



**MMA DETAILS FOR TRANE COLUMBUS, TOLEDO, and CINCINNATI OFFICES**

BASIC ORDER LIMITATIONS

Minimum: \$85.00

Maximum: \$200,000 - Agencies should contact State Purchasing when they expect to exceed the Maximum Order Limitation (MOL).

Price Schedule:

1. REPAIR SERVICE

Trane will service all brands of heating, ventilating, and air conditioning (HVAC) equipment and related building controls.

a. Labor rates will be charged as follows:

TYPE OF SERVICE	MMA Rate	Travel Charges (per Service Call)
<ul style="list-style-type: none"> <li>Regular Hours: Monday-Friday 7:30-4PM</li> <li>Overtime and Saturdays: Time and 1/2</li> <li>Sundays &amp; Holidays: Double Time</li> </ul>		Franklin County/Greater Cincinnati, Toledo: \$0.00 round-trip Outside Franklin County/35 mi. Greater Cincinnati, Toledo: \$0.40 per mile round-trip
HVAC Project Management		
Columbus	\$115.00	
Cincinnati	\$115.00	
Toledo	\$125.00	
HVAC DDC Control Installation		
Columbus	\$115.00	
Cincinnati	\$115.00	
Toledo	\$125.00	
HVAC DDC Control Service Technician		
Columbus	\$115.00	
Cincinnati	\$115.00	
Toledo	\$125.00	
HVAC Mechanical Service Technician		
Columbus	\$88.00	
Cincinnati	\$85.00	
Toledo	\$99.00	

b. Trane is factory authorized to repair the following brands of equipment:

Trane Mechanical Equipment	Evapco Cooling Towers	MovinCool
Trane Building Controls	Systecon Pumping	LAKOS Separators
Square D Drives	Calmac Ice Storage	Liebert
Canatel Computer Room Cooling	Skil-Aire	Poolpak
Reznor		

c. Trane can provide service on all other brands and types of equipment as well.

Some of the other brands that can be services are, but are not limited to:

Carrier	BAC	Cleaver-Brooks	McQuay
York	RayPak	SEMCO	Bryan
RBI	Peerless	Automated Logic	BAC
Johnson Controls	Honeywell	TAC	Delta



Marley

2. PREVENTATIVE MAINTENANCE (PM)

Preventative Maintenance on equipment and controls is offered as follows:

- a. Written Quote for Service Work. Trane will provide a written quote for the PM after a site visit has been completed. The quote will include labor and parts needed to complete the work. There are no additional travel and environmental charges for PM Agreements.
- b. Full Service Agreements. Trane offers full service agreements on most HVAC equipment and controls. These contracts are designed to cover the cost of parts, labor, and travel for most normal repairs to any piece of equipment. Equipment must be inspected for proper operation and any repairs must be completed before such equipment may be placed under a Full Service Agreement. There are no additional travel and environmental charges for Full Service Agreements.

3. PARTS DISCOUNTING

A minimum 42% discount off book price will be given for State of Ohio members of the Ohio STS.

This includes ALL parts handled by the Trane parts center.

4. Payment discount: 2% 15 day, net 30.

TRANE - PRICELIST - JANUARY 2008

PART	BOOK	DESCRIPTION
AAGAL	87.21	GRILLE; ARCHITECTURAL ALUMINIMUM GRILLE - ANODIZED FINISH
AAGDB	104.37	GRILLE; DARK BRONZE ARCHITECTURAL ALUMINIZED GRILLE
AAGSD	104.37	GRILLE; ARCHITECTURAL ALUMINUM GRILLE - SOFT DOVE
ACC00006	0.01	ACCUMULATOR;
ACC00013	341.40	ACCUMULATOR; (FUSIBLE PLUG IS PLU0340 FOR AC & R OR PLU0341 FOR REFRIGERATION RESEARCH)
ACC00021	272.99	ACCUMULATOR; (NOTE: FUSIBLE PLUG FOR THIS ACCUMULATOR IS PLU0340 FOR AC & R OR PLU0341 FOR REFRIGERATION RESEARCH)
ACC00022	68.89	ACCUMULATOR;(CPD)
ACC00025	102.82	ACCUMULATOR;
ACC00026	101.09	ACCUMULATOR;
ACC00036	107.48	ACCUMULATOR;
ACC00038	385.91	ACCUMULATOR;
ACC00058	293.25	ACCUMULATOR, 5 DIA X 12 LG
ACC00059	131.32	ACCUMULATOR;
ACC00063	261.54	ACCUMULATOR;
ACC00064	439.77	ACCUMULATOR; 1-3/8 CONN, 20.25 LG
ACC00069	320.18	ACCUMULATOR
ACC00070	263.75	ACCUMULATOR;
ACC00072	105.25	ACCUMULATOR, 5,2 DIA X 11.2 LG
ACC00075	239.08	ACCUMULATOR;SUCTION
ACC00078	158.29	ACCUMULATOR; 5,00 DIA X 13.00 LG
ACC00085	66.64	ACCUMULATOR; CHARGE ROBBER
ACC00086	209.90	ACCUMULATOR;
ACC00087	318.87	ACCUMULATOR; 1-3/8 CONN, 18.00 LG
ACC00088	216.36	ACCUMULATOR; CHARGE ROBBER
ACC00089	243.16	ACCUMULATOR; CHARGE ROBBER
ACC00090	235.73	ACCUMULATOR; CHARGE ROBBER
ACC00091	338.40	ACCUMULATOR; CHARGE ROBBER
ACC00093	261.30	ACCUMULATOR;
ACC00106	76.80	ACCUMULATOR;TANK .50 OD 2.70 OD X 5.42 LG
ACC00120	61.06	ACCUMULATOR; SUCTION LINE 1/2 IN ODF, 1.5 LBS HOLDING CAP - R22 (A-AS384)
ACC00123	65.52	ACCUMULATOR, SUCTION LINE, 3/4 IN ODF 3 LBS HOLDING CAP - R22, A-AS3126
ACC00124	66.25	ACCUMULATOR; SUCTION LINE,5/8 IN ODF 3.5 LBS HOLDING CAP - R22
ACC00127	67.92	ACCUMULATOR; SUCTION LINE,5/8 IN ODF 2.5 LBS HOLDING CAP - R22(A-AS465)
ACC00129	68.12	ACCUMULATOR; SUCTION LINE,3/4 IN OD 4 LBS HOLDING CAP - R22 (A-AS4106)
ACC00131	73.44	ACCUMULATOR; SUCTION LINE,7/8 IN ODF 6 LBS HOLDING CAP - R22 (A-AS597)
ACC00133	77.90	ACCUMULATOR; SUCTION LINE,7/8 IN ODF, 8 LBS HOLDING CAP R22 (A-AS5127)
ACC00134	79.12	ACCUMULATOR; SUCTION LINE,7/8 IN ODF 8.5 LBS HOLDING CAP - R22 (A-AS5137)
ACC00135	80.53	ACCUMULATOR; SUCTION LINE,1-1/8 IN ODF 8.5 LBS HOLDING CAP - R22 (A-AS5139)
ACC00136	100.65	ACCUMULATOR; SUCTION LINE,1-1/8 IN ODF 12 LBS HOLDING CAP - R22 (A-AS5179)
ACC00137	90.19	ACCUMULATOR; SUCTION LINE,1-3/8 IN ODF 12 LBS HOLDING CAP - R22 (A-AS51711)
ACC00138	124.31	ACCUMULATOR; SUCTION LINE,7/8 IN ODF 10 LBS HOLDING CAP - R22 (A-AS6117)
ACC00140	134.89	ACCUMULATOR; SUCTION LINE,1-1/8 IN ODF 12 LBS HOLDING CAP - R22 (A-AS6139)
ACC00142	160.00	ACCUMULATOR; SUCTION LINE,1-5/8 IN ODF 16 LBS HOLDING CAP - R22 (A-AS61713)
ACC00148	52.17	ACCUMULATOR;CHARGE ROBBER
ACC00161	86.93	ACCUMULATOR;
ACC00162	93.38	ACCUMULATOR;
ACC00163	1194.29	ACCUMULATOR; 3000 PSI, 10 CU IN CAPACITY, 1/2 NPT
ACC00169	53.17	ACCUMULATOR
ACT00034	99.41	ACTUATOR; DIRECT COUPLED, SPDT FLOATING CONTROL INPUT
ACT00037	99.41	ACTUATOR; DCA, SPDT FLOATING CONTROL INPUT, 35LB-IN TORQUE, 45,60,90 DEGREE STROKE,24VAC,50/60HZ. STANDARD,7MIN TIMING
ACT00039	91.72	ACTUATOR; DCA, SPDT FLOATING CONTROL INPUT,35LB-IN TORQUE, 45,60,90 DEGREE STROKE, 24VAC,50/60HZ.
ACT00041	99.41	ACTUATOR; DCA, SPDT FLOATING CONTROL INPUT. 35LB-IN TORQUE, 45,60,90, DEGREE STROKE,24VAC,50/60HZ. STANDARD,3MIN TIMING
ACT00093	432.59	ACTUATOR; MTR-LNKGE, DCA, ELEC. CNT INPUT, FEEDBACK, HIGH TORQUE,NONSPRING RETURN, BASE UNIT
ACT00105	147.12	ACTUATOR;DIRECT COUPLED 2-10 VDC OR 4-20 MA CONTROL,45-60-90 DEG STROKE, 90 SEC TIMING, 35LB-IN TORQUE, 24 VAC, 50/60 HZ
ACT00109	510.19	ACTUATOR;DIRECT MOUNT VALVE, POWER FAIL SPRING RETURN STEM DOWN, 3/4IN. STROKE, 135LBF, USED W/ 0-10 VDC, USE W/ HWL
ACT00193	402.60	ACTUATOR; DAMPER
ACT00211	87.29	ACTUATOR; VALVE
ACT00216	902.50	ACTUATOR; VALVE
ACT00222	452.22	ACTUATOR; VALVE
ACT00229	622.72	ACTUATOR; VALVE
ACT00257	339.78	LINKAGE; VALVE TO ACTUATOR
ACT00259	141.26	ACTUATOR; VALVE
ACT00261	136.40	ACTUATOR; VC VALVE, SERIES 60 FLOATING CONTROL
ACT00264	57.49	ACTUATOR; VC VALVE, ON-OFF CONTROL
ACT00267	214.06	ACTUATOR; VC VALVE, SERIES 70 MODULATING CONTROL
ACT00290	194.63	ACTUATOR; DIRECT COUPLED
ACT00306	3797.77	ACTUATOR; ELECTRIC, SIZE 6
ACT00307	3979.12	ACTUATOR; ELECTRIC, SIZE 8 AND 10
ACT00311	8463.99	ACTUATOR, WITH GEARS
ACT00312	481.06	ACTUATOR; DAMPER 24V 50/60
ACT00314	8463.99	ACTUATOR; ASSEMBLY COMPLETE WITH GEARS
ACT00316	115.74	ACTUATOR; N.C., 24VAC 50/60HZ
ACT00317	119.72	ACTUATOR; N.O., 24VAC 50/60HZ
ACT00319	1788.74	ACTUATOR; DAMPER, 120V, 60HZ, 90 DEGREE STROKE/260 SECONDS, 200 IN-LBS TORQUE, WITH AUX SWITCH
ACT00327	564.31	ACTUATOR; DAMPER
ACT00329	89.52	ACTUATOR; DIRECT COUPLED SPDT FLOATING CONTROL INPUT 35LB-IN. TORQUE, 45, 60, 90 DEGREE STROKE, 24VAC, 50/60HZ. STANDARD, 90SEC TIMING W/DECLUTCH, INCLUDES 4074ENJ KIT (2 MIN POSITION SCREWS)
ACT00331	96.88	ACTUATOR; 2 POSITION (ON/OFF), 24V (60HZ) 2 WIRE+COMMON ACTUATOR, 1 METER CABLE, AUX SWITCH, USE WITH SPST CONTROLLER
ACT00336	647.46	ACTUATOR; 35 IN-LBS MIN TORQUE, SPRING RETURN DIRECT COUPLED, DAMPER
ACT00338	564.37	ACTUATOR; DAMPER, SPRING RETURN DIRECT COUPLED,35 IN/LBS MIN TORQUE, 0 TO 90 DEG ACTUATION/90 SEC STROKE TIME, 9 IN LEADS
ACT00339	354.60	ACTUATOR; DAMPER, 24 VAC, 35 IN-LBS MIN TORQUE, 0-95 DEG ACTUATION 80-110 SEC
ACT00340	426.53	ACTUATOR; DAMPER, 24VAC, 35 IN-LBS MIN TORQUE, 0-90 DEG ACTUATION/150 SEC
ACT00341	254.26	ACTUATOR; W/13" LEADS & CONNECTORS, NON-SPRING RETURN
ACT00342	601.42	ACTUATOR; W/16" LEADS & CONNECTORS, NON-SPRING RETURN
ACT00343	444.90	ACTUATOR; 35 IN-LBS MIN TORQUE, SPRING RETURN, W/CLAMP, DIRECT COUPLED, W/8" LEADS AND MOLEX CONNECTORS, DAMPER
ACT00346	992.75	ACTUATOR; 24 VAC, 2-10 VDC CONTROL INPUT SIGNAL, SPRING RETURN
ACT00350	8355.30	ACTUATOR;
ACT00353	7631.77	ACTUATOR; VALVE
ACT00358	404.84	ACTUATOR; HOT WATER VALVE
ACT00362	1184.93	ACTUATOR; 24 VOLT
ACT00367	1601.48	ACTUATOR; COMMUNICATING LINEAR STEPPER DRIVE
ACT00370	4215.54	ACTUATOR; W/PROOF OF CLOSURE
ACT00371	89.52	ACTUATOR; DIRECT COUPLED, NON-SPRING RETURN, 45 60 & 90 DEGREE STROKE EITHER CW OR CCW, 24 VAC, 50/60 HZ, 35 LB.-IN. TORQUE
ACT00372	97.05	ACTUATOR; 2-WAY NO/3-WAY 24VAC 50/60HZ
ACT00373	95.23	ACTUATOR; 2-WAY 24VAC 50/60HZ
ACT00374	332.25	ACTUATOR; ELECTRONIC VALVE ACTUATOR, 24 VAC, 50/60 HZ
ACT00384	7.07	ACTUATOR; VENT
ACT00386	226.53	ACTUATOR; 2/3 WAY MODULATING, 24 VAC
ACT00387	144.90	ACTUATOR; 2/3 WAY, N.O./N.C., 24 VAC
ACT00390	113.33	ACTUATOR; 115V, N.C. POP TOP FOR VT ERIE VALVE
ACT00391	127.05	ACTUATOR; 115V N.O. POP TOP FOR VT ERIE VALVE
ACT00392	762.90	ACTUATOR; 24 V 50/60 HZ, VALVE
ACT00393	934.27	ACTUATOR;
ACT00398	480.78	ACTUATOR; MCC, MULTI-ZONE COLD DECK, PROGRAMMED ADJ-SPAN 6-10 VDC
ACT00399	878.75	ACTUATOR; 24 VOLT 50/60 HZ,NON-SPRING RETURN,NORMALLY OPEN, W/CONDUIT
ACT00400	878.75	ACTUATOR; 24 VOLT 50/60 HZ,NON-SPRING RETURN,NORMALLY CLOSED, W/CONDUIT
ACT00401	907.59	ACTUATOR; 24 VOLT 50/60 HZ,NON-SPRING RETURN W/CONDUIT

ACT00403 691.15 ACTUATOR; 24 VOLT 50/60 HZ,SPRING RETURN, NORMALLY OPEN, W/CONDUIT  
 ACT00404 691.15 ACTUATOR; 24 VOLT 50/60 HZ,SPRING RETURN,NORMALLY OPEN, W/CONDUIT  
 ACT00405 691.15 ACTUATOR; 24 VOLT 50/60 HZ,SPRING RETURN,NORMALLY OPEN, W/CONDUIT  
 ACT00406 1539.62 OPERATOR; ASSEMBLY, 1ST STAGE VANE, EXTENDED CAPACITY  
 ACT00408 2884.72 ACTUATOR; VALVE ECONOMIZER  
 ACT00411 691.15 ACTUATOR; 24 VOLT 50/60 HZ,SPRING RETURN, NORMALLY CLOSED, W/CONDUIT  
 ACT00412 900.07 ACTUATOR; 24 VOLT 50/60 HZ,SPRING RETURN, NORMALLY CLOSED, W/CONDUIT  
 ACT00415 1519.12 ACTUATOR; COMMUNICATING LINEAR STEPPER DRIVE, WITH MALE GLOBAL CONNECTOR  
 ACT00417 96.19 ACTUATOR; ROTARY, NON-SPRING RETURN  
 ACT00421 972.95 ACTUATOR; MAIN GAS SAFETY SHUTOFF VALVE  
 ACT00425 859.34 ACTUATOR;  
 ACT00427 216.52 ACTUATOR; BELIMO, ROTARY, DAMPER NON-SPRING RETURN  
 ACT00428 620.55 ACTUATOR; MODULATING DAMPER 24VAC, ROTATRY  
 ACT00430 528.97 ACTUATOR; VALVE, 24 VAC, 90# FORCE, NON-SPRING RETURN, ANALOG, 0 TO 10 VDC VOLTAGE INPUT SIGNAL, PROPORTIONAL CONTROL  
 ACT00431 126.59 ACTUATOR; ROTARY, W/NON-SPRING RETURN  
 ACT00432 97.26 ACTUATOR; ROTARY, W/NON-SPRING RETURN  
 ACT00433 93.96 ACTUATOR; ROTARY, W/NON-SPRING RETURN, VARITRAC  
 ACT00450 273.49 ACTUATOR; SPRING RETURN, DIRECT COUPLED  
 ACT00451 285.73 ACTUATOR; ROTARY, W/SPRING RETURN  
 ACT00459 303.69 ACTUATOR; ROTARY, DMPR 150SEC  
 ACT00461 93.97 ACTUATOR;  
 ACT00463 316.68 ACTUATOR; Two-position, SPST Actuator - 175 lb-in, Spring Return , 120 Vac +/-10%, 60 Hz  
 ACT00464 647.44 ACTUATOR; DAMPER 230VAC  
 ACT00465 122.96 ACTUATOR; VALVE, NORMALLY OPEN, UV, 2/3WY  
 ACT00468 1647.00 OPERATOR; ASSEMBLY, 2ND STAGE VANE, EXTENDED CAPACITY  
 ACT00471 73.26 ACTUATOR; ROTARY, NON SPRING RETURN  
 ACT00473 2142.93 ACTUATOR; VALVE, 110-120 VAC, 50/60 HZ, 20VA, AIR/GAS RATIO CONTROLLING, MAX STROKE .7 INCHES, OPENING TIME MAX STROKE 12 SEC, MIN AIR PRESSURE .2 INCH  
 ACT00475 7131.52 ACTUATOR; VALVE, 220V  
 ACT00477 121.13 ACTUATOR;VALVE, 277VAC-50/60  
 ACT00480 235.25 ACTUATOR; VALVE, 2/3 WAY MODULATING, 24V, 50/60HZ, MODULATING  
 ACT00481 382.43 ACTUATOR; SOS, BELIMO AMP 2 POSITION 2 WAY  
 ACT00482 329.68 ACTUATOR; 24VAC/DC, NEMA 2, FOR USE W/ 0.375 TO 0.625 SHAFTS, 45 IN/LBS TORQURE MINIMUM, NON-SPRING RETURN, ROTARY, DAMPER  
 ACT00485 243.96 ACTUATOR; DAMPER, 24V, 50/60 HZ  
 ACT00486 293.42 ACTUATOR, 2/3 WAY MODULATING, 24V, 50-60 HZ  
 ACT00487 100.56 ACTUATOR; 3-WAY, 25CV, 1/2-14NPT  
 ACT00495 214.29 ACTUATOR; ROTARY, DAMPER  
 ACT00496 326.39 ACTUATOR; NON-SPRING RETURN  
 ADH00001 0.01 ADHESIVE;LUBRIPLATE 14OZ.  
 ADH00003 0.01 ADHESIVE COATING 5 GAL. BUCKET  
 ADH00004 0.01 ADHESIVE-INDUSTRIAL (TD)  
 ADH00005 0.01 ADHESIVE;  
 ADH00006 0.01 ADHESIVE; PRISM GEL (ONE CARTON = 10 PCS)  
 ADH00007 34.03 ADHESIVE; SPRAY 3M-77  
 ADH00010 0.01 ADHESIVE; FIBERGLASS-H2O BASE, 55 GAL DRUM ONLY  
 ADH00011 26.13 ADHESIVE; SPRAY - DUCT LINER  
 ADH00012 0.01 ADHESIVE; PVC CEMENT  
 ADH00013 0.01 ADHESIVE; DECAL CEMENT 102 X 199  
 ADH00014 0.01 ADHESIVE;  
 ADH00015 0.01 ADHESIVE; FIBERGLASS-H2O BASE, 55 GAL DRUM ONLY  
 ADH00017 0.01 ADHESIVE;  
 ADH00018 0.01 ADHESIVE;CONTACT, 1 GALLON (1 YR SHELF LIFE)  
 ADH00019 0.01 ADHESIVE (NOT AVAILABLE FROM TRANE, PURCHASE LOCALLY)  
 ADH00021 0.01 ADHESIVE; FIBERGLASS H2O BASE  
 ADH00022 77.39 ADHESIVE; LOCTITE 480  
 ADH00023 36.18 ADHESIVE; LOCTITE 409 SUPERBONDER, GEL, INSTANT ADHESIVE, 20 GRAM TUBE  
 ADH00024 11.06 ADHESIVE; LOCTITE 409 SUPERBONDER, GEL, INSTANT ADHESIVE, 3 GRAM TUBE  
 ADH00025 52.78 ADHESIVE; LOCTITE 383 OUTPUT, LOCTITE # 21086, PKG 5  
 ADH00027 13.07 ADHESIVE; FOR USE ON PIPE AND TUBING INSULATION, 12 OZ.  
 ADH00028 26.73 ADHESIVE; AEROSOL, ADHESIVE, 11 OZ. AEROSOL CAN  
 ADH00029 10.05 ADHESIVE; CLOSED CELL ELASTOMERIC INSULATION  
 ADH00030 10.26 ADHESIVE; SPRAY-N-BOND WIDE WEB SPRAY ADHESIVE, 12 OZ. SPRAY  
 ADH00031 37.12 ADHESIVE; LOCTITE QUICK SET 404 INDUSTRIAL ADHESIVE, 1/3 OZ. BOTTLE  
 ADH00034 3.18 SUPER GLUE; 2 GRAM TUBE  
 ADP00002 11.38 ADAPTER; (10 EA/CASE);1.13 X 1, WC-401, CXM  
 ADP00003 2.01 ADAPTER; .62C X .50 NPT 5/8 OD X 1/2 MPT  
 ADP00004 0.01 NO LONGER AVAILABLE FROM TRANE CO. PURCHASE LOCALLY. ADAPTER; 5/8 OD 3/4 NPT  
 ADP00005 4.38 ADAPTER; (25EA/CASE) .88 X .75  
 ADP00006 0.01 ADAPTER; 7/8 OD X 1 MPT  
 ADP00007 0.01 ADAPTER;  
 ADP00008 0.01 ADAPTER;  
 ADP00009 0.01 ADAPTER  
 ADP00010 0.01 ADAPTER  
 ADP00011 0.01 ADAPTER  
 ADP00012 1.01 ADAPTER; .25 MFL X .12 NPT, HALF UNION-REDUCER-FLARE, BRASS  
 ADP00013 0.01 ADAPTER; RADIATOR, HOSE 1-1/2 TO 1-1/2 IPS  
 ADP00014 0.01 ADAPTER;  
 ADP00015 0.01 ADAPTER;  
 ADP00016 9.05 ADAPTER; .25 MFL X .25 NPT  
 ADP00018 1.24 ADAPTER; UNION; HALF, FLARE TO NPTFE, 1/4 X 3/8, U1-4C  
 ADP00019 0.01 ADAPTER; 3/8 IPS X 1/4 OD FLARE  
 ADP00020 6.03 ADAPTER;  
 ADP00021 0.01 ADAPTER;  
 ADP00022 0.01 ADAPTER;  
 ADP00023 0.01 ADAPTER;  
 ADP00024 0.01 ADAPTER;  
 ADP00029 85.58 ADAPTER; RIGHT ANGLE SWEAT, 3/8  
 ADP00033 0.01 ADAPTER; FOR USE WITH VAL-196  
 ADP00034 0.01 ADAPTER; SINGLE NOZZLE, NUWAY #A171P  
 ADP00035 0.01 ADAPTER; STRAIGHT SWEAT  
 ADP00036 0.01 ADAPTER; STRAIGHT SWEAT  
 ADP00039 0.01 ADAPTER;  
 ADP00042 0.01 ADAPTER; 1-1/8 IN. STRAIGHT  
 ADP00048 0.01 ADAPTER;FOR VAL-286 SERVICE VALVE  
 ADP00049 0.01 ADAPTER; SUCTION LINE 5/8  
 ADP00050 0.01 ADAPTER;  
 ADP00051 0.01 ADAPTER;  
 ADP00053 0.01 ADAPTER;FOR VAL-206 SERVICE VALVE  
 ADP00054 0.01 ADAPTER;1/2 O D X 1/4 FPT  
 ADP00055 6.26 ADAPTER; FITTING .50 FTG X .25 NPTI  
 ADP00056 0.01 ADAPTER;  
 ADP00057 16.70 ADAPTER;  
 ADP00058 0.01 ADAPTER; FLANGED  
 ADP00059 0.01 ADAPTER; HOSE  
 ADP00060 0.01 ADAPTER;SUCTION VALVE MOUNTING  
 ADP00061 0.01 ADAPTER; DISCHARGE VALVE MOUNTING  
 ADP00062 0.01 ADAPTER; HOSE  
 ADP00063 0.01 ADAPTER;HOSE  
 ADP00065 0.01 NO LONGER AVAILABLE-MILITARY PART ADAPTER; FAN TO CONDENSER COIL  
 ADP00066 9.28 ADAPTER; (50 EA/CASE); .50 X .50

ADP00067	4.17 ADAPTER; TERMINAL SCREW,
ADP00069	0.01 ADAPTER; STRAIGHT, PIPE TO TUBE.
ADP00070	0.01 ADAPTER; CONDENSER COIL
ADP00071	0.01 ADAPTER;HOSE (TD)
ADP00072	0.01 ADAPTER; HOSE, 1 1/16-12 J.I.C.
ADP00073	0.01 ADAPTER; HOSE,1-7/8-12 J.I.C.
ADP00074	1.01 ADAPTER; CONNECTOR, HALF UNION, .25 ODS X .25 MFL
ADP00076	117.59 ADAPTER; SUCTION & DISCHARGE CONNECTION
ADP00077	0.01 ADAPTER; HOSE,LIQUID LINE
ADP00078	0.01 ADAPTER; HOSE,LIQUID LINE
ADP00080	0.01 ADAPTER;
ADP00081	476.97 ADAPTER; HOSE,ABS, PURGE PUMP
ADP00082	28.18 ADAPTER; COMPRESSION ELBOW, 5/8 IN. OD X 3/8 IN. MPT
ADP00084	0.01 ADAPTER; DISTRIBUTOR ADAPTOR
ADP00085	0.01 ADAPTER;
ADP00086	0.01 ADAPTER;ADAPTOR, CLUTCH TO EVAP FAN
ADP00087	0.01 ADAPTER; SUCTION LINE ADAPTOR
ADP00088	0.01 ADAPTER; HOSE
ADP00089	67.85 ADAPTER; HOSE
ADP00090	113.77 ADAPTER; ASM.
ADP00091	77.23 ADAPTER; SEAL, 1.875 OD X .25 THICK
ADP00092	2.01 ADAPTER; (10 EA/CASE); .50 MFL X .50 NPTE, HALF UNION, BRASS
ADP00093	0.01 ADAPTER; HOSE,ABS PURGE PUMP
ADP00094	0.01 ADAPTER;
ADP00096	0.01 NO LONGER AVAILABLE-MILITARY PART ADAPTER; FAN TO CONDENSER COIL
ADP00097	0.01 ADAPTER;(TD)
ADP00098	0.01 ADAPTER;(TD)
ADP00099	0.01 ADAPTER; GLOW PLUG
ADP00100	0.01 ADAPTER; ETHER STARTING
ADP00101	0.01 ADAPTER;
ADP00102	0.01 ADAPTER; FLANGED
ADP00103	0.01 ADAPTER; VALVE, SECONDARY FILTER RELIEF
ADP00104	0.01 ADAPTER; J.I.C. FITTINGS (TD)
ADP00105	0.01 ADAPTER; J.I.C. FITTINGS (TD) NH
ADP00106	0.01 ADAPTER;HOSE
ADP00107	0.01 ADAPTER;
ADP00108	0.01 ADAPTER; RELAY MOUNTING
ADP00109	0.01 ADAPTER;(TD)
ADP00110	0.01 ADAPTER; GLOW PLUG
ADP00111	0.01 ADAPTER; GLOW PLUG
ADP00112	0.01 ADAPTER
ADP00114	0.01 ADAPTER; HOSE
ADP00119	325.62 FRAME; FAN DISCHARGE ADAPTER
ADP00120	334.67 FRAME; FAN DISCHARGE ADAPTER
ADP00121	341.70 FRAME; FAN DISCHARGE ADAPTER
ADP00122	321.60 FRAME; FAN DISCHARGE ADAPTER
ADP00123	388.94 FRAME; FAN DISCHARGE ADAPTER
ADP00124	509.54 FRAME; FAN DISCHARGE ADAPTER
ADP00125	0.01 ADAPTER; HOSE, L.Q. LINE (TD)
ADP00126	0.01 TRANSPORT ITEM
ADP00127	0.01 TRANSPORT ITEM
ADP00128	0.01 ADAPTER;(TD) NH
ADP00134	7.31 ADAPTER;
ADP00135	0.01 ADAPTER;1/2IN. X 3/8IN. (TD)
ADP00136	0.01 ADAPTER;BAROMETRIC DAMPER
ADP00137	0.01 ADAPTER; (TD)
ADP00138	0.01 ADAPTER;(TD)
ADP00139	66.80 ADAPTOR; HOSE
ADP00140	0.01 ADAPTER; ACCESS FITTING (TD)
ADP00143	0.01 ADAPTER; CRANKCASE HEATER
ADP00145	0.01 ADAPTER;
ADP00146	5.86 ADAPTER; FUSE SA 6 1/4 DD VENT
ADP00147	90.45 ADAPTER;FLANGE
ADP00148	90.81 ADAPTER; FLANGE
ADP00149	158.79 ADAPTER; FLANGE
ADP00150	204.02 ADAPTER; FLANGE
ADP00151	313.56 ADAPTER; FLANGE
ADP00152	22.11 ADAPTER; FLANGE
ADP00153	51.26 ADAPTER; FLANGE
ADP00155	0.01 ADAPTER; FUEL PUMP (TD)
ADP00156	0.01 ADAPTER; OIL FILTER (TD)
ADP00157	0.01 ADAPTER; SECONDARY FILTER, OVERFLOW (TD)
ADP00159	196.32 ADAPTER; LINKAGE, ZONE ACTUATOR
ADP00160	0.01 ADAPTER;BULKHEAD (TD)
ADP00164	0.01 ADAPTER;BANJO CONNECTION (TD)
ADP00165	0.01 ADAPTER;2" FREE COOLING VALVE
ADP00167	0.01 ADAPTER;6IN. FREE COOLING VALVE
ADP00168	0.01 ADAPTER;8IN. FREE COOLING VALVE
ADP00169	227.52 ADAPTER;10IN. AND 12IN. FREE, COOLING VALVE
ADP00170	0.01 ADAPTER;14IN. FREE COOLING VALVE
ADP00171	1.26 ADAPTER; (25 EA/CASE); FLARE, .38 MFL X .38 NPTE, HALF UNION-FLARE, BRASS
ADP00172	0.01 ADAPTER; ELBOW, 90 DEG., .25 OD X .12 NPTE HOSE/TUBE REDUCER, BRASS
ADP00173	0.01 ADAPTER;BRASS PIPE (TD)
ADP00174	0.01 ADAPTER;BRASS PIPE (TD)
ADP00175	0.01 ADAPTER;
ADP00176	350.68 ADAPTER;
ADP00177	0.01 ADAPTER;TUBING (TD) NH
ADP00178	0.01 ADAPTER;HOSE (TD) NH
ADP00179	0.01 ADAPTER;HOSE (TD)
ADP00180	0.01 ADAPTER;(TD)
ADP00181	0.01 ADAPTER; SUMP (TD) NH
ADP00182	0.01 ADAPTER;HOT GAS LINE (TD) NH
ADP00183	8.35 ADAPTER; ACCESS FITTING
ADP00184	0.01 ADAPTER, HOSE (TD) NH
ADP00185	0.01 ADAPTER;
ADP00186	0.01 ADAPTER (TD)
ADP00187	0.01 ADAPTER (TD)
ADP00188	0.01 ADAPTER (TD)
ADP00189	0.01 ADAPTER (TD)
ADP00190	0.01 ADAPTER;(1/4 NPT X 9/16-18 JIC) (TD)
ADP00191	5.91 ADAPTER;
ADP00192	0.01 ADAPTER; LIQUID LINE (TD)
ADP00193	0.01 ADAPTER, 1/4 X 3/8 45 FLR (TD) DG
ADP00203	0.01 ADAPTER; LIQUID (TD)
ADP00204	0.01 ADAPTER (TD)
ADP00205	0.01 ADAPTER;(TD)
ADP00206	0.01 ADAPTER;HOSE (TD)
ADP00207	0.01 ADAPTER; REDUCER, AIR CLEANER (TD)
ADP00208	0.01 ADAPTER;HOUSING (TD)

ADP00209	0.01 ADAPTER, 1 1/8 JIC (TD) DG
ADP00210	1.01 ADAPTER; .17 ID X .09 ID TUBE
ADP00211	123.62 ADAPTER;DISCHARGE VALVE MALE
ADP00212	40.20 ADAPTER;SUCTION VALVE MALE
ADP00213	5.22 ADAPTER; .25 COPPER X .125 NPTI
ADP00218	0.01 ADAPTOR (TD)
ADP00219	8.35 ADAPTER; PNEUMATIC ACTUATOR
ADP00220	17.09 ADAPTER; FLOW CONTROL
ADP00222	0.01 ADAPTER; .44-20 THD X .25 ODS
ADP00224	0.01 ADAPTER;
ADP00225	0.01 ADAPTER;
ADP00226	22.11 ADAPTER; ASSEMBLY
ADP00229	150.29 ADAPTER; FLAME SENSOR TESTER
ADP00230	80.40 ADAPTER; VENT, 4 IN. ROUND
ADP00231	0.01 ADAPTER; TEST LEAD
ADP00232	0.01 ADAPTER; VENT
ADP00233	0.01 ADAPTER-SUBBASE
ADP00234	122.61 ADAPTER; 24 VOLT AC, PORTABLE EDIT TERMINAL
ADP00238	57.49 ADAPTER; TRANSITION ASSEMBLY( FLUE TO DRAFTER)
ADP00242	43.12 ADAPTER; FLUE TO DRAFTER
ADP00247	27.14 ADAPTER; VENT
ADP00253	0.01 ADAPTER; THREADED REDUCER, 3/4 X 1/2
ADP00255	0.01 ADAPTER
ADP00256	6.91 ADAPTER; MALE RAJAH TO 1/4 IN.FEMALE QUICK CONNECT
ADP00258	44.88 ADAPTER;SURFACE MOUNTING FOR UHAA
ADP00262	265.32 ADAPTER; CABLE
ADP00263	156.55 ADAPTER; FITTING, HOSE FOR VACUUM VALVE
ADP00264	80.37 ADAPTER; KIT
ADP00265	0.01 ADAPTER; SUCTION FLANGE, 10, 15, & 20 TON M COMPRESSORS
ADP00266	0.01 APAPTER; SUCTION FLANGE, 25 & 30 TON M COMPRESSORS
ADP00267	0.01 ADAPTER; SUCTION FLANGE, 40 TON R COMPRESSOR
ADP00268	0.01 ADAPTER; SUCTION FLANGE, 50 & 60 TON R COMPRESSORS
ADP00269	8.35 ADAPTER; COPPER, 0.625 INCH ODM X 0.500 INCH NPTI
ADP00272	17.73 ADAPTER; 1.38C X 1.25 NPTE
ADP00273	15.69 ADAPTER; .88 FTG X .75 NPTE
ADP00274	57.29 ADAPTER; .88C X .75 NPTE
ADP00275	0.01 ADAPTER; COMP KIT
ADP00276	0.01 ADAPTER;KIT
ADP00277	0.01 ADAPTER;KIT
ADP00278	0.01 ADAPTER;KIT
ADP00279	0.01 ADAPTER;
ADP00280	0.01 ADAPTER;KIT
ADP00281	210.83 ADAPTER; VANE ACTUATOR
ADP00282	2.09 ADAPTER;7/16IN.20 UNF (FITTING)
ADP00283	0.01 ADAPTER; CAPACITOR REDUCER
ADP00284	0.01 ADAPTER; KIT PARTS
ADP00285	0.01 ADAPTER;
ADP00286	0.01 ADAPTER;
ADP00287	0.01 ADAPTER;
ADP00288	0.01 ADAPTER;
ADP00289	0.01 ADAPTER;
ADP00290	0.01 ADAPTER;
ADP00291	0.01 ADAPTER;
ADP00292	0.01 ADAPTER;FOR PILOT
ADP00293	0.01 ADAPTER;FOR PILOT
ADP00294	45.23 ADAPTER; FLUE TRANSITION ASSEMBLY
ADP00295	40.20 ADAPTER;FLUE TRANSITION ASSEMBLY
ADP00296	0.01 ADAPTER;KIT
ADP00297	0.01 ADAPTER;STRAIGHT
ADP00298	0.01 ADAPTER;
ADP00299	0.01 ADAPTER;
ADP00300	0.01 ADAPTER;
ADP00301	35.49 ADAPTER; FEMALE, .88 ODS X .75 HOSE
ADP00303	8.95 ADAPTER; .50 C X .50 NPTI, MUELLER STYLE WC-402, 50/BOX
ADP00304	0.01 ADAPTER;
ADP00305	0.01 ADAPTER; 25 PIN MALE FOR CRT
ADP00306	40.90 ADAPTER; 9 PIN DE FEMALE TO RJ12
ADP00307	41.10 ADAPTER; 25 PIN DB FEMALE TO RJ12
ADP00308	112.72 ADAPTER; 25 PIN MALE FOR USE WITH TANDY 102
ADP00309	0.01 ADAPTER;FILLINGS
ADP00310	0.01 ADAPTER;
ADP00311	0.01 ADAPTER;
ADP00312	40.20 ADAPTER; CABLE, COMFORTRAC TO HP PALMTP
ADP00313	0.01 ADAPTER;
ADP00314	0.01 ADAPTER;
ADP00315	0.01 ADAPTER;
ADP00316	5.22 ADAPTER; FUSTAT FUSE, SA 15 4 PIECE MINIMUM
ADP00317	0.01 ADAPTER;PARTS
ADP00318	0.01 ADAPTER;PARTS
ADP00319	0.01 ADAPTER;
ADP00320	0.01 ADAPTER;
ADP00321	476.37 ADAPTER; SUCTION PORT
ADP00322	5.70 ADAPTER; (25 EA/CASE); .88 C X .75 NPTI, WC-402, CXF
ADP00323	4.17 ADAPTER; .75 C X .75 NPTI
ADP00324	0.01 ADAPTER; 56C FRAME MOTOR
ADP00325	0.01 ADAPTER; 1/2 MFL TO 1/2 MPT
ADP00326	15.66 ADAPTER;HOSE, 3/4 MPT
ADP00327	0.01 ADAPTER;FLUE
ADP00328	2.01 ADAPTER; .25 FL X .12 OD
ADP00329	479.39 ADAPTER; EXHAUST NW40
ADP00330	0.01 ADAPTER; SUCTION LINE, 1.25-12 UNF FEMALE X 1.00-14 UNF MALE
ADP00331	7.04 ADAPTER; FUSTAT FUSE
ADP00332	92.46 ADAPTER;
ADP00333	30.27 ADAPTER;ANGLE VALVE, .75 NPT X 1.25-12
ADP00335	20.10 ADAPTER; 3/8 MPT X 1/4 FLARE-MALE
ADP00336	33.17 ADAPTER; FLUE TRANSITION ASSEMBLY
ADP00337	39.20 ADAPTER; FLUE TRANSITION ASSEMBLY
ADP00338	39.20 ADAPTER; FLUE, TRANSITION ASSEMBLY
ADP00339	0.01 ADAPTER;
ADP00340	5.22 ADAPTER;FLUE OUTLET
ADP00341	8.04 ADAPTER; BRASS
ADP00343	13.57 ADAPTER; .50 FTG X .25 NPTI
ADP00344	1.05 ADAPTER;FEMALE
ADP00345	110.63 ADAPTER; .88 OD X 1.25-12 UNF
ADP00346	0.01 ADAPTER;
ADP00347	4.17 ADAPTER; .38C X .25NPTE
ADP00348	28.17 ADAPTER; .62 FTG X .38 NPTE
ADP00350	3.02 ADAPTER; .62C X .38 NPTE
ADP00356	35.44 ADAPTER; FITTING TO NPT 1-3/8 OD X 1-1/4 NPT 2-9/32 LONG, WROT CU

ADP00358	0.01 ADAPTER; ARCNET FOR LAP TOP
ADP00359	43.44 ADAPTER; ADAPTER MODEM RJ12 TO DB25
ADP00361	1.01 ADAPTER; .25 MFL X .13 NPTI, HALF UNION
ADP00362	29.90 ADAPTOR;QUICK SEAL 90
ADP00363	29.90 ADAPTER; QUICK SEAL
ADP00364	33.17 ADAPTER; FLU CONNECTOR
ADP00365	0.01 ADAPTER; FLU CONNECTOR, 3 IN DIA, METAL
ADP00366	0.01 ADAPTER; MLO STRAIGHT
ADP00367	72.02 ADAPTER; MLO OFFSET
ADP00368	216.05 ADAPTER; TANK RETURN KIT
ADP00369	100.19 ADAPTER; .25 NPTF MALE X .375 NPTF FEMALE
ADP00370	99.50 ADAPTER; .75 X .50
ADP00371	76.19 ADAPTER; HYDRAULIC, .25 MALE BSPT., .25 FEMALE NPTF
ADP00372	32.36 ADAPTER; .63 OD TUBE FOR OIL LINE CONNECTION INCLUDES RINGS: RNG01484 (BASE) AND RNG01503 (FACE).
ADP00373	34.58 ADAPTER; .25C X .12 NPTE
ADP00374	37.57 ADAPTER; .62 OD X .50 NPTI
ADP00375	4.60 ADAPTER; REDUCER, .75 X .50 NOM
ADP00376	25.13 ADAPTER; .88C X 1 NPTE
ADP00377	27.14 ADAPTER; DROP EAR, .75 CU X.75 FPT
ADP00378	43.53 ADAPTER; DRAIN PAN, 3/4 OD X 1/2 NPTI
ADP00380	0.01 ADAPTER; VACUUM PUMP
ADP00382	42.76 ADAPTER; VOLT, 6-9V
ADP00383	2.62 ADAPTER; (50EA/CASE) .62 C X .50 NPTE, WC-401, CXM
ADP00384	37.57 ADAPTER; .25 FL X.25 O-RING SEAL X .25 ACCESS TEE
ADP00385	0.01 ADAPTER;
ADP00386	0.01 ADAPTER;
ADP00387	0.01 ADAPTER;
ADP00388	0.01 ADAPTER;
ADP00389	0.01 ADAPTER;
ADP00390	0.01 ADAPTER;
ADP00391	0.01 ADAPTER;
ADP00392	0.01 ADAPTER;
ADP00393	0.01 ADAPTER;
ADP00394	0.01 ADAPTER;
ADP00395	0.01 ADAPTER;
ADP00396	0.01 ADAPTER;
ADP00398	0.01 ADAPTER;
ADP00399	0.01 ADAPTER;
ADP00400	0.01 ADAPTER;
ADP00401	0.01 ADAPTER;
ADP00402	0.01 ADAPTER;
ADP00403	0.01 ADAPTER;
ADP00404	0.01 ADAPTER;
ADP00405	0.01 ADAPTER; COMB.
ADP00406	0.01 ADAPTER; COMB.
ADP00407	0.01 ADAPTER;
ADP00408	0.01 ADAPTER; COMB.
ADP00409	0.01 ADAPTER;
ADP00410	0.01 ADAPTER;
ADP00411	0.01 ADAPTER;
ADP00412	0.01 ADAPTER;
ADP00413	0.01 ADAPTER; COMB.
ADP00414	0.01 ADAPTER;
ADP00415	0.01 ADAPTER;
ADP00416	0.01 ADAPTER;
ADP00417	0.01 ADAPTER;
ADP00418	0.01 ADAPTER;
ADP00419	0.01 ADAPTER;
ADP00420	0.01 ADAPTER;
ADP00421	0.01 ADAPTER;
ADP00422	0.01 ADAPTER;
ADP00423	0.01 ADAPTER;
ADP00424	8.35 ADAPTER; .38 ODS X .13NPTI
ADP00426	13.89 ADAPTER; 1.13 X 1, WC-402, CXF
ADP00428	43.24 ADAPTER; 2.13 X 2, WC-402, CXF
ADP00431	25.31 ADAPTER; RELAY MOUNTING STRIP, TYPE LR2 D1 OVERLOAD, CLASS 10
ADP00433	30.48 ADAPTER; RELAY, MOUNTING STRIP, TYPE LR2 D3 OVERLOAD, CLASS 10
ADP00434	39.20 ADAPTER; AIR/FUEL VERSA TORCH
ADP00435	22.11 ADAPTER; VERSA TORCH
ADP00436	48.01 ADAPTER; ELBOW 1.00 OD
ADP00437	15.66 ADAPTER; 1.00 OD TUBE
ADP00438	27.14 ADAPTER; (B TO MC) ACETYLENE REGULATOR
ADP00439	11.06 ADAPTER; A - B OXY HOSE
ADP00440	7.04 ADAPTER; A - B FUEL HOSE
ADP00441	7.04 ADAPTER; TIP
ADP00442	7.04 ADAPTER;F FLARE X M FLARE 3/8IN X 1/4IN. (CONTAINS 4 UNIONS)
ADP00443	5.03 ADAPTER;F FLARE X M FLARE 1/4IN X 3/8IN. (CONTAINS 3 UNIONS)
ADP00444	7.04 ADAPTER;F FLARE X M FLARE 3/8IN X 1/2IN. (CONTAINS 3 UNIONS)
ADP00445	9.05 ADAPTER;F FLARE X M FLARE 1/2IN X 3/8IN. (CONTAINS 3 UNIONS)
ADP00446	2.09 ADAPTER; INLET, 3" DIA
ADP00448	51.15 ADAPTER; .88 X 1.0 OD SWIVEL, W/HARDWARE
ADP00449	9.77 ADAPTER; HOSE, .38 OD X .25 NPTE, BRASS
ADP00450	0.01 ADAPTER; 1/4 BALL VALVE 6 IN HOSES 1/4 FFL X 1/4 MFL
ADP00451	0.01 ADAPTER; DISCONNECT
ADP00453	8.04 ADAPTER; 2 IN DIA, PLASTIC
ADP00454	8.04 ADAPTER; 3 IN DIA, PLASTIC
ADP00455	76.96 ADAPTER; .385 ID INCH SWEAT CONNECTION FOR EQUALIZER LINE X 3/4-14 NPTF FOR CONNECTION TO THE COMPRESSOR
ADP00456	42.76 ADAPTER; ECONOMIZER
ADP00460	52.41 ADAPTER; REDUCER, 2.63 X 2.13
ADP00461	2.01 ADAPTER; (10EA/CASE) .62 MFL X .50 NPTE, BRASS
ADP00462	0.01 ADAPTER; .62 MFL X .75 NPTE
ADP00464	5.03 ADAPTER; .38 C X .38 NPTE
ADP00469	66.26 ADAPTER; 5/16 ID X 1/2 OD (1 = 5 PCS)
ADP00471	58.52 ADAPTER; 3/8 ID X 1/2 OD (1 Bag = 5 Pieces)
ADP00475	0.01 ADAPTER; SET COMPRESSION LUG COPPER
ADP00477	1238.87 FLANGE ADAPTER; 12 NPS, STYLE 741
ADP00478	951.74 ADAPTER; PCMCIA ARCNET (PCM20) CARD FOR OS/2
ADP00479	13.90 ADAPTOR; VACUUM PUMP INTAKE FITTING 3/8FFL TO 1/4MFL
ADP00480	393.52 ADAPTER; EVERYWARE PC
ADP00481	76.38 ADAPTER; QF II TIP VERSA TORCH
ADP00482	48.58 ADAPTER; SWAGE-LOK
ADP00483	14.61 ADAPTER; 7/8-14 X 1-14
ADP00484	25.05 ADAPTER; 1 5/16-12 X 1 7/16-12
ADP00485	65.76 ADAPTER; 1 7/8-12 X 2-12, INCLUDES O-RING
ADP00486	10.44 ADAPTER; .25FTG X .25NPTE
ADP00487	97.07 ADAPTER; 1 5/16-12 X 1 11/16-12, Includes O-Ring
ADP00488	4.17 ADAPTER; 3.8 HOSE 3/8 NPTE
ADP00490	17.09 ADAPTER;
ADP00493	61.58 ADAPTER; .510 INCH ID SWEAT CONNECTION FOR EQUALIZER LINE X 15/16-20 UNEF-2A THREAD FOR CONNECTION TO THE COMPRESSOR

ADP00494 29.84 ADAPTER; ROVER QUICK CONNECT ADAPTER  
ADP00800 0.01 ADAPTER; BALL FLOAT VALVE  
ADP00801 0.01 ADAPTER; SUCTION HEADER  
ADP00802 0.01 ADAPTER; TUBE  
ADP00803 0.01 ADAPTER; 1/4 FLARE . 1/8 MPT,  
ADP00804 0.01 ADAPTER; 3/4 MPT X 3/4 FLARE  
ADP00805 0.01 ADAPTER, AEROQUIP NO. 73021-18-16B  
ADP00806 0.01 ADAPTER;  
ADP00807 0.01 ADAPTER, AEROQUIP NO. 73021-10-10B  
ADP00808 0.01 ADAPTER;  
ADP00809 0.01 ADAPTER;  
ADP00810 0.01 ADAPTER; HOSE, SUCTION LINE  
ADP00811 0.01 ADAPTER; FITTING, SUCTION LINE  
ADP00812 0.01 FITTING; DISCHARGE LINE  
ADP00813 0.01 ADAPTER; ASSEMBLY, SUCTION LINE  
ADP00815 76.87 ADAPTER; VALVE  
ADP00816 127.05 ADAPTER; 1.0 IN NPT X SNUB, W/NORMAL SWIVIL  
ADP00825 49.25 ADAPTER; REGULATOR TO ACO2  
ADP00826 11.06 ADAPTER; F TO F BANANA (ASMM2 TO ACC. HEAD)  
ADP00827 19.07 ADAPTER; QUICK CONNECTS TO ALLIGATOR CLIPS  
ADP00828 21.91 ADAPTER; MALE BANANAS TO QUICK CONNECTS  
ADP00829 28.04 ADAPTER; QUICK CONNECTS TO MINIPLUG  
ADP00830 29.22 ADAPTER; .50-20 UNF X .13 NPTE  
ADP00831 99.16 ADAPTER; 1/2-20 UNF X 1/8 NPTE  
ADP00832 104.37 ADAPTER; ROTALOCK, 90 DEG  
ADP00833 76.38 ADAPTER; PROPANE (INJECTOR), VERSATORCH  
ADP00834 34.17 ADAPTER; PREST-O-LINE  
ADP00835 27.14 ADAPTER; UNIWELD  
ADP00841 63.32 ADAPTER; ACCESS FITTING (1 CTN = 10 PCS)  
ADP00842 54.27 ADAPTER; PNEUMATIC ACTUATOR (1 CTN = 10 PCS)  
ADP00843 47.24 ADAPTER; MALE RAJAH TO 1/4 INCH FEMALE (1 CTN = 10 PCS)  
ADP00844 30.75 ADAPTER; (1 CTN=20 PCS) .25 MFL X .25 NPTE, HALF UNION-FLARE, BRASS  
ADP00845 1.01 ADAPTER; 1/2 CPVC, MPT X S  
ADP00846 2.01 ADAPTER; 1/2 CPVC, FPT X S  
ADP00847 3.02 ADAPTER; 3/4 CPVC, FEMALE MPT X S  
ADP00848 1.01 ADAPTER; 3/4 CPVC, MALE FPT X S  
ADP00849 0.35 ADAPTER; 1/2 FPT X 1/2 S ,PVC  
ADP00850 1.01 ADAPTER; 3/4 FPT X 1/2 S, PVC  
ADP00851 0.28 ADAPTER; 1/2 MPT X 1/2 S, PVC  
ADP00852 1.01 ADAPTER; 3/4 MPT X 1/2 S, PVC  
ADP00853 0.48 ADAPTER; 3/4 FPT X 3/4 S, PVC  
ADP00854 0.32 ADAPTER; 3/4 MPT X 3/4 S, PVC  
ADP00855 3.02 ADAPTER; 3/4 MGHT X 3/4 S , PVC  
ADP00856 1.01 ADAPTER; 1 FPT X 1 S , PVC  
ADP00857 1.01 ADAPTER; 1 MPT X 1 S , PVC  
ADP00859 300.01 ADAPTOR; ORING FACE SEAL, 7/8-14 UNF-2A X 1 3/16-12 UNF-2A  
ADP00861 6.03 ADAPTER; .50 SWEAT X .50 NPT  
ADP00863 23.12 ADAPTER; ANGLE VALVE, 1/2 NPT TO 1-14 UNS  
ADP00864 2.01 ADAPTER; .25 MFL X .12 NPTE HALF UNION BRASS  
ADP00865 244.22 ADAPTER; PIPE NIPPLE 1" X 2 7/8"  
ADP00866 243.19 ADAPTER; PIPE NIPPLE 1/2" X 1 1/2"  
ADP00867 244.22 ADAPTER; Y MACHINED, 2.6 X 2.6 X 4.1  
ADP00868 27.90 ADAPTER; HANDLE, ACCESSORY HEAD W/LEADS  
ADP00871 0.01 ADAPTER; 3/4 FTG X 1/2 MALE  
ADP00872 0.01 ADAPTER; 3/4 FTG X 3/4 MALE  
ADP00873 0.01 ADAPTER; 3/4 FTG X 3/4 FEMALE  
ADP00874 0.01 ADAPTER; 1/4 FTG X 1/4 MALE  
ADP00880 33.17 ADAPTER; DISCHARGE SWEAT ADAPTOR, 1 1/8 (144K BTU) 90 DEG  
ADP00885 13.12 ADAPTER; 1/2 - 1/4 SAE FLARE  
ADP00889 259.61 ADAPTER; DEEP SUMP KIT  
ADP00890 10.44 ADAPTER; WITH ORINGS, TUBE TO SAE O-RING PORT SEAL-LOK, .56-18 X .56-18  
ADP00891 113.57 ADAPTER; TRANSITION ASSEMBLY  
ADP00904 2.01 ADAPTER; PVC FITTING, 1" MPT X 3/4S  
ADP00905 9.17 ADAPTER;( 50 EA/CASE);.50 Cx.38 NPPTI, WC-402, CxF  
ADP00906 49.25 ADAPTER; 2.62 Cx2.50 NPPTI, WC-402,CxF  
ADP00907 13.73 ADAPTER; .38 Cx.25 NPTE, WC-401, CxM  
ADP00908 34.43 ADAPTER; 2.12 Cx2 NPTE, WC-401,CxM  
ADP00909 6.26 ADAPTER; .38 OD TUBE X .7/16-20 SAE, O-RING SEAL HEX  
ADP00913 267.19 ADAPTER; PIPE 1" X 3 3/8"  
ADP00914 25.13 ADAPTER, UNIWELD  
ADP00915 13.60 ADAPTER VACUUM PUMP INTAKE ADAPTER, 3/8 IN FE FL X 1/2 IN M FL ADAPTER  
ADP00916 3.02 ADAPTER; (15EA/CASE) F FLARE X M FLARE .50 IN. X .38 IN.  
ADP00917 20.20 ADAPTER;3/4" NPS finger tight cylinder adapter with 1/4" male flare, for 125 and 145lb cylinders  
ADP00918 27.00 ADAPTER;3/4" NPS finger tight cylinder adapter with 3/8" male flare, for 125 and 145lb cylinders  
ADP00919 44.10 ADAPTER;1/4" Yellow FlexFlow Adapter  
ADP00921 13.00 ADAPTER; PUMP INTAKE FITTING ADAPTER. 1/2" FE FL X 3/8 M FL  
ADP00922 8.95 ADAPTER; 1/4" X 1/4", MUELLER STYLE WC-402, 100/BOX  
ADP00923 8.49 ADAPTER, 5/8" X 1/4", MUELLER SYLE WC-402,50/BOX  
ADP00927 17.73 ADAPTER; 1 1/8" X3/4", MUELLER STYLE WC-401, 10/BOX  
ADP00928 4.17 ADAPTR;.44-20 ORBX.44-20F  
ADP00932 6.82 ADAPTER; 3/8" X 3/8", MUELLER STYLER WC-401,50/BOX  
ADP00933 11.06 ADAPTER; 7/8" X 1", MUELLER STYLE WC-401, 25/BOX  
ADP00935 1518.56 ADAPTER; PCMCIA ADAPTOR CARD (PCM20E)  
ADP00936 47.30 ADAPTER; 1 5/8IN C X 1 1/4F COPPER  
ADP00937 17.73 ADAPTER, ACR COPPER, MUELLER STYLE WC-402, 5/8" X 1/2", 50/BOX  
ADP00938 12.00 ADAPTER; 3/8IN FE FL X 1/4IN M FL  
ADP00939 14.40 ADAPTER; 1/2IN FE FL X 1/4IN M FL  
ADP00941 27.14 ADAPTER; 1/4-28 NPTE X 1/8 NPTI  
ADP00942 74.11 ADAPTER; .75 C X .75 NPPTI  
ADP00946 198.30 ADAPTER; 800 ND RATING PLUG (600A)  
ADP00957 2.09 ADAPTER;.25 MFLX .25 NPPTI  
ADP00958 14.61 ADAPTER; 11/16-16 X 3/8-18 SAE  
ADP00959 87.90 ADAPTOR; AC POWER ADAPTE FOR ROBINAIR 14010A  
ADP00960 7.16 ADAPTER; FUSTAT FUSE ADAPTER, SA1  
ADP00971 4.55 ADAPTER, FUSTAT FUSE ADAPTER, SA15  
ADP00976 20.10 ADAPTER; BANANA PLUG  
ADP00977 35.90 ADAPTOR; ADAPTS TYPE-K THERMOCOUPLE MINI-CONNECTOR TO DUAL BANANA PLUG INPUTS  
ADP00978 240.60 ADAPTER; OFFICE PRO NOZZEL, OP12  
ADP00979 480.83 ADAPTER:NOZZLE 6 IN, OP60  
ADP00980 660.51 ADAPTER;DUCT 8IN,OP60  
ADP00982 49.60 ADAPTER; ACME 1/2IN YELLOW FLEFLOW ADAPTER  
ADP00985 4.02 ADAPTER; APKAGED NYLON ADAPTER, 1/2 BARB X 1/2 MPT, 6 PER PACKAGE  
ADP00986 4.02 ADAPTER; PACKAGED NYLON ADAPTER, 1/2 BARB X 3/4 MPT, 4 PER PACKAGE  
ADP00987 4.02 ADAPTER; PACKAGED NYLON ADAPTER, 5/8 BARB X 3/4 MPT, 4 PER PACKAGE  
ADP00988 4.02 ADAPTER; PACKAGED NYLON ADAPTER, 3/4 BARB X 3/4 MPT, 4 PER PACKAGE  
ADP00989 6.03 ADAPTER; PACKAGED NYLON SWIVEL ADAPTER, 1/2 BARB X 3/4 FPT, 4 PER PACKAGE  
ADP00990 7.04 ADAPTER; PACKAGED NYLON SWIVEL ADAPTER, 5/8 BARB X 3/4 FPT, 4 PER PACKAGE  
ADP00991 6.03 ADAPTER; PACKAGED NYLON SWIVEL ADAPTER, 3/4 BARB X 3/4 FPT, 4 PER PACKAGE  
ADP00992 12.06 ADAPTOR; 60 TO 30 REDUCER FOR CLASS R, 250V FUSE



ADP00998 11.06 ADAPTER: 1/2 DRUM, A08276

ADP01015 61.58 ADAPTER: 1.50 ROTALOCK W/VENT-SUCTION UNS G11170 STEEL

ADP01016 49.06 ADAPTER: 1.25-12 UNF - ROTOLOCK SPECIAL VALVE CORE UNS G11170 STEEL 15 TON UNIT

ADP01017 1.95 ADAPTER: NYLON ADAPTER, 3/4 MPT X 3/8 BARB, 2 PER PACK

ADP01018 248.40 ADAPTER: REVERSE BEND ADAPTER FOR RITCHIE 60331 RATCHET HAND BENDER

ADP01019 885.52 ADAPTER:PCMCIA COMM4 PC ADAPTER

ADP01020 1416.60 ADAPTER: PCMCIA, COMM5 PC ADAPTER

ADP01021 983.90 ADAPTER: ADAPTER CARD

ADP01022 25.20 ADAPTER: ADAPTER BRASS COUPLER FOR SUPEREVAC VACUUM GAUGE

ADP01025 76.44 ADAPTER: FLUKE PM9081/001 ADAPTER

ADP01026 8.36 ADAPTER: CAPACITY SETTING

ADP01027 8.36 ADAPTER: CAPACITY SETTING

ADP01028 86.12 ADAPTER: B-MC MCT ADAPT ACETYLENE TANK

ADP01029 73.00 ADAPTER: MIXER-ADAPTER FOR TURBO-TORCH OXY-ACETYLENE HANDLES

ADP01030 828.85 ADAPTER: MC13 ETEHERNET MEDIA CONVERTER

ADP01033 13.88 ADAPTER: FITTING

ADP01034 0.51 ADAPTER: 1/2IN MPT X 5/8IN BARB, NYLON

ADP01035 1.01 ADAPTER: 3/4IN MPT X 3/4IN BARB, NYLON

ADP01036 37.19 ADAPTER: DUCT

ADP01037 8.71 ADAPTER: 60 TO 30 REDUCER FOR CLASS H, 250V

ADP01038 1.01 ADAPTER: 3/4IN MPT X 5/8IN BARB, NYLON

ADP01040 73.06 ADAPTOR: PURGE COMPRESSOR MOUNTING PLATE, WITH ISOLATORS AND MOUNTING SCREWS

ADP01044 49.06 ADAPTER: .75 NPPT X 2.25 X 1.69 OVAL FLG, SPECIALTY

ADP01047 176.47 ADAPTER: 1", U40080

ADP01049 14.50 ADAPTER: 1/4 INCH LIQUID CHARGING ADAPTER

ADP01050 16.40 ADAPTER: 5/16 INCH LIQUID CHARGING ADAPTER

ADP01052 5.22 ADAPTER: FLUE CONNECTOR WITH PERFORATED AIR DIFFUSER, 2 INCH DIAMETER, PLASTIC

ADP01053 10.35 ADAPTER: FLUE CONNECTOR WITH PERFORATED AIR DIFFUSER, 3 INCH DIAMETER, PLASTIC

ADP01055 52.30 ADAPTER: COPPER ADAPTER FITTING, 2-1/8 X 1-1/4

ADP01056 2.01 ADAPTER: 3/4 MPT X 3/8 BARB NYLON ADAPTER, 2 PER PACK

ADP01059 9.50 ADAPTER: 7/8 OD X 1/2 F COPPER ADAPTER

ADP01060 8.05 ADAPTER: 7/8 OD X 1/2 M COPPER ADAPTER

ADP01064 16.48 ADAPTER: 1.63 FTG X 1.50 NPPT

ADP01066 41.21 ADAPTER: MUELLER W01180 COPPER ADAPTER, 1-5/8 X 1-1/4

ADP01068 48.95 ADAPTER: MUELLER W01181 COPPER ADAPTER, 1-5/8 X 1

ADP01069 17.07 ADAPTER: REDUCING ADAPTER, 3/4" DOWN TO 1/2", MNPT x MNPT

ADP01070 20.67 ADAPTER: REDUCING ADAPTER, 1" DOWN TO 3/4", MNPT x MNPT

ADP01071 29.97

ADP01072 6.20 ADAPTER: FLUSHING ADAPTER, 1/2" FNPT x 1/2" FNPT

ADP01073 8.27 ADAPTER: FLUSHING ADAPTER, 3/4" FNPT x 3/4" FNPT

ADP01074 8.27 ADAPTER: FLUSHING ADAPTER, 1" FNPT x 1" FNPT

ADP01075 12.06 ADAPTER: 1-1/8 X 1/2 COPPER ADAPTER

ADP01076 26.45 ADAPTER: 1-3/8 X 1 COPPER ADAPTER

ADP01077 30.50 ADAPTER: 1-3/8 X 3/4 COPPER ADAPTER

ADP01078 0.66 ADAPTER: 1 INCH FEMALE SLIP X FIPT ADAPTER, SCH. 40 PVC

ADP01079 2.08 ADAPTER: 1 INCH X 3/4 INCH MALE REDUCER, MIPT X SLIP ADAPTER, SCH. 40 PVC

ADP01080 0.71 ADAPTER: 1 INCH MALE, MIPT X SLIP ADAPTER, SCH. 40 PVC

ADP01081 58.93 ADAPTER: QUICK COUPLER, .75 TO .88 X 1.22, STEEL

ADP01087 0.82 ADAPTER: FEMALE REDUCING, SCH 40 PVC, 1/2 SLIP X 3/4 FIPT

ADP01090 1.73 ADAPTER: 3/8 BARB X 1/2 MPT, NYLON

ADP01092 1.86 ADAPTER: 1/2 BARB X 3/4 MPT, NYLON

ADP01093 2.63 ADAPTER: 5/8 BARB X 3/4 MPT, NYLON

ADP01095 79.65 ADAPTER: W01188 WROT COPPER MALE ADAPTER, 2 INCH SWEAT X 1-1/2 INCH MPT

ADP01097 8.04 ADAPTER: REFRIGERANT DRUM, 1/4" FLARE, K1-1

ADP01099 15.60 ADAPTER: 1/4" LIQUID CHARGING, 41123

ADP01103 6.00 ADAPTER: DWYER A-339 BRASS ADAPTER

ADP01106 23.71 ADAPTER: ELBOW, .63 W/1-14 NPTE & 3/4-16 NPTE ENDS, 90 DEGREE

ADP01107 3.06 ADAPTER: STRAIGHT, 1/2-20 SAE FEMALE X 1/4 NPT MALE, STEEL

ADP01108 11.22 ADAPTER: GREASE FITTING X 1/16 NPT MALE

ADP01109 16.56 ADAPTER: 1-40A

ADP01113 4.15 ADAPTER: SFJ-77-I FLEXIBLE ADAPTER

ADP01118 14.56 ADAPTER: FLUE TRANSITION

ADP01121 29.00 ADAPTER: 1/2" PUMP ADAPTER WITH 1/4" FLARE AND 1/2" ACME MALE FITTING, RITCHIE 36018

ADP01122 33.80 ADAPTER: 3/8" PUMP ADAPTER WITH 1/4" FLARE AND 1/2" ACME MALE FITTING, RITCHIE 36018

ADP01123 93.75 ADAPTER: SPECIALTY, LIQUID LINE

ADP01124 3.70 ADAPTER: REFRIGERANT DRUM, 3/8" FLARE, K1-3

ADP01125 14.55 ADAPTER: 1/4" LIQUID CHARGING ADAPTER

ADP01127 58.00 ADAPTER: DUAL BANANA PLUG TO FEMALE BNC ADAPTER, FLUKE PM9081/001

ADP01129 109.43 ADAPTER: FLOW CONTROL

ADP01131 86.06 AC ADAPTER (120V)

ADP01132 55.28 ADAPTER: 45 DEGREE ADAPTER

ADP01133 55.28 ADAPTER: 90 DEGREE ADAPTER

ADP01134 0.54 ADAPTER: 3/4" MIPT X SLIP MALE ADAPTER, 5-436007

ADP01135 5.38 ADAPTER: CMP ADAPTER 1/2" BRASS

ADP01136 8.80 ADAPTER: CMP ADAPTER 3/4" BRASS

ADP01143 72.89 ADAPTER: 3/8 HEX HEAD

ADP01144 7.46 ADAPTER: COUPLING .50 OD X .88 HEX W/5/8-20 THREAD CL-38

ADP01145 23.52 ADAPTER: CMP ADAPTER 1" BRASS

ADP01148 12.36 ADAPTER: 1/4" NPT/METRIC ADAPTER

ADP01149 8.25 ADAPTER: 3/8" NPT/METRIC ADAPTER

ADP01155 29.67 ADAPTER: HOSE

ADP01159 35.90 ADAPTER: THERMOCOUPLE ADAPTER ACCESSORY

ADP01160 46.57 ADAPTER: THERMOCOUPLE ADAPTER ACCESSORY

ALC00001 192.59 ALCOHOL:2-ETHYL-1-EXANOL, 2.5 LITER ALL ABS EXCEPT ABTD

ALC00003 404.38 ALCOHOL: FLUORAL, 250ML, ABTD TWO STAGE ONLY.

ALM00007 601.88 ALARM; HORN

ALY00001 141.22 ALLOY; SIL-FOS 15 .125X.050X20 (1# TUBE)

ALY00003 66.23 ALLOY; SIL-FOS 61 .125X.050X20 1# TUBE

ALY00004 68.57 ALLOY; SIL-FOS 6M .125X.050X20 1# TUBE

ALY00005 61.72 ALLOY; SIL-FOS 5 .125X.050X20 1# TUBE

ALY00006 19.90 ALLOY; FOS FLO 7 .125X.050X20 1# TUBE

ALY00007 34.09 ALLOY; BRAZE 560 1/16 IN. DIA X 1 OZ PKG

ALY00008 101.16 ALLOY; BRAZE 560 1/16 IN. DIA X 3 OZ PKG

ALY00009 168.31 ALLOY; BRAZE 560 1/16 IN. DIA X 5 OZ PKG

ALY00010 31.21 ALLOY; BRAZE 505 1/16IN. DIA X 1 OZ PKG

ALY00011 92.58 ALLOY; BRAZE 505 1/16IN. DIA X 3 OZ PKG

ALY00012 154.09 ALLOY; BRAZE 505 1/16IN. DIA X 5 OZ PKG

ALY00013 28.85 ALLOY; BRAZE 450 1/16IN. DIA X 1 OZ PKG

ALY00014 85.49 ALLOY; BRAZE 450 1/16IN. DIA X 3 OZ PKG

ALY00015 142.21 ALLOY; BRAZE 450 1/16IN. DIA X 5 OZ PKG

ALY00017 128.77 ALLOY; SIL-FOS 15 .125SQX20IN.(1#TUBE)

ALY00028 66.63 ALLOY; SIL-FOS 6 .125IN.X.050IN.X20IN.(1# TUBE)

ALY00051 1012.04 ALLOY; SIL-FOS 6M .062DIA X20IN. 25# CARTON

ALY00086 28.85 ALLOY; BRAZE 452 1/16IN. DIA X 1 OZ PKG

ALY00089 26.46 ALLOY; BRAZE 401 1/16IN. DIA X 1 OZ PKG

ALY00092 31.09 ALLOY; EASY FLO 45 1/16IN. DIA X 1 OZ PKG

ALY00093 51.26 ALLOY; EASY FLO 45 1/16IN. DIA X 3 OZ PKG

ALY00095 114.50 ALLOY; WJT SILVALOY 15 .05 X 1/8 X 20 IN., 1# TUBE

ALY00096 50.93 ALLOY; WJT SILVALOY 5 .050 X 1/8 X 20 IN., 1# TUBE, 25/BOX

ALY00097	35.86 ALLOY; SILVALOY A45, 1/16 IN. X 1 TROY OZ., CANISTER, 5/BOX
ALY00098	35.30 ALLOY; SILVALOY A50N, 1/16 IN. X 1 TROY OZ., CANISTER, 6/BOX
ALY00099	73.02 ALLOY; SILVALOY 6, .50 X 1/8 IN. X 1# TUBE, 25/BOX
ALY00100	0.00 ALLOY; SILVALOY A45, 1/16 IN. X 3 TROY OZ., CANISTER, 6/BOX
ALY00102	0.00 ALLOY; SILVALOY A45, 1/16 IN. X 5 TROY OZ CANISTER, 6/BOX
ALY00103	0.00 ALLOY; SILVALOY A56T, 1/16 IN. 1 TROY OZ CANISTER, 6/BOX
ALY00105	29.04 ALLOY; SILVALOY 45, 1/16 IN. X 1 TROY OZ CANISTER, 5/BOX, CONTAINS CADMIUM
ALY00113	24.79 ALLOY; SILVALOY 34, 1/16 IN. X 3 TROY OZ, CANISTER, 6/BOX, CONTAINS CADMIUM
ALY00119	66.39 ALLOY; HANDY 1 FLUX CORED BRAZE 505, .075" DIA X 20" X 8 sticks
ALY00120	58.00 ALLOY; HANDY 1 FLUX CORED BRAZE 380, .075" DIA X 20" X 1/4#
ALY00121	33.04 ALLOY; HANDY 1 FLUX CORED BRAZE AL 802, .078" DIA X 20" X 4 STICKS
AMP00007	1092.97 AMPLIFIER; SERIES 44
AMP00008	885.98 AMPLIFIER, SERIES 14
AMP00013	302.49 AMPLIFIER; 2-4 SEC. CONTROL
AMP00017	409.44 AMPLIFIER; UV FLAME
AMP00018	485.75 AMPLIFIER; ELECTRONIC RELAY
AMR00021	161.58 ARMATURE; MAGNET FRAME, FREEDOM AND CITATION NEMA SIZE 4-5, 200A AND 360A DP CONTACTORS
AMR00023	131.37 ARMATURE; LOWER CONTACTOR MAGNET FRAME
ANG00062	131.76 ANGLE, TOP
ANG00063	386.93 ANGLE; BELT TIGHTENER ASSY., BOTTOM
ANG00064	80.40 ANGLE, TOP
ANG00065	65.88 ANGLE, BOTTOM
ANG00222	2.80 ANGLE;
ANG00234	31.90 ANGLE; COMBUSTION CHAMBER
ANG00236	3.05 ANGLE;
ANG00284	92.11 ANGLE;
ANG00510	134.94 ANGLE; FANSIDE
ANG00625	3.20 ANGLE; FILTER RETAINER 15 X .31 GALVANIZED
ANG00636	563.36 ANGLE;
ANG00715	6.23 ANGLE; DISCHARGE, 2.205IN. X 18.328IN.
ANG00717	7.87 ANGLE; DISCHARGE, 2.205IN. X 20.453IN.
ANG00718	7.11 ANGLE; DISCHARGE, 2.205IN. X 19.890IN.
ANG00721	8.58 ANGLE; DISCHARGE, 2.205IN. X 24.578IN.
ANG00722	8.58 ANGLE; DISCHARGE, 2.205IN. X 24.515IN.
ANG00776	47.63 ANGLE; DISCHARGE, 3.868IN. X 55.375IN.
ANG00792	24.48 ANGLE; DISCHARGE, 2.205IN. X 50.729IN.
ANG00793	24.48 ANGLE; DISCHARGE, 2.205IN. X 57.840IN.
ANG00805	351.89 ANGLE; 47.14 X 1.89 X 1.67
ANG00813	76.15 ANGLE;
ANG00831	255.62 ANGLE; OUTDOOR TOP COVER
ANG00836	662.06 ANGLE; OUTDOOR TOP COVER
ANG00858	37.08 ANGLE; FILTER
ANG00859	55.11 ANGLE; FILTER
ANG00863	54.95 ANGLE; DUCT INLET
ANG00873	358.28 ANGLE; DUCT TOP
ANG00907	37.20 ANGLE; DRIP HORIZONTAL
ANG00914	334.93 ANGLE; MOTOR ADJUSTMENT
ANG00915	25.55 ANGLE; END PANEL
ANG00920	75.39 ANGLE; FILTER GUIDE RIGHT HAND
ANG00921	75.39 ANGLE; FILTER GUIDE LEFT HAND
ANG00936	71.49 ANGLE; 24.77 X 2.81 X 1.60
ANG00937	402.21 ANGLE; 24.77 X 2.81 X 1.60
ANG00972	272.97 ANGLE; ASSEMBLY
ANG01072	286.13 ANGLE;
ANG01085	6.37 ANGLE; TSC EXTERNAL PIPE CABINET BASE SUPPORT
ANG01129	390.48 ANGLE; BLOWER, 036-042
ANG01171	17.43 ANGLE; 3.89 X 36.94, HOUSING
ANG01181	88.51 ANGLE; BLOWER
ANG01271	1.44 ANGLE; 2.00 X 3.868, HOOD ATTACHMENT
ANG01273	13.69 ANGLE; 2.87 X 31.80, TSC #40, SIDE HOOD, SUPPORT
ANG01274	15.97 ANGLE; 2.87 X 38.90, TSC #50, SIDE HOOD, SUPPORT
ANG01279	17.55 ANGLE; 2.87 X 39.50, TSC #50, BACK HOOD, SUPPORT
ANG01291	9.34 ANGLE; OUTSIDE AIR LINKAGE CONNECTION, 6.6 X 4.5
ANG01292	6.63 ANGLE; RETURN AIR LINKAGE CONNECTION
ANG01294	6.90 ANGLE; HORIZONTAL RETURN AIR LINKAGE CONNECTOR
ANG01333	71.47 ANGLE; ECONOMIZER MOUNT
ANG01377	2.83 ANGLE; 18.250 LONG, DISCHARGE
ANG01378	2.35 ANGLE; 18.116 LONG, DISCHARGE
ANG01543	7.12 ANGLE; ACTUATOR TO DRIVE ROD
ANG01684	5.11 ANGLE; 1.66 X 22.12
ANG01685	4.78 ANGLE; 1.66 X 22.00
ANG01688	4.27 ANGLE; 1.66 X 16.34
ANG01723	6.83 ANGLE; 1.50 X 39.50
ANG01724	6.58 ANGLE; 1.50 X 31.54
ANG01738	10.64 ANGLE; 1.50 X 44.65, DISCHARGE
ANG01792	9.52 ANGLE; 2.91 X 27.00, COIL SUPPORT
ANG01793	15.66 ANGLE; 2.91 X 44.00, COIL SUPPORT
ANO00027	429.59 ANODE; MAGNESIUM, 2" DIA X 6" LENGTH, 1 1/2-11 1/2 NPT
ANO00033	669.27 ANODE; PLUG, 2"NPT, ZINC, 2" DIA X 10.0 OVERALL LENGTH
APL00001	16.08 APPAREL; BASEBALL STYLE CAP W/FIELDPIECE LOGO
APL00002	128.64 APPAREL; QUILT LINED SUPPLEX, W/FIELDPIECE LOGO
APL00003	110.55 APPAREL; BLACK, COLLARED SHIRT W/FIELDPIECE LOGO
APL00004	32.16 APPAREL; T-SHIRT W/FIELDPIECE LOGO
APL00005	64.32 APPAREL; SWEATSHIRT W/FIELDPIECE LOGO
APL00006	2.01 APPAREL; 8 OZ COTTON CANVAS GLOVE
APL00007	2.01 APPAREL; 9 OZ BROWN JERSEY GLOVE
APL00008	4.02 APPAREL; 9 OZ BROWN JERSEY GLOVE W/PVC DOT
APL00009	5.03 APPAREL; LEATHER PALM GLOVE WITH RUBBERIZED CUFF
APL00010	3.02 APPAREL; LEATHER PALM GLOVE WITH KNIT WRIST
APL00011	7.04 APPAREL; SPLIT LEATHER DRIVERS GLOVE
APL00012	18.09 APPAREL; SELECT LEATHER DRIVERS GLOVE WITH KEYSTONE THUMB
APL00013	2.01 APPAREL; COTTON/POLYESTER STRING KNIT GLOVE
APL00014	3.02 APPAREL; 8 OZ COTTON CANVAS GLOVE W/PVC DOTS
APL00015	4.02 APPAREL; RED LINED BROWN JERSEY GLOVE
APL00016	4.02 APPAREL; 8 OZ COTTON CANVAS GLOVE
APL00017	6.03 APPAREL; AMBER PVC COATED GLOVE
APL00018	8.04 APPAREL; WRINKLE FINISH COATED GLOVE
APL00019	8.04 APPAREL; 9 OZ COTTON JERSEY HOB-NOB
APL00020	5.03 APPAREL; 8 OZ COTTON JERSEY HOB-NOB
APL00021	5.03 APPAREL; NYLON KNIT WITH PVC OVERLAY
APL00022	4.02 APPAREL; 8 OZ BROWN COTTON JERSEY
APL00023	8.04 APPAREL; COTTON FLANNEL CHORE GLOVE
APL00024	11.06 APPAREL; COTTON FLANNEL CHORE GLOVE 18 OZ
APL00025	24.12 APPAREL; SPLIT LEATHER WELDER'S GLOVE
APL00026	12.06 APPAREL; SPLIT LEATHER PALM SAFETY CUFF
APL00027	10.05 APPAREL; SPLIT LEATHER PALM KNIT WRIST
APL00028	24.12 APPAREL; PILE LINED SPLIT LEATHER
APL00029	24.12 APPAREL; PILE LINED SPLIT LEATHER
APL00030	18.09 APPAREL; RUST COLORED SPLIT LEATHER

APL00031 26.13 APPAREL; LEATHER WITH GUNN CUT  
 APL00032 26.13 APPAREL; LEATHER WITH GUNN CUT  
 APL00033 58.29 APPAREL; BACK SUPPORT S(25-30)  
 APL00034 58.29 APPAREL; BACK SUPPORT M(30-34)  
 APL00035 32.16 APPAREL; BACK SUPPORT L(34-38)  
 APL00036 0.01 APPAREL; BACK SUPPORT XL(38-42)  
 APL00037 0.01 APPAREL; BACK SUPPORT XXL(42-46)  
 APL00038 58.29 APPAREL; BACK SUPPORT XXXL (46-50)  
 APL00039 65.33 APPAREL; BACK SUPPORT W/SUSPENDERS S(25-30)  
 APL00040 0.01 APPAREL; BACK SUPPORT W/SUSPENDERS M(30-34)  
 APL00041 52.26 APPAREL; BACK SUPPORT W/SUSPENDERS L(34-38)  
 APL00042 0.01 APPAREL; BACK SUPPORT W/SUSPENDERS XL(38-42)  
 APL00043 0.01 APPAREL; BACK SUPPORT W/SUSPENDERS XXL(42-46)  
 APL00044 65.33 APPAREL; BACK SUPPORT W/SUSPENDERS XXXL(46-50)  
 APL00045 44.22 APPAREL; RIGHT WRIST SUPPORT S  
 APL00046 35.18 APPAREL; RIGHT WRIST SUPPORT M  
 APL00047 44.22 APPAREL; LEFT WRIST SUPPORT S  
 APL00048 44.22 APPAREL; LEFT WRIST SUPPORT M  
 APL00049 44.22 APPAREL; LEFT WRIST SUPPORT L  
 APL00050 40.20 APPAREL; ANTI-VIBRATION GLOVES (PAIR)M  
 APL00051 0.01 APPAREL; ANTI-VIBRATION GLOVES (PAIR)L  
 APL00052 58.29 APPAREL; ANTI-VIBRATION GLOVES (PAIR)XL  
 APL00053 21.11 APPAREL; TENNIS ELBOW SUPPORT L  
 APL00054 38.19 APPAREL; POWER KNEE PAD  
 APL00055 34.17 APPAREL; PRO KNEE PAD  
 APL00056 17.09 APPAREL; KNEE KEEPER KNEE PAD  
 APL00057 18.09 APPAREL; OVER-EAR HEARING PROTECTOR  
 APL00058 1.01 APPAREL; FOAM EAR PLUGS WITH CORD (200/PAK)  
 APL00059 15.08 APPAREL; WHITE HARD HAT  
 APL00060 15.08 APPAREL; YELLOW HARD HAT  
 APL00061 15.08 APPAREL; BLUE HARD HAT  
 APL00062 11.06 APPAREL; QUILTED NYLON, FLEECE LINING HARD HAT WINTER LINER  
 APL00063 28.14 APPAREL; 3M NON-TOXIC PARTICLE MASK (50/BOX)  
 APL00064 0.01 APPAREL; 3M DUSTMIST RESPIRATOR (20/BOX)  
 APL00065 21.11 APPAREL; BIB APRON  
 APL00076 4.02 APPAREL; BLACK/CLEAR STING-RAY EYEWEAR  
 APL00077 5.03 APPAREL; BLACK/SMOKE STING-RAY EYEWEAR  
 APL00078 4.02 APPAREL; BLUE/CLEAR STING-RAY EYEWEAR  
 APL00079 5.03 APPAREL; BLUE/SMOKE STING-RAY EYEWEAR  
 APL00080 4.02 APPAREL; BLACK/AMBER STING-RAY  
 APL00081 6.03 APPAREL; BLACK/MIRROR STING-RAY  
 APL00082 6.03 APPAREL; BLACK/ANTI-FOR STING-RAY  
 APL00083 9.05 APPAREL; BLUE/AMBER STING-RAY  
 APL00084 6.03 APPAREL; BLUE/MIRROR STING-RAY  
 APL00085 7.04 APPAREL; BLUE/ANTI-FOR STING-RAY  
 APL00086 10.05 APPAREL; BLACK/CLEAR VIPERS  
 APL00087 4.02 APPAREL; BLACK/SMOKE VIPERS  
 APL00088 12.06 APPAREL; BLACK/MIRROR VIPERS  
 APL00089 10.05 APPAREL; HUNTER GREEN/CLEAR VIPERS  
 APL00090 11.06 APPAREL; HUNTER GREEN/SMOKE VIPERS  
 APL00091 12.06 APPAREL; HUNTER GREEN/MIRROR VIPERS  
 APL00092 10.05 APPAREL; MIDNIGHT BLUE/CLEAR VIPERS  
 APL00093 11.06 APPAREL; MIDNIGHT BLUE/SMOKE VIPERS  
 APL00094 12.06 APPAREL; MIDNIGHT BLUE/MIRROR VIPERS  
 APL00095 23.12 APPAREL; BRAMEC SHOP TOWELS 25/BAG  
 APL00096 12.06 APPAREL; 100 BOX, SMALL LATEX GLOVES  
 APL00097 12.06 APPAREL; 100/BOX, MEDIUM LATEX GLOVES  
 APL00098 12.06 APPAREL; 100/BOX LARGE LATEX GLOVES  
 APL00101 37.19 APPAREL; BLACK PVC COATED GLOVE WITH KNIT WRIST  
 APL00102 48.24 APPAREL; BLACK PVC COATED GLOVE, 12 INCH GAUNTLET STYLE  
 APL00103 5.03 APPAREL; BLACK PVC COATED GLOVE, 14 INCH GAUNTLET STYLE  
 APL00104 4.69 APPAREL; LEATHER WORK GLOVE WITH SAFETY CUFF  
 APL00105 5.37 APPAREL; LEATHER WORK GLOVE WITH 4-1/2 INCH WATERPROOF CUFF  
 APL00106 6.88 APPAREL; LEATHER WORK GLOVE WITH FULL RED JERSEY LINING  
 APL00107 8.55 APPAREL; RENEGADE PERFORMANCE GLOVE WITH KEVLAR THREAD  
 APL00108 13.48 APPAREL; COTTON STRING KNIT GLOVE  
 APL00112 30.30 APPAREL; 9 OZ. BROWN JERSEY GLOVE  
 APL00113 15.15 APPAREL; DISPOSABLE NUISANCE DUST MASK FOR NON-TOXIC PARTICLES  
 APL00114 0.50 APPAREL; EXTRA LARGE SHOE COVERS, BULK PACK, 50 PAIR/BOX  
 APL00115 4.02 APPAREL; EXTRA LARGE SHOE COVERS, 50 PAIR/BOX (10 BAGS OF 5 PAIR EA. IN HEADER CARD DISPLAY)  
 APL00116 25.13 APPAREL; THREE PIECE PVC, RAINUIT, INCLUDES JACKET, DETACHABLE HOOD AND BIB PANTS, SIZE SMALL  
 APL00117 25.13 APPAREL; THREE PIECE PVC RAINUIT, INCLUDES JACKET, DETACHABLE HOOD AND BIB PANTS, SIZE MEDIUM  
 APL00118 25.13 APPAREL; THREE PIECE PVC RAINUIT, INCLUDES JACKET, DETACHABLE HOOD AND BIB PANTS, SIZE LARGE  
 APL00119 25.13 APPAREL; THREE PIECE PVC RAINUIT, INCLUDES JACKET, DETACHABLE HOOD AND BIB PANTS, SIZE X-LARGE  
 APL00120 27.14 APPAREL; THREE PIECE PVC RAINUIT, INCLUDES JACKET, DETACHABLE HOOD AND BIB PANTS, SIZE XX-LARGE  
 APL00121 4.02 APPAREL; CLEAR LENS SPLASH GUARD GOGGLE  
 APL00122 5.03 APPAREL; CLEAR FOGLESS LENS SPLASH GUARD GOGGLE  
 APL00123 22.11 APPAREL; DISPOSABLE NITRILE GLOVE, LARGE, 100/CTN  
 APL00125 65.33 APPAREL; SAFE-T-LIFT BACK SUPPORT SYSTEM, SM, FITS WAIST 30 IN. TO 33 IN., HIPS 34 IN. TO 37 IN.  
 APL00126 65.33 APPAREL; SAFE-T-LIFT BACK SUPPORT SYSTEM, MED, FITS WAIST 34 IN. TO 37 IN. HIPS 38 IN. TO 41 IN.  
 APL00127 65.33 APPAREL; SAFE-T-LIFT BACK SUPPORT SYSTEM, LG, FITS WAIST 38 IN. TO 41 IN. HIPS 42 IN. TO 45 IN.  
 APL00128 67.85 APPAREL; SAFE-T-LIFT BACK SUPPORT SYSTEM, X-LG, FITS WAIST 42 IN. TO 45 IN. HIPS 46 IN. TO 49 IN.  
 APL00131 440.19 APPAREL; HEATSHIELD COOLING VEST, XL, FITS UP TO 250 LB  
 APL00132 440.19 APPAREL; HEATSHIELD COOLING VEST, XXL, FITS 350 LB +  
 APL00133 53.27 APPAREL; MECHPRO MACHINE WASHABLE MECHANICS GLOVE, STYLE 7711XL  
 APL00134 49.25 APPAREL; MECHPRO MACHINE WASHABLE MECHANICS GLOVE, STYLE 7711L  
 APL00135 49.25 APPAREL; MECHPRO MACHINE WASHABLE MECHANICS GLOVE, STYLE 7711M  
 APL00136 53.27 APPAREL; MECHPRO MACHINE WASHABLE MECHANICS GLOVE, STYLE 7721XL  
 APL00137 49.25 APPAREL; MECHPRO MACHINE WASHABLE MECHANICS GLOVE, STYLE 7721L  
 APL00138 49.25 APPAREL; MECHPRO MACHINE WASHABLE MECHANICS GLOVE, STYLE 7721M  
 APL00139 39.20 APPAREL; MECHPRO MACHINE WASHABLE MECHANICS GLOVE, STYLE 7701XL  
 APL00140 36.18 APPAREL; MECHPRO MACHINE WASHABLE MECHANICS GLOVE, STYLE 7701L  
 APL00141 36.18 APPAREL; MECHPRO MACHINE WASHABLE MECHANICS GLOVE, STYLE 7701M  
 APL00142 12.06 APPAREL; X-LARGE LATEX GLOVE, 100/BOX  
 APL00143 22.11 APPAREL; X-LARGE NITRILE GLOVES, 100 PER BOX  
 APL00144 23.12 APPAREL; MEDIUM SIZE MECHPRO ECONOMY MECHANICS GLOVE  
 APL00145 23.12 APPAREL; LARGE SIZE MECHPRO ECONOMY MECHANICS GLOVE  
 APL00146 23.12 APPAREL; X-LARGE SIZE MECHPRO ECONOMY MECHANICS GLOVE  
 APL00147 28.67 APPAREL; 3M NON-TOXIC PARTICLE MASK (50/BOX)  
 APL00148 25.13 APPAREL; MECHPRO 7700S ECONOMY MECHANICS GLOVE  
 APL00149 22.11 APPAREL; NITRILE GLOVE, SIZE MEDIUM, 100/BOX  
 APL00150 41.45 APPAREL; GLOVES, UNLINED SUEDED-DEERSKIN WORK, MEDIUM  
 APL00151 41.59 APPAREL; GLOVES, UNLINED SUEDED-DEERSKIN WORK, LARGE  
 APL00152 15.45 APPAREL; PROTECTIVE EYEWEAR, BLUE FRAME WITH CLEAR LENS  
 APL00154 37.37 APPAREL; TERI REINFORCED TOWELS/126 TOWELS/BOX  
 APL00155 24.26 APPAREL; HARD CAP, WHITE  
 APL00156 13.95 HAT; (12 EA/CASE) HARD HAT, WHITE  
 APL00157 70.33 RESPIRATOR; (3 EA/CASE) MULTI PURPOSE W/CARTRIDGES  
 APL00158 36.10 RESPIRATOR; (5 EA/CASE) MULTI PURPOSE REPLACEMENT CARTRIDGE, 2 PACK

APL00159 140.48 HARNESS; VEST STYLE STANDARD SIZE FP PRO  
APL00160 51.51 RESPIRATOR; (4 EA/CASE) TOXIC DUST RESPIRATOR W/CARTRIDGES  
APL00161 22.00 RESPIRATOR; (6 EA/CASE) TOXIC DUST RESPIRATOR REPLACEMENT CARTRIDGES, 2 PACK  
APL00162 125.52 HARNESS; VEST STYLE, STD SIZE, TONGUE BUCKLE LEG STRAPS, 1 BACK D-RING  
APL00163 13.74 GLOVE, ANSELL KEVLAR PALM COATED  
APL00164 44.57 GLOVE, NITRILE CHEMICAL RESISTANT  
APL00165 10.15 GLOVE, RADNOR LEATHER  
APL00166 0.84 APPAREL; LATEX GLOVE, Z3010  
APL00167 10.74 APPAREL; LATEX GLOVE, Z3010, 50 PAIR/BOX  
APL00168 10.80 APPAREL; LATEX GLOVE, Z3010, 50 PAIR/BOX  
APL00169 50.23 APPAREL; STEELERS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00170 50.23 APPAREL; COWBOYS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00171 50.23 APPAREL; BRONCOS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00172 52.16 APPAREL; PACKERS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00173 52.16 APPAREL; CHIEFS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00174 52.16 APPAREL; RAIDERS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00175 52.16 APPAREL; RAMS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00176 26.03 APPAREL; BANTUM TERMINATOR GLOVE, 1-RSP-M GL  
APL00179 50.23 APPAREL; CARDINALS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00180 50.23 APPAREL; FALCONS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00181 50.23 APPAREL; RAVENS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00182 50.23 APPAREL; BILLS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00183 50.23 APPAREL; PANTHERS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00184 50.23 APPAREL; BEARS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00185 50.23 APPAREL; BENGALS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00186 50.23 APPAREL; BROWNS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00187 50.23 APPAREL; LIONS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00189 50.23 APPAREL; COLTS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00190 50.23 APPAREL; JAGUARS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00191 50.23 APPAREL; DOLPHINS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00192 50.23 APPAREL; VIKINGS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00193 50.23 APPAREL; PATRIOTS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00194 50.23 APPAREL; SAINTS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00195 50.23 APPAREL; GIANTS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00196 50.23 APPAREL; JETS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00197 50.23 APPAREL; EAGLES NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00198 50.23 APPAREL; CHARGERS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00199 50.23 APPAREL; 49ERS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00200 50.23 APPAREL; SEAHAWKS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00201 50.23 APPAREL; BUCS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00202 50.23 APPAREL; TITANS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00203 50.23 APPAREL; REDSKINS NFL HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00205 20.03 APPAREL;(20 EA/CASE) MSA WHITE HARD HAT WITH TRANE LOGO, STANDARD SUSPENSION, ANSI Z89.1-2003, CLASS E  
APL00206 8.12 APPAREL HARMFUL DUST RESPIRATOR, NIOSH APPROVED N95 CLASS, ONE EACH EQUALS 2 PACK  
APL00207 49.98 APPAREL; MICHIGAN WOLVERINES HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00208 49.98 APPAREL; NORTH CAROLINA TARHEELS HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00209 49.98 APPAREL; FLORIDA GATORS HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00210 49.98 APPAREL; ALABAMA CRIMSON TIDE HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00211 49.98 APPAREL; GEORGIA BULLDOGS HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00212 49.98 APPAREL; LOUISIANA STATE TIGERS HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00213 49.98 APPAREL; MIAMI HURRICANES HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00214 50.03 APPAREL; HEAVY UTILITY GLOVES - MEDIUM  
APL00215 50.03 APPAREL; HEAVY UTILITY GLOVES - LARGE  
APL00219 49.98 APPAREL; OKLAHOMA SOONERS HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00220 49.98 APPAREL; SOUTHERN CALIFORNIA TROJANS HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00221 49.98 APPAREL; TENNESSEE VOLUNTEERS HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00222 49.98 APPAREL; WEST VIRGINIA MOUNTAINEERS HARD HAT, ANSI Z89.1 1997, TYPE I, CLASS E AND G  
APL00223 68.56 APPAREL; JOURNEYMAN K3 HEAVY-DUTY PROTECTION GLOVES, LARGE  
APL00224 68.56 APPAREL; JOURNEYMAN K3 HEAVY-DUTY PROTECTION GLOVES, EXTRA-LARGE  
APL00225 28.55 APPAREL; JOURNEYMAN K1 UTILITY GLOVES, MEDIUM  
APL00226 28.55 APPAREL; JOURNEYMAN K1 UTILITY GLOVES, LARGE  
APL00227 28.55 APPAREL; JOURNEYMAN K1 UTILITY GLOVES, EXTRA-LARGE  
APL00228 45.70 APPAREL; JOURNEYMAN K2 FRAMER GLOVES, MEDIUM  
APL00229 45.70 APPAREL; JOURNEYMAN K2 FRAMER GLOVES, LARGE  
APL00230 45.70 APPAREL; JOURNEYMAN K2 FRAMER GLOVES, EXTRA-LARGE  
APL00231 68.56 APPAREL; JOURNEYMAN K3 HEAVY-DUTY PROTECTION GLOVES, MEDIUM  
APL00232 64.76 APPAREL; JOURNEYMAN K4 LEATHER WORK GLOVES, MEDIUM  
APL00233 64.76 APPAREL; JOURNEYMAN K4 LEATHER WORK GLOVES, LARGE  
APL00234 64.76 APPAREL; JOURNEYMAN K4 LEATHER WORK GLOVES, EXTRA-LARGE  
ARM00011 219.43 ARM; VANE LINKAGE  
ARM00020 68.41 ARM, DAMPER LEVER  
ARM00025 175.03 ARM; LEVER  
ARM00026 662.52 ARM; 4.43IN. LG., 28IN. DIA HOLE  
ARM00029 535.80 ARM, VANE SHAFT LEVER  
ARM00058 15.54 ARM, CRANK, .380 DIA  
ARM00061 628.22 ARM;  
ARM00071 4.92 ARM;  
ARM00072 18.05 ARM; POWER EXHAUST DAMPER  
ARM00073 37.06 ARM, DAMPER  
ARM00089 105.28 ARM, BASE MOUNT  
ARM00091 97.24 ARM, BASE MOUNT  
ARM00092 108.69 ARM, BASE MOUNT  
ARM00093 116.66 ARM, BASE MOUNT  
ARM00094 122.46 ARM, BASE MOUNT  
ARM00096 96.02 ARM, MOTOR MOUNT  
ARM00106 423.16 ARM;  
ARM00110 34.53 ARM, MOTOR SUPPORT  
ARM00148 37.79 ARM; MOTOR MOUNT  
ARM00150 14.69 ARM; CRANK  
ARM00152 6.74 ARM, MOTOR MOUNT  
ARM00154 361.71 ARM;  
ARM00156 17.15 ARM, MOTOR MOUNTING  
ARM00157 25.39 ARM; MOTOR MOUNTING  
ARM00162 11.66 ARM; SHORTING ARM ASSEMBLY  
ARM00164 12.08 ARM, MOTOR MOUNT  
ARM00167 12.92 ARM; MOTOR MOUNT  
ARM00168 20.01 ARM; MOTOR MOUNT  
ARM00171 11.89 ARM; MOTOR MOUNT  
ARM00191 3.97 ARM; MOTOR MOUNT  
ARM00192 4.12 ARM; MOTOR MOUNT  
ARM00196 12.22 ARM; MOTOR MOUNT, INCLUDES GROMMET.  
ARM00200 24.51 ARM; CRANK  
ARM00205 27.22 ARM; DAMPER CRANK, .50 DIA SHAFT  
ARM00206 8.60 ARM; MOTOR MOUNT, INCLUDES GROMMETS AND FERRULE  
ARM00207 10.51 ARM; FAN MOTOR MOUNT  
ARM00217 73.72 ARM; (1 CTN=3 PCS), 7.69 X 6.32  
ARM00221 11.03 LEVER; CLAMP & CRANK ARM  
ARM00820 97.11 ARM; CRANK, HORIZONTAL OUTSIDE AIR DAMPER  
ARM00835 2.90 ARM; CONNECTING ARM

ARM00836	2.66 ARM; CONNECTING ARM
ARM00837	10.49 ARM; MOTOR MOUNT
ARM00846	3.54 ARM; MOTOR MOUNT
ATTO0058	2340.75 ATTENUATOR; SIZE 24, SLIP & DRIVE
ATTO0081	119.84 ATTENUATOR; SOUND ENCLOSURE, 53.50 WIDTH X 20 HEIGHT
ATTO0100	2159.43 ATTENUATOR; SIZE 03 AND 06
ATTO0108	582.98 ATTENUATOR; COMPRESSOR SOUND
ATTO0114	184.04 ATTENUATOR; ENCLOSURE-NOISE (1-CYL), 12.10 ID TOP, 12.55 ID BOTTOM, 15.15 HEIGHT
ATTO0130	34.91 ATTENUATOR; ENCLOSURE-NOISE (2-CYL), 14.81 ID BOTTOM, 9.00 HEIGHT
ATTO0131	34.91 ATTENUATOR; ENCLOSURE-NOISE (1-CYL), 13.53 ID BOTTOM, 9.00 HEIGHT
ATTO0132	405.85 ATTENUATOR; COMPRESSOR ONLY SOUND BLANKET
ATTO0134	286.99 ATTENUATOR; OIL SEPARATOR
ATTO0152	484.54 ATTENUATOR; COMPRESSOR SOUND
ATTO0160	839.89 ATTENUATOR; B FMLY SOUND BLANKET
ATTO0164	218.14 ATTENUATOR; ENCLOSURE-NOISE (2-CYL), 14.81 ID BOTTOM, 17.51 HEIGHT
ATTO0165	19.17 ATTENUATOR; PUTTY
ATTO0166	23.21 ATTENUATOR; SOUND ABSORBING PUTTY
ATTO0167	9.11 ATTENUATOR; SOUND ABSORBING PUTTY
ATTO0168	23.34 ATTENUATOR; SOUND ABSORBING PUTTY
ATTO0169	2.90 ATTENUATOR; PUTTY
ATTO0170	109.41 ATTENUATOR; OIL SEPARATOR CAP
ATTO0171	198.44 ATTENUATOR; SUCTION ELBOW
ATTO0172	141.39 ATTENUATOR; SUCTION PIPE
ATTO0173	131.02 ATTENUATOR; SUCTION PIPE WRAP
ATTO0174	177.65 ATTENUATOR; DISCHARGE ELBOW
ATTO0176	156.96 ATTENUATOR; DISCHARGE PIPE
ATTO0202	133.42 ATTENUATOR; COMPRESSOR SOUND ENCLOSURE, 7.5 TON, CSHB OR CSHC SCROLL
ATTO0203	143.44 ATTENUATOR; COMPRESSOR SOUND ENCLOSURE, 10 TON, CSHA SCROLL
ATTO0204	143.44 ATTENUATOR; COMPRESSOR SOUND ENCLOSURE, 10 TON, CSHB OR CSHC SCROLL
ATTO0205	204.88 ATTENUATOR; COMPRESSOR SOUND ENCLOSURE, 15 TON, CSHA SCROLL
ATTO0211	22819.46 ATTENUATOR; SOUND, RTAC 200T HIGH EFFICIENCY, 50/60 HZ UNITS, 225T & 250T STANDARD EFFICIENCY 60HZ UNITS
ATTO0214	135.83 ATTENUATOR; ENCLOSURE-NOISE (1-CYL), 12.55 ID BOTTOM, 15.51 HEIGHT
ATTO0249	151.98 ATTENUATOR; SOUND BLANKET FOR DISCHARGE LINE
ATTO0254	54.77 ATTENUATOR; BOTTOM PNL LO NS
ATTO0257	79.33 ENCLOSURE; NOISE, SCROLL, 10.0 ID, 15.59 HEIGHT
ATTO0258	90.42 ENCLOSURE; NOISE, SCROLL, 10.5 ID, 18.19 HEIGHT
ATTO0259	110.90 ENCLOSURE; NOISE, (1-CYL), 12.50 ID, 15.50 HEIGHT
ATTO0260	110.90 ENCLOSURE; NOISE, (1-CYL), 12.50 ID, 15.50 HEIGHT
ATTO0261	116.01 ENCLOSURE; NOISE, (2-CYL), 14.80 ID, 17.50 HEIGHT
ATTO0264	341.22 ATTENUATOR; ASSY, L.H. PAR, FAN SIZE 08SQ, 09SQ, 1.00 FOIL INSL.
ATTO0278	77.63 ENCLOSURE; NOISE, (1-CYL), 12.5 ID, 15.50 HEIGHT
ATTO0285	74.21 ENCLOSURE; NOISE, (2-CYL)
ATTO0292	282.21 ATTENUATOR; TOP SOUND ENCLOSURE PANEL
ATTO0293	313.96 ATTENUATOR; SOUND, DISCHARGE LINE
ATTO0294	321.01 ATTENUATOR; SOUND, DISCHARGE LINE
ATTO0295	165.80 ATTENUATOR; SOUND, DISCHARGE LINE
ATTO0296	125.23 ATTENUATOR; SOUND, DISCHARGE LINE
AUXWIRE	120.81 KIT; WIRE HARNESS KIT - 10 PAK
B00001	5.65 BELT;V (FHP),4L320,32.0 OUTSIDE LG. X 31.0 PITCH LG.
B00002	7.90 BELT;V (FHP), 5L410, 41.0 OUTSIDE LG. X 39.8 PITCH LG.
B00004	7.90 BELT;V (FHP), 5L380, 38.0 OUTSIDE LG. X 36.8 PITCH LG.
B00005	5.65 BELT;V (FHP), 4L350, 35.0 OUTSIDE LG. X 34.0 PITCH LG.
B00007	5.65 BELT;V (FHP), 4L360, 36.0 OUTSIDE LG. X 35.0 PITCH LG.
B00008	5.65 BELT;V (FHP), 4L370, 37.0 OUTSIDE LG. X 36.0 PITCH LG.
B00009	9.03 BELT;V (FHP), 4L740, 74.0 OUTSIDE LG. X 73.0 PITCH LG.
B00011	11.89 BELT; 5L720 72.0 OD X 70.8 PITCH
B00013	9.03 BELT;V (FHP), 4L750, 75.0 OUTSIDE LG. X 74.0 PITCH LG.
B00018	5.65 BELT;V (FHP), 4L400, 40.0 OUTSIDE LG. X 39.0 PITCH LG.
B00019	10.16 BELT;V (FHP), 5L560, 56.0 OUTSIDE LG. X 54.8 PITCH LG.
B00022	5.65 BELT;V (FHP), 4L380, 38.0 OUTSIDE LG. X 37.0 PITCH LG.
B00023	6.77 BELT;V (FHP), 4L490, 49.0 OUTSIDE LG. X 48.0 PITCH LG.
B00024	5.65 BELT;V (FHP), 4L420, 42.0 OUTSIDE LG. X 41.0 PITCH LG.
B00025	6.77 BELT;V (FHP), 4L500, 50.0 OUTSIDE LG. X 49.0 PITCH LG.
B00026	5.65 BELT;V (FHP), 4L410, 41.0 OUTSIDE LG. X 40.0 PITCH LG.
B00027	6.77 BELT;V (FHP), 4L460, 46.0 OUTSIDE LG. X 45.0 PITCH LG.
B00029	6.77 BELT;V (FHP), 4L450, 45.0 OUTSIDE LG. X 44.0 PITCH LG.
B00030	5.65 BELT;V (FHP), 3L380, 38.0 OUTSIDE LG. X 37.3 PITCH LG.
B00031	6.77 BELT;V (FHP), 4L440, 44.0 OUTSIDE LG. X 43.0 PITCH LG.
B00032	9.03 BELT; 4L790 79.0 OD X 78.0 PITCH
B00035	11.30 BELT;V (A), A68, 70.2 OUTSIDE LG. X 69.3 PITCH LG.
B00036	11.30 BELT;V (A), A71, 73.2 OUTSIDE LG. X 72.3 PITCH LG.
B00038	9.03 BELT;V (FHP), 4L720, 72.0 OUTSIDE LG. X 71.0 PITCH LG.
B00040	14.68 BELT;V (A), A90, 92.2 OUTSIDE LG. X 91.3 PITCH LG.
B00041	13.55 BELT;V (A), A85, 87.2 OUTSIDE LG. X 86.3 PITCH LG.
B00042	7.90 BELT;V (A), A42, 44.2 OUTSIDE LG. X 43.2 PITCH LG.
B00045	12.42 BELT;V (A), A75, 77.2 OUTSIDE LG. X 76.2 PITCH LG.
B00046	19.20 BELT;V (B), 86.0 OUTSIDE LG. X 84.8 PITCH LG.
B00047	20.32 BELT;V (B), 88.0 OUTSIDE LG. X 86.8 PITCH LG.
B00048	24.84 BELT;V (B), 108.0 OUTSIDE LG. X 106.8 PITCH LG.
B00049	25.97 BELT;V (B), 115.0 OUTSIDE LG. X 113.8 PITCH LG.
B00050	29.36 BELT;V (B), 131.0 OUTSIDE LG. X 129.8 PITCH LG.
B00051	28.23 BELT;V (B), 123.0 OUTSIDE LG. X 121.8 PITCH LG.
B00052	10.16 BELT;V (A), A62, 64.3 OUTSIDE LG. X 63.3 PITCH LG.
B00053	10.16 BELT;V (A), A55, 57.2 OUTSIDE LG. X 56.3 PITCH LG.
B00061	4.51 BELT;V (FHP),3L230,23.0 OUTSIDE LG. X 22.3 PITCH LG.
B00062	9.03 BELT;V (FHP), 4L700, 70.0 OUTSIDE LG. X 69.0 PITCH LG.
B00063	13.55 BELT;V (A), A80, 82.2 OUTSIDE LG. X 81.3 PITCH LG.
B00065	6.77 BELT;V (FHP), 4L520, 52.0 OUTSIDE LG. X 51.0 PITCH LG.
B00067	6.77 BELT;V (FHP), 4L530, 53.0 OUTSIDE LG. X 52.0 PITCH LG.
B00068	10.16 BELT;V (A), A58, 60.2 OUTSIDE LG. X 59.3 PITCH LG.
B00069	10.16 BELT;V (A), A56, 58.2 OUTSIDE LG. X 57.3 PITCH LG.
B00070	14.68 BELT;V (B), 59.0 OUTSIDE LG. X 57.8 PITCH LG.
B00071	12.83 BELT;V (FHP), 5L780, 78.0 OUTSIDE LG. X 76.8 PITCH LG.
B00072	4.51 BELT;V (FHP),3L210,21.0 OUTSIDE LG. X 20.3 PITCH LG.
B00073	10.16 BELT;V (A), A54, 56.3 OUTSIDE LG. X 55.3 PITCH LG.
B00074	6.77 BELT;V (FHP), 4L510, 51.0 OUTSIDE LG. X 50.0 PITCH LG.
B00075	9.03 BELT;V, A43, 45.2 OUTSIDE LG. X 44.3 PITCH LG.
B00076	9.03 BELT;V (A), A48, 50.2 OUTSIDE LG. X 39.3 PITCH LG.
B00077	5.65 BELT;V (FHP), 4L330, 33.0 OUTSIDE LG. X 32.0 PITCH LG.
B00078	7.90 BELT;V (A), A38, 40.2 OUTSIDE LG. X 39.3 PITCH LG.
B00084	6.77 BELT;V (FHP), 4L470, 47.0 OUTSIDE LG. X 46.0 PITCH LG.
B00085	7.90 BELT;V (FHP), 4L690, 69.0 OUTSIDE LG. X 68.0 PITCH LG.
B00086	15.81 BELT;V (A), A96, 98.2 OUTSIDE LG. X 97.3 PITCH LG.
B00088	5.65 BELT;V (FHP), 4L340, 34.0 OUTSIDE LG. X 33.0 PITCH LG.
B00089	9.03 BELT;V (A), A53, 55.2 OUTSIDE LG. X 54.3 PITCH LG.
B00090	13.55 BELT;V (B), 55.0 OUTSIDE LG. X 53.8 PITCH LG.
B00093	18.07 BELT;V (A), A105, 107.2 OUTSIDE LG. X 106.3 PITCH LG.
B00095	23.71 BELT;V (B), 103.0 OUTSIDE LG. X 101.8 PITCH LG.
B00096	22.58 BELT;V (B), 100.0 OUTSIDE LG. X 98.8 PITCH LG.

B00099 6.77 BELT:V (FHP), 4L540, 54.0 OUTSIDE LG. X 53.0 PITCH LG.  
 B00100 22.58 BELT:V (B), B95, 98.0 OUTSIDE LG. X 96.8 PITCH LG.  
 B00101 7.90 BELT:V (FHP), 4L630, 63.0 OUTSIDE LG. X 62.0 PITCH LG.  
 B00102 12.42 BELT:V (A), A78, 80.2 OUTSIDE LG. X 79.3 PITCH LG.  
 B00105 6.77 BELT:V (FHP), 4L430, 43.0 OUTSIDE LG. X 42.0 PITCH LG.  
 B00113 29.36 BELT:V, B124, 127.0 OUTSIDE LG. X 125.8 PITCH LG.  
 B00120 11.30 BELT:V (B), 45.0 OUTSIDE LG. X 43.8 PITCH LG.  
 B00122 14.68 BELT:V (B), 64.0 OUTSIDE LG. X 62.8 PITCH LG.  
 B00123 14.68 BELT:V, 65.0 OUTSIDE LG., X 63.8 PITCH LG.  
 B00126 5.65 BELT:V (FHP), 4L390, 39.0 OUTSIDE LG. X 38.0 PITCH LG.  
 B00128 9.03 BELT:V (A), A51, 53.2 OUTSIDE LG. X 52.3 PITCH LG.  
 B00132 7.90 BELT:V (FHP), 4L650, 65.0 OUTSIDE LG. X 64.0 PITCH LG.  
 B00133 7.90 BELT:V (FHP), 4L620, 62.0 OUTSIDE LG. X 61.0 PITCH LG.  
 B00134 11.30 BELT:V (A), A66, 68.2 OUTSIDE LG. X 67.3 PITCH LG.  
 B00141 6.77 BELT:V (FHP), 4L550, 55.0 OUTSIDE LG. X 54.0 PITCH LG.  
 B00142 10.16 BELT:V (FHP), 5L500, 50.0 OUTSIDE LG. X 48.8 PITCH LG.  
 B00143 9.03 BELT:V (A), A46, 48.2 OUTSIDE LG. X 47.3 PITCH LG.  
 B00144 7.90 BELT:V (FHP), 4L580, 58.0 OUTSIDE LG. X 57.0 PITCH LG.  
 B00145 7.90 BELT:V (FHP), 4L590, 59.0 OUTSIDE LG. X 58.0 PITCH LG.  
 B00147 32.74 BELT:V, 7MR545B, 21.5 OUTSIDE LG.  
 B00148 35.00 BELT:V, 7MR560B, 22.0 OUTSIDE LG.  
 B00149 33.88 BELT:V, 7MR580B, 22.9 OUTSIDE LG.  
 B00152 13.55 BELT:V (B), B53, 56.0 OUTSIDE LG. X 54.8 PITCH LG.  
 B00153 13.55 BELT:V (B), 53.0 OUTSIDE LG. X 51.8 PITCH LG.  
 B00154 10.16 BELT:V (A), A64, 66.2 OUTSIDE LG. X 65.3 PITCH LG.  
 B00156 13.55 BELT:V, AX60, 62.2 OUTSIDE LG. X 61.3 PITCH LG.  
 B00157 18.07 BELT:V (AX), AX80, 82.2 OUTSIDE LG. X 81.3 PITCH LG.  
 B00158 27.09 BELT:V (BX), 88.0 OUTSIDE LG. X 86.8 PITCH LG.  
 B00160 24.84 BELT:V (BX), BX80, 83.0 OUTSIDE LG. X 81.8 PITCH LG.  
 B00162 29.36 BELT:V (BX), BX93, 96.0 OUTSIDE LG. X 84.8 PITCH LG.  
 B00163 60.97 BELT:V (CX), CX105, 109.2 OUTSIDE LG. X 107.9 PITCH LG.  
 B00164 56.46 BELT:V (CX), CX96, 100.2 OUTSIDE LG. X 98.9 PITCH LG.  
 B00166 12.42 BELT:V (AX), AX53, 55.2 OUTSIDE LG. X 54.3 PITCH LG.  
 B00167 19.20 BELT:V (BX), BX56, 59.0 OUTSIDE LG. X 57.8 PITCH LG.  
 B00169 19.20 BELT:V (BX), BX55, 58.0 OUTSIDE LG. X 56.8 PITCH LG.  
 B00172 35.00 BELT: V  
 B00173 12.42 BELT:V (AX), AX54, 56.2 OUTSIDE LG. X 55.3 PITCH LG.  
 B00174 30.48 BELT:V (BX), BX97, 100.0 OUTSIDE LG. X 98.8 PITCH LG.  
 B00175 32.74 BELT:V (BX), BX105, 108.0 OUTSIDE LG. X 106.8 PITCH LG.  
 B00176 30.48 BELT:V (BX), BX95, 98.0 OUTSIDE LG. X 96.8 PITCH LG.  
 B00177 20.32 BELT:V (B), 91.0 OUTSIDE LG. X 89.8 PITCH LG.  
 B00178 11.30 BELT:V (A), A70, 72.7 OUTSIDE LG. X 89.8 PITCH LG.  
 B00181 0.01 BELT: V CPD  
 B00182 0.01 BELT: V CPD  
 B00184 13.55 BELT:V (AX), AX56, 58.2 OUTSIDE LG. X 57.3 PITCH LG.  
 B00185 12.42 BELT:V (AX), AX51, 53.2 OUTSIDE LG. X 52.3 PITCH LG.  
 B00187 18.07 BELT:V (BX), BX52, 55.0 OUTSIDE LG. X 53.8 PITCH LG.  
 B00188 18.07 BELT:V (BX), BX50, 53.0 OUTSIDE LG. X 51.8 PITCH LG.  
 B00189 18.07 BELT:V, BX48, 51.0 OUTSIDE LG. X 49.8 PITCH LG.  
 B00190 16.93 BELT:V, BX46, 21/32 X 7/16, 49.0 OUTSIDE LENGTH, 47.8 PITCH LENGTH  
 B00191 12.42 BELT:V (AX), AX55, 57.2 OUTSIDE LG. X 56.3 PITCH LG.  
 B00192 19.20 BELT:V (BX), BX59, 62.0 OUTSIDE LG. X 60.8 PITCH LG.  
 B00193 20.32 BELT:V (BX), BX64, 67.0 OUTSIDE LG. X 65.8 PITCH LG.  
 B00194 20.32 BELT:V (BX), BX62, 65.0 OUTSIDE LG. X 63.8 PITCH LG.  
 B00195 19.20 BELT:V (BX), BX60, 63.0 OUTSIDE LG. X 61.8 PITCH LG.  
 B00196 14.68 BELT:V (AX), AX64, 66.2 OUTSIDE LG. X 65.3 PITCH LG.  
 B00197 13.55 BELT:V (AX), AX62, 64.2 OUTSIDE LG. X 63.3 PITCH LG.  
 B00200 21.46 BELT:V (BX), BX67, 70.0 OUTSIDE LG. X 68.8 PITCH LG.  
 B00201 21.46 BELT:V (BX), BX65, 68.0 OUTSIDE LG. X 66.8 PITCH LG.  
 B00202 16.93 BELT:V (AX), AX78, 80.2 OUTSIDE LG. X 79.3 PITCH LG.  
 B00203 22.16 BELT:V (AX), AX85, 87.2 OUTSIDE LG. X 86.3 PITCH LG.  
 B00204 25.97 BELT:V (BX), 86.0 OUTSIDE LG. X 84.8 PITCH LG.  
 B00205 31.62 BELT:V (BX), 103.0 OUTSIDE LG. X 101.8 PITCH LG.  
 B00206 28.23 BELT: 93.0 O.D X 91.8 PITCH  
 B00207 19.20 BELT:V (BX), BX54, 57.0 OUTSIDE LG. X 55.8 PITCH LG.  
 B00208 20.32 BELT:V (BX), BX63, 66.0 OUTSIDE LG. X 64.8 PITCH LG.  
 B00209 22.58 BELT:V (BX), BX71, 74.0 OUTSIDE LG. X 72.8 PITCH LG.  
 B00210 21.46 BELT:V (AX), AX96, 98.2 OUTSIDE LG. X 97.3 PITCH LG.  
 B00211 20.32 BELT:V (AX), 92.2 OUTSIDE LG. X 91.3 PITCH LG.  
 B00212 30.48 BELT:V, BX96, 99.0 OUTSIDE LG. X 97.8 PITCH LG.  
 B00213 4.51 BELT:V (FHP), 3L240, 24.0 OUTSIDE LG. X 23.3 PITCH LG.  
 B00214 4.51 BELT:V (FHP), 3L250, 25.0 OUTSIDE LG. X 24.3 PITCH LG.  
 B00215 4.51 BELT:V (FHP), 3L260, 26.0 OUTSIDE LG. X 25.3 PITCH LG.  
 B00216 4.51 BELT:V (FHP), 3L270, 27.0 OUTSIDE LG. X 26.3 PITCH LG.  
 B00217 23.71 BELT:V (BX), BX77, 80.0 OUTSIDE LG. X 78.8 PITCH LG.  
 B00218 24.84 BELT:V (BX), BX78, 81.0 OUTSIDE LG. X 79.8 PITCH LG.  
 B00219 47.43 BELT:V (CX), CX81, 85.2 OUTSIDE LG. X 83.9 PITCH LG.  
 B00220 10.16 BELT:V, 62.2 OUTSIDE LG. X 61.3 PITCH LG.  
 B00221 9.03 BELT: A45, 47.2 O.D X 46.3 PITCH  
 B00222 7.90 BELT: A41, 43.2 O.D X 42.3 PITCH  
 B00225 15.81 BELT:V (AX), AX75, 77.2 OUTSIDE LG. X 76.3 PITCH LG.  
 B00227 20.32 BELT:V (BX), BX61, 64.0 OUTSIDE LG. X 62.8 PITCH LG.  
 B00229 23.71 BELT: BX75, 78.0 OUTSIDE LG. X 76.8 PITCH LG.  
 B00230 31.62 BELT:V (BX), 106.0 OUTSIDE LG. X 104.8 PITCH LG.  
 B00233 46.29 BELT:V (C), C105, 109.2 OUTSIDE LG. X 107.9 PITCH LG.  
 B00237 21.46 BELT:V, BX68, 71.0 OUTSIDE LG. X 69.8 PITCH LG.  
 B00239 41.78 BELT:V (C), C96, 100.2 OUTSIDE LG. X 98.9 PITCH LG.  
 B00240 44.04 BELT:V (C), C112, 116.2 OUTSIDE LG. X 114.9 PITCH LG.  
 B00241 64.36 BELT:V (CX), CX112, 116.2 OUTSIDE LG. X 114.9 PITCH LG.  
 B00242 19.20 BELT:V (B), 83.0 OUTSIDE LG. X 81.8 PITCH LG.  
 B00243 16.93 BELT:V (B), 73.0 OUTSIDE LG. X 71.8 PITCH LG.  
 B00248 15.81 BELT:V (B), 71.0 OUTSIDE LG. X 69.8 PITCH LG.  
 B00249 4.51 BELT:V (FHP), 4L280, 28.0 OUTSIDE LG. X 27.3 PITCH LG.  
 B00253 14.68 BELT:V (B), 61.0 OUTSIDE LG. X 59.8 PITCH LG.  
 B00254 18.07 BELT: B75 21/32" X 7/16", 78.0 OUTSIDE LENGTH, 76.8 PITCH LENGTH  
 B00259 12.42 BELT:V, AX48, 50.2 OUTSIDE LG. X 49.3 PITCH LG.  
 B00260 11.30 BELT:V (AX), AX46, 48.2 OUTSIDE LG. X 47.3 PITCH LG.  
 B00261 22.58 BELT:V (B), B96, 99.0 OUTSIDE LG. X 97.8 PITCH LG.  
 B00262 14.68 BELT:V, AX66, 68.2 OUTSIDE LG. X 67.3 PITCH LG.  
 B00263 6.77 BELT:V (A), A26, 28.2 OUTSIDE LG., X 27.3 LG  
 B00264 18.07 BELT:V (B), 80.0 OUTSIDE LG. X 78.8 PITCH LG.  
 B00265 21.46 BELT:V (B), 93.0 OUTSIDE LG. X 91.8 PITCH LG.  
 B00266 36.13 BELT:V (BX), BX116, 119.0 OUTSIDE LG. X 117.8 PITCH LG.  
 B00267 35.00 BELT:V (BX), 115.0 OUTSIDE LG. X 113.8 PITCH LG.  
 B00269 42.90 BELT:V (BX), BX136, 139.0 OUTSIDE LG. X 137.8 PITCH LG.  
 B00270 19.20 BELT:V (A), A110, 112.2 OUTSIDE LG. X 111.3 PITCH LG.  
 B00271 19.20 BELT:V (A), A112, 114.2 OUTSIDE LG. X 113.3 PITCH LG.  
 B00272 20.32 BELT:V (A), A120, 122.2 OUTSIDE LG. X 121.3 PITCH LG.  
 B00273 22.58 BELT:V (A), A128, 130.2 OUTSIDE LG. X 129.3 PITCH LG.

B00276 12.42 BELT; 49.0 OD X 47.8 PITCH  
 B00277 13.55 BELT;V (B), 51.0 OUTSIDE LG. X 49.8 PITCH LG.  
 B00278 13.55 BELT;V (B), 54.0 OUTSIDE LG. X 52.8 PITCH LG.  
 B00279 13.55 BELT;V (B), 57.0 OUTSIDE LG. X 55.8 PITCH LG.  
 B00280 14.68 BELT;V (B), 58.0 OUTSIDE LG. X 56.8 PITCH LG.  
 B00281 14.68 BELT;V (B), B59, 62.0 OUTSIDE LG. X 60.8 PITCH LG.  
 B00282 14.68 BELT;V (B), 63.0 OUTSIDE LG. X 61.8 PITCH LG.  
 B00283 14.68 BELT;V (B), 66.0 OUTSIDE LG. X 64.8 PITCH LG.  
 B00284 15.81 BELT;V (B), 67.0 OUTSIDE LG. X 65.8 PITCH LG.  
 B00285 15.81 BELT;V (B), 68.0 OUTSIDE LG. X 66.8 PITCH LG.  
 B00286 15.81 BELT;V (B), B66, 69.0 OUTSIDE LG. X 67.8 PITCH LG.  
 B00287 15.81 BELT; 70.0 OD X 68.8 PITCH  
 B00288 16.93 BELT;V (B), 74.0 OUTSIDE LG. X 72.8 PITCH LG.  
 B00289 18.07 BELT;V (B), 81.0 OUTSIDE LG. X 79.8 PITCH LG.  
 B00290 18.07 BELT;V (B), 82.0 OUTSIDE LG. X 80.8 PITCH LG.  
 B00291 19.20 BELT;V (B), 84.0 OUTSIDE LG. X 82.8 PITCH LG.  
 B00292 19.20 BELT;V (B), 85.0 OUTSIDE LG. X 83.8 PITCH LG.  
 B00293 21.46 BELT;V (B), 96.0 OUTSIDE LG. X 94.8 PITCH LG.  
 B00294 23.71 BELT;V (B), B99, 102.0 OUTSIDE LG. X 100.8 PITCH LG.  
 B00295 23.71 BELT;V (B), 106.0 OUTSIDE LG. X 104.8 PITCH LG.  
 B00296 24.84 BELT;V (B), 111.0 OUTSIDE LG. X 109.8 PITCH LG.  
 B00297 27.09 BELT;V (B), 119.0 OUTSIDE LG. X 117.8 PITCH LG.  
 B00298 30.48 BELT;V (B), 136.0 OUTSIDE LG. X 134.8 PITCH LG.  
 B00299 31.62 BELT;V (B), 139.0 OUTSIDE LG. X 137.8 PITCH LG.  
 B00300 32.74 BELT;V (B), 143.0 OUTSIDE LG. X 141.8 PITCH LG.  
 B00301 33.88 BELT;V (B), B144, 147.0 OUTSIDE LG. X 145.8 PITCH LG.  
 B00302 36.13 BELT; B158 161.0 OD X 159.8 PITCH  
 B00303 31.62 BELT; C75 79.2 OD X 77.9 PITCH  
 B00306 39.52 BELT;V (C), C90, 94.2 OUTSIDE LG. X 92.9 PITCH LG.  
 B00307 47.43 BELT; C109, 113.2 OD X 111.9 PITCH  
 B00308 51.94 BELT;V (C), C120, 124.2 OUTSIDE LG. X 122.9 PITCH LG.  
 B00309 55.33 BELT;V (C), C128, 132.2 OUTSIDE LG. X 130.9 PITCH LG.  
 B00310 51.94 BELT;V (C), C136, 140.2 OUTSIDE LG. X 138.9 PITCH LG.  
 B00311 62.10 BELT;V (C), C144, 148.2 OUTSIDE LG. X 146.9 PITCH LG.  
 B00312 66.62 BELT;V (C), C158, 162.2 OUTSIDE LG. X 160.9 PITCH LG.  
 B00313 6.77 BELT;V (A31), 33.2 OUTSIDER LG. X 32.3 PITCH LG.  
 B00314 6.77 V-BELT; A32 33.3 PL  
 B00315 6.77 BELT;V (AJM) A33, 35.2 OUTSIDE LG. X 34.3 PITCH LG.  
 B00317 6.77 BELT;V (A), A35, 37.2 OUTSIDE LG. X 36.3 PITCH LG.  
 B00318 7.90 BELT; V, A36, 38.2 OD X 37.3 PITCH  
 B00319 7.90 V-BELT; A39, 40.3 PL  
 B00320 9.03 BELT; A49, 51.2 OD X 50.3 PITCH  
 B00323 15.81 BELT;V (AX), AX70, 72.2 OUTSIDE LG. X 71.3 PITCH LG.  
 B00324 15.81 BELT; AX71, 72.2" OUTSIDE LG. X 72.3" PITCH LG.  
 B00325 23.71 BELT;V (AX), AX105, 107.2 OUTSIDE LG. X 106.3 PITCH LG.  
 B00326 25.97 BELT;V (AX), 114.2 OUTSIDE LG. X 113.2 PITCH LG.  
 B00327 27.09 BELT;V (AX), AX120, 122.2 OUTSIDE LG. X 121.3 PITCH LG.  
 B00328 18.07 BELT;V (BX), BX51, 54.0 OUTSIDE LG. X 52.8 PITCH LG.  
 B00329 21.46 BELT;V (BX), BX66, 69.0 OUTSIDE LG. X 67.8 PITCH LG.  
 B00330 22.58 BELT;V, BX70, 73.0 OUTSIDE LG. X 71.8 PITCH LG.  
 B00331 24.84 BELT;V (BX), BX79, 82.0 OUTSIDE LG. X 80.8 PITCH LG.  
 B00332 25.97 BELT;V (BX), BX81, 84.0 OUTSIDE LG. X 82.8 PITCH LG.  
 B00333 58.71 BELT;V (CX), CX101, 105.2 OUTSIDE LG X 103.9 PITCH LG  
 B00334 37.27 BELT;V (BX), 123.0 OUTSIDE LG. X 121.8 PITCH LG.  
 B00335 38.39 BELT;V (BX), 127.0 OUTSIDE LG. X 125.8 PITCH LG.  
 B00336 39.52 BELT;V (BX), BX128, 131.0 OUTSIDE LG. X 129.8 PITCH LG.  
 B00337 45.16 BELT;V (BX), BX144, 147.0 OUTSIDE LG. X 145.8 PITCH LG.  
 B00338 47.43 BELT;V (BX), BX150, 153.0 OUTSIDE LG. X 151.8 PITCH LG.  
 B00339 48.55 BELT;V (BX), BX158, 161.0 OUTSIDE LG. X 159.8 PITCH LG.  
 B00340 50.81 BELT;V (BX), BX162, 165.0 OUTSIDE LG. X 163.8 PITCH LG.  
 B00341 54.20 BELT;V (BX), BX173, 176.0 OUTSIDE LG. X 174.8 PITCH LG.  
 B00342 48.55 BELT; V CX85  
 B00344 70.01 BELT;V (CX), CX120, 124.2 OUTSIDE LG. X 122.9 PITCH LG.  
 B00345 74.52 BELT;V (CX), CX128, 132.2 OUTSIDE LG. X 130.9 PITCH LG.  
 B00346 79.04 BELT;V (CX), 140.2 OUTSIDE LG. X 138.9 PITCH LG.  
 B00347 82.43 BELT;V (CX), CX144, 148.2 OUTSIDE LG. X 146.9 PITCH LG.  
 B00348 86.94 BELT;V (CX), CX158, 162.2 OUTSIDE LG. X 160.9 PITCH LG.  
 B00349 86.94 BELT;V (CX), CX150, 154.2 OUTSIDE LG. X 152.9 PITCH LG.  
 B00350 4.51 BELT;V (FHP), 3L280, 28.0 OUTSIDE LG. X 27.3 PITCH LG.  
 B00351 5.65 BELT;V (FHP), 3L410, 41.0 OUTSIDE LG. X 40.3 PITCH LG.  
 B00352 5.65 BELT;V (FHP), 3L430, 43.0 OUTSIDE LG. X 42.3 PITCH LG.  
 B00354 6.77 BELT;V (FHP), 4L480, 48.0 OUTSIDE LG. X 47.0 PITCH LG.  
 B00355 6.77 BELT;V (FHP), 4L560, 56.0 OUTSIDE LG. X 55.0 PITCH LG.  
 B00356 7.90 BELT;V (FHP), 4L570, 57.0 OUTSIDE LG. X 56.0 PITCH LG.  
 B00357 7.90 BELT;V (FHP), 4L600, 60.0 OUTSIDE LG. X 59.0 PITCH LG.  
 B00358 7.90 BELT;V (FHP), 4L660, 66.0 OUTSIDE LG. X 65.0 PITCH LG.  
 B00359 7.90 BELT;V (FHP), 4L680, 68.0 OUTSIDE LG. X 67.0 PITCH LG.  
 B00360 9.03 BELT;V (FHP), 4L710, 71.0 OUTSIDE LG. X 70.0 PITCH LG.  
 B00361 9.03 BELT; 4L780, 78.0 OD X 77.0 PITCH  
 B00362 10.16 BELT;V, 5L490, FHP, 49.0 OUTSIDE LG., 47.8 PITCH LG.  
 B00363 9.03 BELT;V (FHP), 5L520, 52.0 OUTSIDE LG. X 50.8 PITCH LG.  
 B00364 9.03 BELT; V 5L630  
 B00365 11.30 BELT;V (FHP), 5L680, 68.0 OUTSIDE LG. X 66.8 PITCH LG.  
 B00367 49.68 BELT;V (C), C115, 119.2 OUTSIDE LG. X 117.9 PITCH LG.  
 B00368 16.93 BELT;V (B), 76.0 OUTSIDE LG. X 74.8 PITCH LG.  
 B00370 11.30 BELT;V (FHP), 5L600, 60.0 OUTSIDE LG. X 58.8 PITCH LG.  
 B00371 23.71 BELT;V (A), A136, 138.2 OUTSIDE LG. X 137.3 PITCH LG.  
 B00372 44.04 BELT;V (C), C100, 104.2 OUTSIDE LG. X 102.9 PITCH LG.  
 B00373 0.01 BELT; 4L  
 B00374 0.01 BELT; CPD  
 B00378 9.03 BELT;V, A44, 46.2 OD X 45.3 PITCH  
 B00381 7.90 BELT; V A40, 42.2 OD X 41.3 PITCH  
 B00382 136.13 BELT;V, 5VX2000  
 B00383 12.42 BELT; V 47.0 OD X 45.8 PITCH  
 B00384 14.68 BELT;V (AX), 70.2 OUTSIDE LG. X 69.3 PITCH LG.  
 B00388 9.03 BELT; V, 52.2 OD X 51.3 PITCH  
 B00389 9.03 BELT; V A52, 54.2 OD X 53.3 PITCH  
 B00390 9.03 BELT;V, 5L650  
 B00392 35.00 BELT;V (B), 157.0 OUTSIDE LG. X 155.8 PITCH LG.  
 B00393 0.01 BELT; V  
 B00394 63.23 BELT;V (CX), CX109, 113.2 OUTSIDE LG. X 111.9 PITCH LG.  
 B00395 11.30 BELT;  
 B00396 11.30 BELT;V (AX), AX43, 45.2 OUTSIDE LG. X 44.3 PITCH LG.  
 B00398 18.07 BELT;V (B), 79.0 OUTSIDE LG. X 77.8 PITCH LG.  
 B00399 53.06 BELT;V (CX), CX90, 94.2 OUTSIDE LG. X 92.9 PITCH LG.  
 B00400 13.55 BELT;V (B), 52.0 OUTSIDE LG. X 50.8 PITCH LG.  
 B00402 14.68 BELT; A89  
 B00403 13.55 BELT; A81  
 B00404 14.68 BELT;V (B), 60.0 OUTSIDE LG. X 58.8 PITCH LG.

B00413 44.04 BELT;  
 B00418 11.30 BELT; AX42, 44.2 OUTSIDE LENGTH  
 B00419 4.51 BELT;V (FHP),3L220,22.0 OUTSIDE LG. X 21.3 PITCH LG.  
 B00420 4.51 BELT;V (FHP), 3L290, 29.0 OUTSIDE LG. X 28.3 PITCH LG.  
 B00421 4.51 BELT;V, 3L300  
 B00422 4.51 BELT;  
 B00423 4.51 BELT;V (FHP), 3L320, 32.0 OUTSIDE LG. X 31.3 PITCH LG.  
 B00424 4.51 BELT;V (FHP), 3L330, 33.0 OUTSIDE LG. X 32.3 PITCH LG.  
 B00425 4.51 BELT;V (FHP), 3L340, 34.0 OUTSIDE LG. X 33.3 PITCH LG.  
 B00426 5.65 BELT;V (FHP), 3L350, 35.0 OUTSIDE LG. X 34.3 PITCH LG.  
 B00428 5.65 BELT;V (FHP), 3L370, 37.0 OUTSIDE LG. X 36.3 PITCH LG.  
 B00429 5.65 BELT;V (FHP), 3L390, 39.0 OUTSIDE LG. X 38.3 PITCH LG.  
 B00430 5.65 BELT;V (FHP), 3L400, 40.0 OUTSIDE LG. X 39.3 PITCH LG.  
 B00432 5.65 BELT;V (FHP), 3L440, 44.0 OUTSIDE LG. X 43.3 PITCH LG.  
 B00433 6.89 BELT;V (FHP), 3L450, 45.0 OUTSIDE LG. X 44.3 PITCH LG.  
 B00434 5.65 BELT;V (FHP), 3L460M 46.0 OUTSIDE LG. X 45.3 PITCH LG.  
 B00435 6.77 BELT;V (FHP), 3L470, 47.0 OUTSIDE LG. X 46.3 PITCH LG.  
 B00436 6.77 BELT;V (FHP), 3L480, 48.0 OUTSIDE LG. X 47.3 PITCH LG.  
 B00437 5.65 BELT;V (FHP), 3L490, 49.0 OUTSIDE LG. X 48.3 PITCH LG.  
 B00438 4.51 BELT;V, (FHP), 4L290, 28.0 OUTSIDE LG. X 28.0 PITCH LG.  
 B00439 7.90 BELT;V (FHP), 4L610, 61.0 OUTSIDE LG. X 60.0 PITCH LG.  
 B00440 7.90 BELT;V (FHP), 4L640, 64.0 OUTSIDE LG. X 63.0 PITCH LG.  
 B00441 7.90 BELT;V (FHP), 4L670, 67.0 OUTSIDE LG. X 66.0 PITCH LG.  
 B00442 9.03 BELT;V (FHP), 4L730, 73.0 OUTSIDE LG. X 72.0 PITCH LG.  
 B00443 7.90 BELT;V, 5L390  
 B00444 7.90 BELT;V (FHP), 5L400, 40.0 OUTSIDE LG X 38.8 PITCH LG  
 B00445 7.90 BELT;  
 B00446 9.03 BELT;V (FHP), 5L440, 44.0 OUTSIDE LG. X 42.8 PITCH LG.  
 B00447 9.03 BELT;V, 5L470, 47.0 OUTSIDE LG. X 45.8 PITCH LG.  
 B00448 9.03 BELT;V (FHP), 5L510, 51.0 OUTSIDE LG. X 49.8 PITCH LG.  
 B00449 10.16 BELT;V (FHP), 5L530, 53.0 OUTSIDE LG. X 51.8 PITCH LG.  
 B00450 10.16 BELT;V, 5L550  
 B00451 10.16 BELT;V (FHP), 5L570, 57.0 OUTSIDE LG. X 55.8 PITCH LG.  
 B00452 9.03 BELT;V (FHP), 5L590, 59.0 OUTSIDE LG. X 57.8 PITCH LG.  
 B00453 6.77 BELT;V (A), A30, 32.2 OUTSIDE LG. X 31.3 PITCH LG.  
 B00454 9.03 BELT; V, A47, 49.2 OD X 48.3 PITCH  
 B00457 72.26 BELT; 5VX1250, 125.0" OUTSIDE LENGTH  
 B00458 64.36 BELT; V, 5VX1120,112.0" OUTSIDE LENGTH  
 B00465 33.88 BELT; 5VX600, 60.0" OUTSIDE LENGTH  
 B00466 36.13 BELT; 5VX630, 63.0" OUTSIDE LENGTH  
 B00467 38.39 BELT; V, 5VX670, 67.0 OUTSIDE LENGTH  
 B00468 31.62 BELT; BX99, 102.0 OD X 100.8 PITCH  
 B00469 50.81 BELT;V (5VX), 5VX900, 90.0 OUTSIDE LG.  
 B00470 60.97 BELT;V (5VX), 5VX1060, 106.0 OUTSIDE LG.  
 B00471 62.10 BELT; V, 5VX1000, 100.0 OUTSIDE LENGTH  
 B00472 42.90 BELT; 75.0IN.OUTSIDE LENGTH  
 B00473 48.55 BELT;V (5VX), 5VX850, 85.0 OUTSIDE LG.  
 B00474 19.20 BELT; BX53, 56.0 OD X 54.8 PITCH  
 B00476 31.62 BELT; 5VX560 56.0 OUTSIDE LENGTH  
 B00477 11.30 BELT; V, AX38 40.0 OD X 39.3 PITCH  
 B00484 0.01 BELT; DRIVE ASSEMBLY, 50 HS UNIT  
 B00486 56.46 BELT;V (5VX), 5VX950, 95.0 OUTSIDE LG.  
 B00489 56.46 BELT;  
 B00491 11.30 BELT; V A69, 71.2 OD X 70.3 PITCH  
 B00492 12.42 BELT; V A72, 74.2 OD X 73.3 PITCH  
 B00493 12.42 BELT; V A73, 75.2 OD X 74.3 PITCH  
 B00494 12.42 BELT; V, 79.2 OD X 78.3 PITCH  
 B00495 15.81 BELT;V (B), 72.0 OUTSIDE LG. X 70.8 PITCH LG.  
 B00496 20.32 BELT; 92.0IN.OUTSIDE LG. X 90.8IN. PITCH LG.  
 B00498 76.78 BELT; V, 5VX1320, 132.0 OUTSIDE LENGTH  
 B00499 25.97 BELT; V, 85.0 OD X 83.8 PITCH  
 B00500 70.01 BELT; V, CVAC  
 B00501 40.65 BELT; V, CVAC  
 B00505 16.93 BELT; V, 75.0 OD X 73.8 PITCH  
 B00506 16.93 BELT;V (B), 77.0 OUTSIDE LG X 75.8 PITCH LG  
 B00507 13.55 BELT;V (A), A82, 84.2 OUTSIDE LG X 83.3 PITCH LG  
 B00508 22.58 BELT;V (B), 101.0 OUTSIDE LG X 99.8 PITCH LG  
 B00509 40.65 BELT; V, 71.0 OUTSIDE LG  
 B00511 45.16 BELT; V, 5VX800, 80.0 OUTSIDE LENGTH  
 B00522 9.03 BELT; V, SIZE A, 55.2 OD X 54.3 PITCH  
 B00800 9.03 BELT;V, 5L450  
 B00801 10.16 BELT;V (FHP), 5L540, 54.0 OUTSIDE LG. X 52.8 LG.  
 B00802 4.51 BELT; V 4L240, 24.0 OD X 23.0 PITCH  
 B00807 4.51 BELT; V 4L230, 23.0 OD X 22.0 PITCH  
 B00816 4.51 BELT;V (FHP), 4L310, 31.0 OUTSIDE LG. X 30.0 PITCH LG.  
 B00818 4.51 BELT;V (FHP),4L300,30.0 OUTSIDE LG. X 29.0 PITCH LG.  
 B00821 9.03 BELT;V (FHP), 5L480, 48.0 OUTSIDE LG. X 46.8 PITCH LG.  
 B00823 7.90 BELT;V (FHP), 5L430, 43.0 OUTSIDE LG. X 41.9 PITCH LG.  
 B00827 88.11 BELT; V GRIPNOTCH BX TYPE  
 BAF00064 480.09 BAFFLE;  
 BAF00070 14.38 BAFFLE; FLUE  
 BAF00073 126.18 BAFFLE;FLUE  
 BAF00101 20.98 BAFFLE; TUBE  
 BAF00117 20.55 BAFFLE;ASSEMBLY  
 BAF00118 48.61 BAFFLE;FLUE  
 BAF00130 18.71 BAFFLE;ASSEMBLY  
 BAF00137 9.93 BAFFLE; COIL SIDE  
 BAF00140 9.89 BAFFLE; COIL SIDE  
 BAF00141 2.81 BAFFLE; COIL SIDE  
 BAF00143 11.37 BAFFLE;  
 BAF00173 41.95 BAFFLE;FLUE  
 BAF00174 41.95 BAFFLE;FLUE  
 BAF00176 1.51 BAFFLE;FRESH AIR  
 BAF00234 3.04 BAFFLE;RECUP CELL  
 BAF00236 317.31 BAFFLE;TOP  
 BAF00304 268.20 BAFFLE;COMBUSTION BLOWER  
 BAF00354 245.71 BAFFLE; AIR SENSOR BRACKET  
 BAF00373 13.50 BAFFLE; RAIN  
 BAF00378 7.44 BAFFLE;COMBUSTION BLOWER ASSEMBLY  
 BAF00381 26.85 BAFFLE;END  
 BAF00384 32.16 BAFFLE; TOP ASSEMBLY (CONSISTS OF BAF01139-QTY 1 & BAF01154-QTY 1)  
 BAF00386 43.09 BAFFLE;HAIRPIN  
 BAF00393 41.44 BAFFLE; END  
 BAF00395 53.33 BAFFLE; TOP ASSEMBLY (CONSISTS OF BAF01142-QTY 1, & BAF01143-QTY 1)  
 BAF00397 12.21 BAFFLE;END  
 BAF00398 42.02 BAFFLE;HAIRPIN  
 BAF00497 476.19 BAFFLE;HAIRPIN  
 BAF00658 5.36 BAFFLE;AIR, HEAT EXCHANGER,1.12IN.WIDE X 18.75IN. LG  
 BAF00688 61.55 BAFFLE;COIL



BAF00689	103.14 BAFFLE; EXHAUST, STEEL, 19.00 X 1.625
BAF00690	27.04 BAFFLE;
BAF00691	45.77 BAFFLE;
BAF00692	40.74 BAFFLE;END
BAF00693	44.50 BAFFLE; TOP
BAF00744	547.27 BAFFLE;
BAF00745	28.02 BAFFLE;END
BAF00747	26.90 BAFFLE; TOP, 17.26 X 1.75
BAF00748	43.17 BAFFLE;HAIRPIN
BAF00752	46.63 BAFFLE; TOP, 17.26 X 2.00, (NARROW BAFFLE)
BAF00837	17.51 BAFFLE;COIL
BAF00842	28.23 BAFFLE; AIR
BAF00854	4.12 BAFFLE; HEAT EXCHANGER
BAF00862	55.14 BAFFLE;& GASKET ASSEMBLY
BAF00865	44.26 BAFFLE;FRONT
BAF00866	41.50 BAFFLE;FRONT
BAF00867	42.42 BAFFLE; FRONT
BAF00868	74.45 BAFFLE; TOP ASSEMBLY (CONSISTS OF BAF01118-QTY 1 & BAF01150-QTY 1)
BAF00870	59.99 BAFFLE; TOP ASSEMBLY (CONSISTS OF BAF01149-QTY 1 & BAF01153-QTY 1)
BAF00872	40.98 BAFFLE; REAR
BAF00876	38.88 BAFFLE; COIL, 17.56 X 2.50
BAF00878	40.74 BAFFLE;FRONT
BAF00879	59.99 BAFFLE; TOP ASSEMBLY (CONSISTS OF BAF01148-QTY 1 & BAF01152-QTY 1)
BAF00893	24.37 BAFFLE; BURNER
BAF00894	34.44 BAFFLE; ASSEMBLY, INSULATED BURNER
BAF00895	29.37 BAFFLE; BURNER
BAF00896	32.01 BAFFLE; ASSEMBLY, BURNER
BAF00899	5.50 BAFFLE; HEAT EXCHANGER
BAF00900	4.94 BAFFLE; HEAT EXCHANGER
BAF00908	330.85 BAFFLE; HEAT EXCHANGER
BAF00912	42.36 BAFFLE; FRONT
BAF00916	59.14 BAFFLE; TOP ASSEMBLY (CONSISTS OF BAF01147-QTY 1 & BAF01151-QTY 1)
BAF00981	5.05 BAFFLE; TOP
BAF00983	23.04 BAFFLE; COIL
BAF01012	34.94 BAFFLE; CABINET, 3.75 X 20
BAF01016	64.10 BAFFLE; DRAIN PAN, 18 X 2
BAF01024	1.37 BAFFLE; BLOWER
BAF01053	440.22 BAFFLE; ACOUSTIC AIR INLET, 40.58 X 16.08, WHITE
BAF01054	529.43 BAFFLE; ACOUSTIC AIR INLET, 42.08 X 20.08, WHITE
BAF01055	26.85 BAFFLE; TOP, 19 IN LENGTH
BAF01068	1399.16 BAFFLE; CONDENSER WATERBOX, PLATE AND CHANNEL ASSEMBLY
BAF01075	2307.78 BAFFLE; CONDENSER WATERBOX, PLATE AND CHANNEL ASSEMBLY
BAF01091	9.84 BAFFLE; SLIDING, MANUAL OA DAMPER, 29.50 X 5.00
BAF01092	19.98 BAFFLE; SLIDING, MANUAL OA DAMPER, 38.50 X 8.00
BAF01099	23.50 BAFFLE; WATER BLOWOFF, 17.06 X 2.50
BAF01101	53.23 BAFFLE; TOP, 19.57 LG
BAF01102	54.29 BAFFLE; TOP
BAF01104	1.30 BAFFLE; COIL
BAF01108	23.84 BAFFLE; TOP
BAF01111	50.27 BAFFLE; TOP, 16.38 X 10.00 (BOTTOM OF BAFFLE IS SHAPED LIKE A SHARK'S FIN)
BAF01112	26.38 BAFFLE; TOP, 19.50 X 3.31, (NARROW BAFFLE)
BAF01119	27.44 BAFFLE; TOP, WING
BAF01120	22.88 BAFFLE; TOP
BAF01141	23.88 BAFFLE; TOP, 19.50 X 4.06, (NARROW BAFFLE)
BAF01143	23.88 BAFFLE; TOP, 19.50 X 3.47, (NARROW BAFFLE)
BAF01144	34.99 BAFFLE; TOP ASSEMBLY (CONSISTS OF BAF01140-QTY 1 & BAF01141-QTY 1)
BAF01145	28.93 BAFFLE; TOP, 16.38 X 10.00, (BOTTOM OF BAFFLE IS SHAPED LIKE A SHARK'S FIN)
BAF01146	22.99 BAFFLE; TOP, 19.50 X 4.06, (NARROW BAFFLE)
BAF01154	23.03 BAFFLE; TOP, 19.50 X 2.90, (NARROW BAFFLE)
BAF01160	45.22 BAFFLE; TOP ASSEMBLY (CONSISTS OF BAF01172-QTY 1 & BAF01173-QTY 1)
BAF01161	52.42 BAFFLE; TOP ASSEMBLY (CONSISTS OF BAF01167-QTY 1 & BAF01168-QTY 1)
BAF01162	38.76 BAFFLE; TOP ASSEMBLY (CONSISTS OF BAF01106-QTY 1 & BAF01107-QTY 1)
BAF01163	38.76 BAFFLE; TOP ASSEMBLY (CONSISTS OF BAF01112-QTY 1 & BAF01111-QTY 1)
BAF01168	45.21 BAFFLE; TOP
BAF01172	40.09 BAFFLE; TOP
BAF01173	23.01 BAFFLE; TOP
BAF01178	44.33 BAFFLE; TOP
BAF01190	20.79 BAFFLE; COIL
BAF01191	42.36 BAFFLE; HAIR PIN
BAF01192	20.76 BAFFLE; RETURNBEND
BAF01201	27.23 BAFFLE; DRAIN, 1.27 X 20.75, V-SHAPED CHANNEL
BAF01215	20.48 BAFFLE; TOP
BAF01220	3.65 BAFFLE; TOP COIL
BAF01221	4.58 BAFFLE; TOP, 18.77 X 5.62 W/150 DEGREE BEND
BAF01222	168.13 BAFFLE; COIL BLOCKOFF, VUVE125
BAF01228	4.76 BAFFLE; COIL TOP, 18.5 INCHES LONG
BAL00008	200.36 BALL; FLOAT, 5IN. DIA.
BAL00014	43.14 BALL, FLOAT VALVE
BAL00016	225.46 BALL; PIN, .31IN.DIA. X 1.25IN.LG.
BAL00017	205.88 BALL;JOINT FOR CTV VANE ASSEMBLY
BAL00026	142.25 BALL; DOUBLE JOINT, VANE LINKAGE
BAL00033	43.47 BALL;JOINT, .25/.31IN. DIA. ROD
BAL00034	38.25 BALL;JOINT
BAL00035	64.71 BALL;JOINT, .63 IN. ROD
BAL00037	723.95 BALL; RELAY;PILOT, MAGNETIC LEVEL
BAL00039	472.95 BALL; FLOAT, STAINLESS, 2.5IN. DIA.
BAL00047	20.54 BALL; JOINT, CCW
BAL00053	8.97 BALL; JOINT, .31 IN. DIA
BAL00054	66.07 BALL; JOINT, 90 DEG. (RIGHT HAND)
BAL00062	1.39 BALL; .312 DIA
BAL00801	41.23 BALL; (1 CTN=50 PCS), 5/16 DIA. STAINLESS STEEL
BAR00002	17.27 BAR; BUSS
BAR00003	8.78 BAR; BUSS
BAR00004	14.65 BAR; BUSS
BAR00005	12.71 BAR; BUSS
BAR00006	12.68 BAR; BUSS, COPPER,
BAR00007	14.07 BAR, BUSS, COPPER,
BAR00036	98.14 BAR; HEX, .75 IN DIA 3.875 IN LONG
BAR00041	17.58 BAR; BUSS
BAR00042	17.46 BAR; BUSS
BAR00047	57.53 BAR; BUSS, MODEL R COMPRESSOR
BAR00074	22.63 BAR; BUSS
BAR00081	254.78 BAR; BUSS, 1.43 X 1.48 X .064 CU.
BAR00082	274.33 BAR; BUSS, 1.94 X 4.25 X .064 CU.
BAR00083	274.26 BAR; BUSS, 2.03 X 2.84 X .064 CU.
BAR00100	12.58 BAR; BUSS
BAR00119	17.02 BAR;BUSS ASSEMBLY,(ECLIP) 2 POLES
BAR00130	7.20 BAR; BUSS
BAR00131	7.59 BAR; JUMPER ASSEMBLY, 2 POLES

BAR00132 8.66 BAR; JUMPER ASSEMBLY, 3 POLES  
 BAR00133 15.66 BAR; JUMPER, 5 POLES, 30 AMP  
 BAR00134 11.60 BAR; JUMPER, 2 POLES, 50 AMP  
 BAR00163 705.53 BAR; BUSS ASSEMBLY KIT, (3) 1.62 X 7.46 BUSS BARS, (12) .75-16 HEX JAM NUTS  
 BAR00165 804.42 BAR; BUSS ASSEMBLY  
 BAR00170 8.96 BAR; JUMPER, 4 POLE  
 BAR00171 30.21 BAR; JUMPER, 10 POLE  
 BAR00172 87.18 BAR; BUSS, CIRCUIT BREAKER  
 BAR00176 705.53 BAR; BUSS ASSEMBLY (KIT OF 3 BUSSBARS AND 12 .75-16 HEX NUTS)  
 BAR00177 921.39 BAR; BUSS, ONLY  
 BAR00178 9.84 BAR; STEEL, 3.70 X .75 DIA  
 BAR00197 929.75 BAR; FLEXIBAR, 3 METERS LONG X 5 LAMINATES X 40 MM X 1 MM  
 BAR00241 320.87 BAR; BUSS FLEXIBLE 3X20X1, 3 LAMINATES X 20MM WIDE X 1MM THK, 3 METERS LONG,INSULATED-BLACK, 105C 280 AMPS/600V RATING  
 BAR00242 450.95 BAR; FLEX-BUS, 3 METERS LONG X 3 LAMINATES X 40MM WIDE X 1MM THICK, INSULATED BLACK  
 BAR00253 9.97 BAR; JUMPER, 5 POLE, TYPE BJD6.5  
 BAR00254 8.88 BAR; JUMPER, 2 POLE, TYPE BJDPL68  
 BAR00255 4.56 BAR; JUMPER, 2 POLE, TYPE BJDLE.2  
 BAR00256 5.98 BAR; JUMPER, 4 POLE, TYPE BJDLE.4  
 BAR00264 27.90 BUSSBAR; 1PH, FORKTYPE, NO AUX. 12 UNITS, 55A/480V  
 BAR00301 6.85 BAR; CONNECTING, VERTICAL VANE  
 BAR00388 28.03 BAR; KLEIN 54486 LOCKING BAR FOR KLEIN 54476 AND 54477 SLIDE RACKS  
 BAR00400 1283.68 BAR; SPREADER EVAP WATERBOX LIFTER  
 BAR00406 10.72 BAR; PIVOT, DRIVE PIN  
 BAR00408 14.84 BAR; PIVOT, DRIVE PIN  
 BAR00410 1562.69 BAR; FORMED FLEXIBAR, T1, CPSZ 048, EVSZ 080, FRAM 440E, SRRLE 608  
 BAS00102 39.20 BASE; BLOCK, FUSE  
 BAS00154 36.29 BASE; CONTROL RELAY, 10 AMPS  
 BAS00326 1081.34 BASE;SHAFT  
 BAS00333 30.00 BASE;FUSE  
 BAS00388 42.90 BASE; CRADLE  
 BAS00430 37.68 BASE;SUB,THERMOSTAT,NONE SYSTEM SWITCHING,NONE FAN SWITCHING 24 TO 30 VAC ELECTRICAL RATING, TEMP SCALE RANGE OF 42 F TO 88 F STANDARD, HORIZONTAL WALL OR OUTLET BOX MOUNTING  
 BAS00432 36.57 BASE; SUB, THERMOSTAT  
 BAS00433 36.93 BASE;SUB,THERMOSTAT,OFF/AUTO SYSTEM SWITCH, NONE FAN SWITCH 24 TO 30 VAC ELECTRICAL RATING, TEMP RANGE OF 42F TO 88F STANDARD, HORIZONTAL WALL OR OUTLET BOX MOUNT  
 BAS00434 43.80 BASE;SUB,THERMOSTAT, OFF/HEAT/AUTO/COOL SYS, AUTO/ON FAN, 24-30 VAC  
 BAS00435 61.89 BASE;SUB,THERMOSTAT, HEAT/AUTO/COOL SYSTEM, AUTO/ON FAN, 24-30 VAC PRESS PA1 FOR MORE INFO  
 BAS00437 65.27 BASE; SUB  
 BAS00438 51.12 BASE;HEATING/COOLING,NO SYSTEM OR FAN SWITCHING,WALL PLATE  
 BAS00439 103.72 BASE;SUB, SWITCH LABELS FOR HEAT/OFF/COOL, AUTO/OFF/ON AND HEAT/OFF/FAN, HEAVY DUTY  
 BAS00440 90.38 BASE;SUB, SWITCH LABEL FOR AUTO/OFF/FAN, MOUNTS HORIZONTALLY OR VERTICALLY ON THE WALL, STANDARD OUTLET BOX OR ON Q651 SUBBASE  
 BAS00441 103.72 BASE; SUB,THERMOSTAT, AUTO/OFF OR HEAT/OFF, LINE VOLTAGE  
 BAS00442 39.04 BASE; SUB,THERMOSTAT, LINE VOLTAGE, HEAT/OFF/COOL  
 BAS00444 141.89 BASE; SUB, THERMOSTAT, NO SWITCHES, 24 VAC, 7 DAY PROGRAMMABLE, KEYBOARD LOCKOUT SWITCH  
 BAS00445 208.31 BASE; SUB, THERMOSTAT, 2 STG HEAT/2 STG COOL, 24 VAX, 7 DAY PROGRAM, BATTERY BACKUP  
 BAS00446 263.81 BASE; SUB, THERMOSTAT, 2 STG HEAT/2 STG COOL, SYSTEM & FAN SWITCHES  
 BAS00447 209.73 BASE;SUB,THERMOSTAT, EM HT/HEAT/OFF/COOL/AUTO AUTO/ON FAN,24 VAC, 7 DAY PROGRAM,HEAT PUMP  
 BAS00448 333.46 BASE; SUB,THERMOSTAT, EM HT/HEAT/OFF/COOL/AUTO, AUTO/ON FAN, 24 VAC, 7 DAY PROGRAM, 2 COMP, BATTERY BACKUP, 2 COMP HT PUMP,KEYBOARD LOCKOUT SWITCH  
 BAS00457 131.95 BASE; CONTROL SUBBASE  
 BAS00472 145.06 BASE;SUB, THERMOSTAT  
 BAS00487 68.59 BASE;SUB, THERMOSTAT, 2STG HEAT/1STG COOL  
 BAS00522 131.63 BASE;  
 BAS00524 165.26 BASE;  
 BAS00571 375.55 BASE; SUBBASE (BAYBASE001AA)  
 BAS00572 422.75 BASE; SUBBASE ASSEMBLY (BAYBASE002AA)  
 BAS00575 542.05 BASE; SUBBASE ASSEMBLY (BAYBASE004AA)  
 BAS00710 41.49 BASE; THERMOSTAT, OFF-AUTO SYSTEM SWITCHING, AUTO-ON FAN SWITCHING  
 BAS00711 116.39 BASE; SUB, OFF-AUTO/AUTO-ON, W/LIGHT INDICATING DIODE (LED)  
 BAS00714 133.80 BASE; THERMOSTAT, COOL-OFF SYSTEM SWITCHING, ON-AUTO FAN SWITCHING  
 BAS00743 48.48 BASE; BELT TIGHTENER  
 BAS00744 11.29 ANGLE; BELT TIGHTENER  
 BAS00828 173.89 BASE; SUB ASSEMBLY (BAYBASE205)  
 BAS00853 309.94 BASE;SUB, 8IN.  
 BAS00920 386.93 BASE;BEARING (5/8 X 8)  
 BAS00979 366.83 BASE; SUBBASE, THERMOSTAT  
 BAS00981 166.83 BASE;SUB,THERMOSTAT  
 BAS00986 231.99 BASE; (SUB-BASE) FOR UNIT MTD T-STAT  
 BAS00990 138.17 BASE;  
 BAS00991 146.38 BASE; PANEL  
 BAS00994 242.72 BASE;  
 BAS01005 2473.97 BASE;COMPRESSOR, RTWA/RTUA  
 BAS01006 20.18 BASE; (BRACKET) FOR WALL/UNIT MTD T-STAT  
 BAS01009 166.25 BASE; FC020-120,VERT. CAB & SLOPETOP W/STD END POCK, D DESIGN  
 BAS01010 49.18 BASE; FC020-120, VERT. CAB & SLOPE TOP W/EXT END POC,  
 BAS01059 29.66 BASE; RELAY  
 BAS01062 93.50 BASE; RELAY MOUNTING, W/TERMINALS  
 BAS01078 1.00 BASE;8415.90.8085 REC.BOX PCB BOARD  
 BAS01079 51.86 BASE; SUB, WIRING UNIVERSAL  
 BAS01089 65.04 BASE; MOUNTING, SIZE K FRAME  
 BAS01090 267.62 BASE; MOUNTING, SIZE F FRAME  
 BAS01099 113.74 BASE; SUB, 1200 CFM UNIT, STANDARD POCKET, 2FT. HEIGHT  
 BAS01122 187.44 BASE; SUB, 300 CFM UNIT, STANDARD POCKET, 6IN. HEIGHT  
 BAS01123 272.78 BASE; SUB, 400 CFM UNIT, STANDARD POCKET, 6IN. HEIGHT  
 BAS01124 190.72 BASE; SUB, 600 CFM UNIT, STANDARD POCKET, 6IN. HEIGHT  
 BAS01138 207.74 SUBBASE; 600 CFM UNIT, EXTENDED POCKET, 2FT. HEIGHT  
 BAS01145 265.75 BASE; SUB, 600 CFM UNIT, EXTENDED POCKET, 3FT. HEIGHT  
 BAS01150 787.82 SUBBASE; 300 CFM UNIT, EXTENDED POCKET,4FT.HEIGHT  
 BAS01180 58.52 BASE; SUBBASE,2IN.HIGH FOR 2IN. FALSEBACK DRIFTWOOD GREY  
 BAS01354 116.87 BASE; CABINERY  
 BAS01357 47.26 BASE; SUB, THERMOSTAT INDEPENDENT HEAT/COOL SYS SW HEAT,OFF,COOL, FOR T87F, REQUIRED BASE FOR SPLIT SYSTEMS  
 BAS01439 163.74 BASE; SUBBASE, 6" HIGH FOR 8" FALSEBACK SOFT DOVE  
 BAS01450 28.69 BASE; RELAY DIN RAIL MOUNT  
 BAS01451 323.81 BASE; SUB  
 BAS01453 477.79 BASE; PLATE, 23.715 X 27.209, MOTOR  
 BAS01536 25.55 BASE; SUB,SWITCHING FOR HEATING-COOLING/COOLING ONLY SYSTEM USE W/ A T87F THERMOSTAT  
 BAS01537 26.70 BASE;  
 BAS01539 26.79 BASE; T87F T-STAT HEAT/COOL, PREMEIR WHITE, SUBBASE  
 BAS01540 27.07 BASE;  
 BAS01541 28.52 BASE;  
 BAS01542 40.52 BASE; SWITCHING, FOR USE WITH W/T874 THERMOSTAT, HEAT-AUTO-COOL, FAN SW-AUTO-ON  
 BAS01543 44.85 BASE; SUB,SWITCHING FOR USE W/T874 THERMOSTAT,STANDARD,G TERMINAL ISOLATED ON HTG TO PROVIDE FAN RELAY OPER  
 BAS01544 48.00 BASE; THERMOSTAT, OFF-AUTO SYSTEM SWITCHING AUTO-ON FAN SWITCHING  
 BAS01545 40.52 BASE; THERMOSTAT, OFF/HEAT/COOL SYSTEM SWITCHING, AUTO/ON FAN SWITCHING, 24 TO 30 VAC, HORIZONTAL WALL OR OUTLET BOX MOUNTING.  
 BAS01546 32.16 BASE-SUB; HEAT/COOL SWITCHING FOR CHRONOTHERM THERMOSTAT  
 BAS01555 93.08 BASE; THERMOSTAT, 1-HEAT/1-COOL SYSTEMS, CONVENTIONAL APPLICATIONS  
 BAS01556 200.75 BASE; THERMOSTAT, 2-HEAT/2-COOL, CONVENTIONAL APPLICATIONS  
 BAS01557 149.75 BASE; THERMOSTAT, 2-HEAT/1-COOL SYSTEMS, CONVENTIONAL APPLICATIONS  
 BAS01558 180.50 BASE; THERMOSTAT, 2-HEAT/2-COOL SYSTEMS, CONVENTIONAL SYSTEMS  
 BAS01559 173.25 BASE; THERMOSTAT, 2-HEAT/1-COOL, HEAT PUMP APPLICATIONS  
 BAS01560 263.99 BASE; THERMOSTAT, 3-HEAT/2-COOL, HEAT PUMP APPLICATIONS  
 BAS01561 230.15 BASE; SUB,HEAT PUMP FOR T7300 SERIES 2000,3H/2C

BAS01562 246.72 BASE; THERMOSTAT, 3-HEAT/2-COOL, HEAT PUMP APPLICATIONS, TWO CONFIGURABLE LED'S, TAUPE  
 BAS01563 217.08 BASE; THERMOSTAT, 2-HEAT/1-COOL, HEAT PUMP APPLICATIONS, TWO FIELD CONFIGURABLE LED'S, USE WITH T7300E AND F SERIES, TAUPE  
 BAS01564 261.25 BASE; THERMOSTAT, 3-HEAT/3-COOL, CONVENTIONAL APPLICATIONS  
 BAS01565 154.06 BASE; ASSEMBLY TTZ.TWZ036 THRU 060  
 BAS01566 38.19 BASE; SUBBASE, SWITCHING, PROVIDES HEAT, OFF, COOL  
 BAS01567 48.24 BASE; SUBBASE, SWITCHING, FOR AUTO-OFF OPERATION HONEYWELL #Q473B2005  
 BAS01571 18.09 BASE; SUBBASE, SWITCHING FOR HEATING-COOLING/COOLING ONLY SYSTEMS HONEYWELL #Q539A1196  
 BAS01578 25.55 BASE; SUBBASE, SWITCHING, PROVIDES COOLING ANTICIPATION & SYSTEM SWITCHING FOR CONTROL OF BOTH HEATING & COOLING HONEYWELL #Q539J1154; MIN ORDER QTY 10 (COLOR = PREMIER WHITE)  
 BAS01580 90.38 BASE; SWITCHING SUBBASE, SWITCH POSITION LABELS: HEAT-OFF-COOL AUTO-OFF-ON HEAT-OFF FAN  
 BAS01583 206.60 BASE; SUBBASE, PROVIDES COOL-AUTO-HEAT-OFF SYSTEM & AUTO-ON FAN SWITCHING HONEYWELL #Q667B1020  
 BAS01586 37.56 BASE; SUBBASE, SWITCHING, THERMOSTAT SYSTEM SWITCH: OFF-AUTO FAN SWITCH: AUTO-ON  
 BAS01588 44.85 BASE; SUBBASE, SWITCHING, THERMOSTAT SYSTEM SWITCH: OFF-HEAT AUTO-COOL, FAN SWITCH: AUTO-ON  
 BAS01589 26.13 BASE; SUBBASE, SWITCHING  
 BAS01596 44.71 BASE; SUBBASE, SWITCHING, FOR USE W/T874 THERMOSTAT SYSTEM SWITCH: OFF-AUTO LESS FAN SWITCH HONEYWELL #Q674G1070  
 BAS01605 0.01 BASE; SUBBASE, SWITCHING, HEATING/COOLING FOR T8082/8090 CHRONOTHERM THERMOSTATS HONEYWELL #Q682D1001  
 BAS01608 141.71 BASE; SUBBASE  
 BAS01609 111.56 BASE; SUBBASE  
 BAS01610 244.22 BASE; SUBBASE  
 BAS01611 204.02 BASE; SUBBASE  
 BAS01612 316.58 BASE; SUBBASE  
 BAS01613 257.28 BASE; SUBBASE  
 BAS01615 274.37 BASE; SUBBASE  
 BAS01616 154.77 BASE; SUBBASE  
 BAS01617 283.41 BASE; SUBBASE  
 BAS01618 197.99 BASE; SUBBASE, STANDARD HEAT PUMP Q7300 HONEYWELL #Q7300D1053  
 BAS01619 0.01 BASE; SUBBASE, STANDARD HEAT PUMP Q7300 HONEYWELL #Q7300D1079  
 BAS01620 0.01 BASE; SUBBASE, STANDARD HEAT PUMP Q7300 HONEYWELL #Q7300D1087  
 BAS01621 242.21 BASE; SUBBASE, CONVENTIONAL FAN ONLY, 24VAC, 50/60HZ HONEYWELL #Q7300E1001  
 BAS01622 0.01 BASE; SUBBASE, CONVENTIONAL FAN ONLY, 24VAC, 50/60HZ HONEYWELL #Q7300E1019  
 BAS01623 0.01 BASE; SUBBASE, STANDARD Q7300 HEAT PUMP EXCEPT NO FAN OR SYSTEM SWITCHING HONEYWELL #Q7300F1009  
 BAS01624 220.10 BASE; SUBBASE, STANDARD Q7300 HEAT PUMP EXCEPT NO FAN OR SYSTEM SWITCHING HONEYWELL #Q7300F1017  
 BAS01625 0.01 BASE; SUBBASE, STANDARD Q7300 HEAT PUMP EXCEPT NO FAN OR SYSTEM SWITCHING HONEYWELL #Q7300F1025  
 BAS01626 0.01 BASE; SUBBASE, STANDARD Q7300 HEAT PUMP EXCEPT NO FAN OR SYSTEM SWITCHING HONEYWELL #Q7300F1033  
 BAS01633 157.71 BASE; MCC 50.57 P-FAN, MOTOR  
 BAS01634 169.42 BASE; 21.166 X 22.416, MOTOR  
 BAS01636 143.76 BASE; 21.166 X 23.854, MOTOR  
 BAS01642 207.16 BASE; THERMOSTAT SUB-BASE  
 BAS01645 55.95 BASE; PAN  
 BAS01647 90.14 BASE; AUX. CONTACT, N.O., SIZE 3  
 BAS01648 122.09 BASE; AUX. CONTACT, N.O./N.C., SIZE 3  
 BAS01649 186.27 BASE; AUX. CONTACT, N.O., SIZE 4,5  
 BAS01650 122.09 BASE; AUX. CONTACT, N.O./N.C., SIZE 4,5  
 BAS01666 5.03 BASE; 3 INCH PUMP-UP  
 BAS01667 6.03 BASE; 6 INCH PUMP-UP  
 BAS01671 74.62 BASE; ASM  
 BAS01678 45.43 BASE; SUBBASE, AUTO/MANUAL CHANGEOVER  
 BAS01679 117.07 BASE; SUBBASE, MANUAL CHANGEOVER  
 BAS01682 51.73 BASE; 25, STEEL, GRAY  
 BAS01705 57.28 BASE; UNIT  
 BAS01707 68.74 BASE; CABINERY  
 BAS01711 120.70 BASE; UNIT ASSEMBLY  
 BAS01733 93.12 BASE; COMPRESSOR  
 BAS01734 96.71 BASE; COMPRESSOR  
 BAS01735 71.23 BASE;  
 BAS01736 89.55 BASE;  
 BAS01757 25.61 BASE; RELAY SOCKET  
 BAS01788 13.94 BASE; HEATER STAND, 20 GAUGE GALVANIZED STEEL, 9 X 30  
 BAS01789 11.84 BASE; HEATER STAND, 20 GAUGE GALVANIZED STEEL, 6 X 30  
 BAS01833 234.76 BASE; 36.26 X 36.41 DIAGONALLY  
 BAS01834 304.14 BASE; 41.78 X 41.81 DIAGONALLY  
 BAS01836 11.06 BASE; 6" - 7 1/2" SCREW-UP FROM BRAMEC  
 BAS01844 7.34 BASE; (12 EA/CARTON) GALVANIZED FLASHING BASE-1.25 IN X 2 IN, W/ELASTOMERIC COLLAR  
 BAS01845 7.76 BASE; GALVANIZED FLASHING BASE-2 IN. WITH ELASTOMERIC COLLAR  
 BAS01846 8.44 BASE; GALVANIZED FLASHING BASE-3 IN. W/ELASTOMERIC COLLAR  
 BAS01847 10.89 BASE; GALVANIZED FLASHING BASE-4 IN. W/ELASTOMERIC COLLAR  
 BAS01848 86.27 BASE; ALUMI-FLASH, W/126 BLACK CAP  
 BAS01849 86.27 BASE; ALUMI-FLASH 2/12 BLACK CAP (5 EA/CTN)  
 BAS01853 32.89 BASE; DECK-MATE DM#3 EPDM 1/4 IN. - 7 IN.  
 BAS01854 40.65 BASE; DECK-MATE DM#5 EPDM 4 IN. - 7 IN.  
 BAS01855 101.64 BASE; DECK-MATE DM#8 EPDM 7 IN. -13 IN.  
 BAS01856 501.72 BASE; DECK-MATE DM#10 EPDM 13 IN. -26 IN.  
 BAS01867 293.04 BASE; 38.44 X 38.29 DIAGONALLY  
 BAS01868 232.84 BASE; 43.80 X 43.81 DIAGONALLY  
 BAS01869 23.90 BASE; BASE AND FOOT ASSEMBLY FOR ROBINAIR PUMPS 15400, 15600, AND 15434  
 BAS01870 4.55 BASE; 3 INCH HEAT PUMP RISER  
 BAS01871 5.62 BASE; (36EA/CASE), 6 INCH HEAT PUMP RISER  
 BAS01872 7.54 BASE; 12 INCH HEAT PUMP RISER  
 BAS01873 98.80 BASE; BLACK STEEL AIR HANDLER, ADJUSTIBLE  
 BAS01884 126.26 BASE; 31.31 X 31.49 DIAGONALLY  
 BAS01886 126.74 BASE; 33.41 X 33.42 DIAGONALLY  
 BAS01889 2.01 BASE; 4" PUMP-UP EXTENSION, CONCRETE GRAY COLOR  
 BAS01891 39.20 BASE; GOJO CARTRIDGE DISPENSER FOR USE WITH 4.5 LB CARTRIDGE  
 BAS01892 179.53 BASE; PLATFORM, HORIZONTAL FURNACE OR AIRHANDLER, 32 X 60 DRAIN PAN W/6 FEET TALL FURNACE STANDS  
 BAS01900 5.03 BASE; BRAMEC PUMP-UP IN ANTHRACITE GRAY, 3IN  
 BAS01901 6.03 BASE; BRAMEC PUMP-UP IN ANTHRACITE GRAY, 6IN  
 BAS01902 2.01 BASE; BRAMEC 4IN PUMP-UP EXTENSION IN ANTHRACITE GRAY  
 BAS01903 9.05 BASE; BRAMEC PUMP-UP IN ANTHRACITE GRAY, 10IN, INCLUDES 6IN PUMP-UP PLUS 4IN EXTENSION  
 BAS01904 11.06 BASE; BRAMEC PUMP-UP IN ANTHRACITE GRAY, 14IN, INCLUDES 6IN PUMP-UP PLUS (2)4IN EXTENSIONS  
 BAS01906 45.82 BASE; ONLY FOR CON01166 (1 BAG = 5 PIECES)  
 BAS01908 109.55 BASE; THERMOSAT, 18-32V, 50/60 HZ, GAS AND ELECTRIC, 2 STAGE HEAT AND 2 STAGE COOLING  
 BAS01909 109.55 BASE; THERMOSTAT SUBBASE, 18-32V, 50/60HZ, .50 AMPS TO 1.50 AMPS  
 BAS01910 52.57 BASE; THERMOSTAT 18-32V, 50/60HZ, GAS AND ELECTRIC, 1 STAGE HEAT AND 1 STAGE COOLING  
 BAS01914 379.79 BASE; SUBBASE 230/208V, 20A  
 BAS01923 6.33 BASE; DIN RAIL SNAP-MOUNT SOCKET, 1 POLE  
 BAS01924 9.50 BASE; DIN RAIL SNAP-MOUNT SOCKET, 2 POLE  
 BAS01925 11.61 BASE; DIN RAIL SNAP-MOUNT SOCKET, 3 POLE  
 BAS01926 13.72 BASE; DIN RAIL SNAP-MOUNT SOCKET, 4 POLE  
 BAS01941 3.02 BASE; 3 INCH CONE-HEAD EQUIPMENT STAND  
 BAS01943 8.74 BASE; SWING MOTOR  
 BAS01944 29.60 BASE; MOTOR  
 BAS01950 300.66 BASE; I/O MODULES, METAL ENCLOSURE  
 BAS01968 107.21 BASE; MOTOR MOUNTING  
 BAS01985 6.71 BASE; HPR-6-2P TWO PIECE RISER, 6 INCH  
 BAS01987 6.71 BASE; HPR-6-2P TWO PIECE DARK GRAY RISER, 6 INCH  
 BAS02004 131.08 BASE; LARGE BYPASS-POLYSLATE GREY  
 BAS02005 145.45 BASE; POWER HUMIDIFIER, POLYSLATE GREY, LFP  
 BAS02006 86.48 BASE; POLYSLATE GREY, SMALL BYPASS  
 BAS02012 8.44 BASE; 8 PIN BLADE STYLE SOCKET SCREW/DIN  
 BAS02013 8.44 BASE; 5 PIN BLADE STYLE SOCKET SCREW/DIN

BAS02033	445.06 BASE; TANG OPERATOR, GREASE STYLE
BAS02039	88.67 BASE; DECKMATE DM#7, 6 THRU 11 INCHES
BAS02046	13.03 BASE;(20 EA/CASE) SLIMDUCT PR-351N-I PLAROCK 4 INCH RISER, 14 IN. LONG
BAS02047	18.98 BASE;(20 EA/CASE) SLIMDUCT PR-351N-M PLAROCK 4 INCH RISER, 18 IN. LONG
BAS02052	16.70 BASE; HEATER STAND, 20 GAUGE GALVANIZED STEEL, 9 X 30
BAS02053	11.49 BASE; HEATER STAND, 20 GAUGE GALVANIZED STEEL, 6 X 30
BAS02059	31.65 BASE; RELAY, SQUARE 11 PIN
BAS02068	166.43 BASE; Horizontal Blower Coil Platform, 56X30
BAS02069	184.81 BASE; Horizontal Blower Coil Platform, 66X32
BAS02070	203.19 BASE; Horizontal Blower Coil Platform, 76X32
BAS02071	73.57 BASE; Horizontal Furnace Platform, 30X48
BAS02083	10.24 BASE; RELAY, PANEL MOUNT
BAS02153	102.20 BASE; SMALL BYPASS (WITH DAMPER)
BAS02156	168.25 BASE; PAN, 58.06 X 43.81
BAS02163	31.79 BASE; PRIMARY CONTROL SUB-BASE
BAS02164	63.86 BASE; SMOKE DETECTOR, 24 VAC/DC, 4 WIRE LOOP
BAS02168	16.46 BASE; MOTOR, SPECIAL FOR GE
BAS02175	180.95 BASE; SUBBASE
BAT00001	0.01 BATTERY;STORAGE, 12V, 17 PLATE 160 AH.EXIDE 6LWG17
BAT00002	743.14 BATTERY;
BAT00003	31.01 BATTERY; 2.4 VDC, NICKEL CADMIUM
BAT00004	70.28 BATTERY;
BAT00005	23.35 BATTERY; MEMORY CARD
BAT00006	152.09 BATTERY;ALKALINE, C SIZE 72 BATTERIES
BAT00007	168.82 BATTERY; ALKALINE,D SIZE 72 BATTERIES
BAT00008	135.12 BATTERY;ALKALINE,AA SIZE 96 BATTERIES
BAT00009	142.00 BATTERY; ALKALINE, AAA SIZE, 96 BATTERIES
BAT00010	332.17 BATTERY; ALKALINE, 9 V SIZE, 72 BATTERIES
BAT00011	207.99 BATTERY; H.D., 6 V CELL, 12 PCS. TO A CASE
BAT00012	6.03 BATTERY; MEMORY CARD
BAT00013	0.01 BATTERY; ALKALINE
BAT00014	0.01 BATTERY; ALKALINE
BAT00015	18.66 BATTERY;LITHIUM, 2/3 AMP
BAT00017	0.01 BATTERY;
BAT00022	25.00 BATTERY; LITHIUM PHOTOELECTRONIC, 123A, 3.0 VOLT, CARDED 2 PER CARD
BAT00023	8.04 BATTERY; TWO ALKALINE C CELLS, CARDED
BAT00024	5.03 BATTERY; TWO ALKALINE AA CELLS, CARD
BAT00025	5.03 BATTERY; TWO AAA CELLS, CARDED
BAT00026	7.04 BATTERY; ONE ALKALINE 9-VOLT CELL CARD
BAT00027	8.04 BATTERY; TWO ALKALINE D CELLS, CARDED
BAT00028	22.11 BATTERY, 2 POST SPORTSMAN LANTERN BATTERY
BAT00031	382.21 BATTERY; NICAD PACK
BAT00034	124.34 BATTERY; TIF ZX-4 NICKEL CADMIUM BATTERY PACK
BAT00035	24.40 BATTERY; RITCHIE 69794 BATTERY, 2/PACK
BAT00036	1.42 BATTERY; ALKALINE AA, SHRINK WRAPPED
BAT00037	1.42 BATTERY; ALKALINE AAA, SHRINK WRAPPED
BAT00038	2.36 BATTERY; ALKALINE C, SHRINK WRAPPED
BAT00039	2.66 BATTERY; ALKALINE D, SHRINK WRAPPED
BAT00040	4.93 BATTERY; ALKALINE 9V, SHRINK WRAPPED
BAT00041	7.56 BATTERY; 6 VOLT HEAVY DUTY MAXIMUM, SPRING TERMINALS
BAT00043	189.90 BATTERY; NICKEL-METAL HYDRIDE BATTERY PACK, TIF ZX-7
BAT00044	68.34 BATTERY; REPLACEMENT BATTERY FOR YOKOGAWA TOP GUN LEAK DETECTOR DELUXE KIT, RITCHIE 69333
BAT00046	1.48 BATTERY; AA ALKALINE BATTERY, CONTRACTOR PACK, 24 PER PACK
BAT00047	1.48 BATTERY; AAA ALKALINE BATTERY, CONTRACTOR PACK, 18 PER PACK
BAT00048	2.47 BATTERY; C ALKALINE BATTERY, CONTRACTOR PACK, 12 PER PACK
BAT00049	2.82 BATTERY; D ALKALINE BATTERY, CONTRACTOR PACK, 12 PER PACK
BAT00050	5.15 BATTERY; 9V ALKALINE BATTERY, CONTRACTOR PACK, 8 PER PACK
BAT00053	96.57 BATTERY PACK, BP120
BAT00054	5.90 BATTERY; RLR44(2) FOR SPK1, 2 PACK
BAT00055	86.06 BATTERY FOR H10P AND H10PM
BAT00056	77.40 BATTERY; HIGH CAPACITY BATTERY PACK FOR FLUKE 180 SERIES
BEL00001	1646.88 BELLOWS;AND LEVER ASSEMBLY
BEL00002	294.29 BELLOWS; ASSEMBLY, CONSISTS OF: BEL-12 & SLV-5
BEL00006	1753.09 BELLOWS;AND LEVER ASSEMBLY, 2ND STAGE
BEL00008	1738.19 BELLOWS; W/CENTER ROD, 1ST STAGE
BEL00011	1794.46 BELLOWS;AND LEVER ASSEMBLY
BEL00046	130.64 BELLOWS; VERTICAL TRAPS SIZE 1/2IN. B-1
BEL00047	24.12 BELLOW;
BKR00005	67.36 BREAKER; FOAM
BKR00006	217.29 BREAKER; FOAM
BKR00034	444.73 BREAKER; FOAM
BKR00075	42.42 BREAKER; FOAM
BKR00094	1310.96 BREAKER; CIRCUIT, 50A, 3P, 600V, MAGNETIC TRIP (CB)
BKR00099	105.14 BREAKER;CIRCUIT, 30 AMP
BKR00100	175.82 BREAKER, CIRCUIT, 40 AMP
BKR00101	173.38 BREAKER, CIRCUIT, 60 AMP
BKR00102	416.11 BREAKER, CIRCUIT, 70 AMP
BKR00105	320.53 BREAKER, CIRCUIT 30 AMP, 2P
BKR00106	200.86 BREAKER, CIRCUIT, 60 AMP
BKR00116	135.74 BREAKER; CIRCUIT, MIN 100AC, MAX 240AC
BKR00132	104.76 BREAKER; CIRCUIT, 30 A, 2 P, 120/240 V, THERMAL MAGNETIC
BKR00136	249.85 BREAKER;CIRCUIT,50 VOLTS
BKR00244	224.24 BREAKER;CIRCUIT, 10A, 100V, 2 POLE/ WITH AUXILIARY SWITCH
BKR00246	1463.08 BREAKER;CIRCUIT,225A,240V, W/LINE END TERMINALS
BKR00275	607.45 BREAKER; CIRCUIT, 93.5 A 3 P, 240 V, MAGNETIC TRIP
BKR00277	546.20 BREAKER; CIRCUIT
BKR00324	307.30 BREAKER;CIRCUIT
BKR00325	347.25 BREAKER; CIRCUIT, 49 A, 3 P, 480 V, TIME DELAY
BKR00326	390.50 BREAKER, CIRCUIT, 65.9 A 3 P, 480 V, TIME DELAY
BKR00327	372.02 BREAKER; CIRCUIT, 71.4A, 480V, 3P, TIME DELAY
BKR00328	347.38 BREAKER;CIRCUIT
BKR00329	320.37 BREAKER; CIRCUIT, 18.6 A 3 P, 480 V, TIME DELAY
BKR00332	224.67 CIRCUIT; BREAKER
BKR00349	331.05 BREAKER;CIRCUIT
BKR00351	331.34 BREAKER;CIRCUIT
BKR00352	331.05 BREAKER;CIRCUIT
BKR00353	327.55 BREAKER;CIRCUIT
BKR00354	375.84 BREAKER; CIRCUIT, 103 A, 3 P, 240 V, TIME DELAY
BKR00356	327.59 BREAKER;CIRCUIT
BKR00357	325.03 BREAKER;CIRCUIT
BKR00358	310.59 BREAKER;CIRCUIT
BKR00359	310.59 BREAKER; CIRCUIT, 35 A, 3 P, 480 V, TIME DELAY
BKR00360	314.22 BREAKER; CIRCUIT, 44.1 A 3 P, 480 V, TIME DELAY
BKR00361	310.51 BREAKER; CIRCUIT, 51.8 A 3 P, 480 V, TIME DELAY
BKR00362	326.06 BREAKER;CIRCUIT
BKR00365	344.58 BREAKER;CIRCUIT
BKR00367	341.11 BREAKER;CIRCUIT
BKR00368	401.57 BREAKER;CIRCUIT
BKR00370	409.20 BREAKER; CIRCUIT, 78 A, 3 P, 240 V, TIME DELAY

BKR00372 273.15 BREAKER; CIRCUIT, 88 A, 3 P, 240 V., TIME DELAY  
BKR00373 232.46 BREAKER; CIRCUIT, 113 A, 3 P, 240 V., TIME DELAY  
BKR00375 262.18 BREAKER; CIRCUIT  
BKR00400 324.97 BREAKER; CIRCUIT  
BKR00401 325.03 BREAKER; CIRCUIT  
BKR00402 325.03 BREAKER; CIRCUIT, 25.2A  
BKR00403 321.61 BREAKER; CIRCUIT, 34.7 A 3 P, 480 V, TIME DELAY  
BKR00404 318.82 BREAKER; CIRCUIT, 40.6 A 3 P, 480 V, TIME DELAY  
BKR00408 323.63 BREAKER; CIRCUIT  
BKR00412 323.63 BREAKER; CIRCUIT  
BKR00414 372.27 BREAKER; CIRCUIT, 79 A, 3 P, 240 V, TIME DELAY  
BKR00416 374.75 BREAKER; CIRCUIT, 93 A, 3 P, 240 V, TIME DELAY  
BKR00430 4512.41 BREAKER; SWITCH DISCONNECT, J FRAME, 250 AMP, 3P  
BKR00432 13194.18 BREAKER; DISCONNECT SWITCH, 600 AMP, 3P  
BKR00441 8326.58 BREAKER; CIRCUIT, STANDARD, 0241-0320 RLA, USED ONCVSD  
BKR00442 12800.24 BREAKER; CIRCUIT  
BKR00443 13620.60 BREAKER; CIRCUIT, STANDARD, 0401-0480 RLA, USED ON CVSD  
BKR00444 11911.97 BREAKER; CIRCUIT  
BKR00445 13253.18 BREAKER; CIRCUIT, STANDARD, 0561-0640 RLA, USED ON CVSD3 - 5 DAVS LEADTIME  
BKR00454 7825.64 BREAKER; CIRCUIT, WITH 120V SHUNT TRIP  
BKR00458 13253.18 BREAKER; CIRCUIT, WITH 120 V SHUNT TRIP 0481-0560 RLA  
BKR00459 17086.82 BREAKER; CIRCUIT, WITH 120 V SHUNT TRIP 0561-0640 RLA  
BKR00461 16212.74 BREAKER; CIRCUIT, 1200A, WITH 120 V SHUNT TRIP 0801-0960 RLA  
BKR00468 9852.17 BREAKER; CIRCUIT, HIGH INTERRUPTING CAPACITY 0181-0240 RLA  
BKR00469 9852.17 BREAKER; CIRCUIT, HIGH INTERRUPTING CAPACITY 0241-0320  
BKR00471 14573.84 BREAKER; CIRCUIT, HIGH INTERRUPTING CAPACTY 0401-0480 RLA  
BKR00473 18233.60 BREAKER; CIRCUIT, HIGH INTERRUPTING CAPACITY 0561-0640 RLA  
BKR00476 24727.19 BREAKER; CIRCUIT, HIGH INTERRUPTING CAPACITY W/120 V SHUNT TRIP  
BKR00480 10797.12 BREAKER; CIRCUIT, HI INTERRUPTING CAPACITY W/120 V SHUNT TRIP  
BKR00481 22389.12 BREAKER; CIRCUIT, HI INTERRUPTING CAPACITY W/120 V SHUNT TRIP  
BKR00491 11161.11 BREAKER; CIRCUIT, CURRENT LIMITING, TYPE LA, 400 AMP  
BKR00558 225.55 BREAKER; CIRCUIT, 17.8 TRIP AMPS, 240V/60 HZ, 3 POLE  
BKR00570 2910.51 BREAKER; DISCONNECT SWITCH, 250A, 600V, 3P, WITH TA250KB LINE AND LOAD LUGS (J FRAME)  
BKR00571 4498.90 BREAKER; CIRCUIT, NON-AUTOMATIC, 3 POLE, 400 AMP, 240V  
BKR00573 1756.15 BREAKER; SWITCH, DISCONNECT 225 AMP, W/LINE AND LOAD END TERMINALS  
BKR00603 293.12 BREAKER; CIRCUIT, 208-240V, 1 PHASE  
BKR00604 364.77 BREAKER; CIRCUIT, 277V, 50-60 HZ, CIRCUIT BRKR, ON/OFF TOGGLE  
BKR00612 160.40 BREAKER; CIRCUIT, 58.7 AMP, 240 VOLT  
BKR00613 104.86 BREAKER; CIRCUIT, 58.0 AMP, 240 VOLT  
BKR00614 191.59 BREAKER; CIRCUIT, 25.5 AMP, 480 VOLT  
BKR00615 151.32 BREAKER; CIRCUIT, 19.2 AMP, 600 VOLT  
BKR00616 351.06 BREAKER; CIRCUIT, 76.0 MUST HOLD AMPS, 87.4 MUST TRIP AMPS, 342 LRC, 240V  
BKR00617 320.78 BREAKER; CIRCUIT, 80.1 AMP, 240 VOLT  
BKR00618 191.26 BREAKER; CIRCUIT, 480 VOLT, MUST HOLD 33 AMPS, MUST TRIP 38 AMPS  
BKR00619 168.67 BREAKER; CIRCUIT, 28.3 AMP, 600 VOLT  
BKR00658 39.71 BREAKER; CIRCUIT, 12A 250V  
BKR00664 182.26 BREAKER; CIRCUIT, 60 AMP  
BKR00665 160.96 BREAKER; CIRCUIT, 30 AMP  
BKR00666 120.58 BREAKER; CIRCUIT, 25 AMP  
BKR00667 116.96 BREAKER; CIRCUIT, 30 AMP  
BKR00668 120.58 BREAKER; CIRCUIT, 50 AMP  
BKR00673 168.34 BREAKER; CIRCUIT, 480V, 24.4A, 3 POLE  
BKR00675 159.74 BREAKER; CIRCUIT, 480V, 24.8A, 3 POLE  
BKR00685 0.01 BREAKER; CIRCUIT, STANDARD, 0174-0209 RLA  
BKR00686 13783.10 BREAKER; CIRCUIT, STANDARD 0210-0248 RLA  
BKR00720 35.18 BREAKER; CIRCUIT, 3 AMP  
BKR00723 2636.46 BREAKER; CIRCUIT  
BKR00724 73.57 BREAKER; 20AMP, 240VOLT, 1 POLE (MINIATURE)  
BKR00753 453.33 SHUNT TRIP; LSLH, CIRCUIT BREAKER  
BKR00755 164.80 BREAKER; CIRCUIT 58.0A, 240V, 3P  
BKR00756 164.80 BREAKER; CIRCUIT 25.3A 480V, 3P ...4 WK LEADTIME  
BKR00759 164.80 BREAKER; CIRCUIT 84.7A 240V, 3P  
BKR00760 164.80 BREAKER; CIRCUIT 36.8A 480V, 3P  
BKR00764 4852.39 BREAKER; 400A 600V 3P, NON-AUTOMATIC, W/LUGS  
BKR00770 161.95 BREAKER; CIRCUIT 32.2A 480V 3P  
BKR00772 290.04 BREAKER; CIRCUIT, 74.2A 240V, 3P  
BKR00774 356.76 BREAKER; CIRCUIT, 24.2A 480V, 3P  
BKR00776 484.31 BREAKER; CIRCUIT, 55.7A 240V, 3P  
BKR00778 133.32 BREAKER; CIRCUIT, 17.5A 480V, 3P  
BKR00788 208.47 BREAKER; CIRCUIT, 14.7A 480V, 3P  
BKR00791 146.91 BREAKER; CIRCUIT, 42.8A, 240V, 3P  
BKR00792 208.47 BREAKER; CIRCUIT, 27.2A, 240V, 3P  
BKR00793 155.72 BREAKER; CIRCUIT, 18.5A, 480V, 3P  
BKR00796 242.30 BREAKER; CIRCUIT, 61.6A, 240V, 3P  
BKR00798 208.47 BREAKER; CIRCUIT, 27.3A, 480V, 3P  
BKR00801 130.17 BREAKER; CIRCUIT, 78.4A, 240V, 3P  
BKR00804 133.32 BREAKER; CIRCUIT, 16.5A, 480V, 3P  
BKR00805 208.67 BREAKER; CIRCUIT, 21.0A, 480V, 3P  
BKR00806 208.47 BREAKER; CIRCUIT, 30.8A, 480V, 3P  
BKR00807 208.47 BREAKER; CIRCUIT, 37.8A, 480V, 3P  
BKR00808 99.97 BREAKER; CIRCUIT, 4A  
BKR00809 163.26 BREAKER; CIRCUIT, 6A  
BKR00817 58.93 BREAKER; CIRCUIT, 3.0A, 250V  
BKR00820 12472.09 FRAME; L HIGH INTERRUPTING CIRCUIT BREAKER, 600 AMP, 3 POLE  
BKR00829 185.47 BREAKER; CIRCUIT, 58.0A 240V 3P CKT  
BKR00830 188.94 BREAKER; CIRCUIT, 25.3A 480V 3P CKT  
BKR00831 268.32 BREAKER; CIRCUIT, 58.0A 240V 3P CKT  
BKR00832 192.99 BREAKER; CIRCUIT, 20.2A 600V 3P CKT  
BKR00834 189.27 BREAKER; CIRCUIT 84.7A 240V 3P CKT  
BKR00835 135.90 BREAKER; CIRCUIT, 36.8A 480V 3P CKT  
BKR00836 229.98 BREAKER; CIRCUIT, 84.7A 240V 3P CKT  
BKR00837 225.76 BREAKER; CIRCUIT, 29.4A 600V 3P CKT  
BKR00838 223.70 BREAKER; CIRCUIT, 36.7A 480V 3P CKT  
BKR00840 539.09 BREAKER; CIRCUIT, 15A, 600V, 3P  
BKR00841 1195.44 BREAKER; CIRCUIT, 20A, 600V, 3P  
BKR00842 535.25 BREAKER; CIRCUIT, 25A, 600V, 3P  
BKR00843 444.45 BREAKER; CIRCUIT, 30A, 600V, 3P  
BKR00844 444.45 BREAKER; CIRCUIT, 35A, 600V, 3P  
BKR00845 419.28 BREAKER; CIRCUIT, 40A, 500V, 3P  
BKR00846 444.45 BREAKER; CIRCUIT, 45A, 600V, 3P  
BKR00847 240.93 BREAKER; CIRCUIT, 50A, 600V, 3P  
BKR00848 223.56 BREAKER; CIRCUIT, 60A, 600V, 3P  
BKR00849 1470.42 BREAKER; CIRCUIT, 70A, 600V, 3P  
BKR00850 501.54 BREAKER; CIRCUIT, 80A, 600V, 3P  
BKR00851 531.64 BREAKER; CIRCUIT, 90A, 600V, 3P  
BKR00852 542.10 BREAKER; CIRCUIT, 100A, 600V, 3P  
BKR00855 877.26 BREAKER; CIRCUIT, 150A, 600V, 3P  
BKR00862 5043.56 BREAKER; CIRCUIT NON AUTOMATIC, RLA 0181-0320  
BKR00867 3868.83 BREAKER; STANDARD CIRCUIT, 200A

BKR00873 7980.89 BREAKER; STANDARD CIRCUIT, 450A  
 BKR00879 18094.86 BREAKER; STANDARD CIRCUIT, 1200A  
 BKR00880 24121.54 BREAKER; STANDARD CIRCUIT W/GROUND FAULT, 1000A  
 BKR00883 883.89 SHUNT TRIP: MS/MH, STANDARD CIRCUIT BREAKER  
 BKR00886 1257.36 SHUNT TRIP: LAP, STANDARD CIRCUIT BREAKER  
 BKR00915 4822.93 BREAKER; CIRCUIT INCLUDES LUGS AND LUG KIT LAXKG  
 BKR00918 17252.42 BREAKER; CIRCUIT, 3POLE 1200 AMP  
 BKR00920 3422.75 BREAKER; SWITCH DISCONNECT, 400A  
 BKR00944 195.94 BREAKER; CIRCUIT, 51.8A, 240V, 3 POLE  
 BKR00945 178.87 BREAKER; CIRCUIT, 24.4A, 480V, 3 POLE  
 BKR00946 177.25 BREAKER; CIRCUIT, 19.5A, 600V, 3 POLE  
 BKR00947 188.38 BREAKER; CIRCUIT, 58.9A, 240V, 3 POLE  
 BKR00964 1072.71 BREAKER; CIRCUIT 30A, 480V, 3P THERMAL MAGNETIC  
 BKR00997 6473.95 BREAKER; CIRCUIT  
 BKR01004 18188.43 BREAKER; CIRCUIT, N-FRAME DIGITRIP RMS310 FRAME ONLY, 1200 AMP 600V 3P  
 BKR01010 86.30 BREAKER; CIRCUIT, 2A, 250VAC, .25 Q.C., 100 MEGOHM  
 BKR01013 12.06 BREAKER; 15A 120/240V 1 POLE  
 BKR01014 12.06 BREAKER; 20A 120/240V 1 POLE  
 BKR01015 12.06 BREAKER; 30A 120/240V 1 POLE  
 BKR01016 12.06 BREAKER; 40A 120/240V 1 POLE  
 BKR01017 12.06 BREAKER; 50A 120/240V 1 POLE  
 BKR01018 26.13 BREAKER; 15A 120/240V 2 POLE  
 BKR01019 26.13 BREAKER; 20A 120/240V 2 POLE  
 BKR01020 26.13 BREAKER; 25A 120/240V 2 POLE  
 BKR01021 26.13 BREAKER; 30A 120/240V 2 POLE  
 BKR01022 26.13 BREAKER; 40A 120/240V 2 POLE  
 BKR01023 26.13 BREAKER; 50A 120/240V 2 POLE  
 BKR01024 26.13 BREAKER; 60A 120/240V 2 POLE  
 BKR01025 64.32 BREAKER; 70A 120/240V 2 POLE  
 BKR01026 88.44 BREAKER; 100A 120/240V 2 POLE  
 BKR01027 188.94 BREAKER; 125A 120/240V 2 POLE  
 BKR01028 12.06 BREAKER; 15A 120/240V 1 POLE  
 BKR01029 12.06 BREAKER; 20A 120/240V 1 POLE  
 BKR01030 12.06 BREAKER; 30A 120/240V 1 POLE  
 BKR01031 12.06 BREAKER; 40A 120/240V 1 POLE  
 BKR01032 12.06 BREAKER; 50A 120/240V 1 POLE  
 BKR01033 28.14 BREAKER; 15A 120/240V 2 POLE  
 BKR01034 28.14 BREAKER; 20A 120/240V 2 POLE  
 BKR01035 28.14 BREAKER; 25A 120/240V 2 POLE  
 BKR01036 28.14 BREAKER; 30A 120/240V 2 POLE  
 BKR01037 28.14 BREAKER; 40A 120/240V 2 POLE  
 BKR01038 28.14 BREAKER; 50A 120/240V 2 POLE  
 BKR01039 28.14 BREAKER; 60A 120/240V 2 POLE  
 BKR01040 104.52 BREAKER; 40A DOUBLE POLE CKT  
 BKR01047 156.00 BREAKER; CIRCUIT  
 BKR01053 227.74 BREAKER; CIRCUIT, 49.7 AMPS, 240V  
 BKR01054 117.25 BREAKER; CIRCUIT, 49.7 AMPS, 240 V, 3 POLE  
 BKR01055 160.91 BREAKER; CIRCUIT, 21.7 AMPS, 480 V, 3 POLE  
 BKR01057 198.36 BREAKER; CIRCUIT, 55 AMPS, 240 V, 3 POLE  
 BKR01059 198.36 BREAKER; CIRCUIT, 23.9 AMPS, 480 V, 3 POLE  
 BKR01061 210.27 BREAKER; CIRCUIT, 77.7 AMPS, 240 V, 3 POLE  
 BKR01062 117.25 BREAKER; CIRCUIT, 77.7 AMPS, 240 V, 3 POLE  
 BKR01063 133.33 BREAKER; CIRCUIT, 33.9 AMPS, 480 V, 3 POLE  
 BKR01068 2740.64 BREAKER; DISCONNECT, J-MOLDED CASE SWITCH, WITH LUGS AND MECHANISM  
 BKR01070 281.58 BREAKER; CIRCUIT, 79.7 AMPS, 240V, 3 POLE  
 BKR01072 281.58 BREAKER; CIRCUIT, 35.3 AMPS, 480 V, 3 POLE  
 BKR01076 836.28 SHUNT TRIP: BREAKER, 120 VAC  
 BKR01105 292.91 BREAKER; SHUNT TRIP MD 800 AMP MAX  
 BKR01106 2277.00 BREAKER; SHUNT TRIP ND/HND 1200 AMP MAX  
 BKR01110 136.47 BREAKER; CKT, 39.3A, 240V, 3P, 60HZ, HI-EFFICIENCY  
 BKR01112 136.47 BREAKER; CKT, 75.5A, 240V, 3P, 60HZ, HI-EFFICIENCY  
 BKR01118 136.47 BREAKER; CKT, 17.5A, 480V, 3P, 60HZ, HI-EFFICIENCY  
 BKR01119 136.47 BREAKER; CKT, 24.6A, 480V, 3P, 60HZ, HI-EFFICIENCY  
 BKR01124 136.47 BREAKER; CKT, 26.3A, 600V, 3P, 60HZ, HI-EFFICIENCY  
 BKR01125 136.47 BREAKER; CKT, 30.9A, 240V, 3P, 60HZ, STD-EFFICIENCY  
 BKR01126 136.47 BREAKER; CKT, 40.3A, 240V, 3P, 60HZ, STD-EFFICIENCY  
 BKR01128 136.47 BREAKER; CKT, 79.8A, 240V, 3P, 60HZ, STD-EFFICIENCY  
 BKR01130 136.47 BREAKER; CKT, 36.1A, 240V, 3P, 60HZ, STD-EFFICIENCY  
 BKR01133 136.47 BREAKER; CKT, 13.6A, 480V, 3P, 60HZ, STD-EFFICIENCY  
 BKR01134 136.47 BREAKER; CKT, 18.1A, 480V, 3P, 60HZ, STD-EFFICIENCY  
 BKR01135 144.66 BREAKER; CKT, 26.9A, 480V, 3P, 60HZ, STD-EFFICIENCY  
 BKR01136 144.66 BREAKER; CKT, 34.7A, 480V, 3P, 60HZ, STD-EFFICIENCY  
 BKR01137 136.47 BREAKER; CKT, 10.8A, 600V, 3P, 60HZ, STD-EFFICIENCY  
 BKR01143 136.47 BREAKER; CKT, 33.6A, 480V, 3P, 50HZ, STD-EFFICIENCY  
 BKR01146 136.47 BREAKER; CKT, 21.7A, 480V, 3P, 50HZ STD-EFFICIENCY  
 BKR01147 136.47 BREAKER; CKT, 36.4A, 480V, 3P, 50HZ, STD-EFFICIENCY  
 BKR01160 131.68 BREAKER; 6.2A 240V 3 POLE W/LUG TERMINALS  
 BKR01161 139.58 BREAKER; 12.0A 240V 3 POLE W/LUG TERMINALS  
 BKR01172 131.68 BREAKER; 12.7A 480V 3 POLE W/LUG TERMINALS  
 BKR01173 139.58 BREAKER; 17.5A 480V 3 POLE W/LUG TERMINALS  
 BKR01189 131.68 BREAKER; 6.9A 240V 3 POLE W/LUG TERMINALS  
 BKR01192 131.68 BREAKER; 30.9 A 240V 3 POLE W/LUG TERMINALS  
 BKR01210 131.68 BREAKER; 5.9A 480V 3 POLE W/LUG TERMINALS  
 BKR01212 131.68 BREAKER; 13.6A 480V 3 POLE W/LUG TERMINALS  
 BKR01213 131.68 BREAKER; 18A 480V 32 POLE W/LUG TERMINALS  
 BKR01233 131.68 BREAKER; 33.6A 480V 3 POLE W/LUG TERMINALS  
 BKR01236 131.68 BREAKER; 65.8A 480V 3 POLE W/LUG TERMINALS  
 BKR01247 29498.54 BREAKER; CIRCUIT HIGH INTR CAP, W/GR FAULT 1200 AMP  
 BKR01253 219.00 BREAKER; CIRCUIT, 3P, 600V  
 BKR01254 234.63 BREAKER; CIRCUIT, 3P, 600V  
 BKR01255 234.63 BREAKER; CIRCUIT, 3P, 600V  
 BKR01258 219.00 BREAKER; CIRCUIT, 3P, 600V  
 BKR01260 232.15 BREAKER; CIRCUIT, 3P, 600V  
 BKR01262 219.00 BREAKER; CIRCUIT, 3P, 600V  
 BKR01263 219.00 BREAKER; CIRCUIT, 3P, 600V  
 BKR01264 232.15 BREAKER; CIRCUIT, 3P, 600V  
 BKR01266 232.15 BREAKER; CIRCUIT, 3P, 600V  
 BKR01268 180.81 BREAKER; CIRCUIT 5.5A 600V 3-POLE  
 BKR01270 215.03 BREAKER; CIRCUIT, 3P, 600V  
 BKR01273 227.93 BREAKER; CIRCUIT, 3P, 600V  
 BKR01275 219.00 BREAKER; CIRCUIT, 3P, 600V  
 BKR01276 180.81 BREAKER; CIRCUIT 9.8A 600V 3-POLE  
 BKR01278 205.16 BREAKER; CIRCUIT, 3P, 600V  
 BKR01281 215.03 BREAKER; CIRCUIT, 3P, 600V  
 BKR01282 215.03 BREAKER; CIRCUIT, 3P, 600V  
 BKR01284 215.03 BREAKER; CIRCUIT, 3P, 600V  
 BKR01288 79.12 BREAKER; CIRCUIT, 3P, 600V  
 BKR01289 215.03 BREAKER; CIRCUIT, 3P, 600V  
 BKR01293 215.03 BREAKER; CIRCUIT, 3P, 600V

BKR01298 131.68 BREAKER; 82.0A, 480V, 3P, TIME DELAY  
 BKR01308 41855.40 BREAKER; CIRCUIT, NON-FUSED  
 BKR01310 7263.51 BREAKER; CIRCUIT  
 BKR01330 1648.31 BREAKER; 100 A FRAME, 3 POLE, 150-550 AMPERE, ADJ TRIP RANGE, CIRCUIT  
 BKR01332 2059.52 BREAKER; 100A, 600V, 250VDC, 3P, 50/60 HZ, W/ADJUSTABLE AMP RANGE OF 150 TO 580, CIRCUIT  
 BKR01374 131.68 BREAKER; CIRCUIT, 240V, 3P, 62.7A TRIP, 54.5A HOLD  
 BKR01375 131.68 BREAKER; CIRCUIT, 480V, 3P, 27.3A TRIP, 23.7A HOLD  
 BKR01400 139.79 BREAKER; 4 AMP  
 BKR01402 949.30 BREAKER; PIGTAIL SHUNT TRIP, 110/240VAC, LEFT SIDE MOUNT FOR A 1200AF, ND BREAKER  
 BKR01405 2081.65 BREAKER; SWITCH, DISCONNECT 225 AMP, W/LINE AND LOAD END TERMINALS  
 BKR01406 130.17 BREAKER; CIRCUIT, 3 POLE, 200V, 40.17A HOLD/46.2A TRIP  
 BKR01407 137.98 BREAKER; CIRCUIT, 3 POLE, 480V, 17.65 HOLD/20.3 TRIP  
 BKR01409 130.17 BREAKER; CIRCUIT, 3 POLE, 200V, 56.0A HOLD/64.4A TRIP  
 BKR01410 130.17 BREAKER; CIRCUIT, 3 POLE, 575V, 20.09 HOLD/23.1 TRIP  
 BKR01413 53.10 BREAKER; CIRCUIT, CABLE-IN/CABLE-OUT, 1/2 WIDE, 45 AMP, 1-POLE, REAR DIN RAIL MOUNT  
 BKR01438 11401.85 BREAKER; M-FRAME, MOLDED CASE SWITCH, 800 AMP, 3 POLE  
 BKR01439 9.05 BREAKER; CIRCUIT, 15 AMP, 120VAC  
 BKR01448 13.07 BREAKER; 10AMP, 120VAC CIRCUIT BREAKER  
 BKR01456 507.57 BREAKER; CIRCUIT, 3P, 240V, 105.9A HOLD, 121.8A TRIP  
 BKR01467 260.82 BREAKER; CIRCUIT, 3P, 600V, 48.7A HOLD, 56.0A TRIP  
 BKR01475 149.69 BREAKER; CIRCUIT, 30 AMP, 2-POLE  
 BKR01476 145.20 BREAKER; CIRCUIT, 60 AMP, 2-POLE  
 BKR01477 253.11 BREAKER; CIRCUIT, 3-POLE, 200V, MUST HOLD 44.80A, MUST TRIP 51.52A  
 BKR01479 253.11 BREAKER; CIRCUIT, 3 POLE, 200V, MUST HOLD 46.75A, MUST TRIP 53.76A  
 BKR01480 253.11 BREAKER; CIRCUIT, 3 POLE, 200V, MUST HOLD 66.96A, MUST TRIP 77.00A  
 BKR01485 253.11 BREAKER; CIRCUIT, 3 POLE, 480V, MUST HOLD 19.84A, MUST TRIP 22.82A  
 BKR01486 253.11 BREAKER; CIRCUIT, 3 POLE, 480V, MUST HOLD 31.65A, MUST TRIP 36.40A  
 BKR01487 253.11 BREAKER; CIRCUIT, 3 POLE, 480V, MUST HOLD 20.33A, MUST TRIP 23.38A  
 BKR01488 253.11 BREAKER; CIRCUIT, 3 POLE, 480V, MUST HOLD 29.34A, MUST TRIP 33.74A  
 BKR01494 1010.18 BREAKER; 125A, 600V, 3P, CKT  
 BKR01508 181.30 BREAKER; CIRCUIT, 15A, 240V, 2P, THERMAL MAGNETIC  
 BKR01510 538.86 BREAKER; CIRCUIT, 15A, 480V, 2P  
 BKR01512 24941.91 BREAKER; CIRCUIT, 1200 AMP  
 BKR01525 23426.69 BREAKER; CIRCUIT, STANDARD 100% RATED, N-FRAME, 3 POLE, 1200 AMP  
 BKR01527 36692.90 BREAKER; CIRCUIT, HIGHER INTERRUPT, 100% RATED, N-FRAME, 3 POLE, 1200 AMP  
 BKR01533 25080.35 BREAKER; CIRCUIT, 65KAIC, 1600 AMP, 3 POLE, 600 VAC  
 BKR01536 7567.01 BREAKER; CIRCUIT, 600 AMP  
 BKR01547 117.25 BREAKER; CIRCUIT, 39.2A, 200/230V, 3P, 34.1A MUST HOLD 60HZ  
 BKR01555 24909.75 BREAKER; CIRCUIT, 65KAIC, 1200 AMP  
 BKR01556 4843.48 BREAKER; CIRCUIT, DISCONNECT SWITCH  
 BKR01560 228.95 BREAKER; CIRCUIT, 3-POLE, 480V, 22.4 TRIP AMPS  
 BKR01561 228.95 BREAKER; CIRCUIT, 3-POLE, 480V, 32.2 TRIP AMPS  
 BKR01562 228.95 BREAKER; CIRCUIT, 480V, 3-POLE, 16.7 TRIP AMPS  
 BKR01563 232.02 BREAKER; CIRCUIT, 240V, 3-POLE, 18.5 TRIP AMPS  
 BKR01564 232.02 BREAKER; CIRCUIT, 240V, 3-POLE, 28.0 TRIP AMPS  
 BKR01568 228.95 BREAKER; CIRCUIT, 3-POLE, 240V, 60.2 TRIP AMPS  
 BKR01569 228.95 BREAKER; CIRCUIT, 3-POLE, 240V, 64.4 TRIP AMPS  
 BKR01570 228.95 BREAKER; CIRCUIT, 3-POLE, 240V, 67.2 TRIP AMPS  
 BKR01571 228.95 BREAKER; CIRCUIT, 3-POLE, 240V, 71.4 TRIP AMPS  
 BKR01572 252.54 BREAKER; CIRCUIT, 3-POLE, 230V, 49.0 TRIP AMPS  
 BKR01574 2007.78 BREAKER; CIRCUIT, 40 AMP, 480 VOLT, E-FRAME, 3 POLE  
 BKR01575 2234.05 BREAKER; 60 AMP  
 BKR01576 2729.23 BREAKER; 90 AMP  
 BKR01577 2007.78 BREAKER; CIRCUIT, 15 AMP, 480 VOLT, E-FRAME, 3 POLE  
 BKR01588 11754.74 BREAKER; 400 AMP, KD CIRCUIT BREAKER, WITHOUT OVERLOAD  
 BKR01591 117.25 BREAKER; CIRCUIT, 57.0A, 240V, 3P, 49.5 AMP-MUST HOLD 60 HZ, HI-EFFICIENCY/EPACT, W/LUG TERMINALS  
 BKR01601 124.28 BREAKER; CIRCUIT, 21.4 AMPS, 480 VOLT, 3 POLE, 21.4 AMP - MUST HOLD, 60 HZ, HI-EFFICIENCY/EPACT, W/LUG TERMINALS  
 BKR01602 117.25 BREAKER; CIRCUIT, 33.6 AMPS, 480 VOLT, 3 POLE, 33.6 AMP - MUST HOLD 60HZ, HI-EFFICIENCY/EPACT, W/LUG TERMINALS  
 BKR01604 117.25 BREAKER; CIRCUIT, 50.6 AMPS, 480 VOLT, 3 POLE, 43.8 AMP - MUST HOLD, 60 HZ, HI-EFFICIENCY/EPACT, W/LUG TERMINALS  
 BKR01605 124.28 BREAKER; CIRCUIT, 65.2 AMPS, 480 VOLT, 3 POLE, 56.7 AMP - MUST HOLD, 60 HZ, HI-EFFICIENCY/EPACT W/LUG TERMINALS  
 BKR01613 117.25 BREAKER; CIRCUIT, 97.7 AMP, 240 VOLT, 3 POLE, 85.0 AMP - MUST HOLD, 60HZ, STANDARD EFFICIENCY W/LUG TERMINALS  
 BKR01614 117.25 BREAKER; CIRCUIT, 116.3 AMP, 240 VOLT, 3 POLE, 101.2 AMP - MUST HOLD, 60HZ, STANDARD EFFICIENCY W/LUG TERMINALS  
 BKR01621 124.28 BREAKER; CIRCUIT, 26.9 AMP, 480 VOLT, 3 POLE, 23.4 AMP - MUST HOLD, 60HZ, STANDARD EFFICIENCY  
 BKR01622 124.28 BREAKER; CIRCUIT, 34.7 AMP, 480 VOLT, 3 POLE, 30.2 AMP - MUST HOLD, 60HZ, STANDARD EFFICIENCY W/LUG TERMINALS  
 BKR01623 124.28 BREAKER; CIRCUIT, 41.3 AMP, 480 VOLT, 3 POLE, 35.9 AMP - MUST HOLD, 60HZ, STANDARD EFFICIENCY W/LUG TERMINALS  
 BKR01624 124.28 BREAKER; CIRCUIT, 51.1 AMP, 480 VOLT, 3 POLE, 44.4 AMP - MUST HOLD, 60HZ, STANDARD EFFICIENCY W/LUG TERMINALS  
 BKR01625 221.35 BREAKER; CIRCUIT, 66.9 AMP, 480 VOLT, 3 POLE, 58.2 AMP - MUST HOLD, 60HZ, STANDARD EFFICIENCY W/LUG TERMINALS  
 BKR01626 117.25 BREAKER; CIRCUIT, 21.6 AMPS, 600 VOLT, 3 POLE, 18.7 AMPS - MUST HOLD, 60 HZ, STANDARD EFFICIENCY W/LUG TERMINALS  
 BKR01631 4195.64 BREAKER; CIRCUIT, 70-250 AMP, 600 VOLT  
 BKR01632 603.47 BREAKER; CIRCUIT, 15-100 AMP, 600 VOLT  
 BKR01633 2062.05 BREAKER; CIRCUIT, 25-400 AMP, 600 VOLT  
 BKR01642 140.30 BREAKER; CIRCUIT, MINIATURE, 20 AMP, 480 VOLT, SINGLE POLE, CABLE-IN/CABLE-OUT, DIN RAIL MOUNTABLE  
 BKR01643 56.27 BREAKER; CIRCUIT, MINIATURE, 15 AMP, 240 VOLT, SINGLE POLE  
 BKR01646 217.03 BREAKER; CIRCUIT, 30 AMP  
 BKR01647 131.87 BREAKER; CIRCUIT, 60 AMP  
 BKR01658 168.97 BREAKER; CIRCUIT, 3-POLE, 600V, 11.0 FLA, 72.0 LRA  
 BKR01663 23373.76 BREAKER; HIGH INTERRUPTING, 800 AMP, 3 POLE  
 BKR01664 3292.83 BREAKER; CIRCUIT, 600A, 600V, 3P  
 BKR01665 3855.41 BREAKER; CIRCUIT, 600-800 AMP, 600 VOLT  
 BKR01679 18164.00 BREAKER; HIGH INTERRUPTING, 600 AMP, 3 POLE  
 BKR01691 784.98 BREAKER; CIRCUIT, 3-POLE, 600VAC, 90A  
 BKR01694 2602.14 BREAKER; CIRCUIT, DISCONNECT, 60 AMP  
 BKR01720 139.90 BREAKER; CIRCUIT, 15 AMP, TYPE S280  
 BKR01722 110.45 BREAKER; CIRCUIT, 27.3A, 480V, 3P  
 BKR01725 126.63 BREAKER;  
 BKR01726 126.63 BREAKER;  
 BKR01727 1445.19 BREAKER;  
 BKR01728 1445.19 BREAKER;  
 BKR01729 886.41 BREAKER;  
 BKR01730 886.41 BREAKER;  
 BKR01731 886.41 BREAKER;  
 BKR01732 974.85 BREAKER;  
 BKR01733 974.85 BREAKER;  
 BKR01734 974.85 BREAKER;  
 BKR01735 2384.87 BREAKER;  
 BKR01736 2384.87 BREAKER;  
 BKR01737 2384.87 BREAKER;  
 BKR01738 2384.87 BREAKER;  
 BKR01739 2384.87 BREAKER;  
 BKR01742 104.19 BREAKER; CIRCUIT, 39.1A, 240V, 3P  
 BKR01751 1236.06 BREAKER;  
 BKR01752 400.23 BREAKER; CIRCUIT, 15A, 600V, 3P  
 BKR01754 400.23 BREAKER;  
 BKR01755 400.23 BREAKER;  
 BKR01756 400.23 BREAKER; 25.3 AMPS  
 BKR01757 400.23 BREAKER; E 3P 60A 25KA @ 415 & 480V FIXED THERMAL, FIXED MAG  
 BKR01758 486.49 BREAKER;  
 BKR01759 486.49 BREAKER;  
 BKR01760 486.49 BREAKER; 90A 600V 3 POLE

BKR01761	486.49 BREAKER;
BKR01762	915.73 BREAKER;
BKR01763	1234.81 BREAKER; 150A, 600V, 3 POLE
BKR01765	12.00 BREAKER; 15 AMP BREAKER SWITCH
BKR01768	791.63 BREAKER; CIRCUIT 175A 600V 3P W/O LUGS
BKR01771	2030.28 BREAKER; CIRCUIT 300A 600V 3P HI W/O LUGS
BKR01777	2968.64 BREAKER; CIRCUIT 500A 600V 3P HI W/O LUGS
BKR01778	2968.64 BREAKER; CIRCUIT 600A 600V 3P HI W/O LUGS
BKR01784	1211.33 BREAKER; CIRCUIT 250A 600V 3P W/O LUGS
BKR01785	1211.33 BREAKER; CIRCUIT 300A 600V 3P W/O LUGS
BKR01787	1211.33 BREAKER; CIRCUIT 400A 600V 3P W/O LUGS
BKR01791	2303.25 BREAKER; CIRCUIT 500A 600V 3P W/O LUGS
BKR01792	2217.92 BREAKER; CIRCUIT 600A 600V 3P W/O LUGS
BKR01801	427.08 BREAKER;
BKR01808	3821.65 BREAKER; CIRCUIT 300A 600V 3P GFI W/O LUGS
BKR01809	3821.65 BREAKER; CIRCUIT 400A 600V 3P GFI W/O LUGS
BKR01813	4708.85 BREAKER; CIRCUIT 400A 600V 3P HIGFI W/O LUGS
BKR01834	1314.40 BREAKER; 125A 600V 3POLE
BKR01853	86.98 BREAKER; CIRCUIT, 3 POLE, 240 V, 251 LRA, 54.6 AMPS
BKR01859	168.01 BREAKER;
BKR01871	41.19 BREAKER; CIRCUIT, 30 AMP
BKR01872	41.19 BREAKER; CIRCUIT, 60 AMP
BKR01877	7.38 SINGLE-POLE BREAKER PRINZING, RSP-OS
BKR01889	610.88 BREAKER; ASSEMBLY, M-SERIES 60A 3P 600/347V C-H
BKR01892	23544.28 BREAKER; ASSEMBLY WITH HANDLE MECHANISM ASSEMBLY
BKR01957	520.90 BREAKER; CIRCUIT, 100A 480V 3POLE
BKR01958	428.57 BREAKER; CIRCUIT, 40A, 48V, 3POLE
BKR03127	9.10 BREAKER; SQUARE D HOMELINE CIRCUIT BREAKER, SINGLE POLE, 15 A
BKR03128	9.10 BREAKER; SQUARE D HOMELINE CIRCUIT BREAKER, SINGLE POLE, 20 A
BKR03132	20.93 BREAKER; SQUARE D HOMELINE CIRCUIT BREAKER, DOUBLE POLE, 15 A
BKR03133	20.93 BREAKER; SQUARE D HOMELINE CIRCUIT BREAKER, DOUBLE POLE, 20A
BKR03134	20.93 BREAKER; SQUARE D HOMELINE CIRCUIT BREAKER, DOUBLE POLE, 30A
BKR03135	20.93 BREAKER; SQUARE D HOMELINE CIRCUIT BREAKER DOUBLE POLE, 40A
BKR03136	20.93 BREAKER; SQUARE D HOMELINE CIRCUIT BREAKER, DOUBLE POLE 50A
BKR03137	20.93 BREAKER; SQUARE D HOMELINE CIRCUIT BREAKER, DOUBLE POLE, 60 A
BLD00001	0.01 BLADE;ASSY
BLD00002	1551.99 BLADE;ASSY
BLD00008	460.05 BLADE; VANE CONTROL
BLD00009	0.01 BLADE;ASSEMBLY, VANE CONTROL
BLD00010	0.01 BLADE;ASSEMBLY, VANE CONTROL
BLD00012	0.01 BLADE;DAMPER, FRESH AIR
BLD00014	0.01 BLADE;DAMPER, RETURN AIR
BLD00015	0.01 BLADE;DAMPER, RETURN AIR
BLD00016	0.01 BLADE;CONTACT
BLD00017	0.01 BLADE;CONTACT
BLD00018	0.01 BLADE;CONTACT
BLD00019	0.01 BLADE;DAMPER, RETURN AIR
BLD00020	0.01 BLADE;DAMPER, RETURN AIR
BLD00021	0.01 BLADE;DAMPER, OUTSIDE AIR
BLD00022	0.01 BLADE;DAMPER, OUTSIDE AIR
BLD00023	0.01 BLADE;DAMPER, OUTSIDE AIR
BLD00026	0.01 BLADE;DAMPER
BLD00027	0.01 BLADE;DAMPER
BLD00028	0.01 BLADE;DAMPER
BLD00029	0.01 BLADE;DAMPER
BLD00030	31.01 BLADE;DAMPER ASSY.
BLD00033	48.74 BLADE; DAMPER
BLD00038	668.09 BLADE; DAMPER ASSY
BLD00040	554.37 BLADE;DAMPER ASSY. (CACD)
BLD00041	0.01 BLADE;DAMPER (CACD)
BLD00042	554.37 BLADE;DAMPER ASSY. (CACD)
BLD00043	554.37 BLADE;DAMPER ASSY. (CACD)
BLD00044	0.01 BLADE;DAMPER (CACD)
BLD00047	0.01 BLADE;FAN
BLD00048	0.01 BLADE;DAMPER ASSY. (CPD)
BLD00055	372.17 BLADE; 7 X 38.6875, DAMPER
BLD00056	0.01 BLADE;DAMPER
BLD00057	387.67 BLADE; 7 X 53.6875, DAMPER
BLD00060	0.01 BLADE;DAMPER
BLD00069	0.01 BLADE;DAMPER (CACD)
BLD00070	1088.07 BLADE;DAMPER (CACD)
BLD00074	127.97 BLADE;DAMPER ASSY
BLD00085	695.22 BLADE; ASSY (CPD)
BLD00088	695.22 BLADE; ASSY (CPD)
BLD00091	695.22 BLADE; ASSY (CPD)
BLD00095	0.01 BLADE;DAMPER
BLD00098	0.01 BLADE;DAMPER
BLD00099	393.86 BLADE; VANE
BLD00108	161.55 BLADE;VANE
BLD00109	0.01 BLADE;VANE
BLD00110	0.01 BLADE;VANE
BLD00112	161.55 BLADE;VANE
BLD00113	161.55 BLADE;VANE
BLD00116	151.20 BLADE;VANE
BLD00117	197.72 BLADE;VANE
BLD00118	288.18 BLADE;VANE
BLD00119	288.18 BLADE;VANE
BLD00122	147.32 BLADE;VANE
BLD00123	147.32 BLADE;VANE
BLD00124	280.43 BLADE;VANE
BLD00125	280.43 BLADE;INLET VANE
BLD00126	230.02 BLADE;INLET VANE
BLD00127	230.02 BLADE;INLET VANE
BLD00130	0.01 BLADE;INLET VANE
BLD00131	0.01 BLADE;INLET VANE
BLD00132	0.01 BLADE;INLET VANE
BLD00133	0.01 BLADE;INLET VANE
BLD00134	0.01 BLADE;INLET VANE
BLD00135	0.01 BLADE;INLET VANE
BLD00141	0.01 BLADE;ASSY-INLET VANE
BLD00142	0.01 BLADE;ASSY-INLET VANE
BLD00143	453.59 BLADE; DAMPER ASSEMBLY(TOP BLADE)
BLD00145	453.59 BLADE; DAMPER ASSEMBLY
BLD00146	453.59 BLADE; DAMPER ASSEMBLY
BLD00156	585.39 BLADE; DAMPER ASSEMBLY,
BLD00158	0.01 BLADE;DAMPER
BLD00159	0.01 BLADE;
BLD00160	0.01 BLADE;
BLD00162	0.01 BLADE;DAMPER (CPD)



BLD00167	0.01	BLADE;ASSEMBLY (CPD)
BLD00168	310.14	BLADE;ASSEMBLY (CPD)
BLD00171	0.01	BLADE;ASSEMBLY (CPD)
BLD00172	0.01	BLADE;ASSEMBLY (CPD)
BLD00179	0.01	BLADE;RELIEF DAMPER (CPD)
BLD00180	0.01	BLADE;DAMPER
BLD00181	0.01	BLADE;DAMPER
BLD00182	0.01	BLADE;DAMPER
BLD00183	129.94	BLADE;DAMPER ASSEMBLY
BLD00185	339.88	BLADE;DAMPER ASSEMBLY
BLD00187	0.01	BLADE;DAMPER
BLD00189	0.01	BLADE;DAMPER
BLD00190	0.01	BLADE;DAMPER
BLD00192	0.01	BLADE;DAMPER
BLD00195	0.01	BLADE;DAMPER
BLD00196	0.01	BLADE;DAMPER
BLD00198	0.01	BLADE;DAMPER
BLD00199	0.01	BLADE;DAMPER
BLD00217	196.42	BLADE;
BLD00221	211.99	BLADE;DAMPER, 64 13/32 X 6 3/16
BLD00224	985.75	BLADE;DAMPER 53 27/32 X 6 3/16
BLD00227	196.42	BLADE;
BLD00228	196.42	BLADE; 79 5/32 X 6 3/16
BLD00240	0.01	BLADE;DAMPER
BLD00243	0.01	BLADE;LH FACING LINKAGE SIDE
BLD00245	0.01	BLADE;LH FACING LINKAGE SIDE
BLD00246	0.01	BLADE;RH FACING LINKAGE SIDE
BLD00248	0.01	BLADE;RH FACING LINKAGE SIDE
BLD00249	0.01	BLADE;RH FACING PIVET
BLD00251	0.01	BLADE;RH FACING PIVET
BLD00252	0.01	BLADE;ASSEMBLY (CPD)
BLD00253	0.01	BLADE;ASSEMBLY (CPD)
BLD00254	0.01	BLADE;ASSEMBLY (CPD)
BLD00255	0.01	BLADE;ASSEMBLY,TOP + MIDDLE(CPD)
BLD00257	0.01	BLADE;ASSEMBLY,TOP + MIDDLE(CPD)
BLD00258	0.01	BLADE;ASSEMBLY,BOTTOM (CPD)
BLD00260	0.01	BLADE;ASSEMBLY,BOTTOM (CPD)
BLD00261	0.01	BLADE;RELEIF DAMPER (CPD)
BLD00263	0.01	BLADE;RELEIF DAMPER (CPD)
BLD00265	250.68	BLADE;DAMPER
BLD00268	310.14	BLADE;L,H.
BLD00277	722.37	BLADE;DAMPER ASSEMBLY
BLD00278	47.83	BLADE;DAMPER
BLD00279	681.02	BLADE;DAMPER ASSEMBLY
BLD00280	59.44	BLADE;DAMPER
BLD00281	0.01	BLADE;DAMPER (CPD)
BLD00282	0.01	BLADE;DAMPER (CPD)
BLD00283	0.01	BLADE;DAMPER (CPD)
BLD00284	0.01	BLADE;DAMPER (CPD)
BLD00285	0.01	BLADE;DAMPER (CPD)
BLD00286	0.01	BLADE;DAMPER, DRIVE LEVER (CPD)
BLD00288	0.01	BLADE;DAMPER, DRIVE LEVER (CPD)
BLD00289	0.01	BLADE;DAMPER, DRIVE LEVER (CPD)
BLD00291	0.01	BLADE;DAMPER, CTR DRIVE LEVER
BLD00293	250.68	BLADE;DAMPER
BLD00300	0.01	BLADE;DAMPER ASSEMBLY
BLD00307	880.02	BLADE;DAMPER ASSEMBLY
BLD00314	86.90	BLADE; DAMPER
BLD00315	628.02	BLADE;DAMPER ASSEMBLY
BLD00316	29.74	BLADE; DAMPER
BLD00317	690.05	BLADE;DAMPER ASSEMBLY
BLD00318	29.74	BLADE; DAMPER
BLD00322	22.61	BLADE; DAMPER
BLD00327	32.32	BLADE;ASSEMBLY, INLET VANES
BLD00328	46.51	BLADE;ASSEMBLY, INLET VANES
BLD00329	46.51	BLADE;ASSEMBLY, INLET VANES
BLD00330	46.51	BLADE;ASSEMBLY, INLET VANES
BLD00331	95.63	BLADE;ASSEMBLY, INLET VANES
BLD00332	86.59	BLADE;ASSEMBLY, INLET VANES
BLD00333	98.21	BLADE;ASSEMBLY, INLET VANES
BLD00334	98.21	BLADE;ASSEMBLY, INLET VANES
BLD00335	84.00	BLADE;ASSEMBLY
BLD00336	85.29	BLADE;ASSEMBLY
BLD00337	35.56	BLADE;ASSEMBLY
BLD00338	73.67	BLADE;ASSEMBLY
BLD00367	158.96	BLADE; DAMPER ASSEMBLY (MR)
BLD00433	0.01	BLADE;DAMPER
BLD00434	0.01	BLADE;DAMPER
BLD00435	262.34	BLADE;DAMPER
BLD00436	0.01	BLADE;
BLD00437	0.01	BLADE;DAMPER
BLD00438	0.01	BLADE;
BLD00439	73.67	BLADE;DAMPER
BLD00440	0.01	BLADE;
BLD00441	0.01	BLADE;DAMPER
BLD00442	67.20	BLADE;DAMPER
BLD00443	0.01	BLADE;DAMPER
BLD00444	0.01	BLADE;DAMPER
BLD00445	0.01	BLADE;DAMPER ASSEMBLY
BLD00446	129.23	BLADE;DAMPER ASSEMBLY
BLD00447	0.01	BLADE;DAMPER ASSEMBLY
BLD00448	0.01	BLADE;DAMPER ASSEMBLY
BLD00449	0.01	BLADE;DAMPER ASSEMBLY
BLD00450	0.01	BLADE;DAMPER ASSEMBLY
BLD00451	0.01	BLADE;DAMPER ASSEMBLY
BLD00452	0.01	BLADE;DAMPER ASSEMBLY
BLD00453	0.01	BLADE;DAMPER ASSEMBLY
BLD00454	0.01	BLADE;DAMPER ASSEMBLY
BLD00455	0.01	BLADE;DAMPER ASSEMBLY
BLD00456	0.01	BLADE;DAMPER ASSEMBLY
BLD00457	0.01	BLADE;ASSEMBLY
BLD00479	71.07	BLADE;ASSEMBLY
BLD00481	0.01	BLADE;
BLD00482	0.01	BLADE;
BLD00485	0.01	BLADE;DAMPER ASSEMBLY
BLD00486	0.01	BLADE;DAMPER F/A
BLD00487	0.01	BLADE;DAMPER F/A
BLD00488	0.01	BLADE;DAMPER R/A
BLD00489	0.01	BLADE;DAMPER R/A

BLD00490	134.40	BLADE;
BLD00504	143.21	BLADE;FAN (5 BLADE)
BLD00505	315.79	BLADE;FAN (6 BLADES)
BLD00614	31.32	BLADE;FAN
BLD00616	44.76	BLADE;FAN
BLD00630	160.24	BLADE;VANE CONTROL
BLD00631	89.18	BLADE;VANE CONTROL
BLD00635	58.69	BLADE;BAROMETRIC RELIEF
BLD00637	90.45	BLADE; FAN, 4, ST, 20IN. DIA, 26 DEG PITCH, CCW, .50 BORE, DISCHARGE LOCK
BLD00641	538.88	BLADE; CW ROTATION, INLET VANE
BLD00645	644.85	BLADE;OUTSIDE AIR
BLD00646	325.64	BLADE; OUTSIDE AIR
BLD00647	662.94	BLADE; OUTSIDE AIR
BLD00650	523.59	BLADE;BAROMETRIC RELIEF
BLD00651	410.94	BLADE;BAROMETRIC RELIEF
BLD00668	373.30	BLADE; DAMPER
BLD00669	348.88	BLADE;DAMPER, OUTSIDE AIR #1
BLD00670	0.01	BLADE;DAMPER, OUTSIDE AIR #2
BLD00671	0.01	BLADE;DAMPER, RETURN AIR #3
BLD00672	0.01	BLADE;DAMPER, RETURN AIR #4
BLD00704	612.01	BLADE;BAROMETRIC RELIEF
BLD00708	595.64	BLADE;DAMPER
BLD00709	627.80	BLADE;DAMPER
BLD00710	0.01	BLADE;DAMPER
BLD00711	0.01	BLADE;DAMPER
BLD00712	616.32	BLADE;DAMPER
BLD00713	655.67	BLADE;DAMPER
BLD00714	0.01	BLADE;DAMPER
BLD00715	0.01	BLADE;DAMPER
BLD00716	78.84	BLADE;BAROMETRIC RELIEF
BLD00717	659.04	BLADE;BAROMETRIC RELIEF
BLD00718	434.78	BLADE;BAROMETRIC RELIEF
BLD00719	170.56	BLADE;DAMPER ASSEMBLY
BLD00721	0.01	BLADE;DAMPER
BLD00722	0.01	BLADE;DAMPER
BLD00723	0.01	BLADE;ASSEMBLY-DAMPER
BLD00724	0.01	BLADE;ASSEMBLY-DAMPER
BLD00725	239.08	BLADE;ASSEMBLY, DAMPER
BLD00732	17.29	BLADE;ASSEMBLY, INLET VANES
BLD00733	11.64	BLADE;ASSEMBLY, INLET VANES
BLD00734	17.29	BLADE;ASSEMBLY, INLET VANES
BLD00735	17.29	BLADE;ASSEMBLY, INLET VANES
BLD00754	126.63	BLADE; ASSEMBLY, DAMPER LH & RH
BLD00755	183.50	BLADE;ASSEMBLY-DAMPER, L.H. & R.H.
BLD00756	129.23	BLADE;ASSEMBLY-DAMPER, L.H. & R.H.
BLD00760	0.01	BLADE;DAMPER
BLD00761	609.91	BLADE;DAMPER
BLD00762	0.01	BLADE;DAMPER
BLD00763	0.01	BLADE; DAMPER
BLD00764	280.43	BLADE; DAMPER
BLD00765	0.01	BLADE; DAMPER
BLD00766	0.01	BLADE; DAMPER
BLD00769	36.26	BLADE; FAN, 10-15 KW
BLD00770	62.03	BLADE; FAN, 20-30 KW
BLD00772	21.00	BLADE;8415.90.8085 REAR
BLD00773	20.00	BLADE;8415.90.8085 FRONT EXTENSION
BLD00774	21.00	BLADE;8415.90.8085 REAR EXT,PLASTIC
BLD00778	20.00	BLADE;8415.90.8085 FRONT EXT,PLASTIC
BLD00781	240.36	BLADE; DAMPER
BLD00782	262.34	BLADE; RETURN AIR DAMPER
BLD00783	210.99	BLADE; FRESH AIR DAMPER
BLD00785	240.36	BLADE; FRESH AIR DAMPER
BLD00787	96.93	BLADE; RETURN AIR DAMPER
BLD00788	351.49	BLADE; FRESH AIR DAMPER
BLD00822	1005.36	BLADE; ASSEMBLY, GUIDE VANE, INCLUDES SHAFT AND RIVETS
BLD00823	555.66	BLADE; OUTSIDE AIR
BLD00826	0.01	BLADE; DAMPER
BLD00827	0.01	BLADE;ASSEMBLY, ELECTRIC OUTSIDE AIR DAMPER ASM.
BLD00829	52.99	BLADE; DAMPER ASSEMBLY F**B030, COMPLETE WITH ROD, SCREWS AND INSULATION
BLD00834	0.01	BLADE; 25PERCENT O.A. DAMPER
BLD00835	0.01	BLADE; 25PERCENT O.A. DAMPER
BLD00842	0.01	BLADE; DAMPER
BLD00843	0.01	BLADE; INLET DAMPER 53.5 X 5.875
BLD00844	0.01	BLADE; INLET DAMPER 77.5 X 5.875
BLD00848	3909.04	BLADE, ASSEMBLY, VANE, INCLUDES SHAFT AND RIVETS
BLD00850	68.50	BLADE; 9.289 X 29.625, DAMPER
BLD00851	68.50	BLADE; 9.289 X 41.625, DAMPER
BLD00852	68.50	BLADE; 9.289 X 50.625, DAMPER
BLD00853	68.50	BLADE; 9.289 X 43.125, DAMPER
BLD00854	68.50	BLADE; 9.289 X 34.625, DAMPER
BLD00855	68.50	BLADE; 9.289 X 36.625, DAMPER
BLD00856	68.50	BLADE; 9.289 X 28.125, DAMPER
BLD00857	68.50	BLADE; 9.289 X 32.625, DAMPER
BLD00862	0.01	BLADE; 0-25 PERCENT MANUAL DAMPER
BLD00863	0.01	BLADE; 0-25 PERCENT MANUAL DAMPER
BLD00864	0.01	BLADE; 0-25 PERCENT MANUAL DAMPER
BLD00867	0.01	BLADE; DAMPER ASSEMBLY
BLD00868	0.01	BLADE; DAMPER ASSEMBLY
BLD00869	0.01	BLADE; DAMPER ASSEMBLY
BLD00872	0.01	BLADE; DAMPER
BLD00873	0.01	BLADE; DAMPER
BLD00874	0.01	BLADE; DAMPER ASSEMBLY
BLD00875	0.01	BLADE; DAMPER ASSEMBLY
BLD00876	0.01	BLADE; DAMPER ASSEMBLY
BLD00877	264.05	BLADE; DAMPER ASSEMBLY
BLD00878	285.73	BLADE; DAMPER ASSEMBLY
BLD00879	285.73	BLADE; DAMPER ASSEMBLY
BLD00880	0.01	BLADE; DAMPER ASSEMBLY
BLD00881	0.01	BLADE; DAMPER ASSEMBLY
BLD00882	0.01	BLADE; DAMPER ASSEMBLY
BLD00883	310.14	BLADE; DAMPER
BLD00884	347.63	BLADE; DAMPER
BLD00885	0.01	BLADE; DAMPER
BLD00886	0.01	BLADE; DAMPER
BLD00887	0.01	BLADE; DAMPER
BLD00888	0.01	BLADE; DAMPER
BLD00889	439.98	BLADE ASSEMBLY, INCLUDES SHAFT AND RIVETS
BLD00891	487.18	BLADE ASSEMBLY, INCLUDES SHAFT AND RIVETS
BLD00892	470.38	BLADE ASSEMBLY, INCLUDES SHAFT AND RIVETS

BLD00893	1088.59	BLADE ASSEMBLY, INCLUDES SHAFT AND RIVETS
BLD00894	10.00	BLADE;8415.90.8085 FAN
BLD00899	80.12	BLADE; 7.25 X 41.625, DAMPER
BLD00900	80.12	BLADE; 7.25 X 50.625, DAMPER
BLD00901	80.12	BLADE; 7.25 X 43.125, DAMPER
BLD00902	80.12	BLADE; 7.25 X 34.625, DAMPER
BLD00904	80.12	BLADE; 7.25 X 37.625, DAMPER
BLD00905	80.12	BLADE; 7.25 X 22.125, DAMPER
BLD00906	80.12	BLADE; 7.25 X 26.375, DAMPER
BLD00907	80.12	BLADE; 7.25 X 40.250, DAMPER
BLD00908	80.12	BLADE; 7.25 X 32.625, DAMPER
BLD00917	751.68	BLADE; ASSEMBLY, INCLUDES SHAFT AND RIVETS
BLD00919	2.35	BLADE; TYPE EF 18.25 FC FAN WHEEL
BLD00920	1.18	BLADE; TYPE EF 16.5 FC FAN WHEEL
BLD00921	1.18	BLADE; TYPE EF 15 FC FAN WHEEL
BLD00922	1.18	BLADE; TYPE EF 12.25 FC FAN WHEEL
BLD00923	2.70	BLADE; 22.25 FC FAN WHEEL
BLD00924	1.48	BLADE; 22.25 FC FAN WHEEL
BLD00925	1.18	BLADE; TYPE EF 13.5 FC FAN WHEEL
BLD00931	30.00	BLADE; FAN, 18 INCH, 4 BLADE, 20 DEG. PITCH., PLASTIC
BLD00938	303.69	BLADE; VANE 2ND STAGE 500TON CCGC
BLD00940	303.69	BLADE; VANE 2ND STAGE 400 TON CCGC
BLD00945	356.65	BLADE; DAMPER ASSEMBLY
BLD00951	34.00	BLADE;8415.90.8085 FAN
BLD00959	883.89	BLADE; 1ST STAGE VANE ASSEMBLY, GEAR DRIVE
BLD00960	22.61	BLADE; FAN
BLD00962	562.13	BLADE; VANE 800 TON
BLD00963	408.35	BLADE; VANE 2ND STAGE 650 TON
BLD00966	264.92	BLADE; VANE, 2ND STAGE, 800 TON
BLD00967	361.82	BLADE; VANE 1000 TON
BLD00969	652.59	BLADE; DAMPER ECONOMIZER
BLD00970	24.88	BLADE; AXIAL FLOW FAN
BLD00971	36.78	BLADE; AXIAL FLOW FAN
BLD00972	36.78	BLADE; AXIAL FLOW FAN
BLD00974	22.00	BLADE; AXIAL FLOW FAN, PLASTIC
BLD00975	266.78	BLADE; FIELD INSTALLED RG CONVECTOR DAMPER BLADE
BLD00976	173.16	BLADE; BAROMETRIC RELIEF, 10.72 X 8.44
BLD00977	26.96	BLADE; RETURN AIR DAMPER, METAL, 23.6 X 13.9
BLD00978	21.10	BLADE; DAMPER, DOWNFLOW, METAL, 23.7 X 8.8
BLD00979	21.24	BLADE; ECONOMIZER, DAMPER, 21.9 X 7.0
BLD00984	3.32	BLADE; RECAPACEMENT BLADES FOR SWITCHBLADE SELF-RETRACTING KNIFE
BLD00986	2.60	BLADE; UTILITY KNIFE REPLACEMENT BLADES
BLD00987	16.22	BLADE; REPLACEMENT BLADES FOR KUT-ALL PLASTIC TUBE AND HOSE CUTTER
BLD00988	8.77	BLADE; REPLACEMENT BLADES FOR LITTLE HELPER - ALL PURPOSE CUTTER
BLD00993	2.47	BLADE; HACKSAW REPLACEMENT BLADE
BLD00994	4.60	BLADE; BI-METAL REPCIPROCATING SAW BLADE, 6" X 6T WOOD AND NAIL SLOPE 3/4" X 6" X .050
BLD00995	4.19	BLADE; BI-METAL REPCIPROCATING SAW BLADE, 6" X 6T WOOD AND NAIL SCROLL 3/4" X 6" X .050
BLD00996	5.84	BLADE; BI-METAL REPCIPROCATING SAW BLADE, 9" X 6T WOOD AND NAIL 3/4" X 9" X .050
BLD00997	7.67	BLADE; BI-METAL REPCIPROCATING SAW BLADE, 12" X 6T WOOD AND NAIL 3/4" X 12" X .050
BLD00999	2.25	BLADE; BI-METAL REPCIPROCATING SAW BLADE, 4" X 18T SHORT METAL CUTTING 5/8" 4" X .035
BLD01001	3.23	BLADE; BI-METAL REPCIPROCATING SAW BLADE, 6" X 10T HD METAL CUTTING 3/4" X 6" X .035
BLD01002	3.23	BLADE; BI-METAL REPCIPROCATING SAW BLADE, 6" X 14T HD METAL CUTTING 3/4" X 6" X .035
BLD01003	3.23	BLADE; BI-METAL REPCIPROCATING SAW BLADE, 6" X 18T HD METAL CUTTING 3/4" X 6" X .035
BLD01004	3.23	BLADE; BI-METAL REPCIPROCATING SAW BLADE, 6" X24T HD METAL CUTTING 3/4" X 6" X .035
BLD01005	5.07	BLADE; BI-METAL REPCIPROCATING SAW BLADE, 8" X 10T HD METAL CUTTING 3/4" X 8" X .035
BLD01006	5.07	BLADE; BI-METAL REPCIPROCATING SAW BLADE, 8" X 14T HD METAL CUTTING 3/4" X 8" X .035
BLD01010	17.09	BLADE; RETURN AIR DAMPER, METAL, 32.60 X 15.06
BLD01011	24.81	BLADE; DAMPER, DOWNFLOW, METAL, 27.62 X 11.44
BLD01012	35.79	BLADE; ECONOMIZER DAMPER, 30.80 X 11.00
BLD01013	177.76	BLADE; BAROMETRIC RELIEF, 15.21 X 9.94
BLD01014	15.06	BLADE; REPLACEMENT BLADES FOR GTC-203 AND GTC-204
BLD01015	15.06	BLADE; REPLACEMENT FOR GTC-205
BLD01016	15.06	BLADE; REPLACEMENT FOR GTC-206
BLD01022	501.72	BLADE; FAN, 26 IN. PROP, 9 BLADE HD, 5/8 IN BORE
BLD01023	542.73	BLADE; DAMPER
BLD01028	572.47	BLADE; INLET GUIDE VANE, 485 TON, BLADE AND SHAFT ASSEMBLY
BLD01029	25.00	BLADE; 7" 5 PEDAL 30 DEG. COND. FAN
BLD01036	40.82	BLADE; FAN, LFP
BLD01043	37.40	BLADE; KLEIN 1224BI-P, BI-METAL HACKSAW BLADE, 10 PACK
BLD01046	3.59	BLADE; UTILITY KNIFE BLADE, 5 PACK
BLD01047	49.28	BLADE; RETURN AIR, ECONOMIZER, PLASTIC, 23.80 X 14.60
BLD01048	59.40	BLADE; RETURN AIR ECONOMIZER, PLASTIC, 32.70 X 17.70
BLD01062	974.11	BLADE; ASSEMBLY, DAMPER
BLD01063	1056.94	BLADE; ASSEMBLY, DAMPER
BLK00004	52.33	BLOCK; TERMINAL
BLK00017	228.99	BLOCK; TERMINAL, 3 P, 225 A, 600 V
BLK00022	59.16	BLOCK; TERMINAL
BLK00040	32.71	BLOCK; FUSE
BLK00049	48.39	BLOCK; FUSE
BLK00056	59.84	BLOCK; FUSE
BLK00071	67.36	BLOCK; HOLDER, FUSE
BLK00073	102.84	BLOCK; FUSE, 60A/600V, 3 POLE
BLK00074	42.63	BLOCK; FUSE, 3 POLE 30 AMP, 250 VOLT
BLK00076	78.97	BLOCK; FUSE, 60A/250V, 3 POLE
BLK00083	51.76	BLOCK; FUSE, 30A/250V, 3 POLE
BLK00084	165.54	BLOCK; FUSE
BLK00089	154.36	BLOCK; FUSE, 100A, 600V, 3P
BLK00096	57.64	BLOCK; TERMINAL, 12P, 20 AMP, 250V, 6 X 5.687 X .546
BLK00143	59.93	BLOCK; TERMINAL, 3 POLE, 150 AMP, 600 VOLT
BLK00148	25.28	BLOCK; TERMINAL, 30A, 300V, 4 POLE
BLK00158	291.01	BLOCK; TERMINAL 380A, 600V
BLK00162	38.75	BLOCK; TERMINAL
BLK00163	15.69	BLOCK; TERMINAL
BLK00164	26.64	BLOCK; TERMINAL, CONNECT PLASTIC
BLK00170	71.18	BLOCK; TERMINAL
BLK00236	64.00	BLOCK; TERMINAL, 3 POLE
BLK00245	48.54	BLOCK; POWER TERMINAL
BLK00247	103.37	BLOCK; POWER TERMINAL
BLK00260	42.44	BLOCK; FUSE, 30 A, 250 V
BLK00262	346.86	BLOCK; FUSE, 3P, 30 A, 600 V
BLK00269	68.45	BLOCK; TERMINAL, 3 POLE, #22-8 CU
BLK00284	71.18	BLOCK; FUSE, 3 POLE, 30 AMP, 600 VOLT
BLK00286	38.77	BLOCK; TERMINAL, 14P, 20A, 250V
BLK00289	125.47	BLOCK; FUSE, 6 POLE, 30/60 AMP, 250V
BLK00296	58.28	BLOCK; FUSE, 3 POLE
BLK00301	40.22	BLOCK; TERMINAL
BLK00305	52.57	BLOCK; TERMINAL, 3 POLE 600 VOLT
BLK00308	69.88	BLOCK; FUSE, 1-60 AMP, 1-30 AMP 250 VOLT, QC TERMINALS
BLK00325	25.48	BLOCK; FUSE, 60 AMP, 250 VOLT, 2 POLE

BLK00332	212.88 BLOCK; FUSE, 30/60 AMP, 4 POLE
BLK00333	162.58 BLOCK; FUSE, 60 AMP, 4 POLE
BLK00336	134.50 BLOCK; FUSE, 60 AMP, 250 VOLT, 6 POLE
BLK00340	9.66 BLOCK; TERMINAL, 5 POLE
BLK00343	43.36 BLOCK; TERMINAL STRIP
BLK00353	68.41 BLOCK; FUSE, 30/60 AMP, 6 POLE
BLK00362	52.10 BLOCK; TERMINAL, 3 POLE 175 AMP, 600 VOLT
BLK00374	59.28 BLOCK; FUSED, 31-60A, 600V, 3P
BLK00375	71.80 BLOCK; FUSE, 3 POLE, 31-60 AMP, 300 VOLT
BLK00379	49.45 BLOCK, TERMINAL STRIP, 20 POLE
BLK00380	106.11 BLOCK; FUSE, 3-POLE
BLK00381	56.32 BLOCK; FUSE, 3P, 60A, 250V
BLK00382	164.26 BLOCK; FUSE, 3P, 100A, 250V
BLK00388	91.52 BLOCK; FUSE, 3P, 60A, 600V
BLK00389	523.55 BLOCK; FUSE, 101-200A, 250/300V
BLK00390	73.44 BLOCK; FUSE, 3P, 30A, 600V
BLK00391	232.18 BLOCK; FUSE, 3P, 101-200A, 600V
BLK00401	47.20 BLOCK; POWER, 2 POLE, 70 AMP
BLK00404	12.06 BLOCK; TERMINAL, 6P, 15A, 250V, 2.91 X 2.62 X .44
BLK00411	278.40 BLOCK; FUSE
BLK00412	338.41 BLOCK; FUSE
BLK00413	241.10 BLOCK; TERMINAL
BLK00415	72.53 BLOCK; TERMINAL
BLK00416	101.61 BLOCK, TERMINAL
BLK00417	111.42 BLOCK; TERMINAL
BLK00418	125.15 BLOCK; TERMINAL
BLK00419	57.61 BLOCK; TERMINAL
BLK00420	45.03 BLOCK; TERMINAL
BLK00421	316.85 BLOCK; TERMINAL
BLK00422	7.73 BLOCK; TERMINAL, 5-POLE
BLK00453	190.89 BLOCK; 3P, 70A, 600V, TERMINAL
BLK00454	190.70 BLOCK; 4P, 70A, 600V, TERMINAL
BLK00457	81.61 BLOCK; TERMINAL, 10 P
BLK00467	49.86 BLOCK; FUSE, 31-60A, 300V, 2 POLE
BLK00474	33.62 BLOCK; TERMINAL, 5 POLE, 20A, 300V
BLK00482	23.99 BLOCK; LOW VOLTAGE TERMINAL STRIP
BLK00492	19.31 BLOCK, TERMINAL 22P
BLK00493	18.05 BLOCK; TERMINAL, 2P, 20A 250V.
BLK00495	81.14 BLOCK; FUSE 30A, 600V 3 POLE
BLK00496	30.24 BLOCK; 22-POLE TERMINAL
BLK00497	4.12 BLOCK; INSULATOR, TERMINAL
BLK00499	57.63 BLOCK; TERMINAL/DOUBLE DECK, 30A, 600V
BLK00500	59.63 BLOCK; TERMINAL/4 CLAMP, 20A, 600V
BLK00501	29.41 BLOCK, TERMINAL END SECTION
BLK00502	29.41 BLOCK, TERMINAL END SECTION
BLK00503	46.05 BLOCK, TERMINAL/GROUND, 600V
BLK00504	34.19 BLOCK; FUSE, 30A, 600V, 3 POLE, TYPE CC, PRESSURE PLATE WITH QUICK CONNECT
BLK00508	9.68 BLOCK; TERMINAL, 50A, 600V
BLK00509	22.13 BLOCK; FUSE
BLK00510	36.19 BLOCK; TERMINAL
BLK00511	47.92 BLOCK; FUSE, 1P, CC
BLK00512	222.33 BLOCK; FUSE, 101-200A, 600V, 3P
BLK00519	27.62 BLOCK; 6-POLE, FF ELEC HEAT, UCM CONTROL CONTROL BOX W/OFUSES
BLK00520	82.90 BLOCK; 2-FUSE, 60A, 480V, FF ELEC HEAT, CONTROL BOX W/O FUSES
BLK00521	148.00 BLOCK; 3-FUSE, 60A, 480V FF ELEC HEAT, CONTROL BOX W/FUSES
BLK00523	100.56 BLOCK; TERMINAL (3CKT), 600V, 115 AMPS, LINE SIDE LUGS, LOAD SIDE SCREW TERMINALS, WIRE RANGE #10-18 AWG
BLK00535	115.24 BLOCK, PRIMARY FUSE, J-R FUSE BLOCK ASSY, 30A, 600V
BLK00536	130.07 BLOCK; SECONDARY FUSE, R FUSE BLOCK ASSY, 30A, 600V
BLK00537	198.98 BLOCK; TERMINAL, 30A, 9 POINT
BLK00542	81.02 BLOCK; TERMINAL, 3 POLE
BLK00557	183.44 BLOCK; FUSE, 61-100A, 600V, 3P, CLASS T
BLK00559	71.33 BLOCK; SWITCH, 2 NO, 2NC AUX CONTACT, 200/230/460/575V
BLK00560	71.33 BLOCK; SWITCH, 1 NO, 3NC AUX CONTACT, 200/230/460/575V
BLK00576	1464.08 BLOCK; TERMINAL 3P 460A 600V
BLK00581	141.77 BLOCK; TERMINAL 30P 20A 250V
BLK00587	114.16 BLOCK; FUSEHOLDER, 31-60A 600V, 3P, CLASS T, TYPE JJS
BLK00588	36.98 BLOCK; BEARING (STOP) 2-1/8
BLK00590	143.98 BLOCK; BEARING (STOP) 2-7/16
BLK00599	73.10 BLOCK; FUSE, 60 AMP, 250V, 6 POLE
BLK00609	75.98 HOLDER; 3P, 60A, 250V, FUSE
BLK00807	288.54 HOLDER; 3P, 30A, 600V, FUSE
BLK00832	30.16 BLOCK; FUSE, SECONDARY 250V 1 POLE
BLK00833	504.38 BLOCK; HEATER
BLK00837	17.44 BLOCK; TERMINAL, SET OF 3
BLK00840	78.30 BLOCK; TERMINAL, 30 A, 300 V, 24 POLE
BLK00842	49.45 BLOCK; TERMINAL, 3 POLE, 20 AMP, 300V (1 CTN = 20 PCS)
BLK00843	62.66 BLOCK; TERMINAL, 1 POLE, 30 AMP, 600 VOLT (1 CTN = 10 PCS)
BLK00855	17.85 BLOCK; TERMINAL, 8 PIN PLUG
BLK00862	37.26 BLOCK; TERMINAL, 40A, 600V, 3 POLE
BLK00863	30.80 BLOCK; TERMINAL, PULL APART, 3 CKT
BLK00866	44.51 BLOCK; FUSE, 3P, 30A, 600V
BLK00870	116.41 BLOCK; FUSE, 60 AMP, 6 POLE
BLK00871	99.11 BLOCK; FUSE, 60 AMP, 3 POLE
BLK00882	140.94 BLOCK; 3P, 600V, 60A, TERMINAL
BLK00883	73.83 BLOCK; 600V, 30A, FUSIBLE TERMINAL
BLK00887	24.34 BLOCK; PRIMARY/SECONDARY, FUSE
BLK00890	65.24 HOLDER; 3P, 60A, 600V, FUSE
BLK00902	66.24 BLOCK; TERMINAL 9 POINT
BLK00905	12.08 BLOCK; TERMINAL, 4P, 20A, 250V, DOUBLE ROW
BLK00906	86.61 BLOCK; TERMINAL, 18P
BLK00911	30.36 BLOCK; TERMINAL, 3 POLE, SUMMIT
BLK00912	30.36 BLOCK; TERMINAL, MOUNTING SUMMIT
BLK00914	23.00 FUSEHOLDER; 30 AMP, 600 VOLT, 2 POLE, TYPE CC, PRESSURE PLATE WITH QUICK CONNECT
BLK00915	139.22 TERMINAL; POWER DISTRIBUTION BLOCK, 3 POLE
BLK00917	44.86 TERMINAL; AUXILIARY CONTACT BLOCK SCREW CLAMP CONNECTOR
BLK00920	25.13 BLOCK; FUSE, TUTCO
BLK00928	134.37 BLOCK; TERMINAL, 4-ROW, 1TB2 THRU 1TB5
BLK00931	815.06 BLOCK; POWER TERMINAL
BLK00933	531.65 BLOCK; POWER TERMINAL
BLK00934	74.37 BLOCK;
BLK00935	484.77 BLOCK; FUSE HOLDER, 3 POLE, CLASS T, 300V, 400A
BLK00940	30.50 BLOCK; 6 TERMINALS (LVTB)
BLK00946	7.39 BLOCK; TERMINAL, 25 AMP, 2 POLE, GREY, TYPE D4/6.2L
BLK00947	7.36 BLOCK; TERMINAL, 40 AMP, GREY, 2 POLE, TYPE D6/8.2L
BLK00948	3.49 BLOCK; END SECTION, GREY
BLK00949	16.97 BLOCK; TERMINAL, 40 AMP, 2 POLE, GREEN/YELLOW GROUND, TYPE D6/8.P.2L
BLK00950	16.27 BLOCK; TERMINAL, 25 AMP, 2 POLE, GREEN/YELLOW GROUND, TYPE D4/6.P.2L
BLK00951	4.47 BLOCK; END STOP, GREY,
BLK00955	21.69 FUSEHOLDER; 30A, 600V, CLASS CC (2 POLE)

BLK00956 335.19 BLOCK; TERM WIRED SIZE 3  
 BLK00958 3.32 BLOCK; (144EA/CASE) 8 INCH X 8 INCH X 4 INCH LIGHTWEIGHT STYROFOAM FOR A/C AIR HANDLER SUPPORT IN ATTIC INSTALLS  
 BLK00959 370.93 BLOCK; TERMINAL  
 BLK00960 76.80 BLOCK; TERMINAL 6 POSITION RIGHT ANGLE  
 BLK00965 9.48 BLOCK; FUSEBLOCK, 3 POLE SCREW CLASS H, 250V  
 BLK00971 21.12 BLOCK; TERMINAL  
 BLK00974 18.09 BLOCK; TERMINAL BLOCK/SOCKET, CL10, CL18  
 BLK00975 8.04 BLOCK; BUSS FUSE BLOCK, 2 POLE CLASS M, 600V  
 BLK00976 10.05 BLOCK; BUSS FUSE BLOCK, 3 POLE CLASS M, 600V  
 BLK00977 4.02 BLOCK; BUSS FUSE BLOCK, 1 POLE CLASS M, 600V  
 BLK00978 29.15 BLOCK; BUSS FUSE BLOCK, 3 POLE BOX LUG CL H , 250V  
 BLK00979 22.11 BLOCK; BUSS FUSE BLOCK, 2 POLE BOX LUG CL H , 250V  
 BLK00987 77.63 BLOCK; FUSE  
 BLK00993 75.57 BLOCK; TERMINAL, 6 POSITION  
 BLK00994 224.72 BLOCK; TERMINAL BLOCK, 32 PIN  
 BLK00999 5.28 BLOCK; TERMINAL (2)  
 BLK01002 30.83 BLOCK; CONTACT  
 BLK01004 28.14 BLOCK; TERMINAL BLOCK  
 BLK01012 16.01 BLOCK; TERMINAL  
 BLK01013 61.07 BLOCK; 2 POLE, TERMINAL  
 BLK01014 8.99 BLOCK; TERMINAL, SINGLE ROW, 3 POLE, 600V  
 BLK01015 20.83 BLOCK; TERMINAL, 2 POLE, BOX LUG, 6 AWG WIRE  
 BLK01016 63.44 BLOCK; TERMINAL  
 BLK01023 18.23 BLOCK; BC6032P FUSEBLOCK FOR USE WITH LP-CC, KTK-R AND FNQ-R FUSES  
 BLK01027 29.18 BLOCK; TERMINAL  
 BLK01028 36.72 BLOCK; TERMINAL  
 BLK01031 57.91 BLOCK; TERMINAL  
 BLK01051 6.23 BLOCK; TERMINAL  
 BLK01053 6.91 BLOCK; FUSE MTG STUD .31-18x1.75  
 BLK01054 190.62 BLOCK; 1-30A, CLS T, 600V 2P, FUSE  
 BLK01055 57.54 BLOCK; 30A, 600V, 3P, CLS T, FUSE  
 BLK01057 60.30 BLOCK;  
 BLK01059 2.01 BLOCK;  
 BLK01060 4.02 BLOCK;  
 BLK01061 2.01 BLOCK; END SECTION  
 BLK01067 146.84 BLOCK; AUXILIARY  
 BLK01069 7.13 BLOCK; 10 POSITION TERMINAL  
 BLK01074 7.67 BLOCK; TERMINAL, 600V, 2 POLE, 2 FLAG, W/45 DEGREE CONNECTOR  
 BLK01078 8.55 BLOCK; TERMINAL, 5 POLE W/90 DEG STAB  
 BLK01082 238.86 BLOCK; TERMINAL, 760A, 600V, 3P  
 BLK01092 28.02 BLOCK; 3P 30A 600V FUSE BLOCK  
 BLK01094 58.02 BLOCK; TERMINAL FOR CL60  
 BLK01098 62.28 BLOCK; TERMINAL WITH HARNESS  
 BLK01099 64.22 BLOCK; TERMINAL WITH HARNESS  
 BLK01100 62.38 BLOCK; TERMINAL WITH HARNESS  
 BLK01101 40.94 BLOCK; TERMINAL  
 BLK01106 122.85 BLOCK; TERMINAL HIGH VOLTAGE 750VAC/135A/ WIRE RANGE 2-6 AWG  
 BLK01108 164.08 FUSEBLOCK; 3P, 100A, 600V, CLASS J  
 BLK01112 371.92 TERMINAL BLOCK; ASSEMBLY, DIN RAIL MOUNTED, 1X1  
 BLK01115 4.27 TERMINAL BLOCK; 4 POLE, EURO STYLE WITH WIRE PROTECTOR  
 BLK01121 21.32 BLOCK; FUSE, 600V, 30A, 1 POLE  
 BLK01122 26.44 BLOCK; FUSE, 600V, 60A, 1 POLE  
 BLK01127 26.44 BLOCK; TERMINAL, 2P, 70A, 600V  
 BLK01128 39.43 BLOCK; TERMINAL, 3P, 70A, 600V  
 BLK01132 124.55 BLOCK; TERMINAL, 4 POLE  
 BLK01133 197.93 BLOCK; FUSE, 3P 100A 600V CLASS T  
 BLK01134 36.32 BLOCK; TERMINAL, Phoenix 717542  
 BLK01135 39.76 BLOCK; FUSIBLE TERMINAL  
 BLK01139 28.15 BLOCK; FUSE, 3 POLE, 60 AMP, 300V, CLASS T  
 BLK01143 329.68 BLOCK; MARATHON  
 BLK01144 69.24 FUSE BLOCK; 3P 60A 300V CLASS T  
 BLK01145 46.15 BLOCK; TERM BLOCK - UDC-, UDC+/-R-, R+ - IP20  
 BLK01147 71.71 BLOCK; FUSEBLK, 3P, 60A, 600V, CLASS T  
 BLL00001 10.16 BELT; A57, 59.2 OD X 58.3 PITCH  
 BLL00002 0.01 BELT;V (FHP), 4L430, 43.0 OUTSIDE LG X 42.0 PITCH LG  
 BLL00003 0.01 BELT;V (FHP), 4L390, 39.0 OUTSIDE LG X 38.0 PITCH LG  
 BLL00004 0.01 BELT;V (FHP), 4L400, 40.0 OUTSIDE LG X 39.0 PITCH LG  
 BLL00005 0.01 BELT;V 4L630, 63.0 OUTSIDE LG X 62.0 PITCH LG  
 BLL00006 0.01 BELT;V (AX), AX85, 87.2 OUTSIDE LG. X 86.3 PITCH LG.  
 BLL00007 0.01 BELT;V (FHP), 4L420, 42.0 OUTSIDE LG X 41.0 PITCH LG  
 BLL00008 0.01 BELT;  
 BLL00009 0.01 BELT;  
 BLL00010 0.01 BELT;V (B), B84, 87.0 OUTSIDE LG. X 85.8 PITCH LG.  
 BLL00011 0.01 BELT;  
 BLL00012 0.01 BELT;V (A), A48, 50.2 OUTSIDE LG X 49.3 PITCH LG  
 BLL00013 0.01 BELT;  
 BLL00014 0.01 BELT;  
 BLL00015 0.01 BELT; B49  
 BLL00016 0.01 BELT;  
 BLL00017 0.01 BELT; B64  
 BLL00018 0.01 BELT; TYPE B, B60  
 BLL00019 35.00 V-BELT; BX108 NOTCHED 109.8 PL  
 BLL00020 0.01 BELT;B62  
 BLL00021 0.01 BELT; SIZE A  
 BLL00022 0.01 BELT; SIZE A  
 BLL00023 0.01 BELT;V (A), A57, 59.2 OUTSIDE LG. X 58.3 PITCH LG.  
 BLL00024 0.01 BELT;V (A), A57, 59.2 OUTSIDE LG. X 58.3 PITCH LG.  
 BLL00025 0.01 BELT;V, A68 MATCHED SET  
 BLL00026 0.01 BELT;  
 BLL00028 0.01 BELT;  
 BLL00029 0.01 BELT;V (A), A56, 58.2 OUTSIDE LG. X 57.3 PITCH LG.  
 BLL00030 0.01 BELT;V (FHP), 4L430, 43.0 OUTSIDE LG. X 42.0 PITCH LG.  
 BLL00031 0.01 BELT;V (AX), AX56, 58.3 OUTSIDE LG. X 57.3 PITCH LG.  
 BLL00032 0.01 BELT;V (FHP), 4L430, 43.0 OUTSIDE LG. X 42.0 PITCH LG.  
 BLL00033 0.01 BELT;V (FHP), 4L410, 41.0 OUTSIDE LG. X 40.0 PITCH LG.  
 BLL00034 10.16 BELT; 39IN. OUTSIDE LENGTH, 38.0 PITCH, 1/2IN. WIDE  
 BLL00035 6.77 BELT;V (A), A34, 36.2 OUTSIDE LG. X 35.3 PITCH LG.  
 BLL00036 7.90 BELT; 39.2 OUTSIDE LENGTH, 1/2IN.X5/16IN. 38.3 PITCH  
 BLL00037 13.55 BELT; V, A84  
 BLL00038 14.68 BELT; 94.2 OUTSIDE LENGTH, 93.3 PITCH, 1/2IN. X 5/16IN.  
 BLL00039 10.16 BELT;  
 BLL00040 12.42 BELT;  
 BLL00041 12.42 BELT; 81.2 OUTSIDE LENGTH, 80.3 PITCH, 1/2IN. X 5/16IN.  
 BLL00042 16.93 BELT;  
 BLL00043 13.55 BELT; 85.2 OS LG X 84.3 PITCH  
 BLL00044 9.03 BELT; 28.2 INCH OUTSIDE LENGTH  
 BLL00045 11.30 BELT; OUTSIDE 43.0, PITCH 41.8  
 BLL00046 12.42 BELT; B45, 21/32 X 7/16, 48.0 OUTSIDE LENGTH, 46.8 PITCH LENGTH  
 BLL00047 20.32 BELT;V (B), 87.0 OUTSIDE LG. X 85.8 PITCH LG.

BLL00048	20.32 BELT; V, B87, 90.0 OUTSIDE, 88.8 PITCH
BLL00049	22.58 BELT; V, B94
BLL00050	12.42 BELT;
BLL00051	0.01 BELT;
BLL00052	45.16 BELT;
BLL00053	9.03 BELT;
BLL00054	20.32 BELT;
BLL00055	20.32 BELT;
BLL00056	33.88 BELT;
BLL00057	56.46 BELT;
BLL00058	49.21 BELT;
BLL00061	86.94 BELT;
BLL00062	0.01 BELT;
BLL00063	24.84 BELT;
BLL00064	41.78 BELT;
BLL00065	0.01 BELT; 3L230
BLL00066	0.01 BELT; 3L220
BLL00067	0.01 BELT; 3L210
BLL00068	0.01 BELT; 3L250
BLL00069	0.01 BELT; 3L240
BLL00070	0.01 BELT; 3L270
BLL00071	0.01 BELT; 3L260
BLL00072	0.01 BELT; 3L300
BLL00073	0.01 BELT;V (FHP), 4L320, 32.0 OUTSIDE LG. X 31.0 PITCH LG.
BLL00074	0.01 BELT; A32
BLL00075	0.01 BELT; 4L470
BLL00076	0.01 BELT;V (A), A57, 59.2 OUTSIDE LG. X 58.3 PITCH LG.
BLL00077	6.77 BELT;V (FHP), 4L270, 27.0 OUTSIDE LG. X 26.0 PITCH LG.
BLL00078	10.03 BELT; AX31,33.2IN.OUTSIDE LENGTH
BLL00079	10.16 BELT; AX36,38.2IN.OUTSIDE LENGTH
BLL00080	10.73 BELT; AX35,37.2IN.OUTSIDE LENGTH
BLL00081	10.16 BELT;
BLL00083	10.37 BELT; AX33,35.2IN.OUTSIDE LENGTH
BLL00084	9.03 BELT; AX28, NOTCHED, 29.3 PL, 30.2 OL
BLL00085	0.01 BELT; 4L520, 52 X 1/2
BLL00086	0.01 BELT; A54, 54 X 1/2
BLL00087	0.01 BELT; 4L460, 46 X 1/2
BLL00088	0.01 BELT; A55, 55 X 1/2
BLL00089	0.01 BELT; A60, 60 X 1/2
BLL00090	0.01 BELT; A53, 53 X 1/2
BLL00091	130.24 BELT; V
BLL00092	21.46 BELT;94.0IN.OUTSIDE LENGTH, 92.8 PITCH
BLL00093	0.01 BELT; MAT SET /2
BLL00094	0.01 BELT;
BLL00095	0.01 BELT;
BLL00096	0.01 BELT;
BLL00097	0.01 BELT;
BLL00098	0.01 BELT;
BLL00099	0.01 BELT;
BLL00100	0.01 BELT; FAN
BLL00101	0.01 BELT;
BLL00102	0.01 BELT;
BLL00103	0.01 BELT; FAN
BLL00104	0.01 BELT; FAN
BLL00105	0.01 BELT;
BLL00106	0.01 BELT;
BLL00107	0.01 BELT;
BLL00108	0.01 BELT; FAN
BLL00109	0.01 BELT;
BLL00110	0.01 BELT;
BLL00111	0.01 BELT;
BLL00112	0.01 BELT;
BLL00113	0.01 BELT;
BLL00114	0.01 BELT;
BLL00115	0.01 BELT;
BLL00116	0.01 BELT;
BLL00117	0.01 BELT;
BLL00118	0.01 BELT;
BLL00119	0.01 BELT;
BLL00120	0.01 BELT;
BLL00121	0.01 BELT;
BLL00122	0.01 BELT;
BLL00123	0.01 BELT;
BLL00124	0.01 BELT;
BLL00125	0.01 BELT;
BLL00126	0.01 BELT;
BLL00127	0.01 BELT;
BLL00128	0.01 BELT;
BLL00129	0.01 BELT;
BLL00130	0.01 BELT;
BLL00131	0.01 BELT;
BLL00132	0.01 BELT;
BLL00133	0.01 BELT;
BLL00134	0.01 BELT;
BLL00135	0.01 BELT;
BLL00136	0.01 BELT;
BLL00137	0.01 BELT;
BLL00138	15.81 BELT; BX42, OUTSIDE 45.0, PITCH 43.8
BLL00139	11.30 BELT; B39, OUTSIDE 42.0, PITCH 40.8
BLL00140	0.01 BELT; PULLEY
BLL00141	0.01 BELT;
BLL00142	0.01 BELT;
BLL00143	0.01 BELT;
BLL00144	0.01 BELT;
BLL00145	0.01 BELT;
BLL00146	0.01 BELT;
BLL00147	0.01 BELT;
BLL00148	0.01 BELT;
BLL00149	0.01 BELT;
BLL00150	0.01 BELT;
BLL00151	0.01 BELT;
BLL00152	0.01 BELT;
BLL00153	0.01 BELT;
BLL00154	0.01 BELT;
BLL00155	0.01 BELT;V, A44, 46.2 OD X 45.3 PITCH
BLL00156	12.42 BELT;V, 45.0 OD; 3VX450
BLL00157	0.01 BELT;
BLL00158	0.01 BELT;
BLL00159	0.01 BELT;

BLL00160	0.01 BELT;
BLL00161	0.01 BELT;
BLL00162	0.01 BELT;
BLL00163	0.01 BELT;
BLL00164	0.01 BELT; FAN
BLL00165	0.01 BELT;
BLL00166	0.01 BELT;
BLL00167	0.01 BELT;
BLL00168	0.01 BELT;
BLL00169	0.01 BELT;
BLL00170	0.01 BELT;
BLL00171	0.01 BELT;
BLL00172	0.01 BELT;
BLL00173	0.01 BELT;
BLL00174	0.01 BELT;
BLL00175	0.01 BELT;
BLL00176	0.01 BELT;
BLL00177	0.01 BELT;
BLL00178	0.01 BELT;
BLL00179	0.01 BELT;
BLL00180	0.01 BELT;
BLL00181	0.01 BELT;
BLL00182	0.01 BELT;
BLL00183	0.01 BELT;
BLL00184	0.01 BELT;
BLL00185	0.01 BELT;
BLL00186	0.01 BELT;
BLL00187	0.01 BELT;
BLL00188	0.01 BELT;
BLL00189	0.01 BELT;
BLL00190	0.01 BELT;
BLL00191	0.01 BELT;
BLL00192	0.01 BELT;
BLL00193	0.01 BELT;
BLL00194	0.01 BELT;
BLL00195	0.01 BELT;
BLL00196	0.01 BELT;
BLL00197	0.01 BELT;
BLL00198	0.01 BELT;
BLL00199	105.58 BELT;V
BLL00200	0.01 BELT; 62IN. OD LENGTH
BLL00201	10.16 BELT; A59
BLL00202	9.03 BELT; 3VX250,25.0IN.OUTSIDE LENGTH
BLL00203	9.03 BELT; 3V285, 26.5 IN OS LENGTH
BLL00204	9.03 BELT; 3V280, 28.0 OS LENGTH
BLL00205	10.16 BELT; 3V300, 30.0 OS LENGTH
BLL00206	9.03 BELT; 31.5
BLL00207	9.03 BELT; 33.5
BLL00209	9.03 BELT; 375
BLL00210	9.03 BELT; 40.0
BLL00212	12.42 BELT; 3VX450,45.0IN.OUTSIDE LENGTH
BLL00213	13.55 BELT; 47.5
BLL00214	13.55 BELT; 50.0
BLL00215	13.55 BELT; 53.0
BLL00216	14.68 BELT; 56.0
BLL00217	13.55 BELT; 60.0
BLL00218	15.81 BELT; 63.0
BLL00219	15.81 BELT; 67.0
BLL00220	16.93 BELT; 71.0
BLL00221	18.07 BELT; 75.0 OUTSIDE LENGTH, 3/8 WIDTH, 3VX750
BLL00222	18.07 BELT; 80.0
BLL00223	20.32 BELT; 85.0
BLL00224	22.58 BELT; 90.0
BLL00225	23.71 BELT; 95.0
BLL00226	24.84 BELT; 100.00
BLL00227	25.97 BELT; 106.00
BLL00228	28.23 BELT; 112.00
BLL00229	32.74 BELT; 125.00
BLL00230	36.13 BELT; 132.00
BLL00231	37.27 BELT; 140.00
BLL00232	25.97 BELT; 5VX450,45.0IN.OUTSIDE LENGTH
BLL00233	25.97 BELT; 5VX470,47.0IN.OUTSIDE LENGTH
BLL00234	27.09 BELT; 5VX490,49.0IN.OUTSIDE LENGTH
BLL00235	28.23 BELT; 5VX500,50.0IN.OUTSIDE LENGTH
BLL00236	28.23 BELT; 5VX510,51.0IN.OUTSIDE LENGTH
BLL00237	29.36 BELT; 5VX530,53.0IN.OUTSIDE LENGTH
BLL00238	30.48 BELT; 5VX540,54.0IN.OUTSIDE LENGTH
BLL00239	30.48 BELT; 5VX550,55.0IN.OUTSIDE LENGTH
BLL00240	30.48 BELT; 5VX570,57.0IN.OUTSIDE LENGTH
BLL00241	32.74 BELT; 5VX580,58.0IN.OUTSIDE LENGTH
BLL00242	32.74 BELT; 5VX590,59.0IN.OUTSIDE LENGTH
BLL00243	33.88 BELT; 5VX610,61.0IN.OUTSIDE LENGTH
BLL00244	36.13 BELT; 5VX650,65.0IN.OUTSIDE LENGTH
BLL00245	37.27 BELT; 5VX660,66.0IN.OUTSIDE LENGTH
BLL00246	38.39 BELT; 5VX680,68.0IN.OUTSIDE LENGTH
BLL00247	39.52 BELT; 5VX690,69.0IN.OUTSIDE LENGTH
BLL00248	40.65 BELT; 5VX730,73.0IN.OUTSIDE LENGTH
BLL00249	41.78 BELT; 5VX740,74.0IN.OUTSIDE LENGTH
BLL00250	44.04 BELT; 5VX780,78.0IN.OUTSIDE LENGTH
BLL00251	45.16 BELT; 5VX810,81.0IN.OUTSIDE LENGTH
BLL00252	47.43 BELT; 5VX830,83.0IN.OUTSIDE LENGTH
BLL00253	47.43 BELT; 5VX840,84.0IN.OUTSIDE LENGTH
BLL00254	49.68 BELT; 5VX860,86.0IN.OUTSIDE LENGTH
BLL00255	50.81 BELT; 5VX880,88.0IN.OUTSIDE LENGTH
BLL00256	53.06 BELT; 5VX930,93.0IN.OUTSIDE LENGTH
BLL00257	55.33 BELT; V TYPE NOTCHED 96.0 OL
BLL00258	59.85 BELT; 5VX1030,103.0IN.OUTSIDE LENGTH
BLL00259	62.10 BELT; 5VX1080,108.0IN.OUTSIDE LENGTH
BLL00260	65.49 BELT; 5VX1150,115.0IN.OUTSIDE LENGTH
BLL00261	67.75 BELT; 5VX1180,118.0IN.OUTSIDE LENGTH
BLL00262	70.01 BELT; 5VX1230,123.0IN.OUTSIDE LENGTH
BLL00263	80.17 BELT; 5VX1400,140.0IN.OUTSIDE LENGTH
BLL00264	85.82 BELT; NOTCHED, 150.0 OL
BLL00265	90.33 BELT; 5VX1600,160.0IN.OUTSIDE LENGTH
BLL00266	98.23 BELT; 5VX1700,170.0IN.OUTSIDE LENGTH
BLL00267	103.88 BELT; 5VX1800,180.0IN.OUTSIDE LENGTH
BLL00268	110.65 BELT; 5VX1900,190.0IN.OUTSIDE LENGTH
BLL00269	10.59 BELT; AX34, 36.2 OUTSIDE LENGTH
BLL00270	10.16 BELT; AX37, 39.2 OUTSIDE LENGTH

BLL00271	24.84 BELT; AX110, 112.2 OUTSIDE LENGTH
BLL00275	4.22 BELT; V TYPE NOTCHED 26.0 PL
BLL00276	5.65 BELT; 4L415,41.5IN.OUTSIDE LENGTH
BLL00279	6.35 BELT; 5L320,32IN.OUTSIDE LENGTH
BLL00280	6.77 BELT; 5L330,33IN.OUTSIDE LENGTH
BLL00282	6.77 BELT; 5L350,35IN.OUTSIDE LENGTH
BLL00284	6.77 BELT; 5L370,37IN.OUTSIDE LENGTH
BLL00285	11.30 BELT; 5L640,64IN.OUTSIDE LENGTH
BLL00286	124.21 BELT; 5V2120, 212.0" OUTSIDE LENGTH
BLL00287	11.30 BELT; A65,67.2IN.OUTSIDE LENGTH,66.3IN.PITCH LENGTH
BLL00288	12.42 BELT; A76,78.2IN.OUTSIDE LENGTH
BLL00289	11.30 BELT; B41,44.0IN.OUTSIDE LENGTH
BLL00290	12.42 BELT; B43,46.0IN.OUTSIDE LENGTH
BLL00291	35.00 BELT; B173,176.0IN.OUTSIDE LENGTH
BLL00292	70.01 BELT; C173,177.2 OUTSIDE LG. X 175.9 PITCH LG.
BLL00293	89.20 BELT; C210, 214.2 OUTSIDE LG. X 2.2.9 PITCH LG.
BLL00296	44.04 BELT; CX75,79.2IN.OUTSIDE LENGTH
BLL00297	91.46 BELT; CX162,166.2IN.OUTSIDE LENGTH
BLL00300	112.91 BELT; CX195,199.2IN.OUTSIDE LENGTH
BLL00303	10.16 BELT;V (B), B37, 40.0 OUTSIDE LG. X 38.8 PITCH LG.
BLL00304	10.16 BELT;V (B), B35, 38.0 OUTSIDE LG. X 36.8 PITCH LG.
BLL00305	6.77 BELT; (A), A29, 31.2 OUTSIDE LG. X 30.3 PITCH LG.
BLL00306	0.01 BELT; A49
BLL00307	0.01 BELT; B63
BLL00308	0.01 BELT; A48
BLL00309	0.01 BELT; B65
BLL00310	0.01 BELT; B62
BLL00311	0.01 BELT;A36
BLL00312	11.30 BELT; V, B38
BLL00313	0.01 BELT; B61 64.0 OD X 62.8 PITCH
BLL00315	4.51 V-BELT; 4L220 NOTCHED 21.0 PL
BLL00316	4.51 BELT; 4L250 0.5 WIDE, 25.0 OUTSIDE LENGTH, 24.0 PITCH LENGTH
BLL00317	4.51 BELT; 4L260 0.5 WIDE, 26.0 OUTSIDE LENGTH, 25.0 PITCH LENGTH
BLL00318	4.51 BELT;
BLL00319	4.51 BELT; 3L190 3/8 WIDE, 19.0 OUTSIDE LENGTH, 18.3 PITCH LENGTH
BLL00321	20.32 BELT; AX92
BLL00322	13.55 BELT; BX35, NOTCHED 36.8 P
BLL00325	9.03 BELT; V TYPE NOTCHED 75.0 PLCH
BLL00326	14.68 BELT; 38 IN O.D. 5/8 KNOTCHED
BLL00329	32.74 BELT;
BLL00330	9.03 BELT; 34.8 PL
BLL00331	223.56 BELT;
BLL00332	19.20 BELT; V TYPE, BX58, 61.0 OS LG X 59.8 PITCH, NOTCHED
BLL00333	14.68 BELT; 1/2 X 5/16 89.3 PITCH
BLL00334	25.97 BELT; V 112.8 PL
BLL00335	36.13 BELT; NOTCHED V 116.8 PL
BLL00336	15.81 BELT; V 96.3 PL
BLL00338	71.13 BELT; V TYPE BX OUTSIDE LENGTH = 116.0 PITCH = 114.8
BLL00342	4.51 BELT; FHP PITCH = 21.6 OUTSIDE LENGTH = 22
BLL00343	4.51 BELT; 4L190, NOTCHED, 18.0 PL, V-BELT
BLL00344	4.51 BELT; 4L210, NOTCHED, 20.0 PL, V-BELT
BLL00345	4.51 BELT; 4L200, NOTCHED, 19.0 PL, V-BELT
BLL00346	5.65 BELT; V-TYPE 25.2 OD 24.3 PITCH
BLL00347	6.77 BELT; V-TYPE 27.2 OD 26.3 PITCH, A25
BLL00348	6.77 BELT; V-TYPE 30.2 OD 29.3 PITCH
BLL00350	4.51 BELT; FHP 20 INCH OD 19.3 PITCH
BLL00355	7.90 BELT; V TYPE 29.8 PL
BLL00356	9.03 BELT; V TYPE 32.8 PL
BLL00357	9.03 BELT; V TYPE 33.8 PL
BLL00358	10.16 BELT; V TYPE 37.8 PL, B36
BLL00359	6.77 BELT; V TYPE 28.3 PL, A27
BLL00360	4.51 BELT; V-TYPE NOTCHED 17.3 PL 3L180
BLL00362	5.65 BELT; V-TYPE 26.2 O.D. 25.3 PITCH
BLL00364	0.01 BELT; V TYPE 140.0 OL
BLL00370	25.97 BELT; V TYPE 62.9 PL
BLL00372	11.30 BELT; NOTCHED 60.8 PL
BLL00373	44.04 BELT; V-TYPE 191.8 PL
BLL00376	11.30 BELT;
BLL00377	47.49 BELT;
BLL00378	103.41 BELT;
BLL00380	72.26 BELT; ENERGY RECOVERY REPLACEMENT
BLL00381	35.00 BELT; BX113
BLL00382	30.48 BELT; V, 143.3 PL
BLL00388	29.36 V-BELT; C68 70.9 PL
BLL00390	79.04 V-BELT; C180, 182.9 PL
BLL00392	16.93 V-BELT; 98.3 PL
BLL00393	0.01 BELT; TIGHTENER
BLL00394	63.23 BELT; V, 24.21 LG, POLYURETHANE
BLL00395	14.68 V-BELT; TYPE-A
BLL00399	47.43 BELT; C108, O.D. 112.2, PITCH 110.9
BLL00400	19.20 BELT; V-BELT, NOTCHED, 58.8 PL, BX57
BLL00428	80.17 BELT; NOTCHED
BLL00429	70.01 BELT; V-BELT, 164.9 PL
BLL00430	35.00 BELT;V (B), B150, 153.0 OUTSIDE LG X 151.8 PITCH LG
BLL00431	7.90 V-BELT; AX21 NOTCHED 22.3 PL
BLL00432	7.90 V-BELT; AX22 NOTCHED 23.3 PL
BLL00433	7.90 V-BELT; AX23 NOTCHED 24.3 PL
BLL00434	7.90 V-BELT; AX24 NOTCHED 25.3 PL
BLL00435	7.90 V-BELT; AX25 NOTCHED 26.3 PL
BLL00436	7.90 V-BELT; AX27 NOTCHED 28.3 PL
BLL00437	9.03 V-BELT; AX29 NOTCHED 30.3 PL
BLL00438	9.03 V-BELT; AX30 NOTCHED 31.3 PL
BLL00439	10.19 V-BELT; AX32 NOTCHED 33.3 PL
BLL00440	10.16 V-BELT; AX39 NOTCHED 40.3 PL
BLL00441	11.30 V-BELT; AX40 NOTCHED 41.3 PL
BLL00442	14.68 V-BELT; AX41 NOTCHED 42.3 PL
BLL00443	11.30 V-BELT; AX44 NOTCHED 45.3 PL
BLL00444	15.81 V-BELT; AX45 NOTCHED 46.3 PL
BLL00445	11.30 V-BELT; AX47 NOTCHED 48.3 PL
BLL00446	14.68 V-BELT; AX49 NOTCHED 50.3 PL
BLL00447	12.42 V-BELT; AX50 NOTCHED 51.3 PL
BLL00448	13.33 V-BELT; AX52
BLL00449	13.55 V-BELT; AX57 NOTCHED 58.3 PL
BLL00450	13.55 V-BELT; AX58 NOTCHED 59.3 PL
BLL00451	13.55 V-BELT; AX59 NOTCHED 60.3 PL
BLL00452	13.55 V-BELT; AX61 NOTCHED 62.3 PL
BLL00453	13.55 V-BELT; AX63 NOTCHED 64.3 PL
BLL00454	14.68 V-BELT; AX65 NOTCHED 66.3 PL
BLL00455	14.68 V-BELT; AX67 NOTCHED 68.3 PL



BLL00456	14.68 V-BELT; AX69 NOTCHED 70.3 PL
BLL00457	15.81 V-BELT; AX72 NOTCHED 73.3 PL
BLL00458	15.81 V-BELT; AX73 NOTCHED 74.3 PL
BLL00459	15.81 V-BELT; AX74 NOTCHED 75.3 PL
BLL00460	14.68 BELT; AX76 NOTCHED 77.3 PL
BLL00461	16.93 V-BELT; AX77 NOTCHED 78.3 PL
BLL00462	16.93 V-BELT; AX79 NOTCHED 80.3 PL
BLL00463	16.93 V-BELT; AX81 NOTCHED 82.3 PL
BLL00464	18.07 V-BELT; AX82 NOTCHED 83.3 PL
BLL00465	18.07 V-BELT; AX83 NOTCHED 84.3 PL
BLL00466	19.20 V-BELT; AX84 NOTCHED 85.3 PL
BLL00467	19.20 V-BELT; AX86 NOTCHED 87.3 PL
BLL00468	19.20 V-BELT; AX87 NOTCHED 88.3 PL
BLL00469	20.32 V-BELT; AX88 NOTCHED 89.3 PL
BLL00470	20.32 V-BELT; AX89 NOTCHED 90.3 PL
BLL00471	20.32 V-BELT; AX91 NOTCHED 92.3 PL
BLL00472	21.46 V-BELT; AX93 NOTCHED 94.3 PL
BLL00473	21.46 V-BELT; AX94 NOTCHED 95.3 PL
BLL00474	21.46 V-BELT; AX95 NOTCHED 96.3 PL
BLL00475	21.46 V-BELT; AX97 NOTCHED 98.3 PL
BLL00477	22.58 V-BELT; AX100 NOTCHED 101.3 PL
BLL00478	11.30 V-BELT; BX28 NOTCHED 29.8 PL
BLL00479	12.42 V-BELT; BX32 NOTCHED 33.8 PL
BLL00480	14.98 V-BELT; BX34 NOTCHED 35.8 PL
BLL00481	13.55 V-BELT; BX36 NOTCHED 37.8 PL
BLL00482	14.68 V-BELT; BX40 NOTCHED 41.8 PL
BLL00483	15.81 V-BELT; BX41 NOTCHED 42.8 PL
BLL00484	15.81 V-BELT; BX43 NOTCHED 44.8 PL
BLL00485	15.81 V-BELT; BX44 NOTCHED 45.8 PL
BLL00486	16.93 V-BELT; BX45 NOTCHED 46.8 PL
BLL00487	16.93 V-BELT; BX47 NOTCHED 48.8 PL
BLL00488	18.07 V-BELT; BX49 NOTCHED 50.8 PL
BLL00489	22.58 V-BELT; BX72 NOTCHED 73.8 PL
BLL00490	22.58 V-BELT; BX73 NOTCHED 74.8 PL
BLL00491	23.71 V-BELT; BX74 NOTCHED 75.8 PL
BLL00492	23.71 V-BELT; BX76 NOTCHED 77.8 PL
BLL00493	27.09 V-BELT; BX84 NOTCHED 85.8 PL
BLL00494	27.09 V-BELT; BX86 NOTCHED 87.8 PL
BLL00495	27.09 V-BELT; BX87 NOTCHED 88.8 PL
BLL00496	27.09 V-BELT; BX88 NOTCHED 89.8 PL
BLL00497	28.23 BLLV-BELT; BX89 NOTCHED 90.8 PL
BLL00498	28.23 V-BELT; BX91 NOTCHED 92.8 PL
BLL00499	29.36 V-BELT; BX92 NOTCHED 93.8 PL
BLL00500	29.36 V-BELT; BX94 NOTCHED 95.8 PL
BLL00501	30.48 V-BELT; BX98 NOTCHED 99.8 PL
BLL00502	32.74 V-BELT; BX106 NOTCHED 107.8 PL
BLL00504	38.39 V-BELT; BX123 NOTCHED 124.8 PL
BLL00505	39.52 V-BELT; BX126 NOTCHED 127.8 PL
BLL00506	44.04 V-BELT; BX140 NOTCHED 141.8 PL
BLL00507	46.29 V-BELT; BX148 NOTCHED 149.8 PL
BLL00508	47.43 V-BELT; BX154 NOTCHED 155.8 PL
BLL00511	32.74 V-BELT; CX55 NOTCHED 57.9 PL
BLL00513	46.29 V-BELT; CX78 NOTCHED 80.9 PL
BLL00604	136.62 BELT; 5V2360, 236.0 OUTSIDE LENGHT, IS NOT NOTCHED CONSTRUCTION
BLL00605	15.81 V-BELT; A93, 94.3 PL
BLL00606	16.93 BELT; V-BELT; A103, 104.3 PL
BLL00609	23.71 BELT; V-BELT, 102.8 PL
BLL00649	98.23 BELT; ENERGY RECOVERY REPLACEMENT
BLL00650	149.04 BELT; VACUUM PUMP
BLL00655	4.51 BELT; V, 3L170 NOTCHED 16.3 PL
BLL00658	6.77 BELT; V-BELT, B26, 27.8 PL
BLL00663	7.39 AVAILABLE;
BLL00664	5.65 BELT; 5L280 NOTCHED 26.8 PL
BLL00665	5.65 BELT; 5L290 NOTCHED 27.8 PL
BLL00666	8.44 AVAILABLE;
BLL00667	8.44 AVAILABLE;
BLL00668	8.44 AVAILABLE;
BLL00669	8.44 AVAILABLE;
BLL00670	8.44 AVAILABLE;
BLL00671	9.50 AVAILABLE
BLL00672	9.50 AVAILABLE;
BLL00673	9.50 AVAILABLE;
BLL00674	9.50 AVAILABLE;
BLL00675	9.50 AVAILABLE;
BLL00676	10.55 AVAILABLE;
BLL00677	10.55 AVAILABLE;
BLL00678	10.55 AVAILABLE
BLL00679	10.55 AVAILABLE;
BLL00680	11.61 AVAILABLE;
BLL00681	11.61 AVAILABLE;
BLL00682	11.61 AVAILABLE;
BLL00683	12.66 AVAILABLE;
BLL00684	12.66 AVAILABLE;
BLL00685	12.66 AVAILABLE;
BLL00686	12.66 AVAILABLE;
BLL00687	12.66 AVAILABLE;
BLL00688	13.72 AVAILABLE;
BLL00689	13.72 AVAILABLE;
BLL00690	13.72 AVAILABLE;
BLL00691	13.72 AVAILABLE;
BLL00692	0.01 AVAILABLE;
BLL00693	13.72 AVAILABLE;
BLL00695	11.30 BELT; 5L610 NOTCHED 59.8 PL V-BELT
BLL00700	11.30 BELT; 5L670 NOTCHED 65.8 PL V-BELT
BLL00701	15.83 AVAILABLE;
BLL00702	15.83 AVAILABLE;
BLL00703	12.42 BELT; 5L700 NOTCHED 68.8 PL V-BELT
BLL00705	15.83 AVAILABLE;
BLL00706	12.42 BELT; 5L730 NOTCHED 71.8 PL V-BELT
BLL00709	12.42 BELT; 5L760 NOTCHED 74.8 PL V-BELT
BLL00710	13.55 BELT; 5L770 NOTCHED 75.8 PL V-BELT
BLL00712	13.55 BELT; 5L790 NOTCHED 77.8 PL V-BELT
BLL00719	14.68 BELT; 5L860 NOTCHED 84.8 PL V-BELT
BLL00721	14.68 BELT; 5L880 NOTCHED 86.8 PL V-BELT
BLL00725	15.81 BELT; 5L920 NOTCHED 90.8 PL V-BELT
BLL00726	15.81 BELT; 5L930 NOTCHED 91.8 PL V-BELT
BLL00729	16.93 BELT; 5L960 NOTCHED 94.8 PL V-BELT
BLL00735	10.16 BELT; 4L820 NOTCHED 81.0 PL V-BELT
BLL00741	11.30 BELT; 4L880 NOTCHED 87.0 PL V-BELT

BLL00743	11.30 BELT; 4L900 NOTCHED 89.0 PL V-BELT
BLL00748	11.30 BELT; 4L950 NOTCHED 94.0 PL V-BELT
BLL00753	4.51 BELT; 4L170 NOTCHED 16.0 PL V-BELT
BLL00754	4.51 BELT; 4L180 NOTCHED 17.0 PL V-BELT
BLL00756	7.39 BELT; 4L415 NOTCHED 40.5 PL V-BELT
BLL00757	10.55 BELT; 4L770 NOTCHED 76.0 PL
BLL00759	14.68 BELT; A87 88.3 PL V-BELT
BLL00760	14.68 BELT; A91 92.3 PL V-BELT
BLL00761	15.81 BELT; A94 95.3 PL V-BELT
BLL00762	15.81 BELT; A98 99.3 PL V-BELT
BLL00765	62.10 BELT; B270 270.3 PL V-BELT
BLL00770	47.43 BELT; B205 206.9 PL V-BELT
BLL00771	7.90 BELT; B25 26.8 PL V-BELT
BLL00772	9.03 BELT; B29 30.8 PL V-BELT
BLL00773	9.03 BELT; B30 31.8 PL V-BELT
BLL00775	37.27 BELT; B162 163.8 PL V-BELT
BLL00776	41.78 BELT; B180 181.8 PL V-BELT
BLL00777	48.55 BELT; B210 211.8 PL V-BELT
BLL00782	64.36 BELT; C150 152.9 PL V-BELT
BLL00796	143.51 V-BELT; 5V2240 224.0 OL
BLL00797	144.53 BELT; 5V2500 250.0 OL V-BELT
BLL00800	194.21 BELT; 5V3350 335.0 OL V-BELT
BLL00802	109.52 BELT; 8V1000 100.0 OL V-BELT
BLL00843	16.93 V-BELT; 5L1000 NCH 98.9 PL
BLL00844	7.39 BELT; V-BELT 4L630 NOTCH 62.0 PL
BLL00912	29.36 BELT; V (B126), 129 IN OUTSIDE LG X 127.8 IN PITCH LG
BLL00918	64.37 BELT; FOR DFOA225DNA
BLL00935	16.08 V-BELT; 21IN
BLL00947	16.08 BELT; V-BELT, 22INCH
BLL00950	62.26 BELT; AX52
BLL00951	51.26 BELT; ACCU-LINK V-BELT, A 1/2", 5 FOOT LENGTH
BLL00952	71.36 BELT; ACCU-LINK V-BELT, B 5/8", 6 FOOT LENGTH
BLL00953	28.23 BELT; SUPER GRIPBELT, B123
BLL01111	4.51 BELT; 3L160
BLL01543	15.83 BELT; 4010.32.3000, 86.4 VULCANIZED RUBBER
BLL01544	16.88 V-BELT;
BLL01545	17.94 V-BELT;
BLL01546	18.99 V-BELT;
BLL01547	20.05 V-BELT;
BLL01548	17.94 V-BELT;
BLL01549	23.22 V-BELT;
BLL01550	28.49 V-BELT;
BLL01551	59.09 V-BELT;
BLL01552	72.81 NOTCHED, 21/32" WIDTH, 13/32" HEIGHT, 83" LENGTH
BLL01570	5.65 BELT; A21
BLL01571	9.03 BELT; B30
BLL01572	138.88 BELT; 3/B136
BLL01573	189.55 BELT; 3/B144
BLL01577	4.51 BELT; 4L180
BLL01580	125.33 BELT; 3-BAND, 3GBB124
BLL01587	172.76 BELT; BANDED, 3GBBX100
BLL01597	715.46 BELT; FOR 104.00 DIAMETER, ENERGY WHEEL
BLL01598	755.56 BELT; FOR 110.00 DIAMETER, ENERGY WHEEL
BLL01599	80.20 BELT; FOR 30.00 DIAMETER, ENERGY WHEEL
BLL01600	189.95 BELT; FOR 41.00 DIAMETER, ENERGY WHEEL
BLL01601	212.99 BELT; FOR 46.00 DIAMETER, ENERGY WHEEL
BLL01602	273.31 BELT; FOR 52.00 DIAMETER, ENERGY WHEEL
BLL01603	278.59 BELT; FOR 58.00 DIAMETER, ENERGY WHEEL
BLL01604	299.69 BELT; FOR 64.00 DIAMETER, ENERGY WHEEL
BLL01605	315.52 BELT; FOR 68.00 DIAMETER, ENERGY WHEEL
BLL01606	325.02 BELT; FOR 74.00 DIAMETER, ENERGY WHEEL
BLL01607	613.10 BELT; FOR 81.00 DIAMETER, ENERGY WHEEL
BLL01608	629.98 BELT; FOR 86.00 DIAMETER, ENERGY WHEEL
BLL01609	655.31 BELT; FOR 92.00 DIAMETER, ENERGY WHEEL
BLL01617	118.56 BELT; GRIPTWIST, AP, 10 FT LENGTH
BLL01618	136.62 BELT; GRIPTWIST, BP, 10 FT LENGTH
BLL01622	20.66 BELT; V BELT NOTCHED 40.8 PL
BLL01623	21.38 BELT; V BELT 38.8 PL
BLL01630	11.30 BELT; BX30
BLL01631	12.42 BELT; BX31
BLL01632	13.55 BELT; BX37
BLL01634	6.38 BELT; AX20 BROWNING GRIPNOTCH BELT
BLL01635	106.13 BELT; 1BX58
BLL01636	107.74 BELT; 1BX61
BLL01640	1093.08 BELT; V 3R5VX1400
BLL01641	308.92 BELT; V 3RBP103
BLL01642	361.20 BELT; V 3RBP120
BLL01643	285.15 BELT; V 3RBP93
BLL01644	401.59 BELT; V 3RBX103
BLL01645	456.24 BELT; V 3RBX120
BLL01646	522.78 BELT; V 3RBX136
BLL01647	1459.03 BELT; V 4R5VX1400
BLL01648	420.60 BELT; V 4RBP105
BLL01649	480.00 BELT; V 4RBP120
BLL01650	496.64 BELT; V 4RBP124
BLL01651	534.65 BELT; V 4RBX103
BLL01652	551.29 BELT; V 4RBX108
BLL01653	577.43 BELT; V 4RBX112
BLL01654	610.71 BELT; V 4RBX120
BLL01655	696.24 BELT; V 4RBX136
BLL01656	460.99 BELT; V 4RBX90
BLL01657	477.63 BELT; V 3RBX93
BLL01658	491.90 BELT; V 4RBX95
BLL01659	1822.60 BELT; V 5R5VX1400
BLL01660	567.93 BELT; V 5RBP112
BLL01661	672.48 BELT; V 5RBP133
BLL01662	686.75 BELT; V 5RBP136
BLL01663	667.73 BELT; V 5RBX105
BLL01664	760.40 BELT; V 5RBX120
BLL01665	872.09 BELT; V 5RBX136
BLL01666	515.65 BELT; V 5RBX80
BLL01667	596.44 BELT; V 5RBX98
BLL01677	298.60 BELT; FOR ENERGY WHEEL
BLL01678	5.95 BELT; A22
BLL01679	54.85 BELT;
BLL01685	12.46 BELT; BX29
BLL01690	13.56 BELT; BX33 NOTCHED
BLL01691	622.15 BELT; FOR 104.00 DIAMETER, ENERGY WHEEL
BLL01704	234.92 BELT; FOR WHEEL ERC-5245-03

BLL01709 1146.01 BELT; 4GB5V1600  
 BLT00022 44.88 BOLT;SHOULDER  
 BLT00057 4.94 BOLT; HEX HEAD, 5/8-11 X 1 1/4  
 BLT00065 121.02 BOLT; SHOULDER  
 BLT00067 96.68 BOLT; SPACER  
 BLT00068 65.50 BOLT; SPACER  
 BLT00168 20.40 BOLT, #11, WALL FIN  
 BLT00171 21.48 BOLT;  
 BLT00202 41.99 BOLT;3/8-16X3, NUT 3/8-16, GROMMET, INDIV PARTS N/A SEPARATE BOLT; MOTOR ADJUSTING ASSEMBLY, INCLUDES BOLT, NUT, GROMMET  
 BLT00203 0.01 BOLT; WELD  
 BLT00252 12.33 BOLT; ANCHOR  
 BLT00265 9.33 BOLT, 3/16 X .62 LG.  
 BLT00802 4.34 BOLT; 63-11 X 3.50, ZINC PLATED, CARRIAGE  
 BLT00804 2.48 BOLT; 50-13 X 3.50, THREADED FULL LENGTH, ZINC PLATED, HEX HEAD  
 BLT00805 4.07 BOLT;50-13 X 3.00, ROUND HEAD, SQUARE NECK, THREADED FULL LENGTH, CARRIAGE  
 BLT00810 111.64 BOLT; (1 CTN = 10 PCS)  
 BLT00811 74.48 BOLT; 44-20 X 2.00 (1 CTN = 10 PCS)  
 BLT00813 74.37 BOLT; SHOULDER (1 CTN = 10 PCS) .31-18 X .50 LONG THREAD, .375 DIA X .375 LONG SHOULDER  
 BLT00817 81.80 BOLT; 3/8-16 X 2.50 (CTN = 25 PIECES)  
 BLT00819 28.17 BOLT; THRU, 316 SS  
 BLT00828 2.76 BOLT; 50-13 X 6.00, ROUND HEAD, SQUARED NECK  
 BLT00838 6.62 BOLT; 3/8-16 X 2.75 ROUND HEAD SHORT SQUARE NECK - WITHOUT NUTS  
 BLT00842 1.00 BOLT; W/WASHER- PANEL ASSY, LEFT, CL40, CL60  
 BLT00845 143.09 BOLT; CARRIAGE BD, 3/8-16 X 1.75 CRG, W/O NUT, STEEL-ZINC PLT, THREADED FULL LENGTH, GR5  
 BLT00848 12.36 BOLT; MOTOR MOUNT  
 BLT00850 0.41 BOLT; 3/8 INCH X 1 INCH SUPERSTRUT BOLT  
 BLT00852 0.07 BOLT; W/WASHER FOR ROLLER  
 BLT00853 1.00 BOLT; W/WASHER  
 BLT00865 2.29 BOLT; SA193-B7 3/8-16 HEX  
 BLT00866 6.82 BOLT; EMKA, INSERT HEX FEMALE 10  
 BLW00021 19.34 BLOWER; COMBUSTION AIR INLET WHEEL, 3.00 DIA X 1.00 WIDE, .315 BORE  
 BLW00024 298.88 BLOWER, INDUCED DRAFT, 1/50 HP, 115/60/1  
 BLW00033 1397.98 BLOWER;ASM, COMPLETE, 3/4 HP, 115/60/1 MOTOR  
 BLW00038 1164.76 BLOWER; W/MOTOR, 3/4 HP 115/60/1  
 BLW00040 768.45 BLOWER; HOUSING ASSEMBLY INCLUDING: HOUSING, WHEEL, 15 MFD AT 370V CAPACITOR, MOTOR, 1/2 HP 115/60/1, AND BRACKET ASSEMBLY  
 BLW00041 758.80 BLOWER; W/MOTOR, 1/3 HP 115/60/1  
 BLW00042 216.29 BLOWER; DRAFT, SCROLL FAN HOUSING  
 BLW00043 217.49 BLOWER; DRAFT, SCROLL FAN HOUSING  
 BLW00044 162.83 BLOWER; FAN WHEEL, INDUCED DRAFT  
 BLW00068 1037.91 BLOWER; ASSEMBLY, W/MOTOR, 3/4 HP, 115/60/1  
 BLW00141 748.93 BLOWER; DRAFT, W/MOTOR 115/60/1  
 BLW00144 475.81 BLOWER, ASSEMBLY-DRAFTER, W/115V MOTOR 115/60/1  
 BLW00145 764.85 BLOWER; ASSEMBLY W/MOTOR  
 BLW00147 535.63 BLOWER;ASSEMBLY-DRAFTER, W/230V MOTOR  
 BLW00148 687.15 BLOWER;ASSEMBLY-DRAFTER, W/208V MOTOR  
 BLW00168 431.37 BLOWER;& MOTOR ASSEMBLY  
 BLW00193 1058.00 BLOWER;ASSEMBLY, COMBUSTION  
 BLW00201 359.12 BLOWER; ASSEMBLY, LEFT HAND. CONSISTS OF: HUS03370, COF00020, WHL00619 & RNG01083  
 BLW00202 359.12 BLOWER; ASSEMBLY, RIGHT HAND. CONSISTS OF: HUS03371, COF00020, WHL00619 & RNG01083  
 BLW00203 1506.72 BLOWER;ASSEMBLY, COMBUSTION  
 BLW00210 357.54 BLOWER; ASSEMBLY: 1 HOUSING, 1 WHL, (2) 3 HP SPIDER BEARING BRACKETS, 2 BEARINGS, AND 1 SHAFT  
 BLW00211 555.57 BLOWER; ASM COMPLETE: 1 HOUSING, 1 WHEEL, (2) 3 HP SPIDER BEARING BRACKETS  
 BLW00212 566.19 BLOWER; ASM COMPLETE: 1 HOUSING, 1 WHEEL, 2 5 HP SPIDER BEARING BRACKETS  
 BLW00279 404.35 BLOWER; COMBUSTION, 1/35 HP, 208/240V. INCLUDES GKT02234.  
 BLW00286 425.31 BLOWER; INDUCED DRAFT ASM. W/MOTOR  
 BLW00287 470.02 BLOWER; INDUCED DRAFT ASM. W/MOTOR  
 BLW00301 596.88 BLOWER;ASM, COMPLETE, 1/3 HP MOTOR  
 BLW00302 558.22 BLOWER;ASM, COMPLETE, 1/2 HP MOTOR  
 BLW00305 109.96 BLOWER;ASSEMBLY, 9 X 4 BLOWER HOUSING,WHEEL & CUTOFF  
 BLW00306 123.62 BLOWER; ASSEMBLY, WHEEL, HOUSING AND CUTOFF  
 BLW00307 196.71 BLOWER; ASSEMBLY W/HOUSING, 9 IN. 9 X 7 FAN, CONSISTS OF: BLOWER HOUSING, WHEEL & WHEEL & CUTOFF  
 BLW00308 157.62 BLOWER; WHEEL AND HOUSING ASSEMBLY, 10 INCH  
 BLW00309 304.48 BLOWER;ASM, 12 IN. FAN (CONSIST OF: BLOWER HOUSING WITH BEARING BRACKET, WHEEL & CUTOFF) SHAFT AND BEARINGS NOT INCLUDED  
 BLW00310 125.67 BLOWER; ASSEMBLY, NO MOTOR  
 BLW00311 682.68 BLOWER;ASM,, W/HOUSING 15 IN. FAN  
 BLW00312 1325.47 BLOWER; ASSEMBLY  
 BLW00313 862.70 BLOWER;ASM,, W/HOUSING 15IN. FAN  
 BLW00334 357.48 BLOWER;INDUCED DRAFT, 2 STAGE  
 BLW00339 532.85 BLOWER;ASSEMBLY, COMPLETE WITH MOTOR  
 BLW00343 769.68 BLOWER;ASSEMBLY, COMPLETE WITH MOTOR  
 BLW00344 766.03 BLOWER;ASSEMBLY, COMPLETE WITH MOTOR  
 BLW00345 607.76 BLOWER;ASSEMBLY, COMPLETE WITH MOTOR  
 BLW00346 913.45 BLOWER;ASSEMBLY, COMPLETE WITH MOTOR  
 BLW00361 461.77 BLOWER;INDUCED DRAFT, 2 STAGE  
 BLW00362 343.41 BLOWER;INDUCED DRAFT, 2 STAGE  
 BLW00366 571.52 BLOWER;ASSEMBLY, COMPLETE WITH MOTOR  
 BLW00367 570.30 BLOWER;ASSEMBLY, COMPLETE WITH MOTOR  
 BLW00368 596.88 BLOWER;ASSEMBLY, COMPLETE WITH MOTOR  
 BLW00369 612.60 BLOWER;ASSEMBLY, COMPLETE WITH MOTOR  
 BLW00370 615.02 BLOWER;ASSEMBLY, COMPLETE WITH MOTOR  
 BLW00371 700.80 BLOWER;ASSEMBLY, COMPLETE WITH MOTOR  
 BLW00372 698.37 BLOWER;ASSEMBLY, COMPLETE WITH MOTOR  
 BLW00373 830.09 BLOWER;ASSEMBLY, COMPLETE WITH MOTOR  
 BLW00374 582.38 BLOWER;ASSEMBLY, COMPLETE WITH MOTOR  
 BLW00438 550.97 BLOWER; ASSEMBLY  
 BLW00446 813.18 BLOWER;ASSEMBLY, COMPLETE, 3/4 HP MOTOR  
 BLW00448 653.92 BLOWER;POWER VENT ASM., COMPLETE  
 BLW00449 510.37 BLOWER;POWER VENT ASM., COMPLETE  
 BLW00450 710.45 BLOWER;ASSEMBLY, COMPLETE WITH MOTOR  
 BLW00451 219.00 BLOWER; COMBUSTION, W/ MOTOR, 1/35 HP, 208-230/60/1, INCLUDES GKT02234. USE WHL00921 FOR WHEEL ONLY REPLACEMENT  
 BLW00454 529.22 BLOWER; ASSEMBLY (DELHI) INCLUDES: HOUSING, CUT-OFF, WHEEL & BEARING BRACKETS AND HOUSING SUPPORT STRIPS  
 BLW00458 1533.30 BLOWER; ASM  
 BLW00459 1962.22 BLOWER; ASM  
 BLW00461 1474.07 BLOWER; ASSEMBLY W/MOTOR VARIABLE SPEED  
 BLW00462 1820.87 BLOWER;ASSEMBLY, COMPLETE WITH VARIABLE SPEED MOTOR  
 BLW00463 1811.20 BLOWER;ASSEMBLY, COMPLETE WITH VARIABLE SPEED MOTOR  
 BLW00473 240.28 BLOWER; INDUCED DRAFT, 1-STAGE, ALUMINIZED  
 BLW00483 758.80 BLOWER;COMPLETE ASSEMBLY  
 BLW00484 774.50 BLOWER; COMPLETE ASM.  
 BLW00485 830.09 BLOWER;COMPLETE ASSEMBLY  
 BLW00486 1054.82 BLOWER; COMPLETE ASM.  
 BLW00489 606.02 BLOWER;ASM, EVAPORATOR, CONSISTS OF HOUSING, SHAFT, WHEEL, BEARING MOUNT AND 2 BEARINGS  
 BLW00491 715.56 BLOWER;ASM, EVAPORATOR, CONSISTS OF: WHEEL/HOUSING/SHAFT & BEARINGS  
 BLW00492 737.67 BLOWER;ASM, EVAPORATOR, INCLUDES: HOUSING, WHEEL, SHAFT, BEARINGS & BEARING BRACKETS  
 BLW00496 758.80 BLOWER;COMPLETE ASSEMBLY  
 BLW00497 921.92 BLOWER;COMPLETE ASSEMBLY  
 BLW00498 930.36 BLOWER;COMPLETE ASSEMBLY  
 BLW00515 424.00 BLOWER; POWER VENT ASSEMBLY, INCLUDES MOTOR, HOUSING, WHEEL AND TRANSITION COLLAR.  
 BLW00516 417.34 BLOWER; POWER VENT ASSEMBLY

BLW00520 561.40 BLOWER; COMBUSTION W/MOTOR, 208-230/60/1. WHEEL ONLY USE WHL01945.

BLW00521 630.55 BLOWER; COMBUSTION W/ MOTOR, 208-230/60/1, INCLUDES GKT02234, FOR WHEEL ONLY USE WHL01945

BLW00525 563.05 BLOWER; REPLACEMENT ASM. W/MOTOR

BLW00526 813.18 BLOWER; REPLACEMENT ASM. W/MOTOR

BLW00527 843.37 BLOWER; REPLACEMENT ASM. W/MOTOR

BLW00528 843.37 BLOWER; REPLACEMENT ASM. W/MOTOR

BLW00529 843.37 BLOWER; REPLACEMENT ASM. W/MOTOR

BLW00530 942.45 BLOWER; REPLACEMENT ASM. W/MOTOR

BLW00531 942.45 BLOWER; REPLACEMENT ASM. W/MOTOR

BLW00532 1126.09 BLOWER; REPLACEMENT ASM. W/MOTOR

BLW00533 855.45 BLOWER; REPLACEMENT ASM. W/MOTOR

BLW00535 508.65 BLOWER; COMBUSTION, W/MOTOR

BLW00543 508.65 BLOWER; INDUCED DRAFT

BLW00547 679.05 BLOWER; COMPLETE ASM.

BLW00548 757.59 BLOWER; COMPLETE ASM.

BLW00549 791.42 BLOWER; COMPLETE ASM.

BLW00550 791.42 BLOWER; COMPLETE ASM.

BLW00551 873.59 BLOWER; COMPLETE ASM WITH MOTOR, REVERSE FLOW SWITCH AND CAPACITOR

BLW00552 873.59 BLOWER; COMPLETE WITH MOT04717

BLW00553 757.59 BLOWER; COMPLETE ASM.

BLW00556 153.05 BLOWER; ASSY, 10X8

BLW00557 224.74 BLOWER; ASSY, 11X10

BLW00562 757.59 BLOWER; COMPLETE ASM.

BLW00563 849.42 BLOWER; COMPLETE ASM.

BLW00564 873.59 BLOWER; COMPLETE ASM. WITH MOTOR

BLW00565 2329.53 BLOWER; COMPLETE ASM.

BLW00569 262.53 BLOWER; COMBUSTION, W/MOTOR, 1/50 HP, 208-230/60/1 INCLUDES GKT02234 FOR WHEEL ONLY USE WHL01945

BLW00572 254.34 BLOWER; INDUCED, 2 STAGE, 1/50 HP, 115/60/1

BLW00573 186.08 BLOWER; ASSY, 9X6

BLW00574 128.08 BLOWER; ASSY, 10X6

BLW00575 163.49 BLOWER; ASSY, 10X8

BLW00576 156.83 BLOWER; ASSY, 10X10

BLW00577 1482.55 BLOWER-ASSEMBLY

BLW00578 1941.69 BLOWER-ASSEMBLY

BLW00579 1492.22 BLOWER; ASSEMBLY, COMPLETE

BLW00588 404.78 BLOWER-ASSEMBLY

BLW00594 369.62 BLOWER; ASSEMBLY CONSISTS OF: 1 BLOWER HUS W/MTD BRG SUPPORT BRK, 1 WHEEL, 2 BEARINGS, 1 SHAFT 2 VERTICAL HUS SUPPORT BRACKETS, 2 BEARING STOPS

BLW00595 669.87 BLOWER; ASSEMBLY CONSISTS OF: 1 BLOWER HUS W/MTD BRG SUPPORT BRK, 1 WHEEL, 2 BEARINGS, 1 SHAFT 2 VERTICAL HUS SUPPORT BRACKETS, 2 BEARING STOPS

BLW00596 1232.07 BLOWER; ASSEMBLY CONSISTS OF: 2 BLOWER HUS W/MTD BRG SUPPORT BRK, 2 WHEELS, 2 BEARINGS, 1 SHAFT 4 VERTICAL SUPPORT BRK, 2 BEARING STOPS

BLW00599 1166.95 BLOWER; HIGH CFM, CONSISTS OF: (1) HOUSING WITH MTD. BEARING SUPPORT BRACKETS; (1) WHEEL, (2) BEARINGS, (1) SHAFT, (2) VERTICAL HOUSING SUPPORT BRACKETS & (2) BEARING STOPS

BLW00600 2159.80 BLOWER; CFM BLOWER, CONSISTS OF: (2) HOUSING W/MTD BEARING BEARING SUPPORT BRACKETS, (2) WHEELS,(2) BEARINGS, (1) SHAFT (4) VERTICAL HOUSING SUPPORT BRACKETS,(2) BEARING STOPS

BLW00601 2379.07 BLOWER; HIGH CFM, CONSISTS OF: (2) HOUSINGS W/MTD. BEARING SUPPORT BRACKETS, (2) WHEELS, (2) BEARINGS, (1) SHAFT, (4) VERTICAL HOUSING SUPPORT BRACKETS, (2) BEARING STOPS

BLW00602 2353.84 BLOWER; HIGH CFM, CONSISTS OF: (2) HOUSINGS (2) WHEELS (1) BEARING (1) PILLOW BLOCK BEARING (1) SHAFT (3) VERT HUS. SUP. BRKTS (1) PILLOW BLOCK BRG BRACKET (1) BEARING STOP

BLW00605 3106.10 BLOWER; ASSEMBLY, CONSISTS OF: 2 HUS W/MTD BRG SUPPORT BRACKETS, 2 WHEELS, 4 BLOWER HUS VERTICAL SUP BRACKETS, & 1 PILLOW BLOCK BRG RETROFIT KIT #4

BLW00606 3106.10 BLOWER; ASSEMBLY, CONSISTS OF: 2 HUS W/MTD BRG SUPPORT BRACKETS, 2 WHEELS, 4 HUS SUPPORT BRK'S 1 PILLOW BLOCK BEARING RETROFIT KIT #4

BLW00609 3260.27 BLOWER; ASSEMBLY CONSISTS OF: 2 HUS W/MTD BRG SUP. BRACKETS, 2 WHEELS 1 BEARING, 1 PILLOW BLK BRG 1 SHAFT, 4 SUPPORT BRK, 1 BEARING STOP

BLW00614 1100.46 BLOWER; ASSY. INCLUDES THE HOUSING,SHAFT, WHEEL, BEARING BRACKETS AND 2 BEARINGS

BLW00619 549.77 BLOWER; ASSEMBLY

BLW00625 636.76 BLOWER ASSEMBLY; POWER VENTOR

BLW00628 671.80 BLOWER; COMPLETE ASSY W/MOTOR

BLW00629 639.18 BLOWER; COMPLETE ASSY W/MOTOR

BLW00637 340.73 BLOWER; INDUCED, 1 STAGE 220/50/1, 1/50 HP

BLW00646 663.35 BLOWER; COMPLETE ASM

BLW00659 426.66 BLOWER; POWER DRAFTER VENT ASSEMBLY

BLW00660 451.89 BLOWER; ASM., COMBUSTION AIR, W/MOTOR 115/60, 1.8A,

BLW00661 433.78 BLOWER; 1 WEEK LEADTIME

BLW00663 419.28 BLOWER; ASSEMBLY, COMPLETE. INCLUDES HOUSING, BRACKETS, MOTOR, MOTOR MOUNTS, MULTI-LEAD ASM, BAFFLES AND HARDWARE.

BLW00664 558.22 BLOWER; ASSEMBLY, COMPLETE. INCLUDES HOUSING, BRACKETS, MOTOR, MOTOR MOUNTS, MULTI-LEAD ASM, BAFFLES AND HARDWARE.

BLW00665 821.63 BLOWER; ASSEMBLY, COMPLETE. INCLUDES HOUSING, BRACKETS, MOTOR, MOTOR MOUNTS, MULTI-LEAD ASM, BAFFLES AND HARDWARE.

BLW00666 706.85 BLOWER; REPLACEMENT ASSEMBLY WITH MOTOR

BLW00667 128.08 BLOWER; ASSEMBLY, 10 X 6

BLW00670 669.38 BLOWER; ASSEMBLY COMPLETE

BLW00671 692.34 BLOWER; REPLACEMENT BLOWER ASSEMBLY

BLW00673 617.44 BLOWER; REPLACEMENT BLOWER ASSEMBLY

BLW00674 665.76 BLOWER; REPLACEMENT BLOWER ASSEMBLY

BLW00675 617.44 BLOWER; REPLACEMENT BLOWER ASSEMBLY

BLW00676 565.47 BLOWER; REPLACEMENT BLOWER ASSEMBLY

BLW00680 575.13 BLOWER; REPLACEMENT BLOWER ASSEMBLY

BLW00681 572.72 BLOWER; REPLACEMENT BLOWER ASSEMBLY

BLW00682 577.55 BLOWER; REPLACEMENT BLOWER ASSEMBLY

BLW00683 575.13 BLOWER; REPLACEMENT BLOWER ASSEMBLY

BLW00684 579.98 BLOWER; REPLACEMENT BLOWER ASSEMBLY

BLW00685 577.55 BLOWER; REPLACEMENT BLOWER ASSEMBLY

BLW00686 636.76 BLOWER; REPLACEMENT BLOWER ASSEMBLY

BLW00689 175.88 BLOWER; ASSEMBLY, CONSISTS OF BLOWER HOUSING AND WHEEL

BLW00691 882.04 BLOWER; ASSEMBLY, COMPLETE, 10" WHEEL, INCLUDES HOUSING, WHEEL & SUPPORTS

BLW00692 495.24 BLOWER; ASSEMBLY, COMPLETE, 15" WHEEL INCLUDES HOUSING & WHEEL

BLW00697 647.63 BLOWER; BLOWER REPLACEMENT ASSEMBLY

BLW00702 454.31 BLOWER; ASSEMBLY, COMPLETE. INCLUDES HOUSING, BRACKETS, MOTOR, MOTOR MOUNTS, MULTI-LEAD ASM, BAFFLES AND HARDWARE.

BLW00703 404.78 BLOWER; ASSEMBLY, COMPLETE. INCLUDES HOUSING, BRACKETS, MOTOR, CUTOFF, MOTOR MOUNTS, MULTI-LEAD ASM, BAFFLES AND HARDWARE.

BLW00704 403.56 BLOWER; ASSEMBLY, COMPLETE. INCLUDES HOUSING, BRACKETS, MOTOR, MOTOR MOUNTS, MULTI-LEAD ASM, BAFFLES AND HARDWARE.

BLW00707 507.46 BLOWER; ASSEMBLY, COMPLETE. INCLUDES HOUSING, BRACKETS, MOTOR, MOTOR MOUNTS, MULTI-LEAD ASM, BAFFLES AND HARDWARE.

BLW00708 604.14 BLOWER; ASSEMBLY, COMPLETE. INCLUDES HOUSING, BRACKETS, MOTOR, MOTOR MOUNTS, MULTI-LEAD ASM, BAFFLES AND HARDWARE (NO CAPACITOR)

BLW00709 569.10 BLOWER; ASSEMBLY, COMPLETE. INCLUDES HOUSING, BRACKETS, MOTOR, MOTOR MOUNTS, MULTI-LEAD ASM, BAFFLES AND HARDWARE.

BLW00710 623.47 BLOWER; ASSEMBLY, COMPLETE. INCLUDES HOUSING, BRACKETS, MOTOR, MOTOR MOUNTS, MULTI-LEAD ASM, BAFFLES AND HARDWARE.

BLW00711 966.61 BLOWER; ASSEMBLY, COMPLETE. INCLUDES HOUSING, BRACKETS, MOTOR, MOTOR MOUNTS, MULTI-LEAD ASM, BAFFLES AND HARDWARE

BLW00712 1308.56 BLOWER; ASSEMBLY, COMPLETE. INCLUDES HOUSING, BRACKETS, MOTOR, MOTOR MOUNTS, MULTI-LEAD ASM, BAFFLES AND HARDWARE.

BLW00713 1727.82 BLOWER; ASSEMBLY, COMPLETE. INCLUDES HOUSING, BRACKETS, MOTOR, MOTOR MOUNTS, MULTI-LEAD ASM, BAFFLES AND HARDWARE

BLW00714 1477.72 BLOWER; REPLACEMENT BLOWER ASM

BLW00715 1661.38 BLOWER; REPLACEMENT BLOWER ASM

BLW00716 1909.06 BLOWER; REPLACEMENT BLOWER ASSEMBLY

BLW00717 1477.72 BLOWER; REPLACEMENT BLOWER ASSEMBLY

BLW00718 1481.33 BLOWER; REPLACEMENT BLOWER ASM

BLW00719 1691.57 BLOWER; REPLACEMENT BLOWER ASM

BLW00720 1924.78 BLOWER; REPLACEMENT BLOWER ASM

BLW00721 1478.92 BLOWER; REPLACEMENT BLOWER ASM

BLW00723 1437.83 BLOWER; REPLACEMENT BLOWER ASSEMBLY

BLW00724 1859.52 BLOWER; REPLACEMENT BLOWER ASSEMBLY

BLW00725 1858.31 BLOWER; BLOWER REPLACEMENT ASSEMBLY

BLW00726 1801.53 BLOWER; REPLACEMENT ASSEMBLY

BLW00727 1377.42 BLOWER; REPLACEMENT ASSEMBLY

BLW00728 1447.50 BLOWER; REPLACEMENT ASSEMBLY

BLW00729 1872.81 BLOWER; REPLACEMENT ASSEMBLY

BLW00730 1870.39 BLOWER; REPLACEMENT ASSEMBLY

BLW00731 1379.84 BLOWER; REPLACEMENT ASSEMBLY

BLW00732 757.12 BLOWER; INDUCED VARIABLE, ISOLATED

BLW00733 399.95 BLOWER; REPLACEMENT BLOWER ASSEMBLY

BLW00734 479.70 BLOWER; REPLACEMENT BLOWER ASSEMBLY

BLW00738 507.46 BLOWER; SIZE 12 & 18 BCHB

BLW00739	536.46 BLOWER; SIZE 24 & 36 BCHB
BLW00740	571.52 BLOWER; SIZE 54 & 72 BCHB
BLW00741	579.98 BLOWER; SIZE 90 BCHB
BLW00746	1360.51 BLOWER; ASSEMBLY, COMPLETE
BLW00747	839.76 BLOWER; ASSEMBLY, COMPLETE
BLW00748	656.09 BLOWER; ASSEMBLY, COMPLETE
BLW00749	470.02 BLOWER; ASSEMBLY, COMPLETE
BLW00750	520.77 BLOWER; ASSEMBLY, COMPLETE
BLW00751	456.72 BLOWER; ASSEMBLY, COMPLETE
BLW00752	484.52 BLOWER; ASSEMBLY, COMPLETE
BLW00754	549.77 BLOWER; ASSEMBLY, COMPLETE
BLW00755	735.84 BLOWER; ASSEMBLY, COMPLETE
BLW00756	421.70 BLOWER; ASSEMBLY, COMPLETE
BLW00757	484.52 BLOWER; ASSEMBLY, COMPLETE
BLW00758	502.64 BLOWER; ASSEMBLY, COMPLETE
BLW00759	526.80 BLOWER; ASSEMBLY, COMPLETE
BLW00760	619.85 BLOWER; ASSEMBLY, COMPLETE
BLW00761	791.42 BLOWER; ASSEMBLY, COMPLETE
BLW00764	1419.72 BLOWER; ASM. L.H., CONSISTS OF: HOUSING, WHEEL, 2 BEARINGS, BEARING BRACKETS & LOCKS
BLW00765	1419.72 BLOWER; ASM. R.H., CONSISTS OF: HOUSING, WHEEL,(1)BEARING, BRACKET & LOCK
BLW00767	455.53 BLOWER; ASSEMBLY, COMPLETE
BLW00768	565.47 BLOWER; REPLACEMENT BLOWER ASSEMBLY
BLW00791	1494.64 BLOWER; ASSEMBLY, COMPLETE
BLW00793	532.85 BLOWER; REPLACEMENT BLOWER ASSEMBLY
BLW00806	1984.13 BLOWER; COND. ASM. R.H., CONSISTS OF: HOUSING, WHEEL,(1)BEARING, BRACKET & LOCK FOR 15 TON UNIT
BLW00807	2603.17 BLOWER; COND. ASM.BLOWER; ASM. L.H., CONSISTS OF: HOUSING, WHEEL, 2 BEARINGS, BEARING BRACKETS & LOCKS FOR 15 TON UNIT
BLW00810	653.92 BLOWER; POWER VENT COMPLETE ASSEMBLY, , INCLUDES, HOUSING, BLOWER WHEEL, MOTOR, AND MOTOR MOUNTING PLATE
BLW00817	447.05 BLOWER; REPLACEMENT BLOWER ASSEMBLY WITH MOTOR
BLW00826	862.60 BLOWER; POWER VENT ASSEMBLY, 230V, INCLUDES, HOUSING, BLOWER WHEEL, MOTOR, AND MOTOR MOUNTING PLATE
BLW00827	420.47 BLOWER; BLOWER ASSEMBLY
BLW00830	1175.66 BLOWER; BLOWER ASSEMBLY
BLW00835	140.16 BLOWER; INDUCED, 1 AND 2 STAGE, 3000 RPM, 1.40 AMPS
BLW00837	431.12 BLOWER; REPLACEMENT BLOWER ASSEMBLY
BLW00838	1474.07 BLOWER; REPLACEMENT BLOWER ASSEMBLY
BLW00852	1736.29 BLOWER; REPLACEMENT BLOWER ASSEMBLY
BLW00861	234.41 BLOWER; INDUCER DRAFT, 1-STAGE, WITH PERMANENT SPLIT CAPACITOR (PSC) MOTOR
BLW00862	140.64 BLOWER; INDUCER DRAFT, 1-STAGE
BLW00863	145.68 BLOWER; INDUCER DRAFT, 1-STAGE
BLW00864	158.24 BLOWER; INDUCER DRAFT, 1-STAGE, WITH SHADED POLE MOTOR
BLW00874	656.09 BLOWER; BLOWER ASSEMBLY
BLW00879	210.97 BLOWER; INDUCER, 3-PHASE
BLW00881	660.94 BLOWER; ASSEMBLY, COMPLETE
BLW00891	710.45 BLOWER; SUB-ASSEMBLY INCLUDES, HOUSING & WHEEL, MOTOR CAPACITOR & MOTOR & MOTOR MOUNTING BRACKET
BLW00892	292.40 BLOWER; DIRECT DRIVE INCLUDES HOUSING AND WHEEL
BLW00894	687.51 BLOWER; SUB-ASSEMBLY INCLUDES, HOUSING & WHEEL, MOTOR CAPACITOR & MOTOR & MOTOR MOUNTING BRACKET
BLW00895	958.17 BLOWER; SUB-ASSEMBLY INCLUDES, HOUSING & WHEEL, MOTOR CAPACITOR & MOTOR & MOTOR MOUNTING BRACKET
BLW00897	958.17 BLOWER; SUB-ASSEMBLY INCLUDES, HOUSING & WHEEL, MOTOR CAPACITOR & MOTOR & MOTOR MOUNTING BRACKET
BLW00898	269.46 BLOWER; DIRECT DRIVE INCLUDES HOUSING AND WHEEL
BLW00903	973.58 BLOWER; ASSY, 208V MOTOR, HOUSING AND WHEEL
BLW00906	1004.45 BLOWER; ASSEMBLY, COMPLETE
BLW00907	445.46 BLOWER; ASSEMBLY, COMPLETE
BLW00908	344.24 BLOWER; ASSEMBLY, COMPLETE
BLW00915	678.56 BLOWER; ASSEMBLY, COMPLETE
BLW00916	702.77 BLOWER; ASSEMBLY, COMPLETE
BLW00918	784.11 BLOWER; ASSEMBLY, COMPLETE
BLW00919	841.92 BLOWER; ASSEMBLY, COMPLETE
BLW00921	90.05 BLOWER; FAN ASSEMBLY, 7.09 X 7.87 HOUSING
BLW00923	365.85 BLOWER; REPLACEMENT BLOWER ASSEMBLY W/MOTOR
BLW00924	362.40 BLOWER; REPLACEMENT BLOWER ASSEMBLY W/MOTOR
BLW00935	638.09 BLOWER; REPLACEMENT BLOWER ASSEMBLY W/MOTOR
BLW00936	641.29 BLOWER; REPLACEMENT BLOWER ASSEMBLY W/MOTOR
BLW00938	746.57 BLOWER; REPLACEMENT BLOWER ASSEMBLY W/MOTOR
BLW00940	800.81 BLOWER; REPLACEMENT BLOWER ASSEMBLY W/MOTOR
BLW00948	556.32 BLOWER; ASSEMBLY ERV100
BLW00950	740.63 BLOWER; FAN ASM W/ BLOWER, 1/15 HP MOTOR, 208-230/50-60/1, 3300 RPM, .4 AMPS, SINGLE STAGE INDUCER, CNTFGL, STAINLESS STEEL HOUSING AND BLOWER
BLW00951	544.49 BLOWER; FAN ASM W/ BLOWER, 1/15 HP MOTOR, 208-230/50-60/1, 3300 RPM, .4 AMPS, SINGLE STAGE INDUCER, CNTFGL, STAINLESS STEEL HOUSING AND BLOWER
BLW00955	398.81 BLOWER; COMPLETE ASSEMBLY
BLW00956	430.71 BLOWER; COMPLETE ASSEMBLY
BLW00957	430.71 BLOWER; COMPLETE ASSEMBLY
BLW00958	254.20 BLOWER; INDUCER, 208/230/60/1, 3480 RPM, .50 AMPS. INCLUDES GASKET.
BLW00959	265.47 BLOWER; INDUCER, 460/60/1, 3480 RPM, .25 AMPS. INCLUDES GASKET.
BLW00960	1023.64 BLOWER; ASSEMBLY, COMPLETE
BLW00961	1023.64 BLOWER; ASSEMBLY, COMPLETE
BLW00962	608.84 BLOWER; ASSEMBLY, COMPLETE
BLW00963	689.91 BLOWER; ASSEMBLY, COMPLETE
BLW00966	654.56 BLOWER; ASSEMBLY, COMPLETE
BLW00967	602.26 BLOWER; ASSEMBLY, COMPLETE
BLW00969	565.24 BLOWER; ASSEMBLY, COMPLETE
BLW00971	644.75 BLOWER; ASSEMBLY, COMPLETE
BLW00974	566.59 BLOWER; ASSEMBLY, COMPLETE
BLW00984	423.12 BLOWER; COMPLETE FAN ASSEMBLY SIZE 06 HORIZONTAL DISCHARGE
BLW00994	1257.14 BLOWER; ASSEMBLY, COMPLETE
BLW00995	1428.57 BLOWER; ASSEMBLY, COMPLETE
BLW01002	4412.70 BLOWER; COMPLETE ASSEMBLY, DFOA118DND1ACH12A00BDFW, C00F17359, F0# 79612
BLW01003	346.03 BLOWER; ASSEMBLY, COMPLETE, 10"
BLW01004	358.73 BLOWER; INDUCER, 208/230/60/1, 3480 RPM, .50 AMPS. INCLUDES GASKET.
BLW01013	517.46 BLOWER; ASSEMBLY, COMPLETE. INCLUDES HOUSING, BRACKETS, MOTOR, MOTOR MOUNTS, MULTI-LEAD ASM, BAFFLES AND HARDWARE.
BLW01014	6730.16 BLOWER; ASSEMBLY CABINET, FAN, MOTOR, SHEAVES, BELTS, HARNESS
BND00025	18.30 BAND; MOTOR MOUNT
BND00026	15.21 BAND; MOTOR MOUNT
BND00028	23.98 BAND; MOTOR MOUNTING
BND00029	37.49 BAND; MOTOR MOUNTING
BND00030	5.64 BAND; MOTOR MOUNT
BND00031	12.95 BAND; MOTOR MOUNT
BND00084	128.30 BAND; CHAMBER MOUNTING
BND00092	8.25 BAND; MOTOR MOUNT
BND00096	154.05 BAND; CHAMBER MOUNTING
BND00097	102.38 BAND; CHAMBER MOUNTING
BND00804	16.01 BAND; VELCRO CLOSURE
BND00805	0.10 BAND
BNR00021	491.50 BURNER; ASM.
BNR00026	730.03 BURNER, ASSEMBLY
BNR00044	114.01 BURNER; MAIN
BNR00045	121.36 BURNER; PILOT
BNR00046	112.39 BURNER; PILOT
BNR00047	81.90 BURNER; PILOT
BNR00057	119.38 BURNER; PILOT ASSEMBLY W/ELECTRODE, NATURAL GAS
BNR00086	43.09 BURNER;PILOT
BNR00094	123.46 BURNER; MAIN

BNR00252	358.80 BURNER, ASSEMBLY, GAS
BNR00254	98.96 BURNER, PILOT, NATURAL GAS
BNR00255	1164.40 BURNER, ASSEMBLY
BNR00256	1184.90 BURNER:ASSY
BNR00257	1634.79 BURNER:ASM.
BNR00258	208.49 BURNER:MAIN
BNR00265	88.35 BURNER; ASSEMBLY, UPFLOW GAS UNIT
BNR00266	23.34 BURNER; PILOT
BNR00362	245.54 BURNER, ASSEMBLY, GAS
BNR00365	151.52 BURNER; PILOT & SPARK ASSY
BNR00413	41.84 BURNER:MAIN
BNR00415	1064.66 BURNER; ASSEMBLY
BNR00417	66.29 BURNER;PILOT&ELECTR
BNR00419	876.91 BURNER;WELD ASSEMBLY
BNR00421	635.27 BURNER, WELD ASSEMBLY
BNR00422	699.92 BURNER, WELD ASSEMBLY
BNR00436	56.49 BURNER; MAIN, 409SS
BNR00437	740.64 BURNER:ASSEMBLY
BNR00439	206.15 BURNER; ASSEMBLY
BNR00441	128.34 BURNER; ALUMINIZED
BNR00443	77.39 BURNER; PILOT, GAS W/ELECTRODE INCLUDES PILOT ORIFICE NOT AVAIL. SEPARATELY
BNR00444	617.01 BURNER, WELD ASSEMBLY
BNR00445	621.73 BURNER; WELD ASSEMBLY
BNR00446	1051.93 BURNER; AND MANIFOLD ASSEMBLY. DOES NOT INCLUDE THE GAS VALVE, PILOT OR FLAME SENSOR.
BNR00453	882.45 BURNER; WELD ASSEMBLY
BNR00454	754.82 BURNER:ASSEMBLY
BNR00455	1071.26 BURNER:ASSEMBLY
BNR00456	41.01 BURNER, MAIN ASSEMBLY
BNR00462	37.24 BURNER:SHELL, ASSEMBLY
BNR00464	145.07 BURNER:ASSEMBLY
BNR00466	130.79 BURNER; 2 TUBE ASSEMBLY
BNR00468	80.49 BURNER;
BNR00476	51.10 BURNER; PILOT
BNR00518	23.40 BURNER;
BNR00523	126.01 BURNER; LP OR NATURAL GAS
BNR00524	42.49 BURNER;
BNR00538	340.39 BURNER, TRAY
BNR00541	71.00 BURNER, ASSEMBLY
BNR00545	60.89 BURNER, ASSEMBLY
BNR00550	1201.08 BURNER; PIPE
BNR00555	58.70 BURNER; PILOT
BNR00559	910.04 BURNER; ASSEMBLY
BNR00592	71.00 BURNER; PILOT
BNR00596	47.36 BURNER:MAIN, ALUMINUM
BNR00597	127.81 BURNER; MAIN, 409SS, ALSO APPLICABLE FOR USE WITH 321 HTG. EXC. PKG.
BNR00641	145.91 BURNER; ASM., 4 CELL, ALUMINIZED STEEL
BNR00669	962.01 BURNER; ASSEMBLY
BNR00690	192.07 BURNER, IGNITOR SENSOR ASSEMBLY
BNR00696	590.26 BURNER;& SUPPORT ASSEMBLY
BNR00837	3396.83 BURNER:ASSEMBLY, 1375 MBH INPUT
BNR00968	70.58 BURNER; ASSEMBLY, 1 BURNER, 3.04 STAINLESS
BNR00969	99.66 BURNER; ASSEMBLY, 2 BURNER, 3.04 STAINLESS
BNR00970	168.53 BURNER; ASSEMBLY, 3 BURNER, 3.04 STAINLESS
BNR00973	191.62 BURNER; STAINLESS STEEL, 3 TUBE ASSEMBLY
BNR00977	369.47 BURNER; 5 TUBE ASSEMBLY
BNR00996	874.86 BURNER; DRAWER CASING SHELL, L.H. SIDE SERVICE
BNR01025	440.20 BURNER; DRAWER SHELL, L.H. SIDE SERVICE
BNR01029	275.36 BURNER; DRAWER SHELL, R.H. SIDE SERVICE
BNR01033	229.11 BURNER; 4 TUBE ASSEMBLY
BNR01070	46.49 BURNER; .70 ID INSHOT BURNER, .036 ALUMINUM STEEL
BNR01071	46.49 BURNER; .60 ID INSHOT BURNER, .036 THK 304 STAINLESS STEEL
BNR01077	19.42 BURNER; STAINLESS STEEL, .50 INSERT DIA, TOG-L-LOC
BNR01078	19.79 BURNER; STAINLESS STEEL, .438 INSERT DIA, TOG-L-LOC
BNR01079	176.60 BURNER; PILOT, NATURAL GAS, INCLUDES FLAME SENSOR/IGNITOR
BNR01082	1504.45 BURNER; BECKETT
BNR01089	1920.63 BURNER; DRAW COMPLETE, 409 SS, NAT. GAS, TRANE R.H.
BNR01090	450.47 BURNER; DRAWER SHELL ONLY
BNR01091	61.81 BURNER; MAIN (37608300)
BNR01097	1903.18 BURNER; DRAWER COMPLETE, 409 SS, TRANE L.H.
BNR01099	1226.42 BURNER; AFG OIL BURNER
BOD00054	4299.12 BODY; VALVE
BOD00059	168.97 BODY;RELIEF VALVE
BOD00074	354.71 BODY; VALVE (FOR VAL02547 & VAL02723)
BOD00075	420.88 BODY;VALVE (FOR VAL2548 & VAL2724)
BOD00139	1887.00 BODY; AND SKID
BOD00140	1887.00 BODY; AND SKID
BOD00141	2122.00 BODY; AND SKID
BOD00142	2594.00 BODY; AND SKID
BOD00143	2594.00 BODY; AND SKID
BOD00144	3066.00 BODY; AND SKID
BOD00145	3066.00 BODY; AND SKID
BOD00146	3302.00 BODY; AND SKID
BOD00147	2830.00 BODY; AND SKID
BOD00148	3302.00 BODY; AND SKID
BOD00149	2948.00 BODY; AND SKID
BOD00150	3420.00 BODY; AND SKID
BOD00151	4127.00 BODY; AND SKID
BOD00152	4245.00 BODY; AND SKID
BOD00153	1887.00 BODY; AND SKID
BOD00154	5660.00 BODY; AND SKID
BOD00155	5896.00 BODY; AND SKID
BOD00156	6603.00 BODY; AND SKID
BOD00157	7546.00 BODY; AND SKID
BOD00158	1887.00 BODY; AND SKID
BOD00159	8254.00 BODY; AND SKID
BOD00160	10612.00 BODY; AND SKID
BOD00161	472.00 BODY; AND SKID
BOD00162	590.00 BODY; AND SKID
BOD00163	707.00 BODY; AND SKID
BOD00164	884.00 BODY; AND SKID
BOD00165	1061.00 BODY; AND SKID
BOD00166	1179.00 BODY; AND SKID
BOD00167	1356.00 BODY; AND SKID
BOD00168	4717.00 BODY; AND SKID
BOD00169	5188.00 BODY; AND SKID
BOD00170	354.00 BODY; AND SKID
BOD00171	2594.00 BODY; AND SKID
BOD00172	2594.00 BODY; AND SKID
BOD00173	2594.00 BODY; AND SKID

BOD00174 2594.00 BODY; AND SKID  
 BOD00175 2594.00 BODY; AND SKID  
 BOD00176 1887.00 BODY; AND SKID  
 BOD00177 2122.00 BODY; AND SKID  
 BOD00178 2594.00 BODY; AND SKID  
 BOD00179 2594.00 BODY; AND SKID  
 BOD00180 3066.00 BODY; AND SKID  
 BOD00181 2948.00 BODY; AND SKID  
 BOD00182 3066.00 BODY; AND SKID  
 BOD00183 3537.00 BODY; AND SKID  
 BOD00184 4127.00 BODY; AND SKID  
 BOD00185 4127.00 BODY; AND SKID  
 BOD00186 3066.00 BODY; AND SKID  
 BOD00187 3537.00 BODY; AND SKID  
 BOD00188 4127.00 BODY; AND SKID  
 BOD00189 3302.00 BODY; AND SKID  
 BOD00190 3302.00 BODY; AND SKID  
 BOD00191 4127.00 BODY; AND SKID  
 BOD00192 8254.00 BODY; AND SKID  
 BOD00193 10612.00 BODY; AND SKID  
 BOD00194 4127.00 BODY; AND SKID  
 BOD00195 3066.00 BODY; AND SKID  
 BOD00196 3066.00 BODY; AND SKID  
 BOD00197 3302.00 BODY; AND SKID  
 BOD00198 3302.00 BODY; AND SKID  
 BOD00199 4127.00 BODY; AND SKID  
 BOD00200 590.00 BODY;& SKID  
 BOD00201 884.00 BODY;& SKID  
 BOD00202 707.00 BODY;& SKID  
 BOD00203 1179.00 BODY;& SKID  
 BOD00204 1179.00 BODY;& SKID  
 BOD00205 1356.00 BODY;& SKID  
 BOD00206 1179.00 BODY;& SKID  
 BOD00207 1356.00 BODY;& SKID  
 BOD00208 1061.00 BODY;& SKID  
 BOD00209 1415.00 BODY;& SKID  
 BOD00210 1769.00 BODY;& SKID  
 BOD00211 1592.00 BODY;& SKID  
 BOD00212 2344.68 BODY;& SKID  
 BOD00213 2344.68 BODY;& SKID  
 BOD00214 1769.00 BODY;& SKID  
 BOD00215 2344.68 BODY;& SKID  
 BOD00216 1890.00 BODY;& SKID  
 BOD00217 2358.00 BODY;& SKID  
 BOD00218 2830.00 BODY;& SKID  
 BOD00219 4717.00 BODY;& SKID  
 BOD00220 7723.00 BODY;  
 BOD00221 10200.00 BODY; FOR 85 TON, CHHB COMPRESSPR FOR COM4438,4456,4458,4460,4461  
 BOD00222 10200.00 BODY;  
 BOD00223 10612.00 BODY; 120A/140A SERIES R SCREW COMPRESSPR CHHA120/140 A,C,D,F,H,M,N  
 BOD00224 10612.00 BODY; 140/200 SERIES R SCREW COMPRESSOR CHHA1470/200 A,C,D,F,H,M,N  
 BOD00225 11202.00 BODY; 240/280 SERIES R SCREW COMPRESSOR CHHA240/280 A,C,D,F,H,M,N  
 BOD00226 12499.00 BODY; 380/450 SERIES R SCREW COMPRESSOR CHHA380/450 A,C,D,F,H,M,N  
 BOD00230 5660.00 BODY, FOR CHHN035 (HIGH VOLUME RATIO) GENERAL PURPOSE  
 BOD00231 5660.00 BODY, FOR CHHN040 (HIGH VOLUME RATIO) GENERAL PURPOSE SCREW COMPRESSORS.  
 BOD00232 7311.00 BODY, FOR CHHN050 (HIGH VOLUME RATIO) GENERAL PURPOSE SCREW COMPRESSORS.  
 BOD00233 7311.00 BODY, FOR CHHN060 (HIGH VOLUME RATIO) GENERAL PURPOSE SCREW COMPRESSORS.  
 BOD00235 128.50 BODY;1/2IN.N.O. 1.8 CV VALVE  
 BOD00254 297.36 BODY;1IN.3 WAY 11.6 CV VALVE  
 BOD00268 5660.00 BODY, FOR CHHN035 (LOW VOLUME RATIO) GENERAL PURPOSE SCREW COMPRESSORS.  
 BOD00269 5660.00 BODY, FOR CHHN040 (LOW VOLUME RATIO) GENERAL PURPOSE SCREW COMPRESSORS.  
 BOD00270 7311.00 BODY, FOR CHHN050 (LOW VOLUME RATIO) GENERAL PURPOSE SCREW COMPRESSORS.  
 BOD00271 7311.00 BODY, FOR CHHN060 (LOW VOLUME RATIO) GENERAL PURPOSE SCREW COMPRESSORS.  
 BOD00291 342.87 BODY; 1 NPTI, 11.6 CV, VALVE  
 BOD00300 20843.73 BODY; CTV MOTOR  
 BOD00301 21934.62 BODY; CTV MOTOR  
 BOD00302 26378.16 BODY; CTV MOTOR  
 BOD00303 21950.77 BODY; CTV MOTOR  
 BOD00304 26528.46 BODY; CTV MOTOR  
 BOD00305 26658.85 BODY; CTV MOTOR  
 BOD00306 24353.87 BODY; CTV MOTOR  
 BOD00307 24436.84 BODY; CTV MOTOR  
 BOD00308 19674.92 BODY; CTV MOTOR  
 BOD00309 20092.00 BODY; CTV MOTOR  
 BOD00310 20091.30 BODY; CTV MOTOR  
 BOD00311 20651.38 BODY; CTV MOTOR  
 BOD00312 20788.99 BODY; CTV MOTOR  
 BOD00313 20927.57 BODY; CTV MOTOR  
 BOD00314 29271.83 BODY; CTV MOTOR  
 BOD00315 29828.58 BODY; CTV MOTOR  
 BOD00316 30525.18 BODY; CTV MOTOR  
 BOD00317 30108.05 BODY; CTV MOTOR  
 BOD00318 30870.88 BODY; CTV MOTOR  
 BOD00319 31080.47 BODY; CTV MOTOR  
 BOD00320 28715.42 BODY; CTV MOTOR  
 BOD00321 28855.72 BODY; CTV MOTOR  
 BOD00322 29548.18 BODY; CTV MOTOR  
 BOD00323 30663.82 BODY; CTV MOTOR  
 BOD00805 399.23 BODY; VALVE  
 BOD00806 494.61 BODY; VALVE  
 BOD00809 30.20 BODY;STATIC PRESSURE SENSOR LESS MOUNTING HARDWARE AND TUBING  
 BOD00825 57.83 BODY; HFKS, 3/8 X 1/2 ODF S/T, KT-20298-7  
 BOD00826 41.61 BODY; HFKS, 3/8 X 5/8 ODF S/T, KT-20298-8  
 BOD00828 41.61 BODY; HFKS, 1/2 X 7/8 ODF S/T, KT-20298-10  
 BOD00829 67.65 BODY; HFKES, 3/8 X 1/2 ODF S/T, KT-20298-11  
 BOD00830 67.65 BODY; HFKES, 3/8 X 5/8 ODF S/T, KT-20298-12  
 BOD00831 67.65 BODY; HFKES, 1/2 X 5/8 ODF S/T, KT-20298-13  
 BOD00897 412.05 BODY; 1.50 NPTI, 2-WAY, NORMALLY OPEN, GLOBE VALVE  
 BOD00904 187.69 BODY; .75 NPTI, 2-WAY, NORMALLY CLOSED, GLOBE VALVE  
 BOD00907 389.14 BODY; 1.50 NPTI, 2-WAY, NORMALLY CLOSED, GLOBE VALVE  
 BOD00908 515.21 BODY; 2.00 NPTI, 2-WAY, NORMALLY CLOSED, GLOBE VALVE  
 BOD00924 228.97 BODY; .75 NPTI, 3-WAY, GLOBE VALVE  
 BOD00927 556.53 BODY; 1.50 NPTI, 3-WAY, GLOBE VALVE  
 BOD00931 1163.90 BODY; 2.50 NPTI, 2-WAY, GLOBE VALVE  
 BOD00933 1757.86 BODY; 4.0 NPTI, 2-WAY, GLOBE VALVE  
 BOD00952 74.53 BODY; 0.50 NPTI, 3-WAY, GLOBE VALVE  
 BOD00954 97.31 BODY; .75 NPTI, 3-WAY, GLOBE VALVE  
 BOD00964 97.31 BODY; .75 NPTI, 2-WAY, NORMALLY CLOSED, BALL VALVE  
 BOD00968 341.75 BODY; 2.00 NPTI, 2-WAY, NORMALLY CLOSED,BALL VALVE

BOD00974	177.37 BODY; .75 NPTI, 3-WAY, BALL VALVE
BOD00975	266.39 BODY; 1.00 NPTI, 3-WAY, BALL VALVE
BOD00976	1054.37 BODY; 1.25 NPTI, 3-WAY, BALL VALVE
BOD00978	713.64 BODY; 2.00 NPTI, 3-WAY, BALL VALVE
BOD00989	554.02 BODY; AND SKID
BOD00990	596.73 BODY; AND SKID
BOD00991	1551.50 BODY; AND SKID
BOD00992	1074.11 BODY; AND SKID
BOD00993	1074.11 BODY; AND SKID
BOD00994	554.02 BODY; AND SKID
BOD00995	997.23 BODY; AND SKID
BOD00996	997.23 BODY; AND SKID
BOD00997	997.23 BODY; AND SKID
BOD00998	997.23 BODY; AND SKID
BOD00999	997.23 BODY; AND SKID
BOD01000	997.23 BODY; AND SKID
BOD01001	997.23 BODY; AND SKID
BOD01002	997.23 BODY; AND SKID
BOD01003	1108.03 BODY; AND SKID
BOD01004	1108.03 BODY; AND SKID
BOD01005	1108.03 BODY; AND SKID
BOD01006	4432.13 BODY; AND SKID
BOD01007	6648.20 BODY; AND SKID
BOD01008	554.02 BODY; AND SKID
BOD01009	554.02 BODY; AND SKID
BOD01010	554.02 BODY; AND SKID
BOD01011	554.02 BODY; AND SKID
BOD01012	554.02 BODY; AND SKID
BOD01013	554.02 BODY; AND SKID
BOD01014	554.02 BODY; AND SKID
BOD01015	554.02 BODY; AND SKID
BOD01016	443.21 BODY; AND SKID
BOD01017	554.02 BODY; AND SKID
BOD01018	443.21 BODY; AND SKID
BOD01019	1772.85 BODY; AND SKID
BOD01020	2216.07 BODY; AND SKID
BOD01021	2659.28 BODY; AND SKID
BOD01022	2659.28 BODY; AND SKID
BOD01023	2216.07 BODY; AND SKID
BOD01024	1274.24 BODY; AND SKID
BOD01025	1440.44 BODY; AND SKID
BOD01026	1662.05 BODY; AND SKID
BOD01027	1274.24 BODY; AND SKID
BOD01028	2216.07 BODY; AND SKID
BOD01029	2216.07 BODY; AND SKID
BOD01030	1274.24 BODY; AND SKID
BOD01031	2659.28 BODY; AND SKID
BOD01032	10000.00 BODY; ADAPTIVE FREQUENCY POWER MODULE CORE
BOF00001	102.48 BLOCKOFF; CONDENSER SECTION
BOF00085	191.22 BLOCKOFF; BARRIER ASSEMBLY
BOF00123	10.99 BLOCKOFF; FILTER FRAME BOTTOM
BOF00150	98.03 BLOCKOFF; FILTER SIDE
BOF00152	87.56 BLOCKOFF; FILTER SIDE
BOF00241	365.14 BLOCKOFF; BAROMETRIC RELIEF
BOF00242	372.07 BLOCKOFF; BAROMETRIC RELIEF HOOD, REQUIRES HOD0275
BOF00243	514.87 BLOCKOFF; RETURN AIR ASM
BOF00245	326.45 BLOCKOFF; BAROMETRIC RELIEF
BOF00251	481.06 BLOCKOFF; BAROMETRIC RELIEF
BOF00252	430.41 BLOCKOFF; BAROMETRIC RELIEF
BOF00254	499.14 BLOCKOFF; RETURN AIR ASSEMBLY
BOF00255	382.43 BLOCKOFF; RETURN AIR
BOF00264	504.75 BLOCKOFF; AIR ASSEMBLY
BOF00324	669.60 BLOCKOFF; BAROMETRIC RELIEF
BOF00325	434.02 BLOCKOFF; BAROMETRIC RELIEF
BOF00326	423.32 BLOCKOFF; RETURN AIR
BOF00327	738.15 BLOCKOFF; RETURN AIR ASSEMBLY
BOF00328	592.43 BLOCKOFF; BAROMETRIC RELIEF
BOF00329	581.08 BLOCKOFF; BAROMETRIC RELIEF
BOF00337	631.25 BLOCKOFF; RETURN AIR ASSEMBLY
BOF00339	423.20 BLOCKOFF; RETURN AIR ASSEMBLY
BOF00373	27.50 BLOCKOFF; EXTRUSION
BOF00417	7.51 BLOCKOFF; BLOWER
BOF00427	834.09 BLOCKOFF; COIL BOTTOM
BOF00428	306.92 BLOCKOFF; COIL END-LH
BOF00429	306.92 BLOCKOFF; COIL END-RH
BOF00476	5.16 BLOCKOFF; 5.63 X 19.88, FILTER
BOF00477	36.18 BLOCKOFF; 2 IN., ACCORDIAN STYLE, FILTER
BOF00478	58.09 BLOCKOFF; 2 IN., ACCORDIAN STYLE, FILTER
BOF00498	38.35 BLOCKOFF; FILTER
BOF00500	9.79 BLOCKOFF; 2 IN., ACCORDIAN STYLE, FILTER
BOF00502	9.74 BLOCKOFF; 9.531 X 15.875, ACCORDIAN STYLE, FILTER
BOF00504	18.02 BLOCKOFF; 2 IN., ACCORDIAN STYLE, FILTER
BOF00505	61.61 BLOCKOFF; 2 IN., ACCORDIAN STYLE, FILTER
BOF00507	22.59 BLOCKOFF; 2 IN., ACCORDIAN STYLE, FILTER
BOF00514	17.52 BLOCKOFF; BARRIER, BLOWER, TOP
BOF00515	13.57 BLOCKOFF; BARRIER, BLOWER, BOTTOM
BOF00516	30.73 BLOCKOFF; BARRIER, BLOWER, SIDE
BOF00569	699.37 BLOCKOFF; PANEL, CONDENSER COIL
BOF00643	14.24 BLOCKOFF; 2 IN., ACCORDIAN STYLE, FILTER
BOF00707	275.92 BLOCKOFF; CONDENSER COIL RIGHT SIDE
BOF00850	20.96 BLOCKOFF; FILTER, 16IN ACCORDION STYLE
BOF00869	181.38 BLOCKOFF; END
BOF00889	141.50 BLOCKOFF; BOTTOM VERT
BOF00903	9.76 BARRIER; BLOWER
BOF00906	112.64 BLOCKOFF; COIL FORCEFLOW 400CFM
BOF00907	110.31 BLOCKOFF; COIL FORCEFLOW 600 CFM
BOF00918	7.21 BLOCKOFF; BARRIER, BLOWER
BOF00949	138.83 BLOCKOFF; LOWER FRONT FF 060 W/ ELECTRIC HEAT
BOF00950	117.04 BLOCKOFF; LOWER FRONT FF 080 W/ ELECTRIC HEAT
BOF00970	51.93 BLOCKOFF; FC060 VERTICAL SLOPE TOP
BOF00975	132.79 BLOCKOFF; COIL, FC030 VERTICAL SLOPE TOP
BOF00977	63.46 BLOCKOFF; COIL, FC060 VERTICAL SLOPE TOP
BOF00985	428.59 BLOCKOFF; END POCKET, RH
BOF00995	614.22 BLOCKOFF; LOWER FILTER ASSEMBLY
BOF01017	293.42 BLOCKOFF; END POCKET
BOF01020	3241.61 BLOCKOFF; RETURN AIR ASSEMBLY
BOF01025	256.62 BLOCKOFF; RETURN AIR
BOF01058	117.44 BLOCKOFF; FILTER
BOF01059	117.28 BLOCKOFF; FILTER



BOF01060 119.21 BLOCKOFF; FILTER  
BOF01063 92.26 BLOCKOFF; BARRIER, HEATER/BLOWER  
BOF01064 139.44 BLOCKOFF;& LINER ASSEMBLY  
BOF01065 112.59 BLOCKOFF; ASSEMBLY  
BOF01081 412.11 BLOCKOFF; EVAP COIL DUCT  
BOF01088 53.31 BLOCKOFF; COIL DIVERTER VERTICAL RIGHT-HAND PIPING  
BOF01089 53.31 BLOCKOFF; COIL DIVERTER VERTICAL RIGHT-HAND PIPING  
BOF01090 17.30 BLOCKOFF; COIL DIVERTER VERTICAL LEFT-HAND PIPING  
BOF01093 74.97 BLOCKOFF; COIL, FRONT DISCHARGE, FANCOIL 300 CFM  
BOF01100 68.50 BLOCKOFF; COIL HEADER, END  
BOF01102 68.50 BLOCKOFF; COIL U-TUBE, END  
BOF01115 605.23 BLOCKOFF; COIL (LH) EVAP.  
BOF01139 102.20 BLOCKOFF; BACK RETURN DUCT, HORIZONTAL RECESSED 300CFM  
BOF01140 129.11 BLOCKOFF; BACK RETURN DUCT, HORIZONTAL RECESSED 400CFM  
BOF01141 79.11 BLOCKOFF; BACK RETURN DUCT, HORIZONTAL RECESSED 600CFM  
BOF01144 158.30 BLOCKOFF; BACK RETURN DUCT, HORIZONTAL RECESSED 1200CFM  
BOF01154 136.64 BLOCKOFF; END, 4 INCH FILTERS  
BOF01171 26.76 BLOCKOFF; 9.53 X 19.88, FILTER  
BOF01198 470.61 BLOCKOFF; EVAPORATOR COIL REAR  
BOF01218 348.34 BLOCKOFF,GAS HEAT BAFFLE  
BOF01295 64.98 BLOCKOFF; FILTER  
BOF01303 23.14 BLOCKOFF; ADJUSTABLE, FILTER  
BOF01322 19.23 BLOCKOFF; 17.70 X 24.88, ACCORDIAN, FILTER  
BOF01323 8.37 BLOCKOFF; 5.89 X 19.50, ADJUSTABLE, FILTER  
BOF01324 12.25 BLOCKOFF; 5.81 X 24.50, ADJUSTABLE, FILTER  
BOF01325 9.12 BLOCKOFF; 5.81 X 15.50, ADJUSTABLE, FILTER  
BOF01327 26.32 BLOCKOFF; ASSY., ADJUSTABLE, FILTER  
BOF01328 33.67 BLOCKOFF; ASSY., ADJUSTABLE, FILTER  
BOF01331 18.38 BLOCKOFF; ASSY., ADJUSTABLE, FILTER  
BOF01334 9.60 BLOCKOFF; 7.89 X 19.50, ADJUSTABLE, FILTER  
BOF01335 17.09 BLOCKOFF; 7.81 X 24.50, ADJUSTABLE, FILTER  
BOF01336 11.24 BLOCKOFF; 7.81 X 15.50, ADJUSTABLE, FILTER  
BOF01339 51.51 BLOCKOFF; ASSY., ADJUSTABLE, FILTER  
BOF01341 16.26 BLOCKOFF; 15.75 X 21.69, ACCORDIAN, FILTER  
BOF01344 18.60 BLOCKOFF; ASSY., ADJUSTABLE, FILTER  
BOF01347 21.93 BLOCKOFF; ASSY., ADJUSTABLE, #14, FILTER  
BOF01348 27.08 BLOCKOFF; ASSY., ADJUSTABLE, #17, FILTER  
BOF01351 15.66 BLOCKOFF; ASSY., ADJUSTABLE, #40, FILTER  
BOF01353 13.50 BLOCKOFF; ASSY., ADJUSTABLE, #66, 80, 0R 100, FILTER  
BOF01356 6.47 BLOCKOFF; ADJUSTABLE, FILTER  
BOF01357 11.27 BLOCKOFF; ADJUSTABLE, FILTER  
BOF01358 9.12 BLOCKOFF; ADJUSTABLE, FILTER  
BOF01360 11.99 BLOCKOFF; ADJUSTABLE, FILTER  
BOF01364 10.19 BLOCKOFF; DOOR MOUNTED, FILTER  
BOF01370 11.09 BLOCKOFF; 24.625 X 4.766, ADJUSTABLE, MCCB 35, 4" FLAT FILTER  
BOF01376 13.63 BLOCKOFF; 19.625 X 7.050, ADJUSTABLE, MCCB 66 4" FLAT, FILTER  
BOF01377 11.07 BLOCKOFF; 15.625 X 7.050, ADJUSTABLE, MCCB 66, 80 4" FLAT, FILTER  
BOF01402 518.77 BLOCKOFF; RETURN AIR ASSEMBLY WITH HINGES  
BOF01551 13.20 BLOCKOFF; 9.64 X 24.88, ACCORDIAN  
BOF01582 124.51 BLOCKOFF; FILTER SIDE  
BOF01583 112.65 BLOCKOFF; FILTER SIDE  
BOF01591 19.04 BLOCKOFF; LOWER ECONOMIZER, 30.55 LG  
BOF01594 318.87 BLOCKOFF; BAROMETRIC RELIEF (DUCT BLOCKOFF PLATE), 14.25 X 4.90  
BOF01616 15.23 BLOCKOFF; LOWER ECONOMIZER, 40.19 X 2.09  
BOF01632 1167.08 BLOCKOFF; TOP 051/066  
BOF01669 175.58 BLOCKOFF; BAROMETRIC RELIEF (DUCT BLOCKOFF PLATE), 18.0 X 7.0  
BOF01674 2.01 BLOCKOFF; BUMPER  
BOF01680 26.71 BLOCKOFF; PAIR, TSC #17, ADJUSTABLE FILTER  
BOF01691 174.44 BLOCKOFF; TOP, CIR 1 CONDENSER COIL, 39.52 L, 3.9 L, 20 L (63 IN OVERALL LENGTH)  
BOF01692 182.74 BLOCKOFF; TOP, CIR 2 CONDENSER COIL, 34.71 X 4.1  
BOF01693 163.21 BLOCKOFF; COIL SPREAD, 42 IN LENGTH  
BOF01706 22.12 BLOCKOFF; COIL, L.H., SIZE 024  
BOF01714 23.89 BLOCKOFF; COIL, L.H., SIZE 090  
BOF01735 24.73 BLOCKOFF; ACCORDIAN TYPE, MCCB 2" FLAT FILTER  
BOF01737 6.47 BLOCKOFF; ADJUSTABLE TYPE, MCCB 4" FLAT FILTER  
BOF01741 7.80 BLOCKOFF; ADJUSTABLE TYPE, MCCB 4" ANGLED FILTER  
BOF01764 201.27 BLOCKOFF; HEAT EXCHANGER  
BOF01797 35.52 BLOCKOFF; SET, MCCB 017, BAG/CART, FILTER  
BOF01798 19.42 BLOCKOFF; SET, MCCB 017, BAG/CART FILTER  
BOF01800 9.16 BLOCKOFF; MATCHED PAIR, 21.29 LONG, FILTER  
BOF01801 13.25 BLOCKOFF; MATCHED PAIR, 23.25 LONG, FILTER  
BOF01802 10.50 BLOCKOFF; MATCHED PAIR, 19.25 LONG, FILTER  
BOF01803 8.83 BLOCKOFF; MATCHED PAIR, 21.16 LONG, FILTER  
BOF01804 4.47 BLOCKOFF; MATCHED PAIR, 11.409 LONG, FILTER  
BOF01805 26.78 BLOCKOFF; MATCHED PAIR, 12.95 LONG, FILTER  
BOF01812 429.41 BLOCKOFF; TOP FILTER  
BOF01826 113.74 BLOCKOFF; ASSY, FACE & BYPASS-125  
BOF01827 85.72 BLOCKOFF; FACE AND BYPASS, VUV 075  
BOF01829 110.44 BLOCKOFF; FACE AND BYPASS, VUV 150  
BOF01906 453.80 BLOCKOFF; ECONOMIZER  
BOF01916 56.31 BLOCKOFF; BARRIER-HEATER/BLOWER  
BOF02015 98.91 BLOCKOFF; BARRIER-HEATER  
BOF02028 74.18 BLOCKOFF; TOP FULL, 150  
BOF02030 62.64 BLOCKOFF; COIL, TOP FULL, VUVE100  
BOF02031 68.41 BLOCKOFF; COIL, TOP FULL, VUVE125  
BON00005 176.05 BONNET;ASSEMBLY LESS DIAPHRAGM, NUTS AND BOLTS FOR ITT/GRINNELL- SAUNDERS 1/2IN. VALVE  
BON00006 263.30 BONNET;ASSEMBLY LESS DIAPHRAGM, NUTS AND BOLTS FOR ITT/GRINNELL- SAUNDERS 3/4IN. VALVE X15040042-02  
BON00007 279.47 BONNET;ASSEMBLY LESS DIAPHRAGM, NUTS AND BOLTS FOR ITT/GRINNELL- SAUNDERS 1IN. VALVE VAL-390  
BON00009 429.99 BONNET; VALVE ASM., 1 1/2IN.  
BON00011 274.35 BONNET;ASSEMBLY, LESS DIAPHRAGM, NUTS AND BOLTS FOR HILLS- MCCANNA MODEL 501, 1/2IN. VALVE X15040042-01  
BON00012 331.22 BONNET;ASSEMBLY, LESS DIAPHRAGM, NUTS AND BOLTS FOR HILLS- MCCANNA MODEL 501, 3/4 IN. VALVE VAL-389  
BOT00001 134.25 BOTTLE;LITHIUM BROMIDE SOLUTION ANALYSIS, (6-32 OZ. BOTTLES)  
BOT00009 4.54 BOTTLE; HFK OIL  
BOT00010 26.13 BOTTLE; REPLACEMENT REFERENCE BOTTLES FOR YOKOGAWA TOP GUN LEAK DETECTOR  
BOT00011 80.13 BOTTLE; FLASK POLYPROPELENE  
BOT00012 79.92 BOTTLE; FLASK HYDROMETER CYLINDER  
BOT00014 44.26 LEAK REFERENCE BOTTLE  
BOX00184 4.21 BOX; RESHIP CONTAINER 11.9IN.L X 6.7IN.W X 7.4IN.H  
BOX00204 385.22 BOX;ASSEMBLY,FLUE GASKET  
BOX00205 1002.18 BOX;FLUE ASSEMBLY  
BOX00206 672.80 BOX; FLUE  
BOX00207 863.97 BOX; FLUE,ASSEMBLY  
BOX00218 549.94 BOX;FLUE ASSEMBLY (MR)  
BOX00225 719.54 BOX; FLUE  
BOX00244 293.05 BOX; FLUE, SFHA 4 TON  
BOX00249 36.97 BOX; CONDUIT, EXTENSION,4IN.OCTAGON, 1.50 DEEP  
BOX00257 937.13 BOX;TROUGH ASSEMBLY  
BOX00261 530.24 BOX;FLUE  
BOX00266 157.06 BOX;HEATER

BOX00267	456.74 BOX;HEATER
BOX00270	40.10 BOX; FUSE COVER
BOX00289	63.97 BOX;FLUE COLLECTOR
BOX00328	16.37 BOX; FLUE COLLECTOR
BOX00407	31.52 BOX; FLUE, 12.25 X 9.53 X 2.00
BOX00409	29.30 BOX; FLUE
BOX00427	44.75 BOX;WALL FOR UHAA
BOX00451	23.36 BOX;FLUE
BOX00454	48.32 BOX;ASSEMBLY, FLUE
BOX00464	275.82 BOX;JUNCTION
BOX00467	232.17 BOX;CONTROL
BOX00493	31.51 BOX; PAINTED FLUE
BOX00579	23.97 BOX; FLUE COLLECTOR
BOX00580	13.31 BOX; FLUE COLLECTOR
BOX00581	16.51 BOX; FLUE COLLECTOR
BOX00599	351.13 BOX; FLUE
BOX00600	275.53 BOX; FLUE
BOX00602	267.23 BOX; COMPRESSOR JUNCTION
BOX00604	21.62 BOX;DIRECT VENT
BOX00605	24.20 BOX;DIRECT VENT
BOX00606	24.39 BOX;DIRECT VENT
BOX00614	76.09 BOX; FLUE
BOX00618	246.23 BOX; ASPIRATION BOX FOR DUCT MOUNT 1050, 1060-61, 1070-71 MODEL 1501
BOX00619	184.92 BOX; ASPIRATION FOR DUCT MOUNT 2001V ONLY
BOX00631	47.57 BOX; HUMAN INTERFACE
BOX00689	3049.57 BOX; MOTOR TERMINAL BOX
BOX00693	115.22 BOX; WALL (ANODIZED) 4.75 X 24.38, FC/FF 030
BOX00694	146.82 BOX; WALL (ANODIZED) 7.70 X 24.38, FC/FF 040
BOX00695	222.25 BOX; WALL (ANODIZED) 7.50 X 33.12, FC/FF 060
BOX00699	197.70 BOX; FLUE, 12.25 X 9.53
BOX00712	201.73 BOX;ASSEMBLY, FLUE
BOX00732	676.18 BOX; WALL, V1 CLEAR ANODIZED
BOX00747	815.55 BOX; WALL, V6 CLEAR ANODIZED
BOX00802	18.68 BOX; HANDY
BOX01034	1475.71 BOX; CONTROL ASSEMBLY, 8.50 X 6.17 X 2.90
BOX01038	15.83 BOX;OUTLET 4.50 X 2.75 X 2
BOX01039	1862.71 BOX; MOTOR TERMINAL, 6000,6600 VOLT, 14" DEPTH
BOX01076	583.34 BOX;FAN INVERTER ; 16 GA GALV STL
BOX01140	439.94 BOX; DRAFT HOOD GASKET ASSEMBLY
BOX01179	43.64 BOX; 4.5 X 4.5 X 2, JUNCTION
BOX01189	26.78 BOX; CONTROL
BOX01194	497.83 BOX; WALL, V1, CLEAR ANODIZED
BOX01344	2.01 BOX; HANDY 1-1/2 DEEP,1/2 KO'S
BOX01345	2.01 BOX; HANDY 1-7/8 DEEP,1/2 KO'S
BOX01346	3.02 BOX; HANDY 2-1/8 DEEP,1/2 KO'S
BOX01347	3.02 BOX; HANDY 1-7/8 DEEP,3/4 KO'S
BOX01348	3.02 BOX; EXTENSION RING 1-1/2 DEEP,1/2 KO'S
BOX01349	4.02 BOX; 4" SQUARE,1-1/4 DEEP,1/2 KO'S
BOX01350	5.03 BOX; 4" SQUARE,2-1/8 DEEP,1/2 & 3/4 KO'S
BOX01351	4.02 BOX; EXTENSION,4" SQUARE,1-1/2 DEEP,1/2 & 3/4 KO'S
BOX01352	7.04 BOX; 4-11/16 SQUARE 2-1/8 DEEP,1/2 & 3/4 KO'S
BOX01353	177.44 BOX; JUNCTION, ASSEMBLY
BOX01354	286.05 HIGH TEMPERATURE OUTDOOR ENCLOSURE, 18" X 12" X 6"
BOX01359	264.78 BOX; ENCLOSURE; ACT CNTL 460/575V
BOX01373	784.65 BOX; CONTROL
BOX01374	18.47 BOX; JUNCTION
BOX01389	354.50 BOX, ASSEMBLY, JUNCTION
BOX01394	17.90 BOX; JUNCTION
BOX01403	18.60 BOX; DIRECT VENT
BOX01404	19.93 BOX; DIRECT VENT
BOX01405	20.98 BOX; DIRECT VENT
BOX01425	4.02 BOX; 4IN OCTAGON STEEL ELECTRICAL BOX, 2-1/8IN DEEP, 1/2IN AND 3/4IN KOS
BOX01428	60.03 BOX; HFK SERVICE (EMPTY), KT-20302-1
BOX01429	19.19 BOX; REPLACEMENT (EMPTY), FOR HFK CAGE, KT-20303
BOX01443	60.21 BOX; CONTROL BOX
BOX01459	148.60 BOX, ASPIRATION BOX FOR DUCT MOUNTING TELAIRE 8000 SERIES SENSORS
BOX01464	4.74 BOX; 4 INCH STEEL SQUARE OUTLET BOX, 1 1/4 INCH DEEP, 1/2 INCH K.O.S
BOX01465	3.51 BOX; 4 INCH STEEL SQUARE OUTLET BOX, 2 1/8 INCH DEEP, 1/2 INCH AND 3/4 INCH K.O.S.
BOX01467	1.95 BOX; 4 INCH STEEL SQUARE OUTLET BOX, 1 1/2 INCH DEEP, 1/2 INCH K.O.S.
BOX01470	2.19 BOX; STANDARD STEEL HANDY BOX, 1 1/2 INCH DEEP, 1/2 K.O.S
BOX01471	1.97 BOX; STANDARD STEEL HANDY BOX, 1 7/8 INCH DEEP, 1/2 INCH K.O.S
BOX01472	2.36 BOX; STANDARD STEEL HANDY BOX, 2 1/8 INCH DEEP, 1/2 INCH K.O.S.
BOX01480	8.04 BOX; PLANO STOWAWAY UTILITY BOX, 6-18 COMPARTMENTS
BOX01482	3.02 BOX; 4IN SQUARE STEEL ELECTRICAL BOX, 1-1/2IN DP, 1/2IN & 3/4IN K.O.'S
BOX01484	510.54 BOX; GEAR
BOX01490	100.76 BOX; CONTROL
BOX01494	385.90 BOX;ENCLOSURE
BOX01496	11.06 BOX; PLANO STOWAWAY UTILITY BOX, 13-3/4 X 9-18 X 2, 4 TO 24 COMPARTMENTS
BOX01499	1.85 BOX; JUNCTION BOX
BOX01502	1347.99 BOX; POWER POINT JUNCTION
BOX01505	82.41 BOX; TOOL, PLANO 21 INCH, WITH LIFT OUT TRAY, 2500 SQUARE INCH CAPACITY
BOX01525	1443.24 BOX; ANGLE FILTER/MIXING BOX, BCHC054 WITH MATT INSULATION
BOX01531	1142.74 BOX; MIXING BOX, BCHC036 WITH FOIL INSULATION
BOX01549	19.20 BOX; POWER DISCONNECT
BOX01550	200.97 BOX; GEAR BOX ASSEMBLY
BOX01551	16.21 BOX; SWITCH
BOX01552	42.35 BOX; SWITCH
BOX01553	49.64 BOX; SWITCH
BOX01554	29.03 BOX; CONTROL, FAN SPEED SWITCH
BOX01556	13.78 BOX; TRANSPARENT PLASTIC TERMINAL STORAGE BOX
BOX01560	140.44 BOX; BCHB/C CONTROL BOX LESS COVER
BOX01562	34.41 BOX; 21 COMPARTMENT METAL STORAGE BOX
BOX01584	211.64 BOX; FLUE
BOX01586	1127.51 BOX; INVERTER, RTAC
BOX01589	34.90 BOX; OUTLET BODY, 4.50 X 2.75 X 2
BOX01605	392.51 BOX; ASSY., LOW VOLTAGE, AH540/MP580 CONTROLLER
BOX01623	38.11 BOX; KLEIN TOOLS MID-SIZE COMPARTMENTS BOX, 8 COMPARTMENTS
BOX01624	38.11 BOX; KLEIN 54437 TWELVE COMPARTMENT STORAGE BOX
BOX01629	215.37 BOX; CONTROL BOX - NO COMPONENTS BOX ONLY
BOX01669	13.65 BOX; CONTROL
BOX01679	457.78 BOX; FANCOIL CONTROL BOX LESS CONTROLS, W/LID
BOX01683	98.95 BOX; CONTROL T-STAT/SENSOR
BOX01714	1556.10 BOX; CONTROL, COMPLETE WITH CONTROLS
BOX01716	497.83 BOX; ELECTRICAL WITH RECEPTACLE & POWER CORD
BOX01717	771.46 BOX; ASM., RECEPTACLE W/CIR BKR & PLUG-IN
BOX01729	70.88 BOX; JUNCTION ASSEMBLY
BOX01731	102.20 BOX; SOS CONTROL BOX
BRD00025	1698.39 BOARD; TERMINAL, R123, LCF2200 460
BRD00059	1656.19 BOARD; FAN ASSY

BRD00088	1787.82 BOARD; TERMINAL
BRD00089	894.66 BOARD; TERMINAL R-123 COMPATIBLE
BRD00094	138.52 BOARD; CIRCUIT ASSEMBLY, STANDARD & REHEAT PULSER - DRILL DETAIL
BRD00127	1823.09 BOARD; FAN ASSEMBLY-DIRECT DRIVE
BRD00131	381.19 BOARD; CIRCUIT
BRD00136	1106.72 BOARD; PRINTED CIRCUIT
BRD00139	976.51 BOARD; 6 TERMINAL HERMETIC
BRD00162	2249.15 BOARD; PRNT CRCT BD
BRD00307	26.44 BOARD;TERMINAL ...ASK FOR QTY BREAKS
BRD00309	342.19 BOARD;FAN ...ASK FOR QTY BREAKS
BRD00367	604.02 BOARD; LINE TIME CLOCK
BRD00370	1192.01 BOARD; MEMORY, STANDARD TRACER 10
BRD00373	2554.51 BOARD; ANALOG INPUT, LEAD, TR10/TR100
BRD00374	2147.69 BOARD; BINARY/ANALOG INPUT, TR10/TR100
BRD00375	2302.94 BOARD; BINARY OUTPUT, TR10/TR100
BRD00385	119.89 BOARD; TERMINAL, FAN, 24V, 1 POLE
BRD00399	2167.82 BOARD; ANALOG INPUT MASTER, TRSWING NUMBER
BRD00400	1471.26 BOARD; ANALOG INPUT SLAVE, TRS
BRD00402	616.51 BOARD;RELAY DRIVE
BRD00443	635.99 BOARD; LINE TIME CLOCK, TR100
BRD00445	1660.40 BOARD; PROCESSOR, TR100
BRD00448	1764.21 BOARD; ANALOG INPUT, SLAVE, TR100
BRD00449	1269.65 BOARD; ANALOG TERMINATOR, TR100
BRD00450	1369.69 BOARD; BINARY TERMINATOR, TR100
BRD00451	1134.43 BOARD; BOP TERMINATOR CARD
BRD00453	878.91 BOARD; TERMINAL, 6 LEADS, 15.80 X 11.80
BRD00454	359.96 BOARD; 4 RELAY SOCKET CARD, RELAYS NOT INCLUDED
BRD00455	3385.99 BOARD; UCM COMMUNICATIONS CARD A (OPTION 1)
BRD00456	823.37 BOARD; COMMUNICATIONS TERMINATOR
BRD00457	1130.61 BOARD; TERMINAL, 6 LEADS, 11.80 X 20.80
BRD00458	948.79 BOARD; TERMINAL, 3 LEADS, 23.30 X 11.80
BRD00459	975.99 BOARD; TERMINAL, 6 LEADS, 23.30 X 11.80
BRD00460	761.56 BOARD; TERMINAL, 6 LEADS, 23.30 X 11.80
BRD00477	10.30 BOARD;TERMINAL, 11 POLE
BRD00487	3990.43 BOARD;TRACER INTERFACE MODULE
BRD00488	67.42 BOARD, TERMINAL
BRD00495	2208.87 BOARD;PRINTED CIRCUIT
BRD00496	11815.19 BOARD; MAIN MICRO MODULE ASSEMBLY
BRD00497	1937.12 BOARD; SIDE OPTION
BRD00516	861.52 BOARD; HEAT SOURCE SWITCH, SINGLE STAGE, INCLUDES RELAY AND TERMINAL STRIP
BRD00522	990.23 BOARD-PRINTED CIRCUIT
BRD00525	554.05 BOARD; IMPU2, STANDALONE MICRO PROCESSOR, TRS
BRD00528	2147.68 BOARD; MEMORY EXPANSION, TRS
BRD00551	344.52 BOARD;P.C., GENERIC BAS CHILLED WATER RESET INTERFACE
BRD00576	646.76 BOARD; TERMINATOR, UCM COMMUNICATION (CARD B.(OPTION 2),
BRD00596	1091.32 BOARD, MANMACHINE INTERFACE/KEYBOARD
BRD00599	626.02 BOARD;PRINTED CIRCUIT (COOLING W/CHANGEOVER & 3-STG REHEAT)
BRD00602	192.40 BOARD;PRINTED CIRCUIT (2-RELAY)
BRD00605	554.12 BOARD; CIRCUIT, W/CHANGEOVER AND THREE STAGE REHEAT
BRD00613	462.53 BOARD; DEFROST, PRINTED CIRCUIT
BRD00623	1482.53 BOARD; MEMORY, REV. 8 AND HIGHER, TR100
BRD00643	887.53 BOARD;P.C.(POWER SUPPLY)
BRD00644	619.71 BOARD; P.C.(RELAY)
BRD00645	670.93 BOARD; P.C.(RELAY)
BRD00646	674.40 BOARD; INCLUDES CABLE, CAB00130
BRD00659	379.73 BOARD; EMI FILTER
BRD00660	73.17 BOARD; CONTACT
BRD00664	116.31 BOARD; TERMINAL, 5 POLE
BRD00682	557.12 BOARD; LINE TIME CLOCK, 120 VOLT
BRD00703	551.96 BOARD, CIRCUIT, DOES NOT HAVE 2 SPD CAPABILITY
BRD00705	2421.76 BOARD; COMMUNICATIONS INTERFACE RIBBON CABLE INCLUDED AND NOT AVAILABLE SEPARATELY
BRD00708	12.86 BOARD;TERMINAL
BRD00741	243.93 BOARD; PRINTED CIRCUIT
BRD00742	274.25 BOARD;PRINTED CIRCUIT, DEFROST MODULE
BRD00743	6306.69 BOARD;PRINTED CIRCUIT
BRD00744	7893.90 BOARD; PRINTED CIRCUIT
BRD00745	6821.43 BOARD;PRINTED CIRCUIT, THE POTENTIOMETER ON THIS BOARD CANNOT BE REPLACED SEPARATELY. IT IS SOLDERED ON THE BOARD.
BRD00746	4688.82 BOARD;PRINTED CIRCUIT
BRD00747	9730.16 BOARD;PRINTED CIRCUIT
BRD00748	7079.31 BOARD;PRINTED CIRCUIT
BRD00751	38.41 BOARD; TERMINAL
BRD00754	2147.68 BOARD; PCM LOGIC, STANDARD AMBIENT, 10 POINT
BRD00767	576.14 BOARD;PRINTED CIRCUIT
BRD00768	2496.16 BOARD;PRINTED CIRCUIT
BRD00769	9453.06 BOARD; PRINTED CIRCUIT
BRD00770	7853.54 BOARD, PRINTED CIRCUIT, LOW TEMP HOT WATER UNIT
BRD00771	5263.51 BOARD; PRINTED CIRCUIT
BRD00772	12794.23 BOARD; PRINTED CIRCUIT
BRD00773	9514.20 BOARD; PRINTED CIRCUIT, LOW TEMP HOT WATER UNIT
BRD00781	278.39 BOARD;RELAY, PRINTED CIRCUIT, HEAT PUMP CONTROL
BRD00792	204.88 BOARD;ASSEMBLY,RELAY
BRD00841	655.31 BOARD; TERMINATOR, TRACKER
BRD00842	332.14 BOARD; LCD DISPLAY, TRACKER/COMFORTRAC
BRD00844	1075.46 BOARD;PRINTED CIRCUIT (UCM MAIN)
BRD00845	788.96 BOARD;PRINTED CIRCUIT, 120V (UCM-POWER SUPPLY)
BRD00901	2438.81 BOARD, ICEMAKER CONTROL
BRD00903	6888.82 BOARD; MAIN
BRD00907	14215.14 BOARD, PRINTED CIRCUIT, HIGH TEMP HOT WATER UNIT
BRD00908	11586.26 BOARD, PRINTED CIRCUIT, HIGH TEMP HOT WATER UNIT
BRD00916	67.27 BOARD; CIRCUIT FAN
BRD00919	1830.21 BOARD; EXTENDER TOOL
BRD00922	933.02 BOARD; TOWER CONTROL STAGES 1 & 2
BRD00933	859.03 BOARD; ISOLATED COM 3
BRD00934	859.03 BOARD; NON ISOLATED COM 3
BRD00935	885.60 BOARD; COM 2
BRD00936	859.03 BOARD; COM 4
BRD00937	406.76 BOARD; SUMMIT EXPANSION CARD
BRD00955	736.76 BOARD; FAN, RH
BRD00956	174.10 BOARD; FAN, LH, "OLD STYLE"
BRD00957	665.64 BOARD; FAN, LH
BRD00958	577.87 BOARD; FAN, RH OR LH
BRD00959	687.78 BOARD; FAN, RH OR LH
BRD00960	255.74 BOARD; FAN, RH OR LH
BRD00962	324.60 BOARD; FAN, RH OR LH
BRD00968	232.21 BOARD; CONVENTIONAL THERMOSTAT INTERFACE
BRD00975	282.37 BOARD; POWER SUPPLY 24VAC, 6-TABS
BRD00981	160.39 BOARD; EXPANDER (ZZEXPDAL0100)
BRD00985	796.82 BOARD; PRINTED CIRCUIT, UCM INFRD
BRD00986	372.07 BOARD, INTEGRATED COMMUTATED MOTOR CONTROL

BRD00990 281.54 BOARD; UPCM BINARY INPUT  
BRD00991 1009.64 BOARD; UPCM ANALOG OUTPUT W/ OVERRIDE  
BRD00992 798.86 BOARD; UPCM ANALOG OUTPUT W/O OVERRIDE  
BRD00993 710.66 BOARD; UPCM BINARY OUTPUT W/ OVERRIDE  
BRD00994 483.50 BOARD; UPCM BINARY OUTPUT W/O OVERRIDE  
BRD00997 283.52 BOARD; UPCM 400 MA POWER SUPPLY  
BRD01011 726.18 BOARD; COMBO, WITHOUT OVERRIDE  
BRD01012 910.20 BOARD; COMBO, WITH OVERRIDE  
BRD01016 1466.40 BOARD; UPCM OPERATOR INTERFACE  
BRD01017 7057.13 BOARD; LCP CONTROLLER WITH CABLE  
BRD01018 1889.14 BOARD; LCP SUPERVISOR  
BRD01019 1189.01 BOARD; LCP NORMALLY OPEN ELECTRICALLY HELD RELAYS  
BRD01023 1636.91 BOARD; LIGHTED SWITCH  
BRD01029 430.81 BOARD; STAT 4 TERMINATOR TRACKER/COMFORTRAC  
BRD01033 236.48 BOARD; ZONE CARD (ZZCARDAL0100)  
BRD01034 1436.10 BOARD; FAN ASSY, HORIZONTAL, 700 CFM  
BRD01035 1446.74 BOARD; FAN ASSY, HORIZONTAL, 1000 CFM  
BRD01036 1435.89 BOARD; FAN ASSY, HORIZONTAL, 1250 CFM  
BRD01037 1722.67 BOARD; FAN ASSY, HORIZONTAL, 1500 CFM  
BRD01042 409.20 BOARD; TERMINAL, 3 LEADS, 11.80 X 23.30 HV  
BRD01076 1290.96 BOARD; RETROFIT TUC, STANDARD AMBIENT  
BRD01077 1460.21 BOARD; RETROFIT TUC, EXTENDED AMBIENT  
BRD01079 754.85 BOARD; (ITEM SHIPS FROM TRANE JAPAN)  
BRD01085 295.00 BOARD; PCB ASSEMBLY, POW-KS1812B  
BRD01114 1004.80 BOARD; 3 COAX HUB  
BRD01115 1490.58 BOARD; 1 FIBER/2 COAX HUB CARD  
BRD01116 1904.04 BOARD; 2 FIBER/1 COAX HUB CARD  
BRD01154 551.23 BOARD; COAXIAL ARCNET CARD, 4.0 & HIGHER CUSTOMER MUST UPGRADE SUMMIT TO 4.0 HIGHER WILL REPLACE BRD00938... 3.02 & LOWER.  
BRD01159 213.00 BOARD;8537.109070 CIRCUIT  
BRD01165 30.00 BOARD;8415.90.9000 INST PLATE.METAL  
BRD01168 282.53 BOARD; PRINTED CIRCUIT  
BRD01176 7546.67 BOARD; PRINTED CIRCUIT, IGBT GATING  
BRD01181 9737.18 BOARD; PRINTED CIRCUIT CONSISTS OF QTY 1 RLY1940, QTY 6 RLY1941 AND QTY 7 RLY1942  
BRD01185 1602.92 BOARD; TERMINAL, R123, LCF1944  
BRD01201 3037.51 BOARD; TERMINAL, R123  
BRD01203 1873.57 BOARD; 6 STUD TERMINAL, R123  
BRD01207 3134.89 BOARD; TERMINAL R123  
BRD01208 4450.64 BOARD; TERMINAL R123  
BRD01213 1203.57 BOARD; TERMINAL R123  
BRD01253 1213.49 BOARD; LOGIC EXTENDED AMBIENT  
BRD01254 985.91 BOARD; LOGIC STANDARD AMBIENT  
BRD01255 849.84 BOARD; PCB-ASSY  
BRD01257 163.29 BOARD;8537.10.9070 PCB ASSEMBLY  
BRD01263 221.24 BOARD; DUAL/TRI MAIN CONNECTION  
BRD01270 1073.30 BOARD;(A1)  
BRD01278 2152.83 BOARD; FAN ASSEMBLY  
BRD01327 2283.67 BOARD; 10 STUD TERMINAL, R-123 COMPATIBLE  
BRD01335 243.45 BOARD; MAIN CONNECTION, 24VAC, 50/60 HZ W/MOUNTING  
BRD01340 2151.84 BOARD; TERMINAL ASSEMBLY (R-123 COMPATIBLE)  
BRD01370 182.00 BOARD;8537.10.9070 MAIN PCB  
BRD01372 180.00 BOARD;8537.10.9070 MAIN PCB  
BRD01376 31.65 BOARD; RECEIVER PCB, POPULATED PRINTED CIRCUIT BOARD  
BRD01398 877.67 BOARD; EC PCM, 4-6-4-6 STANDARD TEMPERATURE  
BRD01403 285.83 BOARD; FAN, RH OR LH, 1000 CFM  
BRD01410 291.09 BOARD; CIRCUIT, 2 STAGE, CELL USE W/ F50, F51, F52  
BRD01414 382.58 FAN; BOARD  
BRD01421 105.50 BOARD; FAN, 400 CFM  
BRD01432 587.95 BOARD; GATE DRIVER  
BRD01435 655.82 BOARD; GATE DRIVER  
BRD01478 16180.30 BOARD; LOGIC, TRACER L, VERSION 15.3  
BRD01479 29993.72 BOARD; LOGIC,TRACER 100I VERSION 15.3 W/COMMUNICATION  
BRD01480 20898.36 BOARD; LOGIC, CHILLER PLANT MANAGER, VER 15.3  
BRD01497 638.64 BOARD; KEYPAD/DISPLAY FOR WATER LOOP CONTROLLER  
BRD01669 998.18 BOARD; BMTW BCU STANDARD CAPACITY CARD  
BRD01670 859.03 BOARD; COMMS, BCU II  
BRD01671 1711.93 BOARD; BMTW BCU 16 BIT BUS  
BRD01672 465.97 BOARD; BMTW BCU I/O  
BRD01678 223.91 BOARD; KEYBOARD FOR ESPRIT 5510A (SEE CRT00006 FOR ESPRIT MONITOR)  
BRD01700 733.65 BOARD; SCI  
BRD01701 441.57 BOARD; COM-5 REPEATER  
BRD01703 9836.20 BOARD; PCB SUMMIT LOGIC V3/V4  
BRD01706 5155.92 BOARD; PC BUSS CONTROL ASSEMBLY  
BRD01713 2571.80 BOARD; HIGH CAPACITY CARD, FOR BMTW  
BRD01717 1355.30 BOARD; PCM EC UPCM ANALOG OUTPUT (FERRITES INCLUDED)  
BRD01719 1410.01 BOARD; PCB EC UPCM COMBO OUTPUT (FERRITES INCLUDED)  
BRD01724 67.95 CHIP; ROM VAVT2CCP V2.2  
BRD01725 116.74 BOARD; REPLACEMENT FOUR-WIRE POWER BOARD FOR INNOVAIR 4-WIRE DUCT SMOKE DETECTORS  
BRD01728 1990.00 BOARD; VT2CCP CSO V2.2  
BRD01729 2051.67 BOARD; VT2CCP DSO V2.2  
BRD01732 954.34 BOARD; TRL PCB COMM4 ADAPT W/STANDOFFS  
BRD01744 4017.46 BOARD; PCM 20-POINT STANDARD AMBIENT  
BRD01745 4617.76 BOARD; PCM 20-POINT EXTENDED AMBIENT  
BRD01749 3400.36 BOARD; ARCNET CARD, INPUT NODE CARD, 1 FIBER OPTIC, BCU  
BRD01753 78.00 BOARD; RELAY. POPULATED PRINTED CIRCUIT BOARD  
BRD01754 410.72 BOARD; VT2CCP RELAY BOARD ASSEMBLY  
BRD01775 6081.46 BOARD; CUII BOARD  
BRD01776 1787.46 BOARD; BIC BOARD  
BRD01783 200.00 BOARD;8537.10.9070 CIRCUIT  
BRD01788 3036.86 BOARD; PCB UPCM MAIN STD TEMP  
BRD01789 4663.85 BOARD; PCM UPCM MAIN EXT TEMP  
BRD01806 17.00 BOARD;8537.10.9070 LED DISPLAY  
BRD01807 85.00 BOARD; MICRO, POPULATED PRINTED CIRCUIT BOARD  
BRD01809 8126.94 BOARD; POWER MODULE CONTROL (PMC)  
BRD01810 107.00 BOARD;8537.10.9070 MAIN PC  
BRD01811 94.00 BOARD;8537.10.9070 PCB CONTROL  
BRD01812 22.00 BOARD;8537.10.9070 DISPLAY PC  
BRD01816 575.47 BOARD; CIRCUIT, HEAT MODULE/EXHAUST COMPARATIVE ENTHALPY  
BRD02077 18285.95 BOARD; STARTER LOGIC BOARD ASSEMBLY, SOLID STATE STARTER  
BRD02079 728.77 BOARD; PCB US UPCM UNIVERSAL  
BRD02080 340.53 BOARD; DISPLAY, A-2, 40X2 LCD  
BRD02081 556.69 BOARD; MOTHER, B1, HYPERWATT STUFFING  
BRD02084 135.68 BOARD; POWER SUPPLY, +/-12VDC +5VDC  
BRD02088 5473.30 BOARD; SL CONTACTOR CONTROL PC  
BRD02093 4450.46 BOARD; CIRCUIT, FRONT PANEL  
BRD02102 266.21 BOARD; POWER SUPPLY, CH530, 27 VAC INPUT, 24 VDC OUTPUT  
BRD02103 412.14 BOARD; DUAL HIGH VOLTAGE BINARY INPUT, PROGRAMMING REQUIRED  
BRD02108 2708.99 BOARD; MAIN LOGIC BOARD LOOP CONT  
BRD02111 1574.56 BOARD; RESISTOR  
BRD02113 118.26 BOARD; FAN, 12.318 X 32.679 X 18 GA, SIZE 009 - 018

BRD02124 4042.50 BOARD; RESISTOR, SIZE 5, 60 HZ  
BRD02125 6056.34 BOARD; RESISTOR, SIZE 6, 60 HZ  
BRD02131 148.37 BOARD; D-LINK ETHERNET CARD  
BRD02136 743.52 BOARD; SYSTEM CONTROLLER INTEGRATED ZONE SYSTEM (VERSION 2.8)  
BRD02147 356.31 BOARD; PROGRAMMED TRACER ZN.010, 2 PIPE CHANGEVER, N/O COOLING, NO CONDENSATE OVERFLOW, NO FREEZESTAT  
BRD02148 367.33 BOARD; PROGRAMMED TRACER ZN.010, 2 PIPE CHANGEVER, N/C COOLING, NO CONDENSATE OVERFLOW, NO FREEZESTAT  
BRD02149 367.33 BOARD; PROGRAMMED TRACER ZN.010, 2 PIPE CHANGEVER, N/O COOLING, CONDENSATE OVERFLOW, NO FREEZESTAT  
BRD02150 367.33 BOARD; PROGRAMMED TRACER ZN.010, 2 PIPE CHANGEVER, N/C COOLING, CONDENSATE OVERFLOW, NO FREEZESTAT  
BRD02151 367.33 BOARD; PROGRAMMED TRACER ZN.010, 2 PIPE CHANGEVER, N/C COOLING, CONDENSATE OVERFLOW, NO FREEZESTAT  
BRD02155 367.33 BOARD; PROGRAMMED TRACER ZN.010, 4 PIPE, N/O COOLING, N/O HEATING, NO CONDENSATE OVERFLOW, NO FREEZESTAT  
BRD02156 367.33 BOARD; PROGRAMMED TRACER ZN.010, 4 PIPE, N/C COOLING, N/O HEATING, NO CONDENSATE OVERFLOW, NO FREEZESTAT  
BRD02158 367.33 BOARD; PROGRAMMED TRACER ZN.010, 4 PIPE, N/C COOLING, N/C HEATING, NO CONDENSATE OVERFLOW, NO FREEZESTAT  
BRD02160 367.33 BOARD; PROGRAMMED TRACER ZN.010, 4 PIPE, N/C COOLING, N/O HEATING, CONDENSATE OVERFLOW, NO FREEZESTAT  
BRD02164 367.33 BOARD; PROGRAMMED TRACER ZN.010, 4 PIPE, N/C COOLING, N/O HEATING, NO CONDENSATE OVERFLOW, FREEZESTAT  
BRD02172 367.33 BOARD; PROGRAMMED TRACER ZN.010, 2 PIPE COOLING ONLY, N/C COOLING, NO CONDENSATE OVERFLOW, NO FREEZESTAT  
BRD02178 367.33 BOARD; PROGRAMMED TRACER ZN.010, 2 PIPE COOLING ONLY, N/C COOLING, CONDENSATE OVERFLOW, FREEZESTAT  
BRD02179 337.36 BOARD; PROGRAMMED TRACER ZN.010, 2 PIPE CHANGEVER W/ELEC HEAT, N/O COOLING, NO CONDENSATE OVERFLOW, NO FREEZESTAT  
BRD02180 224.57 BOARD; PROGRAMMED TRACER ZN.010, 2 PIPE CHANGEVER W/ELEC HEAT, N/C COOLING, NO CONDENSATE OVERFLOW, NO FREEZESTAT  
BRD02182 367.33 BOARD; PROGRAMMED TRACER ZN.010, 2 PIPE CHANGEVER W/ELEC HEAT, N/C COOLING, CONDENSATE OVERFLOW, NO FREEZESTAT  
BRD02188 367.33 BOARD; PROGRAMMED TRACER ZN.010, 4 PIPE CHANGEVER, N/C COOLING, N/O HEATING, NO CONDENSATE OVERFLOW, NO FREEZESTAT  
BRD02203 367.33 BOARD; PROGRAMMED TRACER ZN.010, 2 PIPE HEATING ONLY, N/O COOLING, NO CONDENSATE OVERFLOW, NO FREEZESTAT  
BRD02223 319.44 BOARD; PROGRAMMED TRACER ZN.510, 2 PIPE CHANGEVER, N/O COOLING, NO CONDENSATE OVERFLOW, NO FREEZESTAT  
BRD02224 319.44 BOARD; PROGRAMMED TRACER ZN.510, 2 PIPE CHANGEVER, N/C COOLING, NO CONDENSATE OVERFLOW, NO FREEZESTAT  
BRD02226 319.44 BOARD; PROGRAMMED TRACER ZN.510, 2 PIPE CHANGEVER, N/C COOLING, CONDENSATE OVERFLOW, NO FREEZESTAT  
BRD02231 319.44 BOARD; PROGRAMMED TRACER ZN.510, 4 PIPE, N/O COOLING, N/O HEATING, NO CONDENSATE OVERFLOW, NO FREEZESTAT  
BRD02232 319.44 BOARD; PROGRAMMED TRACER ZN.510, 4 PIPE, N/C COOLING, N/O HEATING, NO CONDENSATE OVERFLOW, NO FREEZESTAT  
BRD02238 319.44 BOARD; PROGRAMMED TRACER ZN.510; 4 PIPE, N/C COOLING, N/C HEATING, CONDENSATE OVERFLOW, NO FREEZESTAT  
BRD02240 319.44 BOARD; PROGRAMMED TRACER ZN.510, 4 PIPE, N/C COOLING, N/O HEATING, NO CONDENSATE OVERFLOW, FREEZESTAT  
BRD02267 319.44 BOARD; PROGRAMMED TRACER ZN.510, 4 PIPE CHANGEVER, N/O COOLING, N/O HEATING, CONDENSATE OVERFLOW, NO FREEZESTAT  
BRD02279 319.44 BOARD; PROGRAMMED TRACER ZN.510, 2 PIPE HEATING ONLY, N/O COOLING, NO CONDENSATE OVERFLOW, NO FREEZESTAT  
BRD02299 319.44 BOARD; PROGRAMMED TRACER ZN.510, REVERSING VALVE, 10KW, 1 COMP, NO CONDENSATE OVERFLOW, 35 DEG FREEZESTAT  
BRD02300 319.44 BOARD; PROGRAMMED TRACER ZN.510, REVERSING VALVE, 10KW, 1 COMP, CONDENSATE OVERFLOW, 35 DEG FREEZESTAT  
BRD02306 319.44 BOARD; PROGRAMMED TRACER ZN.510, REVERSING VALVE, 35KW, 2 COMP, CONDENSATE OVERFLOW, 35 DEG FREEZESTAT  
BRD02311 253.38 BOARD; UNPROGRAMMED TRACER ZN.510 MODULE  
BRD02616 311.48 BOARD; PCB, 5K512  
BRD02618 18.11 BOARD; TERMINAL, T4A3A7377  
BRD02622 8.69 BOARD; DISPLAY TERMINAL T386A  
BRD02625 28.25 BOARD; LED  
BRD02627 18.11 BOARD; LED  
BRD02632 18.11 BOARD; TERMINAL, T4B3A-73  
BRD02649 216.00 BOARD; PRINTED CIRCUIT, 5F51  
BRD02657 15.94 BOARD; TERMINAL, T360B1  
BRD02666 2507.08 BOARD; KIT, ATV58 CONTROL BOARD  
BRD02686 1056.18 BOARD; FAN ASSEMBLY, 1250 CFM  
BRD02687 2612.36 BOARD; FAN ASSEMBLY, 1500 CFM, LESS MOTOR  
BRD02690 1115.07 BOARD; UNTY PAR, BOARD & FAN ASSEMBLY COMPLETE, 115V, 1000CFM  
BRD02695 1022.13 BOARD; UNTY PAR, BOARD & FAN ASSEMBLY COMPLETE, 277V, 700CFM  
BRD02699 1505.37 BOARD; UNTY PAR, BOARD & FAN ASSEMBLY COMPLETE, 277V, 2300CFM  
BRD02711 1470.81 BOARD; UNTY SER, BOARD & FAN ASSEMBLY COMPLETE, 277V, 3000CFM, 1.00 MATT INSL.  
BRD02712 1974.10 BOARD; TRACKER ST16 V6.5  
BRD02714 1954.24 BOARD; TRACKER/COMFORTAC ST16 V5.14  
BRD02720 4840.94 BOARD; ADVANTAGE PLUS SIZE 4, 110/120V-60HZ  
BRD02724 290.69 BOARD; ECM, DIGITAL CONTROL  
BRD02734 340.45 BOARD;8537.10.9070.PCB.W/MEMORY FUNCTION  
BRD02736 256.30 BOARD;8537.10.9070.PCB.W/MEMORY FUNCTION  
BRD02737 333.21 BOARD;8537.10.9070.MAIN P.C. W/MEMORY FUNCTION  
BRD02738 333.21 BOARD;8537.10.9070.PC MAIN W/MEMORY FUNCTION  
BRD02740 21.73 BOARD;8537.10.9070.LED W/MEMORY FUNCTION  
BRD02741 24.63 BOARD;8537.10.9070.LED W/MEMORY FUNCTION  
BRD02742 18.14 BOARD;8537.10.9070. SWITCH  
BRD02746 14.49 BOARD;8537.10.9070. LED  
BRD02747 492.57 BOARD;8537.10.9070. MAIN W/MEMORY FUNCTION  
BRD02751 478.04 BOARD; UNTY PAR, BOARD & FAN ASSEMBLY COMPLETE, 277V, 3000CFM  
BRD02762 956.41 BOARD; UNTY SER, BOARD & FAN ASSEMBLY COMPLETE, 277V, 700CFM, 1.00 FOIL INSL.  
BRD02766 1381.17 BOARD; UNTY SER, BOARD & FAN ASSEMBLY COMPLETE, 277V, 2300CFM, 1.00 FOIL INSL.  
BRD02767 1397.31 BOARD; UNTY SER, BOARD & FAN ASSEMBLY COMPLETE, 277V, 3000CFM, 1.00 FOIL INSL.  
BRD02771 302.12 BOARD; CONTROL CP14, CP26 ON UNITS MANUFACTURED AFTER 12/00  
BRD02775 18329.66 BOARD; POWER INTERFACE CONTROL, 350 HP LIQUIFLO 1.5  
BRD02776 21230.16 BOARD; POWER INTERFACE CONTROL, 450,600 HP LIQUIFLO 1.5  
BRD02777 20762.49 BOARD; POWER INTERFACE CONTROL, 1000 HP LIQUIFLO 1.5  
BRD02778 6077.03 BOARD; CONTROLLER, LIQUIFLO 1.5  
BRD02780 1272.79 BOARD; COMMUNICATIONS INTERFACE, LIQUIFLO 1.5  
BRD02781 2947.74 BOARD; RECOMM-TRANE RS-485  
BRD02783 334.23 BOARD; CIRCUIT, ZN.010  
BRD02798 123.81 BOARD; LED DISPLAY  
BRD02799 209.59 BOARD; BOARD, TERMINAL (LTB)  
BRD02802 1396.43 BOARD; UPCM LOCAL OP  
BRD02806 558.02 BOARD; PRINTED CIRCUIT (FIELD PROGRAMMING IS REQUIRED. REFER TO APPLICABLE PRODUCT INSTALLATION/OPERATION MANUALS FOR PROGRAMMING INSTRUCTIONS.)  
BRD02807 3560.16 BOARD; LINE SYNC PC  
BRD02808 4685.92 BOARD; RECTIFIER CONTROL ASSEMBLY  
BRD02809 4685.92 BOARD; INVERTER CONTROL ASSEMBLY  
BRD02810 9828.55 BOARD; 608 AMP, RECTIFIER POWER INTERFACE ASSEMBLY  
BRD02811 8648.36 BOARD; 608 AMP, INVERTER POWER INTERFACE ASSEMBLY  
BRD02812 5542.47 BOARD; 80 WATT POWER SUPPLY ASSEMBLY  
BRD02813 1378.52 BOARD; COMMUNICATIONS INTERFACE ASSEMBLY  
BRD02819 7546.46 BOARD; ADVANTAGE PLUS SIZE 6, 110V/50HZ  
BRD02820 270.84 BOARD; ETHERNET CARD  
BRD02824 5432.23 BOARD; ADVANTAGE PLUS SIZE 5, 110/120V 60HZ  
BRD02826 7973.33 BOARD; ADVANTAGE PLUS SIZE 6, 110/120V 60HZ  
BRD02829 8205.96 BOARD; ADVANTAGE PLUS SIZE 6DP, 110/120V 60HZ  
BRD02830 7546.46 BOARD; ADVANTAGE PLUS SIZE 6DP, 110V/50HZ  
BRD02831 3580.85 BOARD; AC LINE I/O, LIQUIFLO 2.0  
BRD02834 134.04 BOARD;8537.10.9070.MAIN A  
BRD02835 228.21 BOARD;8537.10.9070. MAIN B  
BRD02836 56.50 BOARD;8537.10.9070.LED  
BRD02841 5710.37 BOARD; 405 AMP, RECTIFIER INTERFACE ASSEMBLY  
BRD02842 5606.12 BOARD; 405 AMP, RECTIFIER POWER INTERFACE ASSEMBLY  
BRD02846 521.39 BOARD; TEMPERATURE CONTROL, WITH POTENTIOMETER  
BRD02849 256.72 BOARD;8537.10.9070 CIRCUIT  
BRD02850 1417.38 BOARD; BYPASS POWER  
BRD02857 1059.96 BOARD; UNTY PAR, LOW HT., BOARD & FAN ASSEMBLY COMPLETE, 277V, 800CFM  
BRD02863 2148.12 BOARD; UNTY SER, LOW HT., BOARD & FAN ASSEMBLY COMPLETE, 115V, 900CFM, 1.00 FOIL  
BRD02866 1833.92 BOARD; UNTY SER, LOW HT., BOARD & FAN ASSEMBLY COMPLETE, 277V, 1800CFM, 1.00 FOIL  
BRD02880 6762.50 BOARD; BCU MAIN BOARD  
BRD02881 183.34 BOARD; PRINTED CIRCUIT (CONTROL)  
BRD02882 200.56 BOARD; PRINTED CIRCUIT (CONTROL)  
BRD02883 422.37 BOARD; PRINTED CIRCUIT BOARD ASSEMBLY, INCLUDES SWITCH, RECEIVER PART OF BOARD  
BRD02884 475.70 BOARD; PRINTED CIRCUIT (POWER UNIT)PCB2  
BRD02885 777.84 BOARD; PRINTED CIRCUIT (CONTROL UNIT)

BRD02886 187.53 BOARD; PRINTED CIRCUIT (POWER UNIT)  
BRD02887 76.88 BOARD; PRINTED CIRCUIT (ANNUNCIATOR)  
BRD02888 157.37 BOARD; EIA-232 PORT  
BRD02889 6666.03 BOARD; BCU MAIN EC BOARD  
BRD02890 6971.64 BOARD; BCU MAIN EC  
BRD02893 275.02 BOARD; TRANE COMMUNICATIONS INTERFACE (TCI-3) INCLUDES WIRE HARNESS, SNAP BUSHINGS, MOUNTING SCREWS AND WIRE TIES. BAYICS002AA  
BRD02894 2224.25 BOARD;  
BRD02895 503.52 BOARD; CONTROL, TOUCH PAD, UNITS MANUFACTURED BEFORE FEB 2001  
BRD02904 287.38 BOARD; UNPROGRAMMED TRACER ZN.010 MODULE  
BRD02905 23.84 BOARD; TERMINAL  
BRD02919 979.30 BOARD; ASSEMBLY, PCB, EX2  
BRD02923 251.25 BOARD; CONTROLLER ASSY  
BRD02925 289.94 BOARD; SMALL PRINTED CIRCUIT  
BRD02928 46.81 BOARD; TERMINAL, PRINTED CIRCUIT, 11 QUICK CONNECTS  
BRD02929 43.06 BOARD; TERMINAL, PRINTED CIRCUIT, 10 QUICK CONNECTS  
BRD02930 28.22 BOARD; TERMINAL, PRINTED CIRCUIT, 9 QUICK CONNECTS  
BRD02932 216.08 BOARD; RELAY BOARD ASSEMBLY  
BRD02941 146.40 BOARD; P5 600V, CONTROL  
BRD02942 135.31 BOARD; DUAL BINARY INPUT, PROGRAMMING REQUIRED  
BRD02943 707.20 BOARD; CONTROLLER ASSY  
BRD02944 169.55 BOARD; DUAL RELAY OUTPUT, PROGRAMMING REQUIRED  
BRD02945 171.28 BOARD; DUAL ANALOG I/O, PROGRAMMING REQUIRED  
BRD02946 154.94 BOARD; DUAL HIGH VOLTAGE BINARY INPUT, PROGRAMMING REQUIRED  
BRD02947 180.66 BOARD; DUAL TRIAC OUTPUT, PROGRAMMING REQUIRED  
BRD02948 830.12 BOARD; QUAD RELAY OUTPUT, PROGRAMMING REQUIRED  
BRD02949 154.81 BOARD; DUAL INVERTER INTERFACE, PROGRAMMING REQUIRED  
BRD02950 409.96 BOARD; STARTER, PROGRAMMING REQUIRED  
BRD02951 286.10 BOARD; COM3 INTERFACE, PROGRAMMING REQUIRED  
BRD02957 486.47 BOARD; BMTX MODEM  
BRD02960 474.96 BOARD; CONTROLLER, TRACER VV550  
BRD02961 362.51 BOARD; PRINTED CIRCUIT ASSY, INCLUDES THE ON/OFF SWITCH  
BRD02964 1297.07 BOARD; LON FREE TOPOLOGY COMMUNICATION PROTOCOL CARD  
BRD02967 4770.79 BOARD; INTERFACE CARD  
BRD02969 255.79 BOARD; ASSEMBLY, VARISTER  
BRD02970 670.08 BOARD; IGBT SNUBBER  
BRD02980 963.13 BOARD; POWER CARD  
BRD02982 1029.24 BOARD; POWER CARD  
BRD02983 1218.42 BOARD; POWER CARD  
BRD02985 1029.24 BOARD; POWER CARD  
BRD02987 1029.24 BOARD; POWER CARD  
BRD02988 1029.24 BOARD; POWER CARD  
BRD02989 1029.24 BOARD; POWER CARD  
BRD02990 1029.24 BOARD; POWER CARD  
BRD02994 312.24 BOARD; FAN POWER SUPPLY, N1/IP20  
BRD02997 767.41 BOARD; RELAY CARD  
BRD02998 596.85 BOARD; RELAY CARD  
BRD02999 447.63 BOARD; RELAY CARD  
BRD03001 681.03 BOARD; RELAY CARD  
BRD03004 234.48 BOARD; ASSEMBLY, VARISTER  
BRD03014 157.15 BOARD; OTP, CONTROL ASSEMBLY; INCLUDES PWB, PWB HOUSING 208/230/265V  
BRD03015 546.87 BOARD; PCB MODULE  
BRD03019 1176.23 BOARD; CONTROL CARD - ST  
BRD03021 524.20 BRD; CONTROL ASSEMBLY  
BRD03024 263.66 BOARD; RELAY BOARD ASSY, OP60  
BRD03025 486.95 BOARD; CONTROL, UNPROGRAMMED TRACER ZN520  
BRD03026 840.31 BOARD; UNTY SER, BOARD & FAN ASSY COMPLETE, 277V, 1550 CFM, 1.00 MATT INSL.  
BRD03033 211.05 BOARD; RELAY ASSY, OP12, CP14  
BRD03036 251.25 BOARD; RELAY, 12LFU/HFU, OP12, CP14  
BRD03039 559.35 BOARD; MP503, PCB COMM5 I/O MODULE  
BRD03040 441.94 BOARD; ASSY., ZN511 I/O MODULE  
BRD03041 318.58 BOARD; ASSEMBLY, ZN521 I/O MODULE  
BRD03042 414.10 BOARD; ASSY., MP501 I/O MODULE  
BRD03043 588.63 BOARD; ASSY., ZN517 I/O MODULE  
BRD03047 747.22 BOARD; UNTY PAR, BOARD & FAN ASSEMBLY, 277V, SIZE 0317  
BRD03052 792.77 BOARD; UNTY SER, BOARD & FAN ASSEMBLY COMPLETE, 115V, SIZE 0517 W/MT1  
BRD03053 720.48 BOARD; UNTY SER, BOARD & FAN ASSEMBLY COMPLETE, 277V, SIZE 0317 W/MT1  
BRD03055 781.20 BOARD; UNTY SER, BOARD & FAN ASSEMBLY COMPLETE, 277V, SIZE 0517 W/MT1  
BRD03057 692.21 BOARD; UNTY SER, BOARD & FAN ASSEMBLY COMPLETE 115V, SIZE 0417 W/FF1  
BRD03058 801.44 BOARD; UNTY SER, BOARD & FAN ASSEMBLY COMPLETE 115V, SIZE 0517 W/FF1EA  
BRD03066 201.13 BOARD; MASKED, CONTROL ASSEMBLY; INCLUDES PWB, PWB HOUSING 115V  
BRD03067 100.04 BOARD; CIRCUIT, LFP, INCLUDES WIRE HARNESS  
BRD03069 123.46 BOARD; REPLACEMENT PHOTO DETECTOR BOARD FOR INNOVAIR PHOTOELECTRIC DUCT SMOKE DETECTORS  
BRD03075 236.41 BOARD; MASKED, CONTROL ASSEMBLY; INCLUDES PWB, PWB HOUSING 208/230/265V AND KNOB KIT  
BRD03083 495.43 BOARD; TEMPERATURE CONTROL, LESS POTENTIOMETER  
BRD03102 758.52 BOARD; UNTY PAR, BOARD & FAN ASSEMBLY COMPLETE, 277V, 06SQ, LEFT HAND  
BRD03103 785.67 BOARD; UNTY PAR, BOARD & FAN ASSEMBLY COMPLETE, 277V, 07SQ, LEFT HAND  
BRD03106 611.49 BOARD; UNTY PAR, BOARD & FAN ASSEMBLY COMPLETE, 115V, 05SQ, LEFT HAND  
BRD03107 549.55 BOARD; UNTY PAR, BOARD & FAN ASSEMBLY COMPLETE, 277V, 03SQ, LEFT HAND  
BRD03115 789.51 BOARD; UNTY PAR, BOARD & FAN ASSEMBLY COMPLETE, 277V, 07SQ, RIGHT HAND  
BRD03135 409.46 BOARD; UNTY SER, BOARD & FAN ASSEMBLY COMPLETE, 277V, 02Q (700 CFM), 1.00 MATT INSL  
BRD03136 634.69 BOARD; UNTY SER, BOARD & FAN ASSEMBLY COMPLETE, 277V, 06Q (2300 CFM), 1.00 MATT INSL  
BRD03137 661.98 BOARD; UNTY SER, BOARD & FAN ASSEMBLY COMPLETE, 277V, 07Q (3000 CFM), 1.00 MATT INSL  
BRD03176 351.77 BOARD; CIRCUIT, MULTI-CIRCUIT COMPRESSOR (MCM)  
BRD03177 308.49 BOARD; ACCESSORY, RELIATEL COMMUNICATIONS INTERFACE BOARD (BAYICS003AD)  
BRD03178 442.98 BOARD; CONTROLLER ASSEMBLY  
BRD03189 1387.86 BOARD; LONWORKS CARD  
BRD03190 1542.90 BOARD; OPERATOR DISPLAY W/O MEMORY  
BRD03198 139.34 BOARD; ECM, AUTOMATIC SET EVO  
BRD03206 1385.49 BOARD; ASSY, FAN W/MOTOR, HORIZONTAL 150  
BRD03213 1114.49 BOARD; ASSY, FAN W/STD MOTOR, VERTICAL 125  
BRD03214 1229.42 BOARD; ASSY, FAN W/STD MOTOR, VERTICAL 150  
BRD03220 1420.37 BOARD; NO CONTROLS OPTION - RAUC  
BRD03221 489.56 BOARD; IGBT, 75A, 500V  
BRD03222 1329.32 BOARD; SPARE POWER CARD, EB, VLT5008, 460V  
BRD03228 424.77 BOARD; PRINTED CIRCUIT, MULTI-CIRCUIT COMPRESSOR (MCM)  
BRD03231 427.69 BOARD; CIRCUIT, MULTI-CIRCUIT COMPRESSOR (MCM)  
BRD03232 301.50 BOARD; CONTROL BOARD FOR CP26 FOR UNIT BUILT UP TO 11/00(SN BEFORE 1100-XXXX-XX)  
BRD03240 187.93 CONTROL; BOARD WITH STANDOFFS  
BRD03249 6.37 BOARD; Terminal, High Voltage  
BRD03253 302.12 BOARD;RELAY.FOR CP26  
BRD03254 117.71 BOARD; ECM, 2-20 VDC  
BRD03259 300.01 BOARD;RELAY  
BRD03277 395.62 BOARD; PCB AUX RELAY CARD, (4) FORM C, VLT6000  
BRD03352 170.85 BOARD; RELAY BOARD  
BRD03353 147.66 BOARD; PRINTED CIRCUIT (REMOTE MOUNTING PANEL)  
BRD03355 1098.73 BOARD; PCI ARCNET INTERFACE CARD  
BRD03357 172.16 BOARD; UNPROGRAMMED TRACER ZN.010  
BRD03358 238.48 BOARD; UNPROGRAMMED TRACER ZN.510  
BRD03359 248.43 BOARD; CONTROL, UNPROGRAMMED TRACER ZN.520

BRD03361 105.77 CONTROL; BOARD ERV EMB  
BRD03390 979.16 BOARD; SER. BOARD & FAN ASSEMBLY COMPLETE, 277V, SIZE 0317, 03SQ, ECM  
BRD03391 1443.65 BOARD; OPERATOR DISPLAY W/O MEMORY  
BRD03398 691.41 BOARD; SPARE GATE DRIVE PCA,CC,VLTS122-5302  
BRD03399 1675.62 BOARD; SPARE PWRC D 5016 460V EB COAT  
BRD03401 14.01 BOARD; PRINTED CIRCUIT, WITH BRACKET, LOGIC.  
BRD03402 1534.51 BOARD; POWER CARD - EB - VLT 5102  
BRD03403 5361.96 BOARD; SPARE ASSY PWR CARD VLTS075 EB  
BRD03456 174.61 BOARD; CIRCUIT  
BRD03462 275.15 BOARD; AC FAN POWER SUPPLY IP54  
BRD03463 1273.46 BOARD; SPARE POWER CARD EB , VLT 5062/6072  
BRD03464 225.95 BOARD; 1B3Q INTERFACE BOARD FOR HOTGAS BYPASS VALVE  
BRD03476 120.33 BOARD; EVO ECM/VCU  
BRD03480 4384.78 BOARD; POWER CARD - EB  
BRD03486 1478.07 BOARD; SPARE PWR CRD EB VLT 5006 460V  
BRD03488 959.50 BOARD; SPARE,INTERFACE/POWER PCA,CC,VLTS122T5  
BRD03489 415.40 BOARD; OPERATOR DISPLAY W/O MEMORY  
BRD03522 867.06 BOARD; MOTOR STARTER, PCB, SOFTWARE VERSION 810020-01  
BRD03531 896.73 BOARD; SPARE,INTERFACE/POWER PCA,CC,VLTS202T5  
BRD03532 37.92 BOARD; SPARE,I-SCALING PCA,VLTS152  
BRD03533 35.44 BOARD; TERMINAL SPARE/PHOENIX 3008009  
BRD03535 1434.12 BOARD; POWER  
BRG00010 214.95 BEARING;PILLOW BLOCK, BALL, STANDARD DUTY, 1.750IN. BORE, 5.750 MTG CENTER, 2.125 BASE SHAFT, CAST IRON HOUSING, ADAPTER GREASE FITTING, SET SCREW LOCKING DEVICE  
BRG00027 42.06 BEARING; 3/4 BORE  
BRG00028 68.13 BEARING;PILLOW BLOCK, BALL, LIGHT DUTY, .938IN. BORE,3.750 MTG CENTER, 1.313 BASE SHAFT, STEEL/RUBBER HOUSING, NO GREASE FITTING, SET SCREW LOCKING DEVICE  
BRG00031 168.74 BEARING; PILLOW BLOCK, BRONZE, LIGHT DUTY, 1.188 BORE  
BRG00035 120.77 BEARING;PILLOW BLOCK, BALL,STDRD DUTY,1.188IN. BORE,4.625 MTG CENTER, 1.688 BASE SHAFT,IRON/END CAP HOUSING,ALEMITE GREASE FITTING, SET SCREW LOCKING DEVICE  
BRG00036 34.71 BEARING; .312  
BRG00043 32.32 BEARING; CARTRIDGE, SLEEVE, .75 BORE  
BRG00046 24.67 BEARING; THRUST, 3.09 ID X 4.00 OD, MODEL E  
BRG00052 28.19 BEARING; 1 IN. BORE  
BRG00062 37.11 BEARING; THRUST WASHER, MODEL F, 2.40 BORE  
BRG00065 60.27 BEARING; F COMPRESSOR, 2.3IN. BORE  
BRG00066 122.15 BEARING, MODEL E COMPRESSOR, 2.88 BORE  
BRG00069 38.76 BEARING; SLEEVE, .94 BORE,4 BOLT MTG  
BRG00070 35.91 BEARING; PILLOW BLOCK, BRONZE, LT. DUTY .625 BORE  
BRG00073 133.90 BEARING;PILLOW BLOCK, BALL, LIGHT DUTY,1.188IN. BORE,3.750 MTG CENTER, 1.312 BASE SHAFT, STEEL/RUBBER HOUSING, NO GREASE FITTING, SET SCREW LOCKING DEVICE  
BRG00079 1894.47 BEARING; HEAD, MOTOR END MODEL F COMPRESSOR  
BRG00099 190.28 BEARING;FLANGE, TWO BOLT, STANDARD DUTY,1.750IN.BORE, 5.844 MTG CENTER, CAST/MALL HOUSING, ADAPTER GREASE FITTING, SET SCREW LOCKING DEVICE  
BRG00101 344.06 BEARING; PILLOW BLOCK, BALL, MEDIUM DUTY,2.188IN. BORE,7.250 MTG CENTER, 2.750 BASE SHAFT, CAST IRON HOUSING, ADAPTER GREASE FITTING, SET SCREW LOCKING DEVICE  
BRG00103 710.58 BEARING;PILLOW BLOCK, BALL, MEDIUM DUTY,2.438IN. BORE,9.313 MTG CENTER, 3.125 BASE SHAFT, CAST IRON HOUSING, ADAPTER GREASE FITTING, SET SCREW LOCKING DEVICE  
BRG00104 66.95 BEARING; FLANGE, 4 BOLT, 1-3/16IN. BORE  
BRG00106 148.00 BEARING;FLANGE, TWO BOLT, STANDARD DUTY,1.438IN.BORE, 5.125 MTG CENTER, CAST/MALL HOUSING, ADAPTER GREASE FITTING, SET SCREW LOCKING DEVICE  
BRG00107 64.61 BEARING; INSERT, RUBBER CUSHIONED, .934 BORE  
BRG00108 22.12 BEARING; CARTRIDGE SLEEVE, .75 BORE  
BRG00113 131.54 BEARING; PILLOW BLOCK, BALL, STD. DUTY, 1.000 BORE  
BRG00115 132.16 BEARING; KIT, RIGHT HAND  
BRG00116 219.64 BEARING;FLANGE, TWO BOLT, MEDIUM DUTY,1.750IN.BORE, 6.188 MTG CENTER, CAST IRON HOUSING, ADAPTER GREASE FITTING, SET SCREW LOCKING DEVICE  
BRG00117 901.16 BEARING, CTV, 3.00 BORE, 5.97 OD X 3.00 WIDE  
BRG00118 984.23 BEARING, CTV, 3.00 BORE  
BRG00119 1505.70 BEARING, SLEEVE, CTV, 3.00 BORE, 5.97 OD X 4.00 WIDE  
BRG00120 179.70 BEARING; 1.44 BORE,  
BRG00125 6.32 BEARING; LINKAGE, .25/.31 BALL JOINT, .25-.28 X .562  
BRG00128 159.49 BEARING;KIT, U.V., LEFT HAND  
BRG00134 2596.82 BEARING; CTV, 3.63 BORE  
BRG00141 84.97 BEARING; CARTRIDGE, BALL, .75 BORE  
BRG00143 138.60 BEARING; PILLOW BLOCK BALL, .75 BORE  
BRG00144 1279.03 BEARING, CTV, 3.00 BORE, 5.97 OD X 3.88 WIDE  
BRG00152 49.34 BEARING; SLEEVE, .94 BORE 4 BOLT MOUNTING  
BRG00167 41.90 BEARING;  
BRG00168 9.40 BEARING; FORCE-FLO, .625 BORE  
BRG00173 241.95 BEARING; PILLOW BLOCK BALL, STD DUTY, 1.938 BORE  
BRG00190 120.98 BEARING; PILLOW BLOCK, BRONZE, LT. DUTY 1.188 BORE  
BRG00192 166.34 BEARING;PILLOW BLOCK, BALL, STANDARD DUTY, 1.188IN. BORE, 4.750 MTG CENTER, 1.688 BASE SHAFT, CAST IRON HOUSING, ADAPTER GREASE FITTING, DOUBLE SS LOCKING DEVICE  
BRG00194 3516.43 BEARING; 3.50 BORE, 6.00 FLANGE OD, 4.75 BARREL OD, 1.62 LENGTH  
BRG00195 2363.97 BEARING; HOUSING ASM., 1.13 BORE,CARBON, MOTOR END, 7" MULTIPLE PUMP  
BRG00196 2774.11 BEARING; HOUSING ASSEMBLY,OUTBOARD 1.13 BORE, CARBON  
BRG00207 528.62 BEARING, CTV, 2.50 BORE  
BRG00208 1222.43 BEARING, CTV, 3.50 BORE  
BRG00209 1459.40 BEARING, CTV, 4.00 BORE  
BRG00212 46.68 BEARING; FAN SHAFT ROD END  
BRG00215 142.12 BEARING;PILLOW BLOCK, BALL,STANDARD DUTY,.938IN. BORE,4.188 MTG CENTER, 1.438 BASE SHAFT, CAST IRON HOUSING, ADAPTER GREASE FITTING, DOUBLE SS LOCKING DEVICE  
BRG00218 7503.84 BEARING;HOUSING ASSEMBLY  
BRG00219 2968.25 BEARING; HOUSING ASSEMBLY  
BRG00220 244.30 BEARING; SLEEVE, PUMP, 2.00 BORE, 2.62 OD X 3.00 LONG, CARBON  
BRG00242 3.47 BEARING; NYLINER, .45 BORE  
BRG00243 7.59 BEARING;NYLINER  
BRG00244 8.23 BEARING; NYLINER, .75 BORE  
BRG00245 7.39 BEARING; NYLINER, .75 BORE  
BRG00249 20311.69 BEARING; THRUST, 2.00 BORE, 1.25 THICK X 7.36 OD,  
BRG00259 904.37 BEARING, CTV, 2.50 BORE  
BRG00262 65.77 BEARING; HEAD ASSY, 2.12 BORE  
BRG00263 50.52 BEARING; THRUST  
BRG00265 175.93 BEARING;PILLOW BLOCK, BALL, STANDARD DUTY,1.188IN.BORE, 4.750 MTG CENTER, 1.688 BASE SHAFT, CAST IRON HOUSING, COMPRESSION GREASE FITTING, SKWEZLOC LOCKING DEVICE  
BRG00267 179.70 BEARING;PILLOW BLOCK, BALL, STANDARD DUTY,1.438IN.BORE, 5.000 MTG CENTER, 1.875 BASE SHAFT, CAST IRON HOUSING, COMPRESSION GREASE FITTING, SKWEZLOC LOCKING DEVICE  
BRG00270 15.96 BEARING; ROLL END .75 BORE, 1/50  
BRG00271 6.43 BEARING; DAMPER, MOLDED, .45 ID X .31 LG  
BRG00272 2.55 BEARING; DAMPER, .26 ID X .24 LG, MLD SNAP IN, .067 THK  
BRG00280 131.54 BEARING;FLANGE, TWO BOLT, STANDARD DUTY,1.750IN.BORE, 5.844 MTG CENTER, CAST/MALL HOUSING, ADAPTER GREASE FITTING, SET SCREW LOCKING DEVICE  
BRG00283 308.91 BEARING;PILLOW BLOCK, BALL, STANDARD DUTY,2.000IN.BORE, 6.750 MTG CENTER, 2.500 BASE SHAFT, CAST IRON HOUSING, ALEMITE GREASE FITTING, SKWEZLOC LOCKING DEVICE  
BRG00284 320.65 BEARING;PILLOW BLOCK, BALL, STANDARD DUTY,2.000IN.BORE, 6.750 MTG CENTER, 2.500 BASE SHAFT, CAST IRON HOUSING, COMPRESSION GREASE FITTING, SKWEZLOC LOCKING DEVICE  
BRG00286 1544.47 BEARING; HEAD WITH INSERT.  
BRG00289 74.01 BEARING; MODEL R COMPR, 2.875 BORE  
BRG00290 49.34 BEARING, THRUST, MODEL R, 3.2 BORE  
BRG00291 1680.71 BEARING; INSERT  
BRG00293 166.35 BEARING;FLANGE, TWO BOLT,STANDARD DUTY,1.938IN. BORE,6.188 MTG CENTER, CAST/MALL HOUSING, ADAPTER GREASE FITTING, SET SCREW LOCKING DEVICE  
BRG00295 496.72 BEARING;FLANGE, FOUR BOLT, MEDIUM DUTY,2.938IN.BORE, 6.000 MTG CENTER, CAST IRON HOUSING, ADAPTER GREASE FITTING, SET SCREW LOCKING DEVICE  
BRG00299 3.64 BEARING;PIVOT, MALE  
BRG00300 11.07 BEARING; LINKAGE, PIVOT, FEMALE NYLON, .50 OD X .50 LG  
BRG00311 427.10 BEARING; PILLOW BLOCK BALL, STD DUTY 1.500 BORE  
BRG00312 796.31 BEARING, CTV, 1.62 BORE  
BRG00315 1361.25 BEARING, CTV, 3.00 BORE  
BRG00316 1109.90 BEARING, CTV, 2.00 BORE  
BRG00317 1505.70 BEARING, CTV, 4.00 BORE  
BRG00318 1452.86 BEARING; CTV, 2.00 BORE  
BRG00319 1069.97 BEARING; CTV, 3.75 BORE  
BRG00323 658.90 BEARING; PILLOW BLOCK BALL, STD DUTY 2.438 BORE  
BRG00326 1257.56 BEARING;PILLOW BLOCK, BALL, MEDIUM DUTY,2.188IN.BORE, 9.000 MTG CENTER, 3.062 BASE SHAFT, CAST IRON HOUSING, ALEMITE GREASE FITTING, ECCENTRIC LOCKING DEVICE  
BRG00327 4.34 BEARING, NYLON, 3/8 BORE

BRG00328 360.58 BEARING; PILLOW BLOCK, 1.94 BORE  
BRG00329 991.27 BEARING; CTV, 2.00 BORE  
BRG00332 416.95 BEARING;PILLOW BLOCK, BALL, MEDIUM DUTY, 1.438IN.BORE, 6.000 MTG CENTER, 2.125 BASE SHAFT, CAST IRON HOUSING, ALEMITE GREASE FITTING, ECCENTRIC LOCKING DEVICE  
BRG00334 371.14 BEARING; FLANGE TWO BOLT, MEDIUM DUTY 1.688 BORE  
BRG00335 266.63 BEARING;FLANGE, TWO BOLT,MEDIUM DUTY,1.938IN. BORE,7.250 MTG CENTER, CAST IRON HOUSING, ADAPTER GREASE FITTING, SET SCREW LOCKING DEVICE  
BRG00340 1101.68 BEARING; PILLOW BLOCK, BALL, MEDIUM DUTY, 2.938IN.BORE  
BRG00341 933.74 BEARING;PILLOW BLOCK, BALL, MEDIUM DUTY,2.688IN.BORE, 11.813 MTG CENTER, 4.000 BASE SHAFT, CAST IRON HOUSING, ALEMITE GREASE FITTING, SET SCREW LOCKING DEVICE  
BRG00342 744.63 BEARING;PILLOW BLOCK, BALL, MEDIUM DUTY,2.438IN.BORE, 11.250 MTG CENTER, 3.625 BASE SHAFT, CAST IRON HOUSING, ALEMITE GREASE FITTING, SET SCREW LOCKING DEVICE  
BRG00343 1882.73 BEARING; CTV, 2.00 BORE  
BRG00344 1531.54 BEARING; CTV, 1.62 BORE  
BRG00345 527.35 BEARING;PILLOW BLOCK, BALL, MEDIUM DUTY,1.688IN.BORE, 7.500 MTG CENTER, 2.625 BASE SHAFT, CAST IRON HOUSING, ALEMITE GREASE FITTING, ECCENTRIC LOCKING DEVICE  
BRG00346 1263.76 BEARING;  
BRG00347 792.79 BEARING;  
BRG00348 796.31 BEARING;  
BRG00349 907.89 BEARING;  
BRG00350 1031.21 BEARING; PILLOW BLOCK, 2 7/16 BORE, TWO BOLT MOUNTING.  
BRG00351 708.23 BEARING;  
BRG00353 348.84 BEARING;PILLOW BLOCK, BALL, MEDIUM DUTY, 1.688IN. BORE, 7.000 MTG CENTER, 2.375 BASE SHAFT, CAST IRON HOUSING, ADAPTER GREASE FITTING, SET SCREW LOCKING DEVICE  
BRG00354 537.93 BEARING; PILLOW BLOCK BALL, MED. DUTY, 2.188 BORE  
BRG00355 643.62 BEARING; PILLOW BLOCK, 2.188 BORE  
BRG00356 1047.65 BEARING;  
BRG00357 43.47 BEARING;  
BRG00358 677.87 BEARING; PILLOW BLOCK, 2.438 BORE  
BRG00359 656.56 BEARING;PILLOW BLOCK, BALL,MEDIUM DUTY,1.938IN. BORE,8.250 MTG CENTER, 2.812 BASE SHAFT, CAST IRON HOUSING, ALEMITE GREASE FITTING, ECCENTRIC LOCKING DEVICE  
BRG00360 223.16 BEARING;PILLOW BLOCK, BALL, STANDARD DUTY, 1.938IN. BORE, 6.250 MTG CENTER, 2.250 BASE SHAFT, CAST IRON HOUSING, ADAPTER GREASE FITTING, SET SCREW LOCKING DEVICE  
BRG00365 392.28 BEARING;PILLOW BLOCK, BALL, MEDIUM DUTY,1.938IN. BORE,7.750 MTG CENTER, 2.750 BASE SHAFT, CAST IRON HOUSING, ADAPTER GREASE FITTING, SET SCREW LOCKING DEVICE  
BRG00366 1031.21 BEARING; PILLOW BLOCK BALL, MED. DUTY, 2.938 BORE  
BRG00367 842.12 BEARING;PILLOW-BLOCK, BALL, MEDIUM DUTY,2.688IN.BORE, 10.750 MTG CENTER, 3.750 BASE SHAFT, CAST IRON HOUSING, ADAPTER GREASE FITTING, SET SCREW LOCKING DEVICE  
BRG00368 569.63 BEARING; PILLOW BLOCK, 1.94 BORE  
BRG00369 1602.16 BEARING; PILLOW BLOCK, 2.68 BORE  
BRG00370 1188.53 BEARING; PILLOW BLOCK, ROLLER, 2.69 BORE  
BRG00371 1755.89 BEARING;  
BRG00373 2189.25 BEARING; INSERT, 3.938 BORE, RUBBER CUSHIONED  
BRG00374 3084.22 BEARING;  
BRG00375 1899.17 BEARING;PILLOW-BLOCK, BALL, MEDIUM DUTY,3.938IN.BORE, 13.938 MTG CENTER, 5.125 BASE SHAFT, CAST IRON HOUSING, ADAPTER GREASE FITTING, SET SCREW LOCKING DEVICE  
BRG00378 45.82 BEARING; SLEEVE, FLANGE, .938 BORE, 1/8 PIPE PLUG, 2 BOLT MOUNTING, RUBBER MOUNT  
BRG00385 68.36 BEARING;PILLOW BLOCK, BALL, LIGHT DUTY,1.000IN.BORE, 3.750 MTG CENTER, 1.313 BASE SHAFT, STEEL/RUBBER HOUSING, NO GREASE FITTING, SET SCREW LOCKING DEVICE  
BRG00386 68.36 BEARING;INSERT,1.00 BORE  
BRG00391 103.35 BEARING;PILLOW BLOCK, BALL, LIGHT DUTY, .938IN.BORE, 4.000 MTG CENTER, 1.438 BASE SHAFT, MALLEABLE HOUSING, NO GREASE FITTING, SET SCREW LOCKING DEVICE  
BRG00396 1979.03 BEARING, CENTRIFUGAL COMPRESSOR, 3.50 BORE 6.00 OD X 1.62 WIDE  
BRG00398 489.78 BEARING; PILLOW BLOCK BALL, STD DUTY 1.688 BORE  
BRG00399 549.66 BEARING; PILLOW BLOCK BALL, STD. DUTY, 1.938 BORE  
BRG00404 913.77 BEARING; FLANGE, 2-11/16 INCH BORE  
BRG00406 472.15 BEARING; ROLLER, PB, MEDIUM DUTY, 2 BOLT  
BRG00417 179.50 BEARING;FLANGE, TWO BOLT, STANDARD DUTY,2.188IN.BORE, 7.250 MTG CENTER, CAST/MALL HOUSING, ADAPTER GREASE FITTING, SET SCREW LOCKING DEVICE  
BRG00428 3551.67 BEARING; BABBIT, 3.50  
BRG00430 1341.27 BEARING; CTV, 3.00 BORE  
BRG00431 2159.91 BEARING; CTV, 4.25 BORE  
BRG00432 2755.37 BEARING-CENTRAVAC MOTOR, 7.38 OD X 3.00 WIDE  
BRG00455 427.10 BEARING; PILLOW BLOCK, BALL, STD. DUTY 1.50 BORE  
BRG00456 325.34 BEARING; PILLOW BLOCK BALL, STD. DUTY, 2.188 BORE  
BRG00459 1078.89 BEARING; CTV MOTOR, 3.00 BORE, 5.97 OD X 2.88 WIDE  
BRG00468 1959.53 BEARING; CTV MOTOR, 3.00 BORE, 5.97 OD X 3.00 WIDE  
BRG00491 611.91 BEARING;THRUST,4.00 BORE  
BRG00493 2524.00 BEARING;THRUST,4.50 BORE  
BRG00494 559.06 BEARING;THRUST,4.252 BORE  
BRG00500 153.88 BEARING, UNDERSIZED, 4-8 CYL  
BRG00502 209.07 BEARING, REMFG, .020 UNDERSIZED, E COMPRESSOR  
BRG00511 4176.50 BEARING;THRUST  
BRG00512 3873.48 BEARING;THRUST  
BRG00513 3525.83 BEARING;THRUST  
BRG00514 2453.53 BEARING;JOURNAL  
BRG00516 276.02 BEARING; SLEEVE, 1.25 BORE  
BRG00517 279.76 BEARING; SLEEVE, 1.38 BORE  
BRG00520 92.80 BEARING; PILLOW BLOCK BALL, LT. DUTY 1.000 BORE  
BRG00523 2.55 BEARING; NYLON  
BRG00524 61.07 BEARING;  
BRG00525 461.59 BEARING;FLANGE, FOUR BOLT, MEDIUM DUTY,1.938IN.BORE, 5.125 MTG CENTER, CAST IRON HOUSING, ALEMITE GREASE FITTING, SET SCREW LOCKING DEVICE  
BRG00526 591.95 BEARING;FLANGE, FOUR BOLT, MEDIUM DUTY,2.188IN.BORE, 5.750 MTG CENTER, CAST IRON HOUSING, ALEMITE GREASE FITTING, SET SCREW LOCKING DEVICE  
BRG00527 265.44 BEARING, ABS PUMP, 1.34 BORE  
BRG00528 445.49 BEARING;PUMP SHAFT  
BRG00529 422.38 BEARING; PILLOW BLOCK BALL, MED. DUTY, 1.688 BORE  
BRG00530 475.68 BEARING;PILLOW-BLOCK, BALL, MEDIUM DUTY, 1.938IN.BORE, 8.875 MTG CENTER, 3.125 BASE SHAFT, CAST IRON HOUSING, ALEMITE GREASE FITTING, SET SCREW LOCKING DEVICE  
BRG00531 575.50 BEARING;PILLOW-BLOCK, BALL, MEDIUM DUTY, 2.188" BORE, 10.250 MTG CENTER, 3.500 BASE SHAFT, CAST IRON HOUSING, ALEMITE GREASE FITTING, SET SCREW LOCKING DEVICE  
BRG00536 252.53 BEARING; FLANGE FOUR BOLT, MEDIUM DUTY 1.938 BORE  
BRG00537 52.86 BEARING, MAIN, 40 T, .020 UNDERSIZE, M & R COMPRESSOR  
BRG00538 109.23 BEARING, MAIN, 50-60 T MODEL R COMPRESSOR  
BRG00541 29.37 BEARING; BALL JOINT, ROD END, .312 BORE  
BRG00545 30.54 BEARING; FLANGED, INSERT, .75 BORE  
BRG00546 2.82 BEARING; SNAP-IN, .312 BORE  
BRG00548 342.96 BEARING; PILLOW BLOCK, 1 5/8IN BORE  
BRG00550 18.79 BEARING; BALL JOINT, .25-.31 ROD  
BRG00551 314.85 BEARING; ABS PUMP, FLANGED, 1.13 BORE  
BRG00552 194.62 BEARING; ABSORPTION PUMP, 1.13 BORE  
BRG00559 84.97 BEARING; PILLOW BLOCK BALL, STD DUTY, .750 BPRE  
BRG00560 128.03 BEARING; 1-1/2 IN.  
BRG00562 9.83 BEARING;  
BRG00564 23.49 BEARING; ROLLER, .62 BORE, .88 OD X .75 WIDE, 1 ROLL CYLINDRICAL  
BRG00568 29.37 BEARING;CAM FOLLOWER  
BRG00573 139.78 BEARING; 3/4 INCH, ORDER QTY. SHOULD BE NUMBER PIECES REQUIRED  
BRG00575 1039.00 BEARING; CTV, 5.60 BORE  
BRG00576 1226.98 BEARING; CTV, 6.40 BORE  
BRG00578 360.11 BEARING; THRUST BALL  
BRG00579 479.19 BEARING;THRUST BALL  
BRG00580 268.97 BEARING;BALL, SINGLE ROW ANGULAR CONTACT (SET OF 2)  
BRG00581 411.08 BEARING;BALL, SINGLE ROW ANGULAR CONTACT (SET OF 2)  
BRG00583 563.75 BEARING;BALL, SINGLE ROW DEEP GROOVE (SET OF 2)  
BRG00584 1253.19 BEARING;BALL, SINGLE ROW ANGULAR CONTACT (SET OF 2)  
BRG00585 588.43 BEARING;BALL, SINGLE ROW DEEP GROOVE  
BRG00586 1355.37 BEARING;BALL, SINGLE ROW ANGULAR CONTACT (SET OF 2)  
BRG00587 343.03 BEARING-LINK  
BRG00588 533.22 BEARING-LINK  
BRG00600 27.02 BEARING; BALL,JOIN, ROD-END  
BRG00604 6579.51 BEARING, CCW ROTATION, 3.515 BORE  
BRG00605 6579.51 BEARING, CW ROTATION, 3.515 BORE  
BRG00612 66.95 BEARING;  
BRG00632 10.87 BEARING; RUBBER ISOLATOR, 2 1/2 OD  
BRG00634 83.77 BEARING, .75 BORE, CL5 BB FLG 2 BOLT MTG  
BRG00636 2.95 BEARING; FLANGED INSERT, .400 BORE



BRG00637 94.57 BEARING;BALL, ISOLATOR ASM, 1.0IN. BORE, 2.55 IN. OUTSIDE DIA.  
BRG00638 175.93 BEARING;BLOWER  
BRG00639 906.71 BEARING;FAN SHAFT  
BRG00640 92.29 BEARING; INSERT, .625 BORE  
BRG00642 124.50 BEARING; FLANGE TWO BOLT STD. DUTY, 1.188 BORE  
BRG00646 105.96 BEARING; FLANGE, TWO BLT LT. DUTY, .938 BORE BOLT HOLT PATTERN CENTER TO CENTER 3.00  
BRG00647 124.19 BEARING;FLANGE, TWO BOLT, LIGHT DUTY,1.188IN.BORE, 3.563 MTG CENTER, CAST IRON HOUSING, COMP/ALEMITE GREASE FITTING, SKWEZLOC LOCKING DEVICE  
BRG00648 143.55 BEARING; FLANGE TWO BOLT LT. DUTY, 1.438 BORE  
BRG00649 140.94 BEARING;PILLOW-BLOCK, BALL, STANDARD DUTY,1.188IN.BORE, 4.750 MTG CENTER, 1.688 BASE SHAFT, CAST IRON HOUSING, ADAPTER/ALEM GREASE FITTING, SKWEZLOC LOCKING DEVICE  
BRG00650 164.83 BEARING;PILLOW-BLOCK, BALL, STANDARD DUTY,1.438IN.BORE, 5.000 MTG CENTER, 1.875 BASE SHAFT, CAST IRON HOUSING, ADAPTER/ALEM GREASE FITTING, SKWEZLOC LOCKING DEVICE  
BRG00652 280.72 BEARING; PILLOW BLOCK, BALL,STD.DUTY,2.188BORE  
BRG00653 32.31 BEARING; INSERT, DAMPER, .260 BORE  
BRG00654 27.35 BEARING; RUBBER CUSHIONED, .75 BORE, PERMANENTLY LUBED, SET SCREW LOCKING DEVICE  
BRG00662 188.30 BEARING;  
BRG00668 16.45 BEARING;(INLET), .76 ID  
BRG00669 62.26 BEARING;(DRIVE GEAR), .64 ID  
BRG00670 27.54 BEARING; (TAKE UP SPRING), .643 ID X .847 OD  
BRG00672 27.54 BEARING;(TAKE-UP SPRING) .913 ID X 1.152 OD  
BRG00673 63.43 BEARING;(DRIVE GEAR), .91 ID  
BRG00675 198.50 BEARING;PILLOW BLOCK, 1.19 BORE,BALL, CLASS 5, .50 IN. BOLT SIZE  
BRG00678 151.16 BEARING;  
BRG00681 117.58 BEARING; ORDER QTY SHOULD BE NUMBER OF PIECES REQUIRED  
BRG00688 274.84 BEARING;PILLOW BLOCK, BALL, CLASS 5, 1.69 IN. BORE, .50 IN. BOLT SIZE  
BRG00697 57.56 BEARING; INSERT, .750 BORE  
BRG00700 96.96 BEARING; INSERT, BALL, .750 BORE  
BRG00701 120.98 BEARING;  
BRG00706 140.94 BEARING; PILLOW BLOCK 1 7/16 BORE  
BRG00707 36.86 BEARING; BRACKET, 13.0 DIAMETER  
BRG00714 139.78 BEARING;1IN.BORE,2.53OD X 1.39 WIDE,W/RUBBER CUSHION,2 WK LD  
BRG00720 301.85 BEARING; PILLOW BLOCK, 1 15/16  
BRG00721 32.32 BEARING; 5/8 INCH, QTY BREAKS AVAILABLE; 1 WEEK LEADTIME  
BRG00723 130.38 BEARING;  
BRG00724 118.63 BEARING;  
BRG00740 86.58 BEARING; CARTRIDGE, BALL 1.00 BORE  
BRG00751 90.02 BEARING; BALL, 1.00 BORE 2 BOLT MTG  
BRG00756 65.77 BEARING;  
BRG00760 162.09 BEARING;BALL JOINT, 90 DEGREE, LEFT HAND  
BRG00783 12.41 BEARING; BLADE AXLE  
BRG00791 545.58 BEARING; PILLOW BLOCK, BALL, 2.688 BORE  
BRG00804 177.47 BEARING; .94 BORE  
BRG00819 34.07 BEARING; JOINT-BALL, 90 DEG. (LEFT HAND)  
BRG00864 248.99 BEARING; PILLOW BLOCK  
BRG00868 517.96 BEARING; FLANGE  
BRG00870 99.13 BEARING, 1.19 BORE, 3.09 OD X 1.19 WIDE  
BRG00875 425.18 BEARING; PILLOW BLOCK, ROLLER,1.483IN.BORE  
BRG00876 231.38 BEARING; FAN SHAFT  
BRG00877 512.08 BEARING; 2.44 BORE  
BRG00879 386.41 BEARING; FAN SHAFT  
BRG00881 442.79 BEARING; FAN SHAFT  
BRG00882 37.11 BEARING; SNAP IN NYLINER 9/16 HOUSING BORE FOR .50 SHAFT, .040-.075 PLATE THICKNESS  
BRG00883 542.62 BEARING; PILLOW BLOCK, 2 3/16" BORE, 2 WKS, QTY BRK AVAIL.  
BRG00885 154.77 BEARING; AND FRAME ASSEMBLY (INCLUDES: BEARING, BEARING CUP & SPIDER),BLUISH GRAY  
BRG00901 475.68 BEARING; PILLOW BLOCK, 2 7/16  
BRG00907 994.81 BEARING;  
BRG00921 2031.75 BEARING; 2 15/16, SPLIT PILLOW BLOCK  
BRG00957 130.38 BEARING; 1.00 BORE, PILLOW BLK  
BRG00958 158.57 BEARING; 1.44 BORE, PILLOW BLK  
BRG00960 218.46 BEARING; 1.69 BORE, PILLOW BLOCK  
BRG00962 37.59 BEARING; ROD END, .25 BORE  
BRG00963 37.59 BEARING; ROD END, .25 BORE, SINGLE END, LH THD  
BRG00974 10.87 BEARING; BALL FLANGE, 1.00 BORE  
BRG00980 453.97 BEARING;END, FAN SHAFT  
BRG01091 118.63 BEARING;1.25 BORE, BB CL2, PILLOW BLOCK,RUBBER MTD CARTRIDGE  
BRG01097 63.43 BEARING; BALL JOINT  
BRG01098 81.04 BEARING; RUBBER CUSHIONED, 1 IN. INNER DIA, 2.25" OUTSIDE DIA.,WITH LOCKING COLLAR  
BRG01099 258.39 BEARING; PILLOW BLOCK  
BRG01126 274.84 BEARING; 1.19 BORE CL5 BB PB 2 BOLT MTG PLUG OR 1/8 NPTI ADP & PLUG  
BRG01148 95.14 BEARING; .50 BORE, CL5, BB, FLG, 2 BOLT MOUNTING  
BRG01152 229.04 BEARING; PILLOW BLOCK  
BRG01156 35.24 BEARING; LINKAGE  
BRG01163 51.59 BEARING; ROD END 5/16-24 LEFT HAND THREAD  
BRG01174 574.34 BEARING; REMANUFACTURED, HEAD, PUMP END, MODEL E, 2.87 BORE, STD CRANKSHAFT  
BRG01175 878.52 BEARING; REMANUFACTURED, HEAD ASSEMBLY, STD CRANKSHAFT  
BRG01191 93.96 BEARING; 1.00 BORE  
BRG01192 135.08 BEARING; 1.19 BORE  
BRG01193 139.78 BEARING; 1.44 BORE  
BRG01194 175.93 BEARING; 1.69 BORE  
BRG01195 406.38 BEARING;REMANUFACTURED, HEAD W/INSERT AND PLUGS  
BRG01207 32.32 BEARING; 1.25 BORE, HANGER ASSEMBLY, 2 BOLT MTG, OIL CUP  
BRG01208 36.45 BEARING; 1.25 BORE, HANGER ASSEMBLY, 2 BOLT MTG, OIL NIPPLE  
BRG01221 90.94 BEARING; 1.19 BORE, RUBBER CARTRIDGE, 300 LB RADIAL LOAD RATING  
BRG01222 3431.87 BEARING; RADIAL THRUST, CANTED LOBE, IMPELLER END PINION SHAFT  
BRG01223 1822.81 BEARING; RADIAL, CANTED LOBE, MOTOR END PINION SHAFT  
BRG01224 3189.92 BEARING; RADIAL, PRELOADED TWO LOBE, GEAR END MOTOR SHAFT  
BRG01226 1021.81 BEARING; REMANUFACTURED, HEAD W/INSERT  
BRG01238 7509.71 BEARING; RADIAL/THRUST CANTED LOBE, IMPELLER END PINION SHAFT  
BRG01239 4588.76 BEARING; RADIAL PRELOADED 3 LOBE, MOTOR END PINION SHAFT, 800TON  
BRG01240 6327.01 BEARING; RADIAL PRELOADED 2 LOBE, GEAR END MOTOR SHAFT  
BRG01246 468.63 BEARING; CARBON JOURNAL BEARING SLEEVE, 1.375 NOMINAL ID, FOR USE ON 7.5, 15, & 30HP PEERLESS ELECTRIC ABSORPTION PUMP MOTORS.  
BRG01247 22.32 BEARING; DRIVE MOTOR  
BRG01248 6044.20 BEARING; THRUST BEARING, ABSORPTION PUMP, 3"OD  
BRG01249 4130.57 BEARING; THRUST BEARING, ABSORPTION PUMP, 4.25" OD  
BRG01254 34.37 BEARING; ROLLER, .88 BORE  
BRG01255 170.63 BEARING; SPERICAL, .625 BORE  
BRG01256 9.90 BEARING; MOLDED FLANGE SNAP IN, 1.25 ID  
BRG01257 8835.73 BEARING; JOURNAL, 9.65 OD X 2.02 WIDE  
BRG01264 2419.46 BEARING; BALL, BACK TO BACK PRELOADED PAIR, ANGULAR CONTACT, 4.33 BORE, 7.87 OD  
BRG01269 697.65 BEARING; HEAD ASSEMBLY, REMANUFACTURED  
BRG01279 16909.19 BEARING; RADIAL/THRUST, CANTED LOBE, IMPELLER END-PINION SHAFT  
BRG01280 9939.75 BEARING; RADIAL, CANTED LOBE, MOTOR END PINION SHAFT  
BRG01283 238.44 BEARING; FOR DFOA, 1-7/16  
BRG01284 850.33 BEARING; 1 7/16 IN. DRIVE-SIDE, FOR DFOA  
BRG01286 5153.68 BEARING; BALL ANGULAR CONTACT PRELOADED PAIR, 5.11 BORE, 9.05 OD  
BRG01287 13406.85 BEARING; RADIAL, PRELOADED TWO LOBE, GEAR END MOTOR SHAFT  
BRG01304 166.35 BEARING; FAN SHAFT  
BRG01312 1.98 BEARING; AXEL, 6-16 DIA CYLINDER  
BRG01316 48.16 BEARING; FAN SHAFT, 1.00 BORE  
BRG01317 58.73 BEARING; FAN SHAFT, 1-3/16 BORE  
BRG01322 25.13 BEARING;

BRG01323 50.00 BEARING; ASSEMBLY  
BRG01324 47.24 BEARING;  
BRG01325 3644.46 BEARING; COMPLETE THRUST BEARING KIT SHIMS AND KEY, 2.875" DIAMETER.  
BRG01326 5587.38 BEARING; COMPLETE THRUST BEARING KIT SHIME AND KEY, 4.25" DIAMETER.  
BRG01336 1566.77 BEARING; 2.6875 BORE  
BRG01337 1801.67 BEARING; 2.6875 BORE  
BRG01340 78.62 BEARING; CYLINDER ROLLER, .88 BORE X 1.19 OD X .75 HEIGHT (ONE CARTON = 4 PCS)  
BRG01343 70.35 BEARING;  
BRG01345 81.04 BEARING; CYLINDRICAL RUBBER MOUNTED CARTRIDGE, 1 INCH BORE  
BRG01347 46.56 BEARING; MOLDED FLANGE SNAP-IN, (PACK OF 20) .625 BORE  
BRG01392 8.77 BEARING; CROS-FLOW FAN  
BRG01395 411.08 BEARING; ROLLER, PB, 1.69 BORE  
BRG01396 307.94 BEARING; ROLLER, PB, 2.0 BORE  
BRG01397 540.27 BEARING; ROLLER, PB, 2.19 BORE  
BRG01398 35.24 BEARING; .75 BORE CLASS 5 BB PB AH  
BRG01399 37.59 BEARING; 1.00 BORE CLASS 5 BB PB AH  
BRG01400 46.98 BEARING; 1.188 BORE CLASS 5 BB PB AH  
BRG01401 106.89 BEARING; 1.438 BORE CLASS 7 BB PB AH  
BRG01402 204.37 BEARING; 1.50 BORE CLASS 5 BB PB AH  
BRG01403 88.56 BEARING; 1.688 BORE CLASS 5 BB PB AH  
BRG01404 111.60 BEARING; 1.938 BORE CLASS 5 BB PP AH  
BRG01405 155.03 BEARING; 2.18 BORE CLASS 5 BB PB AH  
BRG01406 108.06 BEARING; 1.50 BORE CLASS 7 BB PB AH  
BRG01407 189.10 BEARING; 2.438 BORE CLASS 5 BB PB AH  
BRG01411 424.00 BEARING; 1.44 BORE SPERICAL ROLLER  
BRG01412 424.00 BEARING; 1.44 BORE SPERICAL ROLLER  
BRG01415 442.79 BEARING; 1.94 BORE SPERICAL ROLLER  
BRG01429 25.13 BEARING; REPLACEMENT BEARING FOR RAM-5 MANIFOLD AND GEARBOX  
BRG01441 171.48 BEARING; 2-7/16  
BRG01443 7.39 BEARING; FAN ASSEMBLY, INCLUDES VIBRATION ABSORBTION RUBBER  
BRG01444 4.22 BEARING; FAN ROTOR  
BRG01445 2.24 BEARING; DIFFUSER  
BRG01446 14.77 BEARING; FAN  
BRG01471 446.16 BEARING; DODGE GRIP-TIGHT, GTAH 103/129176  
BRG01473 670.36 BEARING; DODGE BALL BEARING, SCAH 203/123913  
BRG01483 499.16 BEARING; REMANUFACTURED HEAD ASSEMBLY PUMP END F  
BRG01487 114.03 BEARING; BLOWER BEARING  
BRG01488 135.04 BEARING; BLOWER BEARING  
BRG01492 578.39 BEARING; ROLLER, PB, 2.44 BORE  
BRG01494 877.55 BEARING; BALL BEARING, FLANGE, 1.688 SHAFT DIAMETER, 4 BOLT  
BRG01498 555.30 BEARING; 2.938 BORE CLASS 5 BB PB AH  
BRG01506 1158.57 BEARING; DRIVE SIDE FOR DFOA225  
BRG01509 104.32 BEARING; 1-1/4" FLANGE, RUBBER MOUNTED, SETSCREW LOCK  
BRG01510 15.31 BEARING; .76 BORE, DELRIN 500 (NATURAL), TQAQ DAMPER  
BRG01524 383.37 BEARING; 1 15/16 INCH  
BRG01529 501.47 BEARING;  
BRG01542 3625.68 BEARING; DOUBLE ROW RADIAL CONTACT, 7.87 OD X 3.54 WIDE, DBA PRELOAD  
BRG01544 134.40 BEARING;PILLOW BLOCK, BALL, 1 3/16 BORE, BOA SHAFT LOCK  
BRG01545 171.02 BEARING;PILLOW BLOCK, BALL, 1 7/16 BORE, BOA SHAFT LOCK  
BRG01546 158.65 BEARING;PILLOW BLOCK, BALL, 1 7/16 BORE, BOA SHAFT LOCK  
BRG01547 197.47 BEARING;PILLOW BLOCK, BALL, 1 1/2 BORE, BOA SHAFT LOCK  
BRG01548 202.84 BEARING;PILLOW BLOCK, BALL, 1 1/2 BORE, BOA SHAFT LOCK  
BRG01550 197.80 BEARING;PILLOW BLOCK, BALL, 1 11/16 BORE, BOA SHAFT LOCK  
BRG01551 174.71 BEARING;PILLOW BLOCK, BALL, 1 11/16 BORE, BOA SHAFT LOCK  
BRG01552 293.88 BEARING;PILLOW BLOCK, BALL, 2 BORE, BOA SHAFT LOCK  
BRG01554 309.68 BEARING;PILLOW BLOCK, BALL, 2 3/16 BORE, BOA SHAFT LOCK  
BRG01555 267.54 BEARING;PILLOW BLOCK, BALL, 2 3/16 BORE, BOA SHAFT LOCK  
BRG01556 331.83 BEARING;PILLOW BLOCK, BALL, 1 15/16 BORE, BOA SHAFT LOCK  
BRG01557 337.82 BEARING;PILLOW BLOCK, BALL, 2 3/16 BORE, BOA SHAFT LOCK  
BRG01558 377.26 BEARING;PILLOW BLOCK, BALL, 2 7/16 BORE, BOA SHAFT LOCK  
BRG01559 200.88 BEARING;FLANGE, BALL, 1 11/16 BORE, SET SCREW  
BRG01560 240.53 BEARING;FLANGE, BALL, 1 15/16 BORE, SET SCREW  
BRG01561 287.69 BEARING;FLANGE, BALL, 2 3/16 BORE, SET SCREW  
BRG01562 395.31 BEARING;FLANGE, BALL, 2 7/16 BORE, SET SCREW  
BRG01563 96.76 BEARING;PILLOW BLOCK, BALL, 3/4 BORE, SET SCREW  
BRG01564 67.44 BEARING;PILLOW BLOCK, BALL, 1 BORE, SET SCREW  
BRG01565 63.41 BEARING;FLANGE, BALL, 15/16 BORE, SET SCREW  
BRG01566 300.99 BEARING;FLANGE, BALL, 2 3/16 BORE, SET SCREW  
BRG01567 101.28 BEARING;FLANGE, BALL, 15/16 BORE, SET SCREW  
BRG01568 119.05 BEARING;FLANGE, BALL, 1 3/16 BORE, SET SCREW  
BRG01569 180.93 BEARING;FLANGE, BALL, 1 3/4 BORE, SET SCREW  
BRG01575 4.76 BEARING; BLOWER WHEEL  
BRG01578 26.39 BEARING - BALL: .750 BORE, BB CTRG, SINGLE ROW - RADIAL CONTACT, RUBBER CUSHIONED  
BRG01579 25.34 BEARING; BALL; 1.0 BORE, BB CRTG, RUBBER MOUNT  
BRG01581 1234.96 BEARING; SET, NON K4 SHAFT, 2.16 BORE, 4.72 OD X 2.28 WIDE, DOUBLE ROW BALL, RADIAL CONTACT, WITH SHOELOK NUT  
BRG01582 3248.20 BEARING; SET, NON K4 SHAFT, 3.54 BORE, 7.48 OD X 3.38 WIDE, DOUBLE ROW BALL, RADIAL CONTACT, WITH SHOELOK NUT  
BRG01583 1198.07 BEARING; SET, 2.16 BORE, 4.72 OD X 2.28 WIDE, DOUBLE ROW BALL, RADIAL CONTACT, WITH SHOELOK NUT  
BRG01584 3067.73 BEARING; SET, 3.54 BORE, 7.48 OD X 3.38 WIDE, DOUBLE ROW BALL, RADIAL CONTACT, WITH SHOELOK NUT  
BRG01585 5597.38 BEARING; SET, WITH CERAMIC BALLS, 2.16 BORE, 4.72 OD X 2.28 WIDE, DOUBLE ROW BALL, RADIAL CONTACT, WITH SHOELOK NUT  
BRG01586 16190.48 BEARING; SET, WITH CERAMIC BALLS, 3.54 BORE, 7.48 OD X 3.38 WIDE, DOUBLE ROW BALL, RADIAL CONTACT, WITH SHOELOK NUT  
BRG01589 22963.13 BEARING; SET, WITH CERAMIC BALLS, DOUBLE ROW RADIAL CONTACT, 7.87 OD X 3.54 WIDE  
BRG01597 145.42 BEARING;FLANGE, TWO BOLT, STANDARD DUTY, 1.938IN. BORE, 6.188 MTG CENTER, CAST/MALL HOUSING  
BRG01599 157.93 BEARING; 1.62 BORE  
BRG01601 138.79 BEARING;FLANGE, TWO BOLT, STANDARD DUTY, 1.438IN. BORE, 5.125 MTG CENTER  
BRG01602 92.52 BEARING; .75 BORE, CL5 BB FLG 2 BOLT MTG  
BRG01603 280.77 BEARING; BALL, FLANGE, CLASS 7, 2-BOLT MTG  
BRG01604 138.79 BEARING; 1.44 BORE,  
BRG01606 220.15 BEARING;FLANGE, TWO BOLT, MEDIUM DUTY, 1.938IN. BORE, 7.250 MTG CENTER  
BRG01607 248.86 BEARING;  
BRG01610 73.39 BEARING; PILLOW BLOCK BALL, STD DUTY, .750 BORE  
BRG01611 76.57 BEARING; PILLOW BLOCK BALL, LT. DUTY 1.000 BORE  
BRG01614 178.67 BEARING;PILLOW BLOCK, BALL, STANDARD DUTY, 1.750IN. BORE, 5.750 MTG CENTER, 2.125 BASE SHAFT  
BRG01615 204.19 BEARING;PILLOW BLOCK, BALL, STANDARD DUTY, 1.938IN. BORE, 6.250 MTG CENTER, 2.250 BASE SHAFT  
BRG01616 245.66 BEARING;PILLOW-BLOCK, BALL, STANDARD DUTY, 2.438IN BORE, 7.250 MTG CENTER, 2.750 BASE SHAFT  
BRG01618 271.19 BEARING; PILLOW BLOCK, BALL BEARING, 1.69 BORE 2 BLT  
BRG01619 239.29 BEARING; BALL, 1.94 BORE  
BRG01621 379.67 BEARING; PILLOW BLOCK, BALL, 2.438 BORE  
BRG01622 708.28 BEARING; PILLOW BLOCK, BALL, 2.688 BORE  
BRG01635 739.68 BEARING; PB 2 3/16 HDB  
BRG01637 936.51 BEARING; SET, NON K4 SHAFT, 2.16 BORE, 4.72 OD X 2.28 WIDE, DOUBLE ROW BALL, RADIAL CONTACT, WITH 6 SHOE STYLE SHOELOK NUT  
BRG01638 2349.21 BEARING; SET, NON K4 SHAFT, 3.54 BORE, 7.48 OD X 3.38 WIDE, DOUBLE ROW BALL, RADIAL CONTACT, WITH 6 SHOE STYLE SHOELOK NUT  
BRG01639 911.11 BEARING; SET, 2.16 BORE, 4.72 OD X 2.28 WIDE, DOUBLE ROW BALL, RADIAL CONTACT, WITH 6 SHOE STYLE SHOELOK NUT  
BRG01640 2222.22 BEARING; SET, 3.54 BORE, 7.48 OD X 3.38 WIDE, DOUBLE ROW BALL, RADIAL CONTACT, WITH 6 SHOE STYLE SHOELOK NUT  
BRG01641 3936.51 BEARING; SET, WITH CERAMIC BALLS, 2.16 BORE, 4.72 OD X 2.28 WIDE, DOUBLE ROW BALL, RADIAL CONTACT, WITH 6 SHOE STYLE SHOELOK NUT  
BRG01642 16190.48 BEARING; SET, WITH CERAMIC BALLS, 3.54 BORE, 7.48 OD X 3.38 WIDE, DOUBLE ROW BALL, RADIAL CONTACT, WITH 6 SHOE STYLE SHOELOK NUT  
BRG01651 739.68 BEARING; P2B-SCMAH-203/126840  
BRG01656 32.54 BEARING; BALL, 1.0 BORE, PILLOW BLOCK  
BRG01657 32.54 BEARING; 1.0 BORE  
BRG01660 2047.62 BEARING; PSB2211L 2 11/16

BRG01661	2047.62 BEARING;PSB2211LE 2-11/16
BRG01662	2047.62 BEARING; P2BS2215L 2 15/16
BRG01663	2047.62 BEARING; P2BS2215LE 2 15/16
BRK00274	154.43 BRACKET; BEARING
BRK00275	130.35 BRACKET;
BRK00277	14.01 BRACKET; BEARING ASSY
BRK00312	483.68 BRACKET; MOTOR MOUNTING
BRK00323	16.82 BRACKET; SOLENOID AIR WAVE
BRK00325	300.01 BRACKET; PILOT BURNER
BRK00346	84.71 BRACKET, Z DAMPER ASSEMBLY
BRK00348	22.41 BRACKET;CAPACITOR STRAP
BRK00351	216.83 BRACKET; MOTOR MOUNT, 7.12 ID
BRK00367	405.51 BRACKET;ACTUATOR
BRK00399	293.42 BRACKET;Z
BRK00529	300.08 BRACKET; PIN ASSEMBLY
BRK00530	193.50 BRACKET; PIN ASSEMBLY
BRK00531	474.74 BRACKET; PIN ASSEMBLY
BRK00532	537.38 BRACKET;ASSEMBLY
BRK00549	56.93 BRACKET;CAPACITOR
BRK00564	3296.82 BRACKET;BEARING
BRK00569	4811.72 BRACKET;BEARING
BRK00624	34.79 BRACKET; CRADLE MOTOR MOTOR MOUNT
BRK00640	73.72 BRACKET; CAPACITOR
BRK00688	75.62 BRACKET; CONNECTING, HEAT SINK
BRK00692	3.70 BRACKET; PILOT
BRK00727	103.51 BRACKET;OIL FILTER MTG
BRK00742	390.65 BRACKET;MOTOR MOUNT
BRK00745	214.95 BRACKET;& SCREW ASSEMBLY FOR MOUNTING THT0282 ON FIRST TIME, REPLACEMENT OF THT0219
BRK00751	144.21 BRACKET; SWITCH
BRK00755	3.80 BRACKET; PILOT RELIT
BRK00758	34.63 BRACKET; ENCLOSURE NOMINAL 10 INCHES INCLUDES: GID00024, CLP00177 & MNT00527
BRK00759	38.26 BRACKET;ENCLOSURE-NOM.14IN.INCLUDES GID-24.CLP-177 & MNT-527
BRK00760	34.50 BRACKET; ENCLOSURE-NON. 18 IN. INCLUDES GID00024, CLP00177 & MNT00527
BRK00764	38.60 BRACKET;ENCLOSURE-NOM.20IN.INCLUDES GID-24.CLP-177 & MNT-527
BRK00770	17.76 BRACKET;WALL-TYPE X ENCL. 4"DEEP, 3/4, 1, 1.25 INCH CA ELEMENT, INCLUDES GID-24 AND MNT-527
BRK00793	85.80 BRACKET; FRONT SUPPORT
BRK00794	6.52 BRACKET;TEMPERATURE LIMITER
BRK00821	32.14 BRACKET; ACTUATOR TO DRIVE ROD
BRK00822	334.65 BRACKET;LINKAGE
BRK00830	486.88 BRACKET;MOTOR
BRK00859	386.95 BRACKET; IGNITOR
BRK00861	9.91 BRACKET; CONTROL BOX
BRK00865	57.72 BRACKET;
BRK00870	26.14 BRACKET; HANGER,MOTOR
BRK00874	27.42 BRACKET;
BRK00875	17.62 BRACKET; HS1
BRK00879	74.74 BRACKET; MOTOR MOUNTING
BRK00914	235.68 BRACKET; RELAY
BRK00926	0.30 BRACKET;
BRK00934	204.94 BRACKET;PILOT
BRK00947	70.38 BRACKET; PRESSURE SWITCH MOUNTING
BRK00962	390.48 BRACKET;COVER ASSEMBLY
BRK00971	65.22 BRACKET; MOUNTING, HORIZONTAL WALL, 2-5 KW
BRK00972	77.13 BRACKET; HORIZONTAL, WALL MOUNTING, 7-20 KW BRACKET
BRK00973	101.59 BRACKET; MOUNTING HORIZONTAL WALL , 25-50 KW
BRK00975	36.68 BRACKET;DUST SHIELD (HORIZ. DISCHARGE) 7.5-20 KW
BRK00977	125.10 BRACKET;CEILING MOUNTING (VERTICAL DISCHARGE) 2-5 KW
BRK00978	135.45 BRACKET;CEILING MTG. (VERTICAL DISCHARGE) 7-20 KW
BRK00983	56.30 BRACKET; FLOW CONTROL SUPPORT
BRK01004	75.48 BRACKET; PILOT BURNER
BRK01033	60.54 BRACKET; HGBP VALVE MOUNTING
BRK01049	59.34 BRACKET;CONNECTOR
BRK01058	94.24 BRACKET; MOTOR MOUNTING
BRK01072	2.96 BRACKET;BURNER ROD
BRK01117	379.26 BRACKET;BLOCKOFF ECONOMIZER
BRK01118	292.44 BRACKET;ECONOMIZER BLOCKOFF
BRK01123	313.92 BRACKET;OUTSIDE AIR
BRK01124	450.42 BRACKET;MIST ELIMINATOR
BRK01125	458.84 BRACKET; OUTSIDE AIR
BRK01126	515.95 BRACKET;MIST ELIMINATOR
BRK01128	17.62 BRACKET;POTENTIOMETER
BRK01132	95.96 BRACKET; BLOWER MOTOR MOUNTING, USED WITH 10IN. BLOWER, ALSO NEED BRK01134 AND BLT00202
BRK01133	52.68 BRACKET; BLOWER MOTOR MOUNTING, USED WITH 12IN. BLOWER, ALSO NEED BRK01134 AND BLT00202.
BRK01134	60.65 BRACKET; BLOWER TAIL PIECE
BRK01155	583.74 BRACKET;EVAPORATOR FAN SUPPORT
BRK01160	19.05 BRACKET; MOTOR MOUNT
BRK01161	32.49 BRACKET; BEARING ARM
BRK01162	24.16 BRACKET; BEARING ARM
BRK01169	21.45 BRACKET; BEARING
BRK01189	489.92 BRACKET; BLADE LINKAGE
BRK01190	573.55 BRACKET;BLADE LINKAGE
BRK01194	345.08 BRACKET;BAROMETRIC RELIEF BLADE
BRK01195	95.38 BRACKET;BAROMETRIC RELIEF BLADE
BRK01197	526.00 BRACKET;RETURN AIR
BRK01198	339.68 BRACKET;RETURN AIR
BRK01238	86.68 BRACKET;W
BRK01263	187.22 BRACKET;RETAINER
BRK01265	7.40 BRACKET; BURNER
BRK01266	7.40 BRACKET; BURNER
BRK01267	6.82 BRACKET; BURNER
BRK01307	36.56 BRACKET;FILTER
BRK01308	34.79 BRACKET; ANGLE, 17.15 LENGTH
BRK01320	80.42 BRACKET;SENSOR ASSEMBLY
BRK01321	49.53 BRACKET; HOLD DOWN
BRK01322	71.16 BRACKET;LARGE DAMPER BLADE
BRK01328	16.94 BRACKET; GALV SH STL APPROX 7.24 X 3.29
BRK01346	39.58 BRACKET; FILTER
BRK01348	33.12 BRACKET; DRIP TRAY
BRK01350	33.28 BRACKET; DRIP TRAY
BRK01351	25.67 BRACKET;CHANNEL CONN.
BRK01352	37.13 BRACKET;SUPPORT
BRK01358	406.88 BRACKET;DISTRIBUTOR ASSEMBLY
BRK01370	606.62 BRACKET; ASSY., #16 Q-FAN, FRONT BEARING
BRK01373	6.10 BRACKET; BURNER
BRK01375	6.55 BRACKET; BURNER HOLD DOWN
BRK01381	166.22 BRACKET;
BRK01385	14.55 BRACKET;ASSEMBLY, MOTOR MOUNTING
BRK01409	26.75 BRACKET; 3.5 X 6.75, LOW LIMIT SWITCH MOUNTING
BRK01410	10.98 BRACKET;INSIDE, 2IN. CHANNEL

BRK01411	14.31 BRACKET;ISOLATOR SUPPORT
BRK01431	18.80 BRACKET; SERVICE LIQUID VALVE MOUNT, PREPAINTED STEEL
BRK01456	2.34 BRACKET;
BRK01460	21.57 BRACKET;CAPACITOR MOUNTING, 1.19 X 2.06
BRK01462	364.87 BRACKET;FILTER SUPPORT
BRK01464	549.21 BRACKET;FILTER BOTTOM
BRK01493	270.34 BRACKET; BI FAN HOUSING
BRK01516	334.65 BRACKET;DAMPER MOTOR MOUNTING
BRK01526	2.47 BRACKET; BURNER
BRK01527	2.38 BRACKET; BURNER
BRK01528	3.45 BRACKET; BURNER
BRK01529	3.30 BRACKET; BURNER
BRK01530	2.80 BRACKET; BURNER
BRK01532	1.75 BRACKET; DOOR SWITCH
BRK01574	3.87 BRACKET;CONNECTION.COIL ATTACHMENT.FOR AIR HANDLER CONNECT.
BRK01575	13.65 BRACKET;THERMOSTAT MOUNTING
BRK01576	22.43 BRACKET;MOTOR MOUNT, 3.88 LEG
BRK01600	17.25 BRACKET; SERVICE VALVE
BRK01611	131.22 BRACKET;
BRK01632	7.79 BRACKET;MOTOR MOUNT, 13.77 LEG
BRK01642	14.70 BRACKET;LID PIVOT SUPPORT (24-42IN. FAN)
BRK01646	11.04 BRACKET; MOTOR MOUNT 16.88 LEG
BRK01647	5.12 BRACKET;
BRK01655	288.44 BRACKET;DAMPER MOTOR MOUNTING
BRK01658	25.53 BRACKET, ADAPTER
BRK01660	5.38 BRACKET;
BRK01695	327.20 BRACKET;KIT
BRK01696	312.01 BRACKET;KIT
BRK01697	449.26 BRACKET;KIT
BRK01719	231.77 BRACKET;BEARING ARM
BRK01720	27.35 BRACKET;ANGLE
BRK01733	37.24 BRACKET; BRACKET, GALV. SHEET STEEL
BRK01747	440.29 BRACKET;KIT-SCROLL CPRSR DISCHARGE LINE 25 TON UNIT USE QTY 1, 50 TON UNIT USE QTY 2
BRK01754	377.78 BRACKET;BAROMETRIC RELIEF BLADE
BRK01759	24.48 BRACKET;BEARING, JACKSHAFT
BRK01760	41.83 BRACKET; 1" JACKSHAFT BEARING
BRK01781	498.02 BRACKET;MOUNTING (DISCONNECT SWITCH)
BRK01788	26.88 BRACKET; 2.00 X 7.48, FAN HOUSING
BRK01792	34.11 BRACKET; 4.00 X 6.21, FAN HOUSING
BRK01804	285.16 BRACKET; OIL FILTER
BRK01807	31.95 BRACKET; DRIP TRAY, 4.45 X 1.00
BRK01808	35.61 BRACKET; DRIP TRAY
BRK01809	33.18 BRACKET; DRIP TRAY
BRK01810	36.42 BRACKET; DRIP TRAY, REAR
BRK01820	356.60 BRACKET; MOTOR MOUNT
BRK01827	470.92 BRACKET;CIRCUIT BREAKER
BRK01837	58.55 BRACKET; FREEZE CONTROL
BRK01839	70.13 BRACKET; SENSOR
BRK01841	125.40 BRACKET;PURGE MOUNTING
BRK01857	31.06 BRACKET; SUPPORT
BRK01889	3.05 BRACKET; FUSE LINK
BRK01894	493.32 BRACKET; UCM MOUNTING
BRK01895	271.29 BRACKET; UCM MOUNTING
BRK01896	43.14 BRACKET; HUMAN INTERFACE
BRK01897	206.54 BRACKET; UCM MTG
BRK01901	576.96 BRACKET; RELAY
BRK01905	430.38 BRACKET; SUPPORT LEFT HAT SECTION ASSEMBLY
BRK01908	520.29 BRACKET; S/A SENSOR TUBE
BRK01909	152.29 BRACKET; DUCT & SPACE SENSOR
BRK01910	139.60 BRACKET; STATIC AIR, PRESSURE SENSOR
BRK01953	12.85 BRACKET; 12 GA BASE RAIL
BRK01959	1.95 BRACKET; TOP
BRK01960	1.88 BRACKET; TOP
BRK01961	2.86 BRACKET; TOP
BRK01962	1.93 BRACKET; TOP
BRK01963	1.60 BRACKET; TOP
BRK01971	412.54 BRACKET; 2.5 X 9.421 X .034 SST
BRK01972	25.43 BRACKET; MOTOR MTG ARM
BRK01973	21.37 BRACKET; MOTOR MOUNTING
BRK01977	10.23 BRACKET; INSIDE 2 1/2IN. CHANNEL
BRK01981	66.11 BRACKET; WITH CONVENIENCE OUTLET
BRK01989	0.34 BRACKET; DOOR SWITCH
BRK01996	402.55 BRACKET; LEFT HAT SECTION
BRK02019	69.34 BRACKET; FF ELEC HEAT
BRK02024	8.00 BRACKET;8415.90.8085 VANE END-CAP LH
BRK02025	7.00 BRACKET;8415.90.8085 SUPPORT.MOTOR
BRK02026	8.00 BRACKET;8415.90.8085 VANE END-CAP RH
BRK02034	38.52 BRACKET; T-STAT DOOR HNG FANCOIL AND FORCEFLOW UNITS
BRK02035	40.39 BRACKET; JACKSHAFT, SIZE 3-17
BRK02036	35.02 BRACKET; JACKSHAFT, SIZE 21-100
BRK02045	539.27 BRACKET; OUTDOOR TOP COVER
BRK02076	123.18 BRACKET; MOTOR MOUNTING
BRK02077	0.63 BRACKET; PRESSURE SWITCH
BRK02127	368.36 BRACKET; CIRCUIT BREAKER
BRK02143	15.13 BRACKET; MOTOR
BRK02189	11.04 BRACKET; FLOW CONTROL
BRK02192	41.74 BRACKET; CONDENSATE OVER FLOW SWITCH MOUNTING
BRK02195	37.29 BRACKET; ANGLE
BRK02196	36.62 BRACKET; ANGLE
BRK02200	225.93 BRACKET;CAST IRON SADDLE 6IN.SHELL (ONE EQUALS A SET OF TWO BRACKETS)
BRK02201	232.86 BRACKET; CAST IRON SADDLE 8IN.SHELL (ONE EQUALS A SET OF TWO BRACKETS)
BRK02203	469.33 BRACKET; CAST IRON SADDLE 12IN. SHELL (ONE EQUALS A SET OF TWO BRACKETS)
BRK02210	40.48 BRACKET; ANGLE
BRK02212	73.60 BRACKET; ACTUATOR MOUNTING
BRK02213	584.13 BRACKET; BELT TIGHTENER ASM.
BRK02216	95.24 BRACKET; CONVEN. OUTLET SWITCH
BRK02218	30.73 BRACKET; BLOWER
BRK02225	32.54 BRACKET;
BRK02278	107.88 BRACKET; WINDBIRD SENSOR
BRK02280	600.11 BRACKET; ACTUATOR DRIVE
BRK02281	597.65 BRACKET; ACTUATOR, MOUNTING
BRK02283	257.97 BRACKET; EQUALIZER LINE
BRK02300	39.47 BRACKET; HORIZONTAL, RECESSED
BRK02309	266.94 BRACKET; MIST ELIMINATOR SUPPORT
BRK02310	10.60 BRACKET; 2.000 X 4.829 ANGLE
BRK02322	155.86 BRACKET; DOUBLE CIRCUIT BREAKER
BRK02339	51.12 BRACKET; BEARING
BRK02340	42.75 BRACKET; SPIDER, BEARING SUPPORT
BRK02342	150.07 BRACKET; (SPIDER) BEARING SUPPORT

BRK02343	118.05 BRACKET; (SPIDER) BEARING SUPPORT, ORDER QTY NEEDED.
BRK02344	354.78 BRACKET; PIVOT DRIVE
BRK02353	37.20 BRACKET; HOUSING THRUST RESTRAINT SUPPORT
BRK02358	316.49 BRACKET; FACE & BYPASS
BRK02368	171.44 BRACKET; LOW AMBIENT DAMPER CONTROLLER
BRK02377	159.90 BRACKET; FUSE
BRK02381	200.58 BRACKET; ACTUATOR MOUNTING
BRK02392	364.74 BRACKET; UPPER FILTER TIE BAR
BRK02393	117.27 BRACKET; ASSEMBLY, MOTOR MOUNTING FOR 5, 7.5, 10 AND 15 HP HIGH CFM UNITS, 35.5 INCHES LONG.
BRK02396	1079.37 BRACKET; CONDENSER MOTOR
BRK02399	402.48 BRACKET; TOP FILTER RACK
BRK02426	27.22 BRACKET; ANTI - SPIN
BRK02431	26.88 BRACKET; 6.50 X 10.456, THRUST RESTRAINT
BRK02436	361.88 BRACKET
BRK02443	2.73 BRACKET; VALVE
BRK02451	3.47 ANGLE; 2.000 X 5.329, SUPPORT
BRK02456	106.35 CHANNEL; 2.5 X 8.470, C
BRK02483	51.83 BRACKET; DAMPER MOTOR MOUNTING
BRK02495	11.56 BRACKET; ACCESS PANEL SWITCH
BRK02502	106.98 BRACKET; CONDENSER MOTOR
BRK02503	520.63 BRACKET; CONDENSER MOTOR
BRK02504	260.32 BRACKET; CONDENSER FAN BEARING MOUNT
BRK02505	924.39 BRACKET; EVAPORATOR MOTOR
BRK02506	152.38 BRACKET; SENSOR TUBE
BRK02517	3.94 BRACKET; SERVICE VALVE
BRK02532	57.87 BRACKET; PILOT
BRK02538	55.51 BRACKET; BLOWER
BRK02539	232.15 BRACKET; MOUNTING
BRK02541	63.46 BRACKET; DRIP TRAY
BRK02542	50.60 BRACKET; CONTROLS
BRK02559	23.23 BRACKET; BLOWER
BRK02562	654.68 BRACKET; FILTER
BRK02569	23.77 BRACKET; DRIP TRAY, FRONT
BRK02575	0.29 BRACKET; FLAME ROLLOUT
BRK02576	25.01 BRACKET; SPACER, HAND CUFF
BRK02579	4.02 BRACKET; METAL SUPPORT
BRK02622	53.39 BRACKET; MOUNTING PLATE ADAPTER FOR SIZE 3DP CITATION TO FREEDOM CONTACTOR
BRK02644	44.27 BRACKET; #10B, HOUSING TO CHANNEL ATTACHMENT
BRK02656	73.32 BRACKET; U SHAPED FOR UNITS UP TO 20 KW
BRK02658	282.60 BRACKET; MODULE MOUNTING
BRK02661	57.70 BRACKET; CONDENSATE SWITCH
BRK02662	43.68 BRACKET; CONDENSATE SWITCH
BRK02666	390.48 BRACKET; CIRCUIT BREAKER
BRK02706	440.71 BRACKET; HEATER BLOCK
BRK02711	761.01 BRACKET; LIFT ASSEMBLY
BRK02718	2.46 BRACKET; TSC # 03 - 30, SHIPPING SPLIT, FLASHING
BRK02720	3.68 BRACKET; TSC #66 - 100, SHIPPING SPLIT FLASHING
BRK02723	109.76 BRACKET; ADAPTER KIT
BRK02730	80.44 BRACKET; BEARING
BRK02733	18.29 BRACKET; TSC 03 - 66, MARINE LIGHT, MOUNTING
BRK02738	73.66 BRACKET; CONDENSATE OVERFLOW SWITCH
BRK02749	18.22 BRACKET; MCCB MARINE LIGHT
BRK02755	2.55 BRACKET; DEFROST CONTROL
BRK02757	30.96 BRACKET; FILTER
BRK02758	25.63 BRACKET; FILTER
BRK02759	27.61 BRACKET; FILTER
BRK02762	27.49 BRACKET; CONTROLS
BRK02763	24.87 BRACKET; CONTROLS
BRK02765	62.88 BRACKET; BLOWER
BRK02774	8.34 BRACKET; MCC, BASE RAIL LIFTING
BRK02776	3.09 BRACKET; AIR FLOW SWITCH / PROBE, MOUNTING
BRK02778	35.96 BRACKET; CONTROL PANEL SUPPORT
BRK02779	37.34 BRACKET; CONTROL PANEL SUPPORT
BRK02782	270.34 BRACKET; OUTSIDE AIR DAMPER
BRK02785	32.29 BRACKET; UNIVERSAL MOUNTING BRACKET FOR 1-11/16 SPHERICAL STAMPED BEARINGS.
BRK02788	39.03 BRACKET; ASSEMBLY (1 CTN = 3 PCS)
BRK02789	260.41 BRACKET; MOTOR (1 CTN = 3 PCS)
BRK02792	65.08 BRACKET; MOTOR ACTUATOR (1 CTN = 3 PCS)
BRK02793	23.01 BRACKET; ARM MOTOR, COMES WITH GROMMETS, (1 CTN = 3 PCS)
BRK02794	34.80 BRACKET; ARM MOTOR (1 CTN = 3 PCS)
BRK02795	74.67 BRACKET; BEARING ARM (1 CTN = 3 PCS)
BRK02799	47.49 BRACKET; ASSEMBLY, HANGING, 6-61, HB1
BRK02805	590.10 BRACKET; SMOKE DETECTOR
BRK02806	590.17 BRACKET; SMOKE DETECTOR
BRK02808	561.84 BRACKET; SMOKE DETECTOR
BRK02810	33.57 BRACKET; ASSEMBLY (1 CTN = 3 PCS)
BRK02826	1.68 BRACKET; BLOWER DOOR SWITCH
BRK02840	4.39 BRACKET; MOTOR SUPPORT
BRK02852	63.88 BRACKET; ACTUATOR MOUNTING
BRK02854	76.57 BRACKET; TRIM RING
BRK02855	70.10 BRACKET; ACTUATOR MOUNTING
BRK02856	67.13 BRACKET; ACTUATOR
BRK02868	4.40 BRACKET; CIRCUIT BREAKER
BRK02870	30.24 BRACKET; 2.75 X 8.04, JACKSHAFT SUPPORT
BRK02875	6.47 BRACKET; 2.00 X 9.52, THRUST RESTRAINT
BRK02884	242.43 BRACKET; DP SWITCH AND TRANSUCER
BRK02885	17.03 BRACKET; MOTOR ARM, 3.7 X 2.5
BRK02901	40.73 BRACKET; .05 INCH JACKSHAFT, SUPPORT
BRK02902	5.49 BRACKET; 2 INCH, CORNER
BRK02913	34.57 BRACKET; BRAZED PLATE OIL COOLER, 16 GA
BRK02917	1.68 BRACKET; 2.00 X 4.53 AVERAGING TEMP SENSOR
BRK02930	558.62 BRACKET; PIN ASSY, VANE AND SHROUD
BRK02935	84.15 BRACKET; ELECTRIC HEAT, 4.60 X 29.50 X 18 GA.
BRK02940	191.09 BRACKET; CIRCUIT BREAKER MOUNTING
BRK02941	47.49 BRACKET; RPL HIGH LIMIT FOR 100/125 ROOFTOP UNIT, STERLING L. H., TRANE R.H.
BRK02948	26.95 BRACKET; TSC 50B OR C, THRUST RESTRAINT
BRK02957	131.11 BRACKET; MOUNTING, DISCONNECT SWITCH
BRK02975	174.80 BRACKET; ADJUSTMENT, MOTOR (IDLER GEAR)
BRK02976	104.87 BRACKET; BEARING, 3 ARM WELDED ASSEMBLY, 15 1/4 DIA, 2 5/8 SOCKET SIZE
BRK02977	174.80 BRACKET; MOTOR MOUNTING PLATE, BOTTOM, 14.5 X 8.0. INCLUDES (4) 0.31-18 X 0.75 HEX MACH SCREWS.
BRK02978	174.80 BRACKET; MOTOR MOUNTING PLATE, TOP, 11.7 X 7.8. INCLUDES (4) .31-18 HEX RIVNUTS.
BRK02979	7.15 BRACKET; MOTOR ARM, 5.25 X 4.44 (CONTAINS A QTY OF 4 BRACKETS)
BRK02983	403.53 BRACKET; ISOLATOR MOUNTING
BRK02984	477.93 BRACKET; END BURNER
BRK02985	419.95 BRACKET; ORIFICE, 2 BURNER
BRK02987	413.15 BRACKET; SENSOR, 2 BURNER
BRK02994	181.32 BRACKET; DAMPER ACTUATOR
BRK03000	0.68 BRACKET; 2.25 X 3.25
BRK03001	10.80 BRACKET; MAGNEHELIC GUAGE MOUNTING

BRK03007	3.55 BRACKET; W/SCREWS, SADDLE
BRK03008	3.54 BRACKET; STOP SIGN
BRK03010	177.44 BRACKET; OPTIONS MODULE
BRK03014	44.67 BRACKET; RETAINER, HORIZONTAL CABINET
BRK03016	397.41 BRACKET; SUPPORT, DISCHARGE AIR TEMP SENSOR
BRK03017	426.90 BRACKET; RETURN AIR SMOKE DETECTOR
BRK03020	4.49 BRACKET; VALVE
BRK03023	260.32 BRACKET; HUMIDITY SENSOR
BRK03025	7.05 BRACKET; 2.5 X 2.5, CORNER
BRK03033	9.66 BRACKET; FILTER, OUTDOOR AIR, 28.9 X 1.3
BRK03034	21.12 BRACKET; ECONOMIZER, FILLER, 23.7 X 2.5
BRK03050	221.75 BRACKET; TBUE LOCK LATCH PANEL, 1.0 X .88 X .67
BRK03055	407.10 BRACKET; SAMPLING TUBE, SMOKE DETECTOR
BRK03073	64.57 BRACKET; CIRCUIT BREAKER HOLD DOWN
BRK03080	8.96 BRACKET; HANGER
BRK03122	19.54 BRACKET; BEARING SUPPORT, 4 LEG ASSEMBLY
BRK03140	20.28 BRACKET; FILTER, OUTSIDE AIR, 37.93 X 1.44
BRK03141	18.88 BRACKET; ECONOMIZER FILLER, 31.69 X 2.10
BRK03142	121.13 BRACKET; PURGE OPERATOR INTERFACE BACK PLATE
BRK03143	60.54 BRACKET; PURGE OPERATOR INTERFACE, U-SHAPED
BRK03146	161.05 BRACKET; 5 HOLE ORIFICE, 14.80 LENGTH
BRK03147	170.82 BRACKET; 4 HOLE ORIFICE, 12 IN LENGTH
BRK03148	167.94 BRACKET; IGNITOR AND FLAME SENSOR, 12.30 IN LENGTH
BRK03171	20.10 BRACKET;
BRK03173	2.67 BRACKET; VALVE
BRK03174	4.07 BRACKET; VALVE
BRK03175	46.65 BRACKET; CIRCUIT BREAKER
BRK03177	47.61 BRACKET; CIRCUIT BREAKER
BRK03184	63.07 BRACKET; SENSOR MOUNTING
BRK03189	2.60 BRACKET; ANGLED FILTER TRACK, SUPPORT
BRK03208	61.70 BRACKET; DRAIN PAN HOLD DOWN
BRK03209	61.81 BRACKET; DRAIN PAN MID-SUPPORT
BRK03211	4.02 BRACKET; SUPERSTRUT 14 GAUGE METAL FRAMING CHANNELS, 1-5/8IN X 1-5/8IN X 10FT SOLID
BRK03212	4.02 BRACKET; SUPERSTRUT 14 GAUGE METAL FRAMING CHANNELS, 1-5/8IN X 1-5/8IN X 10FT SOLID
BRK03213	4.02 BRACKET; SUPERSTRUT 14 GAUGE METAL FRAMING CHANNELS, 1-5/8IN X 1-5/8IN X 10FT HALF SLOT
BRK03214	4.02 BRACKET; SUPERSTRUT 14 GAUGE METAL FRAMING CHANNELS, 1-5/8IN X 1-5/8IN X 10FT HALF SLOT
BRK03215	3.02 BRACKET; SUPERSTRUT 14 GAUGE METAL FRAMING CHANNELS, 1-5/8IN X 13/16IN X 10FT HALF SLOT
BRK03216	3.02 BRACKET; SUPERSTRUT 14 GAUGE METAL FRAMING CHANNELS, 1-5/8IN X 13/16IN X 10FT HALF SLOT
BRK03217	72.65 BRACKET; WCDA, GEVA, GEHA, CONDENSATE OVERFLOW
BRK03221	17.76 BRACKET; ELECTRICAL BARRIER, CH530 CONTROL PANEL
BRK03232	3.54 BRACKET; MOTOR MOUNTING, 17.6 LENGTH (4 LEG)
BRK03235	247.20 BRACKET; RETURN AIR SMOKE DETECTOR TUBING, FRONT, 12.8 X 1.25 X 1.25
BRK03236	211.36 BRACKET; RETURN AIR SMOKE DETECTOR TUBING, REAR, 12.4 X 6.2
BRK03242	67.34 BRACKET; BRAMEC BRACKET FOR HANGING AC CONDENSERS AND HEAT PUMPS, 30 IN
BRK03243	73.37 BRACKET; BRAMEC BRACKET FOR HANGING AC CONDENSERS AND HEAT PUMPS, 36 IN
BRK03244	81.41 BRACKET; BRAMEC BRACKET FOR HANGING AC CONDENSERS AND HEAT PUMPS, 42 IN
BRK03254	1.39 BRACKET; START/RUN CAPACITOR
BRK03255	9.84 BRACKET; CONDENSER SHROUD(BRACE)
BRK03256	11.01 BRACKET; WALL MOUNTING(FITS RIGHT AND LEFT SIDE)
BRK03270	166.60 BRACKET; MOUNTING, CH530 TEMPERATURE SENSOR LLID
BRK03274	161.88 BRACKET; BASE SUPPORT MOUNT, 10.3 LENGTH (FORKLIFT BRACKET)
BRK03276	341.36 BRACKET; LIFTING LUG, ENERGY RECOVERY MODULE
BRK03294	45.04 BRACKET; STAY, DISCHARGE GRILL
BRK03295	45.04 BRACKET; STAY DISCHARGE GRILL
BRK03296	45.04 BRACKET; STAY, DISCHARGE GRILL
BRK03297	37.09 BRACKET; STAY, DISCHARGE GRILL
BRK03301	7.80 BRACKET; SEALING, MANUAL DAMPER, 38.25 X 1.00 X 1.00
BRK03305	223.28 BASE; PLASTIC, I/O MODULE ENCLOSURE
BRK03306	13.17 BRACKET; POWER SUPPLY MOUNTING
BRK03326	1.01 BRACKET
BRK03335	4.25 BRACKET; 3.625 X 3.50, MCCB 10-30, THRUST RESTRAINT
BRK03336	0.65 BRACKET; SINI IGNITOR BRACKET
BRK03345	205.24 BRACKET; END HAIL GUARD, BOTTOM, 29.62
BRK03346	204.28 BRACKET; REAR HAIL GUARD, BOTTOM, 17.37
BRK03347	221.09 BRACKET; END HAIL GUARD, BOTTOM, 38.87
BRK03348	207.94 BRACKET; REAR HAIL GUARD, BOTTOM, 27.62
BRK03349	221.09 BRACKET; REAR HAIL GUARD, BOTTOM, 33.37
BRK03388	68.50 BRACKET; ACB-30 30 INCH AIR CONDITIONING BRACKET
BRK03389	76.72 BRACKET; ACB-36 36 INCH AIR CONDITIONING BRACKET
BRK03390	88.37 BRACKET; ACB-42 42 INCH AIR CONDITIONING BRACKET
BRK03394	20.62 BRACKET; TERMINAL BOARD
BRK03396	23.12 BRACKET; ARM-MOTOR
BRK03398	241.85 BRACKET; SUPPLY AIR SMOKE DETECTOR
BRK03406	30.14 BRACKET; BEARING, GRAY PAINTED, FOR 12 INCH FAN HOUSING
BRK03408	81.61 BRACKET; LIQUID SENSOR, 4.80 X 3.00 X .044 GST, 6-10 TON HORIZONTAL
BRK03413	38.69 BRACKET; CONTROL BOX SPACER
BRK03414	24.01 BRACKET; BARRIER
BRK03415	32.21 BRACKET; ASSY., W/ BEARING MCCB JACKSHAFT
BRK03416	43.99 BRACKET; SUPPORT HORIZ. CABINET
BRK03417	2893.11 DISCONNECT SWITCH ASSEMBLY, 400A, MAIN CONTROL BOX
BRK03418	11.69 BRACKET; 2.188 X 3.375, MODULE TO MODULE
BRK03419	37.61 BRACKET; BLOWER MOUNTING, RIGHT
BRK03420	39.06 BRACKET; BLOWER MOUNTING, LEFT
BRK03423	191.00 BRACKET; DISCONNECT SWITCH MOUNTING, 100A, 250A AND 400A
BRK03425	1.63 BRACKET; 2.00 X 2.00, INSIDE CHANNEL
BRK03426	8.65 BRACKET; 5.00 H X 6.00 W, FAN HOUSING
BRK03431	256.31 BRACKET; TOP FILLER, 15.82 X 1.50
BRK03432	227.34 BRACKET; TOP FILLER, 21.71 X 1.50
BRK03433	227.02 BRACKET; TOP FILLER, 17.37 X 1.50
BRK03434	230.55 BRACKET; TOP FILLER, 17.37 X 1.50
BRK03439	10.20 BRACKET; DWYER A-389 MOUNTING BRACKET FOR 1800 SERIES SWITCHES
BRK03446	260.32 BRACKET; ASSY, DRAIN PAN SUPPORT
BRK03447	158.14 BRACKET; DANFOSS REMOTE KEYPAD
BRK03465	405.51 BRACKET; NON-PAINTED, FACE MOUNTED PNEUMATIC ACTUATOR
BRK03467	136.19 BRACKET; SLIMDUCT C-KU2 WALL CONDENSER BRACKET, 132 LB.
BRK03478	1.94 BRACKET; 4.25 H X 2.20 W, L
BRK03482	145.16 BRACKET; SLIMDUCT C-KB WALL CONDENSER BRACKET, 176 LB.
BRK03502	75.91 BRACKET; HINGE SUPPORT, 12.5 LENGTH
BRK03503	85.31 BRACKET; HINGE SUPPORT, 28.0 LENGTH
BRK03505	5.96 BRACKET; MCCB 35-120 DPS SWITCH
BRK03506	2.74 BRACKET; ACTUATOR
BRK03507	34.99 BRACKET; DISCONNECT SWITCH
BRK03515	177.46 BRACKET; RETURN AIR SMOKE DETECTOR
BRK03521	204.76 BRACKET; END HAIL GUARD, TOP, 29.63 X 1.13
BRK03522	201.32 BRACKET; REAR HAIL GUARD, TOP, 17.57 X 1.13
BRK03523	217.03 BRACKET; END HAIL GUARD, TOP, 38.63 X 1.13
BRK03524	208.16 BRACKET; REAR HAIL GUARD, TOP, 28.00 X 1.13
BRK03525	220.63 BRACKET; REAR HAIL GUARD, TOP, 33.00 X 1.13
BRK03529	88.65 BRACKET; BR TO ZR MOUNTING ADAPTER PLATE

BRK03530	134.77 BRACKET; CONDENSATE, GEV 006-030,040
BRK03532	19.62 BRACKET; DRIP TRAY
BRK03533	18.78 BRACKET; DRIP TRAY
BRK03541	0.93 BRACKET; BLOWER SUPPORT
BRK03542	2.04 BRACKET; BLOWER RETAINER, 4.32 X 3.45
BRK03543	2.68 BRACKET; BLOWER RETAINER, 4.32 X 5.64
BRK03544	1.43 BRACKET; BLOWER SUPPORT
BRK03546	21.32 BRACKET; CENTER
BRK03549	26.45 BRACKET; 5.626 X 6.014, EXPANSION MODULE SUPPORT
BRK03550	10.65 BRACKET; MOUNTING, RETURN AIR BLADE
BRK03552	39.24 BRACKET; CORNER GUSSET
BRK03553	35.51 BRACKET; AUX DRN PAN SPT RH
BRK03554	81.95 BRACKET; ELE HT CIR BKR MNT
BRK03564	539.15 BRACKET; RIGHT HAND MULLION, LF2, WITH HINGES PREINSTALLED
BRK03566	22.17 BRACKET; DIN-RAIL BRACKET ASSEMBLY, 1.45" X 3"
BRK03572	4.26 BRACKET; WALL SLEEVE MOUNTING
BRK03585	22.18 BRACKET; CONTROLS
BRK03595	26.15 BRACKET; SHAFT ALIGN, CUTLER E FRAME N1
BRK03601	0.65 BRACKET; DOOR STOP, ELECTRIC HEAT
BRK03606	15.04 BRACKET; BURNER
BRK03608	116.94 BRACKET; FLAT TYPE, 40-55 TON
BRK03610	0.63 BRACKET; PLASTIC LOUVER, 2.0 X .63 X .53
BRK03612	63.84 BRACKET; REM DISPLAY INTERFACE/MODULE
BRK03632	1.97 BRACKET; 35-120 ATS
BRK03646	14.03 BRACKET; RPL HIGH LIMIT SWITCH(WHITE COLOR SWITCH) FOR SIZES 150-400 BTU, STERLING RH, TRANE LH
BRK03648	21.32 BRACKET; EVAPORATOR FAN HOUSING
BRK03655	37.53 BRACKET;MOTOR, SINGLE CHANNEL ARM
BRK03657	14.79 BRACKET; MOTOR ARM, INCLUDES GROMMET, (CONTAINS A QTY OF 4 BRACKETS)
BRK03675	75.95 BRACKET; AUX DRAIN PAN SUPPORT, LH
BRK03685	2.72 BRACKET; MOTOR SUPPORT ARM
BRK03697	151.84 BRACKET; SATELLITE SEG. RETAINER
BRK03710	130.23 BRACKET; BRACKET FOR CONDENSER ROOF SUPPORT EVAPORATIVE CONDENSER
BRK03711	138.46 BRACKET; DISCONNECT SWITCH MOUNTING BRACKET
BRK03717	4.12 BRACKET; INNER CHANNEL CONNECTOR
BRK03718	1.90 BRACKET; DOOR LOCK SOLENOID
BRK03735	12.36 BRACKET; BEARING, 3 ARM MECHANICALLY CLINCHED ASSEMBLY
BRK03736	13.19 BRACKET; BEARING, 4 ARM MECHANICALLY CLINCHED ASSEMBLY
BRK03738	32.97 BRACKET; HORIZONTAL REC ADJ
BRK03743	18.13 BRACKET; DRIVE
BRK03749	177.01 BRACKET; HIM & TRANSFORMER CONTROL BOX, 90-130 TON S*HG
BRK03761	65.93 BRACKET; ASSEMBLY, FILTER, INCLUDES (2) IRT00044.
BRK03762	65.93 BRACKET; ASSEMBLY, FILTER, INCLUDES (2) IRT00044.
BRK03763	63.49 BRACKET; ASSEMBLY, FILTER, INCLUDES (2) IRT00044.
BRK03764	33.79 BRACKET; HORIZONTAL REC ADJ
BRK03765	33.79 BRACKET; HORIZONTAL REC ADJ
BRK03768	415.40 BRACKET; PURGE MOUNTING
BRK03785	17.31 BRACKET; 5.76 X 11.62, THRUST RESTRAINT
BRK03786	6.35 BRACKET; 2.50 X 4.00 L SHAPED, THRUST RESTRAINT
BRK03789	23.08 BRACKET; ELECTRIC HEAT LIMIT
BRK03794	841.27 BRACKET; CONTROL PANEL MOUNTING
BRK03799	41.21 BRACKET; COIL END
BRK03800	41.21 BRACKET; COIL END
BRK03802	40.39 BRACKET; ACTUATOR MOUNTING
BRU00004	0.01 BRUSH; MOTOR (CPD)
BRU00017	0.01 BRUSH; (TD)
BRU00019	0.01 BRUSH;ELECTRIC MOTOR
BRU00020	0.01 BRUSH;RING ASSY, FOR MOT-1670 (TD)
BRU00021	0.01 BRUSH;ASSEMBLY (TD)
BRU00025	10.96 BRUSH; .75 OD TUBE, .042 WALL
BRU00026	0.01 BRUSH; SPINDLE GROUNDING
BRU00027	87.60 BRUSH; SPINE FIN COIL
BRU00028	0.01 BRUSH; FLUE
BRU00030	0.01 BRUSH; CLEANING
BRU00031	0.01 BRUSH; CLEANING
BRU00032	12.06 BRUSH;TUBE CLEANER, TUBE SIZE .550 IN. THRU .937 IN.
BRU00033	14.07 BRUSH; TUBE CLEANER
BRU00037	4.02 BRUSH; HANDY WIRE
BRU00038	10.05 BRUSH; DUCT CLEANING, BLACK FIBRE BRISTLES TWISTED IN WIRE
BRU00039	11.06 BRUSH; FURNACE, 6 IN LONG BRUSH PART W/TWISTED WIRE HANDLE & LARGE LOOP END
BRU00040	5.03 BRUSH; DOPE W/CAP, WOODEN HANDLE
BRU00041	5.03 BRUSH; PARTS CLEANING, HEAVY-DUTY BLACKENED CRIMPED POLYPROPYLENE BRISTLES
BRU00042	1.01 BRUSH; CHIP, .5 IN WIDE
BRU00043	1.01 BRUSH; CHIP, 1 IN WIDE
BRU00044	1.01 BRUSH; CHIP, 1.5 IN WIDE
BRU00045	1.01 BRUSH; CHIP, 2 IN WIDE
BRU00046	1.01 BRUSH; CHIP, 2.5 IN WIDE
BRU00047	1.01 BRUSH; CHIP, 3 IN WIDE
BRU00048	2.01 BRUSH; CONDENSER FIN WHISK
BRU00049	8.04 BRUSH; RADIATOR CLEANING, BLACK HORSE HAIR TWISTED IN WIRE
BRU00050	8.04 BRUSH; STAINLESS STEEL CONDENSER & HEAT EXCH
BRU00051	9.05 BRUSH; STAINLESS STEEL CONDENSER & HEAT EXCHANGER
BRU00052	9.05 BRUSH; STAINLESS STEEL CONDENSER & HEAT EXCHANGER
BRU00053	9.05 BRUSH; STAINLESS STEEL CONDENSER & HEAT EXCHANGER
BRU00054	9.05 BRUSH; STAINLESS STEEL CONDENSER & HEAT EXCHANGER
BRU00055	10.05 BRUSH; STAINLESS STEEL CONDENSER & HEAT EXCHANGER
BRU00056	10.05 BRUSH; STAINLESS STEEL CONDENSER & HEAT EXCHANGER
BRU00057	10.05 BRUSH; STAINLESS STEEL CONDENSER & HEAT EXCHANGER
BRU00059	10.05 BRUSH; STAINLESS STEEL CONDENSER & HEAT EXCHANGER
BRU00060	10.05 BRUSH; STAINLESS STEEL CONDENSER & HEAT EXCHANGER
BRU00061	10.05 BRUSH; STAINLESS STEEL CONDENSER & HEAT EXCHANGER
BRU00062	5.03 BRUSH; BLACK NYLON CONDENSER & HEAT ECHANGER
BRU00063	5.03 BRUSH; BLACK NYLON CONDENSER & HEAT ECHANGER
BRU00064	5.03 BRUSH; BLACK NYLON CONDENSER & HEAT ECHANGER
BRU00065	5.03 BRUSH; BLACK NYLON CONDENSER & HEAT ECHANGER
BRU00066	5.03 BRUSH; BLACK NYLON CONDENSER & HEAT ECHANGER
BRU00067	5.03 BRUSH; BLACK NYLON CONDENSER & HEAT ECHANGER
BRU00068	5.03 BRUSH; BLACK NYLON CONDENSER & HEAT ECHANGER
BRU00069	5.03 BRUSH; BLACK NYLON CONDENSER & HEAT ECHANGER
BRU00070	5.03 BRUSH; BLACK NYLON CONDENSER & HEAT ECHANGER
BRU00071	5.03 BRUSH; BLACK NYLON CONDENSER & HEAT ECHANGER
BRU00072	5.03 BRUSH; BLACK NYLON CONDENSER & HEAT ECHANGER
BRU00073	5.03 BRUSH; BLACK NYLON CONDENSER & HEAT ECHANGER
BRU00074	6.03 BRUSH; EXTENSION HANDLES FOR COND & HEAT EXCH
BRU00075	13.07 BRUSH; EXTENSION HANDLES FOR COND & HEAT EXCH
BRU00076	15.08 BRUSH; EXTENSION HANDLES FOR COND & HEAT EXCH
BRU00077	8.04 BRUSH; EXTENSION HANDLES FOR COND & HEAT EXCH
BRU00078	3.02 BRUSH; HEX SHAFT POWER FITTING
BRU00079	3.02 BRUSH; HEX SHAFT POWER FITTING
BRU00080	3.02 BRUSH; HEX SHAFT POWER FITTING

BRU00081	3.02 BRUSH; HEX SHAFT POWER FITTING
BRU00082	3.02 BRUSH; HEX SHAFT POWER FITTING
BRU00083	3.02 BRUSH; HEX SHAFT POWER FITTING
BRU00084	8.04 BRUSH; BRASS WIRE COND & HEAT EXCH
BRU00085	8.04 BRUSH; BRASS WIRE COND & HEAT EXCH
BRU00086	8.04 BRUSH; BRASS WIRE COND & HEAT EXCH
BRU00087	9.05 BRUSH; BRASS WIRE COND & HEAT EXCH
BRU00088	9.05 BRUSH; BRASS WIRE COND & HEAT EXCH
BRU00089	9.05 BRUSH; BRASS WIRE COND & HEAT EXCH
BRU00090	9.05 BRUSH; BRASS WIRE COND & HEAT EXCH
BRU00091	9.05 BRUSH; BRASS WIRE COND & HEAT EXCH
BRU00092	9.05 BRUSH; BRASS WIRE COND & HEAT EXCH
BRU00093	9.05 BRUSH; BRASS WIRE COND & HEAT EXCH
BRU00094	9.05 BRUSH; BRASS WIRE COND & HEAT EXCH
BRU00095	9.05 BRUSH; BRASS WIRE COND & HEAT EXCH
BRU00096	9.05 BRUSH; SPIN-GRIT CONDENSER
BRU00097	9.05 BRUSH; SPIN-GRIT CONDENSER
BRU00098	9.05 BRUSH; SPIN-GRIT CONDENSER
BRU00099	10.05 BRUSH; SPIN-GRIT CONDENSER
BRU00100	9.05 BRUSH; SPIN-GRIT CONDENSER
BRU00101	9.05 BRUSH; SPIN-GRIT CONDENSER
BRU00102	9.05 BRUSH; SPIN-GRIT CONDENSER
BRU00103	10.05 BRUSH; SPIN-GRIT CONDENSER
BRU00104	5.03 BRUSH; STOVE & APPLIANCE
BRU00105	6.03 BRUSH; WIRE, SHOE HANDLE
BRU00106	2.01 BRUSH; ECONOMY COPPER TUBE FITTING
BRU00107	2.01 BRUSH; ECONOMY COPPER TUBE FITTING
BRU00108	2.01 BRUSH; ECONOMY COPPER TUBE FITTING
BRU00109	5.03 BRUSH; COPPER PIPE CLEANING
BRU00110	5.03 BRUSH; COPPER PIPE CLEANING
BRU00111	5.03 BRUSH; COPPER PIPE CLEANING
BRU00112	5.03 BRUSH; COPPER PIPE CLEANING
BRU00113	6.03 BRUSH; COPPER PIPE CLEANING
BRU00114	6.03 BRUSH; COPPER PIPE CLEANING
BRU00115	7.04 BRUSH; COPPER PIPE CLEANING
BRU00116	7.04 BRUSH; COPPER PIPE CLEANING
BRU00117	5.03 BRUSH; STAINLESS STEEL WIRE TUBE
BRU00118	5.03 BRUSH; STAINLESS STEEL WIRE TUBE
BRU00119	2.01 BRUSH; COPPER TUBE, HAND-FITTING POLY GRIP
BRU00120	2.01 BRUSH; COPPER TUBE, HAND-FITTING POLY GRIP
BRU00121	2.01 BRUSH; COPPER TUBE, HAND-FITTING POLY GRIP
BRU00122	2.01 BRUSH; COPPER TUBE, HAND-FITTING POLY GRIP
BRU00123	3.02 BRUSH; COPPER TUBE, HAND-FITTING POLY GRIP
BRU00124	3.02 BRUSH; COPPER TUBE, HAND-FITTING POLY GRIP
BRU00125	3.02 BRUSH; COPPER TUBE, HAND-FITTING POLY GRIP
BRU00126	3.02 BRUSH; COPPER TUBE, HAND-FITTING POLY GRIP
BRU00127	4.02 BRUSH; COPPER TUBE, HAND-FITTING POLY GRIP
BRU00128	2.01 BRUSH; COPPER TUBE, HAND-FITTING POLY GRIP
BRU00129	2.01 BRUSH; COPPER TUBE, HAND-FITTING POLY GRIP
BRU00130	3.02 BRUSH; COPPER TUBE, HAND-FITTING POLY GRIP
BRU00131	3.02 BRUSH; COPPER TUBE FITTING
BRU00132	3.02 BRUSH; COPPER TUBE FITTING
BRU00133	3.02 BRUSH; COPPER TUBE FITTING
BRU00134	3.02 BRUSH; COPPER TUBE FITTING
BRU00135	4.02 BRUSH; COPPER TUBE FITTING
BRU00136	4.02 BRUSH; COPPER TUBE FITTING
BRU00137	7.04 BRUSH; REFRIGERATOR & CONDENSER COILS
BRU00147	0.19 BRUSH; 3/8" TIN HANDLE ACID
BRU00148	0.22 BRUSH; ACID, 1/2 TIN HANDLE ACID
BRU00149	1.01 BRUSH; 5/8 TIN HANDLE ACID, GROSS
BRU00150	1.01 BRUSH; 3/4 TIN HANDLE ACID, GROSS
BRU00151	1.01 BRUSH; ACID, 3/4 WOOD HANDLE
BRU00152	3.02 BRUSH; ACID, 3/8 TIN HANDLE
BRU00153	3.02 BRUSH; ACID, 1/2 TIN HANDLE
BRU00154	4.02 BRUSH; ACID, 5/8 TIN HANDLE
BRU00155	2.01 BRUSH; ACID, 3/4 TIN HANDLE
BRU00156	3.02 BRUSH; 3/4", WOOD HANDLE
BRU00168	8.04 BRUSH; 9/16 NYLON BRUSH FOR SMALL BORE TUBES, FOR USE WITH RAM-4-60, RAM-5SF-60-3 AND RAM-6-60
BRU00169	8.04 BRUSH; 5/8 IN. NYLON BRUSH FOR SMALL BORE TUBES, FOR USE WITH RAM-4-60, RAM-5SF-60-3 AND RAM-6-60
BRU00170	8.04 BRUSH; 11/16 IN. NYLON BRUSH FOR SMALL BORN TUBES, FOR USE WITH RAM-4-60, RAM-5SF-60-3 AND RAM-6-60
BRU00171	8.04 BRUSH; 3/4 IN. NYLON BRUSH FOR SMALL BORE TUBES, FOR USE WITH RAM-4-60, RAM-5SF-60-3 AND RAM-6-60
BRU00172	12.06 BRUSH; SPIN GRIT BRUSH FOR TUBES 7/16 IN. - 5/8 IN. I.D. FOR USE WITH RAM-4-60, RAM-5SF-60-3 AND RAM-6-60
BRU00173	11.90 BRUSH; SPIN GRIT BRUSH FOR TUBES 11/16 IN. - 3/4 IN. I.D. FOR USE WITH RAM-4-60, RAM-5SF-60-3 AND RAM-6-60
BRU00174	13.97 BRUSH; (25 EA/CASE) 5/8 BRASS DUAL DIAMETER BRUSH FOR USE WITH RAM-4-60 AND RAM-6-60
BRU00175	12.06 BRUSH; 5/8 DUAL DIAMETER ENHANCED NYLON BRUSH FOR USE WITH RAM-4-60 AND RAM-6-60
BRU00176	8.04 BRUSH;(25 EA/CASE) 9/16 IN. NYLON BRUSH FOR SMALL BORE TUBES, WITH QUICK CONNECT FITTINGS, FOR USE WITH RAM-4-60, RAM-5SF-60-3 AND RAM-6-60 AND QUICK CONNECT FLEXIBLE SHAFT.
BRU00177	8.04 BRUSH; 5/8 IN. NYLON BRUSH FOR SMALL BORE TUBES, WITH QUICK CONNECT FITTINGS, FOR USE WITH RAM-4-60, RAM-5SF-60-3 AND RAM-6-60 AND QUICK CONNECT FLEXIBLE SHAFT
BRU00178	8.04 BRUSH; (25 EA/CASE)11/16 IN. NYLON BRUSH FOR SMALL BORE TUBES, WITH QUICK CONNECT FITTINGS, FOR USE WITH RAM-4-60, RAM-5SF-60-3 AND RAM-6-60 AND QUICK CONNECT FLEXIBLE SHAFT
BRU00179	8.04 BRUSH; 3/4 IN. NYLON BRUSH FOR SMALL BORE TUBES, WITH QUICK CONNECT FITTINGS, FOR USE WITH RAM-4-60, RAM-5SF-60-3 AND RAM-6-60 AND QUICK CONNECT FLEXIBLE SHAFT.
BRU00180	11.96 BRUSH; SPIN GTIT BRUSH FOR TUBES 7/16 IN. - 5/8 IN. I.D. FOR USE WITH RAM-4-60, RAM-5SF-60-3 AND RAM-6-60 AND QUICK CONNECT FLEXIBLE SHAFT
BRU00181	11.96 BRUSH; SPIN GRIT BRUSH FOR TUBES 11/16 IN. - 3/4 IN. I.D. FOR USE WITH RAM-4-60, RAM-5SF-60-3 AND RAM-6-60 AND QUICK CONNECT FLEXIBLE SHAFT.
BRU00182	14.07 BRUSH; 5/8 BRASS DUAL DIAMETER BRUSH, WITH QUICK CONNECT FITTINGS, FOR USE WITH RAM-4-60 AND RAM-6-60 AND QUICK CONNECT FLEXIBLE SHAFT
BRU00183	11.96 BRUSH; (25 EA/CASE) 5/8 DUAL DIAMETER ENHANCED NYLON BRUSH, WITH QUICK CONNECT FITTINGS, FOR USE WITH RAM-4-60 AND RAM-6-60 AND QUICK CONNECT FLEXIBLE SHAFT.
BRU00184	11.90 BRUSH; DUAL DIAMETER SPIN-GRIT BRUSH FOR TUBES 5/8 INCH, I.D.
BRU00185	8.04 BRUSH; 11/16" NYLON BRUSH FOR SMALL BORE TUBES, FOR USE WITH RAM-4-60, RAM-5SF-60-3 AND RAM-6-60
BRU00186	8.04 BRUSH; (15 EA/CASE) 3/8 IN. NYLON BRUSH FOR SMALL BORN TUBES, FOR USE WITH RAM-4-60, RAM-5SF-60-3 AND RAM-6-60
BRU00187	8.04 BRUSH; (15 EA/CASE) 1 IN. NYLON BRUSH FOR SMALL BORN TUBES WITH QUICK CONNECT FITTINGS.
BRU00188	8.04 BRUSH; 1/2 INCH NYLON FOR SMALL BORE TUBES, FOR USE WITH RAM-4-60, RAM-5SF-60-3 AND RAM-6-60
BRU00189	8.04 BRUSH; 1 IN. ON BRUSH FOR SMALL BORE TUBES, FOR USE WITH RAM-4-60, RAM-5SF-60-3 AND RAM-6-60
BRU00190	12.06 BRUSH; DUAL DIAMETER SPIN-GRIT BRUSH FOR TUBES (2.4MM) I.D.
BRU00191	12.06 BRUSH; SPIN GRIT BRUSH FOR TUBES 13/16 IN.-1 IN.(26-25.4MM) I.D.
BRU00192	9.97 BRUSH; (15 EA CASE) 5/8 IN. BRASS BRUSH
BRU00193	12.06 BRUSH; (15 EA/CASE) DUAL DIAMETER SPIN GRIT BRUSH FOR TUBES 1/2 INCH (12.7 MM) I.D.
BRU00194	12.06 BRUSH; DUAL DIAMETER SPIN-GRIT BRUSH FOR TUBES 3/4 INCH (19.1MM) I.D.
BRU00196	20.10 BRUSH; 2 1/2 INCH STEEL BRUSH FOR A BOILER TUBE
BRU00197	10.05 BRUSH; 11/16 INCH BRASS BRUSH
BRU00198	10.05 BRUSH; 13/16 INCH BRASS BRUSH
BRU00199	9.95 BRUSH; (15 EA/CASE) 15/16 INCH BRASS BRUSH
BRU00200	9.95 BRUSH; (15 EA/CASE) 7/8 INCH BRASS BRUSH
BRU00201	9.95 BRUSH; (15 EA/CASE) 9/16 INCH BRASS BRUSH
BRU00202	8.04 BRUSH; 1/4 INCH NYLON BRUSH FOR SMALL BORE TUBES, FOR USE WITH RAM-4-60, RAM-5SF-60-3 AND RAM-6-60
BRU00203	8.04 BRUSH; (15 EA/CASE) 13/16 INCH NYLON BRUSH FOR SMALL BORE TUBES, FOR USE WITH RAM-4-60, RAM-5SF-60-3 AND RAM-6-60
BRU00204	8.04 BRUSH; 15/16 INCH NYLON BRUSH FOR SMALL BORE TUBES, FOR USE WITH RAM-4-60, RAM-5SF-60-3 AND RAM-6-60
BRU00205	8.04 BRUSH; (15 EA/CASE) 7/16 INCH NYLON BRUSH FOR SMALL BORE TUBES, FOR USE WITH RAM-4-60, RAM-5SF-60-3 AND RAM-6-60
BRU00206	8.04 BRUSH; 7/8 INCH NYLON BRUSH FOR SMALL BORE TUBES, FOR USE WITH RAM-4-60, RAM-5SF-60-3 AND RAM-6-60
BRU00207	12.06 BRUSH; SPIN GRIT BRUSH FOR TUBES 1/4INCH - 3/8INCH (6.4-9.5MM) I. D.
BRU00213	12.06 BRUSH; SPIN GRIT ENHANCED FOR 1 1/4INCH ID TUBES
BRU00214	11.96 BRUSH; (15 EA/CASE) SPIN GRIT ENHANCED FOR 1/2 INCH ID TUBES W/QUICK CONNECT
BRU00215	11.96 BRUSH; SPIN GRIT ENHANCED FOR 5/8 INCH ID TUBES W/QUICK CONNECT



BRU00216	12.06 BRUSH; SPIN GRIT ENHANCED FOR 3/4 INCH ID TUBES W/QUICK CONNECT
BRU00217	12.06 BRUSH; SPIN GRIT ENHANCED FOR 1INCH ID TUBES W/QUICK CONNECT
BRU00219	9.95 BRUSH; (15 EA/CASE) BRASS 1INCH
BRU00220	9.95 BRUSH; (15 EA/CASE) BRASS 1/2INCH
BRU00222	10.05 BRUSH; BRASS 3/4INCH
BRU00230	10.05 BRUSH; BRASS 15/16INCH, QUICK CONNECT
BRU00232	10.05 BRUSH; BRASS 5/8INCH, QUICK CONNECT
BRU00234	10.05 BRUSH; BRASS 7/8 INCH, QUICK CONNECT
BRU00235	10.05 BRUSH; BRASS 9/16INCH, QUICK CONNECT
BRU00236	10.53 BRUSH; STAINLESS STEEL 1INCH
BRU00237	10.53 BRUSH; (15 EA/CASE) STAINLESS STEEL 1/2INCH
BRU00242	10.53 BRUSH; (15 EA/CASE) STAINLESS STEEL 3/4 INCH
BRU00245	10.53 BRUSH; (15 EA/CASE) STAINLESS STEEL 5/8 INCH
BRU00247	10.53 BRUSH; STAINLESS STEEL 7/8 INCH
BRU00248	10.53 BRUSH; (15 EA/CASE) STAINLESS STEEL 9/16 INCH
BRU00259	8.04 BRUSH; BLUE NYLON 5/16INCH
BRU00260	8.04 BRUSH; BLUE NYLON 1/2INCH, WITH QUICK CONNECT
BRU00261	8.04 BRUSH; BLUE NYLON 13/16INCH, WITH QUICK CONNECT
BRU00262	8.04 BRUSH; (15 EA/CASE) BLUE NYLON 15/16INCH, WITH QUICK CONNECT
BRU00263	8.04 BRUSH; BLUE NYLON 7/16INCH, WITH QUICK CONNECT
BRU00264	8.04 BRUSH; (15 EA/CASE) BLUE NYLON 7/8INCH, WITH QUICK CONNECT
BRU00265	12.06 BRUSH; SPIN GRIT FOR 1/4INCH-3/8INCH, WITH QUICK CONNECT
BRU00266	12.06 BRUSH; SPIN GRIT FOR 13/16INCH - WITH QUICK CONNECT
BRU00271	3.32 BRUSH; (12 EA/CASE)WELDERS BRUSH
BRU00272	16.39 BRUSH; 3/8 INCH TIN HANDLE ACID
BRU00273	21.34 BRUSH; 1/2 INCH TIN HANDLE ACID
BRU00274	5.37 BRUSH; COPPER TUBE FITTING, 1/4 INCH OD, 9/32 IN BRUSH DIA
BRU00275	5.37 BRUSH; COPPER TUBE FITTING, 3/8 IN OD, 13/32 IN. BRUSH DIA
BRU00276	5.37 BRUSH; COPPER TUBE FITTING, 1/2 IN OD, 17/32 IN.BRUSH DIA
BRU00277	5.37 BRUSH; COPPER TUBE FITTING, 5/8 IN. OD, 11/16 IN. BRUSH DIA
BRU00278	5.51 BRUSH; COPPER TUBE FITING, 3/4IN OD, 13/16IN BRUSH DIA
BRU00279	5.51 BRUSH; COPPER TUBE FITTING BRUSH, 7/8IN OD, 15/16IN BRUSH DIA
BRU00280	5.64 BRUSH; COPPER TUBE FITTING BRUSH, 1IN OD, 1-1/8IN BRUSH DIA
BRU00281	5.64 BRUSH; COPPER TUBE FITTING BRUSH, 1-1/8IN OD, 1-1/4IN BRUSH DIA
BRU00282	5.95 BRUSH; COPPER TUBE FITTING BRUSH, 1-3/8IN OD, 1-1/2IN BRUSH DIA
BRU00283	5.95 BRUSH; COPPER TUBE FITTING BRUSH, 1-5/8IN OD, 1-3/4IN BRUSH DIA
BRU00284	6.44 BRUSH; COPPER TUBE FITTING BRUSH, 2-1/8IN OD, 2-1/4IN BRUSH DIA
BRU00285	2.47 BRUSH; ECONOMY COPPER TUBE FITTING BRUSH, 1/4IN OD, 9/32IN BRUSH DIA
BRU00286	2.47 BRUSH; ECONOMY COPPER TUBE FITTING BRUSH, 3/8IN OD, 13/32IN BRUSH DIA
BRU00287	2.60 BRUSH; ECONOMY COPPER TUBE FITTING BRUSH, 1/2IN OD, 17/32IN BRUSH DIA
BRU00288	2.60 BRUSH; ECONOMY COPPER TUBE FITTING BRUSH, 5/8IN OD, 11/16IN BRUSH DIA
BRU00289	2.77 BRUSH; ECONOMY COPPER TUBE FITTING BRUSH, 3/4IN OD, 13/16IN BRUSH DIA
BRU00290	2.79 BRUSH; ECONOMY COPPER TUBE FITTING BRUSH, 7/8IN OD, 15/16IN BRUSH DIA
BRU00291	3.21 BRUSH; ECONOMY COPPER TUBE FITTING BRUSH, 1IN OD, 1-1/8IN BRUSH DIA
BRU00292	3.07 BRUSH; ECONOMY COPPER TUBE FITTING BRUSH, 1-1/8IN OD, 1-1/4IN BRUSH DIA
BRU00294	4.77 BRUSH; CARBON STEEL CURVED HANDLE SCRATCH BRUSH
BRU00297	14.93 BRUSH; 2-IN-1 COPPER TUBE CLEANING BRUSH, 1/2IN ID, 5/8IN OD
BRU00298	14.93 BRUSH; 2-IN-1 COPPER TUBE CLEANING BRUSH, 3/4IN ID, 7/8IN OD
BRU00303	20.10 BRUSH; STEEL BRUSH FOR A 2IN O.D. BOILER TUBE
BRU00304	17.09 BRUSH; 2" O.D. NYLON
BRU00305	21.11 BRUSH; 2" O.D., BRASS
BRU00306	20.10 BRUSH; STEEL BRUSH FOR A 1 5/8" O.D. BOILER TUBE
BRU00311	24.62 BRUSH; 1 1/4 IN O.D. STAINLESS STEEL BRUSH
BRU00312	25.13 BRUSH; 1 1/2 IN O.D. STAINLESS STEEL BRUSH
BRU00316	20.10 BRUSH; 3IN STEEL BRUSH FOR A BOILER TUBE
BRU00322	25.65 BRUSH; 1 3/4IN STAINLESS STEEL
BRU00323	5.03 BRUSH;(50 EA/CASE) 3/4 INCH FLEXIBLE BRUSH FOR EZ TRAP CONDENSATE TRAPS
BRU00324	11.96 BRUSH; (25 EA/CASE) DUAL DIAMETER NYLON BRUSH FOR 1IN O.D. ENHANCED TUBES
BRU00327	16.08 BRUSH; 1 3/4IN O.D. NYLON BRUSH
BRU00330	26.61 BRUSH; 2 1/4" STAINLESS STEEL BRUSH
BRU00331	27.64 BRUSH; 2 3/4" STAINLESS STEEL BRUSH
BRU00344	0.93 BRUSH;(24 EA/CASE) 2" CHIP BRUSH
BRU00345	1.70 BRUSH; FIN WHISK
BRU00346	7.32 BRUSH; 1/4" BRASS CONDENSER BRUSH, 8-32 FEMALE
BRU00357	19.10 BRUSH; 3" O.D. NYLON TUBE BRUSH
BRU00363	26.15 BRUSH; 2"OD STAINLESS BRUSH (USED ON GTC-720 & 820 SERIES FLEXIBLE SHAFTS)
BRU00364	27.14 BRUSH; 2 1/2" OD STAINLESS STEEL BRUSH (USED ON GTC-702 & 820 SERIES)
BRU00365	6.71 BRUSH; DUCT CLEANING BRUSH, 2-1/8 DIA X 7 BRUSH X 48 LENGTH
BRU00366	6.06 BRUSH; REFRIGERATOR COIL BRUSH, 11-3/4 BRUSH LENGTH X 27-1/2 OVERALL LENGTH
BRU00367	3.40 BRUSH; HEAVY DUTY PARTS CLEANING BRUSH WITH BLACK POLYPROPYLENE BRISTLES
BRU00369	0.63 BRUSH; 1 INCH CHIP BRUSH
BRU00370	0.77 BRUSH; 1-1/2 INCH CHIP BRUSH
BRU00371	1.23 BRUSH; 2-1/2 INCH CHIP BRUSH
BRU00372	1.45 BRUSH; 3 INCH CHIP BRUSH
BRU00386	29.74 BRUSH; 3 1/4" OD STAINLESS STEEL BRUSH (FOR GTC-20 & 820 SERIES FLEXIBLE SHAFTS)
BRU00387	18.09 Brush; Nylon 2 1/4" O.D. FOR USE WITH GTC-720 & GTC-820 SERIES SHAFTS
BRU00389	22.11 BRUSH; BRASS BRUSH, 2 1/2" O.D. FOR USE WITH GTC-720 & GTC-820 SERIES SHAFTS
BRU00390	20.10 BRUSH; BRASS BRUSH, 1 3/4" ODF FOR USE WITH GTC-720 & GTC-820 SERIES SHAFTS
BRU00391	22.11 BRUSH; BRASS BRUSH 2 1/4" O.D. FOR USE WITH GTC-720 & GTC-820 SERIES SHAFTS
BRU00403	39.20 BRUSH; CARBON STEEL, 8" O.D. FOR USE WITH GTC-720 & GTC-820 SERIES SHAFTS
BRU00416	35.18 BRUSH; PLASTIC, 8" O.D. FOR USE WITH GTC-720 & GTC-820 SERIES SHAFTS
BRU00428	975.76 BRUSH; ASSEMBLY #1, AFD GROUNDING
BRU00429	728.80 BRUSH; ASSEMBLY #2, AFD GROUNDING
BTN00020	54.77 BUTTON, RESET
BTN00025	44.44 BUTTON; PLUG, .88 DIA
BTN00033	4.87 BUTTON; PUSH
BTN00040	247.74 BUTTON, PUSH START
BTN00041	8.05 BUTTON, PUSH STOP
BTN00042	1.18 BUTTON;PLUG
BTN00810	0.32 BUTTON; PLUG 1/2 INCH (100/BOX)
BTN00811	0.41 BUTTON; PLUG 3/4 INCH (50/BOX)
BTN00812	1.01 BUTTON; PLUG 1 INCH (50/BOX)
BTN00813	1.01 BUTTON; PLUG 1 1/4 INCH (25/BOX)
BTN00814	1.01 BUTTON; PLUG 1 1/2 INCH (25/BOX)
BTN00815	1.01 BUTTON; PLUG 2 INCH (20/BOX)
BTN00818	95.08 BUTTON; W/RED CAP, PUSH/PULL/TWIST, 2 POSITION
BUL00002	11.72 BULB; INDICATOR, 10 W, 230 V
BUL00005	16.08 BULB;
BUL00007	14.07 BULB;
BUL00008	503.44 BULB; MERCURY SWITCH ABS,
BUL00015	212.18 BULB, KRYPTON (1 CTN. = 20 PCS.)
BUL00016	253.98 BULB, HEAVY DUTY (1 CTN. = 20 PCS.)
BUL00017	0.01 BULB; HEAVY DUTY,USE W/2 D CELL BATTERY
BUL00801	13.63 BULB; LAMP, LIGHTED WITH 2 1/2 IN. LEADS
BUL00802	13.07 BULB; THERMISTOR VACUUM GAUGE
BUL00803	15.90 BULB; LIGHT - VACUUM THERMISTOR
BUL00804	2.01 BULB; ROUGH SERVICE, 60 WATT FROSTED
BUL00805	2.01 BULB; ROUGH SERVICE, 75 WATT FROSTED
BUL00806	2.01 BULB; ROUGH SERVICE,100 WATT FROSTED

BUL00807	87.37 BULB; 6 WATT, 115 VOLT (1 CTN = 10 PCS)
BUL00808	405.59 BULB; SENSOR, 0 TO 160F, .375 DIA X 9.50, WITH 20 FT CAPILLARY
BUL00810	159.15 BULB; STROBE LAMP
BUL00811	6.03 BULB; TOUGHSKIN COATED LIGHT BULBS, 75W 24/CS
BUL00813	27.74 BULB; INDICATOR, 7 WATT, 115V
BUL00820	199.50 BULB; 75 WATT ROUGH SERVICE LIGHT BULB-BULK PACKED, 120 PER PACK
BUL00821	199.50 BULB; 100 WATT ROUGH SERVICE LIGHT BULB-BULK PACKED (120 EACH/CASE)
BUL00824	4.22 BULB; SOLITAIRE REPLACEMENT BULB, 2/CARD
BUL00825	4.02 BULB; MINI MAG-LITE AAA REPLACEMENT BULB, 2/CARD
BUL00826	4.41 BULB; (12 EACH/CARTON) MINI MAG-LITE AA REPLACEMENT BULB, 2/CARD
BUL00827	4.22 BULB; MAG-LITE 2 CELL C OR D REPLACEMENT BULB, 2/CARD
BUL00828	4.19 BULB; MAG-LITE 3 CELL C OR D REPLACEMENT BULB, 2/CARD
BUL00829	4.17 BULB; MAG-LITE 4 CELL C OR D REPLACEMENT BULB, 2/CARD
BUL00831	4.21 BULB; REPLACEMENT BULB FOR 3 CELL C OR D MAG-LITE, 2 PER CARD
BUL00832	4.22 BULB; REPLACEMENT BULB FOR 4 CELL C OR D MAG-LITE, 2 PER CARD
BUL00836	2.01 BULB; ECONOMY ROUGH SERVICE LIGHT BULB, 60 WATT
BUL00837	2.01 BULB; ECONOMY ROUGH SERVICE LIGHT BULB, 75 WATT
BUL00838	2.01 BULB; ECONOMY ROUGH SERVICE LIGHT BULB, 100 WATT
BUL00843	5.03 BULB; 100 WATT SHATTER-PROOF TOUGHSKIN LIGHT BULB
BUL00845	9.03 LAMP; MINATURE, 28 VOLT, WEDGE TYPE, #655
BUL00847	9.25 BULB; LED
BUL00849	93.84 BULB; 18" UV GERMICIDAL LAMP
BUL00850	102.38 BULB; 24" UV GERMICIDAL LAMP
BUL00851	107.50 BULB; 36" UV GERMICIDAL LAMP
BUL00855	13.05 BULB; PILOT LIGHT GRN 120V NEON
BUL00856	57.70 BULB; LED GRN, REPLACEMENT LAMP, 120V
BUL00857	76.65 BULB; LED RED, PILOT LIGHT, 120V
BUS00001	6.33 BUSHING; REDUCING 1-1/8 X 7/8
BUS00002	10.10 BUSHING; (10EA/CASE); FITTING REDUCER, 1.38 X .88, WC-403, FTGX
BUS00003	0.01 BUSHING;
BUS00004	13.17 BUSHING; (10 EA/CASE); 1.62 FTG X 1.38 C
BUS00005	0.01 BUSHING; 4-1/8 OD FITTING X 3-5/8 OD
BUS00006	0.01 BUSHING; 3/4 X 1/2 HEX IRON
BUS00007	0.01 BUSHING; 1-1/2 X 3/4 HEX IRON
BUS00008	7.72 BUSHING; PIPE HEX, 2 X .75 NPS
BUS00012	48.16 BUSHING; 4-1/8 OD FITTING X 3-1/8 OD
BUS00013	0.01 BUSHING; 3-5/8 OD FITTING X 3-1/8 OD
BUS00014	24.80 BUSHING; COUPLING, REDUCER, 2.13 X 1.62
BUS00015	13.17 BUSHING; (10EA/CASE) COUPLING, REDUCER, 1.62 OD X 1.12 OD
BUS00016	0.01 BUSHING;
BUS00017	0.01 BUSHING;
BUS00019	0.01 BUSHING; CONDUIT
BUS00021	1.27 BUSHING; STRAIN RELIEF .88 DIA PANEL HOLE .13 MAX PANEL THICKNESS
BUS00022	0.01 BUSHING; TERMINAL INSULAT
BUS00023	0.01 BUSHING; SEAL TERMINAL
BUS00025	0.01 BUSHING; REDUCING, 1/4 IPS X 1/8 IPS
BUS00026	0.01 BUSHING; HEX, 1-1/4 IPS X 1-1/2 IPS
BUS00028	50.52 BUSHING;
BUS00029	0.01 BUSHING; REDUCING, 1 IN. X 1/2
BUS00031	62.26 BUSHING; INSULATOR, PLASTIC, .931 OD X 2.88 LONG
BUS00032	0.01 BUSHING;3/4 IN.
BUS00033	0.01 BUSHING;
BUS00034	157.20 BUSHING; FLANGED
BUS00035	5.28 BUSHING;FLANGED
BUS00036	5.28 BUSHING;FLANGED
BUS00037	8.44 BUSHING; LEAD ASSEMBLY,
BUS00038	0.01 BUSHING;FOR VANE BLADE ASSY
BUS00039	0.01 BUSHING; 3/4 O.D. X 5/16
BUS00041	0.01 BUSHING;3/8
BUS00042	0.01 BUSHING; 1-3/4 DIA. X 11/16 AL.
BUS00043	0.01 BUSHING; SPOOL
BUS00044	0.01 BUSHING; SPOOL
BUS00046	0.01 BUSHING;
BUS00047	0.01 BUSHING;
BUS00048	11.09 BUSHING; H-15/16
BUS00049	11.09 BUSHING; H-3/4
BUS00051	2.75 BUSHING; (100 EA/CASE); .63 X .50, FLUSH, WC-106, FTGX
BUS00053	0.01 BUSHING; RUBBER
BUS00055	37.68 BUSHING; Q1 15/16
BUS00057	0.01 BUSHING;INSULATING /PATH PROGRAM/
BUS00058	43.22 BUSHING; Q1 1-3/16
BUS00059	3.17 BUSHING; SNAP-IN, .62 ID X .34 LG
BUS00060	2.11 BUSHING; LINK
BUS00061	0.01 BUSHING; STRAINER RELIEF
BUS00062	0.01 BUSHING; SPOOL
BUS00063	0.01 BUSHING; SPOOL
BUS00064	0.01 BUSHING;
BUS00066	2.91 BUSHING; (50EA/CASE) .50 MTG X .38C
BUS00067	0.01 BUSHING;
BUS00068	0.01 BUSHING; 1-3/4 X 11/16
BUS00069	0.01 BUSHING. CAMSHAFT
BUS00070	0.01 BUSHING; IDLER
BUS00071	0.01 BUSHING; TAPER LOCK, 1IN.
BUS00072	11.09 BUSHING; SPLIT TAPER, 1.188 ID
BUS00073	11.09 BUSHING; H-1-1/8
BUS00074	0.01 BUSHING; SPACER
BUS00075	9.58 BUSHING
BUS00076	11.09 BUSHING; H-7/8
BUS00077	0.01 BUSHING;
BUS00078	122.15 BUSHING; 2-7/16 IN. BORE
BUS00079	0.01 BUSHING-CONNECTING ROD, TRANSPORT ITEM-CONTACT MONTGOMERY
BUS00080	0.01 BUSHING; ROCKER ARM
BUS00081	0.01 BUSHING;
BUS00085	39.89 BUSHING-Q-1,1 15/16 BORE
BUS00086	42.11 BUSHING; P1 1-1/8
BUS00089	4.22 BUSHING;
BUS00090	5.28 BUSHING
BUS00092	2.82 BUSHING; STOP, 1/8 OD TUBING
BUS00093	19.95 BUSHING; P1 1-7/16
BUS00094	0.01 BUSHING;TUBE, UNIT VENT
BUS00095	4.22 BUSHING; DAMPER (IS A PIN WITH A SLOT)
BUS00096	38.78 BUSHING; Q1 1-11/16 BORE
BUS00097	50.97 BUSHING; Q-2, 1 5/8 BORE
BUS00098	22.16 BUSHING; P2 1-3/8
BUS00099	39.89 BUSHING; Q1 1-7/16
BUS00101	43.22 BUSHING; Q-2, 1-7/8 BORE
BUS00102	25.49 BUSHING; A-3, 1-3/8 BORE
BUS00103	22.16 BUSHING; P-2, 1 5/8 BORE
BUS00104	2.11 BUSHING; ZONE DAMPER, NYLON, TYPE 66

BUS00105	23.52 BUSHING; CHECK VALVE, 1.802 OD X 1.56 ID 1.560 THREAD, CARBON STEEL
BUS00106	21.15 BUSHING; VALVE UNLOADER, 1.502 OD X 1.24 ID STEEL
BUS00108	28.19 BUSHING; DMP
BUS00110	0.01 BUSHING;
BUS00111	0.01 BUSHING;
BUS00112	38.78 BUSHING; Q1 2 BORE
BUS00114	1.41 BUSHING; .50 NOMINAL, CONDUIT
BUS00115	96.40 BUSHING;
BUS00116	0.01 BUSHING; (TD)
BUS00117	0.01 BUSHING;
BUS00118	19.95 BUSHING; P1, 1 15/16 OD X 1 5/8 ID
BUS00120	8.44 BUSHING; 1/2 BORE
BUS00121	7.39 BUSHING; 5/8 BORE
BUS00122	38.78 BUSHING; Q1 2-3/16
BUS00123	11.09 BUSHING; H, 1 7/16 BORE
BUS00124	38.78 BUSHING; Q1 1-3/4
BUS00125	8.62 BUSHING; 3/4 BORE
BUS00126	38.78 BUSHING; Q1 1 7/8 BORE
BUS00127	11.09 BUSHING - SPLIT TAPER SHEAVE; 1 3/8 BORE TYPE H
BUS00128	16.62 BUSHING; A2, 7/8IN. O.D.
BUS00130	22.16 BUSHING; A2, (1 3/8)
BUS00131	16.62 BUSHING; P1 15/16
BUS00132	19.95 BUSHING; P1 1-3/8
BUS00133	19.95 BUSHING; P1 1-11/16
BUS00134	38.78 BUSHING; Q1 1-5/8
BUS00135	38.78 BUSHING; Q1 2-7/16
BUS00137	43.22 BUSHING; Q-2, 2-1/8 BORE
BUS00141	97.51 BUSHING; R-1, 2-3/16
BUS00142	43.22 BUSHING; Q-2, 1-15/16 BORE
BUS00143	0.01 BUSHING;
BUS00144	12.30 BUSHING;
BUS00145	0.01 BUSHING;
BUS00148	0.01 BUSHING; (TD)
BUS00154	38.78 BUSHING; Q1 2 11/16 BORE
BUS00156	96.40 BUSHING; R1 (1 15/16)
BUS00158	97.51 BUSHING; R1(2 7/16)
BUS00159	97.51 BUSHING; R1(2 11/16)
BUS00167	1.27 BUSHING; ISOLATOR, 5/16OD X 17/64ID, STL
BUS00170	0.01 BUSHING; CONNECTING ROD, SMALL END (TD)
BUS00171	0.01 BUSHING; OIL PIPE (TD)
BUS00172	0.01 BUSHING; PRE-FILTER (TD)
BUS00173	43.22 BUSHING; Q2, 1 11/16 BORE
BUS00174	0.01 BUSHING; CENTER BEARING (TD)
BUS00175	0.01 BUSHING; D.E. (TD)
BUS00176	0.01 BUSHING; IDLER GEAR (TD)
BUS00177	0.01 BUSHING; LEVER (TD)
BUS00178	1.06 BUSHING; SNAP, .88 MTG. W/.69 HOLE
BUS00179	173.82 BUSHING; 2.0 X .66 X .75
BUS00181	1.24 BUSHING; 1-3/4
BUS00182	31.78 BUSHING; STRAIN RELIEF, .88 DIA
BUS00184	2.62 BUSHING; STRAIN RELIEF 7/8OD X 13/16LG
BUS00185	15.83 BUSHING;
BUS00186	0.01 BUSHING; DRIVE
BUS00187	0.01 BUSHING; ALTERNATOR (TD) ADJ
BUS00188	0.01 BUSHING; TAPER 3/4 BORE (TD)
BUS00189	0.01 BUSHING; ALTERNATOR (TD) ADJ
BUS00190	33.25 BUSHING; SK, 2.19 BORE
BUS00191	0.01 BUSHING; FAN (TD)
BUS00192	0.01 BUSHING; REDUCING
BUS00194	40.99 BUSHING; SF 2-3/16
BUS00195	46.54 BUSHING; FAN, SK, 1.69 BORE
BUS00196	46.54 BUSHING; SK, 1.94 BORE
BUS00197	3.17 BUSHING; DAMPER
BUS00198	0.01 BUSHING; REDUCER (TD) NH
BUS00199	0.01 BUSHING;
BUS00201	0.01 BUSHING; (TD)
BUS00202	33.25 BUSHING; SPLIT TAPER, 1-7/16
BUS00205	33.25 BUSHING;
BUS00206	37.68 BUSHING;
BUS00207	33.25 BUSHING; SK 1-5/8
BUS00209	72.82 BUSHING; SK, 2.44 BORE
BUS00210	0.01 BUSHING; VENDOR # 0050132 (TRANSPORT)
BUS00211	0.01 BUSHING (TD)
BUS00212	0.01 BUSHING; IDLER (TD)
BUS00213	0.01 BUSHING; SNUBBER REDUCING (TD)
BUS00214	0.01 BUSHING; (TD), H-7/8
BUS00215	37.59 BUSHING
BUS00217	35.24 BUSHING
BUS00218	1128.70 BUSHING
BUS00220	345.01 BUSHING
BUS00222	0.01 BUSHING; HUB (TD)
BUS00223	0.01 BUSHING; TAPER LOCK (TD)
BUS00224	0.01 BUSHING (TD)
BUS00225	6.57 BUSHING; (25 EA/CASE); COUPLING, REDUCING, 1.13 X .88, STRAIGHT-SOLDER, WIROT COPPER
BUS00226	0.01 BUSHING; ROCKER LEVER (TD)
BUS00227	0.01 BUSHING; IDLER GEAR (TD)
BUS00229	11.09 BUSHING; H-5/8
BUS00230	11.09 BUSHING; 1.00, TYPE H, SPLIT TAPER
BUS00232	11.09 BUSHING; H-1-1/2
BUS00233	0.01 BUSHING; TAPER LOCK, 3/4 BORE (TD)
BUS00235	38.78 BUSHING; Q1 1-3/8
BUS00237	39.89 BUSHING; Q1 2-1/8
BUS00238	38.78 BUSHING; Q1 2-3/8
BUS00240	16.62 BUSHING; P1 1-3/4
BUS00241	0.01 BUSHING; REDUCER (TD)
BUS00244	0.01 BUSHING; FAN SHEAVE Q1, 1-15/16
BUS00245	21.05 BUSHING; (SDS - 1-3/8)
BUS00246	0.01 BUSHING; (SK 1-1/2)
BUS00247	21.05 BUSHING; (SDS 1-5/8)
BUS00248	22.16 BUSHING; (SDS- 1-1/2)
BUS00249	0.01 BUSHING; (SK 1-11/16)
BUS00250	0.01 BUSHING; SK 1-5/8
BUS00251	0.01 BUSHING; SK 2-3/16
BUS00252	33.25 BUSHING; MOTOR, SK, 1 7/8 BORE
BUS00253	0.01 BUSHING; SF 2-3/16
BUS00256	0.01 BUSHING; SK 1-3/16
BUS00260	0.01 BUSHING; SK 1-7/16
BUS00261	25.49 BUSHING; SD 1-5/8
BUS00264	43.22 BUSHING; 1.50 BORE

BUS00265	0.01 BUSHING;
BUS00266	2.22 BUSHING; ANTI-SHORT, .717 OD X .687 ID
BUS00267	1.06 BUSHING; .65 ID X .78 LG, SNAP-IN, .12 THK FLANGE
BUS00269	30.54 BUSHING; 1.31 ID X .45 LG
BUS00271	11.09 BUSHING;FAN
BUS00272	4.22 BUSHING, .76 ID X .78 LG
BUS00274	0.01 BUSHING; TERMINAL, MALE
BUS00275	0.01 BUSHING; TERMINAL, FEMALE
BUS00276	0.01 BUSHING;DRIVE
BUS00277	0.01 BUSHING; DRIVE
BUS00278	0.01 BUSHING; DRIVE
BUS00279	0.01 BUSHING (TD)
BUS00282	433.40 BUSHING;FAN HUB, 50 MM BORE
BUS00285	605.83 BUSHING;FAN HUB, 1-15/16 BORE
BUS00286	2.54 BUSHING;
BUS00287	21.11 BUSHING;
BUS00288	17.94 BUSHING;
BUS00289	40.99 BUSHING; SF-2.1250
BUS00290	85.31 BUSHING; E-2.1875
BUS00291	21.15 BUSHING;
BUS00292	0.62 BUSHING; .38 ID SNAP
BUS00294	15.98 BUSHING; 1.62 FTG X 1 NPTI
BUS00298	0.01 BUSHING;SNAP
BUS00300	5.32 BUSHING; STRAIN RELIEF
BUS00301	2.88 BUSHING; STRAIN RELIEF 7/8 H
BUS00302	1.06 BUSHING; SNAP 7/8OD X .12-.56ID
BUS00304	21.05 BUSHING;FAN SHEAVE
BUS00305	0.01 BUSHING; STRAIN RELIEF
BUS00306	0.01 BUSHING;
BUS00307	2.82 BUSHING; SNAP
BUS00308	0.01 BUSHING; STRN RELIEFGS
BUS00309	3.34 BUSHING;SNAP, .88 MTG W/MAX .56 ID
BUS00310	101.01 BUSHING;COPPER, 1.375 OD X .312 W
BUS00311	78.70 BUSHING; COPPER, 1.375 OD X 4.062 LG
BUS00313	0.01 BUSHING;PILOT
BUS00314	1.06 BUSHING; SNAP
BUS00315	2.11 BUSHING;SNAP
BUS00316	0.62 BUSHING; SNAP, 1.09 MTG X 1.22 OD X .94 ID
BUS00319	1.06 BUSHING; SNAP, 5/8 MTG HOLE DIA
BUS00320	4.22 BUSHING; CONNECTOR
BUS00321	2.11 BUSHING; ANTI SHORT
BUS00322	33.25 BUSHING; SF 1 7/8
BUS00324	0.32 BUSHING; SNAP, .562 OD, .50 MOUNTING HOLE DIAMETER, BLACK NYLON .135 THICK
BUS00325	1.06 BUSHING;SNAP
BUS00327	0.01 BUSHING; SNAP OUTDOOR COIL
BUS00328	2.35 BUSHING;SNAP
BUS00329	0.01 BUSHING; .25 X .12 NPS
BUS00330	16.45 BUSHING;
BUS00331	0.01 BUSHING; SNAP
BUS00332	0.01 BUSHING;
BUS00333	0.01 BUSHING; SNAP O/C
BUS00334	3.17 BUSHING; SNAP, UNIVERSAL .88 MTG W/MAX .56 ID BLACK NYLON, MAX PANEL THICK = .125
BUS00338	32.88 BUSHING; SNAP, 2.00 MTG W/1.62 HOLE
BUS00339	1.27 BUSHING;SNAP, .62 MTG W/.50 HOLE
BUS00341	0.32 BUSHING; SNAP
BUS00343	0.35 BUSHING;SNAP
BUS00344	0.01 BUSHING;STRAIN RELIEF
BUS00345	0.01 BUSHING;ANTI-SHORT
BUS00346	0.01 BUSHING;
BUS00347	0.01 BUSHING; 1.50 MTG. W/1.31 HOLE
BUS00348	0.01 BUSHING; SNAP
BUS00351	0.01 BUSHING; SNAP
BUS00352	5.48 BUSHING; (25EA/CASE) 1.12 FTG X .88 C
BUS00353	1.06 BUSHING; LOW VOLTAGE WIRE
BUS00354	3.17 BUSHING; STRAIN RELIEF
BUS00355	2.11 BUSHING; 3/4"
BUS00357	0.01 BUSHING; SNAP
BUS00359	22.33 BUSHING, .44 MTG
BUS00361	46.45 BUSHING; .88 MTG W/.69 HO
BUS00363	3.17 BUSHING; STRAIN RELIEF
BUS00364	0.32 BUSHING; .57 MTG W/.39 HOLE
BUS00365	0.33 BUSHING; .88 MOUNTING W/.38 HOLE
BUS00367	16.76 BUSHING; SNAP, 1.09 ID
BUS00369	12.93 BUSHING;REDUCER, 3 X 2
BUS00373	346.12 BUSHING;SNAP
BUS00374	0.01 BUSHING; SNAP
BUS00375	0.01 BUSHING;SNAP
BUS00378	1.06 BUSHING; ANTI SHORT
BUS00379	0.01 BUSHING;
BUS00381	0.01 BUSHING;
BUS00382	0.01 BUSHING;SNAP
BUS00383	0.01 BUSHING;STRAIN RELIEF
BUS00385	0.01 BUSHING;SNAP
BUS00386	0.01 BUSHING;SNAP
BUS00387	0.01 BUSHING;SNAP
BUS00388	0.01 BUSHING;
BUS00389	0.01 BUSHING; ANTI-SHORT
BUS00391	14.77 BUSHING; 1.50 MTG W/1.06 HOLE
BUS00392	0.01 BUSHING;
BUS00393	3.07 BUSHING; 7/8"
BUS00396	25.14 BUSHING; SNAP, .75 ID
BUS00397	3.17 BUSHING; 2.5 MTG W/1.97 HOLE
BUS00399	0.01 BUSHING; 1/8IN. NPT X 1/4IN.
BUS00400	0.01 BUSHING;FEEDBACK CABLE INCLUDED IN KIT1725
BUS00401	1.12 BUSHING;STRAIN RELIEF, 7/8 "
BUS00402	0.01 BUSHING; SNAP
BUS00416	558.23 BUSHING; TAPER-LOCK, 3 3/8IN. BORE. USED ON A 21IN. HUB
BUS00418	9.93 BUSHING;REDUCER, .50 MFL X .25 FFL
BUS00419	0.01 BUSHING; SNAP, 1.755 OD
BUS00420	0.01 BUSHING; SPLIT
BUS00422	21.15 BUSHING;
BUS00426	0.01 BUSHING;
BUS00427	0.01 BUSHING;
BUS00428	11.09 BUSHING; H-1-5/16
BUS00431	39.89 BUSHING; Q1-1 5/16IN.
BUS00434	42.11 BUSHING; Q2-2 3/16IN.
BUS00437	93.07 BUSHING; R1-2 7/8IN.
BUS00438	93.07 BUSHING; R1-2 15/16IN.
BUS00442	0.01 BUSHING;

BUS00443 0.01 BUSHING; SNAP, .594 OD  
 BUS00445 0.01 BUSHING; SPLIT  
 BUS00448 5.10 BUSHING; (50 EA/CASE); .88 FTG X .62 C, FLUSH, WC-106, FTGX C  
 BUS00452 0.01 BUSHING; STRAIN RELIEF  
 BUS00453 44.63 BUSHING; STRAIN RELIEF  
 BUS00454 16.45 BUSHING; STRAIN RELIEF  
 BUS00455 0.01 BUSHING; STRAIN RELIEF  
 BUS00456 0.60 BUSHING; STRAIN RELIEF, .75 DIA  
 BUS00457 0.01 BUSHING;  
 BUS00458 0.01 BUSHING;  
 BUS00459 0.01 BUSHING; STRAIN RELIEF  
 BUS00460 0.01 BUSHING; 1.25 X .75 NPS  
 BUS00461 1.06 BUSHING; STRAIN RELIEF, .56 DIA PNL HOLE, .12 MAX PNL THK  
 BUS00462 0.01 BUSHING;  
 BUS00463 0.01 BUSHING;  
 BUS00464 0.01 BUSHING;  
 BUS00466 2.54 BUSHING; SNAP, BLACK, .312 MOUNTING HOLE, .187 INSIDE DIA  
 BUS00467 0.01 BUSHING; WTR CONT  
 BUS00468 0.01 BUSHING; FOR WC  
 BUS00469 0.01 BUSHING; RUBBER  
 BUS00470 0.01 BUSHING; RUBBER  
 BUS00471 0.01 BUSHING;  
 BUS00472 0.01 BUSHING;  
 BUS00474 0.01 BUSHING;  
 BUS00475 0.01 BUSHING;  
 BUS00476 0.01 BUSHING;  
 BUS00477 0.01 BUSHING; CERAMIC INSULATION  
 BUS00478 0.01 BUSHING; ANTI SHORT 7/8IN.  
 BUS00479 0.01 BUSHING; ANTI SHORT 1IN.  
 BUS00481 54.11 BUSHING; SNAP-ELEC., .88 MTG W/.67 HOLE  
 BUS00483 4.00 BUSHING; COUPLING, 1.12 FTG X .75 C  
 BUS00484 3.61 BUSHING; (50EA/CASE) .88 FTG X .75 C  
 BUS00485 16.76 BUSHING; .62 MTG W/MAX .44 ID  
 BUS00486 0.01 BUSHING;  
 BUS00487 0.01 BUSHING; RUBBER  
 BUS00488 0.01 BUSHING;  
 BUS00489 0.01 BUSHING;  
 BUS00490 0.01 BUSHING;  
 BUS00491 32.88 BUSHING; .38 NOM, CONDUIT  
 BUS00492 51.47 BUSHING; 2.00  
 BUS00493 20.54 BUSHING; .38 X .25  
 BUS00497 5.55 BUSHING; FLUSH REDUCING, 1/2 TO 3/8  
 BUS00500 0.01 BUSHING; SNAP  
 BUS00502 2.11 BUSHING; .50 NOM  
 BUS00507 8.61 BUSHING; H, 13/16IN. O.D.  
 BUS00510 16.62 BUSHING; P1, 1/2IN. O.D.  
 BUS00531 14.77 BUSHING; B, 1/2IN. O.D.  
 BUS00536 19.95 BUSHING; B, 13/16IN. O.D.  
 BUS00538 28.81 BUSHING; B, 1IN. O.D.  
 BUS00541 18.83 BUSHING; B, 1 3/16IN. O.D.  
 BUS00544 18.83 BUSHING; B, 1 3/8 BORE 5/16 X 5/32 KEYSEAT  
 BUS00545 24.67 BUSHING; B, 1 3/8 3/8IN. O.D.  
 BUS00546 18.83 BUSHING; B, 1 7/16IN. O.D.  
 BUS00547 11.09 BUSHING; B, 1 1/2IN. O.D.  
 BUS00549 18.83 BUSHING; B, 1 5/8IN. O.D.  
 BUS00550 21.06 BUSHING; B, 1 11/16IN. O.D.  
 BUS00551 18.83 BUSHING; B, 1 3/4IN. O.D.  
 BUS00553 18.83 BUSHING; B, 1 7/8IN., O.D.  
 BUS00554 18.83 BUSHING; B, 1 15/16IN. O.D.  
 BUS00555 11.09 BUSHING; B, 2IN. O.D.  
 BUS00556 14.77 BUSHING; B, 2 1/16IN. O.D.  
 BUS00557 18.83 BUSHING; B, 2 1/8IN. O.D.  
 BUS00558 18.83 BUSHING; B, 2 3/16IN. O.D.  
 BUS00559 18.83 BUSHING; B, 2 1/4IN. O.D.  
 BUS00562 18.83 BUSHING; B, 2 7/16IN. O.D.  
 BUS00567 43.22 BUSHING; Q2, 2-3/8IN. O.D.  
 BUS00568 97.51 BUSHING; RI, 2 3/8IN. O.D.  
 BUS00571 22.16 BUSHING; TR/SDS, 1 11/16IN. O.D.  
 BUS00573 2.88 BUSHING; DAMPER  
 BUS00575 0.01 BUSHING; SNAP  
 BUS00578 3.54 BUSHING; 1.00 X .25 NPS  
 BUS00580 35.18 BUSHING; TAPERED  
 BUS00582 0.01 BUSHING;  
 BUS00583 0.01 BUSHING; 2 SQ X 1-11.5 NPTE  
 BUS00584 1.06 BUSHING; .62 FTG X .50 C  
 BUS00589 5.32 BUSHING; .75 X .25 NPS  
 BUS00590 0.01 BUSHING; SNUB  
 BUS00591 6.38 BUSHING; REDUCER, 1 X .50 NOM  
 BUS00592 7.72 BUSHING; .63 ID X .82 OD  
 BUS00593 1.09 BUSHING; HEX, .25 NPTE X .12 NPTE, BRASS  
 BUS00594 4.14 BUSHING; .50 X .25 NPS  
 BUS00597 58.73 BUSHING; .38 NOM  
 BUS00598 10.55 BUSHING; REDUCER, 1.00 NPTE X .25 NPTE, HEX BRASS, 1.38 ACROSS FLAT  
 BUS00599 151.96 BUSHING; TERMINAL BOARD SPACER  
 BUS00600 19.66 BUSHING; SNAP, 2.44 ID  
 BUS00607 0.01 BUSHING; SNAP  
 BUS00608 0.01 BUSHING; HEX 3X1 NPS, CARBON STL OR MAL. IRON SPEC ANSI B 16.14  
 BUS00609 0.01 BUSHING; CARBON  
 BUS00610 0.01 BUSHING; CARBON  
 BUS00611 0.01 BUSHING; CARBON  
 BUS00613 0.01 BUSHING; SNAP, 7/8 IN. OD  
 BUS00614 0.60 BUSHING; .88 MTG 2/.62 HOLE  
 BUS00615 0.01 BUSHING; 2.00 DIA  
 BUS00616 0.01 BUSHING; 1.62 DIA  
 BUS00617 12.41 BUSHING; 1.00 OD TUBE  
 BUS00619 51.68 BUSHING; REDUCER .88 FTG X .62 C  
 BUS00626 33.25 BUSHING; 2.12 BORE SK  
 BUS00631 248.19 BUSHING; 3.94 BORE  
 BUS00802 0.01 BUSHING; FAN CADMIUM PLATED  
 BUS00804 231.38 BUSHING; 3.94 BORE S1  
 BUS00808 27.44 BUSHING; REDUCING 1 1/8 X 7/8 (1 CTN = 10 PCS)  
 BUS00809 44.32 BUSHING; STRAIN RELIEF, 13 MAX PANEL THICKNESS (1 CTN = 50 PCS)  
 BUS00810 48.16 BUSHING; FLANGED (1 CTN = 10 PCS)  
 BUS00811 61.07 BUSHING; FLANGED (1 CTN = 10 PCS)  
 BUS00812 51.71 BUSHING; .62 ID X .34 LG (1 CTN = 50 PCS)  
 BUS00813 46.43 BUSHING; LINK (1 CTN = 50 PCS)  
 BUS00814 35.88 BUSHING; (1 CTN = 20 PCS)  
 BUS00815 45.38 BUSHING; (1 CTN = 20 PCS)  
 BUS00816 55.93 BUSHING; DAMPER, IS A PIN WITH A SLOT IN IT (1 CTN = 50 PCS)

BUS00817 20.05 BUSHING; ZONE DAMPER, NYLON TYPE 66 (1 CTN = 50 PCS)  
 BUS00818 43.47 BUSHING; .50 BORE (1 CTN = 10 PCS)  
 BUS00819 41.12 BUSHING; 5/8 BORE (1 CTN = 10 PCS)  
 BUS00820 14.77 BUSHING; ISOLATOR, 5/16 OD X 17/64 ID, STEEL (1 CTN = 50 PCS)  
 BUS00821 26.38 BUSHING; SNAP, .88 MTG W/.69 HOLE (1 CTN = 50 PCS)  
 BUS00822 28.49 BUSHING; DAMPER (1 CTN = 20 PCS)  
 BUS00823 30.60 BUSHING; .76 ID X .78 LG (1 CTN = 50 PCS)  
 BUS00824 21.11 BUSHING; SNAP, UNIVERSAL .88 MTG W/MAX .56 ID BLACK NYLON, MAX PANEL THICKNESS .125 (1 CTN = 50 PCS)  
 BUS00825 751.34 BUSHING; SNAP, .62 MTG. W/.50 HOLE (1 CTN = 50 PCS)  
 BUS00826 1.01 BUSHING; 3/4 X 1/2 CPVC  
 BUS00827 0.41 BUSHING; RED 3/4 S X 1/2 S, PVC SCH 40  
 BUS00828 1.01 BUSHING; REDUCING, 1 S X 3/4 S, PVC SCH 40  
 BUS00829 1.28 BUSHING; BRASS 1/2 IN  
 BUS00852 11.06 BUSHING; 3/4 FLARE SWIVEL  
 BUS00855 11.75 BUSHING; STRAIN RELIEF, 13 MAX PANEL THICKNESS (1 CTN = 10)  
 BUS00856 14.09 BUSHING; SNAP-IN, .62 ID X .34 LG (1 CTN = 10 PCS)  
 BUS00857 13.55 BUSHING; LINK (1 CTN = 10 PCS)  
 BUS00858 43.47 BUSHING; COMP BR .362D X .344 (1 CTN = 10 PCS)  
 BUS00859 84.56 BUSHING; STOP (.188 TUBE) (1 CTN = 10 PCS)  
 BUS00860 16.00 BUSHING; DAMPER (1 CTN = 10 PCS)  
 BUS00861 5.88 BUSHING; ZONE DAMPER, NYLON TYPE 66 (1 CTN = 10 PCS)  
 BUS00862 6.38 BUSHING; ISOLATOR, 5/16 OD X 17/64 ID, STEEL (1 CTN = 10 PCS)  
 BUS00863 8.70 BUSHING; SNAP, .88 MTG W/.69 HOLE (1 CTN = 10 PCS)  
 BUS00864 13.72 BUSHING; DAMPER (1 CTN = 10 PCS)  
 BUS00865 15.59 BUSHING; .76 ID X .78 LG (1 CTN = 10 PCS)  
 BUS00866 9.01 BUSHING; SNAP, UNIVERSAL .88 MTG W/MAX .56 ID BLACK NYLON, MAX PANEL THICKNESS .125 (1 CTN = 10 PCS)  
 BUS00867 24.38 BUSHING; SNAP, .62 MTG W/.50 HOLD (1 CTN = 10 PCS)  
 BUS00869 46.03 BUSHING; .88 FTG X .50 C  
 BUS00870 85.75 REDUCER; 3.12OD VLV ASSY  
 BUS00871 5.23 BUSHING; 50 NPTE X .13 NPTI  
 BUS00873 1.27 BUSHING; SNAP, 1.13 ID, BLACK-NYLON  
 BUS00896 96.40 BUSHING; 2.81 BORE R1  
 BUS00905 11.09 BUSHING; .44 BORE HHQ/D  
 BUS00909 11.09 BUSHING; 1.06 BORE HHQ/D  
 BUS00978 2.26 BUSHING; (100EA/CASE) .50 FTGx.38, FLUSH, WC-106, FTGxC  
 BUS00979 3.11 BUSHING; (100EA/CASE) .62 FTGx.38 C, FLUSH, WC-106, FTGxC  
 BUS00980 3.34 BUSHING; (50EA/CASE) .75 FTGx.62 C, FLUSH, WC-106, FTGxC  
 BUS00981 5.33 BUSHING; (50EA/CASE) .88 FTGx.75 C, FLUSH, WC-106, FTGxC  
 BUS00982 7.80 BUSHING; (50EA/CASE); 1.12 FTGx.88 C TUBE, FLUSH, WC-106, FTGxC  
 BUS00983 8.79 BUSHING; (25EA/CASE) 1.13 FTGx.97 C TUBE, FLUSH, WC-106, FTGxC  
 BUS00984 9.69 BUSHING; (10 EA/CASE); 1.38 FTGx1.12 C, FLUSH, WC-106, FTGxC  
 BUS00985 12.75 BUSHING; (10 EA/CASE); 1.62 FTGx1.38 C, FLUSH, WC-106, FTGxC  
 BUS00986 36.54 BUSHING; (10 EA/CASE); 2.13 FTGx1.63 C, FLUSH, WC-106, FTGxC  
 BUS00991 108.59 BUSHING; 2.94 BORE R2  
 BUS01044 193.90 BUSHING; 2.94 BORE S1  
 BUS01104 60.94 BUSHING; 2.12 BORE Q3  
 BUS01134 33.25 BUSHING; 2.31 BORE SK  
 BUS01147 40.99 BUSHING; 1.06 BORE SF  
 BUS01190 18.83 BUSHING; 1.12 BORE SH  
 BUS01206 21.05 BUSHING; .94 BORE SDS  
 BUS01222 25.49 BUSHING; .94 BORE SD  
 BUS01230 25.49 BUSHING; 1.44 BORE SD  
 BUS01261 85.31 BUSHING; 2.38 BORE E  
 BUS01275 85.31 BUSHING; 3.38 BORE E  
 BUS01340 39.89 BUSHING;  
 BUS01341 338.25 BUSHING; KEYLESS 2.00 OD  
 BUS01350 15.57 BUSHING; REDUCER, 1.00 NPTE X .25 NPTI, BRASS HEX, 1.13 ACROSS FLAT  
 BUS01351 9.58 BUSHING; STANDARD SLEEVE TYPE 4, .626 ID X .670 LENGTH  
 BUS01352 20.66 BUSHING; ADAPTER, .88 FTG X .38 NPTI X 1.07 LG  
 BUS01353 12.08 BUSHING; ACR COPPER, MUELLER STYLE WC-106, 1-3/8 X 7/8, 10/BOX  
 BUS01354 12.25 BUSHING; 1/2" FLARE SWIVEL  
 BUS01365 25.85 BUSHING; 1.75 ID X 2.00 OD SNAP  
 BUS01368 29.11 BUSHING; DAMPER  
 BUS01369 1.01 BUSHING; MALLEABLE BLACK IRON PIPE FITTING, 1/2" X 3/8" HEX BUSHING  
 BUS01370 2.01 BUSHING; MALLEABLE BLACK IRON PIPE FITTING, 3/4" X 1/2" HEX BUSHING  
 BUS01371 2.01 BUSHING; MALLEABLE BLACK IRON PIPE FITTING, 3/4" X 1/2" HEX BUSHING  
 BUS01372 1.01 BUSHING; MALLEABLE BLACK IRON PIPE FITTING, 1" X 3/4" HEX BUSHING  
 BUS01373 158.29 BUSHING; FAN, FOR DFOA225DNA  
 BUS01374 17.21 BUSHING; 1/2  
 BUS01375 22.75 BUSHING; REDUCER, 1.5 NPTE X .75 NPTI, HEX BRASS  
 BUS01385 18.83 BUSHING; DRIVEN, B1-11/16  
 BUS01408 0.85 BUSHING; 3/4 X 1/2 HEX BUSHING, BLACK IRON PIPE  
 BUS01410 1.34 BUSHING; 1 X 3/4 HEX BUSHING, BLACK IRON PIPE  
 BUS01411 0.79 BUSHING; SCH 40 PVC REDUCER BUSHING, 1 X 3/4, SPIG X SLIP  
 BUS01413 39.89 BUSHING; SPLIT TAPER SHEAVE, 1.69 BORE  
 BUS01414 39.89 BUSHING; SPLIT TAPER SHEAVE, 1.62 BORE  
 BUS01415 22.16 BUSHING; SPLIT TAPER SHEAVE, 1.62 BORE  
 BUS01418 8.73 BUSHING;  
 BUS01419 53.06 BUSHING; BONDED RUBBER  
 BUS01420 72.36 BUSHING; BONDED RUBGER  
 BUS01421 0.47 BUSHING; SCHEDULE 40 PVC REDUCER BUSHING, 3/4 X 1/2 (SPIG X SLIP)  
 BUS01429 0.40 BUSHING; SNAP, .83 O.D. X .63 I.D. X .25, BLACK, NYLON, .75 MOUNTING HOLE DIA.  
 BUS01546 11.11 BUSHING; ISOLATOR  
 BUS01547 43.65 BUSHING; 1 15/16 IN.  
 BUS01762 0.66 PVC REDUCER BUSHING 3/4 X 1/2, 5-438101  
 BUS01767 1079.37 BAR; BUSS  
 BWL00001 713.99 BOWL; FILTER, 3.12 ID  
 BWL00002 207.80 BOWL; WATER, HUMIDIFIER  
 BWL00003 282.50 BOWL; REPLACEMENT KIT  
 CAB00081 36.04 CABLE; IGNITOR ASSEMBLY  
 CAB00082 330.49 CABLE;  
 CAB00095 193.11 CABLE; PRINTER TO TRACER 100, 12 FT LONG  
 CAB00097 213.66 CABLE; CRT TO TRACER OR VAV C.U.  
 CAB00099 201.56 CABLE; IBM PC-PCU/BMN DIRECT CONNECT  
 CAB00100 213.66 CABLE; ASSY., 9 PIN TO 25 PIN, APPROX 25 FT. LONG, TRACER 100 DIRECT CONNECT  
 CAB00118 2.49 CABLE; ASSEMBLY  
 CAB00123 165.20 CABLE; INTERNAL MODEM, 16 INCHES IN LENGTH  
 CAB00130 55.15 CABLE; RIBBON, 21IN. LG., PIN #4  
 CAB00131 66.52 CABLE; RIBBON, 21IN. LG., PIN #5 (A3 TO A8)  
 CAB00132 55.02 CABLE; RIBBON, 21IN. LG., PIN #5 (A3 TO A7)  
 CAB00133 60.14 CABLE; RIBBON, 21IN. LG. PIN #7 (A3 TO A6)  
 CAB00157 77.46 CABLE; ONLY FOR MOD0017  
 CAB00177 45.71 CABLE; 10 FT., RJ12 MODULAR PATCH  
 CAB00179 276.90 CABLE; KIT, SETUP & SERVICE  
 CAB00180 169.36 CABLE; 9 FT.  
 CAB00183 74.63 CABLE; W/PLUG ASSEMBLY, 4 PIN, 84 INCH LEAD LENGTH, (TO OUTDOOR FAN MOTOR)  
 CAB00185 70.26 CABLE; TRANSDUCER ASM, 235 IN. LG  
 CAB00187 126.60 CABLE; ASSY, 1CM PIN PLUG, 32 IN LONG, ICM INTERFACE BOARD TO ICM MOTOR CONNECTION  
 CAB00188 102.35 CABLE; ASSY, ICM WIRE HARNESS, 5 PIN PLUG, 12&30 IN LENGTHS. FTBA TO ICM MOTOR CONNECTION.

CAB00190 244.70 CABLE, LCP TELEPHONE INTERFACE, INTERNAL  
 CAB00192 123.34 CABLE; LCP, 25 X 25 DIRECT CONNECT  
 CAB00194 98.00 CABLE; FLAT, OPTION BOARD  
 CAB00195 90.51 CABLE; 24 VAC JUMPER, 4 IN.  
 CAB00196 95.74 CABLE; 24 VAC EXTENDER WITH 4 POS MOLEX PLUG  
 CAB00197 362.10 CABLE; 24 VAC EXTENDER WITH 2 POS MOLEX PLUG  
 CAB00198 54.14 CABLE; OPERATOR INTERFACE COMM TO UPCM  
 CAB00199 69.48 CABLE; OPERATOR INTERFACE 24 VAC EXTENSION  
 CAB00200 73.37 CABLE; SERIAL CABLE FOR MAC  
 CAB00202 96.67 CABLE; PC DIRECT CONNECT WITH ADAPTER  
 CAB00203 132.53 CABLE; TRANSDUCER ASM, 480IN. LONG  
 CAB00204 162.47 CABLE; TRANSDUCER ASM, 720IN. LONG  
 CAB00212 40.94 CABLE; ASSY, 16 PIN PLUG, ICM WIRE HARNESS, 25"LENGTH ICM INTERFACE BOARD TO ICM MOTOR CONNECTION.  
 CAB00214 1200.87 CABLE; COMMUNICATION  
 CAB00232 62.42 CABLE; EVERYWARE 9 - 25 PIN ADAPTER, 12 INCH  
 CAB00248 93.98 CABLE, RACEWAY ASSEMBLY  
 CAB00255 146.13 CABLE, ASSY. - RACEWAY 232" LG  
 CAB00259 68.74 CABLE; EVERYWARE DIRECT CONNECT  
 CAB00263 163.59 CABLE, ASSEMBLY RACEWAY  
 CAB00265 262.91 CABLE; ASSEMBLY RACEWAY  
 CAB00268 406.26 CABLE; ASSEMBLY RACEWAY  
 CAB00270 85.62 CABLE; ASSEMBLY RACEWAY  
 CAB00271 362.07 CABLE; ASSEMBLY RACEWAY  
 CAB00275 348.21 CABLE; ASSEMBLY RACEWAY  
 CAB00276 232.46 CABLE; ASSEMBLY RACEWAY  
 CAB00281 238.30 CABLE, RACEWAY  
 CAB00283 114.42 CABLE; ROVER PCMCIA CABLE ADAPTER  
 CAB00285 44.28 CABLE;IGNITION  
 CAB00827 119.51 CABLE; ASSEMBLY 4U93  
 CAB00828 114.78 CABLE; ASSEMBLY 4U95  
 CAB00830 34.96 CABLE; IGNITION 18 INCH  
 CAB00831 1601.50 CABLE; TRITON, #2 AWG 3DP, INCLUDES 6 CABLES  
 CAB00844 99.35 CABLE; ASSEMBLY, RACEWAY CBL2U84  
 CAB00845 90.61 CABLE; ASSEMBLY, RACEWAY CBL2U85  
 CAB00854 97.77 CLIP; ALLIGATOR LEADS, STRIPED TINNED LEADS ON ONE END FOR CONNECTION TO THE SCREW TERMINAL BLOCKS ON THE TRANSIENT PROTECTION MODULE.  
 CAB00869 128.58 CABLE; ASSEMBLY - RACEWAY, INDOOR FAN VFD, CABLE 256" LONG, 27.5 - 50 TON VAYAGER 3  
 CAB00871 114.56 CABLE; ASSEMBLY, ICM, CONTAINS (2) 16 PIN PLU00538  
 CAB00872 62.83 CABLE; EXV, 35 FEET LONG, 4 PIN  
 CAB00873 97.56 CABLE;CABLE ASSEMBLY FOR DISPLAY EL BACKLIGHT, 6" LENGTH  
 CAB00876 93.50 CABLE; CABLE ASSEMBLY  
 CAB00880 84.00 CABLE; 6-FT FLOAT CABLE & 3 PIN(BH) CONNECTOR  
 CAB00881 124.00 CABLE; 12-FT FLOAT CABLE & 3 PIN(BH) CONNECTOR  
 CAB00889 376.88 CABLE; FEMALE INLET, 230/460VAC, 3PH POWER  
 CAB00896 1635.39 CABLE; ASSEMBLY MULTI-CONNECTOR - IPC BUS WITH CONNECTORS (ONE CARTON = 100 FT)  
 CAB00898 24.77 CABLE; COLUMN TO COLUMN (EACH = 8 INCHES)  
 CAB00899 17.76 CABLE; COLUMN TO STARTER MODULE (1 PC. = 38 INCHES)  
 CAB00900 25.89 CABLE; RJ45 USED WITH I/O MODULE ON BMTW BCU  
 CAB00902 113.99 CABLE; DATA LOGGING  
 CAB00904 526.09 CABLE; 4-WIRE RIBBON, FLAT CABLE, 100 FT  
 CAB00905 1688.73 CABLE; 4 WIRE RIBBON, FLAT CABLE, 500 FT.  
 CAB00907 344.17 CABLE; ASSEMBLY, COMMUNICATION, SUPPLY FAN VFD # 1 3U72, 470" LENGTH  
 CAB00908 600.44 CABLE; ASSEMBLY, COMMUNICATION SUPPLY FAN, VFD # 1 3U72 640" LENGTH  
 CAB00910 488.07 CABLE; ASSEMBLY, COMMUNICATION EXHAUST FAN, VFD 3U74, 505" LENGTH  
 CAB00922 72.25 CABLE; ASSY-RACEWAY INDOOR FAN VFD, CABLE 200" LG, 27.5 - 50 TON VOYAGER 3  
 CAB00924 14.06 CABLE; POWER CORD, COPPER WINDING, 230V, LARGER THAN 1.13mm DIA X 3 STRANDS  
 CAB00927 15.11 CABLE; POWER CORD, COPPER WINDINGS, 230V, LARGER THAN 1.13mm DIA, X 3 STRANDS  
 CAB00932 14.06 CABLE; POWER CORD, COPPER WINDING, 230V, LARGER THAN 1.13mm DIA, X 3 STRANDS  
 CAB00933 18.95 CABLE; SIGNAL, COPPER WINDINGS, 230V, .98mm DIA X 3 OR 5 STRANDS  
 CAB00936 56.81 CABLE; POWER CORD, COPPER WINDING, 230V, LARGER THAN 1.13mm DIA, X 3 STRANDS  
 CAB00939 64.90 CABLE; SIGNAL, COPPER WINDING, 230V, .98mm DIA X 3 OR 5 STRANDS  
 CAB00973 21.49 CABLE; WIRE HARNESS, 24", 4 CONDUCTOR WITH GRAY PVC JACKET  
 CAB00975 110.41 CABLE; WIRE HARNESS, 2 SECTIONS OF 72" CABLE CONNECTED WITH PLUG AND RECEPABLE, 4 CONDUCTOR  
 CAB00977 25.47 CABLE; HARNESS ASSY, 36", 4 CONDUCTOR, CABLE CONNECTOR  
 CAB00982 37.53 CABLE; REMOTELY MOUNT DYNVIEW, (1PC = 180 INCHES) 4 CONDUCTOR (20 AWG) W/GRAY PVC INSULATION JACKET  
 CAB00983 250.82 CABLE; ATV58 VFD, REMOTE MOUNT KEY PAD (INCLUDES CABLE WITH CONNECTORS; PROTECTIVE COVER FOR KEYPAD; SEALS & SCREWS; INSTRUCTION BULLETIN)  
 CAB00986 112.20 CABLE; 500 FT ALARM TO SENSOR CABLE FOR RITCHIE REFRIG. MONITOR  
 CAB00988 267.84 CABLE; 12-2 ALUMINUM ARMORED MC CABLE, 100 FT ROLL  
 CAB00989 257.34 CABLE; 14-2 ALUMINUM ARMORED MC CABLE, 100 FT ROLL  
 CAB00990 37.53 CABLE; W/ HOLDER, 10 CONTACTS, 32 INCHES LONG, MP581 DISPLAY  
 CAB00996 195.32 CABLE; ASSY., 122.02 INCHES LONG, REMOTE PORTABLE OPERATOR DISPLAY  
 CAB00997 175.23 CABLE; ASSY., 19.77 INCHES LONG, EXTENDER CABLE FOR REMOTE OPERATOR DISPLAY  
 CAB00998 71.26 CABLE; MULTI-CONNECTOR, IPC BUSS W/CONNECTORS SPACED 3", 5 FT. LENGTH  
 CAB00999 59.95 CABLE; LED DISPLAY, CHILLGARD LS  
 CAB01001 93.50 CABLE; ASSY., W/PLUG, 250V, 30 AMP  
 CAB01018 393.36 CABLE; CABLE  
 CAB01019 403.14 CABLE; COMLINK CABLE WITH A PURPLE JACKET; 18/1 PR, STRANDED SHIELD, 25PF PLENUM, 100 FOOT LENGTH  
 CAB01020 504.73 CABLE; COMLINK CABLE WITH A PURPLE JACKET; 18/1 PR, STRANDED SHIELD, 25PF PLENUM, 500 FOOT LENGTH  
 CAB01021 1390.14 CABLE; COMLINK CABLE WITH A PURPLE JACKET; 18/1 PR, STRANDED SHIELD, 25PF PLENUM, 1000 FOOT LENGTH  
 CAB01022 257.15 CABLE; COMMS SYSTEM, BLUE JACKET CABLE, 22/1PR, STRANDED LEVEL 4 PLENUM, 100 FOOT LENGTH  
 CAB01023 306.66 CABLE; COMMS SYSTEM, BLUE JACKET CABLE, 22/1PR, STRANDED LEVEL 4 PLENUM, 500 FOOT LENGTH  
 CAB01024 598.56 CABLE; COMMS SYSTEM, BLUE JACKET CABLE, 22/1PR, STRANDED LEVEL 4 PLENUM, 1000 FOOT LENGTH  
 CAB01025 396.48 CABLE; TRACKER COMMS,22/1PR, LEVEL 4 SHIELDED PLENUM, 100 FOOT LENGTH  
 CAB01026 530.14 CABLE; TRACKER COMMS, 22/1PR, LEVEL 4 SHIELDED PLENUM, 500 FOOT LENGTH  
 CAB01027 1043.15 CABLE; TRACKER COMMS, 22/1PR, LEVEL 4 SHIELDED PLENUM, 1000 FOOT LENGTH  
 CAB01030 7.41 CABLE; ASSY, ICM WIRE HARNESS, 5 PIN PLUG, 34 IN LENGTH. FTBA TO ICM MOTOR CONNECTION.  
 CAB01031 130.64 CABLE; COMM4 ADAPTER CABLE  
 CAB01034 228.25 CABLE; OIM, HAND HELD USE, ONE METER  
 CAB01053 51.93 CABLE; ASSEMBLY, ICM INTERFACE BOARD TO ICM MOTOR, 60 IN, INCL. PLU00538  
 CAB01054 7.41 CABLE; ASSEMBLY, 16 GA, RD, PPA-5 TO FTBA-B (60 IN), BK; PPA-4 TO FTBA-C (60 IN), GR; PPA-3 (14 IN) GROUND WIRE ATTACHED TO BLOWER ASM, INCL. PLU00525 WHICH PLUGS INTO THE ICM MOTOR  
 CAB01055 8.78 CABLE; 9 PIN PC, 25 PIN MODEM  
 CAB01060 167.28 CABLE; 48 INCH, REMOTE KEYPAD  
 CAB01063 19.20 CABLE; 2 METER 4-WIRE MICRO DC, PVC JACKET INSULATION, NICKEL-PLATED BRASS COUPLING NUT  
 CAB01064 116.89 CABLE; AC, 10M/30FT, E18239  
 CAB01065 66.21 CABLE; DC, 10M/30FT  
 CAB01070 247.20 CABLE; ASSEMBLY, COMMUNICATION, SUPPLY FAN VFD #1, 470.00 LENGTH  
 CAB01071 278.42 CABLE, ASSEMBLY, COMMUNICATION, SUPPLY FAN VFD #1, 640.00 LENGTH  
 CAB01072 236.45 CABLE; ASSEMBLY, COMMUNICATION, SUPPLY FAN VFD #2, 426.00 LENGTH  
 CAB01073 269.64 CABLE; ASSEMBLY, COMMUNICATION, EXHAUST FAN VFD, 505.00 LENGTH  
 CAB01074 262.76 CABLE; ASSEMBLY, COMMUNICATION, EXHAUST FAN VFD, 640.00 LENGTH  
 CAB01077 201.12 CABLE; ASSEMBLY, COMMUNICATION INDOOR FAN VFD, 240 INCHES LONG  
 CAB01107 38.48 CABLE; GROUNDING STRAP, FLEXIBLE BRAIDED COPPER, 16" LENGTH, 1.25 WIDE, .39 LUG  
 CAB01110 194.51 CABLE; SERIAL FLASH, TWO METER  
 CAB01134 55.46 CABLE; END RECEPTACLE, 250V, 20AMP FOR TOL02068  
 CAB01141 93.39 CABLE; OPTION REMOTE LCP CABLE, 3M  
 CAB01146 29.86 WIRE HARNESS; BRANCHING, MALE TO 2 FEMALE 19.69 LG  
 CAB01147 33.26 WIRE HARNESS; BRANCHING, MALE TO 2 FEMALE 39.37 LG  
 CAB01148 37.53 WIRE HARNESS; BRANCHING, MALE TO 3 FEMALE 19.69 LG  
 CAB01149 14.50 WIRE HARNESS; EXTENSION, MALE TO FEMALE 39.37 LG  
 CAB01150 17.91 WIRE HARNESS; EXTENSION, MALE TO FEMALE 78.74 LG

CAB01151 11.09 WIRE HARNESS; EXTENSION, MALE TO RECEPTACLE 39.37 LG  
 CAB01152 10.23 WIRE HARNESS; EXTENSION, MALE TO LEADS 39.37 LG  
 CAB01153 14.50 WIRE HARNESS; EXTENSION, MALE TO RECEPTACLE 78.74 LG  
 CAB01154 11.94 WIRE HARNESS; EXTENSION, FEMALE TO RECEPTACLE 39.37 LG  
 CAB01155 10.23 WIRE HARNESS; EXTENSION, FEMALE TO LEADS 39.37 LG  
 CAB01156 11.94 WIRE HARNESS; ADAPTER, LUID MALE TO LEADS 11.81 LG  
 CAB01157 38.00 CABLE; POWER CONTROL, ( 2 X 3 PLUG WITH THERMOSTAT WIRE)  
 CAB01158 33.83 CABLE; W/5 CONDUCTORS  
 CAB01159 81.65 CABLE;  
 CAB01162 23.35 CABLE; WIRE ASSEMBLY, 30 COND RIBBON  
 CAB01163 284.79 CABLE; MULTI-COND, JACKET NON-PAIRED LENGTH 150'  
 CAB01165 210.81 CABLE; 480V 50AMP MALE INLET  
 CAB01175 23.03 CABLE; DB9 CONNECTOR, MALE TO FEMALE PLUG, 6 FT  
 CAB01177 130.03 CABLE; EXTERNAL CUT OFF HARNESS, LF2.0  
 CAB01186 283.53 CABLE; COMLINK CABLE WITH A GREEN JACKET, 1000 FT LENGTH  
 CAB01187 606.62 CABLE; COMLINK CABLE WITH A GRAY JACKET, 1000 FT LENGTH  
 CAB01201 280.23 CABLE; REMOTE KEYPAD  
 CAG00028 187.94 CAGE; VALVE MODEL # COMP.  
 CAG00029 178.89 CAGE; VALVE  
 CAG00031 346.73 CAGE; DISCHARGE VALVE  
 CAG00034 374.87 CAGE; VALVE, MODEL F COMPRESSOR  
 CAG00046 34.73 CAGE; ASSY. EXPANSION VLV, 1 TON, R22, EXTERNAL ADJUSTMENT (X-22440-B2B)  
 CAG00047 42.19 CAGE; ASSY. EXPANSION VLV, 2 TON, R22, EXTERNAL ADJUSTMENT (X-22440-B3B)  
 CAG00048 34.73 CAGE; ASSY. EXPANSION VLV, 3 TON, R22, EXTERNAL ADJUSTMENT (X-22440-B4B)  
 CAG00049 34.73 CAGE; ASSY. EXPANSION VLV, 5 TON, R22, EXTERNAL ADJUSTMENT (X-22440-B5B)  
 CAG00050 42.18 CAGE; ASSY. EXPANSION VLV, 7 2/1 TON, R22, EXTERNAL ADJUSTMENT (X-2240-B7B)  
 CAG00052 42.19 CAGE; ASSY. EXPANSION VLV, 12 TON, R22, EXTERNAL ADJUSTMENT (X-22440-B8B)  
 CAG00053 76.01 CAGE; ASSY. EXPANSION VLV, 14 TON, R22, EXTERNAL ADJUSTMENT (X-11873-B4B)  
 CAG00054 76.01 CAGE; ASM.-EXPANSION VALVE, 18 TON, R22, EXTERNAL ADJUSTMENT (X-118731-B5B)  
 CAG00055 182.69 CAGE; ASSY. EXPANSION VLV, 22 TON, R22, EXTERNAL ADJUSTMENT (X-9117-B6B)  
 CAG00056 260.57 CAGE; ASSY. EXPANSION VLV, 26 TON, R22, EXTERNAL ADJUSTMENT (X-9117-B7B)  
 CAG00057 182.69 CAGE; ASSY. EXPANSION VLV, 35 TON, R22, EXTERNAL ADJUSTMENT (X-9117-B8B)  
 CAG00058 217.71 CAGE; ASSY. EXPANSION VLV, 45 TON, R22, EXTERNAL ADJUSTMENT  
 CAG00059 432.41 CAGE; ASSY. EXPANSION VLV, 55 TON, R22, EXTERNAL ADJUSTMENT  
 CAG00061 410.81 CAGE; ASSY. EXPANSION VLV, 100 TON, R22, EXTERNAL ADJUSTMENT (X-9144-B13B)  
 CAG00127 22.10 CAGE; ASSEMBLY, HFK EXPANSION VALVE SERIES, CAGE CODE 0, KT-20299-0  
 CAG00128 22.10 CAGE; ASSEMBLY, HFK EXPANSION VALVE SERIES, CAGE CODE 1, KT-20299-1  
 CAG00129 22.10 CAGE; ASSEMBLY, HFK EXPANSION VALVE SERIES, CAGE CODE 2, KT-20299-2  
 CAG00130 22.10 CAGE; ASSEMBLY, HFK EXPANSION VALVE SERIES, CAGE CODE 3, KT-20299-3  
 CAG00131 22.10 CAGE; ASSEMBLY, HFK EXPANSION VALVE SERIES, CAGE CODE 4, KT-20299-4  
 CAG00132 22.10 CAGE; ASSEMBLY, HFK EXPANSION VALVE SERIES, CAGE CODE 5, KT-20299-5  
 CAG00133 22.10 CAGE; ASSEMBLY, HFK EXPANSION VALVE SERIES, CAGE CODE 6, KT-20299-6  
 CAG00134 22.10 CAGE; ASSEMBLY, HFK EXPANSION VALVE SERIES, CAGE CODE 7, KT-20299-7  
 CAG00145 35.16 CAGE; X-22440-B 2B, 037037  
 CAL00004 146.73 CALIBRATOR; CO GAS:34 LITERS,500PPM  
 CAM00002 163.90 CAM; WHEEL, 2.125 DIA NYLON  
 CAM00003 113.83 CAM;  
 CAM00029 253.04 CAM; CONTROL PANEL DOOR LATCH  
 CAM00037 146.05 CAM; COMPLETE ASSEMBLY  
 CAM00067 179.16 CAM; HANDLE  
 CAM00070 7.70 CAM; SNUB NOSE ROLLER  
 CAP00010 3.80 CAP; (50EA/CASE); 1.13  
 CAP00041 1031.95 CAP; BEARING END  
 CAP00042 1146.92 CAP; BEARING END  
 CAP00050 1132.96 CAP; BEARING INNER  
 CAP00055 1432.64 CAP; BEARING FRONT  
 CAP00056 1979.23 CAP; BEARING, INSIDE  
 CAP00059 1705.77 CAP; BEARING BACK  
 CAP00060 2069.91 CAP; BEARING INSIDE BACK  
 CAP00062 1030.55 CAP; BEARING BACK  
 CAP00063 1055.79 CAP; BEARING BACK  
 CAP00066 23.84 CAP; FAN HUB .50 ID X .72 OD  
 CAP00072 2.54 CAP; VALVE, SEAL, .25 FFL  
 CAP00077 897.08 CAP; BEARING  
 CAP00090 1580.34 CAP; BEARING FRONT  
 CAP00091 1571.18 CAP; BEARING BACK OUTSIDE  
 CAP00092 1667.57 CAP; BEARING  
 CAP00095 1609.86 CAP; BEARING  
 CAP00100 1350.31 CAP; BEARING, CENTRAVAC MOTORS  
 CAP00101 1277.17 CAP; BEARING  
 CAP00102 473.16 CAP; VENT  
 CAP00103 310.44 CAP; VENT ASSEMBLY (INCLUDES CAP, VENT, NUTS, SPACERS AND BOLTS)  
 CAP00106 331.70 CAP; VENT  
 CAP00112 16.08 CAP; SEAL, VALVE, COMPRESSOR  
 CAP00118 49.08 CAP; VALVE ASSY, COMPRESSOR, W/GASKET  
 CAP00119 320.94 CAP; VALVE ASSY, COMPRESSOR, W/GASKET  
 CAP00120 65.03 CAP; VALVE ASSY, COMPRESSOR, W/GASKET  
 CAP00131 1.22 CAP; 50 EA/CASE); .38  
 CAP00135 22.41 CAP; VALVE, W/GASKET,  
 CAP00178 1020.73 CAP; FRONT BEARING  
 CAP00181 1175.64 CAP; BEARING  
 CAP00190 4.54 CAP; HUB  
 CAP00209 3.60 CAP; THREADED, 9/16  
 CAP00239 26.23 CAP;  
 CAP00265 302.33 CAP, FLUE ONLY  
 CAP00285 0.90 CAP; (100EA/CASE) .63  
 CAP00290 508.04 CAP; .875 DIA TUBE  
 CAP00388 49.45 CAP; .75 NPTI  
 CAP00389 38.96 CAP; DUST .75 QUICK COUPLER  
 CAP00416 48.88 CAP; 2.63, WC-415, C  
 CAP00441 5.68 CAP; (25 EA/CASE); 1.38 ODS  
 CAP00453 5.48 CAP; VINYL  
 CAP00468 4.69 CAP, SERVICE VALVE BODY  
 CAP00469 7.49 CAP, SERVICE VALVE BODY  
 CAP00470 9.90 CAP;(1 CTN = 6 PCS)  
 CAP00474 0.10 CAP;8415.90.8085 REAR BOTTOM  
 CAP00475 0.10 CAP;8415.90.8085 FRONT BOTTOM  
 CAP00476 10.00 CAP;8415.90.8085 TOP END LH  
 CAP00479 278.83 CAP; ASSEMBLY, FITS 8 INCH DIAMETER VENT, UNIT SIZE 150  
 CAP00480 304.16 CAP; ASSEMBLY, FITS 10 INCH DIAMETER VENT, UNIT SIZE 200/250  
 CAP00481 509.21 CAP; ASSEMBLY, FITS 12 INCH DIAMETER VENT, UNIT SIZE 300/350/400  
 CAP00496 4.63 CAP; MOUNT, THERMISTOR SENSOR, .275 STEP ON OUTSIDE DIA, COOPER  
 CAP00516 15.30 CAP; 2.13, WC-415, C  
 CAP00517 11.52 CAP; .173-240 OD  
 CAP00520 4.02 CAP; FLARE SEAL HEX HD 1/4IN. (CONTAINS 10 CAPS)  
 CAP00525 2.01 CAP; FLARE SEAL HEX HD 3/8IN. (CONTAINS 5 CAPS)  
 CAP00526 1.08 CAP; (25 EA/CASE) FLARE SEAL, 1/2 IN., N5-8  
 CAP00527 7.04 CAP; FLARE SEAL 1/4IN. FINGER TIGHTEN (CONTAINS 15 CAPS)  
 CAP00528 3.02 CAP; COMPRESSOR VALVE STEEL



CAP00529 12.06 CAP; COMPRESSOR VALVE CAP AND GASKET  
 CAP00533 5.85 CAP; WITH GASKET  
 CAP00541 2.01 CAP; NYLON 1/4 FLARE 6 PER PKG  
 CAP00545 7.43 CAP; APPEARANCE NAMEPLATE TRANE XL1800  
 CAP00548 185.08 CAP; 4 INCH VENT  
 CAP00549 202.54 CAP; 5 INCH VENT  
 CAP00566 12.40 CAP; SHORTING, TANDEM PLUG  
 CAP00821 1266.14 CAP; ONLY FOR DRAIN TRAP  
 CAP00824 83.15 CAP; BEARING (1 CTN = 10 PCS)  
 CAP00829 0.28 CAP; 1/2 S , PVC SCHEDULE 40  
 CAP00830 1.01 CAP; 1/2 SCHEDULE 40 THREADED (FPT) , PVC  
 CAP00831 0.32 CAP; 3/4, PVC SCH 40  
 CAP00832 1.01 CAP; 1 PVC, SCHEDULE 40  
 CAP00836 5.28 REPLACEMENT END CAP FOR ALL METAL SAMPLING TUBES  
 CAP00838 0.60 CAP; (50 EA/CASE); FLARE SEAL, 1/4", N5-4  
 CAP00839 27.80 CAP; APPEARANCE  
 CAP00840 7.90 CAP; OIL DRAIN  
 CAP00843 9.90 CAP; FLARE, QUICK SEAL W/CHAIN  
 CAP00845 8.04 CAP; SEAL AND O-RING, 1.38-12 UNF-2B  
 CAP00846 19.91 CAP; 2.25-12 UN-2B  
 CAP00848 9.66 CAP; 1.63-12, UN-2B  
 CAP00854 1.01 CAP; 3/4" FPT SCHEDULE 40 PVC CONDENSATE, THREADED  
 CAP00856 76.03 CAP; R.H. END CAP FOR S12-SP-12-E, 12 INCH HEIGHT, 14 GAUGE, SOFT DOVE PAINT COLOR  
 CAP00859 35.43 CAP; R.H. END FOR 4 FT DBCT, (ENCLOSURE 7X5), EGG SHELL WHITE FINISH  
 CAP00860 37.56 CAP; L.H. END FOR 4 FT DBCT (ENCLOSURE SIZE 7X5), EGG SHELL WHITE FINISH  
 CAP00861 1.93 CAP; (50EA/CASE) .50 OD, SOLDER, WROT COPPER  
 CAP00862 2.30 CAP; (50EA/CASE) .75 OD, SOLDER, WROT COPPER  
 CAP00863 1.65 CAP; (50EA/CASE) .88 OD, SOLDER, WROT COPPER  
 CAP00867 31.09 CAP; END FOR CB-EC, L.H.(250W/F, 208 VOLT, PAINTED EGG SHELL WHITE  
 CAP00871 11.36 CAP; .08 ID X .38 LG (1 CTN = 10 PCS)  
 CAP00872 10.94 CAP; .142 ID X .75 LG (1 CTN = 10 PCS)  
 CAP00874 20.54 CAP; SERVICE VALVE BODY (1 CTN = 10 PCS)  
 CAP00876 4.43 CAP; END (MOCAP), FE 062, 1/2 X 1/2 (1 BAG = 10 PIECES)  
 CAP00877 1.22 CAP; 1.62 OD, WC-415, C  
 CAP00879 54.15 CAP; END, LEFT HAND FOR DBF, 188 W/F, 120 VOLT, 0230-6051, EGG SHELL WHITE  
 CAP00885 1.01 CAP; (25 EA/CASE) FLARE SEAL HEX HE .38 FFL, BRASS  
 CAP00887 17.61 CAP; RIGHT HAND END FOR E3 ENCLOSURE, 18 GA ONLY  
 CAP00888 17.61 CAP; LEFT HAND END FOR E3 ENCLOSURE, 18 GA ONLY  
 CAP00891 17.99 CAP; VALVE STEM CAP FOR X15130338010 & X15130338010  
 CAP00896 2.54 CAP; 1/4" COPPER TUBE, MUELLER STYLE WC-415.50/BOX  
 CAP00900 2.09 CAP; 2.5 X 2.5, GREY, PLASTIC, CORNER  
 CAP00902 46.34 CAP; END, LH STD 3", FOR E3A-1W, MUST SPECIFY COLOR  
 CAP00907 26.04 CAP; SERVICE VALVE BODY (1 CTN = 10 PCS)  
 CAP00908 12.05 CAP; BEARING  
 CAP00913 2.90 CAP; RETAINER  
 CAP00914 1.01 CAP; MALLEABLE BLACK IRON PIPE FITTINGS, 3/4 IN CAP  
 CAP00915 2.01 CAP; MALLEABLE BLACK IRON PIPE FITTINGS, 1 IN CAP  
 CAP00919 26.82 CAP; ALUMINUM FLUE AND HOT STACK CAP, 2 7/8 INCH - 5 INCH PIPE  
 CAP00920 35.73 CAP; ALUMINUM FLUE AND HOT STACK CAP, 4 7/8 INCH - 7 INCH PIPE  
 CAP00921 51.13 CAP; ALUMINUM FLUE AND HOT STACK CAP, 6 7/8 INCH - 9 INCH PIPE  
 CAP00922 71.87 CAP; ALUMINUM FLUE AND HOT STACK CAP, 8 7/8 INCH - 11 INCH PIPE  
 CAP00923 136.81 CAP; ALUMINUM FLUYE AND HOT STACK CAP, 11 7/8 INCH - 14 1/2 INCH PIPE  
 CAP00924 85.43 CAP; 7" CHIMNEY CAP  
 CAP00927 26.49 CAP; SERVICE VALVE BODY (1 CTN = 10 PCS)  
 CAP00943 40.28 CAPACITOR; CAPACITOR FOR FAN  
 CAP00952 3.18 CAP; GREY POLYPROPYLENE, W/RIVET, 2 INCH, CORNER  
 CAP00954 18.39 CAP; SERVICE VALVE BODY (1 CTN = 10 PCS)  
 CAP00955 40.70 CAP; SERVICE VALVE BODY (1 CTN = 10 PCS)  
 CAP00956 51.31 CAP; SERVICE VALVE BODY (1 CTN = 10 PCS)  
 CAP00957 6.23 CAP; SIDE (RIGHT)  
 CAP00958 6.23 CAP; SIDE (LEFT)  
 CAP00959 4.28 CAP; SIDE  
 CAP00960 4.44 CAP; SIDE  
 CAP00963 261.57 CAP; PEEP HOLE  
 CAP00964 1.01 CAP; Screw  
 CAP00965 24.32 CAP; STEM SEAL, FOR VAL07080  
 CAP00968 23.91 CAP; END RIGHT HAND FOR DBF, EGG SHELL WHITE  
 CAP00972 6.80 CAP; SEAL, 3/4" FLARE, N5-12  
 CAP00978 0.85 CAP; 3/4 INCH SCHEDULE 40 PVC CAP (FIPT)  
 CAP00979 0.66 CAP; 1 INCH SLIP, SCH. 40 PVC  
 CAP00980 0.47 CAP; 3/4 INCH SCH 40 PVC, SLIP  
 CAP00981 0.85 CAP; 3/4 INCH BLACK IRON PIPE  
 CAP00984 0.82 CAP; 1/2 INCH SCH 40 PVC, FIPT  
 CAP00985 0.47 CAP; 3/4 INCH SCH 40 PVC, SLIP  
 CAP00989 6.37 CAP;  
 CAP00991 10.05 CAP; LONG PROBE TIPS  
 CAP00995 3.10 CAP; 8922904 CMP CAP SISCO P/T 1/4" (CAP ONLY)  
 CAP00997 16.96 CAP; FITTING, 1/4 INCH FLARE CAP W/CORE REMOVER, 12 PER PACK  
 CAP00999 19.24 CAP; (20 CARDS/ CONTAINER, 2 CAPS PER CARD) NOVENT R-22 SAFETY CAP, GREEN  
 CAP01000 19.24 CAP; (20 CARDS/CONTAINER, 2 CAPS PER CARD) NOVENT R-410A SAFETY CAP, PINK  
 CAP01001 81.66 CAP; (10 CARDS/CONTAINER, 10 CAPS PER CARD) NOVENT R-22 SAFETY CAP, GREEN  
 CAP01002 81.66 CAP; (10 CARDS/ CONTAINER, 10 CAPS PER CARD) NOVENT R-410A SAFETY CAP, PINK  
 CAP01005 278.26 CAP; VENT, CGA, 20 INCHES HIGH  
 CAP01006 14.75 CAP; FOR SLING PSYCHROMETER  
 CAP01007 1.64 CAP; (10 EA/CASE) 5/8 FLARE SEAL, N5-10  
 CAP01010 9.70 CAP; LOWER CORNER BUMPER, 18.74 X 1.45  
 CAP01012 9.89 CAP; 1/4" FLARE CAP  
 CAP01015 51.10 CAP; (1 CARTON = 10 PIECES) 2.31 OD, ZINC PLATED, SPRING  
 CAS00160 52.65 CASING; ENCLOSURE  
 CAS00163 67.60 CASING; ENCLOSURE  
 CAS00234 390.75 CASING;(BURNER DRAWER), LESS BURNERS, CROSSOVER PIPE, C SERIES CENTRIFUGAL  
 CAS00803 102.07 CASING; ASSEMBLY, MODEL S UNIT HEATER #69,71,90 & 100  
 CAS00809 29.90 CASE; FOUR POCKET CORDURA  
 CAS00810 138.00 CASING; CORDURA BRIEFCASE STYLE  
 CAS00812 17.90 CASING; POUCH STYLE CASE W/HANDLES  
 CAS00813 15.98 CASING; RUBBER HOLSTER FOR HB SERIES METER  
 CAS00967 31.16 CASING; SERIES 41 MANIFOLD CARRYING, 12 1/4" X 8" X 3 1/2"  
 CAS00968 86.60 CASE; BRUTE MANIFOLD CARRYING, 15 1/2" X 12 1/2" X 5 1/2"  
 CAS01207 65.60 CASE; BRUTE MANIFOLD CARRYING CASE, 13-1/2" X 10" X 4-5/8"  
 CAS01261 55.60 CASING; METER CARRYING CASE FOR FLUKE 25/27/8025A METERS  
 CAS01262 96.30 CASING; LEATHER METER CASE, HOLDS MOST FLUKE DMMS, THERMOMETERS & PROCESS CALIBRATORS  
 CAS01263 42.80 CASE; C12A METER, W/BELT LOOP  
 CAS01265 43.20 CASING; H5 ELECTRICAL TESTER FOR T2 AND T5 TESTERS  
 CAS01266 139.10 CASING; FLUKE PREMIUM TOOL BAG  
 CAS01268 53.50 CASING; FLUKE C50 METER CARRYING CASE  
 CAS01270 77.00 CASE; FLUKE C100 METER & ACCESSORY  
 CAS01271 85.50 CASING; FLUKE C781 METER CASE  
 CAS01272 182.40 CASING; FLUKE C789 METER & ACCESSORY CASE  
 CAS01273 53.30 CASING; FLUKE C90 METER CASE

CAS01274	37.19 CASING; STRAIN RELIEVER FOR GTC-703 & GTC-704 SHAFTS
CAS01275	202.01 CASING; BAG, CARRYING FOR FLEXIBLE SHAFTS
CAS01276	520.87 CASING; REMOTE OPERATOR DISPLAY
CAS01285	74.80 CASING; LEATHER TESTER CASE, FLUKE C520A, HOLDS T2/T3/T5 TESTERS
CAS01286	60.00 CASING; METER CASE, FLUKE C125
CAS01288	70.50 CASING; FLUKE C50 METER CARRYING
CAS01290	101.50 CASING; FLUKE C100 METER AND ACCESSORY
CAS01291	112.68 CASING; FLUKE C781 METER
CAS01293	70.24 CASING; FLUKE C90 METER
CAS01296	79.08 CASING; FLUKE C125 METER
CAS01297	46.80 CASING; FLUKE H3 CLAMP METER HOLSTER FOR 330 SERIES METERS
CAS01301	15.90 CASE, FIELDPIECE ANC7 CLAMP METER CASE
CAS01302	59.90 CASE, FIELDPIECE ANC8 METER CASE, HOLDS 4 HEADS PLUS TWO METERS
CAS01304	84.42 CASE; CONTRATORS BRIEFCASE, 16 X 6 X 12.5
CAS01306	38.97 CASE; FLUKE C81Y METER HOLSTER
CAS01307	250.00 CASE; FLUKE C195 SOFT CASE
CAS01308	329.49 CASE; FLUKE C195 SOFT CASE
CAS01314	76.38 CASING; SUB-ASSY, CONTROL
CAS01315	73.37 CASING; BOX SUB-ASSY
CAS01316	66.33 CASING; BOX SUB-ASSY
CAS01330	85.50 CASE; FLUKE C1600 GEARBOX
CAS01483	141.15 CASE; FLUKE C43 SOFT CARRYING CASE FOR LARGE METERS
CAS01486	107.10 CASE; SOFT CARRYING CASE FOR LARGE METERS, C43
CAS01488	54.27 ASSIGNED IN ERROR CAN USE AGAIN
CAS01490	262.62 CASING; BACK
CAS01491	340.86 CASING; LEFT SIDE
CAS01492	309.85 CASING; RIGHT SIDE
CAS01493	372.36 CASING; SIDE LEFT TOP
CAS01494	372.36 CASING; SIDE, BOTTOM RIGHT
CAS01496	364.71 CASE; LEFT SIDE
CAS01497	480.22 CASE; RIGHT SIDE
CAS01500	64.80 CASE; FOR 110#/50KG SCALE, RITCHIE 68809
CAS01701	43.20 CASE; C33 SOFT CASE, VINYL, BLACK/YELLOW
CAS01716	56.39 CASE; FLUKE C23 SOFT VINYL BLACK CASE
CAS01722	112.68 CASE; FLUKE C1600 GEARBOX
CAS01793	42.80 CASE; SOFT, VINYL, BLACK, C23
CAS01794	85.50 CASE; FLUKE C101 HARD CASE
CAS01796	86.06 CASE; PROTECTIVE RUBBER BOOT FOR INFORMANT & INFORMANT 2
CAS01799	72.34 CASE; CANVAS BAG WITH SERVICEFIRST LOGO FOR SERVICE TECHNICIAN PPE KITS
CAS01800	72.34 CASE; CANVAS BAG WITH TRANE LOGO FOR SERVICE TECHNICIAN PPE KITS
CAS01801	160.80 CASING; TOOLPAK BACKPACK, TRANE LOGO, 100 POCKET
CAS01802	15.40 CASING; 41069 DIGITAL REPLACEMENT BOOT
CAS01807	8.73 CASING; DOOR LOCK SOLENOID
CAS01825	56.95 CASE; C33 SOFT CASE, VINYL, BLACK/YELLOW
CAS07195	130.32 CASE; PROTECTIVE RUBBER BOOT FOR PCA
CAT00004	23.61 CATCH;SPRING
CAT00008	17.52 CATCH;DOOR, .75W X 1.09 LG.
CAT00014	9.12 CATCH;CONTROL PANEL DOOR
CAT00017	44.30 CATCH; DOOR, INCLUDES KEEPER
CAT00018	39.71 CATCH; DOOR WIRE RETAINER
CAT00041	5.08 CATCH; KEEPER HANDLE, 13 GA, 2.50 X 2.812
CAT00043	4.17 CATCH; MAGNETIC SNAP-IN
CAT00061	10.05 CATCH
CAT00062	174.87 CATCH; DOOR, WIRE RETAINER
CB0115	83.65 KIT; CIRCUIT BREAKER, 230/208V, 15A
CBT00355	208.54 CABINET;COIL
CBT00475	184.82 BASE; ENCLOSURE, LT GRAY FOR TRACKER
CBT00680	356.21 CABINET; COMPLETE WRAPPER ASSEMBLY IF REPLACEMENT IS NEEDED, UNIT MUST BE COMPLETELY TORN DOWN AND BUILT BACK INTO THE NEW CABINET. LAKTY
CBT00709	190.03 CABINET; ASSEMBLY
CBT00757	182.20 CABINET; INTERNAL FRONT
CBT00770	223.34 CABINET; WRAPPER, BLOWER
CBT00771	320.24 CABINET; WRAPPER, COIL
CBT00774	296.51 CABINET; WRAPPER
CBT00775	372.77 CABINET; FRONT PANEL ASSEMBLY LESS DOOR ASSEMBLY
CBT00781	356.45 CABINET; WRAPPER
CBT00782	387.99 CABINET; WRAPPER
CBT00796	393.03 CABINET; WRAPPER
CBT00797	434.58 CABINET; WRAPPER
CBT00798	32.16 CABINET; 60A SURFACE MOUNT
CBT00799	32.16 CABINET; 60A FLUSH MOUNT
CBT00800	47.24 CABINET; 125A SURFACE MOUNT
CBT00801	47.24 CABINET; 125A FLUSH MOUNT
CBT00804	49.20 CABINET; OUTDOOR ENCLOSURE
CBT00897	242.10 CABINET; WRAPPER, 21.5 X 21.0 X 43.0
CBT00898	245.98 CABINET; WRAPPER, 23.5 X 21.0 X 45.0
CBT00899	273.89 CABINET; WRAPPER, 23.5 X 21.0 X 51.6
CBT00901	170.31 CABINET; BLOWER WRAPPER, 23.5 X 21.0 X 26.8
CBT00902	189.54 CABINET; COIL WRAPPER, 23.5 X 21.0 X 31.2
CBT00903	206.30 CABINET; WRAPPER, 21.5 X 21.0 X 45.0
CBT00904	310.05 CABINET; WRAPPER, 26.0 X 21.0 X 57.9
CBT00905	196.64 CABINET; BLOWER WRAPPER, 26.0 X 21.0 X 26.8
CBT00906	217.79 CABINET; COIL WRAPPER, 26.0 X 21.0 X 36.0
CBT00907	270.81 CABINET; WRAPPER, 26.0 X 21.0 X 51.8
CBT00987	78.65 CABINET; ENCLOSURE FOR 4E, 2 FT. LENGTH, 6 IN. DEEP, FOR ELEMENTS W/5.25 FINS, 14 GAUGE WITH WALL BRACKETS, PAINT COLOR DELUXE BEIGE
CBT01063	295.87 CABINET; ENCLOSURE FOR 4E, 7.5 FT. LENGTH, 6 IN. DEEP, FOR ELEMENTS W/5.25 FINS, 14 GAUGE WITH WALL BRACKETS, PAINT COLOR ROSE MAUVE
CBT01375	20.10 STARTER; POW-R-PAK
CBT01376	32.16 BOOST; SUPER
CBT01377	68.34 STARTER; SUPER BOOST
CBT01400	385.06 CABINET; REPLACEMENT WRAPPER ASSEMBLY
CBT01402	387.26 CABINET; REPLACEMENT WRAPPER ASSEMBLY
CBT01403	447.84 CABINET; REPLACEMENT WRAPPER ASSEMBLY
CBT01407	413.24 CABINET; REPLACEMENT WRAPPER ASSEMBLY
CBT01410	390.49 CABINET; REPLACEMENT WRAPPER ASSEMBLY
CBT01413	389.68 CABINET; REPLACEMENT WRAPPER ASSEMBLY
CBT01414	389.68 CABINET; REPLACEMENT WRAPPER ASSEMBLY
CBT01415	390.35 CABINET; REPLACEMENT WRAPPER ASSEMBLY
CBT01417	373.73 CABINET; REPLACEMENT WRAPPER ASSEMBLY
CBT01419	394.07 CABINET; REPLACEMENT WRAPPER ASSEMBLY
CBT01427	375.78 CABINET; REPLACEMENT WRAPPER ASSEMBLY
CBT01432	389.68 CABINET; REPLACEMENT WRAPPER ASSEMBLY
CBT01486	315.30 CABINET; ECONOMIZER/DAMPER ACCESSORY
CBT01487	909.54 CABINET; ENCLOSURE ASSY, CH530 CONTROL PANEL, WITH DOORS LESS ELECTRICAL COMPONENTS
CBT01492	286.35 CABINET; ECONOMIZER/DAMPER
CBT01500	207.86 CABINET; WRAPPER ASSEMBLY
CBT01501	307.12 CABINET; REPLACEMENT WRAPPER ASSEMBLY
CBT01502	325.48 CABINET; REPLACEMENT WRAPPER ASSEMBLY
CBT01503	345.38 CABINET; COMPLETE WRAPPER ASSEMBLY
CBT01504	369.31 CABINET; REPLACEMENT WRAPPER ASSEMBLY
CBT01506	304.12 CABINET; REPLACEMENT WRAPPER ASSEMBLY

CBT01507	309.81 CABINET; REPLACEMENT WRAPPER ASSEMBLY
CBT01513	313.87 CABINET; REPLACEMENT WRAPPER ASSEMBLY
CBT01514	310.50 CABINET; REPLACEMENT WRAPPER ASSEMBLY
CBT01528	174.60 CABINET; WRAPPER ASSEMBLY
CBT01560	2766.96 CABINET; CVSLCVSK STARTER
CBT01561	5015.32 CABINET; COMPLETE CONTROL PANEL, WITHOUT CONTROLS
CBT01569	403.74 CABINET; FRONT PANEL ASSEMBLY, B-MODEL
CBT01571	250.56 CABINET; WRAPPER ASSEMBLY
CBT01573	300.01 CABINET; WRAPPER ASSEMBLY
CBT01574	234.08 CABINET; WRAPPER ASSEMBLY
CBT01575	283.53 CABINET; WRAPPER ASSEMBLY
CBT01576	303.30 CABINET; WRAPPER ASSEMBLY
CBT01577	181.32 CABINET; WRAPPER ASSEMBLY
CBT01578	250.56 CABINET; WRAPPER ASSEMBLY
CBT01579	250.56 CABINET; WRAPPER ASSEMBLY
CBT01580	303.30 CABINET; WRAPPER ASSEMBLY, 51.75H X 23.5W X 21.0D
CBT01581	201.11 CABINET; WRAPPER ASSEMBLY
CBT01582	240.67 CABINET; WRAPPER ASSEMBLY
CBT01583	273.63 CABINET; WRAPPER ASSEMBLY
CBT01585	204.41 CABINET; WRAPPER ASSEMBLY
CBT01586	270.34 CABINET; WRAPPER ASSEMBLY
CBT01592	316.49 CABINET; ENCLOSURE FOR 10S, 4 INCH DEEP X 10 INCH HIGH X 8 FOOT LENGTH, 16 GA, W/STAMPED OUTLET, DELUXE BEIGE
CBT01600	4879.30 CABINET; CONTROL PANEL, MINUS CONTROLS
CBT02428	404.12 CABINET; REPLACEMENT CABINET ASSEMBLY
CDS00223	976.42 CONDENSER; COIL, 3 TON, PRESSURE TESTED
CDS00252	1764.66 CONDENSER; COIL, 5 TON, PRESSURE TESTED
CDS00253	1732.40 CONDENSER; COIL, 7 1/2 TON, PRESSURE TESTED
CDS00259	9018.71 CONDENSER; 20 TON (67 X 17 X 19, 220 LB.)
CDS00260	10898.90 CONDENSER; 25 TON (68 X 18 X 19, 295 LB.)
CDS00261	11243.67 CONDENSER; 30 TON (70 X 20 X 19, 305 LB.)
CDS00262	12848.30 CONDENSER; 40 TON (72 X 22 X 22, 350 LB.)
CDS00263	13963.66 CONDENSER; ASSEMBLY 50 TON (74 X 22 X 21, 430 LB.)
CDS00264	14598.34 CONDENSER; 60 TON (112 X 25 X 25, 515 LB.)
CDS00270	25829.04 CONDENSER; 120 TON (98 X 22 X 24, 770 LB.)
CDS00321	15684.72 CONDENSER; 75 TON (98 X 22 X 26, 600 LB.)
CDS00322	19616.78 CONDENSER; 100 TON (100 X 22 X 24, 700 LB.)
CDS00352	14543.96 CONDENSER; 100 TON HIGH PRESSURE
CDS00407	7427.19 CONDENSER; 25 TON
CDS00409	7655.04 CONDENSER; 30 TON
CDS00411	10851.27 CONDENSER; 40 TON
CDS00413	10164.57 CONDENSER; 50 TON
CDS00415	10922.34 CONDENSER; 60 TON
CDS00500	2148.55 CONDENSER; 10 TON SCWD, COPPER TUBES
CDS00528	2110.92 CONDENSER; 15 TON SCWD, COPPER TUBES
CDS00564	241.27 CONDENSER; CHILLER, C-200 COPPER
CDS00566	558.73 CONDENSER; CHILLER, C-300 COPPER
CDS00568	260.32 CONDENSER; CHILLER
CDS00569	1698.41 CONDENSER; CHILLER, C-600 COPPER
CDS00573	711.98 CONDENSER; CHILLER, CN-300, CU NI
CDS00575	716.18 CONDENSER; CHILLER ASM.
CDS00576	894.69 CONDENSER; CHILLER
CDS00578	1031.75 CONDENSER; CHILLER
CDS00582	1063.49 CONDENSER; CHILLER, C-420 COPPER
CDS00583	571.43 CONDENSER; CHILLER
CDS00586	815.12 CONDENSER; ASSEMBLY
CDS00590	235.51 CONDENSER; CHILLER ASM.
CDS00603	1380.95 CONDENSER; W/O WATER PIPING
CDS00606	1666.67 CONDENSER; W/O PIPING (CONSISTS OF FUSIBLE PLUG, PLU00464)
CDS00617	42326.86 CONDENSER; 180/215T, LONG, STANDARD IE FINNED TUBES
CDS00629	3294.87 CONDENSER; 10 TON SCWC, COPPER TUBES, R.H.
CDS00646	7167.22 CONDENSER; 35T STD EFF
CDS00647	5304.71 CONDENSER; 40T STD EFF
CDS00652	16031.75 CONDENSER; 50T HI EFF
CDS00653	13284.87 CONDENSER; 60T HI EFF
CDS00655	28199.98 CONDENSER; 130/150T, STD SHELL, IE FINNED
CDS00659	53600.00 CONDENSER; 130/150T, STD SHELL, SB 90/10 TUBE
CDS00668	34413.21 CONDENSER; 255/300T, HI EFF SHELL, IE FINNED
CDS00854	358.73 CONDENSER; ASSEMBLY (FOR WARRANTY REPLACEMENT IT IS REQUIRED TO ALSO REPLACE THE FILTER DRIER KIT. FOR PTEC USE KIT07548 AND FOR PTHC USE KIT07552.
CDS00855	224.76 CONDENSER; ASSEMBLY (FOR WARRANTY REPLACEMENT IT IS REQUIRED TO ALSO REPLACE THE FILTER DRIER KIT. FOR PTEC USE KIT07549 AND FOR PTHC USE KIT07273.
CDS00856	161.30 CONDENSER; ASSEMBLY (FOR WARRANTY REPLACEMENT IT IS REQUIRED TO ALSO REPLACE THE FILTER DRIER KIT, KIT07535.
CDS00857	187.11 CONDENSER; ASSEMBLY; FOR WARRANTY REPLACEMENT, IT IS REQUIRED TO ALSO REPLACE THE FILTER DRIER KIT. FOR PTEC USE KIT07551 AND FOR PTHC USE KIT07553.
CDS00928	3150.16 CONDENSER; 23.3 TONS, 4 PASSES, 1 CIRCUIT, 6 IN. DIA. SHELL, MODEL #STXA025GE800B0441A, KETEMA MODEL # CRX-604D-4
CDS00929	5065.21 CONDENSER; ASSEMBLY; 26 TONS, 2 PASSES, 1 CIRCUIT, 6 IN. DIA. SHELL, MODEL # STXA0260GE800B0521A, KETEMA MODEL # AHX-605C-2
CDS00931	7525.91 CONDENSER; 43 TONS, 2 PASSES, 1 CIRCUIT, 8 IN. DIA. SHELL, MODEL # STXA045GE800C0621A, KETEMA MODEL # AHX-805A-2
CDS00932	8929.70 CONDENSER; 50 TONS, 2 PASSES, 1 CIRCUIT, 8 IN. DIA. SHELL, MODEL # STXA050GE800C0621A, KETEMA MODEL # AHX-806A-2
CDS00933	11537.84 CONDENSER; 65 TONS, 2 PASSES, 1 CIRCUIT, 10 DIA. SHELL, MODEL # STXA065GE800D0521A, KETEMA MODEL # AHX-1005A-2
CDS00934	12596.50 CONDENSER; 75 TONS, 2 PASSES, 1 CIRCUIT, 10 IN. DIA. SHELL, MODEL # STXA075GE800D0621A, KETEMA MODEL # AHX-1006A-2
CDS00936	16717.65 CONDENSER; 117 TONS, 2 PASSES, 1 CIRCUIT, 12 IN. DIA. SHELL, MODEL # STXA110GE800E0621A, KETEMA MODEL # AHX-1206A-2
CDS00973	908.68 CONDENSER; ASSEMBLY, 3.0/3.5 TON, .88 ODS CONNECTIONS
CDS00978	5024.04 CONDENSER; 10 TON SCWD, 90/10 CU-NI TUBES W/HERESITE
CDS00994	2798.06 CONDENSER; 10 TON SCWC, COPPER TUBES, L.H.
CDS00995	3408.86 CONDENSER; 10 TON SCWC, COPPER TUBE W/HERESITE, L.H.
CDS00996	3408.86 CONDENSER; 10 TON SCWC, 90/10 CU-NI TUBES, L.H.
CDS00998	3041.09 CONDENSER; 15 TON SCWC, COPPER TUBES, L.H.
CDS00999	3651.69 CONDENSER; 15 TON SCWC, COPPER TUBES W/HERESITE, L.H.
CDS01000	5484.29 CONDENSER; 15 TON SCWC, 90/10 CU-NI TUBES, L.H.
CDS01124	7112.36 CONDENSER; CGWE025
CDS01126	11985.85 CONDENSER; CGWE040
CDS01127	12690.22 CONDENSER; CGWE050
CDS01129	31615.46 CONDENSER; ASSEMBLY, B1, ENHANCED FIN CU, 300 PSI
CDS01134	49682.54 CONDENSER; ASSEMBLY, (ASSY DOES NOT INCLUDE THE HEADS) B2, SMOOTH BORE 90/10 CUNI, 300 PSI
CDS01181	1165.08 CONDENSING UNIT; 1/4 HP, 115/60/1, 115/50/1, WITH COMPRESSOR AND COIL
CDS01203	709.73 CONDENSER; ASSEMBLY, 1.5 AND 2.0 TON, WITH BRACKET
CDS01204	646.30 CONDENSER; ASSEMBLY, 2.5 AND 3.0 TON, WITH BRACKET
CDS01205	1352.79 CONDENSER; ASSEMBLY, 3.5 AND 4.5 TON, WITH BRACKET
CDS01221	922.65 CONDENSING UNIT; 1/4 HP, 115/60/1, R134A, WITH COMPRESSOR AND COIL
CDS01286	151428.57 CONDENSER; HTGN 1050 TON, 3" CONN
CDS01316	1031.37 CONDENSER; WATER EXCHANGER 3.0 TON
CDS01317	1692.02 CONDENSER; WATER EXCHANGER 5.0 TON
CDS01318	1383.91 CONDENSER; WATER EXCHANGER 7.5 TON
CDS01319	1626.46 CONDENSER; WATER EXCHANGER 10 TON
CDS01320	2543.36 CONDENSER; WATER EXCHANGER 15 TON
CDS01330	742.75 CONDENSER; UNIT, AIR COOLED, 1/4 HP, R12
CDS01352	398.00 CONDENSER; CORE ASSY FOR CLASSIC 10
CEL00031	287.29 CELL; ELECTRONIC
CEL00032	325.25 CELL; FILTER, ELECTRONIC
CEL00033	395.29 CELL; ELECTRONIC
CEL00034	391.73 CELL; ELECTRONIC
CEL00036	5845.10 CELL, PALLADIUM (PD 6)

CEL00037 7206.33 CELL, PALLADIUM (PD 9)  
 CEL00089 40.01 CELL; CAD  
 CEL00091 28.85 CELL; PHOTO  
 CHB00041 181.17 CHAMBER;COMBUSTION  
 CHB00051 93374.86 CHAMBER;HIGH TEMPERATURE GENERATOR  
 CHB00058 147112.44 CHAMBER;HIGH TEMPERATURE GENERATOR  
 CHB00118 387.38 CHAMBER; COMBUSTION  
 CHB00119 181.18 CHAMBER; COMBUSTION  
 CHB00120 311.45 CHAMBER; COMBUSTION  
 CHB00122 269.98 CHAMBER; COMBUSTION  
 CHB00132 318.84 CHAMBER; COMBUSTION  
 CHB00133 354.70 CHAMBER; COMBUSTION  
 CHB00134 306.61 CHAMBER; COMBUSTION  
 CHB00158 166.37 CHAMBER;2 WAY 30, CL40, CL60  
 CHB00160 33.70 CHAMBER;EXTENDER, CL40, CL60  
 CHG00038 51.90 CHARGER; TIF ZX-11 12VDC BATTERY CHARGER FOR TIF ZX-1, CIGARETTE LIGHTER STYLE  
 CHG00039 158.68 CHARGER; FIELD CHARGER ASSEMBLY, 14.3 X 26.3  
 CHG00040 174.02 CHARGER; FIELD CHARGER ASSEMBLY, 17.3 X 26.3  
 CHG00041 202.54 CHARGER; FIELD CHARGER ASSEMBLY, 20.8 X 26.3  
 CHG00042 220.64 CHARGER; FIELD CHARGER ASSEMBLY, 24.3 X 26.3  
 CHG00043 167.20 CHARGER; FIELD CHARGER ASSEMBLY, 21.3 X 20.3  
 CHG00044 177.44 CHARGER; FIELD CHARGER ASSEMBLY, 23.3 X 20.3  
 CHG00045 198.92 CHARGER; FIELD CHARGER ASSEMBLY, 25.8 X 20.3  
 CHG00046 141.59 CHARGER; FIELD CHARGER ASSEMBLY, 14.3 X 20.3  
 CHG00047 150.15 CHARGER; FIELD CHARGER ASSEMBLY, 17.3 X 20.3  
 CHG00048 163.77 CHARGER; FIELD CHARGER ASSEMBLY, 20.8 X 20.3  
 CHG00049 177.43 CHARGER; FIELD CHARGER ASSEMBLY, 24.3 X 20.3  
 CHG00050 164.84 CHARGER; FIELD ASSEMBLY, 21.5"  
 CHG00051 171.44 CHARGER; FIELD ASSEMBLY, 23.5"  
 CHG00053 150.00 CHARGER; IFD INTEGRATED FURNACE FIELD CHARGER, 25.60 X 16.55  
 CHG00054 164.84 CHARGER; IFD INTEGRATED FURNACE FIELD CHARGER, 25.60 X 20.05  
 CHG00055 178.03 CHARGER; IFD INTEGRATED FURNACE FIELD CHARGER, 25.60 X 23.55  
 CHM00001 0.01 CHEMICALS; OUTDOOR COIL CLEANER, ACID BASE, NAR-COIL CONCENTRATE  
 CHM00002 0.01 CHEMICALS; OUTDOOR COIL CLEANER, NON-ACID BASE, NARFOAM CONCENTRATE  
 CHM00003 0.01 CHEMICALS; INDOOR COIL CLEANER, NON-TOXIC, COILOX CONCENTRATE  
 CHM00004 0.01 CHEMICALS; SCALE REMOVER, OPEN RECIRCULATING WATER SYSTEMS, SX-5  
 CHM00005 0.01 CHEMICALS; DESCALER, HYDROCHLORIC ACID BASE, SCALOX  
 CHM00006 0.01 CHEMICALS; PARTS CLEANER, HEAVY DUTY CONCENTRATE, NARSOL CONCENTRATE 1 CASE = 6-1 GALLON  
 CHM00007 0.01 CHEMICALS; MICROBIOCIDIC, SINGLE TREATMENT BIOCIDIC, NARCIDE  
 CHM00008 0.01 CHEMICALS; SAFETY SOLVENT DEGREASER, SOLVO (1 CTN. = 4 PCS.)  
 CHM00009 143.06 CHEMICALS;RUST/CORROSION INHIBITOR(FILMEX), 5 GN PAIL ONLY  
 CHM00010 134.67 CHEMICALS;WASP/HORNET SPRAY (BONK), 1 CASE = QTY. 12, 12 OZ. SPRAY CANS  
 CHM00011 150.75 CHEMICALS;ICE MACHINE CLEANER(S.C. 30), 1 CASE = QTY. 24, 8 OZ. BOTTLES  
 CHM00012 0.01 CHEMICALS; ICE MACHINE CLEANER, S.C. 30  
 CHM00013 142.71 CHEMICALS;COIL CLEANER-REFR. CONDENSER (SPRAY-SOL) 1 CASE = QTY. 12, 18 OZ SPRAY CANS  
 CHM00014 130.65 CHEMICALS;LEAK DETECTOR (BUBBLE UP), 1 CASE=QTY.24, 8 OZ BOTTLE  
 CHM00015 0.01 CHEMICALS;  
 CHM00016 0.01 CHEMICALS;  
 CHM00017 0.01 CHEMICALS;  
 CHM00018 0.01 CHEMICALS; 15# CANOF F22  
 CHM00019 0.01 CHEMICALS; REFR 22 25 LB  
 CHM00020 0.01 CHEMICALS; REFR 22 50 LB  
 CHM00021 80.40 CHEMICALS;COIL CLEANER-OUTDOOR, NON-ACID, BASE FORMULATION (ONE CARTON = 6 QUARTS)  
 CHM00022 71.36 CHEMICALS;COIL CLEANER-INDOOR, NON-TOXIC, BASE FORMULATION (1 CARTON = 6) ONE QUART BOTTLE  
 CHM00023 63.32 CHEMICALS; COIL CLEANER-OUTDOOR, ACID BASE (NAR-COIL CONCENTRATE) 1 CASE = 4 (1 GAL.) CONTAINERS  
 CHM00024 111.56 CHEMICALS; SCALE REMOVER-OPEN, RECIRCULATING WATER SYS. (SX5) 1 CASE = 4 (1 GAL.) CONTAINERS  
 CHM00025 78.39 CHEMICALS; DESCALER-HYDROCHLORIC ACID BASE (SCALOX) 1 CASE = 4(1 GAL.)CONT.  
 CHM00026 67.34 CHEMICALS; PARTS CLEANER-HEAVY, DUTY CONCENTRATE (NARSOL CONCENTRATE) ONE CASE = 4 (1 GAL.) CONTAINERS  
 CHM00027 114.57 CHEMICALS; MICROBIOCIDIC SINGLE TREATMENT BIOCIDIC (NARCIDE) ONE CASE = 4 (1 GAL.) CONTAINERS  
 CHM00028 121.61 CHEMICALS; ICE MACHINE CLEANER (S.C. 30) 1 CASE = 4 (1 GAL.) CONTAINERS  
 CHM00029 146.73 CHEMICALS; SAFETY-SOLVENT DEGREASER (SOLVO) 1 CASE = 4-1 GALLON  
 CHM00030 0.01 CHEMICALS; REFRIGERANT CFC-11  
 CHM00031 0.01 CHEMICALS; ELECTROLYTE FOR DELTA F SERIES 500 OXYGEN MONITOR  
 CHM00032 79.40 CHEMICALS;COIL CLEANER 1 CASE = 4 GAL  
 CHM00033 427.54 CHEMICALS;COIL CLEANER 20 GAL DRUM  
 CHM00035 464.31 CHEMICALS;T.R. BIO-KLEAN SIZE 4 X .75, FOR UNITS 1 TON AND LESS (1 CASE CONTAINS 12 PACKS OF 10 = 120 PCS)  
 CHM00036 906.51 CHEMICALS;T.R. BIO-KLEAN SIZE 5 X 1.5, USE ON 1-2.5 TON UNITS (1 CASE CONTAINING 12 JARS OF 10 = 120 PCS)  
 CHM00037 1357.76 CHEMICALS;T.R. BIO-KLEAN SIZE 12X1.5, USE ON 3-5 TON UNITS (1 CASE CONTAINING 24 PACKS OF 6 = 144 PCS)/F  
 CHM00038 1054.25 CHEMICALS;T.R. BIO-KLEAN 12X1.5X5/8, USE ON 7-10 TON UNITS (1 CASE CONTAINING 24 PACKS OF 2 = 48 PCS)  
 CHM00039 982.89 CHEMICALS;T.R. BIO-KLEAN SIZE 12X3X5/8, USE ON 20 TON UNITS  
 CHM00040 101.51 CHEMICALS;COIL CLEANER CONDENSER-CONCENTRATE, 1 CTN = 4, 1 GAL BOTTLES  
 CHM00041 515.26 CHEMICALS;COIL CLEANER,CONDENSER-CONCENTRATE,1-20 GN DRUM  
 CHM00043 928.62 CHEMICALS;PAN TREATMENT, 50 TON SIZE, 1 CTN = 12 PCS  
 CHM00044 188.94 CHEMICALS;OXINE (AD), 3.25 OZ 12/CASE  
 CHM00045 455.27 CHEMICALS;OXINE (AD), 16 OZ 6/CASE  
 CHM00046 134.67 CHEMICALS;ENVIROCON, SCENTED, 32 OZ 12/CASE  
 CHM00047 138.69 CHEMICALS;ENVIROCON, UNSCENTED,32 OZ 12/CASE  
 CHM00048 98.49 CHEMICALS;ENVIROCON, SCENTED,GALS.4/CASE  
 CHM00049 98.49 CHEMICALS;ENVIROCON, GALS.4/CASE  
 CHM00050 70.24 CHEMICALS(1 CASE = 4 EA);NON-ACID FOAMING CONDENSER CLEANER (YELLOW), 4 X 1 GAL/CASE  
 CHM00051 56.28 CHEMICALS;NON-RINSE EVAPORATOR CLEANER,4X1 GAL/CASE (GREEN)  
 CHM00054 77.39 CHEMICALS;PRE-CLEAN HVAC CLEANER (USE PRIOR TO ANTI-FOULANT APPLICATION) 4 X 1 GAL/CASE  
 CHM00055 303.51 CHEMICALS;FIN PROTECTANT AEROSOL(CONDENSER),12X16 OZ/CASE  
 CHM00056 83.42 CHEMICALS;SPRAY TYPE LEAK DETECTOR,12X1 QT/CASE,2-3 WK LD  
 CHM00058 146.85 CHEMICALS;SEALING COMPOUND, 3/8IN. X 25FT. ROLL, 12/CASE  
 CHM00059 155.78 CHEMICALS(1 CASE = 12); SEALING COMPOUND, FOAM TAPE, 12/CASE  
 CHM00060 124.96 CHEMICALS;ENVIROCON SCENTED 5 GAL PAIL  
 CHM00061 124.96 CHEMICALS;ENVIROCON UNSCENTED 5 GAL PAIL  
 CHM00062 701.84 CHEMICALS;ENVIROCON, SCENTED 30 GAL DRUM  
 CHM00066 554.76 CHEMICALS;ALATHENE II,HVAC TREATMENT,12-15 OZ. CANS PER CASE  
 CHM00067 1928.60 CHEMICALS;ALATHENE II,HVAC TREATMENT,4-1 GAL. CONT.PER CASE  
 CHM00068 776.87 CHEMICALS;ALATHENE II,HVAC TREATMENT,6 1 QT. CONT.PER CASE  
 CHM00069 3465.24 CHEMICALS;T.R. BIO-KLEAN SIZE 4 X .75 FOR LESS THAN 1 TON UNIT 1 PKG = 1000 PIECES  
 CHM00070 6663.15 CHEMICALS;T.R. BIO-KLEAN SIZE 5X1.5, FOR 1-2.5 TON UNITS, BULK 1 PKG = 1000 PCS  
 CHM00071 4507.43 CHEMICALS;T.R. BIO-KLEAN SIZE 12X1.5, USE ON 3-5 TON UNITS, BULK 1 PKG = 500 PCS  
 CHM00072 1829.10 CHEMICALS;T.R. BIO-KLEAN 12X1.5X5/8, USED ON 7-10 TON UNITS, BULK 1 PKG = 96 PCS  
 CHM00073 3527.55 CHEMICALS;T.R. BIO-KLEAN SIZE 12X3X5/8, USE ON 20 TON UNITS, BULK 1 PKG = 96 PCS  
 CHM00074 3430.07 CHEMICALS;PAN TREATMENT, 50 TON SIZE, BULK 1 PKG=48 PCS  
 CHM00076 3690.31 CHEMICALS; SERVICE FIRST TIME RELEASED PAN TREATMENT 3/4 X 24 X .125 250/CASE  
 CHM00077 479.39 CHEMICAL; ACID-AWAY COMPRESSOR BURNOUT NEUTRALIZER 1 CASE = 12 PC'S  
 CHM00078 48.24 CHEMICAL; FLUORESCENT DYE R12, 12 BOTTLES PER CASE, CASE ONLY  
 CHM00079 315.57 CHEMICAL; HEAT ABSORPTION COMPOUND, RECTORSHEILD, 11 OZ (1 CASE CONTAINING 24 PCS)  
 CHM00080 256.28 CHEMICAL; EVAP COOLER TREATMENT,STEWART-HALL CTT-EC TABLETS, 4 TABLET TUBE (1 CASE CONTAINING 12 PCS)  
 CHM00081 274.37 CHEMICAL; EVAP COOLER TREATMENT, REFRESH TABLETS, 4 TABLET TUBE (1 CASE CONTAINING 12 PCS)  
 CHM00082 206.03 CHEMICAL; LEAK DETECTOR, LOW-TEMP (-35 F TO 200 F),8 OZ (1 CASE CONTAINING 12 PCS)  
 CHM00083 277.38 CHEMICAL; LEAK DETECTOR, LOW-TEMP(-35 F TO 200 F), 16 OZ (1 CASE CONTAINING 12 PCS)  
 CHM00084 224.32 CHEMICAL; (1CASE=4) SMOKE GENERATOR, 10-1 MINUTE TESTERS  
 CHM00085 139.70 CHEMICAL; SCALE REMOVER,POWDER,1 GALLON (1 CASE =4)  
 CHM00086 169.85 CHEMICAL; WASP & HORNET SPRAY, 16 OZ AEROSOL

CHM00087 165.83 CHEMICAL; DEGREASER, 14 OZ SPRAY (1 CASE CONTAINING 12 PCS)  
 CHM00088 165.83 CHEMICAL; DEGREASER, FOAMING, 14 OZ SPRAY (1 CASE CONTAINING 12 PCS)  
 CHM00089 300.50 CHEMICAL; CONTACT CLEANER, 6 OZ (1 CASE CONTAINING 24 PCS)  
 CHM00090 247.23 CHEMICAL; CONTACT CLEANER, 14 OZ (1 CASE CONTAINING 12 PCS)  
 CHM00091 228.96 CHEMICAL; CLEANER, DEGREASER, 20 OZ AEROSOL (1 CASE CONTAINING 12 PCS)  
 CHM00092 104.52 CHEMICAL; CONDENSER COIL CLEANER, FOAMING, 1 GAL. (CONTAINS 4, ONE GALLON CONTAINERS)  
 CHM00093 102.51 CHEMICAL; CONDENSER COIL CLEANER, FOAMING, 1 GAL. (CONTAINS 4, ONE GALLON CONTAINERS)  
 CHM00094 95.48 CHEMICAL; COIL CLEANER, SELF-RINSING, 1 GAL. (CONTAINS 4, ONE GALLON CONTAINERS)  
 CHM00095 100.50 CHEMICAL; COIL CLEANER, FOAMING, BIODEGRADABLE, 1 GAL. (CONTAINS 4, ONE GALLON CONTAINERS)  
 CHM00096 22.77 CHEMICAL; HEAT BE GONE, 32 OZ SPRAY BOTTLE  
 CHM00097 2.01 CHEMICAL; 4 OZ RUST BUSTER (CSE = 12 PIECES)  
 CHM00098 4.02 CHEMICAL; OATEY PVC CEMENT 4 OZ W/BRUSH TOP CAP (CTN = 24 CANS)  
 CHM00099 5.03 CHEMICAL; OATEY PVC CEMENT 8 OZ W/BRUSH TOP CAP (1 CTN = 24 CANS)  
 CHM00100 9.05 CHEMICAL; OATEY PVC CEMENT 16 OZ W/BRUSH TOP CAP (CTN = 24 CANS)  
 CHM00101 16.08 CHEMICAL; OATEY PVC CEMENT 32 OZ W/BRUSH TOP CAP (CTN = 12 CANS)  
 CHM00102 5.03 CHEMICAL; OATEY ALL PURPOSE PVC CLEANER (CTN = 24 CANS)  
 CHM00103 7.04 CHEMICAL; OATEY PVC CLEANER 16 OZ CAN (CTN = 24 CANS)  
 CHM00104 13.07 CHEMICAL; OATEY PVC CLEANER 32 OZ CAN (CTN = 12 CANS)  
 CHM00105 4.02 CHEMICAL; OATEY PVC PURPLE PRIMER (CTN = 24 CANS)  
 CHM00106 5.03 CHEMICAL; OATEY PVC PURPLE PRIMER 8 OZ CAN (CTN = 24 CANS)  
 CHM00108 6.03 CHEMICAL; LA-CO SLIC TITE PASTE W/TEFLON (CTN = 24 PIECES)  
 CHM00110 17.09 CHEMICAL; LA-CO SLIC-TITE PASTE W/TEFLON (CTN = 24 CANS)  
 CHM00114 7.04 CHEMICAL; LA-CO T-O-T PIPE THREAD COMPOUND (CTN = 48 CANS)  
 CHM00115 25.13 CHEMICAL; LA-CO T-O-T PIPE THREAD COMPOUND (CTN = 6 CANS)  
 CHM00116 11.06 CHEMICAL; 16 OZ SPRAY CAN WASP & HORNET KILLER  
 CHM00117 10.05 CHEMICAL; 16 OZ SPRAY CAN WASP & YELLOW JACKET FOAM  
 CHM00119 190.95 CHEMICAL; GALLON CONTAINERS, HEAT BE GONE, 4 GAL. PER CASE  
 CHM00120 213.06 CHEMICAL; STRIPES, HEAT BE GONE, 4 BOXES OF 25 PER CASE  
 CHM00121 8.32 CHEMICALS; (60 PKG/CASE) PAN STRIP, 4 X .75 FOR 1 TON UNIT, 2 PIECES PER PACK  
 CHM00122 8.32 CHEMICALS; (120 PKG/CASE) PAN STRIP, 5 X 1.5 FOR 1-2.5 TON UNIT  
 CHM00123 10.40 CHEMICALS; (144 PKG/CASE) PAN STRIP, 12 X 1.5 FOR 3-5 TON UNIT  
 CHM00124 21.85 CHEMICALS; (48 EA/CASE) PAN STRIP, 12 X 1.5 X 5/8 FOR 7-10 TON UNIT  
 CHM00127 168.84 CHEMICAL; LEAK DETECTOR 24OZ (ONE CASE CONTAINING 12 PCS)  
 CHM00128 14.18 CHEMICAL; (12 EA/CASE) WASP SPRAY, SWAT 15 OZ. CAN  
 CHM00131 11.64 CHEMICAL; SOLVENT POWER PAC (AEROSOL) 18 OZ CAN  
 CHM00132 6.53 CHEMICAL; LEAK DETECTOR BUBBLE UP 8 OZ. BTLS  
 CHM00135 16.08 CHEMICAL; COIL CLEANER, HYDRO FOAM (ACID) GAL  
 CHM00140 31.16 CHEMICAL; SAFETY SOLVENT, HY-SOL (CHLORINATED) GAL  
 CHM00141 20.15 CHEMICAL; COIL CLEANER, ENVIRO COIL GAL  
 CHM00142 21.36 CHEMICAL; REFRIGERATION OIL (150 VIS.) GAL  
 CHM00143 22.42 CHEMICAL; REFRIGERATION OIL (300 VIS.) GAL  
 CHM00144 20.32 CHEMICAL; COIL CLEANER, HYDRO KLEEN (NON ACID) GAL  
 CHM00145 20.01 CHEMICAL; COIL CLEANER, HYDRO COIL (EVAP CLEANER) GAL  
 CHM00148 25.13 CHEMICAL; FIN PROTECTANT (COND. COAT) 18 OZ. CAN  
 CHM00149 10.92 CHEMICAL; LEAK DETECTOR, BLUE (OT.)  
 CHM00150 30.10 CHEMICAL; LEAK DETECTOR, BLUE (GAL.)  
 CHM00151 77.31 CHEMICAL; SPRAYER 1 GAL  
 CHM00152 102.94 CHEMICAL; SPRAYER 2 GALLON  
 CHM00159 55.28 CHEMICAL; CORROSION INHIBITOR, 3 OZ CONTAINER  
 CHM00160 4.02 CHEMICAL; 4 OZ ALL PURPOSE PIPE CEMENT  
 CHM00161 7.04 CHEMICAL; 8 OZ ALL PURPOSE PIPE CEMENT  
 CHM00162 23.12 CHEMICALS; 49050 PIPE THREAD SEALANT 50 ML  
 CHM00163 10.90 CHEMICAL; ICE MACHINE CLEANER, NICKEL-SAFE, 16 OZ.  
 CHM00164 22.77 TUB; STRIPES, HBG 10 STRIPES PER TUB  
 CHM00165 27.50 CHEMICAL; THERMAL SHIELD SPRAY, ONE QUART, 32OZ BOTTLE (12 PER CTN)  
 CHM00166 36.02 CHEMICAL; THERMAL SHIELD PASTE, ONE 32OZ JAR  
 CHM00167 39.08 CHEMICAL;(12 EA = 1 CASE) ACID AWAY FOR POE OILS  
 CHM00168 10.05 CHEMICAL; 79711 PIERCE RUST PENET. 10 OZ.  
 CHM00169 2226.08 CHEMICAL; SAFETY-SOLVENT DEGREASER (SOLVO) 55 GAL. DRUM  
 CHM00171 54.27 CHEMICAL; ACTIVATOR, PRIMER N 7649, 4.75 OZ AEROSOL  
 CHM00172 145.73 CHEMICAL; CORROSION INHIBITOR, QUART CONTAINER  
 CHM00173 30.15 CHEMICAL; HVAC EZ-CLEAN, SELF-RINSING EVAPORATOR COIL CLEANER  
 CHM00174 38.19 CHEMICAL; FIN PROTECTANT, HYDROBALANCE 1 GALLON CAN  
 CHM00175 133.40 CHEMICALS; (1CASE=6) SELF-INFUSING #2 INJECTING TUBE FOR USE W/FLUORESCENT LEAK SCANNER SYSTEM II, MINERAL OIL SYSTEM  
 CHM00176 98.40 CHEMICALS; (1CASE=6) SELF-INFUSING #1 INJECTING TUBE FOR USE W/FLUORESCENT LEAK SCANNER SYSTEM II, MINERAL OIL SYSTEM  
 CHM00177 24.40 CHEMICALS; SELF-INFUSING #2 INJECTING TUBE FOR USE W/FLUORESCENT LEAK SCANNER SYSTEM II, ESTER OIL SYSTEM  
 CHM00178 17.47 CHEMICAL; SELF-INFUSING #1 INJECTING TUBE FOR USE W/FLUORESCENT LEAK SCANNER SYSTEM II, ESTER OIL SYSTEM  
 CHM00179 6.86 CHEMICAL; ODOR NEUTRALIZER, 1/2 LB GEL  
 CHM00180 12.79 CHEMICAL; ODOR NEUTRALIZER, 1 LB GEL  
 CHM00181 31.02 CHEMICAL; ODOR NEUTRALIZER, 3 LB GEL  
 CHM00183 88.15 CHEMICALS; DESCALER-HYDROCHLORIC ACID BASE (SCAKOX) GALLON PAIL  
 CHM00185 13.48 CHEMICAL; SURGEX BOILER TREATMENT  
 CHM00188 23.12 CHEMICAL; OATEY ALL PURPOSE CEMENT, 32 OZ W/BRUSH CAP  
 CHM00192 6.58 CHEMICAL; (50 EA/CASE) ACTABS EE DRAIN LINE PAN TABLET, 1-5 TON, EPA REG., 3 TAB POUCH  
 CHM00193 8.54 CHEMICAL; ACTABS DRAIN LINE AND PAN TABLET, 6-156 TONS, EPA REG., 6 TAB POUCH  
 CHM00194 24.71 CHEMICAL; ACTABS XX DRAIN LINE AND PAN TABLET, 16 TONS & UP, EPA REG., 12 TAB POUCH  
 CHM00195 47.46 CHEMICAL;(12 EA/CASE) ACTABS JR, DRAIN LINE & PAN TABLET, 200 TABS/JAR, EPA REG.  
 CHM00196 6.22 CHEMICAL; FAST ORANGE HAND CLEANER WITH PUMICE, 15 OZ SQUEEZE BOTTLE (12 EA/CASE)  
 CHM00197 21.11 CHEMICAL; FAST ORANGE HAND CLEANER WITH PUMICE, 64 OZ BOTTLE W/PUMP 25218  
 CHM00198 4.02 CHEMICAL; FAST ORANGE HAND CLEANER SMOOTH FORMULA, 7.5 OZ SQUEEZE BOTTLE  
 CHM00199 7.04 CHEMICAL; FAST ORANGE HAND CLEANER SMOOTH FORMULA, 15 OZ SQUEEZE BOTTLE  
 CHM00200 21.11 CHEMICAL; FAST ORANGE HAND CLEANER SMOOTH FORMULA, 64 OZ BOTTLE W/PUMP  
 CHM00202 13.68 CHEMICAL; (12 EA/CASE) CLEAN-N-SAFE AEROSOL COIL CLEANER, 20 OZ CAN  
 CHM00203 216.08 CHEMICAL; FLUORESCENT SCANNER SOLUTION FOR ALKBENZENE, FOR SYSTEMS UP TO 25 LBS OF REF. CHARGE, 6/CASE  
 CHM00204 59.30 CHEMICAL; FLUORESCENT SCANNER SOLUTION FOR MINERAL OIL, FOR SYSTEMS UP TO 2.9 LBS OF REF. CHARGE, 6/CASE  
 CHM00205 207.91 CHEMICAL; FLUORESCENT SCANNER SOLUTION FOR MINERAL OIL, FOR SYSTEMS UP TO 25 LBS OF REF.CHARGE, 6/CASE  
 CHM00206 85.49 CHEMICAL; FLUSHING FLUID, RL OPTI-FLUSH, 1 GALLON  
 CHM00207 22.11 CHEMICAL; FLUSHING FLUID, RL OPTI-FLUSH, 1 QUART  
 CHM00208 52.26 CHEMICAL; LOCTITE PRIMER T 7471, 4.5 OZ  
 CHM00209 11.22 CHEMICAL; (12 EA/CASE) RECTROSEAL RAINDROP TABLETS FOR DEHUMIDIFIER,  
 CHM00210 37.19 CHEMICAL; CHISEL MC-FREE, 15.25 AERSOL  
 CHM00211 8.41 CHEMICAL; (12EA/CASE) HEAVY DUTY ADHESIVE SPRAY FOR TEMPORARY OR PERMANENT BONDING, 12 OZ.  
 CHM00215 15.08 CHEMICAL; RTV SILICONE SELF-PREPELLANT, NO CAULK GUN REQUIRED, SUPER BLACK, 226.8 GRAMS  
 CHM00216 15.08 CHEMICAL; RTV SILICONE SELF-PROPELLANT, NO CAULK GUN REQUIRED, SUPER CLEAN CAULK/SEALANT, 226.8 GRAMS  
 CHM00218 13.92 CHEMICAL; DIVERSITECH WASP AND HORNET SPRAY, 18 OZ.  
 CHM00220 12.06 CHEMICAL; CONTACT AND CIRCUIT BOARD CLEANER, 14 OZ.  
 CHM00222 10.63 CHEMICALS; SPILL KILL POWDER-FUEL SPILL DEODORANT AND ABSORBENT, 20 OZ.  
 CHM00224 12.11 CHEMICAL; HOT SEAT HIGH TEMP FURNACE CEMENT, 16 OZ. TUBE  
 CHM00228 34.57 CHEMICAL; FLUORESCENT SCANNER SOLUTION, ESTER OIL SYSTEM, .5 OZ  
 CHM00230 17.47 CHEMICAL; FLUORESCENT SCANNER SOLUTION, ALKYBENZENE OIL SYSTEM, .5 OZ  
 CHM00232 1.92 CHEMICAL; WAGNER RUST BREAKER, 4 OZ TELESCOPING BOTTLE  
 CHM00233 18.06 CHEMICAL; COLD GALVANIZED SPRAY, 16 OZ  
 CHM00234 12.49 CHEMICAL; LST PENETRANT, 11 OZ SPRAY  
 CHM00235 19.95 CHEMICAL; ELECTRO 140 CONTACT CLEANER, 11 OZ SPRAY  
 CHM00236 24.39 CHEMICAL; CFC FREE ELECTRO CONTACT CLEANER, 11 OZ SPRAY  
 CHM00237 24.12 CHEMICAL; NO FLASH ELECTRO CONTACT CLEANER, 11 OZ SPRAY  
 CHM00239 19.95 CHEMICAL; HDX HEAVY DUTY DEGREASER, 19 OZ SPRAY  
 CHM00240 22.66 CHEMICAL; PRESOLVE DEGREASER, 15 OZ SPRAY  
 CHM00241 22.91 CHEMICAL; ZEROTRI DEGREASER, 15 OZ SPRAY

CHM00242 19.34 CHEMICAL; PRECISION CLEAN, BIODEGRADABLE  
 CHM00243 11.06 CHEMICAL; (12 EA/CASE) WASP/HORNET SPRAY (BONK), 14 OZ SPRAY  
 CHM00244 8.52 CHEMICAL; (24 EA/CASE) ICE MACHINE CLEANER (S.C.30), 8 OZ. BOTTLES  
 CHM00245 6.50 CHEMICAL; (24 EA/CASE) LEAK DETECTOR (BUBBLE UP) 8 OZ. BOTTLE  
 CHM00246 16.45 CHEMICAL; (6 EA/CASE) COIL CLEANER-OUTDOOR, NON-ACID, BASE FORMULATION  
 CHM00247 14.92 CHEMICAL; (6 EA/CASE) COIL CLEANER-INDOOR, NON-TOXIC, BASE FORMULATION  
 CHM00249 36.27 CHEMICAL; (4 EA/CASE) SCALE REMOVER-OPEN, RECIRCULATING WATER SYS., (SX5) 1 GALLON  
 CHM00250 24.60 CHEMICAL; (4 EA/CASE) DESCALER HYDROCHLORIC ACID BASE (SCALOX) GALLON  
 CHM00251 23.75 CHEMICAL; (4 EA/CASE) PARTS CLEANER-HEAVY DUTY CONCENTRATE (NARSOL CONCENTRATE) GALLON  
 CHM00252 60.58 CHEMICAL; (4 EA/CASE) MICROBIOCIDIC SINGLE TREATMENT BIOCIDIC (NARCIDE) GALLON  
 CHM00253 39.47 CHEMICAL; (4 EA/CASE) ICE MACHINE CLEANER (S.C. 30) GALLON  
 CHM00254 43.22 CHEMICAL; (4 EA/CASE) SAFETY-SOLVENT DEGREASER (SOLVO) GALLON  
 CHM00255 27.32 CHEMICAL; (4 EA/CASE) COIL CLEANER, GALLON  
 CHM00256 44.74 CHEMICAL; (12 PKG/CASE)R.R. BIO-KLEAN SIZE 4 X .75, FOR UNITS 1 TON AND LESS, PACK OF 10  
 CHM00257 84.16 CHEMICAL; (12PKG/CASE) T.R. BIO-KLEAN SIZE 5 X 1.5, USE ON 1-2.5 TON UNITS, PACK OF 10  
 CHM00258 67.12 CHEMICAL; (24PKG/CASE) T.R. BIO-KLEAN SIZE 12 X 1.5 USE ON 3-5 TON UNITS, PACK OF 6  
 CHM00259 47.94 CHEMICAL; (24PKG/CASE) T.R. BIO-KLEAN 12 X 1.5X5/8, USE ON 7-10 TON UNITS, PACK OF 2  
 CHM00260 46.87 CHEMICAL; (24PKG/CASE) T.R. BIO-KLEAN SIZE 12X3X5/8, USE ON 20 TON UNITS  
 CHM00261 26.93 CHEMICAL; (4 EA/CASE) COIL CLEANER CONDENSER-CONCENTRATE, GALLON  
 CHM00264 87.37 CHEMICAL; (12PKG/CASE) PAN TREATMENT, 50 TON SIZE  
 CHM00265 20.84 CHEMICAL; (12 EA/CASE) OXINE (AD), 3.25 OZ  
 CHM00266 96.78 CHEMICAL; (6 EA/CASE) OXINE (AD), 16 OZ  
 CHM00267 14.28 CHEMICAL; (12 EA/CASE) EVIROCON, SCENTED, 32 OZ  
 CHM00268 29.79 CHEMICAL; (4 EA/CASE) ENVIROCON, SCENTED, GALLON  
 CHM00269 14.28 CHEMICAL; (12 EA/CASE) ENVIROCON, UNSCENTED, 32 OZ  
 CHM00270 28.60 CHEMICAL; (4 EA/CASE) ENVIROCON, GALLON  
 CHM00271 17.82 CHEMICAL; (4 EA/CASE) NON-RINSE EVAPORATOR CLEANER (GREEN)  
 CHM00272 35.28 CHEMICAL; (12 EA/CASE) EVERCLEAN COIL COAT, COOLING COIL ANTI-FOULANT, QUART  
 CHM00273 63.62 CHEMICAL; (4 EA/CASE) EVER CLEAN COIL COAT, COOLING COIL ANTI-FOULANT, GALLON  
 CHM00274 24.16 CHEMICAL; (4 EA/CASE) PRE-CLEAN HVAC CLEANER (USE PRIOR TO ANTI-FOULANT APPLICATION) GALLON  
 CHM00275 32.80 CHEMICAL; (12 EA/CASE) FIN PROTECTANT AEROSOL (CONDENSER) 16 OZ.  
 CHM00276 9.51 CHEMICAL; (12 EA/CASE) SPRAY TYPE LEAK DETECTOR, QUART  
 CHM00277 25.52 CHEMICAL; (4 EA/CASE) SPRAY LEAK DETECTOR (REFILLS) GALLON  
 CHM00278 201.35 CHEMICAL; (20PKG/CASE)T.R. BIO-KLEAN SIZE 4 X .75 FOR LESS THAN 1 TON UNIT, 50 PIECES/PACK  
 CHM00279 149.14 CHEMICAL;(50 EA/CASE) T.R. BIO-KLEAN, SIZE 5 X 1.5 FOR 1-2.5 TON UNIT, 20 PIECES PER PACKAGE (50 PACKAGES PER CASE)  
 CHM00280 36.78 CHEMICAL; (12 EA/CASE) ACID-AWAY COMPRESSOR BURNOUT NEUTRALIZER  
 CHM00281 14.24 CHEMICAL; (24 EA/CASE) HEAT ABSORPTION COMPOUND, RECTORSHIELD, 11 OZ.  
 CHM00282 27.11 CHEMICAL; YELLOW JACKET FLUORESCENT SCANNER SOLUTION NO. 3 FOR MINERAL OIL SYSTEMS, 16 OZ. BOTTLE  
 CHM00283 29.04 CHEMICAL; (12 EA/CASE) EVAP COOLER TREATMENT, REFRESH TABLETS, 4 TABLET TUBE  
 CHM00284 10.60 CHEMICAL; (12 EA/CASE) LEAK DETECTOR, LOW-TEMP (-35 F TO 200 F) 8 OZ  
 CHM00285 27.36 CHEMICAL; (12 EA/CASE) LEAK DETECTOR, LOW-TEMP (-35 F TO 200F) 16 OZ  
 CHM00287 15.50 CHEMICAL; (12 EA/CASE) WASP & HORNET SPRAY, 16 OZ AEROSOL  
 CHM00289 35.84 CHEMICAL; (4 EA/CASE) CONDENSER COIL CLEANER, FOAMING, GALLON  
 CHM00290 32.76 CHEMICAL; (4 EA/CASE) COIL CLEANER, SELF RINSING, GALLON  
 CHM00291 33.86 CHEMICAL; (4 GAL/CASE) COIL CLEANER, FOAMING, BIODEGRADABLE, GALLON  
 CHM00294 207.40 CHEMICAL; (6 EA/CASE) FLUORESCENT SCANNER SOLUTION FOR ALKBENZENE, FOR SYSTEMS UP TO 25 LBS OF REFRIGERANT CHARGE  
 CHM00296 28.50 CHEMICAL, PAN-PILLS, 100 TABLETS PER JAR, 2 TABS PER 3 TON EACH MONTH  
 CHM00297 25.59 CHEMICAL; PAN-TABS, 200 TABLETS PER JAR, 3 TABS PER 3 TON EACH MONTH  
 CHM00299 5.75 CHEMICAL; DIVERSITECH COIL CLEANING FOAM, LEMON FRAGRANCE, 19 OZ AEROSOL  
 CHM00300 9.05 CHEMICAL; 3/16IN X 100FT CAULKING CORD  
 CHM00302 4.82 CHEMICAL; NON-TOXIC LEAK FINDER WITH BRUSH-ON APPLICATOR, 8 FL OZ  
 CHM00304 8.04 CHEMICAL; EPOX-A-LEAK ALL PURPOSE EPOXY KIT  
 CHM00305 10.25 CHEMICAL; ENFORCER WASP AND & HORNET KILLER, 20 FT JET BLAST, 16 OZ.  
 CHM00308 47.54 CHEMICAL, KON-TROLE CONDENSATE DRAIN PAN TREATMENT, 100 TABS PER JAR  
 CHM00309 63.13 CHEMICAL; KONTROLE SUPER SIZE CONDENSATE DRAIN PAN TREATMENT, 12 TABS PER JAR  
 CHM00310 6.14 CHEMICAL; KONTROLE CONDENSATE DRAIN PAN TREATMENT, 6 TABS PER CARD  
 CHM00311 10.05 CHEMICAL; OATELY CLEAR PVC PRIMER, TAN LABEL, 16 OZ.  
 CHM00312 10.05 CHEMICAL;JB WELD  
 CHM00313 33.49 CHEMICAL;(12 EA/CASE) PAN-CLEAR CONDENSATE PAN TREATMENT, 100 TABS PER JAR  
 CHM00315 26.91 CHEMICAL; DOW CORNING 111 VALVE LUBRICANT AND SEALANT, 5.3 OZ  
 CHM00316 13.07 CHEMICAL;(24EA/CASE) OATEY 30834 ALL PURPOSE ABS, PVC & CPVC PIPE CEMENT, 16 OZ BRUSH TOP CAN  
 CHM00317 11.06 CHEMICAL;(24EA/CASE) LA-CO EPOXY STIK, 4 OZ  
 CHM00318 16.08 CHEMICAL;(12EA/CASE) LA-CO HEAT-SEAL STIK EPOXY SEALER, 3/8 OZ  
 CHM00319 17.09 CHEMICAL;(12EA/CASE) LA-CO HEAT-SEAL STIK EPOXY SEALER, 3/8 OZ, DISPLAY CARD  
 CHM00320 205.61 CHEMICAL; (25PKG/CASE)T.R. BIO-KLEAN SIZE 12 X 1.5, USE ON 3-5 TONS UNITS, 20 PIECES/PACK  
 CHM00321 172.58 CHEMICAL; (12PKG/CASE)T.R. BIO-KLEAN 12 X 1.5 X 5/8, USED ON 7-10 TON UNITS, 8 PIECES/PACK  
 CHM00322 334.50 CHEMICAL; (12PKG/CASE)T.R. BIO-KLEAN SIZE 12 X 3 X 5/8, USE ON 20 TON UNITS, 8 PIECES/PACK  
 CHM00323 324.92 CHEMICAL; (12PKG/CASE)PAN TREATMENT, 50 TON SIZE, 4 PIECES/PACK  
 CHM00324 17.58 CHEMICAL; AEROSOL, CALCLEAN., 20 OZ AEROSOL CAN  
 CHM00325 28.23 CHEMICAL; AEROSOL, ELEC. CONTACT CLEANER, 11 OZ  
 CHM00326 27.54 CHEMICAL; AEROSOL, V-BELT DRESSING, 16 OZ.  
 CHM00327 26.16 CHEMICAL; AEROSOL, ZINC RICH, COLD GALV., 16 OZ.  
 CHM00328 221.10 CHEMICAL; ALGAECIDE, NO. 85, 1 GAL.BOTTLE  
 CHM00331 152.48 CHEMICAL; ALGAECIDE, NO 90, 50 LB. PAIL  
 CHM00332 32.79 CHEMICAL; ALKA-BRITE LOW FOAMING CONDENSER COIL CLEANER, 1 GAL. BOTTLE  
 CHM00335 21.60 CHEMICAL; BIO-FRESH. CD, EPA REGISTERED HVAC SANITIZER, 1 QT. SPRAY BOTTLE  
 CHM00336 37.11 CHEMICAL; BIO-FRESH CD, EPA REGISTERED HVAC SANITIZER, 1 GAL. BOTTLE  
 CHM00337 41.55 CHEMICAL; CAL-BRITE., 1 GAL. BOTTLE  
 CHM00339 37.23 CHEMICAL; CALCI-SOLVE SCALE AND RUST REMOVER, 1 GAL.  
 CHM00341 42.72 CHEMICAL; CALCLEAN. MULTI-PURPOSE COIL CLEANER, 1 GAL. BOTTLE  
 CHM00344 43.80 CHEMICAL; HD CALCLEAN, HEAVY DUTY E.A.C. AND COIL CLEANER , 1 GAL.BOTTLE  
 CHM00345 112.86 CHEMICAL; HD CALCLEAN, HEAVY DUTY E.A.C. AND COIL CLEANER, 2 = GAL. PAIL  
 CHM00347 17.28 CHEMICAL; CALCLEAN-HD RTU E.A.C. AND COIL CLEANER, 1 QT. SPRAY BOTTLE  
 CHM00348 33.72 CHEMICAL CAL-SHIELD. COIL PROTECTANT WITH TEFLON, 1 QT. SPRAY BOTTLE  
 CHM00349 80.55 CHEMICAL; CAL-SHIELD COIL PROTECTANT WITH TEFLON, 1 GAL.  
 CHM00351 29.37 CHEMICAL; EVAP. POW'R.-C NO-RINSE EVAPORATOR CLEANER, 1 GAL. BOTTLE  
 CHM00352 79.62 CHEMICAL; EVAP. POW'R.-C NO-RINSE EVAPORATOR CLEANER, 2 1/2 GAL. PAIL  
 CHM00353 21.24 CHEMICAL; EVAP. POW'R-RTU NO-RINSE EVAPORATOR CLEANER, 1 QT. SPRAY BOTTLE  
 CHM00354 15.42 CHEMICAL; EVAP FOAM-NO RINSE. EVAPORATOR CLEANER, 18 OZ.AEROSOL CAN  
 CHM00355 32.19 CHEMICAL; FOAM-BRITE. HIGH FOAMING CONDENSER CLEANER, 1 GAL. BOTTLE  
 CHM00356 85.74 CHEMICAL; FOAM-BRITE HIGH FOAMING CONDENSER CLEANER, 2 1/2 GAL. PAIL  
 CHM00358 11.19 CHEMICAL; GAS LEAK DETECTOR, 6 OZ. BOTTLE W/DAUBER  
 CHM00361 13.80 CHEMICAL; (12 EA/CASE) GAS LEAK DETECTOR, CAL-BLUE, 1 QT. SPRAY BOTTLE  
 CHM00362 36.99 CHEMICAL; GAS LEAK DETECTOR, CAL-BLUE, 1 GAL. BOTTLE  
 CHM00363 19.92 CHEMICAL; GAS LEAK DETECTOR, CAL-BLUE LT, 1 QT. SPRAY BOTTLE  
 CHM00365 21.51 CHEMICAL; GAS LEAK DETECTOR, FLUORESCENT, 1 QT. SPRAY BOTTLE  
 CHM00366 40.29 CHEMICAL; GAS LEAK DETECTOR, FLUORESCENT, 1 GAL. BOTTLE  
 CHM00367 19.11 CHEMICAL; (12 EA/CASE) GREEN CLEAN ALL-PURPOSE CLEANER, 1 QT. SPRAY BOTTLE  
 CHM00368 33.75 CHEMICAL; GREEN CLEAN ALL PURPOSE CLEANER, 1 GAL. BOTTLE  
 CHM00370 40.20 CHEMICAL; FREEZ-KONTR'L. PROPYLENE GLYCOL HEAT TRANSFER FLUID, 1 GAL. BOTTLE  
 CHM00371 183.33 CHEMICAL; FREEZ-KONTR'L PROPYLENE GLYCOL HEAT TRANSFER FLUID, 5 GAL. PAIL  
 CHM00372 1835.06 CHEMICAL; FREEZ-KONTR'L PROPYLENE GLYCOL HEAT TRANSFER FLUID, 55 GAL. DRUM  
 CHM00373 31.86 CHEMICAL; FREEZ-THERM ETHYLENE GLYCOL HEAT TRANSFER FLUID, 1 GAL. BOTTLE  
 CHM00374 153.24 CHEMICAL; FREEZ-THERM ETHYLENE GLYCOL HEAT TRANSFER FLUID, 5 GAL. PAIL  
 CHM00375 1524.15 CHEMICAL; FREEZ-THERM ETHYLENE GLYCOL HEAT TRANSFER FLUID, 55 GAL. DRUM  
 CHM00376 14.60 CHEMICAL; HAND CLEANER, NU-KLEAN. II, 16 OZ. TUBE  
 CHM00377 11.55 CHEMICAL; ICE MACHINE CLEANER, 13.2 NET. , 8 FL. OZ BOTTLE  
 CHM00378 89.97 CHEMICAL; ICE MACHINE CLEANER, 1 GAL. BOTTLE  
 CHM00379 14.10 CHEMICAL; IMS-II SANITIZER FOR ICE MACHINES, 16 OZ. BOTTLE

CHM00380 18.60 CHEMICAL; INSULATION CORDS -3/8", 3/8" x 25' ROLL  
 CHM00382 16.62 CHEMICAL; INSULATION SLUGS, 2 LB BOX  
 CHM00383 23.16 CHEMICAL; INSULATION TAPE, CORK, , 2" x 1/8" x 30'  
 CHM00384 36.18 CHEMICAL; KLEEN-N-TOSS, 72 COUNT CANISTER  
 CHM00390 14.22 CHEMICAL; NICKET SAFE ICE MACH. CLNR., 16 FL. OZ. BOTTLE  
 CHM00391 90.69 CHEMICAL; NICKEL SAFE ICE MACH. CLNR., 1 GAL. BOTTLE  
 CHM00392 22.08 CHEMICAL; NU-BLAST. HIGH PRESSURE COIL CLEANER, 18 OZ. AEROSOL CAN  
 CHM00393 31.59 CHEMICAL;(4 EA/CASE) NU-BRITE. FOAMING CONDENSER COIL CLEANER, 1 GAL. BOTTLE  
 CHM00394 84.60 CHEMICAL; NU-BRITE FOAMING CONDENSER COIL CLEANER, 2 1/2 GAL. PAIL  
 CHM00395 1696.80 CHEMICAL; NU-BRITE FOAMING CONDENSER COIL CLEANER, 55 GAL. DRUM  
 CHM00396 13.83 CHEMICAL; NU-FOAM EXPANDING SEALANT, 9 OZ. CAN  
 CHM00397 26.40 CHEMICAL; NU-FOAM EXPANDING SEALANT, 20 OZ CAN  
 CHM00401 19.35 CHEMICAL; PIPE-DRI, AEROSOL INSULATION, 18 OZ.  
 CHM00406 21.33 CHEMICAL; PUMP PROTECTOR, 10 OZ. AEROSOL  
 CHM00407 52.80 CHEMICAL; QUICK-SEAL PIPE REPAIR, 2' x 3'  
 CHM00409 409.71 CHEMICAL; Rx11 FLUSH. "2-IN1" DISPLAY PAK, AC/R FLUSH, EACH  
 CHM00410 190.23 CHEMICAL; Rx11 FLUSH, AC/R FLUSH, EACH  
 CHM00411 1224.48 CHEMICAL; Rx11 FLUSH, AC/R FLUSH, EACH  
 CHM00412 51.42 CHEMICAL; Rx11 FLUSH INJECTION TOOL, EACH  
 CHM00413 39.15 CHEMICAL; Rx-ACID SCAVENGER  
 CHM00414 22.38 CHEMICAL; REFRIGERATION OIL ACID TEST KIT PHASE. III, EACH  
 CHM00415 31.02 CHEMICAL; SCALE DISSOLVER, LIQUID, 1 GAL.BOTTLE  
 CHM00416 136.17 CHEMICAL; SCALE DISSOLVER, LIQUID, 5 GAL. PAIL  
 CHM00417 126.72 CHEMICAL; SCALE INHIBITOR, NO 340 LIQUID, 1 GAL BOTTLE  
 CHM00418 530.94 CHEMICAL; SCALE INHIBITOR, NO 340 LIQUID, 5 GAL. PAIL  
 CHM00420 569.58 CHEMICAL; SCALE REMOVER, IMPERIAL GRADE 50 LB. PAIL  
 CHM00421 129.24 CHEMICAL; SCALE REMOVER, SEASON START, 10 LB. CONTAINER  
 CHM00422 175.53 CHEMICAL; SCALE REMOVER, SEASON TREAT, 5 LB.  
 CHM00423 19.26 CHEMICAL; SCRUBS.-IN-A-BUCKET, 36 COUNT CANISTER  
 CHM00424 39.00 CHEMICAL; (6 EA/CASE) SCRUBS-IN-A-BUCKET, 80 COUNT CANISTER  
 CHM00425 19.68 CHEMICAL; THERMO-TRAP. HEAT ABSORBING PASTE, 10 OZ. TUBE  
 CHM00426 24.51 CHEMICAL; TRI-POW'R ECONOMICAL COIL CLEANER, 1 GAL. BOTTLE  
 CHM00427 391.83 CHEMICAL; TY-ION. B14A LOW PRESSURE STEAM BOILER TREATMENT, 5 GAL. PAIL  
 CHM00428 270.57 CHEMICAL; TY-ION B20 HOT WATER OR CHILLED LOOP CORROSION INHIBITOR, 5 GAL. PAIL  
 CHM00430 575.60 CHEMICAL;TY-LON C70, COMPLETE COOLING TOWER TREATMENT, 5 GAL. PAIL  
 CHM00433 79.29 CHEMICAL; MICRO-PLUS. 4, IN-LINE FILTER, SCALE, TASTE, SEDIMENT  
 CHM00434 116.07 CHEMICAL; MICRO-PLUS 8, IN-LINE FILTER, SCALE, TASTE, SEDIMENT  
 CHM00436 50.49 CHEMICAL; MICRO-PLUS 2, IN-LINE FILTER, SCALE, TASTE, SEDIMENT  
 CHM00448 43.80 CHEMICAL; HD CALCLEAN, HEAVY DUTY E.A.C. AND COIL CLEANER , 1 GAL.BOTTLE, CANADIAN LABEL  
 CHM00458 25.64 CHEMICAL;( 12EA/CASE) ZIPP II QUICK DRYING AEROSOL DEGREASER  
 CHM00459 113.22 CHEMICAL; BURST-KONTRL HEAT TRANSFER AND ANTI-FREEZE FLUID, 5 GAL PAIL  
 CHM00460 1083.90 CHEMICAL; BURST-KONTRL HEAT TRANSFER AND ANTI-FREEZE FLUID, 55 GAL DRUM  
 CHM00463 21.36 CHEMICAL; NU-KILL II WASP AND HORNET KILLER, 14 OZ. AEROSOL  
 CHM00464 9.18 CHEMICAL; NU-CALGON PANPAD, "5" SIZE  
 CHM00465 22.92 CHEMICAL; NU-CALGON PANPAD, "15" SIZE  
 CHM00466 48.36 CHEMICAL; NU-CALGON PANPAD, "45" SIZE  
 CHM00469 36.03 CHEMICAL; NU-CALGON PAN-TREAT CONDENSATE TABLETS  
 CHM00471 24.93 CHEMICAL; RITCHIE 69700 UNIVERSAL A/C DISPOSABLE INJECTOR, 6-1OZ INJECTORS  
 CHM00472 41.81 CHEMICAL; NOFLASH NU PRECISION CONTACT CLEANER  
 CHM00473 119.91 CHEMICAL; ICE GUARD SLIME CONTROL SYSTEM  
 CHM00475 7.40 CHEMICAL; OATEY 30756 PURPLE PRIMER  
 CHM00481 40.73 CHEMICAL; CORROSION INHIBITOR, QUART CONTAINER  
 CHM00482 5.16 CHEMICAL; OATEY LO V.O.C. RAIN-R-SHINE PVC CEMENT, 4 OZ CAN  
 CHM00483 8.64 CHEMICAL; OATEY LO V.O.C. RAIN-R-SHINE PVC CEMENT, 8 OZ CAN  
 CHM00484 15.48 CHEMICAL; (12 EA/CASE) RECTORSEAL SOOTSPRAY, 14 OZ AEROSOL  
 CHM00485 101.80 CHEMICAL; TWO DYE INJECTORS FOR AC/R AND HOSE, RITCHIE 69702  
 CHM00486 57.80 CHEMICAL; AC DYE INJECTORS  
 CHM00487 29.60 CHEMICAL; RITCHIE 69727 AC DYE INJECTORS  
 CHM00492 33.00 CHEMICAL; NU-CALGON PAN SPRAY, INSTANT LEAK SEALER AND PAN PRODUCT  
 CHM00494 42.21 CHEMICAL; (12 PKG/CASE)T.R. BIO-KLEAN SIZE 4 X .75, FOR UNITS 1 TON AND LESS, PACK OF 10  
 CHM00495 79.40 CHEMICAL; (12PKG/CASE) T.R. BIO-KLEAN SIZE 5 X 1.5, USE ON 1.5-2.5 TON UNITS, PACK OF 10  
 CHM00496 63.32 CHEMICAL; (24PKG/CASE) T.R. BIO-KLEAN SIZE 12 X 1.5 USE ON 3-5 TON UNITS, PACK OF 6  
 CHM00497 45.23 CHEMICAL; (24PKG/CASE) T.R. BIO-KLEAN 12 X 1.5X5/8, USE ON 7-10 TON UNITS, PACK OF 2  
 CHM00498 44.22 CHEMICAL; (24PKG/CASE) T.R. BIO-KLEAN SIZE 12X3X5/8, USE ON 20 TON UNITS, PACK OF 1  
 CHM00499 84.42 CHEMICAL; (12PKG/CASE) PAN TREATMENT,40-50 TON SIZE, PACK OF 1  
 CHM00500 189.95 CHEMICAL; (20PKG/CASE)T.R. BIO-KLEAN SIZE 4 X .75 FOR LESS THAN 1 TON UNIT, 50 PIECES/PACK  
 CHM00501 140.70 CHEMICAL; T.R. BIO-KLEAN, SIZE 5 X 1.5 FOR 1.5-2.5 TON UNIT, 20 PIECES PER PACKAGE (50 PKG/CASE)  
 CHM00502 193.97 CHEMICAL; (25PKG/CASE)T.R. BIO-KLEAN SIZE 12 X 1.5, USE ON 3-5 TONS UNITS, 20 PIECES/PACK  
 CHM00503 162.81 CHEMICAL; (12PKG/CASE)T.R. BIO-KLEAN 12 X 1.5 X 5/8, USED ON 7-10 TON UNITS, 8 PIECES/PACK  
 CHM00504 315.57 CHEMICAL; (12PKG/CASE)T.R. BIO-KLEAN SIZE 12 X 3 X 5/8, USE ON 20 TON UNITS, 8 PIECES/PACK  
 CHM00505 306.53 CHEMICAL; (12PKG/CASE)PAN TREATMENT, 40-50 TON SIZE, 4 PIECES/PACK  
 CHM00506 8.04 CHEMICALS; (60 PKG/CASE) PAN STRIP, 4 X .75 FOR 1 TON UNIT, 2 PIECES PER PACK  
 CHM00507 8.04 CHEMICALS; (120 PKG/CASE) PAN STRIP, 5 X 1.5 FOR 1-2.5 TON UNIT, 1 PIECE/PACK  
 CHM00508 10.05 CHEMICALS; (144 PKG/CASE) PAN STRIP, 12 X 1.5 FOR 3-5 TON UNIT, 1 PIECE/PACK  
 CHM00509 21.11 CHEMICALS; (48 EA/CASE) PAN STRIP, 12 X 1.5 X 5/8 FOR 7-10 TON UNIT  
 CHM00510 99.06 CHEMICAL; RX-11 FLUSH, 1 LB CANNISTER  
 CHM00511 5.34 CHEMICAL; OATEY RAIN-N-SHINE BLUE COLORED PVC CEMENT 4 OZ CAN  
 CHM00512 42.77 CHEMICAL; (6 EA/CASE)TRANE DEGREASING SOLVENT, 1 GAL.  
 CHM00513 108.48 CHEMICAL; ZEROL ICE, 6 CANS PER CASE  
 CHM00514 239.52 CHEMICAL; ZEROL ICE 2 + 1 DISPLAY PAK  
 CHM00515 4.99 CHEMICAL; CLR-8 RADIANT LEAK FINDER, 8 FL OZ  
 CHM00516 17.45 CHEMICAL; DIVERSITECH 8-G PRO-KLEEN GREEN COIL CLEANER  
 CHM00517 17.45 CHEMICAL; DIVERSITECH 8-Y PRO-POWER YELLOW COIL CLEANER  
 CHM00518 17.45 CHEMICAL; DIVERSITECH 8-P PRO-FOAM SUPER FOAMING COIL CLEANER  
 CHM00519 24.04 CHEMICAL; (4 EA/CASE) BLACK MAX CONDENSER COIL CLEANER, PREMIUM GRADE ALKALINE, EXPANDING FOAM ACTION  
 CHM00520 11.23 CHEMICAL; 16 QUARTS PER CASE, NU-BRITE CONDENSER COIL CLEANER IN QUARTS,  
 CHM00524 30.25 CHEMICAL; GREEN CLEAN ALL PURPOSE CLEANER WITH CANADIAN WHIMIS LABEL, 1 GAL. BOTTLE  
 CHM00526 6.30 CHEMICAL; FAST ORANGE HAND CLEANER, SMOOTH, 15 OZ. SQUEEZE BOTTLE  
 CHM00527 5.07 CHEMICAL; OATEY ALL-PURPOSE CLEAR CEMENT FOR ABS, PVC AND CPVC, 4-OZ.  
 CHM00528 8.08 CHEMICAL; OATEY ALL-PURPOSE CLEAR CEMENT FOR ABS, PVC AND CPVC, 8-OZ.  
 CHM00529 14.99 CHEMICAL; OATEY ALL-PURPOSE CLEAR CEMENT FOR ABS, PVC AND CPVC, 16-OZ.  
 CHM00530 30.55 CHEMICAL; CLEAR COIL GUARD, 20 OZ.  
 CHM00531 9.26 CHEMICAL; ENFORCER WASP AND HORNET KILLER FOAM, 16 OZ.  
 CHM00532 6.52 CHEMICAL; OATEY 31013 REGULAR, CLEAR PVC CEMENT  
 CHM00533 14.36 CHEMICAL; OATEY PURPLE PRIMER FOR PVC PIPE AND FITTINGS, 16 OZ.  
 CHM00534 9.78 CHEMICAL; TRUE BLUE LEAK DETECTOR, QUART WITH SPRAY TOP  
 CHM00540 8.58 CHEMICAL; OATEY HEAVY DUTY CLEAR PVC CEMENT, 8 OZ.  
 CHM00542 10.09 CHEMICAL; ZIP FOAM EXPANDING FOAM ACTION CONDENSER CLEANER, 18 OZ. NET WT. AEROSOL  
 CHM00543 10.09 CHEMICAL; ZIP CLEAN SELF-RINSING EVAPORATOR CLEANER, 18 OZ. NET WT. AEROSOL  
 CHM00544 32.50 CHEMICAL; RYDLYME DESCALER, 1 GALLON BOTTLES  
 CHM00545 150.00 CHEMICAL; RYDLYME DESCALER, 5 GALLON JUG  
 CHM00546 841.80 CHEMICAL; RYDLYME DESCALER, 30 GALLON DRUM  
 CHM00547 1512.50 CHEMICAL; RYDLYME DESCALER, 55 GALLON DRUM  
 CHM00548 9075.00 CHEMICAL; RYDLYME DESCALER, 330 GALLON TOTE  
 CHM00549 32.50 CHEMICAL; RYDLYME DESCALER, 1 GALLON BOTTLES  
 CHM00550 150.00 CHEMICAL; RYDLYME DESCALER, 5 GALLON JUG  
 CHM00552 1512.50 CHEMICAL; RYDLYME DESCALER, 55 GALLON DRUM  
 CHM00554 22.50 CHEMICAL, PRO-TREAT 217 PAN TABLETS, 200 TABLETS PER JAR  
 CHM00558 23.43 CHEMICAL, PRO-THERM-100 CLOSED LOOP HEAT TRANSFER FLUID, 1 GALLON JUG.

CHM00559 115.79 CHEMICAL, PRO-THERM-100 CLOSED LOOP HEAT TRANSFER FLUID, 5 GALLON PAIL  
 CHM00560 1208.92 CHEMICAL, PRO-THERM-100 CLOSED LOOP HEAT TRANSFER FLUID, 55 GALLON DRUM  
 CHM00561 31.89 CHEMICAL, PRO-THERM-PLUS CLOSED LOOP HEAT TRANSFER FLUID, 1 GALLON JUG  
 CHM00570 22.50 CHEMICAL, PRO-TREAT 217 PAN TABLETS, 200 TABLETS PER JAR  
 CHM00589 12.60 CHEMICAL; NU-CALGON NU-BRITE AEROSOL, 18 OZ. CAN  
 CHM00591 56.88 CHEMICAL; NU-CALGON WINTER-TREAT FOR HOT WATER AND STEAM BOILERS AND OTHER CLOSED WATER SYSTEMS, GALLON BOTTLES  
 CHM00594 24.72 CHEMICAL;(12 QUART/CASE) RECTORSEAL PETE 602 MEDIUM BODY CEMENT FOR PVC PLASTIC PIPE, CLEAR, QUART WITH DAUBER TOP  
 CHM00595 8.26 CHEMICAL; RECTORSEAL ARCTIC 616 MEDIUM BODY CEMENT FOR PVC PLASTIC PIPE FOR COLD WEATHER APPLICATIONS, CLEAR, 1/2 PINT WITH DAUBER TOP  
 CHM00596 18.02 CHEMICAL; RECTORSEAL ARCTIC 616 MEDIUM BODY CEMENT FOR PVC PLASTIC PIPE FOR COLD WEATHER APPLICATIONS, CLEAR, PINT WITH DAUBER TOP  
 CHM00597 26.17 CHEMICAL; RECTORSEAL ARCTIC 616 MEDIUM BODY CEMENT FOR PVC PLASTIC PIPE FOR COLD WEATHER APPLICATIONS, CLEAR, QUART WITH DAUBER TOP  
 CHM00598 18.20 CHEMICAL;(12 QUART/CASE) RECTORSEAL SAM CL-3 CLEANER FOR PVC,CPVC AND ABS PLASTIC PIPE, CLEAR, QUART WITH DAUBER TOP  
 CHM00599 13.44 CHEMICAL;(12 PINT/CASE) RECTORSEAL CLEAR PR-2 HI ETCH PRIMER FOR PVC AND CPVC PLASTIC PIPE, CLEAR, PINT WITH DAUBER TOP  
 CHM00600 22.26 CHEMICAL; RECTORSEAL METACAULK 950, 10.3 OZ. CARTRIDGE  
 CHM00601 174.77 CHEMICAL; RECTORSEAL METACAULK 950, 1 GALLON TAPERED PLASTIC PAIL  
 CHM00602 30.68 CHEMICAL; (6 GAL/CASE) RECTORSEAL DARK CUTTING OIL, 1 GALLON  
 CHM00603 9.98 CHEMICAL; RECTORSEAL DARK CUTTING OIL, QUART  
 CHM00604 17.32 CHEMICAL; (12 EA/CASE)RECTORSEAL ODORGON SPRAY, HEAVY DUTY FUEL OIL ODOR KILLER, 14 OZ. AEROSOL  
 CHM00605 14.44 CHEMICAL; (12 POUND/CASE) RECTORSEAL ODORGON POWDER, DEODORIZER AND FUEL OIL ABSORBER  
 CHM00606 2.32 CHEMICAL; RECTORSEAL SOOTOMAGIC SOOT STICK, 1/4 LB.  
 CHM00607 19.06 CHEMICAL; RECTORSEAL PETE 602 MEDIUM BODY CEMENT FOR PVC PLASTIC PIPE, CLEAR, QUART WITH DAUBER TOP  
 CHM00608 8.26 CHEMICAL; RECTORSEAL ARCTIC 616 MEDIUM BODY CEMENT FOR PVC PLASTIC PIPE FOR COLD WEATHER APPLICATIONS, CLEAR, 1/2 PINT WITH DAUBER TOP  
 CHM00609 18.02 CHEMICAL; RECTORSEAL ARCTIC 616 MEDIUM BODY CEMENT FOR PVC PLASTIC PIPE FOR COLD WEATHER APPLICATIONS, CLEAR, PINT WITH DAUBER TOP  
 CHM00611 15.59 CHEMICAL; RECTORSEAL SAM CL-3 CLEANER FOR PVC,CPVC AND ABS PLASTIC PIPE, CLEAR, QUART WITH DAUBER TOP  
 CHM00613 22.26 CHEMICAL; RECTORSEAL METACAULK 950, 10.3 OZ. CARTRIDGE  
 CHM00614 174.77 CHEMICAL; RECTORSEAL METACAULK 950, 1 GALLON TAPERED PLASTIC PAIL  
 CHM00615 23.10 CHEMICAL; RECTORSEAL DARK CUTTING OIL, 1 GALLON  
 CHM00616 9.98 CHEMICAL; RECTORSEAL DARK CUTTING OIL, QUART  
 CHM00617 15.56 CHEMICAL; RECTORSEAL ODORGON SPRAY, HEAVY DUTY FUEL OIL ODOR KILLER, 14 OZ. AEROSOL  
 CHM00618 12.99 CHEMICAL; RECTORSEAL ODORGON POWDER, DEODORIZER AND FUEL OIL ABSORBER, 1 LB.  
 CHM00620 7.19 CHEMICAL; WATER CUT-OFF MASTIC, 1/10 GAL CARTRIDGE  
 CHM00625 25.04 CHEMICAL; TRIPLE D PREMIUM ALKALINE COIL CLEANER, 1 GAL BOTTLE  
 CHM00626 280.19 CHEMICAL; FLOW-PLUS CONDENSATE PAN TREATMENT, 200 TABS PER JAR  
 CHM00631 200.60 CHEMICAL; COILSHINE NON-ACIDIC, ODORLESS, BIODEGRADABLE EXPANDING FOAM (CASE OF 4 ONE-GALLON BOTTLES)  
 CHM00632 33.00 CHEMICAL; NU-CALGON BLACK PAN SPRAY, INSTANT LEAK SEALER AND PAN PRODUCT  
 CHM00635 40.00 CHEMICAL; FLOW-PLUS CONDENSATE PAN TREATMENT, 25 TABS PER JAR  
 CHM00641 14.40 CHEMICAL; (10 EA/CASE) DWYER A-126 FLUORESCCEIN GREEN COLOR CONCENTRATE, WATER COLORING AGENT, USE IN VERTICAL MANOMETERS ONLY  
 CHM00643 16.01 CHEMICAL; (12 EA/CASE) REPLACEMENT INDICATOR SOLUTION FOR AK-3 KIT, 16 OZ BOTTLE  
 CHM00644 19.35 CHEMICAL; REPLACEMENT NEUTRALIZER SOLUTION FOR AK-3 KIT, 2 OZ BOTTLE  
 CHM00645 18.96 CHEMICAL; SANI C-N-D COIL AND DRAIN DISINFECTANT, 32 OZ.  
 CHM00647 22.00 CHEMICAL; SCM-712(FOAM POWER)  
 CHM00653 14.71 CHEMICAL; RAIN-R-SHINE BLUE CEMENT, 16 OUNCE CAN  
 CHM00656 18.98 CHEMICAL; SPRAY-OFF SOLUTION, 8 OUNCE, RITCHIE 69696-C  
 CHM00662 26.46 CHEMICAL; RECTORSEAL CLENZAL DUCT ODOR DESTROYER 82809, 14 OUNCE AEROSOL  
 CHM00666 138.42 CHEMICAL; NU-CLEAR, 5 GALLON PAIL  
 CHM00667 12.42 CHEMICAL; NEUTRONIC FILTER TREATMENT  
 CHM00668 12.42 CHEMICAL; NEUTRONIC FILTER TREATMENT  
 CHM00669 38.74 CHEMICAL; (4EA/CASE) CONTINENTAL NUMBER 1 CLEANER, SUPER SAFETY SOLVENT, ONE GALLON CONTAINER,  
 CHM00673 31.67 CHEMICALS;(6 EACH-1CASE) SELF-INFUSING #3 INJECTING TUBE FOR USE W/FLUORESCENT LEAK SCANNER SYSTEM II, MINERAL OIL SYSTEM, UP TO  
 CHM00677 17.45 CHEMICAL;(4 EA/CASE) 8-R PRO-BRITE RED FOAMING COIL CLEANER, ACID, 1 GALLON  
 CHM00678 21.72 CHEMICAL; RECTORSEAL CONCENTRATED EVAPORATOR COIL CLEANER, GALLON  
 CHM00679 21.72 CHEMICAL; RECTORSEAL CONCENTRATED CONDENSOR COIL CLEANER, GALLON  
 CHM00680 21.72 CHEMICAL; RECTORSEAL CONCENTRATED ALKALINE EXTRA STRENGTH CONDENSOR COIL CLEANER, GALLON  
 CHM00691 22.28 CHEMICAL; SCM-718-01 SUPER-FOAM MAX POWER FOAMING COIL CLEANER, 1 GALLON CONTAINER, 4 PER CASE  
 CHM00694 37.24 CHEMICAL; (12 EA/CASE) OXINE - CHLORINE DIOXIDE SANITIZER AND DEODORIZER, NU-CALGON 4295-12, 3.25 OZ.  
 CHM00706 13.06 CHEMICAL; (6 EA/CASE) BREAK-N-LUBE AEROSOL PENETRATING LUBRICANT, NU-CALGON 4128-03  
 CHM00707 36.64 CHEMICAL; (4 EA/CASE) EVAP-FRESH, NU-CALGON 4166-08, 1 GAL  
 CHM00708 17.34 CHEMICAL; (6 EA/CASE) EVAP-FRESH, AEROSOL, NU-CALGON 4166-75, 18 OZ AEROSOL CAN  
 CHM00711 9.18 CHEMICAL; (24 EA/CASE) PAN PAD SLIM (5 TON), NU-CALGON 4295-36  
 CHM00713 36.64 CHEMICAL; (4 EA/CASE) EVAP-FRESH, NU-CALGON 4166-08-C, 1 GAL  
 CHM00719 12.00 CHEMICAL; BLUE-OUTDOOR HIGH FOAMING GRANULAR COIL CLEANER, SCM-833-01  
 CHM00720 12.00 CHEMICAL; GREEN-INDOOR NON-RINSE GRANULAR COIL CLEANER, SCM-834-01  
 CHM00725 660.32 CHEMICALS;COIL CLEANER 30 GAL DRUM  
 CHM00726 6.88 CHEMICAL; CITRUS NEUTRONIC ODOR NEUTRALIZER, 1/2 LB GEL  
 CHM00729 24.11 CHEMICAL; COIL-KLEEN FOAMING ACID CONDENSER CLEANER, ONE GALLON CONTAINER, SCM-706-01  
 CHM00730 56.46 CHEMICAL; AEROSOL, LOW VOC ELEC. CONTACT CLEANER, 11 OZ  
 CHM00733 616.69 CHEMICALS;COIL CLEANER,CONDENSER-CONCENTRATE,1-30 GN DRUM  
 CHN00008 18.29 CHAIN; TWIN LOOP-#4 SIZE  
 CHN00010 104.17 CHAIN; SAFETY INSTALLATION  
 CHN00011 15.15 CHAIN; 5 IN. LONG  
 CHN00013 22.07 CHAIN; BEAD, 92 INCHES LONG  
 CHP00004 100.57 MICRO CHIP; EPROM, UCI-C (CSAH)  
 CHP00009 93.86 MICROCHIP:EPROM, RS-232 TRANSMITTER/RECEIVER  
 CHP00014 106.04 CHIP; EPROM, PROGRAMMABLE CONTROL MODULE (PCM)  
 CHP00015 104.19 CHIP; EPROM, COMMUNICATION PROCESSOR WITH UNIT TO UNIT  
 CHP00018 113.92 CHIP; EPROM, EEP (U22) USED OF PCM BOARD  
 CHP00021 106.04 CHIP; COMM PROCESSOR  
 CHP00025 230.04 CHIP; BCU USED ON TRACER SUMMIT  
 CHP00026 940.32 CHIP; MEMORY  
 CHP00028 204.93 CHIP; FLASH, 5 VOLT 128 K X 8  
 CHP00029 158.84 CHIP; EPROM FOR SOCKET U28 COMPONENT OF BRD1164  
 CHP00040 240.34 CHIP; MICRO, PURGE EPROM UPGRADE  
 CHP00041 48.44 CHIP; ROM SUMMIT BASE FIRM V4  
 CHP00045 122.79 CHIP; BCU FLASH MEMORY, LOCATION U21  
 CHP00051 100.77 CHIP; ROM TCM, V1.2  
 CHP00053 54.20 CHIP; LOCAL HUMAN INTERFACE  
 CHP00054 54.20 CHIP; REMOTE HUMAN INTERFACE  
 CHP00055 35.51 CHIP; MCM  
 CHP00056 36.50 CHIP; CGM  
 CHP00058 154.95 CHIP; SPARE EPROM PROG, HVAC VLT6000  
 CLP00155 19.21 CLIP; SPRING GRIP, INTERNAL TOOTH, 43 ID X .78 OD, .020 STL  
 CLP00158 5.06 CLIP;TEMP. SENSOR ASSY (LV WATER)  
 CLP00165 2.88 CLIP; GUIDE  
 CLP00181 3.00 CLIP; BULB  
 CLP00182 12.88 CLIP, EXPANSION VALVE  
 CLP00185 3.00 CLIP; TDL  
 CLP00187 2.18 CLIP, SPEED TINNEMAN  
 CLP00190 21.48 CLIP; FLEXIBLE TRIM 10 FT LONG  
 CLP00192 11.99 CLIP; .031-.11 PNL, NARROW FLANGE, STEEL  
 CLP00203 112.10 CLIP; MOTOR  
 CLP00214 1.60 CLIP; BULB  
 CLP00223 3.76 CLIP; BULB  
 CLP00242 25.13 CLIP; EXTRUSION (SPECIFY NO. OF FEET REQUIRED)  
 CLP00245 2.90 CLIP; RETAINER  
 CLP00254 9.48 CLIP; PUSH ON  
 CLP00258 16.75 CLIP; .28 DIA  
 CLP00282 3.00 CLIP; DAMPER HINGE, 3.12 X 3.03 USED WITH 1IN. COPPER ALUM. ELEMENT  
 CLP00292 3.68 CLIP; BULB  
 CLP00309 48.31 CLIP; SPEED  
 CLP00310 8.73 CLIP;CABLE, OLIVE GREEN



CLP00315 0.35 CLIP; COLLECTOR BOX INSULATION  
 CLP00319 15.80 CLIP; VERT. DRAIN PAN ONLY  
 CLP00336 3.68 CLIP; CAPILLARY TUBE,NYLON, HI-TEMP  
 CLP00340 3.25 CLIP; .25 DIA, CABLE  
 CLP00353 68.00 CLIP; FILTER  
 CLP00365 3.29 CLIP; FILTER  
 CLP00369 9.08 CLIP; DRAIN PAN MOUNTING  
 CLP00372 6.37 CLIP; WIRE SADDLE, .58 X .60  
 CLP00373 6.38 CLIP; U-TYPE, .05-.10 TK PANEL  
 CLP00379 2.68 CLIP; TUBULAR  
 CLP00388 61.90 CLIP; SPEED  
 CLP00398 0.65 CLIP; RETAINER, .301 ID, SPRING GRIP  
 CLP00404 110.44 CLIP; CONDENSER FAN BEARING MOUNT  
 CLP00806 14.73 CLIP; FILTER RETAINER  
 CLP00809 36.18 CLIP; PIERCING ALLIGATOR CLIPS (F BAN)  
 CLP00810 54.17 CLIP; FLUNGER, ALLIGATOR CLIPS (F BAN)  
 CLP00811 6.20 CLIP; SMALL ALLIGATOR CLIPS (M BAN)  
 CLP00827 66.02 CLIP; BALANCING, 1.0 OZ, 2.50 SPRING STL (1 CTN = 10 PCS)  
 CLP00828 68.61 CLIP; BALANCING, 1.50 OZ 2.50 SPRING STL (1 CTN = 10 PCS)  
 CLP00848 59.81 CLIP; PANEL LOCK (1 CTN = 10 PCS)  
 CLP00863 1.85 CLIP; TUBE SUPPORT, .75 OD  
 CLP00864 4186.97 CLIP; TUBE SUPPORT, 1.00 OD  
 CLP00866 32.85 CLIP; SENSOR  
 CLP00876 6.03 CLIP; SPADE LUG ON F BAN JACK  
 CLP00878 0.66 CLIP; S TYPE, USED WITH PLASTIC PANELS  
 CLP00882 6.31 CLIP; LATCH  
 CLP00884 2.93 CLIP; ACCESS PANEL  
 CLP00885 4.77 CLIP; ACCESS PANEL  
 CLP00886 4.13 CLIP; ACCESS PANEL  
 CLP00888 14.00 CLIP;8415.90.8085 HOLDER,SENSOR  
 CLP00890 12.08 CLIP; SPEED, .062-.094 PANEL (1 CTN = 10 PCS)  
 CLP00891 141.55 CLIP; SUPPORT, SHELF, .62 X 1.38 (1 CTN = 10 PCS)  
 CLP00892 10.13 CLIP; BALANCE, 12.5 GRAIN (1 CTN = 10 PCS)  
 CLP00893 10.09 CLIP; BALANCE, 25 GRAIN (1 CTN = 10 PCS)  
 CLP00894 13.46 CLIP; BALANCE, 50 GRAIN (1 CTN = 10 PCS)  
 CLP00895 18.30 CLIP; BALANCE, 100 GRAIN (1 CTN = 10 PCS)  
 CLP00896 27.87 CLIP; BALANCE, 200 GRAIN (1 CTN = 10 PCS)  
 CLP00897 84.60 CLIP; BALANCE (1 CTN = 10 PCS)  
 CLP00898 40.64 CLIP; BALANCING, .125 OZ 1.0 SPRING STL (1 CTN = 10 PCS )  
 CLP00899 42.72 CLIP; BALANCING, .25 OZ, 1.12 SPRING STL (1 CTN = 10 PCS)  
 CLP00900 42.02 CLIP; BALANCING, .50 OZ, 1.50 SPRING STL (1 CTN = 10 PCS)  
 CLP00901 31.84 CLIP; BALANCING, .125 OZ .62 SPRING STL (1 CTN = 10 PCS)  
 CLP00902 38.34 CLIP; BALANCING, .25 OZ, 1.12 SPRING STL (1 CTN = 10 PCS)  
 CLP00903 42.77 CLIP; BALANCING, .50 OZ, 1.50 SPRING STL (1 CTN = 10 PCS)  
 CLP00904 43.99 CLIP; BALANCING, 1.0 OZ, 2.50 SPRING STL (1 CTN = 10 PCS)  
 CLP00906 22.75 CLIP; BALANCING, 12.5 GRAIN, .25 X 1.25, SPRING STL (1 CTN = 10 PCS)  
 CLP00907 30.07 CLIP; BALANCING, 25 GRAIN, .50 X 1.25 SPRING STL, BRIGHT CHROME FINISH (1 CTN = 10 PCS)  
 CLP00908 18.50 CLIP; BALANCING, 25 GRAIN, .50 X 1.25 SPRING STL, BRIGHT CHROME FINISH (1 CTN = 10 PCS)  
 CLP00909 19.21 CLIP; BALANCE (1 CTN = 10 PCS)  
 CLP00910 29.38 CLIP; BALANCE, 75 GRAIN (1 CTN = 10 PCS)  
 CLP00911 9.93 CLIP; BALANCING, 6 GRAIN .22 X .38 STL (1 CTN = 10 PCS)  
 CLP00913 33.13 CLIP; BALANCE, 100 GRAIN (1 CTN = 10 PCS)  
 CLP00914 36.63 CLIP; HOUSING, SPEED, FAN, .75 X .87 STL (1 CTN = 10 PCS)  
 CLP00915 19.46 CLIP; THERMOSTAT, 5/8 TUBE (FOR USE WITH THT00204) (1 CTN = 10 PCS)  
 CLP00916 19.06 CLIP; VALVE PLATE, RETAINER (1 CTN = 10 PCS)  
 CLP00917 39.71 CLIP; LOCKING (1 CTN = 10 PCS)  
 CLP00919 16.21 CLIP; ANTI RATTLE (1 CTN = 10 PCS)  
 CLP00920 34.17 CLIP; TINNERMAN, .12 DIA (1 CTN = 10 PCS)  
 CLP00921 11.11 CLIP; COMPRESSION, FOR USE WITH WHL00721 AND WHL00722 (1 CTN = 10 PCS)  
 CLP00923 27.60 CLIP; GRILLE (1 CTN = 10 PCS)  
 CLP00924 25.37 CLIP; BRACKET, WATER LEVEL (1 CTN = 10 PCS)  
 CLP00925 30.28 CLIP; RETAINER (1 CTN = 10 PCS)  
 CLP00926 11.18 CLIP; TERM (1 CTN = 10 PCS)  
 CLP00927 9.19 CLIP; SPRING (1 CTN = 10 PCS)  
 CLP00930 17.12 CLIP; FOR S TYPE HEATER  
 CLP00931 2.68 CLIP; LOUVERED PANEL, TYPE S, .56 LONG  
 CLP00932 2.88 CLIP; FILTER  
 CLP00934 3.02 CLIP; 2" PREFILTER ADAPTER CLIP, NOTE: 4 LATCHES ARE RECOMMENDED PER FRAME  
 CLP00935 3.02 CLIP; 4" PREFILTER ADAPTER CLIP, NOTE: 4 LATCHES ARE RECOMMENDED PER FRAME  
 CLP00940 2.89 CLIP; STATIC, RETAINER, .80 X .56 X .022  
 CLP00941 40.20 CLIP; J HOOK  
 CLP00949 7.00 CLIP; CLIP AND PIN FOR WHEEL FOR RITCHIE CUTTERS 60101, 60102 AND 60103  
 CLP00950 4.80 CLIP; CLIP AND PIN FOR WHEEL FOR RITCHIE CUTTER 60142  
 CLP00951 44.73 CLIP;  
 CLP00953 16.08 CLIP; ALLIGATOR CLIP SET  
 CLP00954 47.24 CLIP; HEAVY DUTY ALLIGATOR SET W/INSULATED JAWS  
 CLP00955 37.19 CLIP, AC80 HEAVY DUTY HOOK-STYLE TEST  
 CLP00958 2.01 CLIP; HOLDER, FRONT PANEL (FOR CP26)  
 CLP00959 10.08 CLIP; FRONT PANEL, CP14, CP26  
 CLP00962 11.06 CLIP; LATCH, UNI-LOCK, TWIST ACTION, HOLDS 4 INCH THICK FILTER, RC-1004  
 CLP00963 45.23 CLIP; FLUKE AC83 PIN GRABBER TEST, USE WITH TL22, TL24, TL27 TEST LEADS  
 CLP00964 24.12 CLIP; FLUKE AC85A LARGE JAW ALLIGATOR, FOR USE WITH TL22, TL24, TL27 TEST LEADS  
 CLP00965 58.30 CLIP; FLUKE AC89 HEAVY DUTY INSULATION PIERCING TEST, FOR USE WITH TL22, TL24, TL27 TEST  
 CLP00967 2.13 CLIP; ONE PIECE, CAPILLARY  
 CLP00968 76.85 CLIP; FLUKE AC89 HEAVY DUTY INSULATION PIERCING TEST, FOR USE WITH TL22, TL24 AND TL27 LEST LEADS  
 CLP00969 79.75 CLIP; FLUKE AC87 HEAVY DUTY BUS BAR  
 CLP00970 3.02 CLIP; CONTROL SWITCH KNOB, MOVINCOOL CLIP  
 CLP00973 7.76 CLIP; FRONT CABINET FASTENING(2 PER PART #)  
 CLP00975 5.16 CLIP; DRAIN PAN, SIZE 018  
 CLP00977 6.76 CLIP; DRAIN PAN, SIZE 036/054  
 CLP00979 54.00 CLIP; FLUKE AC220 HEAVY DUTY ALLIGATOR  
 CLP00980 47.30 CLIP, FLUKE AC280 HEAVY DUTY HOOK CLIPS  
 CLP00981 53.80 CLIP, FLUKE AC283 HEAVY DUTY PINCER CLIPS  
 CLP00982 32.40 CLIP, FLUKE AC285 LARGE ALLIGATOR CLIPS  
 CLP00983 23.70 CLIP; FLUKE AC72 ALLIGATOR CLIP SRT  
 CLP00984 4.02 CLIP; FOR UNILOCK HOLDING FRAME, RC-1003  
 CLP00988 0.03 CLIP  
 CLP00989 0.15 CLIP  
 CLP00990 2.01 CLIP  
 CLP00992 0.25 CLIP; CORD  
 CLP00993 0.25 CLIP; NONMETALL  
 CLP00994 0.15 CLIP; NONMETALIC  
 CLP00995 9.13 CLIP; GRILLE  
 CLP00996 6.03 CLIP; HOLDS 12 INCH CARTRIDGE FILTERS RC-83-F  
 CLP01005 5.11 CLIP; TRIM/PANEL  
 CLP01007 1.24 CLIP; SPECIALTY, FILTER RETAINING  
 CLP01011 37.06 CLIP; CLEAT  
 CLP01013 8.97 CLIP; SPRING/LATCH, SBP, LBP  
 CLP01019 0.30 CLIP; USED WITH RLY02917 & RLY02916 (2 CLIPS PER RELAY, ORDER QTY 2 CLIPS IF BOTH ARE NEEDED)

CPL01021	23.92 CLIP; ASSY., ROD W/ CLIP, HEPA FILTER SPRING BOLT
CPL01031	10.22 CLIP; PLASTIC CORNER PIECE
CPL01044	5.13 CLIP; FRONT PANEL
CPL01045	67.40 CLIP; SEGMENT RETAINER
CPL01047	14.50 CLIP; FILTER ERV
CPL01051	6.05 CLIP; USED W/TYPE 8 HOLDING FRAME (FOR 6" RIGA-FLO), C-90 FILTER
CPL01052	29.12 CLIP; HEPA FILTER
CPL01069	9.39 CLIP; 6", TWIST MODEL RC-1006, LOCKING
CPL01070	10.23 CLIP; 12" FILTERS, MODEL RC-83-A; SPRING
CPL01071	14.50 CLIP; S-TYPE, 15.500 LONG
CPL01078	54.59 CLIP; SNAP FASTNER
CPL01087	4.12 CLIP; SPECIALTY FILTER
CPL01088	63.46 CLIP; CLEAT-BLOWER
CLR00001	12.43 COLLAR; SHAFT, .62 BORE, 1.12 OD X .50 WIDE STL, W/1 LEATHER WASHER
CLR00002	13.69 COLLAR; SHAFT, .94 BORE, 1.44 OD X .50 WIDE, STL, W/1 LEATHER WASHER
CLR00004	409.17 COLLAR
CLR00009	15.68 COLLAR; SHAFT, 3/4 IN.
CLR00010	30.22 COLLAR;SHAFT
CLR00041	733.33 COLLAR;VANE LINGAGE SHAFT SEAL, ASSEMBLY, FIRST STAGE
CLR00043	2320.74 COLLAR; THRUST
CLR00047	152.04 COLLAR; MOTOR MOUNT, INCLUDES 1 MTG COLLAR, 2 SCREWS, FITS NEMA 56 FRAME(6.5 IN.)MOTORS
CLR00049	2337.63 COLLAR; SHAFT, 1.27 BORE 3.60 OD X 1.00 WIDE CVAA THRUST, 130-160-180-210 TON
CLR00050	2267.48 COLLAR; SHAFT, 1.42 BORE 2.50 OD X .89 WIDE, CVAA THRUST, 270-320 TON
CLR00052	9.05 COLLAR; FLANGE, COMPRESSOR VALVE
CLR00053	455.74 COLLAR;FAN SHAFT
CLR00055	18.09 COLLAR; FLANGE, VALVE, COMPRESSOR
CLR00057	41.89 COLLAR; FLANGE, VALVE, COMPRESSOR
CLR00064	2749.67 COLLAR;THRUST
CLR00065	1233.01 COLLAR;THRUST
CLR00066	1291.07 COLLAR;
CLR00115	59.23 COLLAR; DISCHARGE DUCT
CLR00803	515.24 COLLAR; ASSEMBLY, 1 INCH DUCT
CLR00824	77.69 COLLAR; DUCT
CLR00825	82.32 COLLAR; DUCT
CLR00826	134.36 COLLAR; DUCT
CLR00827	98.49 COLLAR; DUCT
CLR00838	9.48 COLLAR; OATEY NO-CAULKING ROOF FLASHING, 2 INCH PIPE
CLR00839	10.77 COLLAR; OATEY NO-CAULKING ROOF FLASHING FOR 3 INCH PIPE
CLR00840	13.40 COLLAR; OATEY NO-CAULK ROOF FLASHING FOR 4 INCH PIPE
CLR00880	22.11 COLLAR: COLLAR FOR GTC-703 SHAFT STOP ASSEMBLY ON RAM-5
CLR00881	20.10 COLLAR: COLLAR FOR GTC-704 SHAFT STOP ASSEMBLY ON RAM-5
CLR00903	11.51 COLLAR; PLASTIC DUCT EV100/EV200
CLR00904	54.60 COLLAR; METAL DUCT EV300
CLR00907	25.55 COLLAR; FLUE (33100701)
CLR00909	196.83 COLLAR; FRESH AIR INTAKE
CLR00910	193.65 COLLAR; EXHAUST VENT
CLR00911	37.30 COLLAR; FLUE
CLR00912	193.65 COLLAR; FRESH AIR INTAKE
CLR00914	528.11 COLLAR; THRUST, REMOVEABLE COLLAR FOR 400-500 TON 50 HZ GEAR DRIVE PINION
CLR00915	10.72 COLLAR; 1" JACKSHAFT
CLU00803	3079.37 CLUTCH; MAGNET COUPLING WMK2
CMP00025	10.70 CLAMP; ABS. PUMP MOTOR
CMP00044	78.72 CLAMP;HUB
CMP00049	8.66 CLAMP;HOSE
CMP00061	9.81 CLAMP;
CMP00131	118.89 CLAMP;HUB
CMP00132	110.30 CLAMP;HUB
CMP00133	121.48 CLAMP;HUB
CMP00135	117.55 CLAMP;HUB
CMP00143	43.54 CLAMP; ARM, DAMPER BLADE ASSEMBLY,2.56 LG W/.54 DIA HOLE
CMP00161	27.45 CLAMP; LOOP
CMP00162	65.12 CLAMP, TUBULAR UNIT HEATER BRACKET 2.0 X 2.75 LG
CMP00166	39.33 CLAMP, TUBULAR MOUNT MOD. S UNIT HEATER, 1.68 X 2.75 LG
CMP00167	4.65 CLAMP; HOSE, 1.03-1.09 ID, STL
CMP00182	214.29 CLAMP; HOSE
CMP00189	2.55 CLAMP;METAL, 1/2IN. DIA (TD)
CMP00224	50.87 CLAMP; HOSE 1 CTN = 10 PCS
CMP00225	20.25 CLAMP; TUBE .50 DIA
CMP00247	28.85 CLAMP; CABLE
CMP00248	1.93 CLAMP; CABLE
CMP00252	1.60 CLAMP; .449/.512
CMP00253	3.29 CLAMP;
CMP00254	6.15 CLAMP;
CMP00258	68.60 CLAMP; BAND, 16.66 DIA
CMP00285	17.55 CLAMP; 2.25 DIA
CMP00286	3.19 CLAMP; HOSE, .75 DIA
CMP00302	22.72 CLAMP; 4.75 DIA, MOUNTING BRACKET
CMP00306	5.44 CLAMP;SERVICE VALVE
CMP00348	54.05 CLAMP;HUB PLATE, 2.135 BORE
CMP00349	53.66 CLAMP;HUB PLATE, 3.135 BORE
CMP00351	97.15 CLAMP; HINGE
CMP00358	6.20 CLAMP; LOOP TYPE (.625)
CMP00360	3.02 CLAMP; LOOP TYPE (1.625)
CMP00364	1.37 CLAMP;
CMP00370	1.37 CLAMP; .25 OD TUBE
CMP00375	14.01 CLAMP; HOSE .81-1.75, .30 WIDE, 1/4IN. HEX SCREW
CMP00377	354.47 CLAMP; STRAP,7IN.
CMP00381	6.37 CLAMP; FLUE STACK PIPE TO INDUCED BLOWER
CMP00383	20.75 CLAMP; W/ RETAINING CLIP, ACTUATOR
CMP00388	0.34 CLAMP; HOSE, 1.0 DIA
CMP00389	18.95 CLAMP; ACTUATOR, FOR 0.50 TO 1.0 IN. SHAFTS
CMP00390	12.00 CLAMP;.8415.90.8085 CROSS BRIDGE
CMP00391	0.65 CLAMP;.8415.90.8085 FRICTION
CMP00417	15.08 CLAMP; HEPA FILTER
CMP00421	6.03 CLAMP; CABLE, NYLON FASTENER LIST IS FOR 100 PC, VENDOR MINIMUM
CMP00431	210.14 CLAMP; 6" STRAP
CMP00432	5.03 CLAMP; TUBING, FITS 5/8"OD
CMP00433	628.33 CLAMP; SUPPLY FAN EXTENDED GREASE LINE
CMP00820	178.00 CLAMP; DC & AC CURRENT (600A)
CMP00821	58.29 CLAMP; HEAD AC AMPS (300A)
CMP00822	1.01 CLAMP; SIZE 06,3/8"-7/8" DIA
CMP00823	1.01 CLAMP; SIZE 08,7/16"-1" DIA
CMP00824	1.01 CLAMP; SIZE 10,1/2"-1-1/8" DIA
CMP00825	1.01 CLAMP; SIZE 12,1/2"-1-1/4" DIA
CMP00826	1.01 CLAMP; SIZE 16,3/4"-1-1/2" DIA
CMP00827	1.01 CLAMP; SIZE 20,3/4"-1-3/4" DIA
CMP00828	1.01 CLAMP; SIZE 32,1-9/16"-2-1/2" DIA
CMP00842	18.87 CLAMP; HOSE .88 NOM. ID DIA, SELF-TIGHTENING.
CMP00843	0.13 CLAMP; 3/8 RIGID, 1 HOLE STRAP (100/BOX)

CMP00844 0.19 CLAMP; 1/2 RIGID, 1 HOLE STRAP  
 CMP00845 0.25 CLAMP; 3/4 RIGID, 1 HOLE STRAP  
 CMP00846 0.41 CLAMP; 1 INCH RIGID, 1 HOLE STRAP (50/BOX)  
 CMP00847 1.01 CLAMP; 1 1/4 RIGID, 1 HOLE STRAP (50/BOX)  
 CMP00848 1.01 CLAMP; 1 1/2 RIGID, 1 HOLE STRAP (25/BOX)  
 CMP00849 1.01 CLAMP; 2 INCH RIGID, 1 HOLE STRAP (25/BOX)  
 CMP00850 0.10 CLAMP; 3/8 RIGID, 2 HOLE STRAP (100/BOX)  
 CMP00851 0.10 CLAMP; 1/2 RIGID, 2 HOLE STRAP (100/BOX)  
 CMP00852 0.16 CLAMP; 3/4 RIGID, 2 HOLE STRAP (100/BOX)  
 CMP00853 0.25 CLAMP; 1 INCH RIGID, 2 HOLE STRAP (50/BOX)  
 CMP00854 0.38 CLAMP; 1 1/4 RIGID, 2 HOLE STRAP (50/BOX)  
 CMP00855 1.01 CLAMP; 1 1/2 RIGID, 2 HOLE STRAP (50/BOX)  
 CMP00856 1.01 CLAMP; 2 INCH RIGID, 2 HOLE STRAP (50/BOX)  
 CMP00857 0.13 CLAMP; 1/2 EMT, 1 HOLE STRAP (100/BOX)  
 CMP00858 0.16 CLAMP; 3/4 EMT, 1 HOLE STRAP (100/BOX)  
 CMP00859 0.25 CLAMP; 1 INCH EMT, 1 HOLE STRAP (50/BOX)  
 CMP00860 0.44 CLAMP; 1 1/4 EMT, 1 HOLE STRAP (50/BOX)  
 CMP00861 1.01 CLAMP; 1 1/2 EMT, 1 HOLE STRAP (25/BOX)  
 CMP00862 1.01 CLAMP; 2 INCH EMT, 1 HOLE STRAP (25/BOX)  
 CMP00863 0.10 CLAMP; 1/2 EMT, 2 HOLE STRAP (100/BOX)  
 CMP00864 0.10 CLAMP; 3/4 EMT, 2 HOLE STRAP (100/BOX)  
 CMP00865 0.16 CLAMP; 1 INCH EMT, 2 HOLE STRAP (50/BOX)  
 CMP00866 0.35 CLAMP; 1 1/4 EMT, 2 HOLE STRAP (25/BOX)  
 CMP00867 0.41 CLAMP; 1 1/2 EMT, 2 HOLE STRAP (25/BOX)  
 CMP00868 1.01 CLAMP; 2 INCH EMT, 2 HOLE STRAP (25/BOX)  
 CMP00869 1.01 CLAMP; 1/2 INCH BEAM TYPE (25/BOX)  
 CMP00870 1.95 CLAMP;  
 CMP00871 337.79 CLAMP; STRAP WELD ASSEMBLY  
 CMP00876 118.00 CLAMP; CURRENT 1000A AC 2.25 IN JAW OPENING  
 CMP00879 0.30 CLAMP; .38 NOM ID, SELF TIGHTENING, HOSE  
 CMP00880 93.77 CLAMP; DAMPER, 1/2 IN  
 CMP00882 76.66 CLAMP; DAMPER, 1/2 IN., W/2 SLOTTED HOLES  
 CMP00890 8.04 CLAMP; HOLDING, EXPANSION VALVE SENSING COIL (XA-1728-6)  
 CMP00897 2.01 CLAMP; COMBO HEX GEAR, SIZE 08, 7/16"-1" DIA  
 CMP00898 2.01 CLAMP; COMBO HEX GEAR, SIZE 16, 3/4"-1 1/2" DIA  
 CMP00925 4.14 CLAMP; STAINLESS STEEL SNAPLOCK, 3/4 IN.-1 3/4 IN.  
 CMP00926 4.63 CLAMP; STAINLESS STEEL SNAPLOCK, 7/8 IN.-2 3/4 IN.  
 CMP00927 7.26 CLAMP; STAINLESS STEEL SNAPLOCK 2 IN.-7 IN.  
 CMP00928 9.53 CLAMP; STAINLESS STEEL SNAPLOCK, 1 3/4 IN.-15 IN. (25 PCS PER CASE)  
 CMP00931 2.68 CLAMP; .50 X .94 LG  
 CMP00940 4.02 CLAMP; SUPERSTRUT CUSHIONED CLAMP, 1/4"  
 CMP00941 4.02 CLAMP; SUPERSTRUT CUSHIONED CLAMP, 3/8"  
 CMP00942 4.02 CLAMP; SUPERSTRUT CUSHIONED CLAMP, 1/2"  
 CMP00943 4.02 CLAMP; SUPERSTRUT CUSHIONED CLAMP, 5/8"  
 CMP00944 5.03 CLAMP; SUPERSTRUT CUSHIONED CLAMP, 3/4"  
 CMP00945 5.03 CLAMP; SUPERSTRUT CUSHIONED CLAMP, 7/8"  
 CMP00946 6.03 CLAMP; SUPERSTRUT CUSHIONED CLAMP, 1"  
 CMP00947 6.03 CLAMP; SUPERSTRUT CUSHIONED CLAMP, 1-1/8"  
 CMP00948 7.04 CLAMP; SUPERSTRUT CUSHIONED CLAMP, 1-3/8"  
 CMP00949 10.05 CLAMP; SUPERSTRUT CUSHIONED CLAMP, 1-5/8"  
 CMP00950 14.07 CLAMP; SUPERSTRUT CUSHIONED CLAMP, 1-7/8"  
 CMP00951 19.10 CLAMP; SUPERSTRUT CUSHIONED CLAMP, 2-1/8"  
 CMP00952 184.58 CLAMP; 80I-400 CURRENT  
 CMP00953 1.01 CLAMP; SIZE 02 CLAMP, FITS HOSE 1/4IN - 5/8IN  
 CMP00954 1.01 CLAMP; SIZE 06 CLAMP, FITS HOSE 5/16IN - 7/8IN  
 CMP00955 1.01 CLAMP; SIZE 12 CLAMP, FITS HOSE 5/8IN - 1-1/4IN  
 CMP00956 218.30 CLAMP; I200 AC CURRENT  
 CMP00957 1.01 CLAMP; 67-1SERIES STAINLESS STEEL GEAR CLAMP, SIZE 06, 3/8IN - 7/8IN CLAMP DIA  
 CMP00958 1.01 CLAMP; 67-1 SERIES STAINLESS STEEL GEAR CLAMP, SIZE 08, 7/16IN - 1IN CLAMP DIA  
 CMP00959 1.01 CLAMP; 67-1 SERIES STAINLESS STEEL GEAR CLAMP, SIZE 10, 1/2IN - 1-1/8IN CLAMP DIA  
 CMP00960 1.01 CLAMP; 67-1 SERIES STAINLESS STEEL GEAR CLAMP, SIZE 12, 1/2IN - 1-1/4IN CLAMP DIA  
 CMP00961 1.01 CLAMP; 67-1 SERIES STAINLESS STEEL GEAR CLAMP, SIZE 16, 3/4IN - 1-1/2IN CLAMP DIA  
 CMP00962 1.01 CLAMP; 67-1 SERIES STAINLESS STEEL GEAR CLAMP, SIZE 20, 3/4IN - 1-3/4IN CLAMP DIA  
 CMP00963 1.01 CLAMP; 67-1 SERIES STAINLESS STEEL GEAR CLAMP, SIZE 32, 1-9/16" - 2-1/2" CLAMP DIA  
 CMP00964 5.03 CLAMP; SNAPLOCK GEAR CLAMP, 2-5/16" - 12" DIA  
 CMP00966 314.90 CLAMP; 801-600A AC CURRENT  
 CMP00967 567.80 CLAMP; I1010 AC/DC CURRENT, 1000 AMP  
 CMP00968 543.90 CLAMP; FLUKE I2000 FLEX CURRENT  
 CMP00969 328.21 CLAMP; FLUKE 1410 AC/DC CURRENT CLAMP, 400A  
 CMP00970 198.99 CLAMP; FLUKE 80I 400 AC CURRENT  
 CMP00971 2.01 CLAMP;  
 CMP00973 1.01 CLAMP; SIZE 16, FITS HOSE 5/8 INCH - 1 1/2 INCH  
 CMP00974 338.40 CLAMP; 200 AMP CLAMP, VOLTAGE OUTPUT, BNC  
 CMP00975 3.02 CLAMP; 5/8IN DIA CABLE CLAMP, 18 PER PACK  
 CMP00976 748.34 CLAMP; I1010 AC/DC CURRENT, 1000 AMP  
 CMP00977 716.82 CLAMP; FLUKE 12000 FLEX CURRENT  
 CMP00978 460.36 CLAMP; FLUKE 1410 AC/DC CURRENT, 400A  
 CMP00979 198.99 CLAMP; FLUKE 80I-400 AC CURRENT  
 CMP00980 445.99 CLAMP; 200 AMP, VOLTAGE OUTPUT, BNC  
 CMP00981 1.01 CLAMP; SUPERSTRUT OD TUBING PIPE CLAMP, 1/4IN  
 CMP00982 1.01 CLAMP; SUPERSTRUT OD TUBING PIPE CLAMP, 3/8IN  
 CMP00983 1.01 CLAMP; SUPERSTRUT OD TUBING PIPE CLAMP, 1/2IN  
 CMP00984 1.01 CLAMP; SUPERSTRUT OD TUBING PIPE CLAMP, 5/8IN  
 CMP00985 1.01 CLAMP; SUPERSTRUT OD TUBING PIPE CLAMP, 7/8IN  
 CMP00986 1.01 CLAMP; SUPERSTRUT OD TUBING PIPE CLAMP, 1IN  
 CMP00987 1.01 CLAMP; SUPERSTRUT OD TUBING PIPE CLAMP, 1-1/8IN  
 CMP00988 1.01 CLAMP; SUPERSTRUT OD TUBING PIPE CLAMP, 1-3/8IN  
 CMP00989 1.01 CLAMP; SUPERSTRUT OD TUBING PIPE CLAMP, 1-5/8IN  
 CMP00990 3.02 CLAMP; SUPERSTRUT OD TUBING PIPE CLAMP, 1-3/4IN  
 CMP00991 3.02 CLAMP; SUPERSTRUT OD TUBING PIPE CLAMP, 1-7/8IN  
 CMP00992 4.02 CLAMP; SUPERSTRUT OD TUBING PIPE CLAMP, 2IN  
 CMP00993 4.02 CLAMP; SUPERSTRUT OD TUBING PIPE CLAMP, 2-1/8IN  
 CMP00994 2.01 CLAMP; SIZE 12 HOSE CLAMP, 1/2IN TO 1-1/4IN DIA  
 CMP00996 6.03 CLAMP; MICRO-GEAR CLAMP, 5/PACK  
 CMP00997 0.79 CLAMP; NO. 4 HOSE, 7/32 TO 5/8 DIA, 3/16 TO 5/16 HOSE ID  
 CMP00998 0.79 CLAMP; NO. 6 HOSE, 3/8 TO 7/8 DIA, 1/4 TO 3/8 HOSE ID  
 CMP00999 0.79 CLAMP; NO. 8 HOSE, 7/16 TO 1 DIA, 5/16 TO 1/2 HOSE ID  
 CMP01000 0.79 CLAMP; NO. 10 HOSE, 9/16 TO 1-1/16 DIA, 3/8 TO 5/8 HOSE ID  
 CMP01001 0.88 CLAMP; NO. 12 HOSE, 9/16 TO 1-1/4 DIA, 5/8 TO 3/4 HOSE ID  
 CMP01002 0.88 CLAMP; NO. 16 HOSE, 11/16 TO 1-1/2 DIA, 3/4 TO 1 HOSE ID  
 CMP01003 0.88 CLAMP; NO. 20 HOSE, 3/4 TO 1-3/4 DIA, 1 TO 1-1/4 HOSE ID  
 CMP01004 0.88 CLAMP; NO. 24 HOSE, 1-1/16 TO 2 DIA, 1-1/4 TO 1-1/2 HOSE ID  
 CMP01005 0.88 CLAMP; NO. 28 HOSE, 1-5/16 TO 2-1/4 DIA, 1-1/4 TO 1-3/4 HOSE ID  
 CMP01006 0.88 CLAMP; NO. 32 HOSE, 1-9/16 TO 2-1/2 DIA, 1-1/2 TO 2 HOSE ID  
 CMP01007 0.88 CLAMP; NO. 36 HOSE, 1-13/16 TO 2-3/4 DIA, 1-3/4 TO 2-1/4 HOSE ID  
 CMP01008 2.44 CLAMP; CONDENSER FAN  
 CMP01014 404.01 CLAMP; FLUKE 80I-500S AC CURRENT CLAMP  
 CMP01015 1064.91 CLAMP; FLUKE I1000S AC CURRENT CLAMP  
 CMP01016 660.29 CLAMP; FLUKE I2000FLEX AC CURRENT CLAMP

CMP01017	2.01 CLAMP; 3/8 INCH SUPERSTRUT TOP BEAM C-CLAMP FOR HANGING ROD
CMP01018	5.23 CLAMP; WIRE
CMP01019	6.58 CLAMP; REF. PIPING
CMP01020	23.08 CLAMP; PIPING REF
CMP01021	7.21 CLAMP; PIPING REF
CMP01025	808.00 CLAMP; FLUKE I1000S CURRENT CLAMP, US ONLY
CMP01027	0.25 CLAMP; DRAIN PUMP POWER CABLE
CMP01028	0.13 CLAMP
CMP01029	0.15 CLAMP
CMP01030	0.20 CLAMP
CMP01032	0.13 CLAMP; ELEC. BOX
CMP01033	2.01 CLAMP
CMP01034	2.01 CLAMP
CMP01035	4.02 CLAMP
CMP01042	2.77 CLAMP; NYLON WIRE AND CABLE CLAMP, 1/4", 35/CTN
CMP01048	2.77 CLAMP; ASSORTED NYLON CABLE CLAMPS, 1/8 TO 1 INCH
CMP01050	1180.11 CLAMP; FLUKE I3000S AC CURRENT CLAMP
CMP01053	3.67 CLAMP; 3/8 INCH CUSHION CLAMP
CMP01054	3.64 CLAMP; 1/2 INCH CUSHION CLAMP
CMP01055	3.73 CLAMP; 5/8 INCH CUSHION CLAMP
CMP01056	4.33 CLAMP; 3/4 INCH CUSHION CLAMP
CMP01057	4.71 CLAMP; 7/8 INCH CUSHION CLAMP
CMP01058	5.48 CLAMP; 1-1/8 INCH CUSHION CLAMP
CMP01059	6.58 CLAMP; 1-3/8 INCH CUSHION CLAMP
CMP01060	12.08 CLAMP; 1-5/8 INCH CUSHION CLAMP
CMP01061	16.69 CLAMP; 2-1/8 INCH CUSHION CLAMP
CMP01062	18.14 CLAMP; 2-5/8 INCH CUSHION CLAMP
CMP01074	2.77 CLAMP; 5/8 INCH NYLON WIRE AND CABLE CLAMP
CMP01075	2.77 CLAMP; NYLON WIRE AND CABLE CLAMP, 3/8 INCH DIA
CMP01076	2.77 CLAMP; NYLON WIRE AND CABLE CLAMP, 1/2 INCH DIA
CMP01079	6.69 CLAMP; NYLON WIRE AND CABLE CLAMP, 1/4", 100/CTN
CMP01080	7.81 CLAMP; NYLON WIRE AND CABLE CLAMP, 3/8 INCH DIA, 100 PER PACK
CMP01081	349.30 CLAMP; FLUKE i410 AC/DC CURRENT CLAMP
CMP01087	9.37 CLAMP; NYLON WIRE AND CABLE CLAMP, 1/2 INCH DIA, 100/CTN
CMP01089	218.30 CLAMP; i400 CURRENT
CMP01095	517.97 CLAMP; FLUKE i400S AC CURRENT CLAMP
CMP01099	1457.11 CLAMP; LIFTER CLAMP, 1/2-13 WATERBOX COVER
CMP01100	1565.76 CLAMP; LIFTER CLAMP, 3/4-10, WATERBOX COVER
CMP01107	418.00 CLAMP; FLUKE-902 HVAC CLAMP
CMP01112	40.39 CLAMP; (1 CARTON = 15 PIECES) 2.00 X .62 X 2.84, W/ADHESIVE BACK, RIBBON CABLE
CMP01116	73.76 CLAMP; BATTERY CLAMP
CMP01124	437.90 CLAMP; AC CURRENT CLAMP
CMP01125	393.00 CLAMP; i400S AC CURRENT CLAMP
CMT00008	1692.31 COMMUTATOR; CURRENT FEEDBACK DEVICE, TRANSDUCER 15V
CMT00009	2077.00 COMMUTATOR; CURRENT FEEDBACK DEVICE, TRANSDUCER
CMT00010	4883.11 COMMUTATOR; CURRENT FEEDBACK DEVICE
CND00007	97.26 CONDUIT;ASSEMBLY, 5 FT. LENGTH
CND00008	168.13 CONDUIT;ASSEMBLY, 20 FT. LENGTH
CND00045	5.07 CONDUIT; .50 NOM
CND00079	95.21 CONDUIT; ASSY., W/HANDY BOX-PLUG
CND00093	55.28 CONDUIT; 3/8 X 100'ALUMINUM (NOT BOXED)
CND00094	79.40 CONDUIT; 1/2 X 100'ALUMINUM (NOT BOXED)
CND00095	107.54 CONDUIT; 3/4 X 100'ALUMINUM (NOT BOXED)
CND00100	58.29 CONDUIT; 1/2" X 100' ROLL LIQUIDTIGHT
CND00101	74.37 CONDUIT; 3/4" NON-METALLIC LIQUIDTITE
CND00102	173.87 CONDUIT; 1/2" X 100' UL LIQUID-TITE
CND00103	239.19 CONDUIT; 3/4" X 100' UL LIQUID-TITE
CND00108	74.20 CONDUIT; LIQUID TIGHT FLEXIBLE CONDUIT, 1/2 INCH X 100 FEET, NON METALLIC
CND00109	93.11 CONDUIT; LIQUID TIGHT FLEXIBLE CONDUIT, 3/4 INCH X 100 FEET, NON METALLIC
CNE00030	110.44 CONE;REFRACTORY
CNE00044	146.91 CONE; 24.5 AF FAN, INLET
CNE00046	647.91 CONE; 30 AF FAN, INLET
CNE00047	1118.86 CONE; 33 AF FAN, INLET
CNE00048	875.33 CONE; 36.5 AF FAN, INLET
CNE00049	405.51 CONE; 40.25 AF FAN, INLET
CNE00050	1825.48 CONE; 44.5 AF FAN, INLET
CNE00059	731.15 CONE; 30 INCH FAN, INLET
CNE00061	1240.91 CONE; 33 INCH FAN, INLET
CNE00063	1378.49 CONE; 36.5 INCH FAN, INLET
CNE00065	1010.28 CONE; 40.25 INCH FAN, INLET
CNE00084	1084.79 CONE; INLET, FAN, 12IN. UTILITY FAN BI, STL, MOD 30-31-32
CNE00090	146.79 CONE; 22.25 BI FAN, INLET
CNE00101	810.21 CONE, INLET
CNE00102	1352.79 CONE, INLET
CNE00103	986.34 CONE, INLET
CNE00104	1038.12 CONE, INLET
CNE00112	1808.84 CONE; INLET
CNE00113	1180.69 CONE; INLET
CNE00114	1988.46 CONE; INLET
CNE00117	955.24 CONE; INLET
CNE00127	136.74 CONE;REFRACTORY
CNE00152	137.72 CONE;INLET, 13.5 BI FAN
CNE00153	365.33 CONE; 15 BI FAN, INLET
CNE00154	127.17 CONE; 16.5 BI FAN, INLET
CNE00155	85.31 CONE; 18.25 BI FAN, INLET
CNE00156	113.74 CONE;INLET, 20IN. BI FAN
CNE00162	171.76 CONE; INLET
CNE00165	767.68 CONE; INLET
CNE00166	396.10 CONE; INLET
CNE00169	1813.83 CONE; INLET
CNE00171	5878.00 CONE; INLET
CNE00186	70.13 CONE; INLET, 13IN. TRAQ
CNE00189	268.32 CONE; INLET, 28IN. TRAQ
CNE00215	59.02 CONE;30.47 INCH O.D.
CNE00825	1640.94 CONE; 36.5 INCH FAN, INLET
CNE00838	24.12 CONE; REAR CONE FOR GTC-703 SHAFT STOP ASSEMBLY ON RAM-5
CNE00839	24.12 CONE; REAR CONE FOR GTC-704 SHAFT STOP ASSEMBLY ON RAM-5
CNE00841	24.12 CONE; FRONT CONE FOR GTC-704 SHAFT STOP ASSEMBLY ON RAM-5
CNE00850	225.20 CONE; ATZAF 18-18 FAN, INLET
CNE00853	470.90 CONE; ATZAF 25-25 FAN, INLET
CNE00854	661.97 CONE; ATZAF 28-28 FAN, INLET
CNE00874	247.27 CONE; 165 PLENUM FAN
CNE00896	537.38 CONE; ATZAF/APAF 32 FAN, W/ PIEZO RING, INLET
CNL00041	358.81 CHANNEL;MIST ELIMINATOR
CNL00106	488.05 CHANNEL;& PAN ASSEMBLY, VERTICAL
CNL00143	378.73 CHANNEL;OUTSIDE AIR
CNL00169	695.09 CHANNEL;FILTER RACK TOP
CNL00170	687.09 CHANNEL;FILTER RACK BOTTOM
CNL00216	39.24 CHANNEL;CROSSMEMBER ASSEMBLY

CNL00219	37.48 CHANNEL;CROSSMEMBER
CNL00230	539.00 CHANNEL;HEAT SECTION
CNL00259	49.84 CHANNEL; #3A, BEARING SUPPORT
CNL00283	310.19 CHANNEL; CORNER
CNL00299	639.58 CHANNEL;HORIZ. COIL BOX
CNL00302	590.45 CHANNEL;HEAT SECTION ASSEMBLY
CNL00325	190.56 CHANNEL;FAN MOTOR MTG.
CNL00327	25.34 CHANNEL; #6B BEARING SUPPORT
CNL00396	910.05 CHANNEL;& PAN ASSEMBLY, HORIZONTAL
CNL00413	307.16 CHANNEL;FILTER
CNL00442	4.51 CHANNEL;
CNL00443	249.72 CHANNEL; STANDARD C 2.0 X 60.0
CNL00444	343.67 CHANNEL; STANDARD C 2.0 X 90.000
CNL00445	219.29 CHANNEL; 2 X 120 GENERIC
CNL00446	330.93 CHANNEL; STANDARD C 2.5 X 60.0
CNL00447	117.51 CHANNEL; 2.5IN. X 90IN. GENERIC
CNL00448	178.67 CHANNEL; 2.5 X 120
CNL00513	7.83 CHANNEL;ASSEMBLY
CNL00535	112.32 CHANNEL; VERTICAL SUPPORT
CNL00539	66.16 CHANNEL; PANEL SUPPORT
CNL00543	93.96 CHANNEL; FRONT SUPPORT
CNL00548	112.04 CHANNEL; DRAIN
CNL00570	359.01 CHANNEL;& PAN ASSEMBLY, HORIZONTAL
CNL00579	876.31 CHANNEL;& PAN ASSEMBLY, VERTICAL
CNL00587	344.83 CHANNEL;& PAN ASSEMBLY, VERTICAL
CNL00591	313.87 CHANNEL;
CNL00623	92.06 CHANNEL; SUPPORT, FF020-120 INVERTED CABINET
CNL00653	225.79 CHANNEL; OUTSIDE AIR BLADE
CNL00678	520.63 CHANNEL; SUPPORT 600 CFM
CNL00687	111.73 CHANNEL; SUPPORT, VERTICAL CABINET, 600CFM
CNL00704	31.85 CHANNEL; #12C BEARING SUPPORT
CNL00731	443.99 CHANNEL; FILTER RACK TOP
CNL00732	427.53 CHANNEL; FILTER RACK BOTTOM
CNL00740	433.54 CHANNEL; AND ANGLE ASSEMBLY
CNL00741	385.27 CHANNEL; END
CNL00742	385.27 CHANNEL; END
CNL00743	213.62 CHANNEL; AND ANGLE ASSEMBLY
CNL00749	548.68 CHANNEL; FILTER RACK TOP
CNL00750	443.57 CHANNEL; FILTER RACK BOTTOM
CNL00763	112.73 CHANNEL; ASSEMBLY
CNL00767	134.70 CHANNEL; AND ANGLE ASSEMBLY
CNL00797	205.27 CHANNEL; Z-BAR WELD ASSY
CNL00802	450.57 CHANNEL; WELD ASSY
CNL00803	358.33 CHANNEL; WELD ASSY
CNL00805	320.74 CHANNEL; CROSSMEMBER
CNL00807	29.56 CHANNEL; BOTTOM
CNL00819	580.09 CHANNEL; DRAINPAN DOWN SPOUT, 6.5 X 36.40
CNL00820	580.00 CHANNEL; DRAINPAN DOWN SPOUT, 6.5 X 34.20
CNL00836	43.31 CHANNEL; #12A, BEARING SUPPORT
CNL00837	43.31 CHANNEL; #12B, BEARING SUPPORT
CNL00840	51.76 CHANNEL; #14C, BEARING SUPPORT
CNL00843	66.16 CHANNEL; #21A BEARING SUPPORT
CNL00849	73.60 CHANNEL; #25A, 30A, BEARING SUPPORT
CNL00850	70.87 CHANNEL; #25A, 30A, BEARING SUPPORT
CNL00854	147.20 CHANNEL; #100C, HOUSING ATTACHMENT
CNL00857	133.65 CHANNEL; 44.50 AF FAN, HORIZONTAL BEARING SUPPORT
CNL00861	107.89 CHANNEL; #35 HOUSING ATTACHMENT
CNL00865	130.22 CHANNEL; #35A BEARING SUPPORT
CNL00868	125.39 CHANNEL; #40A,B BEARING SUPPORT
CNL00881	68.26 CHANNEL; SUPPORT, 7.366 X 46.366
CNL00897	52.28 CHANNEL; #25.30B, BEARING SUPPORT
CNL00898	54.29 CHANNEL; #25.30B, BEARING SUPPORT
CNL00954	5.71 CHANNEL; BOTTOM
CNL00955	5.61 CHANNEL; BOTTOM
CNL00956	6.65 CHANNEL; BOTTOM
CNL00957	8.90 CHANNEL; BOTTOM
CNL00969	5.58 CHANNEL;
CNL00987	275.91 CHANNEL; BRACE BLOWER ASSEMBLY, 1.88 X 46
CNL01018	14.04 CHANNEL; 2" LOUVERED SUPPORT, 16 GA. GALV.
CNL01066	446.91 CHANNEL; ECONOMIZER, END, 37.00 X 1.30
CNL01067	491.52 CHANNEL; FRONT TOP, 62.81 LENGTH
CNL01122	398.31 CHANNEL; ECONOMIZER END, 46 IN LENGTH
CNL01146	180.47 CHANNEL; DRAIN PAN, DOWN SPOUT, 50 TON
CNL01147	181.25 CHANNEL; DRAIN PAN, DOWN SPOUT, 50 TON
CNL01520	125.91 CHANNEL; WELD ASSY., 25 TRANE MFG FAN, Z-BAR
CNL01606	160.38 CHANNEL; FILTER TOP
CNL01607	159.93 CHANNEL; BOTTOM FILTER
CNL01651	100.66 CHANNEL; STANDARD C 2.50 X 132.0
CNL01659	18.74 CHANNEL; BOTTOM
CNL01660	23.81 CHANNEL; BOTTOM
CNL01668	211.31 CHANNEL; STANDARD C 2.5 X 147.0
CNL01669	250.06 CHANNEL; STANDARD C 2.5 X 174.0
CNL01687	171.44 CHANNEL; TSC #10, PIPE CABINET GUTTER
CNL01688	30.50 CHANNEL; MOLDING U SHAPED 9.5" LONG
CNL01689	133.52 CHANNEL; CONTROL BOX
CNL01690	178.03 CHANNEL; VERTICAL SUPPORT
CNL01691	196.83 CHANNEL; TSC #06, PIPE CABINET GUTTER
CNL01692	65.87 CHANNEL; BOTTOM
CNL01693	71.71 CHANNEL; MCCB 06 D & E, FAN SUPPORT
CNL01698	69.24 CHANNEL; BOTTOM
CNL01699	69.24 CHANNEL; BOTTOM
CNL01711	942.90 CHANNEL; TSC #10, PIPE CABINET GUTTER
CNL01716	237.46 CHANNEL; TSC #21, PIPE CABINET GUTTER
CNL01717	200.41 CHANNEL; TSC #06 PIPE CABINET GUTTER
CNL01718	405.51 CHANNEL; TSC #40 PIPE CABINET GUTTER
CNL01719	405.51 CHANNEL; TSC #10 PIPE CABINET GUTTER
CNL01720	917.46 CHANNEL; MCCB 17B FTTP LH, Z BAR & T FRAME
CNL01721	158.25 CHANNEL; TSC #25, PIPE CABINET GUTTER
CNL01722	152.38 CHANNEL; TSC #21, PIPE CABINET GUTTER
CNL01723	93.96 CHANNEL; SUPPORT
CNT00004	612.58 CONTROL; CAPACITY ASSY
CNT00009	422.26 CONTROL; PRESSURE
CNT00010	149.57 CONTROL; TEMP. BULB, 100-300 F, SPST, 120-240 V, 8 F DIFF, 6 IN. CAPILLARY
CNT00016	202.61 CONTROL; TEMP, ADJ 60-90F, SPST
CNT00018	3347.59 CONTROL; YOKE ASSEMBLY
CNT00036	198.52 CONTROL;TEMPERATURE
CNT00038	448.66 CONTROL; PILOT POSITIONER-MOVEMENT LESS SPRING
CNT00039	268.00 CONTROL; 120-170F, DPDT 236" CAPILLARY
CNT00046	0.01 CONTROL; STARTER, COMPLETE, 230/60/1

CNT00058 0.01 CONTROL:TEMP.,SPDT.REMOTE BULB,OPEN 65-85 DEG.42 INCAP  
 CNT00059 117.85 CONTROL, TEMP ADJ 55-90F, SPDT MINIMUM QUANTITY ORDERED 4 HONEYWELL #T6031F1010  
 CNT00061 0.01 CONTROL: GAS ELEC FUSIBLE LINK 360  
 CNT00062 0.01 CONTROL:CUTOUT, HIGH-PRESS, L0 TEMP, TYPE THR CH9508  
 CNT00063 1445.55 CONTROL:COMPLETE  
 CNT00067 186.68 CONTROL, TEMP ADJ 55-85F, DPDT  
 CNT00071 158.23 CONTROL: TEMPERATURE, ADJ -20 TO 60 DEGREES F, SPDT (USE WITH BULB WELL (WEL00006)  
 CNT00083 355.97 CONTROL: PRESSURE, TWO STAGE, 120-240V  
 CNT00086 127.02 CONTROL: SPST, 40 PSI  
 CNT00101 174.38 CONTROL:HIGH PRESSURE  
 CNT00103 0.01 CONTROL:PANEL ASSY.30 AMP,208-220/60/3 WHITE  
 CNT00106 0.01 CONTROL: OPEN 300 PSI  
 CNT00122 0.01 CONTROL:MOTOR TEMPERATURE 100-240 DEG.  
 CNT00124 0.01 CONTROL:CONTACTOR AND DUAL PRESSURE  
 CNT00136 0.01 CONTROL:CONTACTOR & PRESSURE  
 CNT00141 0.01 CONTROL:TEMPERATURE, MODEL 5809  
 CNT00145 142.98 CONTROL, TEMP, OPEN 200F, CLOSE 160F  
 CNT00146 145.15 CONTROL-LIMIT, OPEN 170, CLOSE 130  
 CNT00157 0.01 CONTROL:MOTOR SPEED  
 CNT00159 0.01 CONTROL:MOTOR SPEED  
 CNT00162 0.01 CONTROL:GAUGE AND PRESSURE  
 CNT00163 0.01 CONTROL:PRESSURE  
 CNT00185 0.01 CONTROL:TEMPERATURE  
 CNT00194 0.01 CONTROL ASSEMBLY-VANE  
 CNT00202 148.84 CONTROL:PROTECTOR, THERMAL OVERLOAD  
 CNT00223 0.01 CONTROL:PRESSURE, LOW  
 CNT00225 0.01 CONTROL:FAN  
 CNT00226 0.01 CONTROL:LIMIT TYPE 34T-01B  
 CNT00227 0.01 CONTROL:BURNER  
 CNT00232 112.98 CONTROL, TEMP, OPEN 170F, CLOSE 130F  
 CNT00234 101.99 CONTROL: PRESS, LOW, 5-100 PSI, SPST, 120/240 V, AUTO RESET  
 CNT00235 101.89 CONTROL: SPST, 370 PSI  
 CNT00239 0.01 CONTROL:PRIMARY  
 CNT00249 147.19 CONTROL: PRESS, LOW, 20IN.VAC, 100 PSI, SPST 120 V, AUTO RESET  
 CNT00250 177.61 CONTROL: PRESS, HIGH, 50-450 PSI, 125 VA, 120/240 V, MANUAL RESET,  
 CNT00252 2423.81 CONTROL:ASSEMBLY-VANE, COMPLETE, 2ND STAGE  
 CNT00260 1829.90 CONTROL:SEQUENCE, 8 STEP  
 CNT00261 0.01 CONTROL: TEMPERATURE  
 CNT00271 406.98 CONTROL, PRESS, OIL, SAFETY, 20 PSI  
 CNT00292 0.01 CONTROL:TEMPERATURE,TRANSPORT ITEM,PARTLOW  
 CNT00293 0.01 CONTROL:TEMPERATURE  
 CNT00339 335.86 CONTROL: PRESS, OIL  
 CNT00342 0.01 CONTROL:CUTOUT  
 CNT00344 209.64 CONTROL: TEMP, OPEN 190F, CLOSE 140F, SPST, 25 A, 120-277V AUTO RESET  
 CNT00345 517.75 CONTROL: 22 PSI  
 CNT00346 0.01 CONTROL:PRESSURE, 5 PC MINIMUM  
 CNT00348 412.50 CONTROL: SWITCH-DIFFERENTIAL PRESSURE, DPST, 120/208/240V, 24.0/18.7/17.0 AMP, PILOT DUTY 125VAC, MAX ALLOW(PSIG): 325, MAX DIFF (PSID):  
 CNT00356 109.17 CONTROL:LIMIT  
 CNT00358 806.88 CONTROL: TEMP, 0-70 F, MULTISTAGE, 125 VA, 120-277 VAC, 15FT. CAPILLARY  
 CNT00363 0.01 CONTROL:FAN & LIMIT  
 CNT00367 0.01 CONTROL:TEMPERATURE  
 CNT00383 354.24 CONTROL: MIXED AIR TEMPERATURE, 0-100F, 20-30 VAC, 135 OHMS  
 CNT00385 499.72 CONTROL: PRESSURE  
 CNT00395 0.01 CONTROL:TEMPERATURE, TRANSPORT PART  
 CNT00397 398.20 CONTROL:PRESSURE, OIL,36IN.CAPILLARY TUBE, 1/4IN.FLARE WITH NUTS  
 CNT00409 658.26 CONTROL:PRESSURE, OIL  
 CNT00419 317.37 CONTROL: TEMP, LIMIT OPEN 260 F,MANUAL RESET 18IN. LEADS  
 CNT00423 39.14 CONTROL - LOW PRESSURE: 5-20 PSI, 125V - SPST -20 TO 150 F ,25 SAE FFL 72" LEADS  
 CNT00425 109.79 CONTROL: PRESS, ADJ 330-400 PSI, SPST  
 CNT00428 252.67 CONTROL:20-80 DEGREE.S.P.S.T.,INCLUDES WEL (WEL-28) & CAPILLARY TUBE (CAP TUBE NOT AVAILABLE SEPARATELY)  
 CNT00430 214.86 CONTROL: TEMPERATURE, SPST, 20 - 80F, 120/208/240V, MANUAL RESET, 8' CAPILLARY TUBE (CAP TUBE NOT AVAILABLE SEPARATELY)  
 CNT00437 394.60 CONTROL:MODULATING, 24 V.  
 CNT00438 0.01 CONTROL:LIMIT, 120 V.  
 CNT00440 0.01 CONTROL-OPERATING, 120 V.,  
 CNT00441 229.83 CONTROL:PRESSURE  
 CNT00442 706.38 CONTROL: MODULATING  
 CNT00444 0.01 CONTROL: LIMIT 120V  
 CNT00447 0.01 CONTROL: LOW WATER CUTOFF  
 CNT00448 0.01 CONTROL: LOW WATER CUTOFF  
 CNT00449 0.01 CONTROL: LOW WATER CUTOFF  
 CNT00450 0.01 CONTROL: LOW WATER CUTOFF  
 CNT00451 0.01 CONTROL: LOW WATER CUTOFF  
 CNT00452 0.01 CONTROL: LOW WATER CUTOFF  
 CNT00468 256.31 CONTROL, TEMP  
 CNT00470 649.30 CONTROL: PRESS, OPEN 3, CLOSE 9, 187/264 V, 36IN. CAPILLARY  
 CNT00473 136.70 CONTROL: HIGH PRESSURE, 270 PSI SPST  
 CNT00475 155.68 CONTROL: PRESS, HIGH, 150-425 PSI, SPST, 36IN. CAPILLARY  
 CNT00477 100.50 CONTROL, DPST, 53-65F  
 CNT00478 75.89 CONTROL: TEMP, OPEN 100F, CLOSE 120F SPST  
 CNT00479 121.38 CONTROL, TEMP, OPEN 220F, CLOSE 180F, SPST  
 CNT00480 121.38 CONTROL, TEMP, OPEN 175F, CLOSE 135F, SPST  
 CNT00481 111.47 CONTROL, TEMP, OPEN 250F, CLOSE 210F, SPST  
 CNT00486 433.66 CONTROL:  
 CNT00491 127.05 CONTROL, PRESS, OPEN 380, CLOSE 300 PSI SPST  
 CNT00502 267.34 CONTROL:115V 60HZ 40VA TRANS, SAFTEY TMR 45 SEC  
 CNT00508 49.38 CONTROL: PRESSURE OPEN 5, CLOSE 20 PSIG SPST, 72IN. LEADS  
 CNT00510 64.58 CONTROL: SWITCH-HIGH PRESSURE, CUTOUT, SPST, 2AMPS AT 24V AC 125VA AT PILOT DUTY, OPEN:425 PSIG, CLOSE:345 PSIG, -20 TO 150 DEG F  
 CNT00512 87.19 CONTROL: PRESS, HIGH, 100-425 PSI, SPST, 36IN. CAPILLARY  
 CNT00513 165.67 CONTROL: SEQUENCER  
 CNT00514 246.93 CONTROL: SEQUENCER  
 CNT00518 85.04 CONTROL:SWITCH- HIGH PRESSURE,CUTOUT, 120/240 VAC, OPEN: 405 PSIG, CLOSE: 300 PSIG, -65 TO 275 DEG F  
 CNT00530 56.79 CONTROL: TEMP, OPEN 130F, CLOSE 110F, SPST, DISC TYPE 130 DEG  
 CNT00531 93.88 CONTROL: TEMP, OPEN 160F, CLOSE 140F, SPST  
 CNT00532 108.27 CONTROL: FAN FAILURE LIMIT, OPEN 150 F, CLOSE 130 F, AUTOMATIC RESET  
 CNT00535 395.04 CONTROL, BOARD, W/SWITCH  
 CNT00542 73.71 CONTROL: LOW PRESSURE, 20 OPEN/ 50 CLOSE, 115/240 V, SPST, ,25 SAE FLARE, 48" LEADS  
 CNT00543 0.01 CONTROL:TEMPERATURE (CPD)  
 CNT00545 117.31 CONTROL: TEMP, MANUAL RESET  
 CNT00549 228.97 CONTROL, TEMP, OPEN 210F, CLOSE 170F, SPST  
 CNT00552 155.18 CONTROL:SWITCH, HIGH PRESSURE,CUTOUT, 120/240VAC, OPEN: 370 PSIG, CLOSE: 290 PSIG, -65 TO 275 DEG F  
 CNT00553 192.00 CONTROL: PRESSURE DIFFERENTIAL 15PSI OPEN/23PSI CLOSE  
 CNT00557 1576.01 CONTROL: FLAME SAFEGUARD  
 CNT00566 288.09 CONTROL:SENSOR  
 CNT00577 260.08 CONTROL: 30-200F, SPDT  
 CNT00587 482.35 CONTROL:DEFROST  
 CNT00593 152.19 CONTROL: PRESS, HIGH, OPEN 270 PSI, CLOSE 190 PSI, .12 NPTE MALE PORT, 72IN. LEADS  
 CNT00600 11713.46 CONTROL: LEVEL, PNEUMATIC  
 CNT00607 30.36 CONTROL:HIGH PRESSURE, CUTOUT, 120/240VAC, OPEN: 405 PSIG, CLOSE: 300 PSIG, -65 TO 275 DEG F  
 CNT00615 69.92 CONTROL:PRESSURE SELECTOR RELAY

CNT00622 93.88 CONTROL; LIMIT, SPST, OPEN 180F, CLOSE 160F, 125VA, 120-277VAC, AUTO RESET, EXPOSED DISC, 1/4 MALE QC TERMINAL  
 CNT00623 103.50 CONTROL; TEMP, OPEN 140F, CLOSE 100F, SPST  
 CNT00625 81.57 CONTROL; TEMP, OPEN 150F, CLOSE 110F, SPST  
 CNT00626 104.84 CONTROL; TEMP, OPEN 160F, CLOSE 120F, SPST  
 CNT00627 95.13 CONTROL; TEMP, OPEN 160F, CLOSE 120F, SPST  
 CNT00628 92.57 CONTROL; TEMP, OPEN 130F, CLOSE 90F, SPST  
 CNT00629 106.88 CONTROL; TEMP, OPEN 130F, CLOSE 90F, DPST  
 CNT00630 95.13 CONTROL; THERMOSTAT-OPEN 130 DEG., CLOSE 90 DEG.  
 CNT00636 234.10 CONTROL, SPST, 25-225F  
 CNT00637 131.60 CONTROL; LIMIT, 135F OPEN, SPST, 30-240VAC, MANUAL RESET  
 CNT00638 130.76 CONTROL; LIMIT, 240F OPEN, SPST, 30-240VAC, MANUAL RESET  
 CNT00639 168.84 CONTROL; TEMPERATURE  
 CNT00640 81.47 CONTROL; BI-METAL DISC LIMIT, 250F OPEN, SPST 120-277VAC 40F DIFFERENTIAL CAPILLARY TUBE LINE LG 54"  
 CNT00641 46.76 CONTROL; SWITCH-LOW PRESSURE, CUTOFF, 120/240VAC, OPEN: 45 PSIG, CLOSE: 60 PSIG, -65 TO 275 DEG F  
 CNT00642 100.62 CONTROL; VARIABLE SPEED MOTOR, SOLID STATE  
 CNT00647 100.11 CONTROL; HIGH PRESSURE SWITCH  
 CNT00648 144.32 CONTROL; TEMP 120F AUX, SPDT  
 CNT00654 119.03 CONTROL;  
 CNT00656 253.71 CONTROL, TEMP, OPEN 190F, CLOSE 150F, SPST  
 CNT00666 0.01 CONTROL; TEMPERATURE  
 CNT00668 0.01 CONTROL; TEMPERATURE  
 CNT00674 77.80 CONTROL; BI-METAL DISCONNECT LIMIT, 25A, NC, SPST, OPEN 210 DEG. F, CLOSE 170 DEG F.  
 CNT00676 69.97 CONTROL; FAN & LIMIT, ON AT 130 DEG, OFF AT 90 DEG  
 CNT00678 203.15 CONTROL; PRESSURE ADJ 18IN., -65 PSI  
 CNT00683 2924.29 CONTROL; PROGRAMMER MODULE  
 CNT00685 145.76 CONTROL; TEMP, -40 - 150 F, 2-22 VDC, LOAD SIMULATOR  
 CNT00686 303.95 CONTROL; TEMP OPEN 190F, CLOSE 140F, SPST  
 CNT00695 95.81 CONTROL; RELAY, TIME DELAY, SPST 25A, 24V, 30-90 SEC  
 CNT00696 195.62 CONTROL; RELAY, TIME DELAY, DPST, 1ST & 2ND STG=HTG 30-50/COOL 1-30 SEC DELAY, 24 VAC  
 CNT00702 341.77 CONTROL, FAN LIMIT  
 CNT00705 183.96 CONTROL; 55-175 F, SPDT, 120-240 VAC, 20 FT CAPILLARY TUBE, TEMPERATURE  
 CNT00706 422.92 CONTROL; TEMPERATURE  
 CNT00707 178.63 CONTROL; SWITCH, ENTHALPY, 50 VA AT 24 VAC  
 CNT00711 383.75 CONTROL; DIRECT IGNITION  
 CNT00713 201.15 CONTROL; FAN LIMIT  
 CNT00720 45.70 CONTROL; SIGNAL LIMITER  
 CNT00746 48.47 CONTROL; SWITCH CUTOFF, 120/240VAC, OPEN: 155 PSIG, CLOSE: 300 PSIG, -65 TO 275 DEG F  
 CNT00749 358.11 CONTROL; SPDT, 0-150F, INCLUDES WELL  
 CNT00751 941.51 CONTROL; MSTR  
 CNT00758 732.20 CONTROL; TEMP 4 STEP COOLING ONLY LOGIC PANEL-SINGLE ZONE MASTER ENERGY 24 VAC  
 CNT00759 732.20 CONTROL; ENERGY  
 CNT00761 266.54 CONTROL; ENTHALPY  
 CNT00773 1194.02 CONTROL; TEMP 3 HEAT, 3 COOL LOGIC PANEL-SINGLE ZONE MASTER ENERGY 24 VAC  
 CNT00777 104.95 CONTROL; TEMPERATURE OPEN 135F, CLOSE 110F, SPST  
 CNT00778 720.90 CONTROL; RECEIVER, 40-120F CAN BE REPLACED BY DIGITAL CONTROL CPR KIT KIT2103  
 CNT00780 227.86 CONTROL;  
 CNT00804 3658.11 CONTROL; PNEUMATIC  
 CNT00806 152.11 CONTROL; TEMP ADJUSTABLE, 100-125F  
 CNT00811 181.53 CONTROL; THERMOSTAT SIMULATOR  
 CNT00812 0.01 CONTROL; CLOSE 200PSI OPEN 100 PSI  
 CNT00813 187.23 CONTROL; LOW TEMPERATURE, 28-38F, 240VA, 240-277 VAC  
 CNT00816 0.01 CONTROL; FAN AND LIMIT  
 CNT00817 0.01 CONTROL; FAN AND LIMIT  
 CNT00818 0.01 CONTROL; FAN AND LIMIT  
 CNT00819 1066.77 CONTROL; MASTER ENERGY  
 CNT00821 51.05 CONTROL; LIMIT, SPDT, 125VA, 24VAC, OPEN 210F, CLOSE 130F, AUTORESET, EXPOSED DISC, 1/4 MALE QC TERMINAL  
 CNT00824 974.44 CONTROL; LIMIT, MULTIZONE, -40 - 150 F, 24 VDC  
 CNT00826 1126.61 CONTROL; TEMP, MULTIZONE, -40 - 150 F, 24 VDC, .25IN. MALE QC,  
 CNT00827 1734.05 CONTROL; TEMP, 3 HEAT, 3 COOL, -40-150F, SPDT 30-240VA, 24-240VAC  
 CNT00828 396.54 CONTROL; TEMP, 0-100 F, SPDT, 30 VAC MAX, 20FT. CAPILLARY MINIMUM QUANTITY ORDERED 4  
 CNT00829 118.44 CONTROL; TEMP, OPEN 196F, CLOSE 165F, SPST, 125VA, 240VAC, EXPOSED DISC  
 CNT00830 118.44 CONTROL; LIMIT, AUTO RESET, 155 OP/115 CL  
 CNT00831 119.80 CONTROL; LIMIT, AUTO RESET  
 CNT00832 96.82 CONTROL; TEMP OPEN 145F, CLOSE 105F, SPST  
 CNT00833 260.49 CONTROL; LIMIT, AUTO RESET  
 CNT00834 93.29 CONTROL; TEMP OPEN 185F, CLOSE 155F, SPST  
 CNT00844 69.70 CONTROL; PRESS, OPEN 5, CLOSE 20 PSI, SPST  
 CNT00847 193.28 CONTROL; FAN LIMIT (CPD), 8 INCH LENGTH  
 CNT00850 3910.33 CONTROL; TEMP, MULTIFUNCTION, 4 STAGE, -40 - 150 F, 800-1000 VA 120-240 VAC,  
 CNT00865 1810.82 CONTROL; POWER SUPPLY 3 PHASE 230V 60HZ  
 CNT00870 0.01 CONTROL; HIGH PRESSURE, MANUAL RESET  
 CNT00884 1807.20 CONTROL; TEMPERATURE  
 CNT00885 500.53 CONTROL; AUTO RESET, 115V/60 HZ  
 CNT00889 224.23 CONTROL; MOTOR PROTECTOR  
 CNT00890 235.20 CONTROL; MOTOR PROTECTOR  
 CNT00891 294.33 CONTROL; MOTOR PROTECTOR  
 CNT00893 319.01 CONTROL;  
 CNT00894 126.03 CONTROL; TEMP, OPEN 139F, CLOSE 105F, SPST  
 CNT00896 119.20 CONTROL; TEMP, OPEN 165F, CLOSE 125F, SPST  
 CNT00898 1389.06 CONTROL; DEFROST  
 CNT00900 93.32 CONTROL; TEMP, OPEN 280F, SPST, MANUAL RESET  
 CNT00904 5805.19 CONTROL; UNIT MODULE  
 CNT00905 622.41 CONTROL; AMPLIFIER  
 CNT00906 256.71 CONTROL; REMOTE SELECTOR, 55-90 TD121  
 CNT00908 328.30 CONTROL; GAS, NAT., 335 BTUH, 24V, CONN. .75 X .75  
 CNT00911 386.32 CONTROL; RELAY, MOTOR PROTECTION, 125 VA, 24VAC, CUT-OUT TEMP 190, CUT-IN TEMP 170  
 CNT00912 97.22 CONTROL; THERMOSTAT, TERMINATOR  
 CNT00914 23.91 CONTROL; THERMOSTAT, TERMINATOR, DEFROST, OPEN @ 51F (+ or - 4), CLOSE @ 26F (+ or - 3)  
 CNT00915 158.79 CONTROL; DE-ICE  
 CNT00916 231.15 CONTROL; DE-ICE  
 CNT00917 25.32 CONTROL; THERMOSTAT, TERMINATOR  
 CNT00920 188.85 CONTROL; ELECTRONIC IGNITION  
 CNT00921 51.05 CONTROL; LIMIT, 160F, SPDT, 125VA  
 CNT00922 94.29 CONTROL; LIMIT  
 CNT00923 44.94 CONTROL; ACTUATOR  
 CNT00925 71.43 CONTROL; ENERGY CUT OFF DEVICE  
 CNT00926 44.13 CONTROL; ENERGY, CUT OFF DEVICE  
 CNT00927 92.29 CONTROL; TEMP, CUTOFF DEVICE, OPEN 280F, AUTO RESET, NORMALLY CLOSED  
 CNT00929 1958.97 CONTROL;  
 CNT00935 217.71 CONTROL; TEMP, 0-100 F, SPDT, 120-240 VAC, ADJ SWITCH DIFFERENTIAL, 20FT. CAPILLARY  
 CNT00944 406.78 CONTROL; PRESSURE  
 CNT00946 1385.62 CONTROL; SUPPLY MONITOR  
 CNT00947 1932.71 CONTROL; SUPPLY MONITOR  
 CNT00949 883.83 CONTROL; SMOKE DETECTOR & FIRESTAT  
 CNT00950 1559.70 CONTROL; WATER DETECTOR  
 CNT00957 90.63 CONTROL; DIFFERENTIAL PRESSURE AIRFLOW  
 CNT00959 63.55 CONTROL; FAN LIMIT, OPEN +55, -3, CLOSE +65, -3  
 CNT00962 185.40 CONTROL; START ACCESSORY  
 CNT00963 227.48 CONTROL; SAFETY TIMER, 24V, 50/60HZ, 6AMP, 90 SEC LOCKOUT

CNT00965 1709.95 CONTROL; DISCHARGE AIR  
 CNT00972 25.32 CONTROL;THERMOSTAT,TERMINATOR  
 CNT00976 98.90 CONTROL;WATER DETECTOR  
 CNT00978 13.85 CONTROL;TEMPERATURE & HUMIDITY ASSEMBLY ONLY  
 CNT00979 53.82 CONTROL-DISPLAY PANEL BASE  
 CNT00980 374.11 CONTROL;LIMIT  
 CNT00981 2392.21 CONTROL;MULTIPLE UNIT  
 CNT00982 1697.59 CONTROL; FAN SPEED, LOW AMBIENT  
 CNT00985 948.19 CONTROL; STATIC PRESSURE  
 CNT00991 60.77 CONTROL;AUTOMATIC RESET  
 CNT00992 67.83 CONTROL;AUTOMATIC RESET  
 CNT00993 58.63 CONTROL, AUTOMATIC RESET  
 CNT00994 68.61 CONTROL, AUTOMATIC RESET LIMIT, RATED 300 DEGREES  
 CNT00995 72.71 CONTROL, AUTOMATIC RESET, INCLUDES REMOTE SENSOR IN ASSY. CAP TUBE INCLUDED  
 CNT00996 333.68 CONTROL;BOARD  
 CNT01005 1045.83 CONTROL;OIL PRESSURE  
 CNT01008 607.45 CONTROL;HIGH PRESSURE  
 CNT01009 826.90 CONTROL;LOW PRESSURE  
 CNT01011 103.63 CONTROL;PILOT RELITE, 24 VAC, 8 MA, 60 HZ  
 CNT01012 195.99 CONTROL; SPARK IGNITION  
 CNT01014 94.19 CONTROL; TEMP LIMIT, SPDT, OPEN 145F, CLOSE 105F  
 CNT01015 49.52 CONTROL, LIMIT, 135 OPEN, 105 CLOSE  
 CNT01016 175.45 CONTROL;PRESSURE, 30 PSIG SET-POINT  
 CNT01018 1622.99 CONTROL; FAN SPEED  
 CNT01019 92.75 CONTROL; TEMP LIMIT, SPDT, OPEN 200F, CLOSE 140F  
 CNT01023 1274.71 CONTROL; ELECTRIC TO PNEUMATIC TRANSDUCER HIGH CAPACITY  
 CNT01025 994.59 CONTROL; ELECTRIC TO RESISTANCE TRANSDUCER, 200 OHM  
 CNT01026 994.59 CONTROL; ELECTRIC TO RESISTANCE TRANSDUCER, 500 OHM  
 CNT01027 994.59 CONTROL; ELECTRIC TO RESISTANCE TRANSDUCER, 2000 OHM  
 CNT01031 51.05 CONTROL; TEMP LIMIT, SPDT, OPEN 150F, CLOSE 110F  
 CNT01033 1049.05 CONTROL; LOAD ANALYZER MODULE  
 CNT01034 31.89 CONTROL;LIMIT, 160F, NC, SPST, 125VA, INCLUDES CAPILLIARY TUBE.  
 CNT01038 408.98 CONTROL;DEWPOINT POWER SUPPLY, 24V  
 CNT01044 279.13 CONTROL, ENTHALPY  
 CNT01045 31.89 CONTROL; LIMIT, 180F, NORMALLY CLOSED, AUTO RESET  
 CNT01046 74.75 CONTROL; TEMP, CLOSE 60F, OPEN 10F, FROST CONTROL  
 CNT01047 32.88 CONTROL; TEMP, OPEN 190F, SPST  
 CNT01048 32.88 CONTROL; TEMP, OPEN 235F, SPST  
 CNT01064 1465.81 CONTROL; LOAD LIMIT, REFER TO CTV-SB-80 & CTV-SB-85 FOR DETAILS ON SET UP. CAN BE REPLACED BY CPR KIT2103  
 CNT01069 192.46 CONTROL, IGNITOR, W/LOCKOUT  
 CNT01070 48.61 CONTROL;THERMOSTAT/TERMINATOR, SPST  
 CNT01072 101.35 CONTROL; TEMP LIMIT, SPDT, OPEN 165F, CLOSE 125F  
 CNT01073 102.46 CONTROL; TEMP LIMIT, SPDT, OPEN 175F, CLOSE 135F  
 CNT01075 99.25 CONTROL; TEMP LIMIT, SPDT, OPEN 130F, CLOSE 100F  
 CNT01078 1305.58 CONTROL, AMPLIFIER, MAXITROL SYSTEM  
 CNT01082 1391.16 CONTROL;PRIMARY (FLAME FAILURE SENSOR)  
 CNT01086 54.00 CONTROL; LOW PRESSURE CUTOUT, 120/240 VAC, OPEN: 20 PSIG, CLOSE: 35 PSIG  
 CNT01087 62.69 CONTROL; HIGH PRESSURE CUTOUT, 120/240 VAC, OPEN: 360 PSIG, CLOSE: 270 PSIG  
 CNT01092 83.08 CONTROL; DEFROST, OPEN 70F, CLOSE 37F, SPST  
 CNT01096 554.95 CONTROL;DEFROST  
 CNT01098 76.06 CONTROL; FAN LIMIT  
 CNT01100 94.50 CONTROL; FAN LIMIT, HIGH LIMIT ADJ. 100-25 F, FAN LIMIT ADJ. 50-200 F, 11.5 IN. ELEMENT  
 CNT01101 94.50 CONTROL; FAN & LIMIT, LIMIT SET AT 160 DEG, PROBE LENGTH 5 IN  
 CNT01102 115.47 CONTROL, FAN LIMIT  
 CNT01105 161.64 CONTROL; CAPILLARY HIGH-LIMIT  
 CNT01107 200.44 CONTROL; FAN LIMIT  
 CNT01110 136.74 CONTROL; HI LIMIT 208V-240V  
 CNT01111 107.92 CONTROL; HI LIMIT 277V  
 CNT01112 136.74 CONTROL; HI LIMIT 208V-240V  
 CNT01114 200.60 CONTROL; MANIFOLD ASM  
 CNT01122 113.02 CONTROL;MOTOR SPEED, 5A 120-277V  
 CNT01123 64.37 CONTROL; HOFFMAN 706-123SB, 10 AMP FAN SPEED CONTROL  
 CNT01125 33.76 CONTROL; DEFROST, OPEN 75F, CLOSE 26F, SPST  
 CNT01126 1807.20 CONTROL;TEMPERATURE, -40 TO 150F AMBIENT TEMP. SET POINT 10 TO 110F  
 CNT01127 25.07 CONTROL; DEFROST, OPEN 75F, CLOSE 26F, SPST  
 CNT01135 354.14 CONTROL;  
 CNT01142 134.18 CONTROL;SWITCH,HIGH PRESSURE CUTOUT, 16/8 FLA AT 120/240V, 20 LB IN, 7 LB OUT  
 CNT01148 463.49 CONTROL; DEFROST, 32F/50-60F  
 CNT01149 227.75 CONTROL; TEMP, FAN, -40-60F  
 CNT01155 109.81 CONTROL, DEFROST  
 CNT01160 351.10 CONTROL;  
 CNT01162 191.93 CONTROL; LOW PR  
 CNT01166 401.50 CONTROL; IGNITION  
 CNT01167 571.34 CONTROL; DEFROST  
 CNT01170 125.32 CONTROL; DEFROST, OPEN 70F, CLOSE 37F, SPST  
 CNT01174 129.17 CONTROL, PRESSURE, 7-150 PSI, SPDT  
 CNT01175 120.56 CONTROL, PRESSURE, 100-450 PSI, SPDT  
 CNT01185 311.14 CONTROL; ELECTRIC FILTER, PC BOARD, EMI, 41 AMP  
 CNT01190 518.78 CONTROL, IGNITION, W/LOCKOUT  
 CNT01203 0.01 CONTROL; IGNITION ASSEMBLY, WITH BRACKET AND WIRING HARNESS  
 CNT01209 690.47 CONTROL, FAN SPEED  
 CNT01212 204.13 CONTROL; TEMPERATURE, 40-90 F.  
 CNT01213 293.55 CONTROL, PRESSURE  
 CNT01215 383.61 CONTROL; HIGH PRESSURE CONTROL  
 CNT01218 89.13 CONTROL; TEMP, OPEN 55F, CLOSE 70F, SPST, 125-400VA, 240-600VAC ENCLOSED DISC  
 CNT01219 32.88 CONTROL; TEMP, OPEN 170F, SPST, LIMIT, NORMALLY CLOSED, WITH CAPILLARY  
 CNT01220 36.25 CONTROL; TEMP, OPEN 160F, SPST, LIMIT, NORMALLY CLOSED, W/CAPILLARY  
 CNT01221 276.63 CONTROL; VALVE, GAS, .75 NPTI, 24 VAC, NEGATIVE PRESSURE OPERATION  
 CNT01226 300.44 CONTROL; 100 PERCENT IGNITION  
 CNT01228 310.01 CONTROL;TEMP., SPDT, 20 TO 60F  
 CNT01230 166.72 CONTROL; PRESSURE, 100-425 PSIG, MANUAL RESET  
 CNT01236 0.01 CONTROL; DISCHARGE LINE HIGH TEMPERATURE CUTOUT  
 CNT01239 0.01 CONTROL; HIGH PRESSURE CUTOUT ASM  
 CNT01241 178.63 CONTROL, IGNITION MODULE 90 SEC. MAX. LOCKOUT  
 CNT01260 2043.09 CONTROL; 6-STEP PNEUMATIC ELECTRIC  
 CNT01275 144.67 CONTROL;FAN & LIMIT  
 CNT01276 160.44 CONTROL;FAN & LIMIT  
 CNT01284 317.82 CONTROL; HI LIMIT, 100-350 DEGREES, ELEMENT LGTH-9"  
 CNT01285 383.38 CONTROL; FAN SPEED, 208-240-480/60, 160-220 PSI  
 CNT01286 791.65 CONTROL; FAN SPEED, 400-480/50, 160-220 PSI  
 CNT01287 257.25 CONTROL, STATIC PRESSURE 24 VAC  
 CNT01288 40.99 CONTROL; LIMIT NC SPST  
 CNT01292 1260.26 CONTROL;PROGRAMMABLE, 24V, 50/60HZ, 55-85F FOR MOUNTING PLATE ONLY SEE PLT2155 PC BOARD NOT AVAILABLE SEPARATELY  
 CNT01293 37.05 CONTROL;COMPRESSOR MOTOR PROTECTOR  
 CNT01312 344.33 CONTROL; MOTOR PROTECTOR & OIL PRESSURE, .2 TO .5 SEC RESET  
 CNT01314 152.85 CONTROL; LOW PRESSURE  
 CNT01316 188.37 CONTROL, IGNITION, 24V, -40-75F, 3-TRY IGNITION  
 CNT01317 86.51 CONTROL; PRESS, OPEN 7, CLOSE 22 PSI, SPST (COMPRESSOR PROTECTION SWITCH)  
 CNT01319 66.77 CONTROL; LIMIT,DISC TYPE SPST, 170F OP/120F CL



CNT01320 69.37 CONTROL; TEMP, OPEN 140F, CLOSE 95F, SPST  
CNT01321 51.49 CONTROL; TEMP, OPEN 66F, CLOSE 26F, SPST  
CNT01325 119.85 CONTROL; FAN LIMIT 165-ON 85-OFF, LIMIT 200, 11.62 ELEMENT  
CNT01330 189.16 CONTROL; MOTOR SPEED, 15A, 125V, W/ON-OFF SWITCH  
CNT01396 0.01 CONTROL; PRESSURE  
CNT01405 81.49 CONTROL; TEMP, OPEN 65F, CLOSE 55F, SPST  
CNT01416 138.48 CONTROL; TEMP, OPEN 160F, CLOSE 120F, SPST  
CNT01446 278.86 CONTROL; AUTO RESET FREEZE STAT  
CNT01466 346.74 CONTROL; IGNITOR, CONTINUOUS RETRY 100 PERCENT SHUTOFF IP  
CNT01480 336.16 CONTROL; TEMPERATURE, 20-65F, 175-250VA, 120-240V  
CNT01482 131.94 CONTROL; TEMPERATURE, -30 TO 90F, 20 FT. CAPILLARY MINIMUM ORDER QUANTITY 4 LAKK  
CNT01495 137.61 CONTROL; LIMIT, 35-40 O-C, SPST, 120/240V, AUTO RESET  
CNT01511 211.62 CONTROL; PRESSURE  
CNT01519 36.21 CONTROL; TEMP, 65 OP/70 CL, 120/240V, 9IN. CAP  
CNT01520 67.67 CONTROL; TEMP, .55OP/60CL, 120/240V, 18 IN. CAP.  
CNT01522 837.58 CONTROL; VARIABLE SPEED, TEMP -40-150F  
CNT01527 1541.40 CONTROL; LOW AMBIENT HEAD PRESSURE (BAYLOAMD20AA)  
CNT01530 1559.70 CONTROL; LOW AMBIENT HEAD PRESSURE (BAYLOAM320AA)  
CNT01533 1543.56 CONTROL; LOW AMBIENT HEAD PRESSURE (BAYLOAM420AA)  
CNT01536 286.94 CONTROL; AQUASTAT (SUPPLY & RETURN AIR FIRESTAT) REVERSE AIRFLOW SWITCH, 110-290 DEGREE F, MANUAL RESET, 5FT. (COPPER) 125 VA @ 24 VAC PILOT DUTY  
CNT01537 139.31 CONTROL; ICM, FAN (FURNACE)  
CNT01538 231.25 CONTROL; ICM FAN (AIR HANDLER)  
CNT01572 141.36 CONTROL; PRESSURE CUTOFF, HIGH  
CNT01573 4450.67 CONTROL; TEMPERATURE  
CNT01578 252.39 CONTROL; TEMPERATURE, SPST, OPEN ON FALL, 120/240 VAC, -30 TO 100 DEG., F., RANGE  
CNT01584 41.55 CONTROL; LOW PRESSURE, OPEN 7, CLOSE 22 PSI, 55 LEAD LENGTH  
CNT01586 200.80 CONTROL; ENTHALPHY, -25 TO 125F, 5.5VA, 24VAC, 50/60HZ  
CNT01595 1692.00 CONTROL; TEMPERATURE  
CNT01598 147.71 CONTROL; LOW PRESSURE, 24IN. HG TO 42, 3 TO 30 DIFFERENTIAL, P ADJUST, AUTO RESET, .25 SAI MALE FLARE CONNECTION STYLE (FF115-S1BAA)  
CNT01604 106.53 CONTROL; HIGH PRESSURE, 15 TO 260 PSIG, 15 TO 90 DIFFERENTIAL P ADJUST, AUTO RESET,  
CNT01609 301.50 CONTROL; DIFFERENTIAL PRESSURE, CUTOFF ADJ. 4 TO 65 PSIG, CUT-IN FIXED PSIG ABOVE  
CNT01612 385.53 CONTROL; DIFFERENTIAL PRESSURE, DIFF PRES CUTOFF ADJ 7 TO 65, CUT-IN FIXED PSIG ABOVE CUTOFF 3, NO TIME DELAY (FD113-ZUK)  
CNT01615 323.78 CONTROL; OVERTEMP (MANUAL RESET)  
CNT01617 983.60 CONTROL; SPACE TEMPERATURE (ADD FOR SYSTEM 44) MAY ALSO BE CALLED SELECTRATST  
CNT01621 395.41 CONTROL; LIMIT, 25A, NC, SPST, 145 CL/195 OP, 120/277V, AUTO RESET, 54" CAPILLARY TUBE  
CNT01623 2187.88 CONTROL; REMOTE STATION (SYSTEM 44)  
CNT01626 239.24 CONTROL; HIGH LIMIT  
CNT01628 164.62 CONTROL; HIGH LIMIT  
CNT01631 299.92 CONTROL; ASSEMBLY, COMPLETE  
CNT01635 17.38 CONTROL; ESCUTCHEON  
CNT01640 3789.66 CONTROL; MODULE  
CNT01642 69.78 CONTROL; DEFROST BOARD, TEMP/TIME, 24 VAC, 50/70 OR 90 MIN CYCLES  
CNT01644 39.09 CONTROL; LIMIT, 150 W/INSULATOR  
CNT01645 49.80 CONTROL; REVERSE FLOW LIMIT (140) W/INSULATOR  
CNT01647 308.94 CONTROL; FAN TIMER  
CNT01648 305.02 CONTROL; TEMPERATURE, SPDT, 120/208/240V  
CNT01653 429.48 CONTROL; & IGNITOR ELECTRONIC OIL BURNER PRIMARY  
CNT01654 262.85 CONTROL; BOARD, ICM MOTOR  
CNT01659 17.66 CONTROL; JUMPER BLOCK, RJS TYPE  
CNT01661 560.96 CONTROL; & IGNITOR, ELECTRONIC OIL BURNER PRIMARY  
CNT01662 37.58 CONTROL; HIGH LIMIT, 25A NC SPST  
CNT01663 244.34 CONTROL; PRESSURE, 150P/8-12CL, WITHOUT MANUAL RESET  
CNT01665 91.60 CONTROL; LIMIT, 345 OP 266 CL, 120/240V .25 BLADE TERMINALS, W/SST MOUNTING BRACKET  
CNT01675 485.57 CONTROL; TEMP, SPST ADJUSTABLE HYDRONIC HOT WATER IN/OUTDOOR 15FT./30FT. CAPILLARY  
CNT01676 126.13 CONTROL; TEMP, 100-240 F SPDT, 10 F FIXED DIFF HYDRONIC WELL IMMERSION  
CNT01677 73.90 CONTROL; TEMP, REFRIG, -30 TO +90 F, SPST 3.50-40.0F ADJUST DIFF, 5FT. CAPILLARY  
CNT01678 79.37 CONTROL; TEMPERATURE REFRIGERATION  
CNT01679 90.55 CONTROL; TEMP, REFRIG, -30 TO +90 F, SPDT 4.50-40.0 ADJUST DIFF, 8FT. CAPILLARY  
CNT01683 115.23 CONTROL; TEMP, IGNITION HOT SURFACE PILOT RELITE, 24V AC, 0.03 AMPS, .25 SPADE CONNECTORS  
CNT01684 184.92 CONTROL; IGNITION HOT SURFACE  
CNT01685 184.92 CONTROL; IGNITION, HOT SURFACE  
CNT01686 157.79 CONTROL; IGNITION, HOT SURFACE  
CNT01687 184.92 CONTROL; IGNITION, HOT SURFACE  
CNT01691 123.62 CONTROL; IGNITION HOT SURFACE  
CNT01695 295.68 CONTROL; DEFROST  
CNT01704 115.23 CONTROL; PILOT RELITE, 24 VAC, 0.03 AMPS, SPIKE CONNECTOR (50 59 134)  
CNT01712 7.75 CONTROL; TEMP, FAN, 110 F CUT-IN, 20 F DIFF, SPST, SNAP-DISC  
CNT01713 7.75 CONTROL; TEMP, FAN, 120 F CUT-IN, 10 F DIFF, SPST, SNAP-DISC  
CNT01714 7.75 CONTROL; TEMP, FAN, 130 F CUT-IN, 15 F DIFF, SPST, SNAP-DISC (03F01 130)  
CNT01715 7.75 CONTROL; TEMP, FAN, 140 F CUT-IN, 20 F DIFF, SPST, SNAP-DISC (03F01 140)  
CNT01716 7.75 CONTROL; TEMP, FAN, 150 F CUT-IN, 20 F DIFF, SPST, SNAP-DISC (03F01 150)  
CNT01717 7.75 CONTROL; TEMP, FAN, 160 F CUT-IN, 20 F DIFF, SPST, SNAP-DISC  
CNT01718 7.75 CONTROL; TEMP, FAN, 180 F CUT-IN, 20 F DIFF, SPST, SNAP-DISC (03F01 180)  
CNT01719 7.75 CONTROL; TEMP, FAN, 200 F CUT-IN, 20 F DIFF, SPST, SNAP-DISC (03F01 200)  
CNT01720 7.75 CONTROL; TEMP, FAN, 350 F CUT-IN, 30 F DIFF, SPST, SNAP-DISC (03F01 350)  
CNT01721 21.16 CONTROL; ADJUST TEMP FAN 90-130 F, 20 F DIFF, SPST, AUTO RESET  
CNT01722 21.16 CONTROL; ADJUST TEMP FAN 140-180 F, 20 F DIFF, SPST, AUTO RESET  
CNT01723 22.88 CONTROL; ADJUST TEMP FAN 90-130 F, 20 F DIFF, SPST, W/ADAPTOR BRACKET (03F05 003)  
CNT01724 22.88 CONTROL; ADJUST TEMP FAN 140-180 F, 20 F DIFF, SPST, W/ADAPTOR BRACKET (03F05 004)  
CNT01725 7.75 CONTROL; TEMP, 120 F CUT-OUT, 10 F DIFF, SPST, SNAP-DISC (03L01 120)  
CNT01726 7.75 CONTROL; TEMP, 130 F CUT-OUT, 15 F DIFF, SPST, SNAP-DISC  
CNT01727 7.75 CONTROL; TEMP, 140 F CUT-OUT, 40 F DIFF, SPST, SNAP-DISC  
CNT01728 7.75 CONTROL; TEMP, 150 F CUT-OUT, 40 F DIFF, SPST, SNAP-DISC (03L01 150)  
CNT01729 7.75 CONTROL; TEMP, 165 F CUT-OUT, 40 F DIFF, SPST, SNAP-DISC  
CNT01730 7.75 CONTROL; TEMP, 170 F CUT-OUT, 40 F DIFF, SPST, SNAP-DISC  
CNT01731 7.75 CONTROL; TEMP, 180 F CUT-OUT, 40 F DIFF, SPST, SNAP-DISC (03L01 180)  
CNT01732 7.75 CONTROL; TEMP, 190 F CUT-OUT, 40 F DIFF, SPST, SNAP-DISC  
CNT01733 7.75 CONTROL; TEMP, 200 F CUT-OUT, 40 F DIFF, SPST, SNAP-DISC  
CNT01734 7.75 CONTROL; TEMP, 230 F CUT-OUT, 40 F DIFF, SPST, SNAP-DISC  
CNT01735 7.75 CONTROL; TEMP, 250 F CUT-OUT, 40 F DIFF, SPST, SNAP-DISC (03L01 250)  
CNT01736 7.75 CONTROL; TEMP, 300 F CUT-OUT, 50 F DIFF, SPST, SNAP-DISC (03L01 300)  
CNT01738 12.38 CONTROL; TEMP, 160 F CUT-OUT, SPST, MANUAL RESET (03L02 160)  
CNT01739 12.38 CONTROL; TEMP, 170 F CUT-OUT, SPST, MANUAL RESET  
CNT01740 12.38 CONTROL; TEMP, 180 F CUT-OUT, SPST, MANUAL RESET (03L02 180)  
CNT01741 12.38 CONTROL; TEMP, 190 F CUT-OUT, SPST, MANUAL RESET (03L02 190)  
CNT01742 12.38 CONTROL; TEMP, 200 F CUT-OUT, SPST, MANUAL RESET (03L02 200)  
CNT01744 11.55 CONTROL; TEMP, SPDT, 190 F CUT-OUT, 20 F DIFF (03L03 190)  
CNT01745 21.16 CONTROL; TEMP, ADJUST, 135-175 F, 40 F DIFF, SPST, AUTO RESET  
CNT01746 21.16 CONTROL; TEMP, ADJUST, 175-215 F, 40 F DIFF, SPST, AUTO RESET (03L05 002)  
CNT01747 21.16 CONTROL; TEMP, ADJUST, 210-250 F, 40 F DIFF, SPST, AUTO RESET (03L05 003)  
CNT01749 22.88 CONTROL; TEMP, ADJUST, 175-215 F, 40 F DIFF, SPST, AUTO RESET, W/ADAPTOR BRACKET (03L05 005)  
CNT01750 22.88 CONTROL; TEMP, ADJUST, 210-250 F, 40 F DIFF, SPST, AUTO RESET, W/ADAPTOR BRACKET (03L05 006)  
CNT01751 21.16 CONTROL; TEMP, ADJUST, 135-175 F, 20 F DIFF, SPST, AUTO RESET  
CNT01753 21.16 CONTROL; TEMP, ADJUST, 250-290 F, 40 F DIFF, SPST, AUTO RESET (03L05 013)  
CNT01760 72.17 CONTROL; FROST 10A, 120VAC ON/60F, OFF/25F 30IN, CAPILLARY TUBE  
CNT01766 151.44 CONTROL; OIL PRIMARY, 120/60.45 SEC TIMING, 2/3 WIRE LINE VOLT THERM (06 68 430)  
CNT01768 138.69 CONTROL; OIL PRIMARY, 120/60, 45 SEC TIMING, W/O 24 V AC (06 68 454)  
CNT01778 51.14 CONTROL; TEMP, FAN, 70-160 F, 25 F FIXED DIFF, (07 57 001)  
CNT01780 1999.95 CONTROL; FINAL ASSY, SC1000 (10C12E 410)

CNT01781 116.52 CONTROL:TEMP,100-240 F 10 F FIXED DIFF,SURFACE STRAP-ON, HOT WATER (11802 001)  
CNT01782 105.53 CONTROL:TEMP,100-200 F 10 F FIXED DIFF,SURFACE STRAP-ON, HOT WATER, W/SUMMER ON (11809 002)  
CNT01784 165.83 CONTROL:TEMP 2 ACTION HI LIMIT 140-240 F,LO LIMIT 100-200 F, ADJUST DIFF 10-35 F (11C30 011)  
CNT01789 136.68 CONTROL:TEMP,100-240 F SPST,5-45 F ADJUST DIFF 160 F MAX STOP SET, W/CONVERTIBLE WELL (11D18 008)  
CNT01790 120.95 CONTROL: TEMP, 100-240 F SPST, 7-45 F ADJUST DIFF (11D31 001)  
CNT01791 104.52 CONTROL:TEMP,100-240 F SPST,5-45 F ADJUST DIFF W/WELL ADAPTER, W/HEAT CONDUCT COMPOUND (11D31 002)  
CNT01793 113.57 CONTROL: (11D55 001)  
CNT01794 133.65 CONTROL:TEMP,100-240 F SPDT,7-45 ADJUST DIFF,5' CAPILLARY (11D82 001)  
CNT01796 82.63 CONTROL: ENTHALPHY, -30 TO 90 F, 3.50-40 F ADJUST DIFF, DPST, 8IN. CAPILLARY  
CNT01797 89.62 CONTROL:ENTHALPHY,35 TO 57 F,3-20 F ADJUST DIFF, 6 FT. CAPILLARY (16 09 094)  
CNT01799 73.37 CONTROL:ENTHALPHY,-30 TO 90 F,3.5-40 F ADJUST DIFF, 8 FT. CAPILLARY (16 09 102)  
CNT01800 84.40 CONTROL:ENTHALPHY,-30 TO 90 F,3.5-40 F ADJUST DIFF, 10 FT. CAPILLARY (16 09 103)  
CNT01801 101.04 CONTROL:ENTHALPHY,-30 TO 90 F,3.5-40 F ADJUST DIFF, 20FT. CAPILLARY (16 09 104)  
CNT01802 71.36 CONTROL:ENTHALPHY,-30 TO 90 F,3.5-40 F ADJUST DIFF, 5 FT. CAPILLARY (16 09 106)  
CNT01805 115.08 CONTROL:TEMP, 1 LEVEL, -20 TO 140 F, SPST-NO, 12 A, 240 V, 45 SEC DELAY, 18IN. LEADS  
CNT01806 105.25 CONTROL: TEMP, 1 LEVEL, -20 TO 140 F, SPST-NO, 16 A, 120 V, 45 SEC DELAY, 18IN. LEADS  
CNT01815 22.88 CONTROL: TEMP, 130-175 F 40 F DIFF, SPST,ADJ SET POINT, W/ADAPTOR BRACKET (03L05 004)  
CNT01817 47.28 CONTROL: PRESSURE (LOW) OPEN 12PSI, CLOSE 27PSI 120/240 VAC CONTACTS SPST N.O.  
CNT01818 65.48 CONTROL:TEMPERATURE,OPEN 105F,AUTO RESET,CONTACTS SPDT  
CNT01827 202.31 CONTROL: LIMIT,  
CNT01830 473.86 CONTROL: GAS SIGNAL CONDITIONER, ELECTRONIC MODULATION, 24V AC TRANSFORMER, 20VA CAPACITY,AMBIENT LIMITS -40 TO 150F  
CNT01831 406.34 CONTROL: HI TEMPERATURE  
CNT01833 146.48 CONTROL: HIGH LIMIT  
CNT01835 2387.11 CONTROL: ROOM, 4 PIPE, HOT WATER HEAT  
CNT01837 1804.58 CONTROL: ZONE,4 PIPE, HOT WATER HEAT  
CNT01838 1856.03 CONTROL: ZONE, WALL MTD, HOT WATER HEAT  
CNT01844 106.56 CONTROL: LIMIT 35 OP/51 CL  
CNT01846 86.32 CONTROL: FREEZE, 10A, 120VAC, 44F ON/36F OFF 50 IN. CAPILLARY  
CNT01856 487.68 CONTROL: IGNITION  
CNT01857 415.68 CONTROL: LIMIT -20-240 F 24/120/240 VAC, (50/60HZ)INCLUDES SENSOR (SEN0506)  
CNT01858 307.54 CONTROL: COMPRESSOR STAGING-DUAL COMPRESSOR: COOLING  
CNT01859 446.09 CONTROL: DEFROST-DUAL COMPRESSOR; HEAT PUMP  
CNT01866 221.33 CONTROL: ICM FAN, PWB, 11 TERMINAL  
CNT01870 49.35 CONTROL: LOW PRESSURE  
CNT01871 2152.21 CONTROL: ROOM  
CNT01872 2604.01 CONTROL: ROOM  
CNT01873 2405.52 CONTROL: ROOM  
CNT01876 2604.72 CONTROL: ROOM  
CNT01877 2568.27 CONTROL: ROOM  
CNT01878 2821.18 CONTROL: ROOM  
CNT01879 2387.11 CONTROL: ROOM  
CNT01880 2604.72 CONTROL: ROOM  
CNT01881 2568.27 CONTROL: ROOM  
CNT01882 2821.18 CONTROL: ROOM  
CNT01883 2026.03 CONTROL: ZONE  
CNT01884 2224.06 CONTROL: ZONE  
CNT01885 2441.95 CONTROL: ZONE  
CNT01891 2784.84 CONTROL: ROOM  
CNT01892 3092.01 CONTROL: ROOM, HOT WATER/DX COOLING  
CNT01893 4955.16 CONTROL: ROOM  
CNT01894 2821.34 CONTROL: ROOM  
CNT01895 2784.84 CONTROL: ROOM  
CNT01896 3037.77 CONTROL: ROOM  
CNT01897 1823.42 CONTROL: ASSY., ZONE UVCP-1-DO-01-0-DX  
CNT01898 1991.34 CONTROL: ASSY., ZONE UVCP-1-DO-11-0-DX  
CNT01899 1974.12 CONTROL: ASSY., ZONE UVCP-1-D1-01-0-DXCONTROL: ZONE  
CNT01900 2180.79 CONTROL: ASSY., ZONE UVCP-1-D1-11-0-DX  
CNT01901 2285.20 CONTROL: ASSY., ZONE UVCP-1-DO-21-0-DX  
CNT01918 37.00 CONTROL:8537.10.9070 REMOTE  
CNT01951 107.05 CONTROL: PRESSURE W/CONDUIT CONNECTION (PS3-AF1 HMS)  
CNT01957 608.14 CONTROL:LIMIT,65/80F SPDT,125VA,120-240VAC,625OD TUBE MOUNT  
CNT02061 196.81 CONTROL:IGNITION MODULE, GAS, 24V, 60/50 HZ, 1.5A  
CNT02063 155.56 CONTROL:8537.10.9070 REMOTE SWITCH  
CNT02066 585.18 CONTROL: ELECTRIC TO PNEUMATIC TRANSDUCER MID CAPACITY  
CNT02068 103.51 CONTROL:FREEZE,10A,120VAC,44F ON/36F OFF,100' CAPILLARY  
CNT02082 745.68 CONTROL: RELAY MODULE 120V 50/60HZ  
CNT02083 313.49 CONTROL: TEMP 2PST 15-55F 1/8 OD X 20FT CAPILLARY  
CNT02178 104.29 CONTROL:LIMIT, 180F OPEN SPST, 120-277VAC 40F DIFFERENTIAL 24IN. CAP TUBE  
CNT02179 490.81 CONTROL: ASSEMBLY, COMPLETE  
CNT02184 273.73 CONTROL: INTEGRATED 2 STAGE  
CNT02186 234.84 CONTROL:8537.10.9070 REMOTE  
CNT02187 131.57 CONTROL: AUTO RESET SINGLE LOW PRESSURE 15IN.-100 PSIG, 1/4IN. SAE MALE (FF115-S3BA4)  
CNT02188 114.71 CONTROL: AUTO RESET SINGLE LOW PRESSURE 15IN.-100 PSIG 36IN. CAP  
CNT02189 113.00 CONTROL: AUTO RESET SINGLE HIGH PRESSURE 15IN.-290 PSIG 36IN. CAP (FF115-S4-BAK)  
CNT02190 134.78 CONTROL: AUTO RESET SINGLE HIGH PRESSURE 90IN.-450 PSIG, 1/4IN. SAE MALE  
CNT02191 112.31 CONTROL: MANUAL RESET SINGLE HIGH PRESSURE 90IN.-450 PSIG 1/4IN. SAE MALE (FF115-S5BRA)  
CNT02192 134.78 CONTROL: AUTO RESET SINGLE HIGH PRESSURE 90IN.-450 PSIG,36IN. CAP (FF115-S5BAK)  
CNT02193 134.78 CONTROL: MANUAL RESET SINGLE HIGH PRESSURE 90IN.-450 PSIG,36IN. CAP (FF115-S5BRK)  
CNT02194 248.37 CONTROL: DUAL PRESSURE 15IN.-100 PSIG LOW 90IN.-450 PSIG HIGH 1/4IN. SAE MALE (FF215-S7BAUA)  
CNT02195 253.37 CONTROL: DUAL PRESSURE 15IN.-100 PSIG LOW 90IN.-450 PSIG HIGH 48IN. CAP (FF215-S7BAUK)  
CNT02196 271.28 CONTROL: OIL PRESSURE 4-65 PSID 20-150 SEC 24-240 VOLTS 1/4IN. SAE MALE (FD113-ZU)  
CNT02197 274.68 CONTROL: OIL PRESSURE 4-65 PSID 20-150 SEC 24-240 VOLTS, 36IN. CAP (FD113-ZUK)  
CNT02198 114.50 CONTROL: AUTO RESET SINGLE LOW PRESSURE 24IN.-42 PSIG,36IN. CAP (FF115-S1BAK)  
CNT02199 215.14 CONTROL: DUAL PRESSURE 24IN.-42 PSIG LOW 90IN.-450 PSIG HIGH 48IN. CAP (FF215-S8BAUK)  
CNT02200 109.91 CONTROL:TEMP -20 TO 95F, DIFF .5 TO 35F,10FT.CAP 3/8IN.X4IN. BULB WIDE RANGE BULB SENSING (TF115-S4AF10)  
CNT02201 150.50 CONTROL:TEMP -60 TO 15F, DIFF .3 TO 30F,10 FT.CAP 3/8IN.X2IN. BULB, VAPOR FILLED REMOTE SENSING (TF115-S1AA10)  
CNT02202 138.41 CONTROL:TEMP -20 TO 60F, 10FT. CAP, 3/8IN.X2IN. BULB, VAPOR FILLED REMOTE SENSING (TF115-S2AA10)  
CNT02203 114.46 CONTROL:TEMP -20 TO 60F, DIFF .3 TO 30F AIR COIL ROOM SENSING (TF115-S2AE00)  
CNT02204 132.19 CONTROL:TEMP 15 TO 95F, DIFF .3 TO 30F AIR COIL ROOM SENSING (TF115-S3AE00)  
CNT02212 105.00 CONTROL:8537.10.9070 REMOTE  
CNT02215 188.12 CONTROL: MIN POSN, 1000 OHM  
CNT02218 53.13 CONTROL: PRESS-LO 25 OP/40CL .25 FFL 330 IN. LEADS, W/DEFLATOR.  
CNT02219 210.97 CONTROL: INTEGRATED DIRECT SPARK IGNITION MODULE, 2 STAGE  
CNT02222 313.61 CONTROL:TEMP. -30 TO 50F SPST,MANUAL RESET, 20FT. CAP TUBE  
CNT02229 91.61 CONTROL: TEMP, FAN/LIMIT FAN 50-265 F LIMIT 100-300 F 5IN. ELEMENT  
CNT02230 91.61 CONTROL: TEMP, FAN/LIMIT FAN 50-265 F LIMIT 100-300 F 11IN. ELEMENT  
CNT02231 91.61 CONTROL: TEMP, FAN/LIMIT FAN 50-265 F LIMIT 100-300 F 8IN. ELEMENT  
CNT02232 102.25 CONTROL: OIL PRIMARY 120/60 45 SECOND SAFETY TIMING W/45 VA TRANSFORMER  
CNT02236 163.17 CONTROL: DEFROST, 240V  
CNT02237 168.65 CONTROL: DEFROST, 24V  
CNT02239 224.13 CONTROL: MANUAL RESET  
CNT02244 216.11 CONTROL:  
CNT02246 144.67 CONTROL: SIGNAL LIMITER  
CNT02247 1322.36 CONTROL: PRESSURE  
CNT02248 1459.03 CONTROL: MONITOR, 460V, 3PH  
CNT02251 1138.97 CONTROL: MASTER ENERGY  
CNT02257 2049.63 CONTROL: REMOTE TEMPERATURE, ELECTRONIC (DISCHARGE AIR)  
CNT02258 421.71 CONTROL: ON/OFF Temp. Control, SETPOINT MODULE, SPDT, 24VA 50/60 HZ,+15%,-10%,40va max, class 2, 1.4 VA, -30 DEG. F to 130 DEG. F, ADJ. DIFF. 1 TO 30 DEG. F, OFFSET 1-30 F, including silicon sensor with 9 in. lead, SET189a-600R(sensor only)  
CNT02260 2272.83 CONTROL: PACKAGE, ECONOMIZER, 0 THRU 100 DEG F, 24VAC 50/60

CNT02262 314.98 CONTROL: HIGH LIMIT, 25A, 120-277V, MANUAL RESET 195 F SET POINT, 96 IN CAP  
 CNT02264 37.18 CONTROL: TEMP, 120/240V 65F OPEN/70F CLOSE 36 INCH CAP TUBE  
 CNT02269 163.61 CONTROL: LOW PRESS, 6.0PSIG/1.5" HG VAC W/O MANUAL RESET, 1/4-18 NPT CONNECTION  
 CNT02270 341.80 CONTROL: LIMIT, SPDT 125F OPEN, 25A 120-277VAC, 30 INCH CAP.  
 CNT02273 32.97 CONTROL: LIMIT, W/INSULATOR  
 CNT02274 30.28 CONTROL: LIMIT, W/INSULATOR  
 CNT02275 183.09 CONTROL: COMPRESSOR STAGING-DUAL COMPRESSOR; COOLING  
 CNT02276 329.38 CONTROL: DEFROST-DUAL COMPRESSOR; HEAT PUMP  
 CNT02280 3733.24 CONTROL: STEP, 10 STAGE HONEYWELL #S984J1042 LAXOB  
 CNT02281 3599.18 CONTROL: STEP, 10 STAGE HONEYWELL #S984F1096 LAXOB  
 CNT02284 419.77 CONTROL: TEMPERATURE, 2 STAGE, 120/208/240V  
 CNT02285 184.59 CONTROL: MICRO, INTERGRATED CIRCUIT  
 CNT02286 92.00 CONTROL:8537.10.9070 REMOTE  
 CNT02287 105.00 CONTROL:8537.10.9070 REMOTE  
 CNT02288 94.00 CONTROL:8537.10.9070 REMOTE  
 CNT02289 91.00 CONTROL:8537.10.9070 REMOTE  
 CNT02290 976.75 CONTROL: PHOTOHELIC PRESSURE, 20 INCH HG TO 25 PSIG 20-120F, 10A AT 120/240VAC  
 CNT02291 34.17 CONTROL: SNAP DISC FAN CLOSE ON RISE 24 VAC 125F CUT IN, 100F CUT OUT (03F02 125)  
 CNT02294 1807.20 CONTROLLER; DISCHARGE AIR, 4 STEP COOLING / 2 STEP HEATING & ECONOMIZER  
 CNT02295 187.65 CONTROL: LIMIT, 25A, NC SPST, 120-277V AUTO RESET 140F CLOSE/190F OPEN 84 INCH CAPILLARY TUBE  
 CNT02298 610.45 CONTROL: TRANSDUCER ELECTRIC TO PNEUMATIC WITH ENCLOSURE  
 CNT02300 19.62 CONTROL: LIMIT, 140 DEG  
 CNT02301 33.34 CONTROL: LIMIT, 150 DEG  
 CNT02304 250.96 CONTROL: DIFFERENTIAL PRESSURE (FD113-SNBAA-07404)  
 CNT02305 572.04 CONTROL: TEMPERATURE  
 CNT02307 110.96 CONTROL: BLOCK 1 NO-1 NC WHITE PLGR, 600V MAX 10A CONT  
 CNT02311 701.45 CONTROL: TEMPERATURE  
 CNT02313 173.81 CONTROL: TEMPERATURE  
 CNT02318 205.59 CONTROL: TEMPERATURE 40-68F, SPST 125VA 120-240VAC HEATING ONLY  
 CNT02319 151.49 CONTROL: FAN LIMIT  
 CNT02322 260.14 CONTROL: FAN PRESSURE  
 CNT02326 74.95 CONTROL: TEMP, -30 THRU 90 F, LOW TEMP CUTOUT, 8 FT. CAPILLARY, 80AMP LR AT 120V, 40AMP LR AT 240V  
 CNT02327 87.67 CONTROL: T-STAT: -30 TO +90F SETPOINT, 8 FT COPPER CAP., W/BULB HOLDER AND MOUNTING PLATE  
 CNT02328 171.64 CONTROL: TEMPERATURE; BULB, SPDT SW, 3-10F DIFF, 0-100F SETPOINT RANGE, 5 FEET COPPER CAP, EXTERNAL SETPOINT KNOB  
 CNT02330 176.53 CONTROL: TEMPERATURE, BULB, SPDT SW, 3-10f DIFF, 0-100f SETPOINT RANGE, 5 FT COPPER CAP, EXTERNAL SETPOINT KNOB  
 CNT02332 280.05 CONTROL: TEMP, ELECTRONIC REMOTE,HEAT OR COOL  
 CNT02333 344.91 CONTROL:  
 CNT02334 474.59 CONTROLLER; TEMP, ELECTRONIC REMOTE,W/PLATINUM SENSOR  
 CNT02335 445.53 CONTROL:  
 CNT02336 575.22 CONTROLLER; TEMP, ELECTRONIC REMOTE,W/2 PLATINUM SENSOR INPUTS  
 CNT02337 457.92 CONTROL:  
 CNT02338 522.75 CONTROLLER; TEMP, ELECTRONIC REMOTE, W/ 2 PLATINUM SENSOR INPUTS  
 CNT02339 266.33 CONTROL:  
 CNT02340 42.76 CONTROL: ADAPTER, 6-9V HONEYWELL  
 CNT02342 44.48 CONTROL: ADAPTER, 0-10/2-10VDC CONTROLLER INPUT  
 CNT02344 346.73 CONTROL: INTERFACE, BACKUP T7400 TEMPERATURE HONEYWELL #S7505B1007  
 CNT02351 1627.10 CONTROL: STEP CONTROLLER, 6 STAGE HONEYWELL #S984P1038  
 CNT02355 0.01 CONTROL: TEMPERATURE, REMOTE BULB, SPST HONEYWELL #T4031F1007  
 CNT02356 71.97 CONTROL: TEMPERATURE, 190F OP/175F CL, SPST, NC AUTO RESET, 24V, AIRFLOW MOUNT  
 CNT02357 0.01 CONTROL: ICE THICKNESS, FOR MILK COOLER, ICETROL 2-WIRE 250V MAX SPST SWITCHING 5.5FT. CAPILLARY HONEYWELL #T4031G1005  
 CNT02364 98.87 CONTROL: TEMPERATURE, 15-90F SPDT SWITCHING ADJ DIFF, 5FT. CAPILLARY  
 CNT02365 110.55 CONTROL: TEMPERATURE, -30 TO 50F SPDT SWITCHING ADJ DIFF, 5 FT. CAPILLARY  
 CNT02369 144.20 CONTROL: TEMPERATURE, SPDT SWITCH, 40-180F, 5 1/2FT. COPPER CAPILLARY  
 CNT02373 384.16 CONTROL: TEMPERATURE, REMOTE BULB 3/8"  
 CNT02376 129.20 CONTROL: TEMPERATURE, REMOTE BULB HONEYWELL #T6031D1031  
 CNT02383 0.01 CONTROL: RETURN AIR, FOR DUAL HEATING/COOLING APPLICATIONS, 2 SPDT PILOT DUTY SWITCHES  
 CNT02390 189.82 CONTROL: TEMPERATURE, REMOTE BULB HONEYWELL #T675A1425  
 CNT02397 158.64 CONTROL: TEMPERATURE, REMOTE BULB, SPDT, -12 TO 43C HONEYWELL #T675A1854  
 CNT02400 173.62 CONTROL: TEMPERATURE, REMOTE BULB, 90-220F, SPDT HONEYWELL #T675F1032  
 CNT02403 228.75 CONTROL: TEMPERATURE, REMOTE BULB, 0-100 DEG F HONEYWELL #T678A1437  
 CNT02407 257.45 CONTROL: TEMPERATURE, REMOTE BULB, 0-100F HONEYWELL #T678A1627  
 CNT02412 171.56 CONTROL: TEMPERATURE, REMOTE BULB, DPDT W/CASE & COVER, 55-85F  
 CNT02414 177.85 CONTROL: TEMPERATURE, 2-STAGE, 2 SPDT SWITCH W/ENCLOSURE, 15-75F W/CASE & COVER  
 CNT02415 53.24 CONTROL: DEFROST, NC, SPST, 45F CL/24F OP 10A, 120VAC, 30 INCH CAPILLARY  
 CNT02418 0.01 CONTROL: TEMPERATURE, HEAT/COOL SINGLE STAGE, 1-SPDT RELAY, 24/120/240VAC 50/60HZ, TEMP RANGE -20 TO 200F  
 CNT02424 409.76 CONTROL:TEMP.,ELECT.REMOTE,HEAT/COOL,SOLIDSTATE 24/120/240 VAC 50/60HZ.T. RANGE -40 TO 220F,PLAT. SENSOR 3 STAGE OUTPUT  
 CNT02425 510.40 CONTROL:T.ELECT. REMOTE,W/2 PLAT. SENSOR INPUTS,HEAT/COOL OR HEAT&COOL,SOLID ST. 24/120/240VAC,50/60HZ.T. RGE -40 TO 220F  
 CNT02426 627.82 CONTROL:T.ELECT.REMOTE,W/PLAT.SENSOR,240F S/P RNGE,HEAT/COOL 24/120/240VAC,50/60HZ,4-STGE O/P,4SPDT RELAYS,HEAT&OR COOL  
 CNT02427 728.46 CONTROL:T.ELEC REMOTE,W/SETPNT RNGE,HEAT/INPUTS,HEAT/COOL OR HEAT&COOL,SOLID ST,24/120/240VAC,50/60HZ,T RNGE -40 TO 220F  
 CNT02428 480.53 CONTROL:T.ELEC REMOTE,HEAT/COOL,MOD.OUTPUT,SOLID ST,24/120/ 240VAC, 50/60HZ, TEMPRANGE -40 TO 220F  
 CNT02429 415.68 CONTROL: TEMPERATURE, ELECTRONIC REMOTE, HEAT/COOL, MODULATING OUTPUT, 1 SPDT RELAY, HEAT & COOL  
 CNT02430 480.53 CONTROL:T.ELEC REMOTE,HEAT/COOL,MOD.OUTPUT,SOLID ST,24/120/ 240VAC,50/60HZ,T RANGE -40 TO 220F, 2 RELAY OUTPUT STAGES  
 CNT02431 415.68 CONTROL: TEMPERATURE, ELECTRONIC REMOTE, HEAT/COOL, MODULATING OUTPUT, 1 SPDT RELAY, HEAT & OR COOL  
 CNT02432 781.65 CONTROL:T.ELEC REMOTE,W/2 PLAT. SENSORINPUTS,HEAT/COOL,MOD. OUTPUT, 24/120/240VAC, 50/60HZ, 3 SPDT RELAYS  
 CNT02433 781.65 CONTROL:T.ELEC REMOTE,W/2 PLAT. SENSOR INPUTS,HEAT/COOL,MOD. OUTPUT, 24/120/240VAC, 50/60HZ,3 SPDT RELAYS  
 CNT02434 781.65 CONTROL:T.ELEC REMOTE,W/2 PLAT. SENSOR INPUTS,HEAT/COOL,MOD. OUTPUT,24/120/240VAC, 50/60HZ, 3 SPDT RELAYS  
 CNT02435 633.77 CONTROL:T.ELEC REMOTE,W/PLAT. SENSOR INPUTS,HEAT/COOL,MOD. OUTPUT, 24/120/240VAC, 50/60HZ, 3 SPDT RELAYS  
 CNT02436 633.77 CONTROL:T.ELEC REMOTE,W/PLAT. SENSOR INPUTS,HEAT/COOL,MOD. OUTPUT, 24/120/240VAC, 50/60HZ, 3 SPDT RELAYS  
 CNT02437 633.77 CONTROL:T.ELECT REMOTE,W/PLAT. SENSOR INPUTS,HEAT/COOL,MOD. OUTPUT, 24/120/240VAC, 50/60HZ, 3 SPDT RELAYS  
 CNT02438 393.05 CONTROL: TEMPERATURE, ELECTRONIC REMOTE, W/2 PLATINUM SENSOR INPUTS  
 CNT02439 393.05 CONTROL: TEMPERATURE, ELECTRONIC REMOTE, W/2 PLATINUM SENSOR INPUTS  
 CNT02440 393.05 CONTROL: TEMPERATURE, ELECTRONIC REMOTE, W/2 PLATINUM SENSOR INPUTS  
 CNT02441 457.92 CONTROL: TEMPERATURE, ELECTRONIC REMOTE, W/2 PLATINUM SENSOR INPUTS, 1 SPDT RELAY  
 CNT02442 457.92 CONTROL: TEMPERATURE, ELECTRONIC REMOTE, W/2 PLATINUM SENSOR INPUTS, 1 SPDT RELAY  
 CNT02443 457.92 CONTROL: TEMPERATURE, ELECTRONIC REMOTE, W/2 PLATINUM SENSOR INPUTS  
 CNT02468 354.24 CONTROL: TEMPERATURE, REMOTE BULB-PROPORTIONAL, RANGE 0-100F HONEYWELL #T991A1426  
 CNT02469 371.39 CONTROL: TEMPERATURE, REMOTE BULB-PROPORTIONAL, 0-100F SETPOINT  
 CNT02476 586.89 CONTROL: RESET DUAL BULB PROPORTIONAL OUTDOOR, 7-140F SETPOINT  
 CNT02481 360.59 CONTROL: LOW AMBIENT  
 CNT02486 169.39 CONTROL: HIGH PRESSURE CUTOUT, 430OP/260CL  
 CNT02487 206.51 CONTROL: HIGH PRESSURE, 390OP/260CL  
 CNT02488 514.26 CONTROL: BOX, INCLUDES: BOX, FAN TIMER CONTROL, TRANSFORMER, CONTINUOUS LOW SPEED FAN SWITCH  
 CNT02489 40.39 CONTROL: LOW PRESSURE  
 CNT02490 135.77 CONTROL: HI PRESSURE, 180 OPEN, 135 CLOSED  
 CNT02491 842.76 CONTROL: HEAD PRESSURE, LOW AMBIENT (BAYLOAM323AA)  
 CNT02497 383.06 CONTROL: HEAD PRESSURE, 120/208-230 460/600V, 50/60HZ, 10K SENSOR  
 CNT02511 12.85 CONTROL: SWITCH, SAFTYEY OVERFLOW, 48VAC/PC, W/18LEADS  
 CNT02512 1459.65 CONTROL: MONITOR, 415V, 3 PHASE, 50/60HZ W/ HIGH LINE VOLTAGE ...1-2 WK LEADTIME  
 CNT02515 89.30 CONTROL: DEFROST  
 CNT02516 90.66 CONTROL: DEFROST  
 CNT02518 0.01 CONTROL: DEFROST  
 CNT02520 90.42 CONTROL: LOCKOUT RELAY RESET -QTY BREAKS  
 CNT02521 1776.25 CONTROL: MONITOR, 480V 3 PHASE  
 CNT02532 103.16 CONTROL: FAN AND LIMIT SURFACE MOUNT 50 TO 250F 120VAC FAN (14A) LIMIT (8A) 240VAC FAN (7A) LIMIT (4A) 5 INCH ELEMENT  
 CNT02533 157.12 CONTROL: FAN AND LIMIT SURFACE MOUNT W/BIMETAL SWITCH 50 TO 250F 120VAC FAN (14A) LIMIT (8A) 240VAC FAN (7A) LIMIT (4A) 1 1/2 INCH ELEMENT  
 CNT02535 157.12 CONTROL: FAN AND LIMIT SURFACE MOUNT W/BIMETAL SWITCH 50 TO 250F 120VAC FAN (14A) LIMIT (8A) 240VAC FAN (7A) LIMIT (4A) 5 INCH ELEMENT  
 CNT02536 572.11 CONTROL: INTEGRATED VARIABLE SPEED, 25 VAC, 60 HZ  
 CNT02537 170.68 CONTROL: GAS MANUAL 24VAC 60HZ 0.7A  
 CNT02538 131.48 CONTROL: GAS MANUAL 24VAC 60HZ 0.7A HONEYWELL #VR8300A3500

CNT02541 103.16 CONTROL: TEMPERATURE FAN AND LIMIT SURFACE MOUNT 120VAC FAN (14A) LIMIT (8A) 240VAC FAN (7A) LIMIT (4A) 50 TO 250F 1 1/2 INCH INSERTION  
 CNT02542 103.16 CONTROL: TEMPERATURE FAN AND LIMIT SURFACE MOUNT 120VAC FAN (14A) LIMIT (8A) 240VAC FAN (7A) LIMIT (4A) 50 TO 250F 8 INCH INSERTION  
 CNT02544 166.70 CONTROL: PRESSURE SNAP SWITCH-SPST 120VAC (8A) 240 (5A) 0.5-9 PSI OPERATING PRESS. 150F (66C)  
 CNT02547 263.60 CONTROL: TEMPERATURE HORZ OR VERT MOUNTING 120VAC (7.4A) 240VAC (3.7A) HIGH LIMIT 140-240F (60-116C)  
 CNT02551 133.91 CONTROL: TEMPERATURE 120VAC (8A) 240VAC (5.1A) SWITCH ACTION SPST 100-240F OR 38-116C  
 CNT02552 143.43 CONTROL: TEMPERATURE SWITCH ACTION SPDT 120VAC (8A) 240VAC (5.1A) 100-240F (38-116C)  
 CNT02553 133.03 CONTROL: TEMPERATURE SWITCH ACTION SPST 120VAC (8A) 240VAC (5.1A) 65-200F (18-93C)  
 CNT02554 225.15 CONTROL: TEMPERATURE SWITCH ACTION SPDT 120VAC (8A) 240VAC (5.1A) 100-240F (38-116C)  
 CNT02555 139.03 CONTROL:  
 CNT02559 727.54 CONTROL: ETHALPY  
 CNT02560 720.59 CONTROL: ETHALPY  
 CNT02562 136.06 CONTROL:  
 CNT02563 140.49 CONTROL:  
 CNT02566 195.37 CONTROL:  
 CNT02567 182.05 CONTROL:  
 CNT02568 180.25 CONTROL:  
 CNT02569 234.41 CONTROL:  
 CNT02571 317.68 CONTROL:  
 CNT02575 237.50 CONTROL: TEMP. TRIPLE AQUASTAT  
 CNT02580 113.76 CONTROL: GAS  
 CNT02582 139.23 CONTROL: GAS  
 CNT02584 140.52 CONTROL: GAS  
 CNT02585 146.49 CONTROL: GAS  
 CNT02586 156.78 CONTROL: GAS  
 CNT02587 167.64 CONTROL: GAS PRODUCTS - INTER. PILOT VALVE 1/2 X 3/4, 3.5" WC W/ 393691 LP KIT, 390427T ENV. ASSY.  
 CNT02588 160.27 CONTROL: GAS  
 CNT02589 236.53 CONTROL: GAS  
 CNT02596 104.52 CONTROL: GAS TWO WIRE PYROSTAT TP PROVIDE RECYCLING CONTROL WHEN USED W/ R8189, CURVED FLANGE MOUNTING 2-1/2 TO 6-1/2  
 CNT02602 205.40 CONTROL:TEMP AQUASTAT, OPENS CIRCUIT ON TEMP RISE. RESET TO REMAKE CIRCUIT ON TEMP RALL. DESIGNED FOR SURFACE MOUNT  
 CNT02603 162.30 CONTROL:TEMP AQUASTAT, REMOTE BULB. OPENS CIRCUIT ON TEMP RISE. 100-240F, 5-30F ADJ DIFFERENTIALS. 5 1/2 CAPILLARY  
 CNT02608 133.40 CONTROL: OPENS CIRCUIT ON TEMP RISE. FIXED SET, RESET W/CASE BREAKS ON RISE MANUAL RESET FIXED 200F RANGE 3" INSERTION.  
 CNT02612 134.60 CONTROL: OPENS CIRCUIT ON TEMP RISE. FIXED SET. MAN RESET W/ CASE. FACTORY SET; 165F RANGE 3" INSERTION.  
 CNT02614 125.25 CONTROL: OPENS CIRCUIT ON TEMP RISE. FIXED SET. MAN RESET W/ CASE COVER. LIMIT CTRL 3" INSERTION FACTORY SET AT 125F.  
 CNT02615 82.41 CONTROL: OPENS CIRCUIT ON TEMP RISE. FIXED SET. MAN RESET W/ CASE COVER. BREAKS ON RISE W/MANUAL FIXED 57C SETTING 3"  
 CNT02625 95.07 CONTROL: LIMIT, 3IN. RANGE, HONEYWELL MONOGRAM  
 CNT02629 291.87 CONTROL: AQUASTAT RELAY, TRADELINE  
 CNT02633 966.81 CONTROL: DIFF. PRESSURE. 1/4IN. PIPE. 5-225LB. OPER RANGE. 4-16LB. ADJ DIFF. 10-300LB. PRESS DIFFERENCE  
 CNT02638 961.79 CONTROL: DIFF. PRESS. 135 OHM POT MAKES R-TO-B ON DECREASE IN PRESS. DIFF. BETWEEN HIGH AND LOW SIDE.  
 CNT02648 194.63 CONTROL: COMBO GAS, INTEGRAL A&B GAS COCK, MAG OPER PRESS, REG AUTO PILOT, 100 PERCENT.  
 CNT02649 219.81 CONTROL: COMBO GAS, INTEGRAL A&B GAS COCK, MAG OPER PRESS, REG AUTO PILOT, 100PERCENT SHUTOFF,PRESS TAP AND FILTER  
 CNT02654 307.53 CONTROL: COMBO GAS,INTEGRAL A&B GAS COCK. MAG OPER.,STEP PRESS REG.,AUTO PILOT,100PERCENT SHUTOFF.  
 CNT02659 36.18 CONTROL:  
 CNT02662 34.17 CONTROL: SPDT STRAP-ON CONTROLLER FOR HEATING & COOLING STRAP ON AQUASTAT FOR 5/8" OD CU PIPE 210F MAX PIPE TEMP  
 CNT02671 173.87 CONTROL: GAS RANGE 0-175F 24V 3.5"WC  
 CNT02678 147.98 CONTROL:GAS DUAL MAIN VALVE 24V, 0-175 DEG.F, DSI GAS VALVE 1/2 X 1/2 NAT GAS, 3.5IN. WC STEP,8.5 SEC  
 CNT02679 139.70 CONTROL:GAS DUAL MAIN VALVE 24V, 0-175 DEG.F, DSI GAS VALVE 1/2 X 1/2 NAT GAS, 10.0IN. WC STEP, 8.5 LOCKOUT TIME  
 CNT02685 139.70 CONTROL:COMBO GASS CTRL MAIL VALVE, 8.5 SEC LOCKOUT TIMING 24V 0-175 DEG.F, 1/2 X 1/2, 10.5 IN. WC SPECIAL MAIN VALVE  
 CNT02686 139.70 CONTROL:COMBO GASS CTRL MAIL VALVE, 8.5 SEC LOCKOUT TIMING 24V 0-175 DEG.F, 1/2 X 1/2, 3.5 IN. WC SPECIAL MAIN VALVE  
 CNT02691 158.79 CONTROL: GAS RANGE 0-175F 24V 1.4"WC STEP, 10.0"WC  
 CNT02701 222.61 CONTROL:GAS COMBO CNTRL,24V,0 TO 175 DEG.F, OUTLET PRESSURE TAP & FILTER; 3/4 X 3/4, 3.5 IN. WC, SLOW OPENING  
 CNT02704 193.97 CONTROL:GAS COMBO CNTRL,24V,-40TO175 DEG.F, OUTLET PRESSURE TAP & FILTER; 3/4 X 3/4,10.0 IN. WC, -40F INCLUDES GAS VALVE  
 CNT02709 172.02 CONTROL: GAS RANGE -40TO175F 24V  
 CNT02711 154.77 CONTROL: GAS RANGE -40TO175 24V 10.0"WC  
 CNT02721 1812.21 CONTROL: AIR,MICROP. BASED DISCHRG FOR VARIABLE AIR VOLUME SYSTEMS. PROVIDES 4 STGS COOLING, 2 STGS HEATING.  
 CNT02722 1178.87 CONTROL: RANGE 40-140F,24VAC,50/60HZ,STANDARD, PROVIDES 1 MOD HTG/CLG OUTPUT AND MOD ECONO OUTPUT.  
 CNT02728 1469.31 CONTROL: WATER, MICROPROC. BASED BOILER DISCHARGE W/6 STGES 15 SECOND TIMING BETWEEN STAGES  
 CNT02731 429.14 CONTROL: MODULE,W/STGED HT,COOL AND 1 AUX FAN OUTPUTS. OUT DOOR CHANGEOVER INPUT. 24VAC INPUT FOR USE W/T7400.  
 CNT02733 569.84 CONTROL: MODULE,W/STGED HEAT,COOL AND 1 AUX FAN OUTPUTS. OUTDOOR CHANGEOVER INPUT.  
 CNT02734 569.84 CONTROL: MODULE,W/STGED HEAT,COOL AND 1 AUX FAN OUTPUTS, 24VAC INPUT FOR USE W/T7400.  
 CNT02735 422.10 CONTROL: MODULE W/STGD HT,COOL MOD ECONO AND FAN OUTPUTS.OUT DOOR CHANGEOVER/DISCHARGE AIR LOW LIMIT INPUTS.  
 CNT02741 339.69 CONTROL: HEAT PUMP W/1 COMP.R,2 AUX, HEAT AND MOD ECONO, OUTDOOR CHANGEOVER AND 24VAC INPUTS.  
 CNT02743 244.28 CONTROL: GAS RANGE -40 TO 175F 24V 3.5"WC  
 CNT02750 194.34 CONTROL: GAS RANGE 0-175F 24V 3.5"WC, 0.9"STEP  
 CNT02760 503.30 CONTROL:SYSTEM SUPERVISOR, 24V 50/60HZ, 6 INDICATION LIGHTS HEAT-OFF-COOL SYSTEM SWITCH, ON-AUTO FAN SWITCH  
 CNT02768 221.35 CONTROL: GAS RANGE 32-175F 750MV 3.5"WC  
 CNT02769 245.82 CONTROL: GAS RANGE 32-175F 750MV 3.5"WC  
 CNT02771 753.75 CONTROL:SATELLITE SEQUENCER, USE IN W973 SINGLE ZONE SYSTEM PROVIDES STAGES 3 THRU 6 OF ON-OFF HEATING  
 CNT02781 107.29 CONTROL: LOW PRESSURE  
 CNT02791 467.14 CONTROL: MONITOR-TOP SOCKET, 460 VOLT  
 CNT02797 222.92 CONTROL: 12 INCH PNEUMATIC SWITCH  
 CNT02798 719.58 CONTROL: PNEUMATIC ENTHALPY  
 CNT02813 360.70 CONTROL: TEMPERATURE  
 CNT02825 83.42 CONTROL: PNEUMATIC/ELECTRIC  
 CNT02826 79.89 CONTROL: PNEUMATIC/ELECTRIC  
 CNT02828 95.48 CONTROL: PNEUMATIC/ELECTRIC  
 CNT02835 968.82 CONTROL: PNEUMATIC PRESSURE  
 CNT02849 491.61 CONTROL: VELOCITROL SENSOR  
 CNT02858 175.96 CONTROL: LOW PRESSURE 7 OP/22 CL 1/4 FEMALE FLARE W/DEFLATOR 185" LEADS (BLUE)  
 CNT02860 132.66 CONTROL: IGNITION, 7 SEC LOCKOUT, 2 RETRIES, 17 SEC IGNITER WARM UP, 30 SEC PREPURGE  
 CNT02861 175.63 CONTROL: LIMIT, 35F ACTUATION TEMP/20F RESET ENCLOSED DISC, 1/4 MALE QC TERM  
 CNT02871 344.10 CONTROL: IFC, 2-STAGE  
 CNT02879 234.95 CONTROL: PRESSURE-HI, 405 OPEN/300 CLOSE, .25 FFL, 125 INCH LEADS W 1/4 INSUL FEMALE QC TERMINALS  
 CNT02896 31.09 CONTROL: DEFROST, PIN-SELECTABLE,30/60/90 MIN  
 CNT02897 138.16 CONTROL: DEFROST, PIN-SELECABLE,30/45/90 MIN  
 CNT02898 84.91 CONTROL: PIN-SELECTABLE INTERVAL 30/50/90, DEFROST  
 CNT02900 118.66 CONTROL: PIN-SELECTABLE 30/60/90 MIN, TIME/TEMPERATURE DEFROST  
 CNT02901 57.59 CONTROL: PIN-SELECTABLE 30/60/80 MIN DEFROST  
 CNT02902 67.05 CONTROL: PIN-SELECTABLE 30/60/90 MIN DEFROST  
 CNT02903 73.11 CONTROL: PIN-SELECTABLE 30/50/90 MIN DEFROST  
 CNT02904 76.06 CONTROL: PIN-SELECTABLE 30/50/90 MIN DEFROST  
 CNT02905 187.23 CONTROL: THREE PROBE HEAD PRESSURE,50-80F  
 CNT02906 210.23 CONTROL: LINE VOLTAGE HEAD PRESSURE,50-80F  
 CNT02907 223.37 CONTROL: LINE VOLTAGE HEAD PRESSURE  
 CNT02908 143.07 CONTROL: AUXILIARY, SPST N/O  
 CNT02912 60.34 CONTROL: PRESS-LO 20 OP/35 CL  
 CNT02913 64.04 CONTROL: PRESS-LO 20 OP/35 CL  
 CNT02914 57.48 CONTROL: PRESS-HI -360OP/265CL  
 CNT02915 61.22 CONTROL: PRESS-HI -360OP/265CL  
 CNT02920 181.91 CONTROL: DEFROST  
 CNT02921 213.13 CONTROL: DEFROST  
 CNT02923 60.11 CONTROL: PRESS-LOW -155OP/275CL  
 CNT02924 69.75 CONTROL: CHANGEOVER  
 CNT02925 80.88 CONTROL: FLOAT, LOW LIQUID LEVEL WITH AMP PLUG  
 CNT02926 447.78 CONTROL: LOW AMBIENT KIT  
 CNT02930 79.24 CONTROL: LOW PRESSURE, 25 OP/40CL, 130" LEADS  
 CNT02931 82.67 CONTROL: LOW PRESSURE, 25 OP/40 CFL, 185 LEADS  
 CNT02933 10766.47 CONTROL: 230V, 54 OUTPUT CURRENT RATING AMPS  
 CNT02935 125.46 CONTROL: DEFROST  
 CNT02936 116.23 CONTROL: DEFROST

CNT02937 107.65 CONTROL: DEFROST  
CNT02938 171.43 CONTROL: DEFROST  
CNT02940 234.43 CONTROL: DEFROST  
CNT02941 72.53 CONTROL: DEFROST  
CNT02942 366.16 CONTROL: LIMIT, OPERATING RANGE 10 TO 150 PSI, SURGE PRESSURE 225, MAX AMBIENT TEMPERATURE 150 DEG F, SPDT, R-W MAKES, R-B BREAKS  
CNT02943 105.43 CONTROL: DEFROST  
CNT03049 78.02 CONTROL: DEFROST, NC, SPST, 55F CL/39F OP, 10A, 120VAC, 30 INCH CAPILLARY  
CNT03061 1501.10 CONTROL: TEMPERATURE, 50 TO 130F, INCLUDES 3/8 X 9.5 BULB WITH SIX FOOT CAPILLARY  
CNT03062 372.40 CONTROL: PRESSURE  
CNT03063 250.80 CONTROL: MONITOR-BASE 8-PIN 3 PHASE POWER 60 HZ SURFACE MOUNT 10A @ 600V  
CNT03064 615.25 CONTROL: MONITOR-TOP SOCKET 208/240V 3 PHASE POWER 60HZ SPDT UL/CSA APPROVED  
CNT03068 254.02 CONTROL: GAS CONTROL, DIRECT REPLACEMENT FOR SV9500,SV9501 AND SV95002  
CNT03070 332.88 CONTROL: LIMIT 35-46 F, 108" CAPILLARY  
CNT03071 336.32 CONTROL: 35-45F, 172" CAPILLARY  
CNT03072 343.26 CONTROL: 35-45F, 254" CAPILLARY  
CNT03073 343.03 CONTROL: 35-45F, 288" CAPILLARY  
CNT03075 60.25 CONTROL: TEMP LIMIT, 95F OPEN/85F CLOSE  
CNT03076 129.17 CONTROL: INTEGRATED FURNACE, 1 STAGE, SINI  
CNT03077 238.56 CONTROL: INTEGRATED, 2-STAGE, SINI  
CNT03078 329.33 CONTROL: INTEGRATED, 2-STAGE, VARIABLE, SINI  
CNT03080 319.65 CONTROL: PROPORTIONAL PNEUMATIC CONTROLLER, HIGH CAPACITY, SINGLE INPUT. REQUIRES TEMP, HUMIDITY, PRESSURE OR OTHER SENSORS. 3-50% PROPORTIONAL BAND. ADJUSTABLE DIRECT/REVERSE.INTERNAL .007 RESTRICTOR.  
CNT03086 34.78 CONTROL: LOW PRESSURE CUTOUT, 30 OPEN/40 CLOSE, .25 FFL, 330 INCH LEADS, W/ 1/4 INSUL FEMALE QC TERMINALS, W/30 PSI MARKINGS  
CNT03088 245.44 CONTROL: LOW PRESSURE CUTOUT, 45 OP/60 CLOSE, .25 FFL, 330 INCH LEADS W/ 1/4 INSUL FEMALE QC TERMINALS  
CNT03089 86.39 CONTROL: PRESS-LO 7 OP/22 CL, 1/4 FEMALE FLARE W/DEFATOR, 280" LEADS W/1/4 INSUL FEMALE QC TERMINALS  
CNT03159 34.45 CONTROL: HIGH PRESSURE CUTOUT, 400 OPEN, 250 CLOSE, 6 FLA AT 120/240V, 5000 PSIG BURST PRESSURE  
CNT03160 387.39 CONTROL: TWO STAGE THERMOSTAT, SPDT SWITCH, 30 TO 100F (0 TO 43C) STD, 0 TO 140F (-15 TO 60C) OPTIONAL  
CNT03161 39.92 CONTROL: LOW PRESSURE CUTOUT, 24 OPEN, 42 CLOSE, 6 FLA AT 120/240V, 5000 PSIG BURST PRESSURE  
CNT03162 41.36 CONTROL: HIGH PRESSURE CUTOUT, 195 OPEN, 240 CLOSE, 6 FLA AT 120/240V, 5000 PSIG BURST PRESSURE  
CNT03164 51.60 CONTROL: HIGH PRESSURE CUTOUT, 280 OPEN, 160 CLOSE, 6 FLA AT 120/240V, 5000 PSIG BURST PRESSURE  
CNT03174 68.00 CONTROL: 8537.10.9070 REMOTE  
CNT03175 68.00 CONTROL:8537.10.9070 REMOTE  
CNT03258 138.38 CONTROL: TEMPERATURE, 35 TO 68F, MANUAL RESET ON LOW TEMP, 20FT CAP (TF115-SODP-20)  
CNT03261 88.31 CONTROL:FAN BLOWER, DUAL FUNCTION, ADJ.TIME, ROBERTSHAW 695-003  
CNT03262 88.31 CONTROL: FAN BLOWER, DUAL FUNCTION TIME DELAYS FIXED, ROBERTSHAW 695-100  
CNT03263 91.63 CONTROL: FAN BLOWER  
CNT03264 95.66 CONTROL: DEFROST TIMER, 50/70/90 MIN OEM REPLACEMENT  
CNT03270 80.28 CONTROL: LOW PRESSURE, 12 OPEN/27 CLOSE  
CNT03271 249.00 CONTROL:8537.10.9070 BOX ASSY  
CNT03275 611.15 CONTROL: MONITOR TOP AND BASE  
CNT03278 254.02 CONTROL: HOT SURFACE PILOT, STANDARD OPEN, 24VAC, 50/60 HZ, -40 TO 175F, USE WITH Q3450/Q3480 PILOT BURNER.  
CNT03279 66.61 CONTROL: LIMIT, OPEN TEMP, 190F, CLOSE TEMP, 150F  
CNT03282 114.10 CONTROL: HI-PRESSURE CUTOUT, OPEN 360/CLOSE 270  
CNT03283 115.87 CONTROL: HI-PRESSURE CUTOUT, OPEN 405/CLOSE 300  
CNT03284 262.42 CONTROL: PRESSURE DIFFERENTIAL, -10 TO 140 F  
CNT03285 253.26 CONTROL: TEMPERATURE 2 STAGE ELECTRONIC, 24 VAC INPUT VOLTAGE, -30 DEGREE F TO 220 DEGREE F TEMPERATURE RANGE, 1 DEGREE F TO 30 DEGREE F DIFFERENTIAL RANGE, SPDT, 2" LONG X .25 DIA THERMISTOR WITH 8' CABLE  
CNT03286 303.95 CONTROL: HIGH LIMIT (LINEAR)  
CNT03289 432.98 CONTROL: REMOTE SELECTOR, 80-130 TD121A  
CNT03291 150.75 CONTROL: KEYPAD, 4X4 FOR 40X2 DISPLAY  
CNT03297 223.09 CONTROL: LOW PRESSURE CONTROL, CYLINDER UNLOADING, 20 TO 100 PSI, 6-50 PSI DIFFERENTIAL, OPEN-HIGH, CLOSE-LOW, 36 INCH CAPILLARY TUBE WITH FLARE NUT  
CNT03301 1433.65 CONTROL:MOTOR SPEED, 3 PHASE INVERTER, 230/60/3  
CNT03302 1485.37 CONTROL:MOTOR SPEED, 3 PHASE INVERTER, 460/60/3  
CNT03304 367.18 CONTROL: BOARD, 2 SPEED COOLING  
CNT03306 318.55 CONTROL: LIMIT, 210 DEGREES  
CNT03457 202.95 CONTROL: INTEGRATED DIRECT SPARK IGNITION MODULE  
CNT03458 217.40 CONTROL: INTEGRATED DIRECT SPARK IGNITION MODULE  
CNT03459 106.99 CONTROL:LIMIT-DISC SPST  
CNT03480 289.18 CONTROL: W/ 20' CAPILARY, LOW LIMIT, TEMPERATURE SWITCH  
CNT03481 63.32 CONTROL: FREEZE, HEAT PUMPS  
CNT03484 214.01 CONTROL: DIRECT SPARK IGNITION CONTROL, SOLID STATE, 24 VAC  
CNT03485 456.26 CONTROL: HIGH PRESSURE CUTOUT, 50 PSIG  
CNT03487 1325.00 CONTROL: MOTOR SPEED, 2.5A, 460V, 3 PHASE INVERTER, 50/60 HZ  
CNT03506 893.41 CONTROL: CONTROLS COOLING  
CNT03510 74.03 CONTROL:DEFROST CONTROL, 24VAC, 10 MIN INTERVAL, REPLACES ICP# 1069364  
CNT03511 4.94 CONTROL: LIMIT, 120F, AUTOMATIC RESET, SPST, NC, 15A/120VAC, 10A/240VAC, QC TERMINAL  
CNT03512 56.95 CONTROL: LIMIT, 155F, AUTOMATIC RESET, SPST, NC, 15A/120VAC, 10A/240VAC, QC TERMINAL  
CNT03513 35.08 CONTROL: LIMIT, 180F, AUTOMATIC RESET, SPST, NC, 15A/120VAC, 10A/240VAC, QC TERMINAL  
CNT03514 61.84 CONTROL: LIMIT, 190F, AUTOMATIC RESET, SPST, NC, 15A/120VAC, 10A/240VAC, QC TERMINAL  
CNT03515 55.39 CONTROL: LIMIT, 200F, AUTOMATIC RESET, SPST, NC, 15A/120VAC, 10A/240VAC, QC TERMINAL  
CNT03516 34.78 CONTROL: LIMIT, 220F, AUTOMATIC RESET, SPST, NC, 15A/120VAC, 10A/240VAC, QC TERMINAL  
CNT03517 35.08 CONTROL: LIMIT, 210F, AUTOMATIC RESET, SPST, NC, 15A/120VAC, 10A/240VAC, QC TERMINAL  
CNT03518 59.55 CONTROL: LIMIT, 170F, AUTOMATIC RESET, SPST, NC, 15A/120VAC, 10A/240VAC, QC TERMINAL  
CNT03519 223.76 CONTROL: IGNITION, 5 MIN. RECYCLE TIME, UNLIMITED NUMBER OF TRIALS, TRIAL TIME 25 SECONDS, 24 VAC  
CNT03520 32.15 CONTROL: PRESSURE, -.15 IN WC OPEN, SPDT, SNAP ACTING CONTACTS, NO, 3 FLA, 18 LRA @ 24 VAC  
CNT03521 2109.97 CONTROL:MODULE, PLUG IN INTERFACE TO BLG MGT SYSTEM, 24 VAC (CLASS 2) FUSE RATING 1 AMP, 7.5" W X 5.9" H X 1.785"D  
CNT03522 14.07 CONTROL: SECONDARY FLOAT SAFETY SWITCH  
CNT03524 1485.00 CONTROL: 3-PHASE HEAD PRESSURE, LCD DIAGNOSTICS, 460V  
CNT03525 1485.00 CONTROL: 3-PHASE HEAD PRESSURE WITH LCD DIAGNOSTICS, 240 VAC  
CNT03526 169.03 CONTROL: PLUG-IN 3-PHASE LINE VOLTAGE MONITOR, 208-240 vac  
CNT03600 75.06 CONTROL: ICM FAN, PWB, 16 PIN  
CNT03601 66.25 CONTROL: DEFROST, SPDT, 10-60F, 50 IN / 52.5 IN CAPILLARY  
CNT03602 33.51 CONTROL: PRESSURE, -.45 IN WC OPEN, SPDT, SNAP ACTING CONTACTS, NO, 3 FLA, 18 LRA @ 24 VAC (INCLUDES BRACKET)  
CNT03603 32.11 CONTROL: PRESSURE, -.07 IN WC OPEN, SPDT, SNAP ACTING CONTACTS NO, 3 FLA, 18 LRA @ 24 VAC  
CNT03604 146.93 CONTROL: IFC, 1-STAGE, SINI  
CNT03605 318.26 CONTROL: DIFFERENTIAL PRESSURE, ELECTRIC, SPDT, 2/26 PSI,DIFF = 3.5 PSI FIXED  
CNT03606 133.47 CONTROL: IFC, W/COVER AND 4 WIRE LEADS  
CNT03607 1018.27 CONTROL: W/O BYPASS W/15A BREAKER, SM POWER BOX  
CNT03608 1018.27 CONTROL: W/O BYPASS W/40A BREAKER, SM POWER BOX  
CNT03609 1240.01 CONTROL: W/O BYPASS W/60A BREAKER, MED POWER BOX  
CNT03610 1476.82 CONTROL: W/O BYPASS W/90A BREAKER, MED POWER BOX  
CNT03612 1339.04 CONTROL: W/BYPASS W/15A BREAKER, SM POWER BOX  
CNT03613 1339.04 CONTROL: W/BYPASS W/40A BREAKER, SM POWER BOX  
CNT03614 1884.78 CONTROL: W/BYPASS W/60A BREAKER, MED POWER BOX  
CNT03615 1968.74 CONTROL: W/BYPASS W/90A BREAKER, MED POWER BOX  
CNT03618 1842.80 CONTROL: NEMA 1, W/15A BREAKER, STARTER  
CNT03619 1047.34 CONTROL: NEMA 1, W/40A BREAKER, STARTER  
CNT03620 1461.75 CONTROL: NEMA 1, W/60A BREAKER, STARTER  
CNT03621 1583.38 CONTROL: NEMA 1, W/90A BREAKER, STARTER  
CNT03629 83.96 CONTROL: EVAPORATOR DEFROST CONTROL, FROSTAT (BAYLOAM020AA). (OPTIONS BOARD KIT09433-BAYABRD001CA MUST BE INSTALLED IN THE UNIT FOR THIS ACCESSORY TO OPERATE).  
CNT03637 658.43 CONTROL: ASSY., UCM CONTROL  
CNT03638 289.33 CONTROL: LOW PRESSURE  
CNT03646 95.50 CONTROL: HIGH PRESSURE CUT-OUT  
CNT03647 88.49 CONTROL: LOW PRESSURE CUT-OUT, CLOSE PSIG 44, OPEN PSIG 16, NORMALLY OPEN, GAS TEMP RATING -65F - 275F  
CNT03648 122.00 CONTROL: ASSEMBLY, COMPLETE, INCLUDES PC BOARD, SENSORS, WIRES & DISPLAY UNIT.  
CNT03649 164.20 CONTROL: PRESSURE-LO, 15PSIG OPEN/8-12PSIG CLOSE, W/O MANUAL RESET  
CNT03650 177.65 CONTROL: PRESSURE-LO, 25PSIG OPEN/15-20 PSIG CLOSE, W/O MANUAL RESET  
CNT03654 245.72 CONTROL: PVR  
CNT03657 69.97 CONTROL: SPEED, 5 AMP, 170 MIN SET VOLT  
CNT03658 105.49 CONTROL: SPEED, 10 AMP, 85 MIN SET VOLT  
CNT03659 61.45 CONTROL: POWER, CHCKE LINE

CNT03660 41.98 CONTROL: LIMIT, 225F, AUTOMATIC RESET, SPST, NC, 15A/120VAC, 10A/240VAC, QC TERMINAL  
CNT03661 33.76 CONTROL: LIMIT, 260F, AUTOMATIC RESET, SPST, NC, 15A/120VAC, 10A/240VAC, QC TERMINAL  
CNT03663 53.65 CONTROL: DE-HUMIDISTAT, 120 VAC, PILOT DUTY 30 VAC, HORIZONTAL  
CNT03665 110.93 CONTROL: ACTUATOR DAMPER (ZDMTRAL002)  
CNT03666 32.26 CONTROL: PRESSURE SWITCH, ROTATED 180 DEG, SPST, SNAP ACTING CONTACTS, NO, 5 AMP RESISTIVE AT 24 VAC  
CNT03668 222.64 CONTROL: NATURAL GAS, 2 STAGE, 24 VAC, 60 HZ, 4 AMP REDUNDANT, INLET/OUTLET 3/4 X 3/4, 280.000 BTUH CAPACITY, MAX OP TEMP 175F, MIN OP TEMP -40F, MAX OP PRESSURE .5 PSIG  
CNT03669 290.01 CONTROL: PRESSURE DROP ALARM, FD113ZUS  
CNT03670 64.86 CONTROL: LIMIT,TEMPERATURE, 225 OPEN, SPST, 500VA, 120-600 VAC, NON-RESETTABLE, EXPOSED DISC, MATTE FINISH  
CNT03671 21.15 CONTROL: AIR PRESSURE, SPST, 3 INCH WC MAX, 23VA PILOT DUTY AT 24 VAC, 3 FLA, 18 LRA AT 24VAC, SNAP ACTING CONTACTS, OPERATING TEMP RANGE:-40 TO 190F  
CNT03672 51.46 CONTROL: TEMP LIMIT, TRIPS AT 165F, RESETS AT 125F, CONTACTS 1&3 SPST, AUTOMATIC RESET, NC  
CNT03673 88.81 CONTROL: EVAPORATOR DEFROST KIT (BAYLOAM0208A). (OPTIONS BOARD KIT09433-BAYABRD001CA MUST BE INSTALLED IN THE UNIT FOR THIS ACCESSORY TO OPERATE).  
CNT03678 16.00 CONTROL: OVERFLOW SAFETY SWITCH WITH 72 INCH LEADS  
CNT03682 3863.20 CONTROL: SPEED, 10 HP, 230V, INVERTER NEMA 1 ENCLOSURE, 60 HZ, 3 PHASE, 7.87W X 11.81L X 8.07DP, 0-10 VDC.  
CNT03683 600.63 CONTROL: PHASE/VOLTAGE MONITOR 575V 60HZ  
CNT03684 600.63 CONTROL: PHASE/VOLTAGE MONITOR 380V 50HZ  
CNT03685 600.63 CONTROL: PHASE/VOLTAGE MONITOR 415V 50HZ  
CNT03687 321.76 CONTROL: LP GAS, 24 VAC, 60 HZ, 4 AMP REDUNDANT, INLET/OUTLET 3/4 X 3/4, 453.600 BTUH CAPACITY, MAX OPERATING TEMP 175F, MIN OPERATING TEMP -40F, MAX OPERATING PRESS .5 PSIG  
CNT03688 221.33 CONTROL: GAS IGNITION, REMOTE SENSE, 4 SECOND, 102 TO 138VAC, 50/60 HZ, 1.5 AT 120VAC, -40 TO +175F  
CNT03689 293.14 CONTROL: IGNITION  
CNT03690 495.64 CONTROL: IGNITION  
CNT03691 143.54 CONTROL: WIRELESS REMOTE CONTROLLER  
CNT03692 20.45 CONTROL: LOW PRESSURE, OPENS @ 8 DEGREES PSIG, CLOSSES @ 25 DEGREES PSIG, 26" LEAD  
CNT03693 24.06 CONTROL: LOW PRESSURE, OPENS @ 8 DEGREES PSIG, CLOSSES @ 25 DEGREES PSIG, 20" LEAD  
CNT03695 269.01 CONTROL-REMOTE ASSY30/50, CL40, CL60  
CNT03696 723.57 CONTROL: MIXED AIR CONTROL  
CNT03698 448.16 Control.  
CNT03699 656.36 CONTROL: ZN517 CONTROL  
CNT03701 118.47 CONTROL: FAN  
CNT03703 375.98 CONTROL: IGNITION, 100% LOCKOUT  
CNT03705 123.03 CONTROL: LIMIT, 140F  
CNT03707 105.00 CONTROL: 8537.10.9070, REMOTE  
CNT03708 3448.79 CONTROL: MODULE, CONTROL WILL CONTAIN REMANUFACTURED ITEMS. SEE PART-SVN12A-EN FOR RETURN INSTRUCTIONS. CREDIT WILL BE ISSUED FOR RETURN OF USED CONTROL.  
CNT03712 47.19 CONTROL: LOW PRESSURE, OPENS @ 8 DEGREES PSIG, CLOSSES @ 25 DEGREES PSIG, 70" LEAD  
CNT03715 80.81 CONTROL: DEFROST  
CNT03716 89.79 CONTROL: DEFROST  
CNT03717 195.29 CONTROL: TEMPERATURE LIMIT, 31 DEG OPEN/46 DEG CLOSE, 120/240V  
CNT03719 41.36 CONTROL: LOW PRESSURE, OPENS @ 8 DEGREES PSIG, CLOSSES @ 25 DEGREES PSIG  
CNT03720 42.81 CONTROL: LOW PRESSURE, OPENS @ 8 DEGREES PSIG, CLOSSES @ 25 DEGREES PSIG  
CNT03721 37.24 CONTROL: ICM307 DEFROST CONTROL  
CNT03724 1815.35 CONTROL: PRINTED CIRCUIT BOARD ASSEMBLY  
CNT03725 51.00 CONTROL:8537.10.9070 REMOTE W/BACKET, COOLING ONLY, 50/60 HZ  
CNT03726 53.00 CONTROL:8537.10.9070 REMOTE W/BACKET, HEAT AND COOLING, 50/60 HZ  
CNT03728 128.13 CONTROL: COMPRESSOR STAGING-DUAL COMPRESSOR; COOLING  
CNT03730 151.89 CONTROL: REMOTE BULB TEMPERATURE CONTROL  
CNT03733 67.78 CONTROL: 8537.10.9070 REMOTE  
CNT03735 717.20 CONTROLLER; PRESSURE, FOR HGBP VALVE SDR-3  
CNT03736 868.64 CONTROLLER; PRESSURE FOR HGBP VALVE SDR-4  
CNT03740 171.34 CONTROL: UNIVERSAL SILICON CARBIDE  
CNT03741 165.36 CONTROL: INTEGRATED IGNITION MODULE  
CNT03742 175.79 CONTROL: UNIVERSAL SILICON NITRIDE  
CNT03745 57.03 CONTROL: HUMIDISTAT, 80-30% R. H. RANGE, WHITE, VERTICAL  
CNT03748 325.07 CONTROL: LOW AMBIENT  
CNT03753 1614.07 CONTROL: 6 STAGE STEP CONTROLLER  
CNT03754 175.85 CONTROL: LOW PRESSURE, 17/16-21 UNF CONNECTION, 24" -24 PSIG RANGE, OPEN @ 6+/-1, CLOSE @ 1.5" -2 PSIG  
CNT03755 55.20 CONTROL: HOFFMAN 706-123S, 5 AMP FAN SPEED CONTROL  
CNT03756 31680.62 CONTROL: ASSY., W/BYPASS, 460V, 100 HP  
CNT03757 246.42 CONTROL: LIMIT, TEMPERATURE 170 OPEN, MANUAL RESET, SPST, 25 AMP AT 24 VAC, 125 VAC PILOT DUTY, 9 IN WIRE LEAD LENGTH, 18 AWG, WIRE COLOR: PURPLE  
CNT03758 246.42 CONTROL: LIMIT, TEMPERATURE 180 OPEN, MANUAL RESET, SPST, 25 AMP AT 24 VAC, 125 VAC PILOT DUTY, 9 IN WIRE LEAD LENGTH, 18 AWG, WIRE COLOR: BLUE  
CNT03759 246.42 CONTROL: LIMIT, TEMPERATURE 190 OPEN, MANUAL RESET, SPST, 25 AMP AT 24 VAC, 125 VAC PILOT DUTY, 9 IN WIRE LEAD LENGTH, 18 AWG, WIRE COLOR: YELLOW  
CNT03760 246.42 CONTROL: LIMIT, TEMPERATURE 200 OPEN, MANUAL RESET, SPST, 25 AMP AT 24 VAC, 125 VAC PILOT DUTY, 9 IN WIRE LEAD LENGTH, 18 AWG, WIRE COLOR: GREEN  
CNT03761 246.42 CONTROL: LIMIT, TEMPERATURE 220 OPEN, MANUAL RESET, SPST, 25 AMP AT 24 VAC, 125 VAC PILOT DUTY, 9 IN WIRE LEAD LENGTH, 18 AWG, WIRE COLOR: ORANGE  
CNT03762 246.42 CONTROL: LIMIT, TEMPERATURE 260 OPEN, MANUAL RESET, SPST, 25 AMP AT 24 VAC, 125 VAC PILOT DUTY, 9 IN WIRE LEAD LENGTH, 18 AWG, WIRE COLOR: BLACK  
CNT03763 187.93 CONTROL: PRESSURE W/ BRACKET, 20 IN WC OPEN, SPDT, SNAP ACTING CONTACTS NO, 3 FLA, 18 LRA @ 24 VAC  
CNT03764 11503.47 CONTROL: ASSY, ATV58 SERIES, 20 HP VARIABLE FREQUENCY DRIVE  
CNT03765 19305.89 CONTROL: ASSY, ATV58 SERIES, 40 HP VARIABLE FREQUENCY DRIVE  
CNT03770 75.84 CONTROL: REMOTE CONTROL  
CNT03774 37.74 CONTROL: AIR PRESSURE, -.45 IN WC OPEN, 3 INCH WC CLOSED, SINGLE POLE, DOUBLE THROW, SNAP ACTING CONTACTS, 3 FLA, 18 LRA @ 24 VAC  
CNT03775 66.07 CONTROL: DEFROST, SPDT, 10-50F, 50/52.5 INCH CAPILLARY  
CNT03776 258.33 CONTROL: IGNITION, 24V, -40-75F, 3-TRY IGNITION  
CNT03779 76.54 CONTROL: ICM274 FAN BLOWER, ASC & ELECTRICAL HEAT OUTPUT  
CNT03780 12.99 CONTROL: LIMIT, 155F, AUTOMATIC RESET, SPST, NC, 15A/120VAC, 10A/240VAC, QC TERMINAL  
CNT03781 11.81 CONTROL: LIMIT, 180F, AUTOMATIC RESET, SPST, NC, 15A/120VAC, 10A/240VAC, QC TERMINAL  
CNT03782 12.14 CONTROL: LIMIT, 200F, AUTOMATIC RESET, SPST, NC, 15A/120VAC, 10A/240VAC, QC TERMINAL  
CNT03783 11.81 CONTROL: LIMIT, 220F, AUTOMATIC RESET, SPST, NC, 15A/120VAC, 10A/240VAC, QC TERMINAL  
CNT03784 11.81 CONTROL: LIMIT, 210F, AUTOMATIC RESET, SPST, NC, 15A/120VAC, 10A/240VAC, QC TERMINAL  
CNT03785 12.14 CONTROL: LIMIT, 170F, AUTOMATIC RESET, SPST, NC, 15A/120VAC, 10A/240VAC, QC TERMINAL  
CNT03786 12.99 CONTROL: LIMIT, 225F, AUTOMATIC RESET, SPST, NC, 15A/120VAC, 10A/240VAC, QC TERMINAL  
CNT03787 11.81 CONTROL: LIMIT, 260F, AUTOMATIC RESET, SPST, NC, 15A/120VAC, 10A/240VAC, QC TERMINAL  
CNT03792 193.87 CONTROL: HOFFMAN 816-10DH HEAD PRESSURE CONTROL  
CNT03793 258.66 CONTROL: HOFFMAN 814-10EH HEAD PRESSURE CONTROL  
CNT03794 163.31 CONTROL: HOT SURFACE IGNITION, CARBIDE, NON-INTEGRATED  
CNT03797 139.16 CONTROL: IFC, W/COVER AND 4 WIRE LEADS  
CNT03798 151.32 CONTROL: IFC, 1-STAGE, SiNi  
CNT03805 1955.87 CONTROL: ASSY., 3.0 TO 7.5 HP 200/230V, 7.5 TO 15.0 HP 460V, W/40A CIRCUIT BREAKER, W/ BYPASS, VFD  
CNT03806 2734.41 CONTROL: ASSY., 7.5 TO 10.0 HP 208V, 7.5 TO 15.0 HP 230V, 20 TO 30 HP 460V, W/60A CIRCUIT BREAKER, W/ BYPASS, VFD  
CNT03814 51.52 CONTROL: DUAL PRESSURE, 1 POLE, NORMALLY OPEN, 1/10 HP, 3 FLA, 18 LRA, 24 VAC, HIGH SIDE OPEN AT -0.36 TO -0.46 WC, CLOSE AT -0.56 WC, LOW SIDE OPEN AT -0.09 TO -0.19 WC, CLOSE AT -0.31 WC  
CNT03817 159.66 CONTROL: ON/OFF TEMP. CONTROL, SETPOINT MODULE, SPDT, 24VA 50/60 HZ +15%-10% .40VA MAX, CLASS 2, 1.4 VA, 90 DEG, F 16 250 DEG. F, ADJ. DIFF. 1 TO 30 DEG. F, OFFSET 1-30 F. INCLUDING SILICON SENSOR WITH 9 IN. LEAD,SET1  
CNT03818 81.39 CONTROL: DEFROST  
CNT03823 4600.54 CONTROL: VFD, 26.0A, 200/230V, 7.5HP, W/O BYPASS. THIS COMPLETE CONTROL PANEL ASSY INCLUDES DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & IND  
CNT03825 3419.93 CONTROL: VFD, 48.3A, 200/230V, 15HP, W/O BYPASS CNTS. THIS COMPLETE CONTROL PANEL ASSY INCLUDES DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & IND  
CNT03828 5795.40 CONTROL: VFD 62.1A 200/230V 20 HP, W/O BYPASS CNTS. THIS COMPLETE CONTROL PANEL ASSY INCLUDES DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & IND  
CNT03830 3502.07 CONTROL: VFD, 62.1A, 200/230V 20 HP W/O BYPASS CNTS. THIS COMPLETE CONTROL PANEL ASSY INCLUDES DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & IND  
CNT03831 4025.23 CONTROL: VFD, 78.2A, 200/230V, 25HP, W/O BYPASS CNTS. THIS COMPLETE CONTROL PANEL ASSY INCLUDES DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & IND  
CNT03838 1854.80 CONTROL: VFD, 8.2A 460V 5HP W/O BYPASS CNTS. THIS COMPLETE CONTROL PANEL ASSY INCLUDES DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & IND/IVI  
CNT03839 3591.71 CONTROL: VFD, 11.0A 460V 7.5HP W/O BYPASS CNTS. THIS COMPLETE CONTROL PANEL ASSY INCLUDES DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & IND  
CNT03840 3648.96 CONTROL: VFD, 14.2A 460V 10HP W/O BYPASS CNTS. THIS COMPLETE CONTROL PANEL ASSY INCLUDES DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & IND  
CNT03841 4407.36 CONTROL: VFD, 21.0A 460V 15HP W/O BYPASS CNTS. THIS COMPLETE CONTROL PANEL ASSY INCLUDES DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & IND  
CNT03842 4407.36 CONTROL: VFD, 21.0A 460V 15HP W/O BYPASS CNTS. THIS COMPLETE CONTROL PANEL ASSY INCLUDES DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & IND  
CNT03843 4407.36 CONTROL: VFD, 21.0A 460V 15HP, W/O BYPASS CNTS. THIS COMPLETE CONTROL PANEL ASSY INCLUDES DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & IND  
CNT03844 4686.40 CONTROL: VFD, 27.0 AMPS, 460V, 20HP, W/O BYPASS CNTS. THIS COMPLETE CONTROL PANEL ASSY INCLUDES DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & IND  
CNT03845 4686.40 CONTROL: VFD, 27.0 AMPS, 460V, 20HP, W/O BYPASS CNTS. THIS COMPLETE CONTROL PANEL ASSY INCLUDES DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & IND  
CNT03846 4686.40 CONTROL: VFD, 27.0 AMPS, 460V, 20HP, W/O BYPASS CNTS. THIS COMPLETE CONTROL PANEL ASSY INCLUDES DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & IND  
CNT03847 5723.85 CONTROL: VFD, 40.0 AMPS, 460V, 30HP, W/O BYPASS CNTS. THIS COMPLETE CONTROL PANEL ASSY INCLUDES DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & IND  
CNT03848 5723.85 CONTROL: VFD, 40.0 AMPS, 460V, 30HP, W/O BYPASS CNTS. THIS COMPLETE CONTROL PANEL ASSY INCLUDES DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & IND  
CNT03849 5723.85 CONTROL: VFD, 40.0 AMPS, 460V, 30HP, W/O BYPASS CNTS. THIS COMPLETE CONTROL PANEL ASSY INCLUDES DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & IND  
CNT03850 6739.83 CONTROL: VFD, 52.0 AMPS, 460V, 40HP, W/O BYPASS CNTS. THIS COMPLETE CONTROL PANEL ASSY INCLUDES DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & IND  
CNT03851 6739.83 CONTROL: VFD, 52.0 AMPS, 460V, 40HP, W/O BYPASS CNTS. THIS COMPLETE CONTROL PANEL ASSY INCLUDES DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & IND  
CNT03852 6739.83 CONTROL: VFD, 52.0 AMPS, 460V, 40HP, W/O BYPASS CNTS. THIS COMPLETE CONTROL PANEL ASSY INCLUDES DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & IND  
CNT03880 5609.37 CONTROL: VFD, 34 AMPS, 460V, 25HP, W/O BYPASS CONTROLS. THIS COMPLETE CONTROL PANEL ASSY INCLUDES DRIVE & CONTROL COMPONENTS.OFTEN TIMES THE COMPLETE ASSY IS NOT REQ.(RETROFITS MAY BE AN EXCEPTION)FOR DRV



CNT04185 4360.70 CONTROL: ASSY., 15 HP 575V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMPC

CNT04186 4896.36 CONTROL: ASSY., WITHOUT BYPASS, WITHOUT BYPASS, , VARIABLE FREQUENCY DRIVE,

CNT04187 4913.45 CONTROL: ASSY., 20 HP 200/230V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & CC

CNT04188 5597.85 CONTROL: ASSY., 25 HP 200/230V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & CC

CNT04189 4721.49 CONTROL: ASSY., 25 HP 460V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMPC

CNT04190 4793.85 CONTROL: ASSY., 30 HP 575V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMPC

CNT04191 5602.88 CONTROL: ASSY., 40 HP 460V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMPC

CNT04192 5623.98 CONTROL: ASSY., 25 HP 575V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMPC

CNT04193 6363.66 CONTROL: ASSY., 30 HP 575V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMPC

CNT04194 7474.19 CONTROL: ASSY., 40 HP 575V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMPC

CNT04195 7405.85 CONTROL: ASSY., 30 HP 200/230V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & CC

CNT04196 9025.90 CONTROL: ASSY., 40 HP 200/230V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & CC

CNT04197 10903.25 CONTROL: ASSY., 50 HP 230V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & CC

CNT04198 7699.31 CONTROL: ASSY., 50 HP 460V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMPC

CNT04199 8550.54 CONTROL: ASSY., 60 HP 460V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMPC

CNT04200 11192.69 CONTROL: ASSY., 75 HP 460V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMPC

CNT04201 16232.76 CONTROL: ASSY., 100 HP 460V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMF

CNT04202 12720.93 CONTROL: ASSY., 125 HP 460V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMF

CNT04203 10105.28 CONTROL: ASSY., 50 HP 575V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMPC

CNT04204 11605.74 CONTROL: ASSY., 60 HP 575V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMPC

CNT04205 13975.55 CONTROL: ASSY., 75 HP 575V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMPC

CNT04206 16265.93 CONTROL: ASSY., 100 HP 575V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMF

CNT04207 17342.28 CONTROL: ASSY., 125 HP 575V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMF

CNT04316 990.86 SWITCH: ASSY., 92A, 3 POLE, POWER ISOLATOR, DISCONNECT

CNT04317 1452.98 SWITCH: ASSY., 150A, 3 POLE, POWER ISOLATOR, DISCONNECT

CNT04319 37.39 CONTROL: BI-METAL DISC LIMIT, OPEN 40, CLOSE 30, SPST, 120/240V, AUTO RESET

CNT04320 63.58 CONTROL: DIFFERENTIAL PRESSURE, .15 IN WC OPEN, 3 IN WC CLOSED, SPST, SNAP ACTING CONTACTS, 3FLA, 18 LRA @ 24 VAC

CNT04327 3310.03 CONTROL: VFD, 5 HP, 480 VOLT

CNT04328 4595.33 CONTROL: VFD, 7.5 HP, 480 VOLT

CNT04329 4823.21 CONTROL: VFD, 10 HP, 480 VOLT

CNT04330 6266.35 CONTROL: VFD, 15-20 HP, 480 VOLT

CNT04331 173.28 CONTROL: ON/OFF TEMP. CONTROL, SETPOINT MODULE, SPDT, 120/240VA 50/60 HZ

CNT04333 168.59 CONTROL: DEFROST-DUAL COMPRESSOR; HEAT PUMP

CNT04335 151.09 CONTROL: DEFROST-DUAL COMPRESSOR; HEAT PUMP

CNT04341 48.51 CONTROL: ICM306C DUTY CYCLE CONTROL

CNT04342 463.49 CONTROL - PHASE/VOLTAGE MONITOR; MONITOR -TOP AND BASE, - 208/240V

CNT04343 463.49 CONTROL - PHASE/VOLTAGE MONITOR; MONITOR -TOP AND BASE - 480V

CNT04355 160.96 CONTROL: FAN AND LIMIT

CNT04356 400.99 CONTROL: PRIMARY

CNT04357 68.34 CONTROL: DRAFT REGULATOR ASSEMBLY

CNT04358 202.35 CONTROL: FAN CENTER

CNT04360 34.79 CONTROL: LINEAR LIMIT ASM, 114 INCHES

CNT04362 49.81 CONTROL: DEFROST

CNT04363 53.36 CONTROL: DEFROST

CNT04364 54.37 CONTROL: DEFROST

CNT04365 56.04 CONTROL: DEFROST

CNT04366 51.73 CONTROL: DEFROST

CNT04367 56.07 CONTROL: DEFROST

CNT04368 56.16 CONTROL: DEFROST

CNT04369 56.06 CONTROL: DEFROST

CNT04370 53.35 CONTROL: DEFROST

CNT04372 207.88 CONTROL: HOFFMAN CONTROLS 706-FFS(TB)1 VARIFLOW CONTROLLER, 120 VAC, 7.5 A

CNT04373 220.55 CONTROL: HOFFMAN CONTROLS 706-FFS(TB)2 VARIFLOW CONTROLLER, 120 VAC, 12 A

CNT04374 212.11 CONTROL: HOFFMAN CONTROLS 706-HPFS(TB)1 VARIFLOW CONTROLLER, 208/230 VAC, 7.5 A

CNT04376 1280.75 CONTROL: HIGH TEMP CUTOUT

CNT04387 4435.98 CONTROL: 5 HP 200/230V, VFD W/BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & INDIVIDUAL CI

CNT04388 3813.52 CONTROL: 1.5 HP 460V, VFD W/BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & INDIVIDUAL COMF

CNT04390 2382.28 CONTROL: 3 HP 460V, VFD W/BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & INDIVIDUAL COMF

CNT04391 3978.08 CONTROL: 5 HP 460V, VFD W/BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & INDIVIDUAL COMF

CNT04392 4500.38 CONTROL: 7.5 HP 460V, VFD W/BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & INDIVIDUAL COMF

CNT04393 4564.77 CONTROL: 10 HP 460V, VFD W/BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & INDIVIDUAL COMF

CNT04400 4879.58 CONTROL: 7.5 HP 200/230V, VFD W/BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & INDIVIDUAL COMF

CNT04404 3212.40 CONTROL: 15 HP 460V, VFD W/BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & INDIVIDUAL COMF

CNT04407 4444.61 CONTROL: 15 HP 200/230V, VFD W/BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & INDIVIDUAL (

CNT04408 5316.03 CONTROL: 15 HP 460V, VFD W/BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & INDIVIDUAL COMF

CNT04409 5602.22 CONTROL: 20 HP 460V, VFD W/BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & INDIVIDUAL COMF

CNT04410 6568.12 CONTROL: 25 HP 460V, VFD W/BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & INDIVIDUAL COMF

CNT04411 6675.44 CONTROL: 30 HP 460V, VFD W/BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & INDIVIDUAL COMF

CNT04412 3623.14 CONTROL: 15 HP 575V, VFD W/BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & INDIVIDUAL COMF

CNT04416 7498.24 CONTROL: 20 HP 200/230V, VFD W/BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & INDIVIDUAL (

CNT04422 6952.27 CONTROL: 50 HP 460V, VFD W/BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & INDIVIDUAL COMF

CNT04423 12792.80 CONTROL: 60 HP 460V, VFD W/BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & INDIVIDUAL COMF

CNT04424 9719.34 CONTROL: 75 HP 460V, VFD W/BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & INDIVIDUAL COMF

CNT04444 5201.55 CONTROL: ASSY., 5 HP 460V, VFD W/ BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMPO

CNT04449 4116.02 CONTROL: ASSY., 7.5 HP 200/230V, VFD W/ BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COI

CNT04450 5723.85 CONTROL: ASSY., 7.5 HP 460V, VFD W/ BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMPO

CNT04451 5773.94 CONTROL: ASSY., 10 HP 460V, VFD W/ BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMPO

CNT04455 1949.12 CONTROL: ASSY., 15 HP 200/230V, VFD W/ BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COV

CNT04456 6589.58 CONTROL: 15HP 460V, VFD W/BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMPONENTS S

CNT04457 4180.88 CONTROL: ASSY., 5 HP 460V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMPO

CNT04462 8020.54 CONTROL: ASSY., 25 HP 460V, VFD W/ BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMPO

CNT04471 7752.12 CONTROL: ASSY., 50 HP 460V, VFD W/ BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMPO

CNT04485 2032.06 CONTROL: 2 HP 460V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & INDIVIDUAL COI

CNT04487 3484.40 CONTROL: 5 HP 460V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & INDIVIDUAL COI

CNT04488 3999.54 CONTROL: 7.5 HP 460V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & INDIVIDUAL CI

CNT04489 4071.09 CONTROL: 10 HP 460V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & INDIVIDUAL CC

CNT04512 6510.88 CONTROL: 20 HP 200/230V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & INDIVIDUA

CNT04540 2654.66 CONTROL: ASSY., 3 HP 460V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMPO

CNT04541 2876.28 CONTROL: ASSY., 5 HP 460V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMPO

CNT04548 3030.81 CONTROL: ASSY., 10 HP 460V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMPC

CNT04554 6110.21 CONTROL: ASSY., 20 HP 460V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMPC

CNT04560 4327.88 CONTROL: ASSY., 30 HP 575V, VFD W/O BP, THIS IS A COMPLETE CONTROL PANEL ASSY, INCLUDING DRIVE & CONTROL COMPONENTS. OFTEN TIMES THE COMPLETE ASSY IS NOT REQ. (RETROFITS MAY BE AN EXCEPTION). FOR DRV & COMPC

CNT04611 1996.19 CONTROL: 1-3 HP @ 200/230V, 1-7.5 HP @ 460V, 1-5 HP @ 575V

CNT04614 1206.27 CONTROL: 10 HP @ 200/230V, 20 HP @ 460V, NEMA 1 STARTER

CNT04615 2690.21 CONTROL: 15 HP 200/230V, NEMA 1 STARTER

CNT04617 1996.19 CONTROL: 10 HP 460V, NEMA 1 STARTER

CNT04618 1996.19 CONTROL: 15 HP 460/575V, NEMA 1 STARTER

CNT04621 1625.66 CONTROL: 40 HP 46V, NEMA 1 STARTER

CNT04625 1996.19 CONTROL: 1-3 HP @ 200/230V, 1-7.5 HP @ 460V, 1-5 HP @ 575V, NEMA 1 STARTER

CNT04627 1720.77 CONTROL: 7.5 HP 200/230V, NEMA 1 STARTER

CNT04634 3334.15 CONTROL: 30 HP 200/230V, NEMA 1 STARTER

CNT04645 80.63 CONTROL: ICM302 DEFROST CONTROL

CNT04652 1450.75 CONTROLLER; LOW TEMP, 32-194 DEG F, AUTO-TUNING

CNT04653 225.09 CONTROL: ICM326HM HEAD PRESSURE CONTROL, OEM MITSUBISHI

CNT04654 2146.91 CONTROL: CHILLER MODULE

CNT04655 23.92 CONTROL: LOW PRESSURE CUTOOUT, 300P/40CL, .25 FFL, 330 INCH LEADS W/ 1/4 PIGGYBACKS, W/30 PSI MARKINGS

CNT04657 48.91 CONTROL: MILLIVOLT PILOT GENERATOR, 24IN

CNT04664 159.82 CONTROL: IGNITION, REPLACES GOODMAN B1809913, UTEC 1012-933D, TI 41F-5, W-R 50T35-730

CNT04670 875.28 CONTROL: BURNER



CNT04671 12.67 CONTROL: LIMIT, 190F, AUTOMATIC RESET, SPST, NC, 15A/120VAC, 10A/240VAC, QC TERMINAL  
 CNT04672 46.99 CONTROL: TEMP, OPEN 66F, CLOSE 26F, SPST  
 CNT04673 47.01 CONTROL: DEFROST, OPEN 70F, CLOSE 37F, SPST  
 CNT04675 1493.81 CONTROL: BURNER CONTROL MODULE  
 CNT04678 445.94 CONTROL: INTEGRATED FURNACE CONTROL WITH COVER (IFC), 50V64  
 CNT04679 15.64 CONTROL: DIVERSITECH DGS101 FAN/HEAT SEQUENCER  
 CNT04680 15.64 CONTROL: DIVERSITECH DGS102 FAN/HEAT SEQUENCER  
 CNT04681 18.95 CONTROL: DIVERSITECH DGS103 FAN/HEAT SEQUENCER  
 CNT04682 18.95 CONTROL: DIVERSITECH DGS104 FAN/HEAT SEQUENCER  
 CNT04683 37.20 CONTROL: DIVERSITECH DGS105 FAN/HEAT SEQUENCER  
 CNT04684 37.20 CONTROL: DIVERSITECH DGS106 FAN/HEAT SEQUENCER  
 CNT04685 43.04 CONTROL: DIVERSITECH DGS107 FAN/HEAT SEQUENCER  
 CNT04688 202.78 CONTROL: SPDT, -50C TO 10C, 230V, NO EXTERNAL ADJUSTMENT, 24" CAPILLARY TUBE  
 CNT04693 21.38 CONTROL: LOW PRESSURE, OPENS @ 8 DEGREES PSIG, CLOSES @ 25 DEGREES PSIG  
 CNT04695 54.28 CONTROL: DEFROST  
 CNT04696 271.29 CONTROL: IGNITION, W/LOCKOUT  
 CNT04698 410.23 CONTROL: ANALOG, CONTROL BOX ASSEMBLY FRU, ENTENDED  
 CNT04701 792.11 CONTACTOR: 3P NO, 120VOLT COIL, 50 AM, 200/230/460/575V  
 CNT04705 1048.39 CONTROL: MOTOR SPEED, 6 AMP, 230V, 1.5 HP  
 CNT04706 998.93 CONTROL: MOTOR SPEED, 3 AMP, 460V, 1.5 HP  
 CNT04709 264.06 CONTROL: LOW AMBIENT HEAD PRESSURE  
 CNT04711 108.52 CONTROL: INTEGRATED FURNACE CONTROL (IFC), 1-STAGE, Sini, FOR USE WITH CONSTANT TORQUE MOTOR  
 CNT04713 696.62 CONTROL: ELECTRONIC FAN SPEED, P66  
 CNT04717 144.68 CONTROL: IGNITION MODULE, STANDALONE GAS DUAL STAGE  
 CNT04721 164.94 CONTROL: UNIVERSAL DIRECT SPARK IGNITION CONTROL WITH VARIABLE TIMINGS  
 CNT04722 164.94 CONTROL: UNIVERSAL PROVEN PILOT SPARK IGNITION CONTROL WITH VARIABLE TIMINGS  
 CNT04724 52.39 CONTROL: RELAY; ELECTRONIC FAN  
 CNT04732 6989.22 CONTROL: VARIABLE FREQUENCY DRIVE; INVERTER, 25 HP, 480 VOLT, 34.0A RATED OUTPUT CURRENT INVERTER (NEMA 1 ENCLOSURE) ADJUSTABLE FREQUENCY/VARIABLE TORQUE  
 CNT04756 17252.84 CONTROL: ASSY., W/BYPASS, 460V 40HP ABB VFD  
 CNT04763 344.96 Night setback controller  
 CNT04765 146.84 CONTROL: SINGLE STAGE, DIRECT SPARK IGNITION MODULE  
 CNT04766 146.84 CONTROL: SINGLE STAGE, DIRECT SPARK IGNITION MODULE  
 CNT04769 122.96 CONTROL: MOTOR SPEED, 15 AMPS, 115/277V, LOW HEIGHT  
 CNT04770 47.12 CONTROL: DE-HUMIDSTAT, 120 VAC, PILOT DUTY, 30 VAC, VERTICAL MOUNT  
 CNT04771 32.55 CONTROL: LOW PRESSURE, OPENS @ 8 DEGREES PSIG, CLOSES @ 25 DEGREES PSIG  
 CNT04772 140.11 CONTROL: SENSOR, UNIT MTD ZONE, ZN520  
 CNT04776 86.43 CONTROL: CONSTANT CUT-IN, 15-41 84" CAP, A12-701  
 CNT04777 104.52 Control: Single Stage Electronic Temp, 120 \ 240 V, ETC-111000-000  
 CNT04778 116.58 Control: High Pressure Condenser Fan Cycle, O10-2054  
 CNT04779 116.58 Control: Low Pressure, 12" to 50 PSI \ SPST, O10-1402  
 CNT04780 64.32 Control: Constant Differential Cold, A30-261  
 CNT04781 115.72 Control: Low Pressure, 10" to 100 PSI \ SPST, O10-1483  
 CNT04782 84.42 CONTROL: CONSTANT CUT-IN, 11.5-41 84" CAP, A12-700  
 CNT04783 84.42 CONTROL: CONSTANT CUT-IN, 19-38 72" CAP, A12-1560  
 CNT04784 70.35 Control: Constant Differential Cold, A30-2210  
 CNT04785 120.60 Control: High Pressure, 100 to 400 PSI \ SPDT, O16-108  
 CNT04786 50.25 CONTROL: HEAT PUMP, L30-0024  
 CNT04790 64.32 Control: Constant Differential Cold, A30-301  
 CNT04792 209.04 Control Dual Pressure, Low 10" to 100 \ High 150 to 450 \ 36" Cap, O12-1549  
 CNT04793 205.02 Control: Dual Pressure, Low 10" to 100 \ High 150 to 450 \ 48" Cap, O12-4834  
 CNT04794 70.35 Control: Constant Differential Cold, A30-262  
 CNT04795 88.44 CONTROL: ICE BIN LEVEL, A22-1129  
 CNT04797 104.52 CONTROL: ONE STAGE, 24 VAC, NEMA 1  
 CNT04799 62.31 Control, Water Cooler Cold, K-3001  
 CNT04800 92.46 Control, Two Stage Heating and Cooling, C12-5010  
 CNT04802 118.59 Control, Low Pressure, 10" to 100 PSI \ SDST, O16-527  
 CNT04803 74.37 Control, Constant Differential Cold, A30-260  
 CNT04807 120.60 Control, Medium Temp, 0 to 55 Deg F \ 72" Cap, O10-1416  
 CNT04808 217.08 Control, Dual Pressure, 12" to 50 PSI 48" Cap, O12-4833  
 CNT04814 118.59 CONTROL, HEAT PUMP, DE-ICE, E15-2601  
 CNT04816 169.97 CONTROL: PERCENTAGE TIMER TRANE PT  
 CNT04817 86.81 CONTROL: PUSH BUTTON TRANE  
 CNT04818 169.97 CONTROL: PERCENTAGE TIMER AMER.ST. PT  
 CNT04819 86.81 CONTROL: PUSH BUTTON AMERICAN STANDARD  
 CNT04820 18.01 CONTROL: BI-METAL DISC LIMIT; 155F OPEN, FEMALE TERMINALS, AUTO RESET, SPST, NC, 120/240V, 125VA, PILOT DUTY, 18 AWG, RED WIRE  
 CNT04821 18.01 CONTROL: BI-METAL DISC LIMIT; 180F OPEN, FEMALE TERMINALS, AUTO RESET, SPST, NC, 120/240V, 125VA, PILOT DUTY, 18 AWG, BLUE WIRE  
 CNT04822 18.01 CONTROL: BI-METAL DISC LIMIT; 190F OPEN, FEMALE TERMINALS, AUTO RESET, SPST, NC, 120/240V, 125VA, PILOT DUTY, 18 AWG, YELLOW WIRE  
 CNT04823 18.01 CONTROL: BI-METAL DISC LIMIT; 200F OPEN, FEMALE TERMINALS, AUTO RESET, SPST, NC, 120/240V, 125VA, PILOT DUTY, 18 AWG, GREEN WIRE  
 CNT04824 18.01 CONTROL: BI-METAL DISC LIMIT; 210F OPEN, FEMALE TERMINALS, AUTO RESET, SPST, NC, 120/240V, 125VA, PILOT DUTY, 18 AWG, WHITE WIRE  
 CNT04825 18.01 CONTROL: BI-METAL DISC LIMIT; 170F OPEN, FEMALE TERMINALS, AUTO RESET, SPST, NC, 120/240V, 125VA, PILOT DUTY, 18 AWG, -PURPLE WIRE  
 CNT04827 187.94 CONTROL: MODULE ASSEMBLY, 208/230/265 VAC  
 CNT04828 187.94 CONTROL: MODULE ASSEMBLY, 120 VAC  
 CNT04831 19.71 CONTROL: LOW PRESSURE, OPENS AT 25 DEGREES PSIG, CLOSES AT 45 DEGREES PSIG  
 CNT04832 19.71 CONTROL: LOW PRESSURE, OPENS AT 50 DEGREES PSIG, CLOSES AT 70 DEGREES PSIG  
 CNT04833 50.66 CONTROL: AIR PRESSURE, SPST, 3 INCH WC MAX, 28VA PILOT DUTY AT 24 VAC, 3 FLA, 18 LRA AT 24VAC, SNAP ACTING CONTACTS, OPERATING TEMP RANGE: -40 TO 190F  
 CNT04841 123.75 CONTROL: CONVERTIBLE AUTOMATIC HUMIDIFIER, AMER. STD., LBP  
 CNT04842 141.45 CONTROL: CONVERTIBLE AUTOMATIC HUMIDIFIER, TRANE, LBP  
 CNT04859 8661.81 CONTROL: VFD, 25HP, 208 VOLT, THIS COMPLETE CONTROL PANEL ASSY INCLUDES DRIVE & CONTROL COMPONENTS AND A MANUAL SELECTOR SWITCH FOR BYPASS / NON-BYPASS OPERATION  
 CNT04865 199.67 CONTROL: TEMPERATURE PRESSURE, FSX-42S, 190-360  
 CNT04875 65.10 CONTROL: EVAPORATOR DEFROST KIT (BAYLOAM0208B). (OPTIONS BOARD KIT09433-BAYABRD001CA MUST BE INSTALLED IN THE UNIT FOR THIS ACCESSORY TO OPERATE).  
 CNT04881 1732.52 CONTROL: SAFEGUARD  
 CNT04886 9209.84 CONTROL: 40HP, 52AMP, TR16000, 460V, NEMA 1, CONSISTS OF: THREE CONTACTOR BYPASS, MAIN DISCONNECT, COMMON START/STOP AND UNDERVOLTAGE RELAY  
 CNT04888 51.96 DEHUMIDISTAT  
 CNT04893 398.92 CONTROL: HIGH VOLTAGE POWER SUPPLY, INPUT 24 VAC, SELECTABLE OUTPUT MAX 9.6 KV DC OR MAX 8. KV DC.  
 CNT04895 267.17 BOILER CTRL; AQUATROL 120-225F  
 CNT04897 2335.59 CONTROL: TRACKER MODEL 12  
 CNT04898 3174.69 CONTROL: TRACKER MODEL 12 WITH LAN  
 CNT04899 3643.06 CONTROL: TRACKER MODEL 24  
 CNT04900 4482.17 CONTROL: TRACKER MODEL 24 WITH LAN  
 CNT04904 206.60 FREEZE STAT; TEMP CONTROLLER, SPDT, RANGE 20-60F, 20FT COPPER CAPILLARY, 20-60F SETPOINT, AUTOMATIC RESET.  
 CNT04905 241.25 FREEZE STAT; TEMPERATURE CONTROLLER, SPST, RANGE 20-60F, 20FT COPPER CAPILLARY, 10F FIXED DIF, 225F MAX BULB TEMP, 20FT COPPER CAP, 250V MAX, MANUAL RESET.  
 CNT04906 58.48 FREEZE PROTECTION CONTROL  
 CNT04908 363.10 STATIC PRESSURE CONTROL  
 CNT04912 190.77 CONTROL: DUAL STAGE, DIRECT SPARK IGNITION MODULE  
 CNT04957 104.91 CONTROL: SOLID-STATE OIL BURNER PRIMARY CONTROL, WITH RESET BUTTON  
 CNT04958 14.08 CONTROL: HIGH PRESSURE CUTOFF, ACTUATION PRESSURE 650 PSIG, DEACTUATION PRESSURE 550 PSIG, 6.0 FLA, 36 LRA AT 120/240 VAC  
 CNT04959 11.60 CONTROL: LOW PRESSURE, CLOSE ON RISE 41 PSIG, OPEN ON FALL 25 PSIG, 6.0 FLA, 36 LRA AT 120/240 VAC  
 CNT04960 14.08 CONTROL: HIGH PRESSURE, 25 OPEN, 41 CLOSE, .25 FFL W/DEFLECTOR, 72.00 LEADS WITH 1/4 FEMALE AND MALE QC-BLACK.  
 CNT04961 13.25 CONTROL: LOW PRESSURE, 25 OPEN, 41 CLOSE, .25 FFL, 55.00 LEADS WITH 1/4 INSUL., FEMALE QC TERMINAL  
 CNT04984 365.95 CONTROL: INTEGRATED FURNACE CONTROL WITHOUT COVER (IFC) 50V60  
 CNT04985 392.32 CONTROL: INTEGRATED FURNACE CONTROL WITHOUT COVER (IFC) 50V64  
 CNT04986 1346.03 CONTROL: TRACKER DEMO W/CASE  
 CNT04987 656.60 CONTROL: MP503 INPUT/OUTPUT CONTROLLER, W/ METAL ENCLOSURE  
 CNT04988 753.77 CONTROL: ZN517 CONTROL W/ METAL ENCLOSURE  
 CNT04989 234.54 CONTROL: HEAD PRESSURE, WITH PRESSURE TRANSDUCER SENSOR  
 CNT04990 77.47 CONTROL: AIR PRESSURE; .26 IN WC, 28VA @ 24V SPST POSITIVE PRESSURE CONNECTOR W/MTG BRACKET  
 CNT04991 77.47 CONTROL: AIR PRESSURE; .10 IN WC, 28VA @ 24V SPST POSITIVE PRESSURE CONNECTOR W/MTG BR  
 CNT04992 250.56 CONTROL: VAV CONTROLLER  
 CNT04995 1325.60 CONTROL: LINE REACTOR, INDC IRON A%Z 55A 401MIC 3

CNT04996 32.14 CONTROL; AIR PRESSURE, SPST, 3 INCH WC MAX, 28VA PILOT DUTY AT 24 VAC, 3 FLA, 18 LRA AT 24VAC, SNAP ACTING CONTACTS, OPERATING TEMP RANGE: -40 TO 190F  
 CNT04998 372.54 CONTROL; PILOT POSITIONER, WITH MOUNTING BRACKET, SCREWS, AND SPRING  
 CNT04999 395.62 CONTROL; ROOM OVERRIDE STAT  
 CNT05000 90.66 CONTROL; LIMIT FOR UHCA, 208/240/277V  
 CNT05002 43.68 CONTROL; DEFROST  
 CNT05005 59.34 CONTROL; DEFROST  
 CNT05007 59.34 CONTROL; DEFROST  
 CNT05011 778.05 CONTROL; IGNITION RELAY MODULE, BURNER CONTROL, 120V 50/60 HZ  
 CNT05031 158.25 CONTROL; MODULE ASSEMBLY, 208/230/265 VAC, 070 & 090  
 CNT05032 369.25 CONTROL; PRIMARY 530SE  
 CNT05033 237.37 CONTROL; ASSEMBLY COMPLETE  
 CNT05034 240.67 CONTROL; ASSEMBLY COMPLETE  
 CNT05035 365.95 CONTROL; ELECTRONIC BOILER & IGNITION (36508100)  
 CNT05038 161.55 CONTROL; 10HP, 460V, NEMA 1, 3 CONTACTOR BYPASS, WITH INTEGRAL 1A FILTER, WITH LCP, NO FIELD OPTION CARD, NO APPLICATION OPTION CARD, NO CONFORMAL COATING, MAIN FUSING, NO REACTORS, NO INPUT SIGNAL OPTION, SING  
 CNT05039 32.63 CONTROL; CONDENSATION, WITH ALARM  
 CNT05040 47.80 CONTROL; PHASE REVERSAL PROTECTOR APR-3L, 110V-480  
 CNT05044 217.59 CONTROL; PRESSURE DIFFERENTIAL 15PSI OPEN/19PSI CLOSE  
 CNT05049 167.90 CONTROL; FURNACE MODULE, REPLACEMENT FOR CARRIER CES  
 CNT05050 131.05 CONTROL; FURNACE MODULE, REPLACEMENT FOR CARRIER HK  
 CNT05051 4252.91 CONTROL, SPEED, INVERTER, 15 HP, 460/60/3  
 CNT05057 190.48 CONTROL; ASSEMBLY  
 CNT05064 1450.61 CONTROL; DISCONNECT HU361RB-EI  
 CNT05065 19206.35 CONTROL; 20HP, 380-460V, NEMA 1 INTEGRATED, 3 CONTACTOR BYPASS, WITH DISPLAY, NO FIELD OPTION, NO APPLICATION OPTION, NO CONFORMAL COATING, MAIN DISCONNECT, MAIN FUSING  
 CNT05074 606.62 CONTROL; PANEL, MRT REMOTE STATION, DWG # RD-F07D04163  
 CNT05077 430.38 CONTROL; ELECTRONIC TEMP, 2 TEMP INPUT, 4 SPDT RELAYS, FLOATING OUTPUT, 1 SENSOR  
 CNT05095 560.46 CONTROL; THREE PHASE POWER MONITOR, 480 VOLT, AUTO RESET  
 CNT05098 142.34 CONTROL; OIL PRIMARY, W STATUS INDICATOR  
 CNT05099 259.83 CONTROL; ECONOMIZER, SPDT  
 CNT05100 99.63 SOLENOID; FOR HE 360  
 CNT05101 178.86 CONTROL; UNIVERSAL INTEGRATED FURNACE IGNITION BOARD  
 C000006 320.65 CUTOFF; FAN  
 C000028 477.80 CUTOFF - FAN  
 C000037 159.69 CUTOFF;FAN  
 C000040 234.73 CUTOFF;FAN  
 C000041 39.68 CUTOFF; FAN  
 C000042 41.21 CUTOFF;  
 C000043 46.15 CUTOFF;  
 C000044 51.93 CUTOFF;  
 C000048 212.10 CUTOFF;FAN  
 C000049 34.61 CUTOFF;- FAN  
 C000050 104.41 CUTOFF;- FAN  
 C000114 34.53 CUTOFF; FAN  
 C000115 47.80 CUTOFF; FAN  
 C000116 52.71 CUTOFF; 18.25 FAN  
 C000126 1045.09 CUTOFF; FAN HOUSING  
 C000135 95.85 CUTOFF; FAN  
 C000136 274.84 CUTOFF;FAN  
 C000153 284.89 CUTOFF; FAN HOUSING  
 C000161 1434.12 CUTOFF;ASSY. 30" FANS  
 C000166 1218.14 CUTOFF; 24 AF, FAN  
 C000169 1323.35 CUTOFF; FAN  
 C000170 511.84 CUTOFF; FAN  
 C000195 118.99 CUTOFF; FAN  
 C000196 43.03 CUTOFF; FAN  
 C000199 36.51 CUTOFF; BLOWER (GALVANIZED)  
 C000200 35.18 CUTOFF; BLOWER  
 C000201 20.55 CUTOFF;  
 C000204 317.53 CUTOFF;  
 C000217 65.33 CUTOFF; FAN  
 C000223 39.06 CUTOFF;  
 C000229 238.54 CUTOFF;FAN  
 C000230 20.41 CUTOFF;  
 C000246 317.79 CUTOFF; FAN  
 C000252 317.00 CUTOFF;FAN  
 COF00015 56.49 CUTOFF; FAN  
 COF00019 242.17 CUTOFF; FAN, 17 9/16 X 31 1/2  
 COF00025 788.24 CUTOFF;SCROLL, 12 X 9 EVAPORATOR FAN  
 COF00030 99.36 CUTOFF; FAN  
 COF00034 246.88 CUTOFF; FAN  
 COF00035 250.14 CUTOFF; FAN  
 COF00036 252.69 CUTOFF; FAN  
 COF00037 478.04 CUTOFF; FAN  
 COF00056 48.18 CUTOFF;  
 COF00067 59.34 CUTOFF; FAN  
 COF00069 100.58 CUTOFF; FAN  
 COF00072 103.61 CUTOFF; FAN  
 COF00073 122.27 CUTOFF; FAN  
 COF00074 1404.54 CUTOFF; FAN  
 COF00080 402.63 CUTOFF; BLOWER  
 COF00081 16.45 CUTOFF; BLOWER  
 COF00118 222.43 CUTOFF; FAN  
 COF00119 129.90 CUTOFF; FAN  
 COF00145 1327.31 CUTOFF; 30/33 AF FAN  
 COF00153 405.04 CUTOFF;  
 COF00177 485.72 CUTOFF;  
 COF00199 520.56 CUTOFF;FAN ASSY.  
 COF00202 262.97 CUTOFF;FAN  
 COF00204 278.73 CUTOFF;FAN  
 COF00205 213.62 CUTOFF;FAN  
 COF00207 668.42 CUTOFF;FAN  
 COF00211 668.42 CUTOFF;  
 COF00212 329.68 CUTOFF;  
 COF00213 668.42 CUTOFF;  
 COF00214 528.99 CUTOFF;FAN  
 COF00218 303.89 CUTOFF  
 COF00222 601.37 CUTOFF;SCROLL  
 COF00233 58.12 CUTOFF; FAN, SIZE 6, 7  
 COF00234 58.12 CUTOFF; FAN, SIZE 8-10  
 COF00248 392.42 CUTOFF; FAN  
 COF00249 79.61 CUTOFF; FAN, SIZE 0517  
 COF00257 235.10 CUTOFF; 40 AF FAN  
 COF00259 27.28 CUTOFF; 12AF FAN  
 COI00002 237.33 COIL; SIZE 3DP, 110-120V  
 COI00029 2444.20 COIL; CONDENSER ASSEMBLY COMPLETE, EPOXY COATED FINS  
 COI00031 2882.81 COIL; CONDENSER ASSEMBLY COMPLETE, EPOXY COATED FINS  
 COI00034 5901.32 COIL; CONDENSER ASSEMBLY COMPLETE, EPOXY COATED  
 COI00035 4998.31 COIL; CONDENSER ASSEMBLY COMPLETE, EPOXY COATED  
 COI00039 5901.61 COIL; CONDENSER ASSEMBLY COMPLETE, EPOXY COATED  
 COI00046 1180.39 COIL; LANCED FIN (AIR COIL) 8X20X3R, 4 WK LEADTIME

COI00052 67.58 COIL; SOLENOID, 230/50-60  
COI00053 79.62 COIL; SOLENOID, 115/50-60  
COI00057 4390.40 COIL; OUTDOOR, FLAT FIN  
COI00058 3147.03 COIL; OUTDOOR, FLAT FIN  
COI00060 1107.08 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
COI00071 2422.46 COIL; OUTDOOR, EPOXY COATED, FLAT FIN  
COI00090 2642.52 COIL; SJ CONTACTOR; 120 VOLT  
COI00091 1053.13 COIL; REPLACEMENT CONTACTOR, 110/120V 60 HZ, SIZE 5 AND 6 ADVANTAGE  
COI00097 995.01 COIL; REPLACEMENT ASSEMBLY, 1 ROW, SPINE FIN  
COI00098 1930.17 COIL; REPLACEMENT ASSEMBLY, 2 ROW, SPINE FIN  
COI00139 1084.55 COIL; ASSEMBLY, SIZE 033/040  
COI00145 1064.88 COIL; ASSEMBLY, COMPLETE, 4 COIL BANKS  
COI00146 822.04 COIL; ASSEMBLY, SIZE 24/30  
COI00151 1050.81 COIL; ASSEMBLY, 11.0 X 18.0 X 3R  
COI00152 929.50 COIL; ASSEMBLY, 14.75 X 19.0 X 3R  
COI00153 269.50 COIL; DESUPERHEATER, 9.94 X 13.50  
COI00188 84.38 COIL; SOLENOID  
COI00197 1417.69 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
COI00207 853.35 COIL; REPLACEMENT ASSEMBLY, SINGLE ROW, SPINE FIN  
COI00208 1146.91 COIL; REPLACEMENT ASSEMBLY; single row, spine fin  
COI00209 1617.40 COIL; REPLACEMENT ASSEMBLY; 2 ROW, SPINE FIN  
COI00215 1361.02 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
COI00233 839.61 COIL; INDOOR, FLAT FIN, EPOXY COATED  
COI00283 8614.61 COIL; ASSEMBLY, 10/15 TON CAUD (CONTROL PANEL SIDE), DESIGN SEQUENCE B0 & OLDER  
COI00284 7199.76 COIL; ASSEMBLY, 10/15 TON CAUD (OPPOSITE CONTROL PANEL SIDE), DESIGN SEQUENCE B0 & OLDER  
COI00289 9.05 COIL; 2 INCH ROOF FLASHING (CSE = 12 PIECES)  
COI00290 12.06 COIL; 2 1/2 INCH ROOF FLASHING (CTN = 12 PIECES)  
COI00292 9.05 COIL; 3 INCH NO-CAULK ROOF FLASHING (CTN = 12 PIECES)  
COI00293 787.99 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
COI00304 478.25 COIL; INDOOR, FLAT FIN  
COI00305 478.28 COIL; INDOOR, FLAT FIN  
COI00306 528.05 COIL; INDOOR, FLAT FIN  
COI00307 525.15 COIL; INDOOR, FLAT FIN  
COI00308 647.58 COIL; INDOOR, FLAT FIN  
COI00343 719.64 COIL; SINGLE ROW SPINE FIN  
COI00344 689.09 COIL; CASED COIL AND ENCLOSURE ASSEMBLY (CCBC48A4ACC0)  
COI00397 991.18 COIL; 4-ROW COOLING OR HEATING WITH REHEAT OR ELECTRIC HEAT, 1000 CFM, RIGHT HAND  
COI00398 935.07 COIL; 4-ROW COOLING OR HEATING WITH REHEAT OR ELECTRIC HEAT, 1000 CFM, LEFT HAND  
COI00406 1078.07 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
COI00413 4162.92 COIL; 5 TON STEAM  
COI00419 3194.62 COIL; 10 TON HOT WATER  
COI00448 9451.33 COIL; EVAP COIL AND HEADER ASSEMBLY, LH, #2  
COI00464 746.84 COIL; AND DRAIN PAN ASSEMBLY  
COI00466 961.77 COIL; SINGLE ROW, 3/8 SPINE FIN  
COI00480 860.64 COIL; OUTDOOR, SPINE FIN  
COI00484 914.75 COIL; 1-ROW HYDRONIC/9 FPI  
COI00485 999.70 COIL; 1-ROW HYDRONIC/9 FPI  
COI00489 1864.45 COIL; 1-ROW HYDRONIC/9 FPI  
COI00492 928.41 COIL; 1-ROW HYDRONIC/12 FPI  
COI00493 1020.38 COIL; 1-ROW HYDRONIC/12 FPI  
COI00494 1088.65 COIL; 1-ROW HYDRONIC/12 FPI  
COI00499 1549.76 COIL; 1-ROW HYDRONIC/14 FPI  
COI00506 1671.65 COIL; 1-ROW HYDRONIC/14 FPI  
COI00509 1069.37 COIL; 2-ROW HYDRONIC/9 FPI  
COI00511 2192.39 COIL; 2-ROW HYDRONIC/9 FPI  
COI00519 1630.46 COIL; 2-ROW HYDRONIC/12 FPI  
COI00524 1062.69 COIL; 2-ROW HYDRONIC/14 FPI  
COI00531 1006.55 COIL; 4-ROW HYDRONIC/9 FPI  
COI00532 1441.35 COIL; 4-ROW HYDRONIC/9 FPI  
COI00538 3173.71 COIL; 4-ROW HYDRONIC/9 FPI  
COI00543 2501.14 COIL; 4-ROW HYDRONIC/12 FPI  
COI00544 2682.59 COIL; 4-ROW HYDRONIC/12 FPI  
COI00547 1054.96 COIL; 4-ROW HYDRONIC/14 FPI  
COI00550 2018.90 COIL; 4-ROW HYDRONIC/14 FPI  
COI00555 1244.67 COIL; 6-ROW HYDRONIC/9 FPI  
COI00556 2015.64 COIL; 6-ROW HYDRONIC/9 FPI  
COI00559 3494.64 COIL; 6-ROW HYDRONIC/9 FPI  
COI00562 5011.18 COIL; 6-ROW HYDRONIC/9 FPI  
COI00563 1270.50 COIL; 6-ROW HYDRONIC/12 FPI  
COI00564 2082.15 COIL; 6-ROW HYDRONIC/12 FPI  
COI00565 2351.54 COIL; 6-ROW HYDRONIC/12 FPI  
COI00566 2503.99 COIL; 6-ROW HYDRONIC/12 FPI  
COI00567 3212.65 COIL; 6-ROW HYDRONIC/12 FPI  
COI00570 4333.98 COIL; 6-ROW HYDRONIC/12 FPI  
COI00571 1200.70 COIL; 6-ROW HYDRONIC/14 FPI  
COI00572 1830.99 COIL; 6-ROW HYDRONIC/14 FPI  
COI00573 1996.73 COIL; 6-ROW HYDRONIC/14 FPI  
COI00574 2563.07 COIL; 6-ROW HYDRONIC/14 FPI  
COI00575 3019.66 COIL; 6-ROW HYDRONIC/14 FPI  
COI00582 3329.79 COIL; 8-ROW HYDRONIC/9 FPI  
COI00588 2136.10 COIL; 8-ROW HYDRONIC/12 FPI  
COI00595 1361.80 COIL; 8-ROW HYDRONIC/14 FPI  
COI00598 2866.26 COIL; 8-ROW HYDRONIC/14 FPI  
COI00649 2883.07 COIL; 6-ROW, DX/14 FPI, R.H., .25 DIST., FACE SPLIT REFRIGERANT CIRCUIT, SIZE 17 LPCA  
COI00654 2866.18 COIL; 1-ROW STEAM/9 FPI  
COI00660 768.11 COIL; AND DRAIN PAN ASSEMBLY, EPOXY COATED  
COI00661 785.47 COIL; AND DRAIN PAN ASSEMBLY, EPOXY COATED  
COI00662 1505.03 COIL; AND DRAIN PAN ASSEMBLY, EPOXY COATED  
COI00663 1161.67 COIL; AND DRAIN PAN ASSEMBLY, EPOXY COATED  
COI00664 1347.68 COIL; AND DRAIN PAN ASSEMBLY, EPOXY COATED (R22)  
COI00665 1019.62 COIL; AND DRAIN PAN ASSEMBLY, EPOXY COATED  
COI00666 901.20 COIL; AND DRAIN PAN ASSEMBLY, EPOXY COATED  
COI00667 1248.44 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
COI00668 802.57 COIL; INDOOR, FLAT FIN  
COI00671 519.93 COIL; SINGLE ROW, 3/8 SPINE FIN  
COI00672 954.82 COIL; 3/8 SPINE FIN  
COI00673 907.22 COIL; 3/8 SPINE FIN  
COI00675 1098.61 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
COI00677 511.36 COIL; INDOOR, FLAT FIN  
COI00678 820.91 COIL; INDOOR, FLAT FIN  
COI00679 824.21 COIL; INDOOR, FLAT FIN  
COI00680 662.99 COIL; OUTDOOR, FLAT FIN  
COI00682 1130.81 COIL; OUTDOOR, FLAT FIN  
COI00686 646.18 COIL; INDOOR, FLAT FIN  
COI00687 1406.44 COIL; SPINE FIN, WOVEN, OUTDOOR HEAT PUMP  
COI00689 11328.28 COIL; HI-CAPACITY EVAPORATOR COIL, W/O HGBP, R.H.  
COI00690 11328.28 COIL; HI-CAPACITY EVAPORATOR COIL, W/O HGBP, L.H.  
COI00691 1139.23 COIL; SPINE FIN, SPLIT SYS. COOLING, ONE ROW  
COI00697 1743.67 COIL; INDOOR, FLAT FIN, BLACK EPOXY

COI00699 757.64 COIL; SINGLE ROW, SPINE FIN  
 COI00700 1396.27 COIL; SINGLE ROW, SPINE FIN  
 COI00705 958.68 COIL; INDOOR, EPOXY COATED, FLAT FIN  
 COI00755 980.56 COIL; INDOOR, EPOXY COATED, FLAT FIN  
 COI00756 1233.18 COIL; COMPLETE CASED COIL ASSEMBLY (CC8D60A5ACD0)  
 COI00763 68.14 COIL; HOLDING, 24V-50/60 (DMS X-24910-S71) WITH 1/4 INCH SPADE QUICK CONNECTS.  
 COI00767 867.49 COIL; CASED COIL AND ENCLOSURE ASSEMBLY (TXC035C4HPC0)  
 COI00768 4503.85 COIL; OUTDOOR WELD ASSEMBLY, SIMILAR TO 4385-2335-01-00 ONLY WITH BLACK EPOXY  
 COI00769 11669.80 COIL; CONDENSER COIL ASSEMBLY SIMILAR TO 4356-7365-03-00 ONLY WITH HERESITE  
 COI00770 11635.31 COIL; CONDENSER COIL ASSEMBLY SIMILAR TO 4356-7364-03-00 ONLY WITH HERESITE  
 COI00779 778.71 COIL; UNCASED COIL & DRAIN PAN ASSEMBLY (TXA037C4HPC0)  
 COI00783 718.59 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
 COI00784 709.26 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
 COI00789 1355.92 COIL; COIL AND ENCLOSURE ASM (RXC054S3HPC0)  
 COI00790 1602.94 COIL; COIL AND ENCLOSURE ASM (RXC065S3HPC0)  
 COI00795 1170.25 COIL; ASSEMBLY, STEAM, 400 CFM, R.H.  
 COI00796 1252.68 COIL; ASSEMBLY, STEAM, 600 CFM, R.H.  
 COI00800 1449.73 COIL; ASSEMBLY, STEAM, 400 CFM, L.H.  
 COI00801 1528.67 COIL; ASSEMBLY, STEAM, 600 CFM, L.H.  
 COI00802 1593.84 COIL; ASSEMBLY, STEAM, 800 CFM, L.H.  
 COI00821 10237.18 COIL; ASSY-UPPER, 60/70/75T REHEAT PARALLEL CIRCUIT  
 COI00827 10237.18 COIL; ASSY-LOWER, 60/70/75T REHEAT PARALLEL CIRCUIT  
 COI00829 787.94 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
 COI00830 936.79 COIL;  
 COI00831 1157.31 COIL; INDOOR, EPOXY COATED, FLAT FIN  
 COI00839 5143.05 COIL; EVAPORATOR, 20 TON, HERESITE COATED  
 COI00842 5015.68 COIL; EVAPORATOR, 32/35 TON HERESITE  
 COI00845 1122.62 COIL; INDOOR, EPOXY COATED, FLAT FIN  
 COI00846 1078.01 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
 COI00847 1670.44 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
 COI00852 8462.21 COIL; WATER ECONOMIZER, 4-ROW, MECHANICAL CLEAN, WITH GALVANIZED DRAIN PAN  
 COI00853 8905.59 COIL; WATER ECONOMIZER, 4-ROW, MECHANICAL CLEAN WITH STAINLESS STEEL DRAIN PAN  
 COI00862 777.44 COIL; INDOOR, EPOXY COATED, FLAT FIN  
 COI00869 8340.97 COIL; CONDENSER COIL ASSEMBLY, HL W/EPOXY COATED FINS  
 COI00870 6244.68 COIL; CONDENSER COIL ASSEMBLY, RH W/EPOXY COATED FINS  
 COI00871 1326.67 COIL; CASED COIL AND ENCLOSURE ASSEMBLY (TXC060C5HPC0)  
 COI00912 1248.34 COIL; ENCLOSURE AND ASSEMBLY (TXC031S3HPC0)  
 COI00914 1185.23 COIL; CASED COIL AND ENCLOSURE ASSEMBLY (TXC043C4HPC0)  
 COI00921 1013.73 COIL; HOLDING  
 COI00926 1205.16 COIL; CASED COIL AND ENCLOSURE ASSEMBLY (TXC061C5HPC0)  
 COI00946 1204.61 COIL; COIL AND ENCLOSURE ASSEMBLY (TXC054S3HPC0)  
 COI00948 262.89 COIL; MAGNET, 120V AT 60HZ, 110V AT 50 HZ  
 COI00955 90.22 Replacement parts, ac coils, NEMA Size 00-2/1/2,110-120/220-240 volts 60HZ, model F,P,S.  
 COI00959 194.57 Replacement parts, ac coils, NEMA Size 3, 3/1/2, 110-120/220-240 volts 60HZ, Model F,P,S.  
 COI00968 359.78 Replacement parts, ac coils, NEMA Size 4/1/2,5, 220-240/440-480 volts 60HZ, model B, F, S.  
 COI00993 46.44 COIL; SOLENOID, 120V, 50/60 HZ, 20" LEADS WITH JUNCTION BOX  
 COI00994 46.52 COIL; SOLENOID, 240V, 50/60 HZ, 20" LEADS WITH JUNCTION BOX  
 COI01004 46.52 COIL; SOLENOID 120V 50/60 HZ  
 COL00065 169.76 COIL; HOLDING, 240 V/60 HZ,220 V/50 HZ  
 COL00070 146.95 COIL; SOLENOID VALVE, 115 V  
 COL00079 124.34 COIL; HOLDING, 120 V/60 HZ,110 V/50 HZ  
 COL00082 93.98 COIL,4 WAY VALVE  
 COL00110 57.97 COIL; HOLDING  
 COL00141 89.02 COIL;SOLENOID VALVE COIL FOR 43-S,SPORLAN VALVE 220-50-1  
 COL00142 53.01 COIL;SOLENOID VALVE, 208/50/3, FOR 73-S  
 COL00440 53.01 COIL; SOLENOID VALVE  
 COL00693 84.38 COIL; HOLDING  
 COL00727 443.02 COIL; ASSEMBLY  
 COL00743 1517.66 COIL;ASSEMBLY  
 COL00747 703.56 COIL;ASSEMBLY  
 COL00748 840.97 COIL;ASSEMBLY-COPPER  
 COL00752 3487.36 COIL;ASSEMBLY  
 COL00773 1300.84 COIL;ASSEMBLY  
 COL00777 2464.28 COIL; ASSEMBLY, WF TYPE, .031 CU  
 COL00780 425.88 COIL;ASSEMBLY,.025 CUP UNIT HEATER COIL  
 COL00781 462.15 COIL;ASSEMBLY  
 COL00782 567.34 COIL, ASSEMBLY  
 COL00783 854.30 COIL, ASSEMBLY  
 COL00784 2295.12 COIL, ASSEMBLY  
 COL00785 747.91 COIL;ASSEMBLY, .025 CU  
 COL00786 820.38 COIL; ASSEMBLY, .025 CU  
 COL00788 751.36 COIL;ASSEMBLY, .049 RB  
 COL00789 911.25 COIL, ASSEMBLY  
 COL00790 1206.73 COIL;ASSEMBLY, .049 RB  
 COL00824 130.91 COIL;HOLDING, 115V, 50/60 HZ  
 COL00825 131.57 COIL;HOLDING, 230V, 50/60 HZ  
 COL00830 1698.73 COIL; ASSEMBLY  
 COL00836 2865.90 COIL;ASSY, TYPE A, L.H.  
 COL00847 2814.75 COIL, ASSEMBLY, TYPE D, L.H.  
 COL01280 54.09 COIL; SOLENOID, VALVE 24V, 60HZ  
 COL01301 206.15 COIL; SOLENOID, 115V, 50/60HZ  
 COL01304 327.56 COIL-HOLDING, 230/50/3  
 COL01311 18084.67 COIL; EVAPORATOR  
 COL01335 389.02 COIL; ASSEMBLY 3 ROW COOLING/1 ROW HEATING SIZE 08 RIGHT HAND  
 COL01374 1978.90 COIL;TYPE A, LEFT HAND  
 COL01375 2025.33 COIL;ASSY, TYPE A, L.H.  
 COL01376 1825.80 COIL;ASSEMBLY, TYPE A, L.H.  
 COL01377 2459.75 COIL; TYPE A LH ASSEMBLY  
 COL01378 1342.00 COIL;ASSY, TYPE A, R.H.  
 COL01379 1708.86 COIL;ASSY, TYPE A, R.H.  
 COL01380 1474.26 COIL;ASSY, TYPE A, R.H.  
 COL01381 1649.28 COIL;ASSEMBLY  
 COL01386 2508.34 COIL;ASSY, TYPE D, L.H.  
 COL01387 2489.11 COIL, ASSEMBLY, TYPE D L.H.  
 COL01392 2252.56 COIL, ASSEMBLY, TYPE D, R.H.  
 COL01395 1050.94 COIL;TYPE E,208 VOLT ...4-5 WK LEADTIME  
 COL01411 87.21 COIL; TYPE E, 277V  
 COL01412 51.06 COIL, TYPE E, 277V  
 COL01413 80.76 COIL; TYPE E, 277V  
 COL01435 2490.85 COIL; ASSEMBLY, TYPE L, LH  
 COL01445 2042.20 COIL;TYPE AO, LEFT HAND  
 COL01446 1757.25 COIL; TYPE AO LEFT HAND CONNECT  
 COL01447 1768.30 COIL;ASSEMBLY, TYPE AO, LEFT HAND  
 COL01448 1528.17 COIL;ASSEMBLY, TYPE AO, L.H.  
 COL01449 1233.08 COIL;TYPE AO RIGHT HAND CONN.  
 COL01450 1453.18 COIL;TYPE AO, RIGHT HAND  
 COL01451 1899.87 COIL; TYPE AO RIGHT HAND CONNECT  
 COL01452 1528.17 COIL;TYPE AO RIGHT HAND CONN.  
 COL01485 614.23 COIL; 208 VOLT UNITRANE

COL01599 135.86 COIL, HOLDING, 110-120V 50-60HZ  
 COL01613 137.37 COIL, SOLENOID, VALVE 208-240V, 50-60HZ  
 COL01632 12625.25 COIL;ASSEMBLY  
 COL01634 15969.18 COIL: CONDENSER, HEADER ASSEMBLY, RH  
 COL01638 104.14 COIL: SOLENOID, 120V, 50/60 HZ (AMS 120/50-60)  
 COL01639 58.72 COIL;HOLDING, 200/230-50/60 FOR USE WITH ALCO VAL0669 OR VAL1662 (AMC 208-220/208-240 50/60)  
 COL01836 3148.47 COIL;TYPE "AO"  
 COL01837 1306.88 COIL;TYPE "AO"  
 COL01887 3725.41 COIL, EVAPORATOR  
 COL01889 2227.45 COIL, EVAPORATOR  
 COL01891 1715.42 COIL, EVAPORATOR  
 COL01894 14262.56 COIL; EVAPORATOR W/EXPANSION VALVES  
 COL02076 25055.87 COIL: DB, HB, LH HEATING 200 CFM HORIZONTAL  
 COL02091 9212.79 COIL: W/EXPANSION VALVE  
 COL02092 14809.51 COIL: W/EXPANSION VALVES  
 COL02100 1962.59 COIL; TYPE AO, LH CONN  
 COL02101 2831.80 COIL; ASSEMBLY, TYPE AO L.H.  
 COL02109 863.06 COIL: TYPE L, RH CONN  
 COL02136 20132.12 COIL; ASSEMBLY  
 COL02151 5528.34 COIL; CONDENSER  
 COL02264 2186.53 COIL;  
 COL02268 4156.61 COIL;  
 COL02297 1271.34 COIL;ASSEMBLY  
 COL02468 1117.52 COIL;ASSEMBLY-STEEL  
 COL02472 1807.30 COIL;ASSEMBLY  
 COL02481 1876.58 COIL;ASSY  
 COL02486 2235.37 COIL;ASSY  
 COL02524 2013.20 COIL; ASSEMBLY  
 COL02636 83.71 COIL; HEATER, OVERLOAD RELAY  
 COL02673 1333.89 COIL;ASSEMBLY, TYPE L  
 COL02674 1415.53 COIL;ASSY, TYPE L  
 COL02676 1497.95 COIL;ASSEMBLY, TYPE L  
 COL02680 1589.46 COIL, ASSEMBLY, TYPE A, L.H., 400 CFM  
 COL02685 2662.00 COIL, ASSEMBLY, TYPE D, L.H., 600 CFM  
 COL02689 1935.65 COIL, ASSEMBLY, TYPE A, R.H., 600 CFM  
 COL02708 168.78 COIL;HOLDING  
 COL02781 3252.97 COIL;OUTDOOR ASSEMBLY (CPD)  
 COL02787 264.71 COIL;CONTACTOR, FOR USE WITH CTR-453  
 COL02849 88.33 COIL, SOLENOID  
 COL02852 335.45 COIL; HOLDING, 110-120V  
 COL02853 325.18 COIL; HOLDING, 110-120V, CONTACTOR SIZE 4.5  
 COL02909 64.15 COIL, HEATER, OVERLOAD RELAY  
 COL02938 4297.06 COIL;EVAPORATOR, SUPER RADIATOR.  
 COL02953 6277.96 COIL;ASSY-INDOOR  
 COL02991 14604.73 COIL; EVAPORATOR W/HEADER  
 COL02995 28352.70 COIL; EVAPORATOR W/HEADER  
 COL03052 14195.15 COIL;EVAPORATOR,W/HEADER ASSEMBLY,ZRC COATED  
 COL03053 9860.99 COIL; EVAPORATOR W/HEADER ASSEMBLY, ZRC  
 COL03088 4292.60 COIL; CONDENSER  
 COL03153 13103.24 COIL;EVAPORATOR & HEADER ASSEMBLY  
 COL03155 20302.68 COIL;EVAPORATOR & HEADER ASSEMBLY  
 COL03159 18085.22 COIL; EVAPORATOR, W/HEADER ASSEMBLY  
 COL03167 7450.82 COIL;EVAPORATOR & HEADER ASSEMBLY  
 COL03333 2491.08 COIL; ASSEMBLY, 1 ROW  
 COL03394 10714.68 COIL;EVAPORATOR  
 COL03479 9895.42 COIL;EVAPORATOR & HEADER ASSEMBLY  
 COL03487 28662.60 COIL;EVAPORATOR & HEADER ASSEMBLY  
 COL03525 3753.76 COIL;ASSEMBLY  
 COL03527 525.40 COIL, HYDRONIC HEAT  
 COL03537 13879.64 COIL;EVAPORATOR & HEADER ASSEMBLY  
 COL03553 3992.63 COIL; EVAPORATOR  
 COL03555 1614.07 COIL; INDOOR  
 COL03556 1402.26 COIL; OUTDOOR  
 COL03558 2422.38 COIL;INDOOR  
 COL03559 2729.68 COIL; CONDENSER  
 COL03601 15.26 COIL; 24V-60/50  
 COL03603 15.26 COIL; 208-240/60, 190-220/50  
 COL03605 62.11 COIL; 24V-60/50  
 COL03606 62.11 COIL; 110-120/60, 110/50  
 COL03607 62.11 COIL; 208-240/60, 190-220/50  
 COL03608 62.11 COIL; 440-480/60, 440/50  
 COL03609 137.05 COIL;110-120/220-240/60, 110/190-220/50  
 COL03610 137.05 COIL; 220-240/440-480/60  
 COL03619 4618.81 COIL;CONDENSER ASSEMBLY  
 COL03623 6449.09 COIL;ASSEMBLY, EVAP  
 COL03655 11571.86 COIL;INDOOR & HEADER ASSEMBLY  
 COL03663 10100.16 COIL;EVAPORATOR & HEADER ASSEMBLY  
 COL03768 95.85 COIL; SOLENOID, 120 V/50-60 HZ, 6 IN. LEADS  
 COL03769 56.90 COIL;SOLENOID,208-240V,50-60HZ,REPL COIL FOR VAL2332 & VAL2335  
 COL03770 22278.60 COIL;CONDENSER & HEADER ASSEMBLY  
 COL03771 20814.51 COIL;CONDENSER & HEADER ASSEMBLY  
 COL03778 3224.45 COIL;EVAPORATOR  
 COL03779 48.10 COIL;HOLDING, 24V, 50/60 HZ (AMG 24/50-60) UNIVERSAL COIL  
 COL03780 48.10 COIL;HOLDING, 120V, 50/60 HZ (AMG 120/50-60)  
 COL03781 48.10 COIL; HOLDING (AMG 208-220/208-240 50/60)  
 COL03782 63.80 COIL; HOLDING, 480V, 50/60 HZ  
 COL03783 818.43 COIL, ASSEMBLY  
 COL03784 944.73 COIL, ASSEMBLY  
 COL03785 797.99 COIL;ASSEMBLY  
 COL03786 1081.27 COIL, ASSEMBLY  
 COL03787 1536.65 COIL, ASSEMBLY, .75 PSI  
 COL03788 1961.94 COIL; ASSEMBLY  
 COL03844 18956.75 COIL;CONDENSER & HEADER ASSEMBLY, LH  
 COL03845 21429.36 COIL;CONDENSER & HEADER ASSEMBLY, RH  
 COL03855 613.65 COIL; CONDENSER  
 COL03858 3139.49 COIL; CONDENSER, SPINE FIN  
 COL03865 1876.71 COIL; EVAPORATOR  
 COL03873 14536.18 COIL; ASSEMBLY, ZRC  
 COL03877 2985.48 COIL; CONDENSER, FLAT FIN  
 COL03878 3659.48 COIL;EVAPORATOR  
 COL03909 5473.17 COIL; EVAPORATOR  
 COL03910 8905.87 COIL; CONDENSER  
 COL03952 358.97 COIL;  
 COL03985 2934.12 COIL; ASSEMBLY  
 COL03989 2371.86 COIL;ASSEMBLY  
 COL04007 8359.91 COIL; CONDENSER W/HEAD ASSEMBLY  
 COL04008 23373.27 COIL; EVAPORATOR, W/HEADER ASSEMBLY  
 COL04021 21264.52 COIL;EVAPORATOR & HEADER ASSEMBLY  
 COL04265 10490.24 COIL; EVAPORATOR W/HEAD ASSEMBLY

COL04266 8803.51 COIL; CONDENSER W/HEAD ASSEMBLY  
 COL04267 8385.15 COIL; EVAPORATOR, W/HEADER ASSEMBLY  
 COL04268 9192.10 COIL; CONDENSER & HEADER ASSEMBLY  
 COL04273 2269.65 COIL; ASSEMBLY  
 COL04345 7437.88 COIL; EVAPORATOR  
 COL04347 6891.68 COIL; ASSEMBLY COMPLETE WITH HEADER, 3 TON CAUD, DESIGN SEQUENCE "B0" & OLDER  
 COL04364 3616.95 COIL; CONDENSER ASSEMBLY  
 COL04367 4171.33 COIL; CONDENSER ASSEMBLY  
 COL04370 4912.27 COIL; CONDENSER ASSEMBLY  
 COL04377 2060.52 COIL; CONDENSER, CU  
 COL04384 7747.54 COIL; CONDENSER, OUTDOOR  
 COL04389 4582.59 COIL; INDOOR ASSEMBLY  
 COL04398 3725.41 COIL; EVAPORATOR  
 COL04399 9560.79 COIL; CONDENSER, OUTDOOR  
 COL04402 8934.39 COIL; OUTDOOR  
 COL04407 1163.16 COIL; CONDENSER  
 COL04408 1006.89 COIL; EVAPORATOR  
 COL04409 1116.40 COIL; EVAPORATOR  
 COL04411 935.41 COIL; INDOOR, FLAT FIN  
 COL04412 1876.50 COIL; CONDENSER, FLAT FIN  
 COL04413 1290.23 COIL; EVAPORATOR  
 COL04501 134.63 COIL; HOLDING  
 COL04514 2865.85 COIL; CONDENSER  
 COL04526 904.73 COIL; EVAPORATOR  
 COL04527 1180.69 COIL; EVAPORATOR  
 COL04528 1842.62 COIL; CONDENSER  
 COL04536 4945.23 COIL; ASSEMBLY, OUTDOOR  
 COL04539 1537.69 COIL; EVAPORATOR  
 COL04543 1583.26 COIL; INDOOR, FLAT FIN  
 COL04544 1876.61 COIL; INDOOR  
 COL04545 1389.28 COIL; INDOOR  
 COL04603 1875.50 COIL; EVAPORATOR  
 COL04622 1651.41 COIL; OUTDOOR  
 COL04638 1638.07 COIL; INDOOR, FLAT FIN  
 COL04639 1877.17 COIL; INDOOR  
 COL04667 5538.66 COIL; EVAPORATOR  
 COL04673 1412.16 COIL; EVAPORATOR  
 COL04674 6066.16 COIL; EVAPORATOR  
 COL04723 67.23 COIL; SOLENOID VALVE, 120V/60 & 110V/50 HZ  
 COL04730 3859.64 COIL; CONDENSER AND HEADER ASSEMBLY, LH, (AL)  
 COL04731 15116.13 COIL; CONDENSER, LH, (CU)  
 COL04743 11439.98 COIL; CONDENSER  
 COL04766 8632.91 COIL; EVAPORATOR, & HEADER ASSEMBLY; W/O HGBP  
 COL04770 7097.46 COIL; EVAPORATOR, & HEADER ASSEMBLY; W/O HGBP  
 COL04772 15472.23 COIL; EVAPORATOR AND HEADER ASSEMBLY  
 COL04778 17402.31 COIL; EVAPORATOR, & HEADER ASSEMBLY, W/HGBP  
 COL04782 14024.33 COIL; EVAPORATOR, & HEADER ASSEMBLY, W/O HGBP  
 COL04810 11294.58 COIL; EVAPORATOR & HEADER ASSEMBLY, HI CAP, W/O HGBP  
 COL04812 11772.15 COIL; EVAPORATOR & HEADER ASSEMBLY, HI CAP, W/HGBP  
 COL04814 9788.13 COIL; EVAPORATOR & HEADER ASSEMBLY, HI CAP, W/O HGBP  
 COL04816 10953.60 COIL; EVAPORATOR & HEADER ASSEMBLY, HI CAP, W/HGBP  
 COL04818 4841.66 COIL; CONDENSER (AL)  
 COL04820 8340.97 COIL; CONDENSER  
 COL04821 15832.30 COIL; ASSEMBLY, ECONOMIZER  
 COL04824 523.65 COIL; EVAPORATOR  
 COL04825 491.83 COIL; EVAPORATOR  
 COL04832 1642.56 COIL; OUTDOOR  
 COL04844 2166.61 COIL; CONDENSER  
 COL04855 2604.22 COIL; CONDENSER  
 COL04856 982.54 COIL; HYDRONIC HEAT  
 COL04877 1876.11 COIL; EVAPORATOR  
 COL04970 870.25 COIL; EVAPORATOR  
 COL05023 662.13 COIL; CONDENSER  
 COL05078 3019.38 COIL; CONDENSER  
 COL05096 1117.16 COIL; CONDENSER  
 COL05107 948.33 COIL; CONDENSER  
 COL05110 3070.57 COIL; & DE-ICE LOOP ASM W/O DISTRIBUTOR OR MANIFOLD ASM, SPINE FIN  
 COL05161 85.37 COIL; (KIT X-8321 24/50-60)  
 COL05164 123.10 COIL; CONTRACTOR  
 COL05207 1467.57 COIL; OUTDOOR, FLAT FIN  
 COL05208 4470.40 COIL; CONDENSER, FLAT FIN  
 COL05209 10516.87 COIL; OUTDOOR, FLAT FIN  
 COL05211 12523.38 COIL; ASSEMBLY, ECONOMIZER  
 COL05220 573.58 COIL; EVAPORATOR  
 COL05221 1088.63 COIL; EVAPORATOR  
 COL05222 808.90 COIL; EVAPORATOR  
 COL05223 866.90 COIL; EVAPORATOR  
 COL05225 931.35 COIL; EVAPORATOR, 23 X 26  
 COL05237 573.17 COIL; HEAT PUMP  
 COL05253 10134.26 COIL; ASSEMBLY, EVAPORATOR, SCWD065  
 COL05275 2929.70 COIL; CONDENSER REPLACEMENT  
 COL05299 1842.59 COIL; OUTDOOR, FLAT FIN  
 COL05300 1843.19 COIL; CONDENSER  
 COL05302 4776.81 COIL; CONDENSER, FLAT FIN  
 COL05303 4776.81 COIL; CONDENSER  
 COL05314 6132.09 COIL; & HEADER ASSM., 2 ROW, R.H. CONNECTIONS  
 COL05335 5016.32 COIL; CONDENSER  
 COL05336 5869.01 COIL; CONDENSER  
 COL05344 1552.80 COIL; INDOOR, FLAT FIN  
 COL05345 49.34 COIL; SOLENOID, 24V FOR USE W/ALCO VAL5774 (AMC24 50/60)  
 COL05347 71.83 COIL; SOLENOID, 12V DC FOR USE W/ALCO VAL3011 (AMC12V-DC)  
 COL05365 1091.99 COIL; CONDENSER  
 COL05389 4435.50 COIL; EVAPORATOR  
 COL05392 8666.81 COIL; EVAP & HEADER ASSY, W/O ZRC  
 COL05396 8632.92 COIL; EVAP & HEADER ASSY, W/O ZRC  
 COL05401 24561.35 COIL; EVAP & HEADER ASSY, W/ZRC  
 COL05406 12250.24 COIL; EVAP & HEADER ASSY, W/O ZRC, W/HGBP  
 COL05408 12249.79 COIL; EVAP & HEADER ASSY, W/O ZRC, W/HGBP  
 COL05418 13366.85 COIL; EVAP & HEADER ASSY, W/O ZRC  
 COL05420 11909.21 COIL; EVAP & HEADER ASSY, W/O ZRC  
 COL05423 3563.18 COIL; CONDENSER  
 COL05430 10735.12 COIL; EVAPORATOR  
 COL05482 1225.10 COIL; CONDENSER  
 COL05489 514.96 COIL; CONDENSER, NO PACKAGING  
 COL05490 998.83 COIL; CONDENSER  
 COL05491 1174.11 COIL; CONDENSER  
 COL05494 1564.28 COIL; CONDENSER, NO PACKAGING  
 COL05495 1470.58 COIL; CONDENSER, NO PACKAGING  
 COL05496 2473.85 COIL; CONDENSER

COL05498	1365.23 COIL; CONDENSER, NO PACKAGING
COL05499	1962.43 COIL; CONDENSER, NO PACKAGING
COL05500	410.88 COIL; CONDENSER, NO PACKAGING
COL05502	1381.57 COIL; CONDENSER
COL05506	1893.72 COIL; CONDENSER, NO PACKAGING
COL05507	614.82 COIL; CONDENSER, NO PACKAGING
COL05509	859.50 COIL; CONDENSER
COL05510	821.89 COIL; CONDENSER
COL05513	918.13 COIL; CONDENSER, NO PACKAGING
COL05515	692.18 COIL; CONDENSER
COL05519	2235.32 COIL; CONDENSER
COL05520	545.44 COIL; CONDENSER
COL05526	730.09 COIL; CONDENSER, NO PACKAGING
COL05528	1255.38 COIL; CONDENSER, NO PACKAGING
COL05529	1313.51 COIL; CONDENSER
COL05531	1309.87 COIL; CONDENSER
COL05532	416.68 COIL; CONDENSER
COL05533	633.58 COIL; CONDENSER, NO PACKAGING
COL05534	943.82 COIL; CONDENSER
COL05535	1501.58 COIL; CONDENSER
COL05540	1654.46 COIL; CONDENSER
COL05541	321.25 COIL; CONDENSER, NO PACKAGING
COL05544	2883.49 COIL; CONDENSER, NO PACKAGING
COL05545	1235.65 COIL; CONDENSER
COL05546	586.94 COIL; CONDENSER, NO PACKAGING
COL05548	1894.38 COIL; CONDENSER
COL05579	777.67 COIL; CONDENSER
COL05593	3225.03 COIL; 1 ROW, HOT WATER
COL05627	1619.99 COIL; EVAPORATOR
COL05628	1634.64 COIL; EVAPORATOR
COL05646	3999.89 COIL; CONDENSER
COL05648	2315.26 COIL; EVAPORATOR
COL05649	2013.78 COIL; INDOOR BLOCKOFF ASSY
COL05652	2224.18 COIL; EVAPORATOR
COL05653	2224.85 COIL; EVAPORATOR
COL05660	2218.23 COIL; CONDENSER ASSEMBLY
COL05662	6210.23 COIL; EVAPORATOR ASM.
COL05671	2152.16 COIL; EVAPORATOR ASSEMBLY, COMPLETE
COL05672	3821.23 COIL;& BLOCKOFF ASM., COMPLETE
COL05673	2385.41 COIL; CONDENSER ASSEMBLY COMPLETE
COL05674	2821.60 COIL; EVAPORATOR, ASSEMBLY, COMPLETE
COL05676	2405.81 COIL; EVAPORATOR ASSEMBLY, COMPLETE
COL05678	2422.08 COIL; EVAPORATOR ASSEMBLY, COMPLETE
COL05683	2268.52 COIL;CONDENSER
COL05684	2559.36 COIL;CONDENSER
COL05699	2780.65 COIL;CONDENSER, CU NI
COL05706	5221.08 COIL;ASSEMBLY, LEFTHAND
COL05713	884.36 COIL; CONDENSER
COL05722	2405.99 COIL; EVAPORATOR ASM, W/BLOCKOFF
COL05730	1910.66 COIL; OUTDOOR, FLAT FIN
COL05758	58.80 COIL; SOLENOID VALVE, 24VAC, 50/60 HZ
COL05761	715.97 COIL; CONDENSER, LESS PACKAGING
COL05762	1020.68 COIL; CONDENSER, LESS PACKAGING
COL05763	828.65 COIL; CONDENSER
COL05764	979.40 COIL; CONDENSER
COL05765	1617.40 COIL; CONDENSER
COL05767	1757.10 COIL; CONDENSER
COL05779	5322.84 COIL; STEAM, 2 ROW
COL05780	4121.03 COIL;HOT WATER 1 ROW
COL05788	3650.46 COIL; EVAPORATOR
COL05803	1472.23 COIL; REFRIGERANT MAGNETIC VALVE
COL05804	1185.28 COIL; REFRIGERANT MAGNETIC VALVE
COL05805	1215.53 COIL; REFRIGERANT MAGNETIC VALVE
COL05806	1215.53 COIL; REFRIGERANT MAGNETIC VALVE
COL05807	10433.92 COIL; REFRIGERANT MAGNETIC VALVE
COL05808	2627.64 COIL;EVAPORATOR, COMPLETE ASSEMBLY
COL05814	1528.20 COIL; OUTDOOR, FLAT FIN
COL05817	1102.49 COIL;CONDENSER
COL05821	4455.28 COIL; CONDENSER ASSEMBLY, COMPLETE
COL05823	2661.74 COIL;LANCED FIN, 20 X 16 X 3R
COL05825	1114.46 COIL;LANCED FINNED, 24 X 18 X 3R
COL05826	1156.01 COIL;
COL05827	1435.93 COIL;LANCED FIN
COL05828	882.18 COIL; LANCED FINNED 28 X 22.5 X 3R
COL05830	1182.36 COIL;LANCED FIN, 36 X 19 X 3ROW
COL05831	1099.46 COIL;LANCED FIN, 36 X 19 X 4R
COL05833	3798.20 COIL; CONDENSER ASSEMBLY, COMPLETE
COL05836	969.02 COIL;LANCED FIN, 10 X 20 X 3R
COL05837	1052.75 COIL;LANCED FIN, 15 X 22 X 2R
COL05838	842.70 COIL;LANCED FIN, 16 X 22 X 3R
COL05839	1107.21 COIL;LANCED FIN, 16 X 26 X 3R
COL05840	3296.82 COIL; LANCED FINNED, 18 X 27.5 X 2R
COL05841	973.32 COIL;LANCED FIN, 18 X 27.5 X 4R
COL05843	7154.11 COIL;PLATE FIN, 21 X 64.5 X 4R
COL05850	4050.87 COIL; CONDENSER COMPLETE
COL05851	2063.97 COIL;AND BLOCKOFF, EVAPORATOR ASSEMBLY COMPLETE
COL05853	2286.06 COIL; EVAPORATOR, ASSEMBLY
COL05854	1770.73 COIL;& BLOCKOFF EVAPORATOR ASSEMBLY, COMPLETE
COL05856	2251.99 COIL; EVAPORATOR ASSEMBLY, COMPLETE
COL05868	434.32 COIL;CONDENSER ASSY.
COL05876	2490.93 COIL; CONDENSER ASSEMBLY
COL05880	2439.39 COIL; EVAPORATOR ASSEMBLY
COL05882	2607.97 COIL;PLATE FINNED, 12.5 X 51 X 3R
COL05901	47.03 COIL; HOLDING, 24V W/1/4" STABON TERMINALS
COL05931	1863.37 COIL; INDOOR, FLAT FIN
COL05934	743.91 COIL;PLATE FINNED, 8 X 24 X 2R
COL05936	996.80 COIL;PLATE FINNED, 8 X 32 X 3R
COL05937	924.75 COIL; 12 X 38 X 2R
COL05938	716.73 COIL; 12 X 44 X 3 ROW
COL05940	3923.59 COIL; OUTDOOR, FLAT FIN
COL05941	961.92 COIL; 12 X 59 X 3 ROW
COL05942	2350.08 COIL; REFRIGERANT MAGNETIC VALVE
COL05945	57.25 COIL; SOLENOID, 208-240V, 50/60 HZ
COL05946	35.41 COIL; SOLENOID, 277V, 50/60 HZ, 5/4 WATTS
COL06130	1150.81 COIL;LANCED FIN, 32 X 22.5 X 4R
COL06131	314.32 COIL; DESUPERHEATER 9.5 DIA, W/O CABLE
COL06146	760.07 COIL; CONDENSER, LESS PACKAGING
COL06147	842.54 COIL; CONDENSER, LESS PACKAGING
COL06148	1172.12 COIL; CONDENSER, LESS PACKAGING

COL06149	2332.59	COIL; CONDENSER, LESS PACKAGING
COL06208	1736.13	COIL;EVAPORATOR WELD ASSEMBLY
COL06227	2053.02	COIL;EVAPORATOR WELD ASSEMBLY COMPLETE
COL06235	1537.16	COIL; CONDENSER WELD ASSEMBLY, COMPLETE
COL06240	1823.98	COIL;EVAPORATOR WELD ASSEMBLY
COL06242	2386.34	COIL;EVAPORATOR ASSEMBLY
COL06244	2736.55	COIL;CONDENSER WELD ASM. COMPLETE
COL06247	794.72	COIL; CONDENSER, SPINE FIN
COL06248	1324.42	COIL; CONDENSER, SPINE FIN
COL06249	1103.21	COIL; CONDENSER, SPINE FIN
COL06250	1484.22	COIL; CONDENSER, SPINE FIN
COL06251	2367.69	COIL;EVAPORATOR WELD ASSEMBLY
COL06254	1244.47	COIL;EVAPORATOR WELD ASSEMBLY COMPLETE
COL06260	1998.06	COIL;CONDENSER, WELD ASSEMBLY COMPLETE
COL06261	1251.81	COIL;EVAPORATOR, WELD ASSEMBLY
COL06266	1674.64	COIL;EVAPORATOR WELD ASSEMBLY
COL06268	2593.87	COIL;EVAPORATOR WELD ASSEMBLY
COL06278	2785.23	COIL;EVAPORATOR WELD ASSEMBLY
COL06323	1917.08	COIL;EVAPORATOR WELD ASSEMBLY
COL06326	2252.39	COIL;EVAPORATOR ASSEMBLY
COL06341	898.79	COIL;EVAPORATOR
COL06343	715.89	COIL;EVAPORATOR
COL06344	807.63	COIL;EVAPORATOR
COL06352	2251.92	COIL;CONDENSER TUBE ASSEMBLY
COL06355	2314.99	COIL;EVAPORATOR WELD ASSEMBLY
COL06356	3122.26	COIL;CONDENSER WELD ASSEMBLY COMPLETE
COL06359	1589.91	COIL;EVAPORATOR WELD ASSEMBLY
COL06360	3428.70	COIL; OUTDOOR, FLAT FIN
COL06365	2439.30	COIL;EVAPORATOR
COL06388	451.53	COIL; CONDENSER
COL06389	676.59	COIL; CONDENSER
COL06390	785.88	COIL; CONDENSER
COL06391	1034.76	COIL; CONDENSER
COL06392	1399.77	COIL; OUTDOOR, SPINE FIN
COL06393	564.32	COIL; CONDENSER
COL06397	781.27	COIL; CONDENSER
COL06398	911.33	COIL;CONDENSER
COL06399	1066.26	COIL; CONDENSER
COL06400	1320.19	COIL;CONDENSER, LESS PACKAGING
COL06401	1751.12	COIL;CONDENSER
COL06403	2789.23	COIL; CONDENSER ASSEMBLY (WELD)
COL06405	804.13	COIL;EVAPORATOR
COL06406	1114.44	COIL;EVAPORATOR
COL06407	953.01	COIL;EVAPORATOR
COL06408	804.61	COIL;EVAPORATOR
COL06409	1714.83	COIL;AND DRAIN PAN ASSEMBLY
COL06410	1610.14	COIL;AND DRAIN PAN ASSEMBLY
COL06411	2217.64	COIL;AND DRAIN PAN ASSEMBLY
COL06415	2440.20	COIL; EVAPORATOR
COL06416	2369.50	COIL; INDOOR, FLAT FIN
COL06420	1379.12	COIL;EVAPORATOR
COL06421	1442.02	COIL;EVAPORATOR
COL06422	1645.71	COIL;EVAPORATOR
COL06423	2439.15	COIL;EVAPORATOR
COL06425	1577.62	COIL;EVAPORATOR
COL06426	1860.19	COIL;EVAPORATOR
COL06427	4186.97	COIL; EVAPORATOR
COL06428	7945.35	COIL; OUTDOOR, FLAT FIN
COL06430	5802.41	COIL; EVAPORATOR
COL06431	4450.71	COIL; EVAPORATOR
COL06432	4280.65	COIL;CONDENSER ASSEMBLY COMPLETE
COL06444	8037.22	COIL; CONDENSER, FLAT FIN
COL06445	7040.13	COIL; CONDENSER
COL06582	983.26	COIL; CONDENSER
COL06583	1088.14	COIL; CONDENSER
COL06584	1330.97	COIL; CONDENSER
COL06585	927.66	COIL; CONDENSER
COL06587	1916.53	COIL; CONDENSER
COL06588	3002.57	COIL;EVAPORATOR BLOCKOFF ASSEMBLY COMPLETE
COL06590	4947.51	COIL;EVAPORATOR & BLOCKOFF ASSEMBLY COMPLETE
COL06591	3947.94	COIL;EVAPORATOR WELD ASSEMBLY
COL06592	4542.91	COIL;EVAPORATOR ASSEMBLY, COMPLETE
COL06595	2251.54	COIL;EVAPORATOR WELD ASSEMBLY
COL06601	1738.86	COIL;CONDENSER WELD ASSEMBLY
COL06604	1469.16	COIL;EVAPORATOR WELD ASSEMBLY
COL06607	2422.28	COIL;EVAPORATOR WELD ASSEMBLY
COL06616	2491.56	COIL;EVAPORATOR WELD ASSEMBLY, COMPLETE
COL06618	2544.20	COIL;CONDENSER WELD ASSEMBLY, COMPLETE
COL06621	2099.62	COIL; EVAPORATOR WELD ASSEMBLY
COL06623	7040.13	COIL; OUTDOOR, FLAT FIN
COL06624	7778.30	COIL; OUTDOOR, FLAT FIN
COL06633	3582.38	COIL;CONDENSER
COL06634	5044.14	COIL; OUTDOOR, FLAT FIN
COL06635	4503.53	COIL; CONDENSER, FLAT FIN
COL06636	11433.20	COIL; OUTDOOR, FLAT FIN
COL06637	8577.05	COIL; OUTDOOR, FLAT FIN (A-SIDE OR CKT1)
COL06638	8577.05	COIL; OUTDOOR, FLAT FIN (B-SIDE OR CKT2)
COL06639	1557.43	COIL; & DRAIN PAN ASSEMBLY
COL06642	1030.91	COIL;EVAPORATOR
COL06643	1045.53	COIL;EVAPORATOR
COL06648	6296.93	COIL;EVAPORATOR
COL06649	7879.41	COIL;EVAPORATOR
COL06650	1111.31	COIL;EVAPORATOR
COL06682	2729.48	COIL;ASSEMBLY W/D RIP TRAY
COL06683	1910.83	COIL; & TUBING ASSEMBLY, BLUE FIN
COL06684	6527.71	COIL; & TUBING ASSEMBLY, BLUE FIN
COL06685	4285.87	COIL; & TUBING ASSEMBLY
COL06687	2081.32	COIL; CONDENSER, FLAT FIN
COL06698	2558.39	COIL; EVAPORATOR
COL06702	2174.69	COIL;CONDENSER ASSEMBLY, COMPLETE
COL06708	2157.69	COIL; CONDENSER ASSEMBLY
COL06709	2718.84	COIL;CONDENSER ASSEMBLY COMPLETE
COL06710	999.10	COIL;CONDENSER ASSEMBLY COMPLETE
COL06711	2526.08	COIL; CONDENSER ASSEMBLY, COMPLETE
COL06719	1714.35	COIL;EVAPORATOR
COL06720	8439.87	COIL;EVAPORATOR
COL06721	6461.78	COIL; INDOOR, FLAT FIN
COL06722	4401.55	COIL;EVAPORATOR
COL06738	4025.83	COIL;EVAPORATOR WELD ASSEMBLY



COL06750	2095.92 COIL;ASSEMBLY,COOLING, 4 ROW
COL06752	3394.87 COIL;ASSEMBLY,COOLING, 4 ROW
COL06753	3071.04 COIL: ASSEMBLY, COOLING, 6 ROW
COL06755	2388.61 COIL: ASSEMBLY, COOLING, 6 ROW
COL06756	3549.15 COIL: ASSEMBLY, COOLING, 6 ROW
COL06757	3343.73 COIL: ASSEMBLY, COOLING, 6 ROW
COL06765	1839.82 COIL;ASSEMBLY,HEATING, 2 ROW
COL06766	1692.85 COIL;ASSEMBLY,HEATING, 2 ROW
COL06767	2118.49 COIL;ASSEMBLY,HEATING, 2 ROW
COL06768	2252.53 COIL;ASSEMBLY,HEATING, 2 ROW
COL06772	2069.86 COIL: CONDENSER ASSEMBLY 2 ROW
COL06775	3684.90 COIL: 18 X 34 X 4R
COL06783	1522.68 COIL;& DRIP TRAY ASM
COL06784	1178.81 COIL;& DRAIN PAN ASSEMBLY
COL06810	10121.25 COIL;EVAPORATOR & HEADER ASSEMBLY
COL06823	7958.65 COIL: OUTDOOR, FLAT FIN
COL06825	2678.86 COIL: CONDENSER, FLAT FIN
COL06826	3327.85 COIL: CONDENSER, FLAT FIN
COL06828	1642.95 COIL: CONDENSER, FLAT FIN
COL06829	1880.81 COIL: CONDENSER, FLAT FIN
COL06833	1505.07 COIL;CONDENSER
COL06838	2875.00 COIL: CONDENSER WELD ASSEMBLY
COL06889	64.37 COIL: HEATER
COL06898	72.28 ELEMENT; W69, HEATER OVERLOAD
COL06899	50.65 ELEMENT; W70, HEATER OVERLOAD
COL06910	1469.57 COIL: CONDENSER ASSEMBLY, COMPLETE
COL06916	3526.67 COIL: CONDENSER, FLAT FIN
COL06917	4339.94 COIL: CONDENSER, FLAT FIN
COL06918	2351.99 COIL: CONDENSER, FLAT FIN
COL06925	3164.85 COIL;ASSEMBLY, 3 TON
COL06927	4268.02 COIL;ASSEMBLY, 5 TON
COL06928	4050.98 COIL;ASSEMBLY, 5 TON, HERESITE COATED
COL06929	4919.05 COIL;ASSEMBLY, 7.5 TON
COL06930	5967.97 COIL;ASSEMBLY, 7.5 TON, HERESITE COATED
COL06931	6801.71 COIL: EVAPORATOR 10 TON
COL06932	6365.82 COIL;ASSEMBLY, 10 TON, HERESITE COATED
COL06933	9472.77 COIL: ASSEMBLY, 15 TON
COL06934	8189.31 COIL;ASSEMBLY, 15 TON, HERESITE COATED
COL06944	381.59 COIL;EVAPORATOR, SLAB ONLY. CUSTOMER MUST USE HIS EXISTING TUBING, MANIFOLDS, ETC.
COL06945	1024.19 COIL: INDOOR, FLAT FIN
COL06946	6619.70 COIL;EVAPORATOR, AND HEADER ASSEMBLY
COL06949	1207.81 COIL: INDOOR, FLAT FIN
COL06951	3617.56 COIL;EVAPORATOR, AND HEADER ASSEMBLY
COL06963	1003.49 COIL;EVAPORATOR
COL06964	1133.45 COIL: INDOOR, FLAT FIN
COL06965	1063.27 COIL: INDOOR, FLAT FIN
COL06970	5015.34 COIL;EVAPORATOR, AND HEADER ASSEMBLY (HI CAP)
COL06974	7848.33 COIL;EVAPORATOR, AND HEADER ASSEMBLY (HI CAP)
COL06978	969.65 COIL: INDOOR, FLAT FIN
COL06979	962.23 COIL: INDOOR, FLAT FIN
COL06980	867.06 COIL: INDOOR, FLAT FIN
COL06983	904.24 COIL: EVAPORATOR
COL06985	1063.14 COIL: INDOOR, FLAT FIN
COL06987	1095.88 COIL: INDOOR, FLAT FIN
COL06988	726.92 COIL: EVAPORATOR
COL06989	810.50 COIL: INDOOR, FLAT FIN
COL06991	904.83 COIL: INDOOR, FLAT FIN
COL06992	929.68 COIL: INDOOR, FLAT FIN
COL06993	969.71 COIL: EVAPORATOR
COL06994	882.63 COIL: INDOOR, FLAT FIN
COL06995	1017.24 COIL: INDOOR, FLAT FIN
COL06996	1044.47 COIL: INDOOR, FLAT FIN
COL06997	791.48 COIL: EVAPORATOR
COL06998	943.57 COIL: INDOOR, FLAT FIN
COL07000	45.44 COIL: SOLENOID, 120V 50/60
COL07007	5604.61 COIL: CONDENSER, EPOXY COATED
COL07036	1515.53 COIL: EVAPORATOR FLAT FIN
COL07037	1646.18 COIL;EVAPORATOR,FLAT FIN
COL07039	0.00 COIL: EVAPORATOR ASSEMBLY W/PHONOLIC COATING W/SUCTION TUBE, CAP, TUBE ASSEMBLY
COL07040	4549.62 COIL: EVAPORATOR ASSEMBLY WITH PHENOLIC COATING W/SUCTION TUBE, CAP, TUBE ASSEMBLY
COL07042	3256.46 COIL: EVAPORATOR ASSEMBLY W/PHONOLIC COATING W/SUCTION, CAP, TUBE ASSEMBLY
COL07043	6000.22 COIL: EVAPORATOR ASSEMBLY W/PHONOLIC COATING W/SUCTION TUBE, CAP TUBE ASSEMBLY
COL07053	1040.31 COIL: INDOOR, FLAT FIN
COL07054	1689.43 COIL: INDOOR, FLAT FIN
COL07059	1350.76 COIL: W/DRAIN PAN ASSEMBLY
COL07060	1427.96 COIL: W/DRIP TRAY ASSEMBLY
COL07061	1824.38 COIL;& DRAIN PAN ASSEMBLY
COL07063	1280.58 COIL: W/DRAIN PAN ASSEMBLY
COL07080	1081.46 COIL;EVAPORATOR WELD ASSEMBLY
COL07085	2245.02 COIL: CONDENSER ASSEMBLY, COMPLETE
COL07088	2866.26 COIL: CONDENSER ASSEMBLY, COMPLETE
COL07089	3024.13 COIL;EVAPORATOR & BLOCKOFF ASSEMBLY, COMPLETE
COL07090	3173.69 COIL;EVAPORATOR WELD ASSEMBLY
COL07091	4490.47 COIL: CONDENSER WELD ASSEMBLY
COL07094	4229.49 COIL;EVAPORATOR & BLOCKOFF ASSEMBLY
COL07095	4543.96 COIL;EVAPORATOR WELD ASSEMBLY
COL07097	4640.77 COIL;EVAPORATOR WELD ASSEMBLY
COL07107	2601.16 COIL;EVAPORATOR & BLOCKOFF ASSEMBLY
COL07116	1695.74 COIL: INDOOR, FLAT FIN
COL07118	2234.45 COIL: INDOOR, FLAT FIN
COL07119	2234.45 COIL: INDOOR, FLAT FIN
COL07121	15388.52 COIL: CONDENSER, IN RH, 13 FT
COL07122	13819.83 COIL: CONDENSER, OUT RH, 13 FT
COL07123	9826.66 COIL: CONDENSER, IN RH, 14 FT
COL07124	10577.82 COIL: CONDENSER, OUT RH, 14 FT
COL07127	15832.15 COIL: CONDENSER, IN RH, 17 FT
COL07128	16924.35 COIL: CONDENSER, OUT RH, 17 FT
COL07131	10468.11 COIL: CONDENSER, IN LH, 13 FT
COL07132	10729.15 COIL: CONDENSER, OUT LH, 13 FT
COL07135	11024.27 COIL: CONDENSER, IN LH, 14 FT
COL07136	10876.12 COIL: CONDENSER, OUT LH, 14 FT
COL07139	19120.97 COIL: CONDENSER, IN LH, 17 FT
COL07140	17402.32 COIL: CONDENSER, OUT LH, 17 FT
COL07165	368.99 COIL: CONDENSER ASSEMBLY
COL07177	1634.39 COIL;EVAPORATOR,FLAT FIN
COL07178	1700.61 COIL: INDOOR, FLAT FIN
COL07179	1041.70 COIL: INDOOR, FLAT FIN
COL07180	317.54 COIL;DP CONNECTOR, LONG
COL07181	314.20 COIL;DP CONNECTOR, SHORT

COL07378 1391.97 COIL; INDOOR, FLAT FIN  
 COL07380 11249.46 COIL; CONDENSER, OUT LH 10 FT  
 COL07382 11249.46 COIL; CONDENSER, IN LH 10 FT  
 COL07384 11249.46 COIL; CONDENSER, OUT RH 10 FT  
 COL07386 11249.46 COIL; CONDENSER, IN RH 10 FT  
 COL07476 713.15 COIL; CONDENSER  
 COL07481 1092.44 COIL;EVAPORATOR, VALVE IS SEPARATE, VAL04289  
 COL07487 3158.73 COIL;CONDENSER  
 COL07488 3233.09 COIL;CONDENSER  
 COL07494 1670.58 COIL; CONDENSER, FLAT FIN  
 COL07495 1750.65 COIL; OUTDOOR, FLAT FIN  
 COL07498 1642.24 COIL; & DRAIN PAN ASSEMBLY  
 COL07520 5493.88 COIL; CONDENSER, FLAT FIN  
 COL07521 1193.82 COIL; CONDENSER, FLAT FIN  
 COL07522 1114.09 COIL; CONDENSER  
 COL07525 2496.21 COIL; CONDENSER, FLAT FIN  
 COL07527 252.14 COIL; SOLENOID, 208/240V (GREEN)  
 COL07528 173.22 COIL; SOLENOID, 265/277V (BLUE)  
 COL07529 897.28 COIL;  
 COL07530 1055.51 COIL;  
 COL07531 1201.17 COIL;  
 COL07532 1364.30 COIL;  
 COL07533 1725.25 COIL;  
 COL07534 5367.78 COIL; CONDENSER AND HEADER ASSEMBLY (THIS COIL CONSISTS OF TWO SLAB COILS TO MAKE UP ONE COIL) SLABS CANNOT BE ORDERED INDIVIDUALLY  
 COL07535 22349.99 COIL; CONDENSER AND HEADER ASSEMBLY  
 COL07536 4841.25 COIL; CONDENSER AND HEADER ASSEMBLY, RH  
 COL07537 15696.18 COIL; CONDENSER AND HEADER ASSEMBLY, RH  
 COL07538 4772.12 COIL; CONDENSER AND HEADER ASSEMBLY  
 COL07539 20473.31 COIL; CONDENSER AND HEADER ASSEMBLY  
 COL07540 6314.63 COIL; CONDENSER AND HEADER ASSEMBLY, 96"WIDE X 80" LONG  
 COL07541 25598.71 COIL; CONDENSER AND HEADER ASSEMBLY, COPPER FINNED, W/SENSOR 60T  
 COL07542 698.14 COIL; CONDENSER  
 COL07543 926.08 COIL; CONDENSER  
 COL07544 810.29 COIL; CONDENSER  
 COL07545 986.90 COIL; CONDENSER  
 COL07546 1054.41 COIL; CONDENSER  
 COL07547 785.38 COIL; CONDENSER  
 COL07548 973.28 COIL; CONDENSER  
 COL07549 1030.52 COIL; CONDENSER  
 COL07550 1146.36 COIL; CONDENSER  
 COL07552 1557.51 COIL; CONDENSER  
 COL07553 933.54 COIL; CONDENSER  
 COL07554 1089.04 COIL; CONDENSER  
 COL07555 1276.98 COIL; CONDENSER  
 COL07556 1725.25 COIL; CONDENSER  
 COL07622 3821.68 COIL; CONDENSER, FLAT FIN  
 COL07624 1081.60 COIL; CONDENSER  
 COL07625 1262.04 COIL; CONDENSER  
 COL07626 3821.68 COIL; CONDENSER, FLAT FIN  
 COL07627 959.30 COIL; CONDENSER  
 COL07628 1117.68 COIL; CONDENSER  
 COL07629 1016.86 COIL; CONDENSER  
 COL07630 1102.72 COIL; CONDENSER  
 COL07631 1276.98 COIL; CONDENSER  
 COL07632 1378.74 COIL; CONDENSER  
 COL07633 3725.47 COIL; CONDENSER, FLAT FIN  
 COL07634 794.84 COIL; CONDENSER  
 COL07635 944.69 COIL; CONDENSER  
 COL07636 986.30 COIL; CONDENSER  
 COL07637 1190.60 COIL; CONDENSER  
 COL07638 1299.91 COIL; CONDENSER  
 COL07639 1406.49 COIL; CONDENSER  
 COL07640 1355.12 COIL; CONDENSER  
 COL07641 1407.75 COIL;& DRIP TRAY ASM  
 COL07730 1346.76 COIL;ASSY, 750 CFM, LH D9, VERTICAL  
 COL07738 1391.64 COIL;ASSY, 1000 CFM, LH D8, VERTICAL  
 COL07825 4572.69 COIL;ASSY, 750 CFM, RH B1, W/OUT BYPASS, HORIZ  
 COL07861 511.84 COIL;ASSY, 750 CFM, LH H1, VERTICAL  
 COL07867 1078.50 COIL;ASSY, 750 CFM, LH H7, A4, VERTICAL  
 COL07870 983.39 COIL;ASSY, 1000 CFM, LH H1, VERTICAL  
 COL07872 954.82 COIL;ASSY, 1000 CFM, LH H3, VERTICAL  
 COL07876 1283.28 COIL;ASSY, 1000 CFM, LH H7,A4, VERTICAL  
 COL07887 1286.76 COIL;ASSY, 1250 CFM, LH H9, A6, VERTICAL  
 COL07888 1258.77 COIL;ASSY, 1500 CFM, LH H1, VERTICAL  
 COL07890 1300.64 COIL;ASSY, 1500 CFM, LH H3, VERTICAL  
 COL07891 1354.75 COIL;ASSY, 1500 CFM, LH H4, A1, VERTICAL  
 COL07893 1306.63 COIL;ASSY, 1500 CFM, LH H6, A3, VERTICAL  
 COL07894 863.38 COIL;ASSY, 1500 CFM, LH H7, A4, VERTICAL  
 COL07897 1112.22 COIL;ASSY, 750 CFM, RH H1, VERTICAL  
 COL07900 1057.48 COIL;ASSY, 750 CFM, RH H4, A1, VERTICAL  
 COL07904 1064.43 COIL;ASSY, 750 CFM, RH H8, A5, VERTICAL  
 COL07908 1167.33 COIL;ASSY, 1000 CFM, RH H3, VERTICAL  
 COL07912 1348.29 COIL;ASSY, 1000 CFM, RH H7, A4, VERTICAL  
 COL07914 1190.64 COIL;ASSY, 1000 CFM, RH H9, A6, VERTICAL  
 COL07915 1173.80 COIL;ASSY, 1250 CFM, RH H1, VERTICAL  
 COL07921 1446.64 COIL;ASSY, 1250 CFM, RH H7, A4, VERTICAL  
 COL07923 1259.69 COIL;ASSY, 1250 CFM, RH H9, A6 VERTICAL  
 COL07924 1070.40 COIL;ASSY, 1500 CFM, RH H1, VERTICAL  
 COL07926 1300.64 COIL;ASSY, 1500 CFM, RH H3, VERTICAL  
 COL07930 6033.19 COIL;ASSY, 1500 CFM, RH H7, A4, VERTICAL  
 COL07931 1153.88 COIL;ASSY, 1500 CFM, RH H8, A5, VERTICAL  
 COL07933 870.39 COIL;ASSY, 750 CFM, LH H1, HORIZONTAL  
 COL07934 1126.33 COIL;ASSY, 750 CFM, LH H2, HORIZONTAL  
 COL07939 1065.03 COIL;ASSY, 750 CFM, LH H7, A4, HORIZONTAL  
 COL07948 911.55 COIL;ASSY, 1000 CFM, LH H7, A4, HORIZONTAL  
 COL07951 1180.89 COIL;ASSY, 1250 CFM, LH H1, HORIZONTAL  
 COL07957 1457.11 COIL;ASSY, 1250 CFM, LH H7, A4, HORIZONTAL  
 COL07959 1508.45 COIL;ASSY, 1250 CFM, LH H9, A6, HORIZONTAL  
 COL07962 861.18 COIL;ASSY, 1500/2000 CFM LH, H3, HORIZONTAL  
 COL07963 1364.84 COIL;ASSY, 1500/2000 CFM LH, H4, A1, HORIZONTAL  
 COL07966 869.70 COIL;ASSY, 1500/2000 CFM LH, H7, A4, HORIZONTAL  
 COL07967 1019.42 COIL;ASSY, 1500/2000 CFM LH, H8, A5, HORIZONTAL  
 COL07970 856.31 COIL;ASSY, 750 CFM, RH H2, HORIZONTAL  
 COL07972 1204.74 COIL;ASSY, 750 CFM, RH H4, A1, HORIZONTAL  
 COL07974 1228.33 COIL;ASSY, 750 CFM, RH H6, A3, HORIZONTAL  
 COL07975 10285.71 COIL;ASSY, 750 CFM, RH H7, A4, HORIZONTAL  
 COL07984 1334.20 COIL;ASSY, 1000 CFM, RH H7, A4, HORIZONTAL  
 COL07995 1508.39 COIL;ASSY, 1250 CFM, RH H9, A6, HORIZONTAL  
 COL07997 1285.83 COIL;ASSY, 1500/2000 CFM RH, H2, HORIZONTAL

COL08011 1433.63 COIL:ASSY, 1250 CFM, LH A7, VERTICAL  
 COL08016 1467.33 COIL:ASSY, 1500 CFM,LH A9,VERTICAL&2000 CFM,LH HB,HORIZONTAL  
 COL08017 1081.31 COIL:ASSY, 750 CFM, RH A7, VERTICAL  
 COL08022 1381.71 COIL:ASSY, 1000 CFM, RH A9, VERTICAL  
 COL08023 6527.71 COIL:ASSY, 1250 CFM, RH A7, VERTICAL  
 COL08026 1545.80 COIL:ASSY, 1500 CFM RH,A7,VERTICAL  
 COL08035 1637.63 COIL:ASSY, 1250 CFM, LH A7, HORIZONTAL  
 COL08038 1757.29 COIL:ASSY, 1500/2000 CFM LH, A7 HORIZONTAL  
 COL08047 1637.63 COIL:ASSY, 1250 CFM, RH A7, HORIZONTAL  
 COL08050 1862.74 COIL:ASSY, 1500/2000 CFM RH, A7, HORIZONTAL  
 COL08052 1825.72 COIL:ASSY, 1500/2000 CFM RH, A9, HORIZONTAL  
 COL08053 203.10 COIL: FIN & TUBE, 020,2 ROW CLG/HTG, 144 FINS/FT  
 COL08054 197.36 COIL: FIN & TUBE, 030, 2 ROW CLG/HTG, 144 FINS/FT  
 COL08056 467.16 COIL: FIN & TUBE, 060, 2 ROW CLG/HTG, 144 FINS/FT  
 COL08059 647.77 COIL: FIN & TUBE, 0120, 2 ROW CLG/HTG, 144 FINS/FT  
 COL08067 205.26 COIL: FIN & TUBE, 020, 3 ROW CLG/HTG, 144 FINS/FT  
 COL08069 385.99 COIL: FIN & TUBE, 040,3 ROW CLG/HTG, 144 FINS/FT  
 COL08081 463.46 COIL: FIN & TUBE, 020, 4 ROW CLG/HTG, 144 FINS/FT  
 COL08082 471.16 COIL: FIN & TUBE, 030, 4 ROW CLG/HTG, 144 FINS/FT  
 COL08085 596.62 COIL: FIN & TUBE, 080, 4 ROW CLG/HTG, 144 FINS/FT  
 COL08086 662.57 COIL: FIN & TUBE, 0100, 4 ROW CLG/HTG, 144 FINS/FT  
 COL08087 693.02 COIL: FIN & TUBE, 0120, 4 ROW CLG/HTG, 144 FINS/FT  
 COL08098 505.47 COIL: FIN & TUBE, 060,2 ROW CLG, 1 ROW HTG, 144 FINS/FT  
 COL08103 1968.25 COIL: FIN & TUBE, 030, 2 ROW CLG, 1 ROW HTG, 192 FINS/FT  
 COL08116 2077.00 COIL: FIN & TUBE, 020, 2 ROW CLG, 2 ROW HTG, 192 FINS/FT  
 COL08123 443.44 COIL: FIN & TUBE, 020, 3 ROW CLG, 1 ROW HTG, 144 FINS/FT  
 COL08125 514.96 COIL: FIN & TUBE, 40T, 3 ROW CLG, 1 ROW HTG, 144 FINS/FT  
 COL08127 603.78 COIL: FIN & TUBE, 080, 3 ROW CLG, 1 ROW HTG, 144 FINS/FT  
 COL08128 641.46 COIL: FIN & TUBE, 0100, 3 ROW CLG, 1 ROW HTG, 144 FINS/FT  
 COL08129 696.22 COIL: FIN & TUBE, 0120, 3 ROW CLG, 1 ROW HTG, 144 FINS/FT  
 COL08131 2505.59 COIL: FIN & TUBE, 030, 3 ROW CLG, 1 ROW HTG, 192 FINS/FT  
 COL08146 2882.95 COIL: CONDENSER, FLAT FIN  
 COL08147 3762.28 COIL: CONDENSER, FLAT FIN  
 COL08148 7893.99 COIL: CONDENSER ASSEMBLY  
 COL08149 26615.27 COIL: CONDENSER ASSEMBLY COPPER, 4 ROW  
 COL08151 2814.81 COIL: CONDENSER, FLAT FIN  
 COL08152 3787.36 COIL: CONDENSER, FLAT FIN  
 COL08174 10714.36 COIL: HOT H2O, 24 X 62 RIGHT HAND CONNECITONS FULL CAPACITY,UPPER COIL  
 COL08183 1277.15 COIL: CONDENSER  
 COL08184 1192.88 COIL: CONDENSER  
 COL08194 1209.84 COIL: EVAPORATOR SLAB  
 COL08196 1439.96 COIL: EVAPORATOR SLAB  
 COL08198 2388.59 COIL: EVAPORATOR SLAB  
 COL08199 1776.71 COIL: CONDENSER ASSEMBLY  
 COL08203 2661.06 COIL: EVAPORATOR SLAB  
 COL08204 1244.79 COIL: CONDENSER, FLAT FIN  
 COL08209 1228.31 COIL: CONDENSER  
 COL08210 1958.75 COIL: EVAPORATOR ASSEMBLY  
 COL08213 1063.08 COIL: CONDENSER  
 COL08214 1348.40 COIL: INDOOR, FLAT FIN  
 COL08221 990.63 COIL: INDOOR, FLAT FIN  
 COL08222 1694.32 COIL: OUTDOOR, FLAT FIN  
 COL08224 1195.82 COIL: INDOOR, FLAT FIN  
 COL08225 155.06 COIL:SOLENOID  
 COL08226 1115.37 COIL: INDOOR, FLAT FIN  
 COL08227 847.33 COIL: INDOOR, FLAT FIN  
 COL08228 1534.97 COIL: OUTDOOR, FLAT FIN  
 COL08229 1651.02 COIL: OUTDOOR, FLAT FIN  
 COL08232 942.90 COIL:EVAPORATOR  
 COL08233 942.90 COIL: INDOOR, FLAT FIN  
 COL08234 1598.28 COIL: OUTDOOR, FLAT FIN  
 COL08235 1001.88 COIL: INDOOR, FLAT FIN  
 COL08236 1827.07 COIL: OUTDOOR, FLAT FIN  
 COL08243 1254.98 COIL: INDOOR, FLAT FIN  
 COL08245 4846.34 COIL: 10 TON, SCAC 20-40  
 COL08246 5578.58 COIL: 15 TON, SCAC 25-60  
 COL08248 1388.52 COIL: INDOOR, FLAT FIN  
 COL08273 9690.53 COIL: HEADER ASSY EVAP RH W/O ZRC, W/O HGBP  
 COL08275 9690.57 COIL: HEADER ASSY EVAP LH W/O ZRC, W/O HGBP  
 COL08278 5077.11 COIL: OUTDOOR, BLACK EPOXY, FLAT FIN  
 COL08279 737.02 COIL: CHILLER-COPPER  
 COL08290 2149.65 COIL:ASSEMBLY, HOT WATER  
 COL08292 1154.28 COIL: INDOOR, INCLUDES DRIP TRAY ASSEMBLY  
 COL08294 6034.55 COIL: CONDENSER & HEADER ASSY RH, 90 TON  
 COL08295 4490.84 COIL: CONDENSER & HEADER ASSY, 90 TON, LH  
 COL08296 5540.71 COIL: CONDENSER & HEADER ASSY, RH, 105 TON  
 COL08297 5964.76 COIL: CONDENSER & HEADER ASSY, 105 TON, LH  
 COL08299 1143.74 COIL: AND DRAIN PAN ASSEMBLY WITH RETURN BEND SHIELD  
 COL08307 638.47 COIL:& DRIP TRAY ASSEMBLY  
 COL08309 19.90 COIL: 24 VAC  
 COL08310 19.90 COIL: 110-120 VAC  
 COL08312 17.57 COIL: 208-240 VAC  
 COL08313 18.25 COIL: 277 VAC  
 COL08315 18.25 COIL: 550-600 VAC  
 COL08317 9691.20 COIL:EVAPORATOR & HEADER ASSEMBLY, W/O HGBP, W/O ZRC  
 COL08337 3992.67 COIL: EVAPORATOR ASSEMBLY  
 COL08338 1978.87 COIL: EVAPORATOR SLAB ASSEMBLY  
 COL08341 2052.94 COIL: EVAPORATOR SLAB WITH HEADERS  
 COL08342 2806.08 COIL: EVAPORATOR SLAB ASSEMBLY  
 COL08343 1179.59 COIL: EVAPORATOR SLAB ASSEMBLY  
 COL08344 1090.86 COIL: EVAPORATOR SLAB ASSEMBLY  
 COL08345 2017.46 COIL: CONDENSER ASSEMBLY  
 COL08346 2286.17 COIL: CONDENSER ASSEMBLY, COMPLETE  
 COL08348 3533.79 COIL: ASSY COND/HDR RH AL  
 COL08350 491.44 COIL: 12 X 15, 1-ROW, ST  
 COL08351 2037.47 COIL: 16 X 21, 1-ROW, ST  
 COL08352 208.14 COIL: 17 X 27, 1-ROW, ST  
 COL08356 1659.29 COIL: 12 X 15, 1-ROW, HI CAPACITY  
 COL08357 2132.62 COIL: 16 X 21, 1-ROW, HI CAPACITY  
 COL08361 1282.54 COIL: 10 X 12, 1-ROW, ST  
 COL08407 1944.70 COIL: HOT WATER  
 COL08422 1757.47 COIL: OUTDOOR, FLAT FIN  
 COL08423 2439.56 COIL: CONDENSER, FLAT FIN  
 COL08433 898.19 COIL:& DRIP TRAY ASSEMBLY  
 COL08477 1087.62 COIL:& DRIP TRAY ASSEMBLY  
 COL08575 1797.51 COIL: CONDENSER  
 COL08578 1645.12 COIL: OUTDOOR, FLAT FIN  
 COL08579 2423.14 COIL: CONDENSER  
 COL08696 905.69 COIL: EVAPORATOR, BRAZED

COL08708 1689.43 COIL; 1500 CFM, VERTICAL X6  
 COL08828 1073.57 COIL;& DRIP TRAY ASSEMBLY  
 COL08829 589.41 COIL;& DRIP TRAY ASSEMBLY  
 COL08838 679.62 COIL: EVAPORATOR  
 COL08839 1247.91 COIL: EVAPORATOR  
 COL08840 1352.15 COIL: EVAPORATOR  
 COL08841 1324.09 COIL: EVAPORATOR  
 COL08842 1482.49 COIL: EVAPORATOR  
 COL08844 3327.50 COIL: EVAPORATOR ASSEMBLY, COMPLETE  
 COL08848 4469.43 COIL: EVAPORATOR ASSEMBLY COMPLETE  
 COL08849 3719.36 COIL: EVAPORATOR SLAB ASSEMBLY  
 COL08850 519.03 COIL:ASSEMBLY  
 COL08851 569.62 COIL:ASSEMBLY  
 COL08861 3395.37 COIL: EVAPORATOR SLAB ASSEMBLY  
 COL08862 2245.69 COIL: CONDENSER ASSEMBLY COMPLETE  
 COL08872 3890.03 COIL: EVAPORATOR SLAB ASSEMBLY  
 COL08876 5868.73 COIL: EVAPORATOR BLOCKOFF ASSEMBLY COMPLETE  
 COL08884 3207.49 COIL: EVAPORATOR SLAB  
 COL08885 641.15 COIL: EVAPORATOR  
 COL08886 1411.00 COIL: EVAPORATOR  
 COL08888 843.28 COIL: EVAPORATOR  
 COL08889 1287.22 COIL: EVAPORATOR  
 COL08890 2917.83 COIL: EVAPORATOR BOLCKOFF ASSEMBLY COMPLETE  
 COL08892 4806.35 COIL: CONDENSER ASSEMBLY #2, W/HEADERS  
 COL08894 1808.56 COIL: EVAPORATOR SLAB  
 COL08896 1038.45 COIL: EVAPORATOR SLAB  
 COL08897 6165.07 COIL: CONDENSER ASSEMBLY #2, W/HEADERS  
 COL08898 3843.42 COIL: CONDENSER ASSEMBLY #2, W/HEADERS  
 COL08899 6414.43 COIL: EVAPORATOR & HEADER ASSEMBLY, 275 AND 330  
 COL08900 7301.81 COIL: EVAPORATOR  
 COL08901 6165.07 COIL: EVAPORATOR ASSEMBLY  
 COL08904 4490.67 COIL: CONDENSER ASSEMBLY #1, W/O HEADERS  
 COL08905 5110.07 COIL: CONDENSER ASSEMBLY #1, W/O HEADERS  
 COL08906 4386.09 COIL: CONDENSER, W/O HEADERS  
 COL08912 1272.67 COIL: INDOOR, FLAT FIN  
 COL08915 1322.03 COIL: INDOOR, FLAT FIN  
 COL08916 873.35 COIL:4 ROW  
 COL09011 1740.35 COIL: R2, LH, 1250 CFM HORIZONTAL  
 COL09021 1651.98 COIL: R2, RH, 1500 CFM HORIZONTAL  
 COL09027 1488.34 COIL: R2, LH, 750 CFM VERTICAL  
 COL09028 1590.34 COIL: R2, LH, 1000 CFM VERTICAL  
 COL09029 1844.47 COIL: R2, LH, 1250 CFM VERTICAL  
 COL09030 1944.53 COIL: R2, LH, 1500 CFM VERTICAL  
 COL09031 1540.81 COIL: R1, RH, 750 CFM VERTICAL  
 COL09036 1590.34 COIL: R2, RH, 1000 CFM VERTICAL  
 COL09037 1844.47 COIL: R2, RH, 1250 CFM VERTICAL  
 COL09038 1944.53 COIL: R2, RH, 1500 CFM VERTICAL  
 COL09041 3685.21 COIL: ASSEMBLY, DIRECT EXPANSION/STEAM PREHEAT, 100 LH VERT  
 COL09042 4255.84 COIL: ASSEMBLY, DIRECT EXPANSION/STEAM PREHEAT, 125 LH VERT  
 COL09044 2315.95 COIL: & DRIP TRAY ASSEMBLY  
 COL09047 5044.14 COIL: ASSEMBLY, STEAM PREHEAT, 100, LH, HORIZONTAL  
 COL09049 5406.79 COIL: ASSEMBLY, STEAM PREHEAT, 150/200 LH, HORIZONTAL  
 COL09077 556.74 COIL:  
 COL09078 669.17 COIL:  
 COL09079 651.24 COIL:  
 COL09080 604.11 COIL: SPINE FIN  
 COL09081 1215.15 COIL: INDOOR, FLAT FIN  
 COL09087 1740.09 COIL: D6, LH, 2000 CFM HORIZONTAL  
 COL09088 1668.54 COIL: D4, RH, 2000 CFM HORIZONTAL  
 COL09107 1348.40 COIL: INDOOR, FLAT FIN  
 COL09202 1706.10 COIL: 2-ROW, SIZE 012  
 COL09203 1706.10 COIL: 2-ROW, SIZE 018  
 COL09204 1699.29 COIL: 2-ROW, SIZE 024  
 COL09205 2531.85 COIL: 2-ROW, SIZE 036  
 COL09206 2466.60 COIL: 2-ROW, SIZE 054  
 COL09207 2729.77 COIL: 2-ROW, SIZE 072  
 COL09208 5152.41 COIL: 2-ROW, SIZE 090  
 COL09212 2030.28 COIL: 4-ROW, SIZE 024  
 COL09213 2375.35 COIL: 4-ROW, SIZE 036  
 COL09214 3049.57 COIL: 4-ROW, SIZE 054  
 COL09215 3627.25 COIL: 4-ROW, SIZE 072  
 COL09216 1406.34 COIL: 4-ROW, SIZE 090  
 COL09217 4776.64 COIL: 4-ROW, SIZE 120  
 COL09219 726.85 COIL: 6-ROW, SIZE 018  
 COL09220 1876.73 COIL: 6-ROW, SIZE 024  
 COL09221 5571.64 COIL: 6-ROW, SIZE 036  
 COL09222 3200.99 COIL: 6-ROW, SIZE 054  
 COL09223 6153.25 COIL: 6-ROW, SIZE 072  
 COL09224 4777.02 COIL: 6-ROW, SIZE 090  
 COL09225 6312.47 COIL: 6-ROW, SIZE 120  
 COL09227 1706.10 COIL: 1-ROW, SIZE 018  
 COL09228 1962.06 COIL: 1-ROW, SIZE 024  
 COL09229 747.73 COIL: 1-ROW, SIZE 036  
 COL09230 2549.94 COIL: 1-ROW, SIZE 054  
 COL09231 2576.21 COIL: 1-ROW, SIZE 072  
 COL09232 1706.10 COIL: 1-ROW, SIZE 090  
 COL09234 851.05 COIL:& DRAIN PAN ASSEMBLY  
 COL09235 1081.82 COIL:& DRIP TRAY ASSEMBLY  
 COL09237 771.14 COIL: LANCE FIN 22.5 X 32 X 3 ROW  
 COL09245 449.15 COIL: 2 ROW CLG OR HTG W/PLUG (.12 NPT) (W/O VENT) FC/FF060 UNITS RH OR LH W/ OR W/O PIPING  
 COL09249 423.21 COIL: 3 ROW CLG OR HTG W/PLUG (.12 NPT) (W/O VENT) FC/FF040 UNITS RH OR LH W/ OR W/O PIPING  
 COL09250 512.03 COIL: 3 ROW CLG OR HTG W/PLUG (.12 NPT) (W/O VENT) FC/FF060 UNITS RH OR LH W/ OR W/O PIPING  
 COL09251 512.03 COIL: 3 ROW CLG OR HTG W/PLUG (.12 NPT) (W/O VENT) FC/FF080 UNITS RH OR LH W/ OR W/O PIPING  
 COL09256 446.76 COIL: 4 ROW CLG OR HTG W/PLUG (.12 NPT) (W/O VENT) FC/FF030 UNITS RH OR LH W/ OR W/O PIPING  
 COL09259 553.20 COIL: 4 ROW CLG OR HTG W/PLUG (.12 NPT) (W/O VENT) FC/FF080 UNITS RH OR LH W/ OR W/O PIPING  
 COL09261 679.25 COIL: 4 ROW CLG OR HTG W/PLUG (.12 NPT) (W/O VENT) FC/FF120 UNITS RH OR LH W/ OR W/O PIPING  
 COL09270 392.24 COIL: 2 ROW CLG OR HTG 2 ROW HTG, W/PLUG (.12 NPT) (W/O VENT) FC/FF100 UNIT RH OR LH W/ OR W/O PIPING  
 COL09274 620.52 COIL: 3 ROW CLG OR HTG 1 ROW HTG, W/PLUG (.12 NPT) (W/O VENT) FC/FF080 UNIT RH OR LH W/ OR W/O PIPING  
 COL09297 631.03 COIL:6.00X20.00 1 ROW.AUXILLARY STEAM/HOT WATER,4 AL FINS/IN  
 COL09300 869.90 COIL: AND DRAIN PAN ASSEMBLY  
 COL09301 705.18 COIL & DRAIN PAN ASSEMBLY  
 COL09302 803.41 COIL & DRAIN PAN ASSEMBLY  
 COL09308 2296.29 COIL:SPINE FIN (2 COILS)  
 COL09310 938.06 COIL: ASSEMBLY  
 COL09311 1068.56 COIL: ASSEMBLY  
 COL09312 1002.01 COIL: ASSEMBLY  
 COL09321 1419.70 COIL: EVAPORATOR  
 COL09322 4698.41 COIL: EVAPORATOR  
 COL09323 1165.40 COIL: OUTDOOR, FLAT FIN

COL09333 220.58 COIL; 2 ROW COOLING OR HEATING, WITH REHEAT OR ELECTRIC HEAT, 300 CFM RIGHT HAND  
 COL09334 473.68 COIL; 2 ROW COOLING OR HEATING WITH REHEAT OR ELECTRIC HEAT, 400 CFM RIGHT HAND  
 COL09335 535.85 COIL; 2 ROW COOLING OR HEATING WITH REHEAT OR ELECTRIC HEAT, 600 CFM RIGHT HAND  
 COL09336 560.34 COIL; 2 ROW COOLING OR HEATING WITH REHEAT OR ELECTRIC HEAT, 800 CFM RIGHT HAND  
 COL09338 634.81 COIL; 2 ROW COOLING OR HEATING, WITH REHEAT OR ELECTRIC HEAT, 1200 CFM RIGHT HAND  
 COL09340 196.55 COIL; 2 ROW COOLING OR HEATING, WITH REHEAT OR ELECTRIC HEAT, 300 CFM LEFT HAND  
 COL09341 430.34 COIL; 2 ROW COOLING OR HEATING, WITH REHEAT OR ELECTRIC HEAT, 400 CFM LEFT HAND  
 COL09342 490.94 COIL; 2 ROW COOLING OR HEATING, WITH REHEAT OR ELECTRIC HEAT, 600 CFM LEFT HAND  
 COL09343 545.48 COIL; 2 ROW COOLING OR HEATING, WITH REHEAT OR ELECTRIC HEAT, 800 CFM LEFT HAND  
 COL09345 512.41 COIL; 2 ROW COOLING OR HEATING, WITH REHEAT OR ELECTRIC HEAT, 1200 CFM LEFT HAND  
 COL09346 440.47 COIL; 3 ROW COOLING OR HEATING WITH REHEAT OR ELECTRIC HEAT, 200 CFM RIGHT HAND FOR OLD "F" AND "G" DESIGN SEQUENCE WITH SMALL CABINET.  
 COL09347 224.43 COIL; 3 ROW COOLING OR HEATING WITH REHEAT OR ELECTRIC HEAT, 300 CFM RIGHT HAND  
 COL09348 246.46 COIL; 3 ROW COOLING OR HEATING, WITH REHEAT OR ELECTRIC HEAT, 400 CFM RIGHT HAND  
 COL09349 535.85 COIL; 3 ROW COOLING OR HEATING WITH REHEAT OR ELECTRIC HEAT, 600 CFM RIGHT HAND  
 COL09350 529.17 COIL; 3 ROW COOLING OR HEATING, WITH REHEAT OR ELECTRIC HEAT, 800CFM RIGHT HAND  
 COL09352 543.15 COIL; 3 ROW COOLING OR HEATING WITH REHEAT OR ELECTRIC HEAT, 1200CFM RIGHT HAND  
 COL09354 432.98 COIL; 3 ROW COOLING OR HEATING WITH REHEAT OR ELECTRIC HEAT, 300CFM LEFT HAND  
 COL09355 242.31 COIL; 3 ROW COOLING OR HEATING WITH REHEAT OR ELECTRIC HEAT, 400CFM LEFT HAND  
 COL09356 501.48 COIL; 3 ROW COOLING OR HEATING WITH REHEAT OR ELECTRIC HEAT, 600 CFM LEFT HAND  
 COL09359 634.81 COIL; 3 ROW COOLING OR HEATING WITH REHEAT OR ELECTRIC HEAT, 1200CFM LEFT HAND  
 COL09361 444.75 COIL; 4 ROW COOLING/ HEATING OR ELECTRIC HEAT, 300 CFM RIGHT HAND  
 COL09362 531.31 COIL; 4 ROW COOLING OR HEATING WITH REHEAT OR ELECTRIC HEAT, 400 CFM RIGHT HAND  
 COL09363 575.47 COIL; 4 ROW COOLING OR HEATING WITH REHEAT OR ELECTRIC HEAT, 600 CFM RIGHT HAND  
 COL09364 375.50 COIL; 4 ROW COOLING OR HEATING WITH REHEAT OR ELECTRIC HEAT, 800 CFM RIGHT HAND  
 COL09366 808.18 COIL; 4 ROW COOLING OR HEATING WITH REHEAT OR ELECTRIC HEAT, 1200CFM RIGHT HAND  
 COL09368 473.86 COIL; 4 ROW COOLING OR HEATING WITH REHEAT OR ELECTRIC HEAT, 300 CFM LEFT HAND  
 COL09369 495.69 COIL; 4 ROW COOLING OR HEATING WITH REHEAT OR ELECTRIC HEAT, 400 CFM LEFT HAND  
 COL09370 542.69 COIL; 4 ROW COOLING OR HEATING WITH REHEAT OR ELECTRIC HEAT, 600 CFM LEFT HAND  
 COL09371 569.37 COIL; 4 ROW COOLING OR HEATING WITH REHEAT OR ELECTRIC HEAT, 800 CFM LEFT HAND  
 COL09373 529.52 COIL; 4 ROW COOLING OR HEATING WITH REHEAT OR ELECTRIC HEAT, 1200CFM LEFT HAND  
 COL09375 314.69 COIL; 2 ROW COOLING OR HEATING AND 1 ROW HEATING 300 CFM, RIGHT HAND  
 COL09376 477.92 COIL; 2 ROW COOLING OR HEATING AND 1 ROW HEATING 400 CFM, RIGHT HAND  
 COL09377 596.22 COIL; 2 ROW COOLING OR HEATING AND 1 ROW HEATING 600 CFM, RIGHT HAND  
 COL09382 473.86 COIL; 2 ROW COOLING OR HEATING AND 1 ROW HEATING 300 CFM, LEFT HAND  
 COL09383 450.38 COIL; 2 ROW COOLING OR HEATING AND 1 ROW HEATING 400 CFM, LEFT HAND  
 COL09385 730.12 COIL; 2 ROW COOLING OR HEATING AND 1 ROW HEATING 800 CFM, LEFT HAND  
 COL09389 546.03 COIL; 2 ROW COOLING OR HEATING AND 2 ROW HEATINGS 300 CFM, RIGHT HAND  
 COL09390 514.90 COIL; 2 ROW COOLING OR HEATING AND 2 ROW HEATINGS 400 CFM, RIGHT HAND  
 COL09391 604.14 COIL; 2 ROW COOLING OR HEATING AND 2 ROW HEATINGS 600 CFM, RIGHT HAND  
 COL09394 671.62 COIL; 2 ROW COOLING OR HEATING AND 2 ROW HEATINGS 1200CFM, RIGHT HAND  
 COL09395 329.68 COIL; 2 ROW COOLING OR HEATING AND 2 ROW HEATINGS 200 CFM, LEFT HAND  
 COL09396 453.80 COIL; 2 ROW COOLING OR HEATING AND 2 ROW HEATINGS 300 CFM, LEFT HAND  
 COL09398 730.12 COIL; 2 ROW COOLING OR HEATING AND 2 ROW HEATINGS 600 CFM, LEFT HAND  
 COL09399 508.35 COIL; 2 ROW COOLING OR HEATING AND 2 ROW HEATINGS 800 CFM, LEFT HAND  
 COL09401 671.62 COIL; 2 ROW COOLING OR HEATING AND 2 ROW HEATINGS 1200CFM, LEFT HAND  
 COL09403 472.24 COIL; 3 ROW COOLING OR HEATING, AND 1 ROW HEATING 300 CFM, RIGHT HAND  
 COL09404 268.79 COIL; 3 ROW COOLING OR HEATING, AND 1 ROW HEATING 400 CFM, RIGHT HAND  
 COL09405 647.57 COIL; 3 ROW COOLING OR HEATING, AND 1 ROW HEATING 600 CFM, RIGHT HAND  
 COL09406 648.27 COIL; 3 ROW COOLING OR HEATING, AND 1 ROW HEATING 800 CFM, RIGHT HAND  
 COL09408 560.76 COIL; 3 ROW COOLING OR HEATING, AND 1 ROW HEATING 1200CFM, RIGHT HAND  
 COL09410 272.15 COIL; 3 ROW COOLING OR HEATING, AND 1 ROW HEATING 300 CFM, LEFT HAND  
 COL09411 468.78 COIL; 3 ROW COOLING OR HEATING, AND 1 ROW HEATING 400 CFM, LEFT HAND  
 COL09412 574.67 COIL; 3 ROW COOLING OR HEATING, AND 1 ROW HEATING 600 CFM, LEFT HAND  
 COL09413 648.27 COIL; 3 ROW COOLING OR HEATING, AND 1 ROW HEATING 800 CFM, LEFT HAND  
 COL09415 611.61 COIL; 3 ROW COOLING OR HEATING, AND 1 ROW HEATING 1200CFM, LEFT HAND  
 COL09423 1862.82 COIL; OUTDOOR, FLAT FIN  
 COL09424 1584.46 COIL; OUTDOOR  
 COL09425 1095.24 COIL; OUTDOOR  
 COL09426 2002.59 COIL; INDOOR, FLAT FIN  
 COL09468 48.10 COIL; SOLENOID VALVE W/CONDUIT CONNECTION 120V/50-60, 18" LEADS  
 COL09474 314.99 COIL; 6.00 X 29.50 1 ROW ASSY, AUX STEAM/HOT WATER 4 AL FINS/INCH  
 COL09484 68.16 COIL; SOLENOID, FOR VAL2860, VAL2864 XUJ, XUV COIL, 12VDC, 18W, 20 IN LEADS  
 COL09485 249.04 COIL;  
 COL09495 19822.46 COIL; CONDENSER, OUT LH 18 FT  
 COL09498 923.86 COIL; OUTDOOR, FLAT FIN  
 COL09499 1294.44 COIL; OUTDOOR, FLAT FIN  
 COL09504 20699.78 COIL; CONDENSER, IN RH 20 FT  
 COL09505 18594.53 COIL; CONDENSER, OUT RH 20 FT  
 COL09506 19822.46 COIL; CONDENSER, IN LH 18 FT  
 COL09508 1463.33 COIL; ASSEMBLY, DIRECT EXPANSION/HOT WATER, 075, LH, HORIZ  
 COL09509 1287.60 COIL; ASSEMBLY, DIRECT EXPANSION/HOT WATER, 100, LH, HORIZ  
 COL09510 1696.46 COIL; ASSEMBLY, DIRECT EXPANSION/HOT WATER, 125, LH, HORIZ  
 COL09511 2116.32 COIL; ASSEMBLY, DIRECT EXPANSION/HOT WATER, 150, LH, HORIZ  
 COL09512 2061.26 COIL; ASSEMBLY, DIRECT EXPANSION/HOT WATER, 200, LH, HORIZ  
 COL09513 1294.84 COIL; ASSEMBLY, DIRECT EXPANSION/HOT WATER, 075 VERTICAL LH  
 COL09514 1797.45 COIL; ASSEMBLY, DIRECT EXPANSION/HOT WATER, 100 VERTICAL LH  
 COL09515 5340.86 COIL; ASSEMBLY, DIRECT EXPANSION/HOT WATER, 125 VERTICAL LH  
 COL09516 1459.92 COIL; ASSEMBLY, DIRECT EXPANSION/HOT WATER, 150 VERTICAL LH  
 COL09523 1545.74 COIL; ASSEMBLY, DC LH, HORIZONTAL, 1250 CFM  
 COL09528 1757.74 COIL; ASSEMBLY, DD LH, HORIZONTAL, 1500 CFM  
 COL09529 1893.49 COIL; ASSEMBLY, DE LH, HORIZONTAL, 750 CFM  
 COL09530 2013.28 COIL; ASSEMBLY, DE LH, HORIZONTAL, 1000 CFM  
 COL09531 1655.16 COIL; ASSEMBLY, DE LH, HORIZONTAL, 1250 CFM  
 COL09532 1610.20 COIL; ASSEMBLY, DE LH, HORIZONTAL, 1500 CFM  
 COL09535 1491.23 COIL; ASSEMBLY, DA RH, HORIZONTAL, 1250 CFM  
 COL09540 1644.08 COIL; ASSEMBLY, DC RH, HORIZONTAL, 1500 CFM  
 COL09545 1429.19 COIL; ASSEMBLY, DE RH, HORIZONTAL, 750 CFM  
 COL09548 1640.87 COIL; ASSEMBLY, DE RH, HORIZONTAL, 1500 CFM  
 COL09551 1224.63 COIL; ASSEMBLY, DA LH, VERTICAL, 1250 CFM  
 COL09553 1389.33 COIL; ASSEMBLY, DC LH, VERTICAL, 750 CFM  
 COL09558 1515.41 COIL; ASSEMBLY, DD LH, VERTICAL, 1000 CFM  
 COL09559 1529.05 COIL; ASSEMBLY, DD LH, VERTICAL, 1250 CFM  
 COL09560 1773.89 COIL; ASSEMBLY, DD LH, VERTICAL, 1500 CFM  
 COL09561 1094.84 COIL; ASSEMBLY, DE LH, VERTICAL, 750 CFM  
 COL09562 1222.21 COIL; ASSEMBLY, DE LH, VERTICAL, 1000 CFM  
 COL09563 1334.46 COIL; ASSEMBLY, DE LH, VERTICAL, 1250 CFM  
 COL09564 1350.77 COIL; ASSEMBLY, DE LH, VERTICAL, 1500 CFM  
 COL09567 1241.94 COIL; ASSEMBLY, DA RH, VERTICAL, 1250 CFM  
 COL09571 1546.34 COIL; ASSEMBLY, DC RH, VERTICAL, 1250 CFM  
 COL09575 1524.99 COIL; ASSEMBLY, DD RH, VERTICAL, 1250 CFM  
 COL09577 1156.98 COIL; ASSEMBLY, DE RH, VERTICAL, 750 CFM  
 COL09578 1167.53 COIL; ASSEMBLY, DE RH, VERTICAL, 1000 CFM  
 COL09579 1334.46 COIL; ASSEMBLY, DE RH, VERTICAL, 1250 CFM  
 COL09580 1842.93 COIL; ASSEMBLY, DE RH, VERTICAL, 1500 CFM  
 COL09585 1175.32 COIL; AND DRAIN PAN ASSEMBLY  
 COL09586 705.20 COIL; AND DRAIN PAN ASSEMBLY  
 COL09587 792.39 COIL; INDOOR, FLAT FIN  
 COL09588 1613.88 COIL; AND DRAIN PAN ASSEMBLY  
 COL09629 47.36 COIL; OPEN FRAME, 24/50-60 (AMF24/50-60)

COL09633 47.37 COIL; OPEN FRAME, AMF 208-240/50-60  
 COL09638 65.62 COIL; JUNCTION BOX 120-240/50-60 (AMG120-240/50-60)  
 COL09641 57.78 COIL; 1/4 SPADE 24/50-60 (AMS24/50-60)  
 COL09647 64.21 COIL; JUNCTION BOX 24/50-60 (DMG24/50-60)  
 COL09655 1670.66 COIL; SPINE FIN  
 COL09656 2006.96 COIL; SPINE FIN  
 COL09657 2024.92 COIL; SPINE FIN  
 COL09658 2513.80 COIL; SPINE FIN  
 COL09667 3190.91 COIL; EVAPORATOR ASSEMBLY COMPLETE  
 COL09669 11089.34 COIL; EVAPORATOR  
 COL09674 2099.13 COIL; EVAPORATOR - WELD ASSEMBLY  
 COL09675 2543.62 COIL; EVAPORATOR ASSEMBLY COMPLETE  
 COL09676 3036.61 COIL; EVAPORATOR - WELD ASSEMBLY  
 COL09685 555.58 COIL; RECOURP ASSY  
 COL09686 807.29 COIL; OUTDOOR, FLAT FIN  
 COL09687 758.27 COIL; OUTDOOR, FLAT FIN  
 COL09689 566.76 COIL; HYDRONIC HEAT ASSEMBLY  
 COL09691 958.38 COIL; INDOOR, FLAT FIN  
 COL09692 1146.50 COIL; INDOOR, FLAT FIN  
 COL09693 2351.43 COIL; CONDENSER - WELD ASSEMBLY  
 COL09694 4377.09 COIL; EVAPORATOR ASSEMBLY COMPLETE  
 COL09695 3685.59 COIL; EVAPORATOR - WELD ASSEMBLY  
 COL09696 8044.25 COIL; & TUBING ASSEMBLY  
 COL09698 2278.38 COIL; EVAPORATOR - WELD ASSEMBLY  
 COL09699 3576.54 COIL; CONDENSER - WELD ASSEMBLY  
 COL09700 4085.48 COIL; EVAPORATOR ASSEMBLY COMPLETE  
 COL09701 4196.99 COIL; EVAPORATOR - WELD ASSEMBLY  
 COL09702 1006.67 COIL; INDOOR, FLAT FIN  
 COL09703 665.39 COIL; INDOOR, FLAT FIN  
 COL09704 521.70 COIL; INDOOR, FLAT FIN  
 COL09705 1881.24 COIL; INDOOR, FLAT FIN  
 COL09706 326.15 COIL; 2 ROW CLG OR HTG, LOWBOY FANCOIL 030 R.H. "F" DESIGN  
 COL09707 354.50 COIL; 3 ROW CLG OR HTG, LOWBOY FANCOIL 030 R.H. "F" DESIGN  
 COL09715 487.57 COIL; 2 ROW CLG OR HTG, LOWBOY FANCOIL 040 R.H. "F" DESIGN  
 COL09716 365.10 COIL; 3 ROW CLG OR HTG, LOWBOY FANCOIL 040 R.H. "F" DESIGN  
 COL09724 463.95 COIL; 2 ROW CLG OR HTG, LOWBOY FANCOIL 060 R.H. "F" DESIGN  
 COL09727 320.87 COIL; 2 ROW CLG/1ROW HTG, LOWBOY FANCOIL 060 R.H. "F" DESIGN  
 COL09743 722.01 COIL; 3 ROW CLG OR HTG, LOWBOY FANCOIL 040 L.H. "F" DESIGN  
 COL09752 464.85 COIL; 3 ROW CLG OR HTG, LOWBOY FANCOIL 060 L.H. "F" DESIGN  
 COL09761 1262.67 COIL; EVAPORATOR WELD ASSEMBLY  
 COL09771 2389.13 COIL; EVAPORATOR ASSEMBLY COMPLETE  
 COL09772 3192.86 COIL; EVAPORATOR - WELD ASSEMBLY  
 COL09773 4105.10 COIL; EVAPORATOR ASSEMBLY COMPLETE  
 COL09774 3650.45 COIL; EVAPORATOR - WELD ASSEMBLY  
 COL09775 3854.59 COIL; EVAPORATOR ASSEMBLY COMPLETE  
 COL09776 3133.06 COIL; EVAPORATOR - WELD ASSEMBLY  
 COL09778 3173.21 COIL; CONDENSER - WELD  
 COL09779 5057.87 COIL; EVAPORATOR ASSEMBLY COMPLETE  
 COL09780 5151.89 COIL; EVAPORATOR - WELD ASSEMBLY  
 COL09782 3157.11 COIL; EVAPORATOR - WELD  
 COL09783 1133.87 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
 COL09784 1356.07 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
 COL09785 975.92 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
 COL09810 3164.95 COIL; AND TUBING ASSEMBLY  
 COL09811 1081.44 COIL; INDOOR, FLAT FIN  
 COL09812 1247.79 COIL; INDOOR, FLAT FIN  
 COL09813 1633.55 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
 COL09820 1801.08 COIL; EVAPORATOR - WELD ASSEMBLY  
 COL09821 5391.82 COIL; EVAPORATOR ASSEMBLY COMPLETE  
 COL09822 5289.38 COIL; EVAPORATOR - WELD ASSEMBLY  
 COL09830 4185.38 COIL; EVAPORATOR ASSEMBLY COMPLETE  
 COL09831 4334.02 COIL; EVAPORATOR WELD ASSEMBLY  
 COL09847 773.56 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
 COL09848 896.73 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
 COL09849 1098.11 COIL; AND DRIP TRAY ASSEMBLY  
 COL09853 1323.67 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
 COL09854 2180.42 COIL; HOLDING 110-120V, CONTACTOR SIZE 6,7  
 COL09856 2146.09 COIL; EVAPORATOR ASSEMBLY COMPLETE  
 COL09859 2109.12 COIL; EVAPORATOR - WELD ASSEMBLY  
 COL09860 987.07 COIL; OUTDOOR, FLAT FIN  
 COL09861 817.61 COIL; OUTDOOR  
 COL09863 3719.23 COIL; EVAPORATOR ASSEMBLY COMPLETE  
 COL09864 2334.46 COIL; EVAPORATOR - WELD ASSEMBLY  
 COL09865 4060.79 COIL; EVAPORATOR ASSEMBLY COMPLETE  
 COL09866 2337.03 COIL; EVAPORATOR - WELD ASSEMBLY  
 COL09868 4417.36 COIL; EVAPORATOR - WELD ASSEMBLY  
 COL09872 2311.69 COIL; EVAPORATOR  
 COL09874 1848.83 COIL; EVAPORATOR  
 COL09875 1760.53 COIL; INDOOR, FLAT FIN  
 COL09878 2849.45 COIL; EVAPORATOR ASSEMBLY COMPLETE  
 COL09886 2741.23 COIL; EVAPORATOR  
 COL09887 6099.13 COIL; EVAPORATOR  
 COL09888 6494.75 COIL; EVAPORATOR, FLAT FIN  
 COL09895 3399.38 COIL; EVAPORATOR ASSEMBLY, COMPLETE  
 COL09896 2473.70 COIL; EVAPORATOR - WELD ASSEMBLY  
 COL09912 2405.57 COIL; EVAPORATOR - WELD ASSEMBLY  
 COL09919 2209.00 COIL; EVAPORATOR ASSEMBLY, COMPLETE  
 COL09932 1738.76 COIL; EVAPORATOR - WELD ASSEMBLY  
 COL09937 17703.47 COIL; CONDENSER, IN RH 18 FT  
 COL09938 18202.70 COIL; CONDENSER, OUT RH 18 FT  
 COL09939 18202.47 COIL; CONDENSER, OUT LH 20 FT  
 COL09940 17880.85 COIL; CONDENSER, IN LH 20 FT  
 COL09941 256.43 COIL; 110V STARTER  
 COL09942 758.27 COIL; OUTDOOR  
 COL09943 647.17 COIL; OUTDOOR, FLAT FIN  
 COL09952 1131.11 COIL; WELD ASSEMBLY  
 COL09953 856.75 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
 COL09960 1759.90 COIL; OUTDOOR, FLAT FIN  
 COL09962 1330.50 COIL; OUTDOOR  
 COL09963 1697.86 COIL; OUTDOOR, FLAT FIN  
 COL09964 1761.72 COIL; OUTDOOR, FLAT FIN  
 COL09968 740.67 COIL; HOT WATER ASSEMBLY, CONSISTS OF 1 LH AND 1 RH COIL  
 COL09970 5587.30 COIL; CONDENSER ASSEMBLY  
 COL09975 388.84 COIL; ASSEMBLY, 3 ROW HEATING OR COOLING, SIZE 03 AND 04 LEFT HAND  
 COL10020 296.94 COIL; CONDENSER ASSEMBLY, COPPER, SIZE 009  
 COL10022 320.73 COIL; CONDENSER ASSEMBLY, COPPER, SIZE 012  
 COL10024 404.78 COIL; CONDENSER ASSEMBLY, COPPER, SIZE 015, 018  
 COL10026 519.03 COIL; CONDENSER ASSEMBLY, COPPER, SIZE 024  
 COL10028 569.35 COIL; CONDENSER ASSEMBLY, COPPER, SIZE 030

COL10029 661.47 COIL; CONDENSER ASSEMBLY, CUPRO-NICKEL, SIZE 030  
 COL10030 676.56 COIL; CONDENSER ASSEMBLY, COPPER, SIZE 036  
 COL10032 777.79 COIL; CONDENSER ASSEMBLY, COPPER, SIZE 042  
 COL10034 972.81 COIL; CONDENSER ASSEMBLY, COPPER, SIZE 048  
 COL10036 1279.96 COIL; CONDENSER ASSEMBLY, COPPER, SIZE 060  
 COL10037 1412.48 COIL; CONDENSER ASSEMBLY, CUPRO-NICKEL, SIZE 060  
 COL10040 321.60 COIL; CONDENSER 14"  
 COL10042 918.36 COIL; SPINE FIN-5 SIDED  
 COL10043 9929.52 COIL; CONDENSER AND HEADER ASSEMBLY, SIMILAR TO 570706310500 ONLY WITH HERESITE COATING, 96 INCHES WIDE X 80 INCHES LONG  
 COL10046 731.11 COIL; ASSEMBLY  
 COL10047 722.86 COIL; ASSEMBLY  
 COL10048 730.31 COIL; ASSEMBLY  
 COL10049 868.49 COIL; ASSEMBLY  
 COL10050 944.24 COIL; ASSEMBLY  
 COL10051 1059.21 COIL; ASSEMBLY  
 COL10077 1548.02 COIL; COIL AND ENCLOSURE ASSEMBLY (TXC065S3HPC0)  
 COL10078 567.57 COIL; COMPLETE CASED COIL ASSEMBLY  
 COL10080 460.23 COIL; ASSEMBLY  
 COL10081 488.53 COIL; ASSEMBLY  
 COL10082 491.97 COIL; ASSEMBLY  
 COL10083 633.02 COIL; ASSEMBLY  
 COL10084 683.54 COIL; ASSEMBLY  
 COL10085 593.44 COIL; ASSEMBLY  
 COL10086 596.78 COIL; ASSEMBLY  
 COL10087 824.16 COIL; ASSEMBLY  
 COL10091 6945.70 COIL; OUTDOOR, FLAT FIN  
 COL10093 1747.37 COIL; WOVEN SPINE FIN  
 COL10094 3791.35 COIL; OUTDOOR, FLAT FIN  
 COL10095 2234.79 COIL; OUTDOOR, EPOXY COATED, FLAT FIN  
 COL10099 2831.83 COIL; OUTDOOR, FLAT FIN  
 COL10119 19549.65 COIL; C-54 2-ROW STEAM, WING  
 COL10120 26121.06 COIL; C-54 3-ROW WATER, WING  
 COL10148 10497.25 COIL; OUTDOOR, FLAT FIN  
 COL10149 8418.07 COIL; OUTDOOR, FLAT FIN  
 COL10151 3758.38 COIL; OUTDOOR, EPOXY COATED, FLAT FIN  
 COL10152 8496.69 COIL; ASSEMBLY, LEFT HAND, 30 TON, WITH HERESITE COATING (SIMILAR TO 570705760200)  
 COL10157 3087.53 COIL; INDOOR BLOCKOFF ASSEMBLY  
 COL10158 3147.25 COIL; INDOOR WELD ASSEMBLY  
 COL10159 3087.90 COIL; INDOOR BLOCKOFF ASSEMBLY  
 COL10160 2986.22 COIL; INDOOR WELD ASSEMBLY  
 COL10161 3598.99 COIL; OUTDOOR WELD ASSEMBLY  
 COL10162 3719.05 COIL; INDOOR ASSEMBLY  
 COL10165 3640.16 COIL; INDOOR, WELD ASSEMBLY  
 COL10174 760.19 COIL; UNCASSED COIL ASSEMBLY (TXA061C5HPC0)  
 COL10176 161.45 COIL; RELAY, 110V/50, 120V/60  
 COL10203 847.00 COIL; 6-ROW, DX/9 FPI, 1/4" DIST, R.H., SINGLE REFRIGERANT CIRCUIT, SIZE 03 LPCA  
 COL10211 875.48 COIL; 6-ROW, DX/12 FPI, 1/4" DIST, R.H., SINGLE REFRIGERANT CIRCUIT, SIZE 03 LPCA  
 COL10227 754.55 COIL; INDOOR, EPOXY COATED, FLAT FIN  
 COL10237 1167.52 COIL; 4-ROW, DX/12 FPI, 1/4" DIST, SINGLE REFRIGERANT CIRCUIT, SIZE 06 LPCA, L.H.  
 COL10319 340.83 COIL; INVERTED FORCEFLO, 2-ROW WATER, 300 CFM, R.H.  
 COL10320 372.22 COIL; INVERTED FORCEFLO, 2-ROW WATER, 400 CFM, R.H.  
 COL10324 464.45 COIL; INVERTED FORCEFLO, 2-ROW WATER, 1200 CFM, R.H.  
 COL10326 340.83 COIL; INVERTED FORCEFLO, 2-ROW WATER, 300 CFM, L.H.  
 COL10333 371.82 COIL; INVERTED FORCEFLO, 3-ROW WATER, 300 CFM, R.H.  
 COL10334 385.52 COIL; INVERTED FORCEFLO, 3-ROW WATER, 400 CFM, R.H.  
 COL10335 463.68 COIL; INVERTED FORCEFLO, 3-ROW WATER, 600 CFM, R.H.  
 COL10336 485.11 COIL; INVERTED FORCEFLO, 3-ROW WATER, 800 CFM, R.H.  
 COL10338 559.59 COIL; INVERTED FORCEFLO, 3-ROW WATER, 1200 CFM, R.H.  
 COL10340 371.89 COIL; INVERTED FORCEFLO, 3-ROW WATER, 300 CFM, L.H.  
 COL10341 385.54 COIL; INVERTED FORCEFLO, 3-ROW WATER, 400 CFM, L.H.  
 COL10342 463.68 COIL; INVERTED FORCEFLO, 3-ROW WATER, 600 CFM, L.H.  
 COL10345 559.59 COIL; INVERTED FORCEFLO, 3-ROW WATER, 1200 CFM, L.H.  
 COL10347 413.21 COIL; INVERTED FORCEFLO, 4-ROW WATER, 300 CFM, R.H.  
 COL10349 501.54 COIL; INVERTED FORCEFLO, 4-ROW WATER, 600 CFM, R.H.  
 COL10350 522.54 COIL; INVERTED FORCEFLO, 4-ROW WATER, 800 CFM, R.H.  
 COL10354 413.21 COIL; INVERTED FORCEFLO, 4-ROW WATER, 300 CFM, L.H.  
 COL10357 522.54 COIL; INVERTED FORCEFLO, 4-ROW WATER, 800 CFM, L.H.  
 COL10362 630.70 COIL; UNCASSED COIL ASSEMBLY (TXA030C4HPC0)  
 COL10364 893.23 COIL; COMPLETE CASED COIL ASSEMBLY (CCBB4244ACD0)  
 COL10394 10100.05 COIL; EVAPORATOR, 46 TON SCWF/40 TON SCRF  
 COL10398 11875.08 COIL; EVAPORATOR, 72 TON SCWF WITH GALVANIZED DRAIN PAN  
 COL10427 535.95 COIL; UNCASSED COIL & DRAIN PAN ASSEMBLY (TXA031C4HPC0)  
 COL10446 958.16 COIL; ASSEMBLY (TXH054A4HPA2)  
 COL10458 952.44 COIL; INDOOR, FLAT FIN  
 COL10459 955.87 COIL; INDOOR, FLAT FIN  
 COL10484 3725.41 COIL; EVAPORATOR, 3 TON SELF-CONTAINED WITH ADJUSTABLE EXPANSION VALVE  
 COL10494 583.01 COIL; ASSEMBLY, SIZE 006, 8 X 28 X 2 ROW  
 COL10495 617.91 COIL; ASSEMBLY, SIZE 009, 8 X 28 X 3 ROW  
 COL10496 668.45 COIL; ASSEMBLY, SIZE 012, 10 X 28 X 2 ROW  
 COL10497 664.89 COIL; ASSEMBLY, SIZE 015, 10 X 28 X 3 ROW  
 COL10498 709.91 COIL; ASSEMBLY, SIZE 018, 10 X 28 X 4 ROW  
 COL10508 742.06 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
 COL10514 15013.77 COIL; COMPLETE COAT CONDENSER, 14FT, OUT RH  
 COL10520 15014.07 COIL; COMPLETE COAT CONDENSER, 14FT, OUT LH  
 COL10529 22691.66 COIL; 18 FT. COMPLETE COAT, RTAA, OUT LH  
 COL10530 26313.67 COIL; 20 FT. CONDENSER, COMPLETE COAT, 155-215T & 270-400T, INSIDE RH, ALUMINUM, 20 FEET  
 COL10531 26312.85 COIL; 20 FT. CONDENSER, COMPLETE COAT, 155-215T & 270-400T, OUTSIDE RH, ALUMINUM, 20 FEET  
 COL10532 22691.08 COIL; 18 FT. COMPLETE COAT, RTAA, IN RH  
 COL10533 22691.09 COIL; 18 FT. COMPLETE COAT, RTAA, OUT RH  
 COL10534 25762.53 COIL; 20 FT. CONDENSER, COMPLETE COAT, 185-215T & 300-400T, INSIDE LH, ALUMINUM, 20 FEET  
 COL10535 22691.08 COIL; 18 FT. COMPLETE COAT, RTAA, IN LH  
 COL10536 26313.67 COIL; 20 FT. CONDENSER, COMPLETE COAT, 185, 200T, 215T, OUTSIDE LH, ALUMINUM, 20 FEET  
 COL10539 581.17 COIL; UNCASSED COIL ASSEMBLY (TXA049C4HPC0)  
 COL10540 626.31 COIL; INDOOR, BLACK EPOXY  
 COL10555 668.79 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
 COL10556 773.35 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
 COL10573 4715.49 COIL; 4-ROW, HYDRONIC 9/FPI, SIZE 30  
 COL10580 5561.61 COIL; 6-ROW, HYDRONIC 12/FPI, SIZE 25  
 COL10620 4780.39 COIL; 4-ROW DX, 9/FPI, 3/16 DIST., RH, INTERTWINED REFRIGERANT CIRCUIT, SIZE 17 LPCA  
 COL10649 2200.89 COIL; 6-ROW DX, 12/FPI, 1/4 DIST., RH, INTERTWINED REFRIGERANT CIRCUIT, SIZE 10 LPCA  
 COL10656 1734.88 COIL; 6-ROW DX, 14/FPI, 1/4 DIST., RH, INTERTWINED REFRIGERANT CIRCUIT, SIZE 08 LPCA  
 COL10733 4549.62 COIL; 6-ROW DX, 12/FPI, 1/4 DIST., LH, INTERTWINED REFRIGERANT CIRCUIT, SIZE 21 LPCA  
 COL10746 23715.25 COIL; EVAPORATOR, 80 TON SCWF/60 TON SCRF WITH PHENOLIC COATING, STAINLESS STEEL SLOPED DRAIN PAN  
 COL10750 758.05 COIL; CASED COIL AND DRAIN PAN ASSEMBLY (CCBC48A4ACD0)  
 COL10753 2951.89 COIL; HOT WATER, 2 ROW (BAYWATR017DA)  
 COL10757 6482.98 COIL; HOT WATER, 2 ROW  
 COL10772 828.06 COIL; SPINE FIN-ROUND  
 COL10773 817.61 COIL; SPINE FIN-ROUND  
 COL10774 933.29 COIL; SPINE FIN-5 SIDED

COL10775 983.31 COIL; SPINE FIN-5 SIDED  
 COL10776 1038.55 COIL; SPINE FIN-5 SIDED  
 COL10777 1504.73 COIL; SPINE FIN-5 SIDED  
 COL10778 914.90 COIL; SPINE FIN-5 SIDED  
 COL10812 1320.25 COIL; COIL AND ENCLOSURE ASSEMBLY (TXC062E300C0)  
 COL10826 1876.55 COIL; OUTDOOR, FLAT FIN  
 COL10828 2244.94 COIL; OUTDOOR, FLAT FIN  
 COL10830 2149.88 COIL; OUTDOOR, FLAT FIN  
 COL10832 1128.50 COIL; OUTDOOR, FLAT FIN  
 COL10834 1982.22 COIL; OUTDOOR, FLAT FIN  
 COL10836 1628.14 COIL; OUTDOOR, FLAT FIN  
 COL10837 2252.50 COIL; OUTDOOR, FLAT FIN, EPOXY COATED  
 COL10838 1982.22 COIL; OUTDOOR, FLAT FIN  
 COL10840 1934.59 COIL; OUTDOOR, FLAT FIN  
 COL10842 2544.08 COIL; OUTDOOR, FLAT FIN  
 COL10844 1876.55 COIL; OUTDOOR, FLAT FIN (50L X 32H SLAB)  
 COL10846 2388.53 COIL; OUTDOOR, FLAT FIN  
 COL10848 2333.43 COIL; OUTDOOR, FLAT FIN (INCLUDES TUB10212)  
 COL10850 2115.99 COIL; OUTDOOR, FLAT FIN  
 COL10853 1842.07 COIL; AND DRIP TRAY ASSEMBLY, EPOXY COATED  
 COL10854 2386.71 COIL; INDOOR, FLAT FIN (34L X 24H)  
 COL10856 2422.99 COIL; INDOOR, FLAT FIN  
 COL10857 2508.13 COIL; INDOOR, FLAT FIN, WITH TXV  
 COL10858 2780.69 COIL; INDOOR, FLAT FIN  
 COL10860 2549.49 COIL; INDOOR, FLAT FIN  
 COL10864 2576.13 COIL; INDOOR, FLAT FIN  
 COL10865 2438.77 COIL; INDOOR, FLAT FIN (30L X 24H)  
 COL10866 2473.76 COIL; INDOOR, FLAT FIN, WITH TXV (30L X 24H)  
 COL10867 2576.37 COIL; INDOOR, FLAT FIN  
 COL10869 2694.80 COIL; INDOOR, FLAT FIN (37W X 30H SLAB)  
 COL10871 2252.39 COIL; INDOOR, FLAT FIN  
 COL10873 2269.67 COIL; INDOOR, FLAT FIN  
 COL10875 2422.99 COIL; INDOOR, FLAT FIN  
 COL10879 2422.49 COIL; INDOOR, FLAT FIN  
 COL10881 2473.07 COIL; INDOOR, FLAT FIN  
 COL10882 2507.68 COIL; INDOOR, FLAT FIN, WITH TXV  
 COL10883 2474.20 COIL; INDOOR, FLAT FIN  
 COL10885 2509.07 COIL; INDOOR, FLAT FIN  
 COL10889 2730.78 COIL; INDOOR, FLAT FIN  
 COL10892 2696.15 COIL; INDOOR, FLAT FIN, WITH TXV  
 COL10893 2610.88 COIL; INDOOR, FLAT FIN  
 COL10894 2438.77 COIL; INDOOR, FLAT FIN (30L X 24H)  
 COL10895 2473.76 COIL; INDOOR, FLAT FIN, WITH TXV (30L X 24H)  
 COL10896 2455.70 COIL; INDOOR, FLAT FIN (30L X 24H)  
 COL10898 2388.31 COIL; INDOOR, FLAT FIN  
 COL10899 2549.40 COIL; INDOOR, FLAT FIN  
 COL10900 2422.41 COIL; INDOOR, FLAT FIN  
 COL10902 7779.78 COIL; CONDENSER ASSEMBLY, ALUMINUM WITH HERESITE COATING (SIMILAR TO 570705840500 ONLY WITH HERESITE COATING)  
 COL10904 922.55 COIL; SPINE FIN-ROUND  
 COL10905 1001.28 COIL; SPINE FIN-SHAPED  
 COL10906 1164.52 COIL; SPINE FIN-SHAPED  
 COL10907 1139.15 COIL; SPINE FIN-SHAPED  
 COL10908 1200.61 COIL; SPINE FIN-SHAPED  
 COL10919 6176.20 COIL; CONDENSER ASSEMBLY COMPLETE WITH BLACK EPOXY COATED FINS  
 COL10926 10646.02 COIL;EVAP; COIL & HEADER ASSY, 4-ROW EVAP COIL W/O HOT GAS BYPASS, S-HF 60 TON W/ HIGH CAPACITY EVAP.  
 COL10927 7609.47 COIL; EVAP, COIL & HEADER ASSY, 2-ROW STD CAPACITY COIL W/O HOT GAS BYPASS, S-HF 60 TON  
 COL10931 10645.64 COIL; EVAP COIL & HEADER ASSY, 4-ROW EVAP COIL W/O HOT GAS BYPASS S-HF 75 TON W/ STD CAPACITY EVAP.  
 COL10933 10885.32 COIL; EVAP COIL & HEADER ASSY 4-ROW EVAP COIL WITH HOT GAS BYPASS, S-HF 75 TON W/ STD CAPACITY EVAP.  
 COL10934 12386.31 COIL; EVAP COIL & HEADER ASSY, 5-ROW EVAP COIL W/O HOT GAS BYPASS S-HF 75 TON W/ HIGH CAPACITY EVAP.  
 COL10935 12625.37 COIL; EVAP COIL & HEADER ASSY 5-ROW EVAP COIL WITH HOT GAS BYPASS S-HF 75 TON W/ HIGH CAPACITY EVAP.  
 COL10938 1667.97 COIL; OUTDOOR, FLAT FIN  
 COL10940 1231.67 COIL; OUTDOOR, FLAT FIN  
 COL10941 1863.07 COIL; OUTDOOR, FLAT FIN  
 COL10942 937.14 COIL; UNCASED COIL & DRAIN PAN ASSEMBLY (TXA036C4HPC0)  
 COL10945 969.37 COIL; SPINE FIN, 5 SIDED  
 COL10946 1103.72 COIL; SPINE FIN-5 SIDED  
 COL10947 1186.36 COIL; SPINE FIN-5 SIDED  
 COL10951 936.65 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
 COL10977 44188.18 COIL; 32-33 UNIT SIZE, VERTICAL, ALUMINUM, LEFT SIDE  
 COL10978 44188.18 COIL; 32-33 UNIT SIZE, VERTICAL, ALUMINUM, RIGHT SIDE  
 COL10995 75751.16 COIL; 32-33 UNIT SIZE, HORIZONTAL, ALUMINUM  
 COL10999 1027.22 COIL; SPINE FIN-5-SIDED  
 COL11000 820.96 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL11001 929.75 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL11002 1182.36 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL11003 1248.99 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL11004 1396.35 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL11005 831.89 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL11006 842.73 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL11007 864.45 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL11008 922.31 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL11009 1059.78 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL11011 1432.32 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL11013 1102.72 COIL; COIL AND ENCLOSURE ASSEMBLY (RXC031S3HPC0)  
 COL11015 1384.85 COIL; COIL AND ENCLOSURE ASSEMBLY (RXC061S3HPC0)  
 COL11017 1024.05 COIL; COIL AND ASSEMBLY (RXA061S3HPC0)  
 COL11019 996.70 COIL; INDOOR, FLAT FIN  
 COL11020 1230.07 COIL; INDOOR, FLAT FIN  
 COL11021 1078.09 COIL; INDOOR, FLAT FIN  
 COL11022 1089.04 COIL; INDOOR, FLAT FIN  
 COL11023 1092.43 COIL; OUTDOOR, FLAT FIN  
 COL11024 1548.06 COIL; OUTDOOR, FLAT FIN  
 COL11025 1638.87 COIL; OUTDOOR, FLAT FIN  
 COL11028 11976.75 COIL;13' INSIDE ALUM, PAIR A  
 COL11029 12695.43 COIL;13' OUT ALUM, PAIR A  
 COL11032 12556.89 COIL;15' INSIDE ALUM, PAIR A  
 COL11033 12556.96 COIL;15' OUT ALUM, PAIR A  
 COL11034 15628.43 COIL;9' OUT ALUM/PAIR A  
 COL11043 17026.87 COIL;12' INSIDE AL/PAIR A  
 COL11046 17027.47 COIL;12' OUT ALUM/PAIR A  
 COL11048 14194.65 COIL;18' INSIDE ALUM, PAIR A  
 COL11049 14630.07 COIL;18' OUTSIDE ALUM, PAIR A  
 COL11051 19108.92 COIL;18' INSIDE AL/PR B  
 COL11052 19108.46 COIL;18' OUTSIDE AL/PR B  
 COL11053 20473.09 COIL;21' INSIDE AL/PR B  
 COL11054 20473.86 COIL;21' OUTSIDE AL/PR B  
 COL11071 15320.27 COIL;21' INSIDE ALUM, PAIR A  
 COL11072 14842.71 COIL;21' OUTSIDE ALUM, PAIR A  
 COL11161 709.71 COIL; COMPLETE UNCASED COIL ASSEMBLY (CUBB3644ACD0)



COL11163 955.39 COIL; INDOOR, BLACK EPOXY  
COL11164 1048.52 COIL; INDOOR, BLACK EPOXY  
COL11166 2027.55 COIL; AND DRAIN PAN ASSEMBLY, EPOXY COATED (R410)  
COL11167 1801.05 COIL; INDOOR, BLACK EPOXY  
COL11176 815.27 COIL; CASED COIL ASSEMBLY  
COL11192 345.12 COIL; SIZE 3, 4, 5, SERIES, 1 ROW, HOT WATER  
COL11216 955.31 COIL; SPINE FIN-5 SIDED  
COL11217 1117.11 COIL; SPINE FIN-5 SIDED  
COL11218 1171.85 COIL; SPINE FIN-5 SIDED  
COL11219 1258.28 COIL; SPINE FIN-5 SIDED  
COL11220 1276.81 COIL; SPINE FIN-5 SIDED  
COL11221 1580.41 COIL; SPINE FIN-5 SIDED  
COL11222 1252.06 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
COL11223 3958.07 COIL; CONDENSER WELD ASSEMBLY, COMPLETE ASSEMBLY  
COL11224 3088.30 COIL; EVAPORATOR BLOCKOFF ASSEMBLY  
COL11227 3480.45 COIL; EVAPORATOR WELD ASSEMBLY  
COL11231 1628.14 COIL; OUTDOOR, FLAT FIN  
COL11233 2964.12 COIL; CONDENSER ASSEMBLY  
COL11234 2821.00 COIL; EVAPORATOR BLOCKOFF ASSEMBLY  
COL11235 2731.12 COIL; EVAPORATOR ASSEMBLY  
COL11236 2661.27 COIL; EVAPORATOR BLOCKOFF ASSEMBLY  
COL11237 2381.98 COIL; EVAPORATOR WELD ASSEMBLY  
COL11244 3562.78 COIL; CONDENSER ASSEMBLY  
COL11245 3395.57 COIL; EVAPORATOR BLOCKOFF ASSEMBLY  
COL11246 3326.38 COIL; EVAPORATOR WELD ASSEMBLY  
COL11247 3411.71 COIL; EVAPORATOR BLOCKOFF ASSEMBLY  
COL11248 3344.23 COIL; EVAPORATOR WELD ASSEMBLY  
COL11249 229.06 COIL; REPLACEMENT FOR R-SERIES VALVE, 240/50-60, X22200-69  
COL11260 3964.42 COIL; CONDENSER WELD ASSEMBLY  
COL11264 716.11 COIL; SPLIT SYSTEM, CASED, COOLING ONLY COIL ASSEMBLY  
COL11265 709.40 COIL; SPLIT SYSTEM, CASED, COOLING ONLY COIL ASSEMBLY  
COL11266 808.80 COIL; SPLIT SYSTEM, CASED, COOLING ONLY COIL ASSEMBLY (CCBB48A4ACD0)  
COL11268 41.09 COIL; SOLENOID, 110/120 VOLTS, 11 WATTS  
COL11269 2661.89 COIL; EVAPORATOR BLOCKOFF ASSEMBLY  
COL11270 2575.91 COIL; EVAPORATOR WELD ASSEMBLY  
COL11271 2593.35 COIL; INDOOR-WELD ASSY  
COL11272 2661.97 COIL; INDOOR BLOCKOFF ASSY  
COL11273 676.06 COIL; INDOOR, BLACK EPOXY  
COL11274 712.08 COIL; SPINE FIN-5 SIDED  
COL11275 716.12 COIL; SPINE FIN-5 SIDED  
COL11277 856.64 COIL; SPINE FIN-5 SIDED  
COL11278 940.96 COIL; SPINE FIN-5 SIDED  
COL11280 7031.46 COIL; CONDENSER COIL AND HEADER ASSEMBLY, 4-ROW, ALUMINUM FIN  
COL11283 5971.71 COIL; EVAPORATOR COIL AND HEADER ASSEMBLY, 3-ROW, W/HOT GAS BYPASS  
COL11284 8529.96 COIL; EVAPORATOR COIL AND HEADER ASSEMBLY, 3-ROW, STANDARD CAPACITY, W/O HOT GAS BYPASS  
COL11288 950.90 COIL; SPINE FIN-5-SIDED  
COL11291 8614.61 COIL; CONDENSER, CONTROL BOX SIDE, 7.5 TON CCRA, DESIGN SEQUENCE "CO"  
COL11292 8614.61 COIL; CONDENSER, OPPOSITE CONTROL BOX SIDE, 7.5 TON CCRA, DESIGN SEQUENCE "CO"  
COL11298 502.04 COIL; REPLACEMENT CONTACTOR, 110/120V 60HZ, SIZE 3 AND 4 ADVANTAGE  
COL11300 8308.00 COIL; EVAPORATOR ASSEMBLY, 031  
COL11301 9608.60 COIL; EVAPORATOR ASSEMBLY, 040  
COL11302 12527.93 COIL; EVAPORATOR ASSEMBLY, 051  
COL11303 14275.25 COIL; EVAPORATOR ASSEMBLY, 066  
COL11305 4804.30 COIL; REHEAT CONDENSER, INDOOR 040  
COL11310 4738.03 COIL; REHEAT CONDENSER, OUTDOOR 040  
COL11313 7918.81 COIL; MAIN CONDENSER, 040  
COL11314 9956.41 COIL; MAIN CONDENSER, 051  
COL11315 10138.73 COIL; MAIN CONDENSER, 066  
COL11325 8835.50 COIL; REHEAT CONDENSER INDOOR, SIZE 066 WITH CORROSION INHIBITING COATING  
COL11335 6654.66 COIL; MAIN CONDENSER, SIZE 066 WITH CORROSION INHIBITING COATING  
COL11348 705.27 COIL; SPINE FIN-5 SIDED  
COL11349 691.08 COIL; SPINE FIN-5 SIDED  
COL11359 3035.37 COIL; OUTDOOR, FLAT FIN  
COL11372 5181.29 COIL; EVAPORATOR ASSEMBLY, 400 & 480  
COL11373 7146.58 COIL; EVAPORATOR ASSEMBLY 500 & 600  
COL11374 3494.64 COIL; OUTDOOR, FLAT FIN  
COL11375 2747.40 COIL; OUTDOOR, EPOXY, FLAT FIN  
COL11376 4384.78 COIL; OUTDOOR, FLAT FIN  
COL11378 3000.11 COIL; OUTDOOR, FLAT FIN  
COL11379 4978.21 COIL; OUTDOOR, EPOXY, FLAT FIN  
COL11380 10497.25 COIL; OUTDOOR, LH, FLAT FIN  
COL11381 2900.13 COIL; OUTDOOR, LH, FLAT FIN, EPOXY  
COL11382 7457.28 COIL; OUTDOOR, RH, FLAT FIN  
COL11384 2965.83 COIL; OUTDOOR, FLAT FIN  
COL11386 5044.14 COIL; INDOOR, FLAT FIN  
COL11387 5307.89 COIL; INDOOR, FLAT FIN  
COL11388 3263.86 COIL; INDOOR, FLAT FIN  
COL11389 3659.48 COIL; INDOOR, FLAT FIN  
COL11390 2406.00 COIL; OUTDOOR, FLAT FIN  
COL11392 2550.36 COIL; OUTDOOR, FLAT FIN  
COL11394 3020.72 COIL; OUTDOOR, FLAT FIN  
COL11395 3088.15 COIL; OUTDOOR, EPOXY, FLAT FIN  
COL11396 2152.03 COIL; OUTDOOR, FLAT FIN  
COL11398 1357.65 COIL; OUTDOOR, FLAT FIN  
COL11400 2087.47 COIL; OUTDOOR, FLAT FIN  
COL11402 1824.62 COIL; OUTDOOR, FLAT FIN  
COL11403 1825.96 COIL; OUTDOOR, EPOXY, FLAT FIN  
COL11404 2296.20 COIL; OUTDOOR, FLAT FIN  
COL11405 2177.47 COIL; OUTDOOR, EPOXY, FLAT FIN  
COL11406 2315.35 COIL; OUTDOOR, FLAT FIN  
COL11408 1912.07 COIL; OUTDOOR, FLAT FIN, 68L X 42H X 2 ROW  
COL11409 1978.60 COIL; OUTDOOR, EPOXY, FLAT FIN  
COL11410 3164.95 COIL; OUTDOOR, FLAT FIN  
COL11411 3142.86 COIL; OUTDOOR, FLAT FIN, EPOXY  
COL11412 3164.95 COIL; OUTDOOR, FLAT FIN  
COL11413 2354.33 COIL; OUTDOOR, FLAT FIN, EPOXY  
COL11414 1406.81 COIL; INDOOR, FLAT FIN  
COL11416 12066.38 COIL; OUTDOOR, FLAT FIN, BLACK EPOXY  
COL11417 2525.18 COIL; OUTDOOR, FLAT FIN  
COL11418 2420.70 COIL; OUTDOOR, FLAT FIN, CRKT 1, (42 INCH HIGH, 34.3 AND 18.0 IN LENGTH)  
COL11419 1683.79 COIL; OUTDOOR, FLAT FIN, CRKT 2  
COL11422 2526.10 COIL; OUTDOOR, FLAT FIN, CRKT 1  
COL11423 1409.94 COIL; OUTDOOR, CRKT 2, FLAT FIN  
COL11427 2152.04 COIL; INDOOR, FLAT FIN  
COL11428 2320.54 COIL; INDOOR, FLAT FIN  
COL11429 1842.04 COIL; INDOOR, FLAT FIN  
COL11430 1962.34 COIL; INDOOR, FLAT FIN, WITH TXV  
COL11431 1714.83 COIL; INDOOR, FLAT FIN  
COL11432 1809.10 COIL; INDOOR, FLAT FIN, WITH TXV

COL11433 1894.98 COIL; INDOOR, FLAT FIN  
COL11434 2080.07 COIL; INDOOR, FLAT FIN, WITH TXV  
COL11435 2061.15 COIL; INDOOR, FLAT FIN  
COL11436 2200.81 COIL; INDOOR, FLAT FIN, WITH TXV  
COL11437 2081.81 COIL; INDOOR, FLAT FIN  
COL11438 2286.06 COIL; INDOOR, FLAT FIN, WITH TXV  
COL11439 2302.85 COIL; INDOOR, FLAT FIN  
COL11440 2525.37 COIL; INDOOR, FLAT FIN, WITH TXV  
COL11441 2115.80 COIL; INDOOR, FLAT FIN  
COL11442 2319.93 COIL; INDOOR, FLAT FIN, WITH TXV  
COL11443 2639.87 COIL; INDOOR, FLAT FIN  
COL11444 2695.72 COIL; INDOOR, FLAT FIN, WITH TXV  
COL11445 2438.34 COIL; INDOOR, FLAT FIN (44.5W X 40H SLAB)  
COL11446 2422.69 COIL; INDOOR, FLAT FIN, WITH TXV (44.5W X 40H SLAB)  
COL11452 1067.05 COIL; INDOOR, BLACK EPOXY  
COL11453 1414.69 COIL; INDOOR, BLACK EPOXY  
COL11454 824.58 COIL; SPINE FIN-5 SIDED  
COL11455 860.57 COIL; SPINE FIN-5 SIDED  
COL11458 914.99 COIL; COIL AND ENCLOSURE ASM, FULL CASED, 17.5 X 17.5 X 21.0 (RXC025S3HPD0)  
COL11460 867.46 COIL; SPINE FIN-5 SIDED  
COL11461 787.96 COIL; SPINE FIN-ROUND  
COL11462 955.47 COIL; SPINE FIN-5 SIDED  
COL11463 951.66 COIL; SPINE FIN-5 SIDED  
COL11464 430.47 COIL; COMPLETE UNCASSED COIL ASSEMBLY (CUBA30A4ACD0)  
COL11468 5100.26 COIL; EVAPORATOR & HEADER ASSEMBLY, 305 AND 360  
COL11477 665.55 COIL; SPINE FIN-ROUND  
COL11478 665.55 COIL; SPINE FIN-ROUND  
COL11479 531.19 COIL; SPINE FIN-ROUND  
COL11480 869.69 COIL; SPINE FIN-ROUND  
COL11481 643.86 COIL; SPINE FIN-ROUND  
COL11482 770.72 COIL; SPINE FIN-5 SIDED  
COL11530 1327.51 COIL; COMPLETE COIL AND ENCLOSURE ASSEMBLY (RXC037S3HPD0)  
COL11531 1327.51 COIL; COMPLETE COIL AND ENCLOSURE ASSEMBLY (RXC036S3HPD0)  
COL11533 1565.68 COIL; CASED COIL AND ENCLOSURE ASSEMBLY (CCBC60A4ACE0)  
COL11535 1160.81 COIL; COIL AND ENCLOSURE ASSEMBLY (TXC036S3HPD0)  
COL11536 1095.11 COIL; COIL AND ENCLOSURE ASSEMBLY (TXC037E5HPD0)  
COL11537 1160.81 COIL; COIL AND ENCLOSURE ASSEMBLY (TXC037S3HPD0)  
COL11538 694.47 COIL; SPINE FIN-5 SIDED  
COL11555 1357.98 COIL; CASED COIL AND ENCLOSURE ASSEMBLY (TXC048C4HPD0)  
COL11558 12727.24 COIL; CONDENSER AND HEADER ASSEMBLY WITH HERESITE (SIMILAR TO 570706670600 ONLY WITH HERESITE)  
COL11560 864.44 COIL; SPINE FIN-5 SIDED  
COL11567 2900.56 COIL; I.D. BLOCKOFF ASSEMBLY  
COL11568 785.54 COIL; SPINE FIN-5 SIDED  
COL11569 985.85 COIL; SPINE FIN-5 SIDED  
COL11573 1317.18 COIL; OUTDOOR, FLAT FIN  
COL11574 403.20 COIL; UNCASSED COIL & DRAIN PAN ASSEMBLY (TXA018C4HPC0)  
COL11575 578.29 COIL; UNCASSED COIL & DRAIN PAN ASSEMBLY (TXA024C4HPC0)  
COL11576 466.60 COIL; UNCASSED COIL & DRAIN PAN ASSEMBLY (TXA025C4HPC0)  
COL11578 630.76 COIL; UNCASSED COIL & DRAIN PAN ASSEMBLY (TXA042C4HPC0)  
COL11579 627.96 COIL; UNCASSED COIL & DRAIN PAN ASSEMBLY (TXA043C4HPC0)  
COL11580 653.94 COIL; UNCASSED COIL & DRAIN PAN ASSEMBLY (TXA048C4HPC0)  
COL11581 699.62 COIL; UNCASSED COIL & DRAIN PAN ASSEMBLY (TXA050C4HPC0)  
COL11582 836.28 COIL; UNCASSED COIL & DRAIN PAN ASSEMBLY (TXA060C5HPC0)  
COL11583 684.14 COIL; CASED COIL AND ENCLOSURE ASSEMBLY (TXC018C4HPC0)  
COL11585 740.79 COIL; COIL AND ENCLOSURE ASSEMBLY (TXC025D4HPC0)  
COL11588 751.19 COIL; COIL AND ENCLOSURE ASSEMBLY (TXC035D4HPC0)  
COL11589 835.96 COIL; COIL AND ENCLOSURE ASSEMBLY (TXC036D4HPC0)  
COL11599 2457.01 COIL; OUTDOOR, FLAT FIN  
COL11603 1194.55 COIL; COMPLETE COIL ASSEMBLY (TXC059E300C0)  
COL11612 562.64 COIL; COMPLETE UNCASSED COIL ASSEMBLY (CUBB42A4ACD0)  
COL11616 839.18 COIL; COMPLETE UNCASSED COIL ASSEMBLY (CUBD60A5ACD0)  
COL11617 4549.62 COIL; OUTDOOR, FLAT FIN  
COL11619 1430.24 COIL; INDOOR, EPOXY COATED, FLAT FIN  
COL11639 1842.52 COIL; ASSEMBLY, AIR TO REFRIGERANT, 15 TON, FRONT RETURN  
COL11640 2746.39 COIL; ASSEMBLY, AIR TO REFRIGERANT, 20/25 TON, BACK RETURN  
COL11642 2287.59 COIL; OUTDOOR WELD ASSEMBLY  
COL11644 570.36 COIL; BLACK EPOXY  
COL11646 1944.87 COIL; ASSEMBLY, ECONOMIZER 20 TON  
COL11656 1405.67 COIL; INDOOR, EPOXY COATED, FLAT FIN  
COL11657 719.30 COIL; SPINE FIN-ROUND  
COL11658 723.53 COIL; SPINE FIN-ROUND  
COL11659 817.82 COIL; SPINE FIN-5 SIDED  
COL11660 774.45 COIL; SPINE FIN-ROUND  
COL11661 925.56 COIL; SPINE FIN-ROUND  
COL11662 955.03 COIL; SPINE FIN-ROUND  
COL11663 1200.34 COIL; SPINE FIN-5 SIDED  
COL11678 6799.79 COIL; WITH EPOXY COATED FINS ONLY CONDENSER ASSEMBLY, (SIMILAR TO 438519460100 ONLY WITH EPOXY COATED FINS) COMPLETE COIL IS TOO LARGE TO COAT  
COL11680 1548.79 COIL; INDOOR, FLAT FIN  
COL11681 1859.48 COIL; OUTDOOR, FLAT FIN  
COL11683 624.25 COIL; SPINE FIN-ROUND  
COL11685 438.42 COIL; COIL AND TUBING ASSEMBLY  
COL11686 438.41 COIL; COIL AND TUBING ASSEMBLY  
COL11687 477.42 COIL; COIL AND TUBING ASSEMBLY  
COL11688 561.29 COIL; COIL AND TUBING ASSEMBLY  
COL11690 1457.80 COIL; SPINE FIN-5 SIDED  
COL11691 481.19 COIL; 120V  
COL11703 9008.62 COIL; EVAPORATOR, HI CAP, #1, W/O HGBP, W/SST  
COL11704 9008.62 COIL; EVAPORATOR, HI CAP, #2, W/O HGBP, W/SST  
COL11713 5697.97 COIL; CONDENSER ASSEMBLY WITH PHENOLIC COATING(SIMILAR TO 438520240100 EXCEPT WITH PHENOLIC COATING)  
COL11714 1566.62 COIL; SPINE FIN-5 SIDED  
COL11715 1160.65 COIL; EVAPORATOR  
COL11716 1512.05 COIL; EVAPORATOR  
COL11717 2473.37 COIL; EVAPORATOR  
COL11718 2525.35 COIL; EVAPORATOR  
COL11719 1160.65 COIL; EVAPORATOR  
COL11720 1512.05 COIL; EVAPORATOR  
COL11721 2473.37 COIL; EVAPORATOR  
COL11722 2525.35 COIL; EVAPORATOR  
COL11723 1017.12 COIL; CONDENSER  
COL11724 1518.19 COIL; CONDENSER  
COL11725 1553.13 COIL; CONDENSER  
COL11726 2508.48 COIL; CONDENSER  
COL11730 1233.78 COIL; INDOOR, FLAT FIN  
COL11731 1037.67 COIL; INDOOR, FLAT FIN  
COL11732 1230.44 COIL; INDOOR, FLAT FIN  
COL11734 1575.89 COIL; OUTDOOR, FLAT FIN  
COL11735 1566.49 COIL; OUTDOOR, FLAT FIN  
COL11740 958.32 COIL; INDOOR, FLAT FIN  
COL11741 1139.17 COIL; INDOOR, FLAT FIN

COL11742 1523.31 COIL; SPINE FIN-5 SIDED  
 COL11744 313.64 COIL; 7.5 X 20, 1-ROW, HYDRONIC, SIZE 018  
 COL11745 415.40 COIL; 12.5 X 20, 1-ROW, HYDRONIC, SIZE 024  
 COL11746 327.91 COIL; 12.5 X 32, 1-ROW, HYDRONIC, SIZE 036  
 COL11747 426.44 COIL; 17.5 X 32, 1-ROW, HYDRONIC, SIZE 054  
 COL11748 417.30 COIL; 17.5 X 40, 1-ROW, HYDRONIC, SIZE 072  
 COL11749 626.39 COIL; 22.5 X 40, 1-ROW, HYDRONIC, SIZE 090  
 COL11750 364.05 COIL; 7.5 X 16, 2-ROW, HYDRONIC, SIZE 012  
 COL11751 372.86 COIL; 7.5 X 20, 2-ROW, HYDRONIC, SIZE 018  
 COL11752 358.46 COIL; 12.5 X 20, 2-ROW, HYDRONIC, SIZE 024  
 COL11753 399.95 COIL; 12.5 X 32, 2-ROW, HYDRONIC, SIZE 036  
 COL11754 544.80 COIL; 17.5 X 32, 2-ROW, HYDRONIC, SIZE 054  
 COL11755 627.87 COIL; 17.5 X 40, 2-ROW, HYDRONIC, SIZE 072  
 COL11756 681.19 COIL; 22.5 X 40, 2-ROW, HYDRONIC, SIZE 090  
 COL11757 347.53 COIL; 7.5 X 16, 4-ROW, HYDRONIC, SIZE 012  
 COL11758 491.23 COIL; 7.5 X 20, 4-ROW, HYDRONIC, SIZE 018  
 COL11759 552.48 COIL; 12.5 X 20, 4-ROW, HYDRONIC, SIZE 024  
 COL11760 553.74 COIL; 12.5 X 32, 4-ROW, HYDRONIC, SIZE 036  
 COL11761 747.33 COIL; 17.5 X 32, 4-ROW, HYDRONIC, SIZE 054  
 COL11762 898.45 COIL; 17.5 X 40, 4-ROW, HYDRONIC, SIZE 072  
 COL11764 488.61 COIL; 7.5 X 16, 6-ROW, HYDRONIC, SIZE 012  
 COL11765 513.66 COIL; 7.5 X 20, 6-ROW, HYDRONIC, SIZE 018  
 COL11766 668.05 COIL; 12.5 X 20, 6-ROW, HYDRONIC, SIZE 024  
 COL11767 707.41 COIL; 12.5 X 32, 6-ROW, HYDRONIC, SIZE 036  
 COL11768 943.49 COIL; 17.5 X 32, 6-ROW, HYDRONIC, SIZE 054  
 COL11769 1011.98 COIL; 17.5 X 40, 6-ROW, HYDRONIC, SIZE 072  
 COL11770 1333.02 COIL; 22.5 X 40, 6-ROW, HYDRONIC, SIZE 090  
 COL11775 669.25 COIL; 17.5 X 32, 2-ROW, HI-CAPACITY SIZE 054  
 COL11776 824.21 COIL; 17.5 X 40, 2-ROW, HI-CAPACITY SIZE 072  
 COL11780 600.02 COIL; 12.5 X 20, 4-ROW, HI-CAPACITY SIZE 024  
 COL11781 522.20 COIL; 12.5 X 32, 4-ROW, HI-CAPACITY SIZE 036  
 COL11782 689.99 COIL; 17.5 X 32, 4-ROW, HI-CAPACITY SIZE 054  
 COL11783 779.59 COIL; 17.5 X 40, 4-ROW, HI-CAPACITY SIZE 072  
 COL11784 1186.86 COIL; 22.5 X 40, 4-ROW, HI-CAPACITY SIZE 090  
 COL11785 389.23 COIL; 7.5 X 16, 6-ROW, HI-CAPACITY SIZE 012  
 COL11786 424.24 COIL; 7.5 X 20, 6-ROW, HI-CAPACITY SIZE 018  
 COL11787 507.32 COIL; 12.5 X 20, 6-ROW, HI-CAPACITY SIZE 024  
 COL11788 668.48 COIL; 12.5 X 32, 6-ROW, HI-CAPACITY SIZE 036  
 COL11789 864.18 COIL; 17.5 X 32, 6-ROW, HI-CAPACITY SIZE 054  
 COL11790 1027.41 COIL; 17.5 X 40, 6-ROW, HI-CAPACITY SIZE 072  
 COL11791 1259.07 COIL; 22.5 X 40, 6-ROW, HI-CAPACITY SIZE 090  
 COL11794 409.40 COIL; 7.5 X 20, 4-ROW, DX, R.H., SIZE 018  
 COL11795 550.57 COIL; 7.5 X 20, 4-ROW, DX, L.H., SIZE 018  
 COL11796 1028.61 COIL; 12.5 X 20, 4-ROW, DX, R.H., 3/16 DIST., SIZE 024  
 COL11798 926.40 COIL; 12.5 X 32, 4-ROW, DX, R.H., 3/16 DIST., SIZE 036  
 COL11799 850.58 COIL; 12.5 X 32, 4-ROW, DX, L.H., 3/16 DIST., SIZE 036  
 COL11800 1091.25 COIL; 17.5 X 32, 4-ROW, DX, R.H., 3/16 DIST., SIZE 054  
 COL11802 1265.98 COIL; 17.5 X 40, 4-ROW, DX, R.H., 3/16 DIST., SIZE 072  
 COL11806 769.36 COIL; 12.5 X 20, 4-ROW, DX, R.H., 1/4 DIST., SIZE 024  
 COL11819 571.14 COIL; 7.5 X 20, 6-ROW, DX, L.H., SIZE 018  
 COL11821 913.23 COIL; 12.5 X 20, 6-ROW, DX, L.H., 3/16 DIST. SIZE 024  
 COL11822 717.07 COIL; 12.5 X 32, 6-ROW, DX, R.H., 3/16 DIST, SIZE 036  
 COL11823 717.07 COIL; 12.5 X 32, 6-ROW, DX, L.H., 3/16 DIST, SIZE 036  
 COL11826 1440.71 COIL; 17.5 X 40, 6-ROW, DX, R.H., 3/16 DIST, SIZE 072  
 COL11827 1440.71 COIL; 17.5 X 40, 6-ROW, DX, L.H., 3/16 DIST, SIZE 072  
 COL11832 793.78 COIL; 12.5 X 32, 6-ROW, DX, R.H., 1/4 DIST., SIZE 036  
 COL11842 748.37 COIL; INDOOR, FLAT FIN, BLACK EPOXY  
 COL11846 1157.15 COIL; INDOOR, FLAT FIN  
 COL11847 1536.02 COIL; OUTDOOR, FLAT FIN  
 COL11848 144.90 COIL; ONLY FOR CUTLER HAMMER STARTER (STR00881)  
 COL11850 116.66 COIL; FOR SOLENOID VALVE, MOLDED, 120V 50/60 HZ, ASC2 120/50-60  
 COL11852 647.94 COIL; INDOOR, FLAT FIN  
 COL11860 46.52 COIL; SOLENOID, MKC2 24V, 50/60 HZ  
 COL11866 1016.26 COIL; INDOOR, FLAT FIN  
 COL11867 1088.80 COIL; OUTDOOR, FLAT FIN  
 COL11873 54.12 COIL; HOLDING, 24V-50/60 HZ, (RMS) (ALCO/EMERSON)  
 COL11890 1104.43 COIL; OUTDOOR, FLAT FIN, BLACK EPOXY  
 COL11894 3446.20 COIL; INDOOR BLOCKOFF ASSEMBLY  
 COL11896 1146.15 COIL; SPINE FIN-5 SIDED  
 COL11897 1042.30 COIL; SPINE FIN-5 SIDED  
 COL11898 1207.79 COIL; SPINE FIN-5 SIDED  
 COL11902 4299.89 COIL; INDOOR WELD ASSEMBLY  
 COL11934 74.91 COIL; AMC 120V SOLENOID 36" LEAD  
 COL11935 40.04 COIL; 120 VOLT 50/60, 10 WATT  
 COL11941 213.40 COIL; CONTACTOR  
 COL11942 235.11 COIL; CONTACTOR  
 COL11943 22.17 COIL; CONTACTOR, 110/120VAC 50/60HZ FITS FRAME SIZE 40  
 COL11945 290.04 COIL; CONTACTOR  
 COL11974 1214.69 COIL; OUTDOOR, FLAT FIN  
 COL11975 1617.51 COIL; INDOOR, FLAT FIN  
 COL11976 2240.28 COIL; INDOOR, FLAT FIN  
 COL11978 2427.83 COIL; INDOOR, FLAT FIN, WITH TXV  
 COL11979 795.38 COIL; SPINE FIN-ROUND  
 COL11980 907.86 COIL; SPINE FIN-5 SIDED  
 COL11981 969.15 COIL; SPINE FIN-5 SIDED  
 COL11982 1085.67 COIL; SPINE FIN-5 SIDED  
 COL11983 1149.96 COIL; SPINE FIN-5 SIDED  
 COL11985 365.61 COIL; WATER  
 COL11990 1519.70 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL11991 1142.90 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
 COL11995 1081.02 COIL; SPINE FIN-5 SIDED  
 COL12005 899.05 COIL; SPINE FIN-5 SIDED  
 COL12006 1032.80 COIL; SPINE FIN-5 SIDED  
 COL12007 1085.72 COIL; SPINE FIN-5 SIDED  
 COL12008 1142.13 COIL; SPINE FIN-5 SIDED  
 COL12009 1212.40 COIL; SPINE FIN-5 SIDED  
 COL12013 2746.79 COIL; OUTDOOR WELD ASSEMBLY  
 COL12017 3327.39 COIL; INDOOR WELD ASSEMBLY  
 COL12020 883.74 COIL; INDOOR, FLAT FIN, EPOXY COATED  
 COL12021 3758.38 COIL; OUTDOOR, FLAT FIN  
 COL12023 3171.64 COIL; OUTDOOR, FLAT FIN  
 COL12025 2083.68 COIL; OUTDOOR, FLAT FIN, CRKT 1, (42 INCH HIGH, 34.3 AND 18.0 IN LENGTH)  
 COL12028 1356.72 COIL; DEHUMIDIFICATION, SLAB WITH HEADERS, 10 TON (THIS REPLACEMENT PART CONSISTS OF 1 SLAB ONLY. THE UNIT CONTAINS 2)  
 COL12030 2460.23 COIL; INDOOR, FLAT FIN  
 COL12031 1059.93 COIL; OUTDOOR, FLAT FIN  
 COL12033 3725.41 COIL; COIL ASSEMBLY, OD  
 COL12034 4154.00 COIL; COIL ASSEMBLY, OD, EPOXY  
 COL12035 5769.45 COIL; OUTDOOR, FLAT FIN  
 COL12037 2558.97 COIL; OUTDOOR, FLAT FIN

COL12039 2542.41 COIL; OUTDOOR, FLAT FIN  
 COL12041 128.34 COIL; CONDENSER, 509  
 COL12042 245.51 COIL; CONDENSER, TTK512  
 COL12043 280.16 COIL; CONDENSER TTK518  
 COL12044 280.16 COIL; CONDENSER TTK524  
 COL12045 495.18 COIL; CONDENSER TTK530  
 COL12046 522.04 COIL; CONDENSER TTK536  
 COL12062 103.44 COIL; 24V SOLENOID  
 COL12084 1253.86 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL12092 537.60 COIL; COIL ASSEMBLY  
 COL12111 61.21 COIL; REVERSING VALVE SOLENOID ONLY  
 COL12112 57.75 COIL; REVERSING VALVE SOLENOID ONLY  
 COL12116 6110.71 COIL; EVAPORATOR ASSEMBLY COMPLETE, WITH HERESITE COATING (SIMILAR TO COL06592, 438519540100 ONLY WITH HERESITE COATING)  
 COL12126 1129.87 COIL; INDOOR, FLAT FIN  
 COL12128 1167.53 COIL; INDOOR, FLAT FIN  
 COL12136 1022.02 COIL; ASSY, 28 X 34 LG X 3 ROW  
 COL12138 1301.59 COIL; ASSY, 24 X 34 LG X 4 ROW, BCK RET, EVAP  
 COL12140 1170.37 COIL; ASSY, 28 X 34 LG X 4 ROW, BCK RET, EVAP  
 COL12142 1238.64 COIL; ASSY, 36 X 34 LG X 4 ROW, BCK RET, EVAP  
 COL12153 238.86 COIL; CONDENSER ASSEMBLY, COPPER, SIZE 009,012  
 COL12154 272.98 COIL; CONDENSER ASSEMBLY, CUPRO-NICKEL, SIZE 009,012  
 COL12155 613.21 COIL; CONDENSER ASSEMBLY, COPPER, SIZE 015  
 COL12359 561.29 COIL; ASSEMBLY SIZE 012  
 COL12360 580.01 COIL; ASSEMBLY SIZE 015  
 COL12361 655.11 COIL; ASSEMBLY SIZE 018  
 COL12460 150.73 COIL; ASC2 24/50-60 Hz  
 COL12609 9076.56 COIL; CONDENSER AND HEADER ASSEMBLY WITH HERESITE COATING (SIMILAR TO COL07538, 570706670500 ONLY WITH HERESITE)  
 COL12619 1366.14 COIL; INDOOR, FLAT FIN  
 COL12623 2009.45 COIL; INDOOR, FLAT FIN  
 COL12624 1770.36 COIL; INDOOR, FLAT FIN  
 COL12634 1463.30 COIL; OUTDOOR, FLAT FIN  
 COL12636 1629.38 COIL; OUTDOOR, FLAT FIN  
 COL12637 1723.36 COIL; OUTDOOR, EPOXY, FLAT FIN  
 COL12640 1347.34 COIL; OUTDOOR, FLAT FIN  
 COL12642 949.91 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
 COL12644 1354.99 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
 COL12679 890.15 COIL; INDOOR, FLAT FIN, EPOXY COATED  
 COL12681 1084.89 COIL; COIL AND DRAIN PAN ASSEMBLY  
 COL12682 1149.98 COIL; COIL AND DRAIN PAN ASSEMBLY  
 COL12687 2068.06 COIL; OUTDOOR, EPOXY, FLAT FIN  
 COL12719 992.96 COIL; SPINE FIN-5 SIDED  
 COL12751 1049.44 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
 COL12752 4267.41 COIL; AND DRAIN PAN ASSEMBLY, TECHNI COATED (DIP-COATED IN A TOTAL IMMERSION VAT PROCESS & THEN HEAT CURED)  
 COL12759 1741.55 COIL; OUTDOOR, FLAT FIN  
 COL12761 1844.21 COIL; OUTDOOR, BLACK EPOXY, FLAT FIN  
 COL12766 2560.00 COIL; INDOOR, FLAT FIN, WITH TXV (44.5W X 40H SLAB)  
 COL12767 1383.80 COIL; INDOOR, FLAT FIN (44.5W X 40H SLAB)  
 COL12769 57.78 COIL; RMS TYPE, 208-220/208-240 50-60 HZ  
 COL12771 1011.26 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
 COL12772 423.70 COIL; BLACK EPOXY  
 COL12781 252.08 COIL; HOLDING, 240V/60 HZ, 220V/50 HZ  
 COL12783 10187.19 COIL; EVAPORATOR AND HEADER ASSEMBLY, 20 TON  
 COL12784 877.95 COIL; DEHUMIDIFICATION, SINGLE ROW COIL W/HEADERS  
 COL12786 40.04 COIL; SOLENOID VALVE REPLACEMENT, MKC-1 120/50-60 CAM  
 COL12787 43.22 COIL; SOLENOID VALVE REPLACEMENT, MKC-2 120/50-60 CAM  
 COL12788 40.04 COIL; SOLENOID VALVE REPLACEMENT, MKC-1 208-240/50-60 CAN  
 COL12789 40.04 COIL; SOLENOID VALVE REPLACEMENT, MKC-1 208-240/50-60 JAN  
 COL12790 46.52 COIL; SOLENOID VALVE REPLACEMENT, MKC-2 208-240/50-60 CAN  
 COL12791 46.52 COIL; SOLENOID VALVE REPLACEMENT, MKC-2 208-240/50-60 JAN  
 COL12792 53.01 COIL; SOLENOID VALVE REPLACEMENT, MKC-1 DUAL CAU  
 COL12793 53.01 COIL; SOLENOID VALVE REPLACEMENT, MKC-1 DUAL JAU  
 COL12794 59.51 COIL; SOLENOID VALVE REPLACEMENT, MKC-2 DUAL CAU  
 COL12795 40.04 COIL; SOLENOID VALVE REPLACEMENT, MKC-1 24/50-60 CAQ  
 COL12796 40.04 COIL; SOLENOID VALVE REPLACEMENT, MKC-1 24/50-60 JAQ  
 COL12797 46.52 COIL; SOLENOID VALVE REPLACEMENT, MKC-2 24/50-60 CAQ  
 COL12798 43.22 COIL; SOLENOID VALVE REPLACEMENT, MKC-2 24/50-60 JAQ  
 COL12799 46.52 COIL; SOLENOID VALVE REPLACEMENT, MKC-2 120/50-60 JAM  
 COL12800 59.51 COIL; SOLENOID VALVE REPLACEMENT, MKC-2 DUAL JAU  
 COL12804 768.16 COIL; REHEAT, 16 X 73 X 1 ROW, 3/8 OD TUBES, 10 TON HORIZONTAL  
 COL12806 1028.18 COIL; EVAPORATOR, 18 X 73 X 4 ROW, 3/8 OD TUBES, 10 TON HORIZONTAL RIGHT HAND RETURN  
 COL12807 595.55 COIL; EVAPORATOR, 18 X 48 X 4 ROW, 3/8 OD TUBES, 6 TON HORIZONTAL RIGHT HAND RETURN  
 COL12814 50.46 COIL; SOLENOID, 208-240V, 50/60 HZ  
 COL12815 50.46 COIL; SOLENOID, 277V, 50/60 HZ  
 COL12818 1363.82 COIL; INDOOR, FLAT FIN, WITH TXV  
 COL12820 1883.24 COIL; INDOOR, FLAT FIN, WITH TXV  
 COL12822 1721.82 COIL; INDOOR, FLAT FIN, WITH TXV  
 COL12825 2633.10 COIL; INDOOR, FLAT FIN, WITH TXV  
 COL12841 10202.89 COIL; CONDENSER AND HEADER ASSEMBLY WITH BRONZE GLOW COATING (SIMILAR TO COL07534, 570705730500 ONLY WITH BRONZE GLOW COATING)  
 COL12845 8939.55 COIL; CONDENSER WELD ASSEMBLY WITH BRONZE GLOW FINISH (SIMILAR TO COL11233, 438545890100 ONLY WITH BROZNE GLOW FINISH)  
 COL12849 59.17 COIL; SOLENOID, 24V, 50/60 HZ  
 COL12853 1450.61 COIL; EVAPORATOR, 18 X 54 X 4 ROW, 3/8 OD TUBES, 7.5 TON HORIZONTAL LEFT HAND RETURN  
 COL12854 3870.39 COIL; AND DRAIN PAN ASSEMBLY, TECHNI COATED (DIP-COATED IN A TOTAL IMMERSION VAT PROCESS & THEN HEAT CURED)  
 COL12855 4026.70 COIL; AND DRAIN PAN ASSEMBLY, TECHNI COATED (DIP-COATED IN A TOTAL IMMERSION VAT PROCESS & THEN HEAT CURED)  
 COL12858 2394.65 COIL; OUTDOOR, FLAT FIN  
 COL12862 3104.76 COIL; CONDENSER ASSEMBLY COMPLETE  
 COL12867 2303.49 COIL; INDOOR ASSEMBLY  
 COL12870 5538.66 COIL; EVAPORATOR, 20/22 TON SCWF  
 COL12889 1186.42 COIL; ASSEMBLY  
 COL12898 8824.75 COIL; CONDENSER COIL & HEADER ASSEMBLY WITH BAKED PHENOLIC COATING (SIMILAR TO COL07534, 570705730500 ONLY WITH BAKED PHENOLIC COATING)  
 COL12900 1542.41 COIL; EVAPORATOR ASSEMBLY W/HOT GAS REHEAT, GEH SIZE 036, 042  
 COL12901 3480.44 COIL; CONDENSER WELD ASSEMBLY  
 COL12904 3958.35 COIL; CONDENSER WELD ASSEMBLY  
 COL12905 4709.22 COIL; EVAPORATOR BLOCKOFF ASSEMBLY, INCLUDES FILTER RACK & REHEAT COIL, THE REHEAT COIL IS NOT AVAILABLE AS A SEPARATE ITEM  
 COL12910 4572.12 COIL; EVAPORATOR WELD ASSEMBLY, INCLUDES REHEAT COIL, REHEAT COIL IS NOT AVAILABLE AS A SEPARATE ITEM  
 COL12911 4195.99 COIL; CONDENSER WELD ASSEMBLY  
 COL12913 5015.58 COIL; EVAPORATOR WELD ASSEMBLY, INCLUDES REHEAT COIL, THE REHEAT COIL IS NOT AVAILABLE AS A SEPARATE ITEM  
 COL12928 835.99 COIL; EVAPORATOR COIL  
 COL12929 1064.65 COIL;EVAPORATOR COIL  
 COL12930 1255.69 COIL;EVAPORATOR COIL  
 COL12931 1596.92 COIL;EVAPORATOR COIL  
 COL12932 1962.03 COIL;EVAPORATOR COIL  
 COL12933 2166.76 COIL;EVAPORATOR COIL  
 COL12988 1287.04 COIL; INDOOR, FLAT FIN  
 COL12991 1659.95 COIL; OUTDOOR, FLAT FIN  
 COL12994 1670.96 COIL; OUTDOOR, FLAT FIN  
 COL12999 708.82 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (RX0024S3HPD0)  
 COL13060 861.60 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCB025AS3HCAA)  
 COL13061 910.02 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (4TXCB025AS3HCAA)  
 COL13062 1061.47 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCB031AS3HCAA)

COL13063 1105.30 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (4TXCB031AS3HC AA)  
 COL13064 1179.26 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCB036AS3HC AA)  
 COL13065 1223.13 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (4TXCB036AS3HC AA)  
 COL13068 1253.40 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCC054AS3HC AA)  
 COL13069 1298.40 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (4TXCC054AS3HC AA)  
 COL13070 1639.09 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCD065AS3HC AA)  
 COL13071 1729.48 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (4TXCD065AS3HC AA)  
 COL13089 1508.21 COIL; INDOOR, FLAT FIN, WITH TVX  
 COL13108 1464.48 COIL; ASSY-STEAM  
 COL13109 1537.37 COIL; ASSY, WATER  
 COL13116 1184.07 COIL; SPINE FIN-5 SIDED  
 COL13130 1510.07 COIL; INDOOR, FLAT FIN  
 COL13133 1037.30 COIL; SPINE FIN-5 SIDED  
 COL13134 1091.92 COIL; SPINE FIN-5 SIDED  
 COL13135 1194.26 COIL; SPINE FIN-5 SIDED  
 COL13136 1491.10 COIL; SPINE FIN-5 SIDED  
 COL13137 1385.76 COIL; INDOOR, FLAT FIN  
 COL13138 12.86 COIL; 200-208 VAC  
 COL13139 12.86 COIL; 110-120 VAC  
 COL13140 12.86 COIL; 208-240 VAC  
 COL13141 12.86 COIL; 440-480 VAC  
 COL13142 12.86 COIL; 24 VAC  
 COL13143 12.86 COIL; 277 VAC  
 COL13144 766.80 COIL; EPOXY COATED  
 COL13187 839.10 COIL; SPINE FIN  
 COL13188 839.10 COIL; SPINE FIN  
 COL13189 1066.99 COIL; SPINE FIN  
 COL13190 1063.38 COIL; SPINE FIN  
 COL13191 1175.52 COIL; SPINE FIN  
 COL13192 1218.90 COIL; SPINE FIN  
 COL13193 1247.83 COIL; SPINE FIN  
 COL13198 915.08 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13199 915.07 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13200 987.42 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13201 1080.61 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13202 1114.04 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13203 1276.79 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13205 740.43 COIL; AND DRAIN PAN ASSEMBLY, EPOXY COATED  
 COL13206 740.44 COIL; AND DRAIN PAN ASSEMBLY, EPOXY COATED  
 COL13207 774.55 COIL; AND DRAIN PAN ASSEMBLY, EPOXY COATED  
 COL13208 839.40 COIL; AND DRAIN PAN ASSEMBLY, EPOXY COATED  
 COL13209 911.06 COIL; AND DRAIN PAN ASSEMBLY, EPOXY COATED  
 COL13210 1054.39 COIL; AND DRAIN PAN ASSEMBLY, EPOXY COATED  
 COL13211 2217.95 COIL-EVAPORATOR  
 COL13219 634.66 COIL; COIL AND TUBING ASSEMBLY  
 COL13220 766.80 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13221 766.80 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13222 730.20 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13223 556.20 COIL; AND DRAIN PAN ASSEMBLY, EPOXY COATED  
 COL13224 648.33 COIL; AND DRAIN PAN ASSEMBLY, EPOXY COATED  
 COL13228 576.12 COIL; SPINE FIN  
 COL13229 704.20 COIL; SPINE FIN  
 COL13230 792.55 COIL; SPINE FIN  
 COL13231 925.20 COIL; SPINE FIN  
 COL13232 933.79 COIL; SPINE FIN  
 COL13233 35.92 COIL; HOLDING, 24V-50/60 HZ, (LDK) (RANCO) (INCLUDES SCREW)  
 COL13235 726.81 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13236 740.44 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13237 849.64 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13238 907.85 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13240 1013.41 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13241 1201.09 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13242 638.09 COIL; AND DRAIN PAN ASSEMBLY, EPOXY COATED  
 COL13243 471.16 COIL; AND DRAIN PAN ASSEMBLY, EPOXY COATED  
 COL13245 798.45 COIL; AND DRAIN PAN ASSEMBLY, EPOXY COATED  
 COL13247 1050.96 COIL; AND DRAIN PAN ASSEMBLY, EPOXY COATED  
 COL13257 904.23 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13258 904.23 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13259 972.49 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13260 992.94 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13261 1088.47 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13262 1224.99 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13264 774.55 COIL; AND DRAIN PAN ASSEMBLY, EPOXY COATED  
 COL13267 870.11 COIL; AND DRAIN PAN ASSEMBLY, EPOXY COATED  
 COL13268 941.78 COIL; AND DRAIN PAN ASSEMBLY, EPOXY COATED  
 COL13269 1074.85 COIL; AND DRAIN PAN ASSEMBLY, EPOXY COATED  
 COL13273 133.08 COIL; CONDENSER  
 COL13274 187.67 COIL; CONDENSER  
 COL13276 771.17 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13277 788.22 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13279 638.10 COIL; ENCLOSURE AND COIL ASSEMBLY, UNCAS ED (2CXAA024AC3CUAA)  
 COL13282 718.70 COIL; ENCLOSURE AND COIL ASSEMBLY, UNCAS ED (2CXAA030AC3CUAA)  
 COL13283 870.37 COIL; ENCLOSURE AND COIL ASSEMBLY, UNCAS ED (2CXAB036AC3UAA)  
 COL13285 788.21 COIL; ENCLOSURE AND COIL ASSEMBLY, UNCAS ED (2CXAB042AC3CUAA)  
 COL13287 952.78 COIL; ENCLOSURE AND COIL ASSEMBLY, UNCAS ED (2CXAB048AC3CUAA)  
 COL13289 883.16 COIL; ENCLOSURE AND COIL ASSEMBLY, UNCAS ED (2CXAD050AC3CUAA)  
 COL13295 777.97 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCA018AC3HC AA)  
 COL13296 821.95 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCA024AC3HC AA)  
 COL13297 798.45 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCB025AC3HC AA)  
 COL13299 868.06 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCB031AC3HC AA)  
 COL13300 989.14 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCB036AC3HC AA)  
 COL13301 1018.72 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCC037AC3HC AA)  
 COL13302 975.87 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCB042AC3HC AA)  
 COL13304 1061.29 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCB048AC3HC AA)  
 COL13305 1084.27 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCC049AC3HC AA)  
 COL13306 1112.38 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCD050AC3HC AA)  
 COL13307 1199.30 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCC060AC3HC AA)  
 COL13308 1228.57 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCD061AC3HC AA)  
 COL13309 733.63 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2CXCA018AC3CUAA)  
 COL13310 743.85 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2CXCA024AC3CUAA)  
 COL13311 760.94 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2XCB025AC3CUAA)  
 COL13313 760.94 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2XCB031AC3CUAA)  
 COL13314 956.07 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2XCB036AC3CUAA)  
 COL13316 907.62 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2XCB042AC3CUAA)  
 COL13319 1061.58 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2XCC049AC3CUAA)  
 COL13320 1047.57 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2XCD050AC3CUAA)  
 COL13321 1129.42 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2XCC060AC3CUAA)  
 COL13322 1223.12 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2XCD061AC3CUAA)  
 COL13324 862.43 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (4TXCA024AC3HC AA)

COL13325 833.05 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (4TXCB025AC3HCAA)  
 COL13327 836.97 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (4TXCB031AC3HCAA)  
 COL13329 1042.31 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (4TXCC037AC3HCAA)  
 COL13332 1082.47 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (4TXCB048AC3HCAA)  
 COL13333 1147.66 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (4TXCC049AC3HCAA)  
 COL13335 1277.32 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (4TXCC060AC3HCAA)  
 COL13342 959.44 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (4XCXB036AC3CUAA)  
 COL13346 1058.28 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (4XCXB048AC3CUAA)  
 COL13351 932.32 COIL; INDOOR, FLAT FIN, 3 ROW  
 COL13354 1027.73 COIL; INDOOR, FLAT FIN, 3 ROW  
 COL13355 1045.01 COIL; INDOOR, FLAT FIN, 4 ROW  
 COL13358 450.43 COIL; SPINE FIN-ROUND  
 COL13359 467.49 COIL; SPINE FIN-ROUND  
 COL13366 12.65 COIL; SOLENOID, 120V, 50/60H  
 COL13386 843.79 COIL; CASED, HORIZONTAL (2TXFH018AS3HHAA)  
 COL13387 1068.45 COIL; CASED, HORIZONTAL (2TXFH041AS3HHAA)  
 COL13388 1239.00 COIL; CASED, HORIZONTAL (2TXFH054AS3HHAA)  
 COL13389 1440.08 COIL; CASED, HORIZONTAL (2TXFH063AS3HHAA)  
 COL13390 1239.73 COIL; CASED, HORIZONTAL (4TXFH054AS3HHAA)  
 COL13391 1441.73 COIL; CASED, HORIZONTAL (4TXFH063AS3HHAA)  
 COL13396 587.92 COIL; C1 ASSEMBLY 1000  
 COL13404 745.10 COIL; C3 ASSEMBLY 1000  
 COL13406 916.25 COIL; C3 ASSEMBLY 1500  
 COL13410 956.21 COIL; C4 ASSEMBLY 1500  
 COL13412 794.58 COIL; C5 ASSEMBLY 1000  
 COL13413 904.53 COIL; C5 ASSEMBLY 1250  
 COL13416 829.00 COIL; C6 ASSEMBLY 1000  
 COL13418 1208.38 COIL; C6 ASSEMBLY 1500  
 COL13419 825.68 COIL; EW ASSEMBLY 750  
 COL13420 751.35 COIL; EW ASSEMBLY 1000  
 COL13421 1002.15 COIL; EW ASSEMBLY 1250  
 COL13422 920.25 COIL; EW ASSEMBLY 1500  
 COL13428 2539.57 COIL; STEAM, HI CAP LH 125  
 COL13437 2620.35 COIL; STEAM, HI CAP RH 150  
 COL13458 717.09 COIL; UNCASSED COIL ASSEMBLY, 4CXAB031AC3CUAA  
 COL13459 849.36 COIL; UNCASSED COIL ASSEMBLY, 4CXAB036AC3CUAA  
 COL13462 854.95 COIL; UNCASSED COIL ASSEMBLY, 4CXAC043AC3CUAA  
 COL13477 843.41 COIL; SPINE FIN-5 SIDED  
 COL13478 1160.48 COIL; INDOOR, BLACK EPOXY, FLAT IN  
 COL13479 364.79 COIL; INDOOR, BLACK EPOXY  
 COL13480 1477.48 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13481 1477.48 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13482 1354.65 COIL; AND DRAIN PAN ASSEMBLY, EPOXY COATED  
 COL13485 940.56 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED, CONVERTIBLE, BI-DIRECTIONAL AIRFLOW (2TXCA024AC3HMAA)  
 COL13486 1086.30 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED, CONVERTIBLE, BI-DIRECTIONAL AIRFLOW (2TXCB036AC3HMAA)  
 COL13487 1659.68 COIL; OUTDOOR, FLAT FIN  
 COL13488 1500.05 COIL; OUTDOOR, FLAT FIN  
 COL13489 1683.54 COIL; OUTDOOR, FLAT FIN  
 COL13490 1073.72 COIL; INDOOR, FLAT FIN  
 COL13491 1035.81 COIL; INDOOR, FLAT FIN  
 COL13493 1035.81 COIL; INDOOR, FLAT FIN  
 COL13494 1473.31 COIL; OUTDOOR, SPINE FIN  
 COL13496 1361.59 COIL; OUTDOOR, FLAT FIN  
 COL13497 1500.88 COIL; OUTDOOR, FLAT FIN  
 COL13500 1039.91 COIL; INDOOR, FLAT FIN  
 COL13503 926.55 COIL; INDOOR, FLAT FIN  
 COL13505 1273.91 COIL; INDOOR, FLAT FIN  
 COL13506 1266.89 COIL; INDOOR, FLAT FIN  
 COL13511 949.17 COIL; INDOOR, FLAT FIN  
 COL13512 998.02 COIL; INDOOR, FLAT FIN  
 COL13513 791.64 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13514 730.16 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13515 757.51 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13517 822.35 COIL; COIL & DRAIN PAN ASSEMBLY  
 COL13518 1195.73 COIL; INDOOR, FLAT FIN  
 COL13522 1305.18 COIL; INDOOR, FLAT FIN  
 COL13524 2951.44 COIL; EVAPORATOR  
 COL13525 1289.51 COIL; INDOOR, FLAT FIN  
 COL13527 1213.62 COIL; INDOOR, FLAT FIN  
 COL13529 1067.88 COIL; INDOOR, FLAT FIN  
 COL13533 1052.34 COIL; INDOOR, FLAT FIN  
 COL13535 1211.94 COIL; INDOOR, FLAT FIN  
 COL13537 1211.94 COIL; INDOOR, FLAT FIN  
 COL13551 1048.39 COIL; AND DRAIN PAN ASSEMBLY, SPECIAL ALLOY COIL, MUST BE AUTHORIZED THROUGH FIELD OPERATIONS EXCELLENCE  
 COL13553 1829.73 COIL; AND DRAIN PAN ASSEMBLY, SPECIAL ALLOY COIL, MUST BE AUTHORIZED THROUGH FIELD OPERATIONS EXCELLENCE  
 COL13554 1358.30 COIL; AND DRAIN PAN ASSEMBLY, SPECIAL ALLOY COIL, MUST BE AUTHORIZED THROUGH FIELD OPERATIONS EXCELLENCE  
 COL13556 801.13 COIL; AND DRAIN PAN ASSEMBLY, SPECIAL ALLOY COIL, MUST BE AUTHORIZED THROUGH FIELD OPERATIONS EXCELLENCE  
 COL13560 1156.74 COIL; INDOOR, FLAT FIN (TXV NOT INCLUDED)  
 COL13561 1252.79 COIL; INDOOR, FLAT FIN (TXV NOT INCLUDED)  
 COL13562 1323.94 COIL; INDOOR, FLAT FIN (TXV NOT INCLUDED)  
 COL13563 1231.81 COIL; INDOOR, FLAT FIN (TXV NOT INCLUDED)  
 COL13564 1402.42 COIL; INDOOR, FLAT FIN (TXV NOT INCLUDED)  
 COL13565 1385.36 COIL; INDOOR, FLAT FIN (TXV NOT INCLUDED)  
 COL13566 969.26 COIL; CASED, HORIZONTAL (2TXFH033AS3HHAA)  
 COL13568 949.76 COIL; CASED, HORIZONTAL (4TXFH033AS3HHAA)  
 COL13569 1067.22 COIL; CASED, HORIZONTAL (4TXFH041AS3HHAA)  
 COL13571 167.20 COIL; SIZE 04,05,06, SINGLE DUCT 1 ROW HOT WATER, S/D  
 COL13572 110.89 COIL; SIZE 08, SINGLE DUCT, 1 ROW HOT WATER, S/D  
 COL13573 99.14 COIL; SIZE 10, SINGLE DUCT, 1 ROW HOT WATER, S/D  
 COL13574 137.66 COIL; SIZE 12, SINGLE DUCT, 1 ROW HOT WATER, S/D  
 COL13575 188.54 COIL; SIZE 14, SINGLE DUCT, 1 ROW HOT WATER, S/D  
 COL13576 237.37 COIL; SIZE 16, SINGLE DUCT, 1 ROW HOT WATER, S/D  
 COL13577 195.49 COIL; SIZE 16 X 24, SINGLE DUCT, 1 ROW HOT WATER, S/D  
 COL13578 237.37 COIL; SIZE 04, 05, 06, SINGLE DUCT, 2 ROW HOT WATER, S/D  
 COL13579 156.97 COIL; SIZE 08, SINGLE DUCT, 2 ROW HOT WATER, S/D  
 COL13580 178.36 COIL; SIZE 10, SINGLE DUCT, 2 ROW HOT WATER, S/D  
 COL13581 178.03 COIL; SIZE 12, SINGLE DUCT, 2 ROW HOT WATER, S/D  
 COL13582 346.16 COIL; SIZE 14, SINGLE DUCT, 2 ROW HOT WATER, S/D  
 COL13583 365.95 COIL; SIZE 16, SINGLE DUCT, 2 ROW HOT WATER, S/D  
 COL13584 327.57 COIL; SIZE 16 X 24, SINGLE DUCT, 2 ROW HOT WATER, S/D  
 COL13585 151.53 COIL; SIZE 01, 02, 02SQ, PAR, 1 ROW HOT WATER, FL  
 COL13586 155.73 COIL; SIZE 3-7, PAR, 1 ROW HOT WATER, FL  
 COL13587 168.97 COIL; SIZE 1.2, PAR, 2 ROW HOT WATER, FL  
 COL13588 215.36 COIL; SIZE 3-7, PAR, 2 ROW HOT WATER, FL  
 COL13589 161.95 COIL; SIZE 0317, 0417, 0517, 1 ROW HOT WATER, FL  
 COL13590 192.17 COIL; SIZE 0317, 0417, 0517, 03SQ, 04SQ, 05SQ, PAR, 2 ROW HOT WATER, FL  
 COL13591 220.89 COIL; SIZE 01 & 02SQ, PAR, 1 ROW DISCH, HOT WATER, FL  
 COL13592 155.73 COIL; SIZE 3-7, 06SQ, 07SQ, PAR, 1 ROW DISCH HOT WATER, FL  
 COL13593 174.02 COIL; SIZE 1, 02SQ, PAR, 2 ROW DISCH HOT WATER, FL

COL13595 155.26 COIL; SIZE 0315, 0417, 0517, 03SQ, 04SQ, 05SQ, PAR, 1 ROW DISCH HOT WATER, FL  
 COL13600 215.36 COIL; SIZE 3-7, 06SQ, 07SQ, PAR, 2 ROW DISCH HOT WATER, S/D  
 COL13602 192.17 COIL; SIZE 0317, 0417, 0517, 03SQ, 04SQ, 05SQ, PAR, 2 ROW DISCH HOT WATER, S/D  
 COL13603 117.62 COIL; SIZE 01, 02, 02SQ, SERIES, 1 ROW HOT WATER, FL  
 COL13604 214.96 COIL; SIZE 06, 07, 06SQ, 07SQ, SERIES, 1 ROW HOT WATER, FL  
 COL13605 156.96 COIL; SIZE 01, 02, 02SQ, SERIES, 2 ROW HOW WATER, FL  
 COL13606 284.95 COIL; SIZE 06, 07, 06SQ, 07SQ, SERIES, 2 ROW HOT WATER, FL  
 COL13607 163.78 COIL; SIZE 0317, 0417, 03SQ, 04SQ, SERIES, 1 ROW HOT WATER, FL  
 COL13608 319.80 COIL; SIZE 0317, 0417, 03SQ, 04SQ, SERIES, 2 ROW HOT WATER, FL  
 COL13609 178.92 COIL; SIZE 0517, 05SQ, SERIES, 1 ROW HOT WATER, FL  
 COL13612 117.62 COIL; SIZE 01, 02, 02SQ, SERIES, 1 ROW HOT WATER, S/D  
 COL13613 202.11 COIL; SIZE 06, 07, 06SQ, 07SQ, SERIES, 1 ROW HOT WATER, S/D  
 COL13615 291.58 COIL; SIZE 06, 07, 06SQ, 07SQ, SERIES, 2 ROW HOT WATER, S/D  
 COL13616 253.85 COIL; SIZE 0317, 0417, 03SQ, 04SQ, SERIES, 1 ROW HOT WATER, S/D  
 COL13617 336.28 COIL; SIZE 0317, 0417, 03SQ, 04SQ, SERIES, 2 ROW HOT WATER, S/D  
 COL13618 241.88 COIL; SIZE 0517, 05SQ, SERIES, 2 ROW HOT WATER, S/D  
 COL13621 99.41 COIL; SIZE 08, 10, 10SQ, PAR LH, 1 ROW HOT WATER, FL  
 COL13622 148.43 COIL; SIZE 08, 10, 10SQ, PAR LH, 2 ROW HOT WATER, FL  
 COL13623 171.44 COIL; SIZE 08SQ, 09SQ, PAR LH, 1 ROW HOT WATER, FL  
 COL13628 142.47 COIL; SIZE 08SQ, 09SQ, PAR LH, 2 ROW DISCH HOT WATER, S/D  
 COL13631 127.56 COIL; SIZE 08, SERIES LH, 2 ROW HOT WATER, FL  
 COL13632 175.60 COIL; SIZE 09, 10, SERIES LH, 2 ROW HOT WATER, FL  
 COL13646 1074.85 COIL; OUTDOOR, FLAT FIN  
 COL13648 1020.25 COIL; OUTDOOR, FLAT FIN  
 COL13650 1296.64 COIL; OUTDOOR, FLAT FIN  
 COL13654 1330.77 COIL; OUTDOOR, FLAT FIN  
 COL13656 1661.75 COIL; OUTDOOR, FLAT FIN  
 COL13701 45.00 COL; TEST FOR SYSTEM SENSOR SMOKE DETECTOR  
 COL13703 787.94 COIL; SPINE-FIN  
 COL13705 995.64 COIL; SPINE-FIN  
 COL13706 1022.02 COIL; SPINE-FIN  
 COL13707 1063.49 COIL; SPINE-FIN  
 COL13708 1160.48 COIL; SPINE-FIN  
 COL13710 1388.91 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
 COL13725 1293.22 COIL; INDOOR, FLAT FIN  
 COL13742 5288.92 COIL; CONDENSER ASSEMBLY, COIL #1, W/O HEADERS  
 COL13743 5937.25 COIL; CONDENSER ASSEMBLY, COIL #2, WITH HEADERS  
 COL13746 5288.92 COIL; CONDENSER ASSEMBLY, COIL #1, W/O HEADERS  
 COL13747 5937.25 COIL; CONDENSER ASSEMBLY, COIL #2, WITH HEADERS  
 COL13751 148.43 COIL; SIZE 03, 04, 05, SERIES, 2 ROW HOT WATER, FL  
 COL13753 959.38 COIL; SPINE-FIN  
 COL13761 507.72 COIL; 12 X 15, 1-ROW, ST  
 COL13762 204.74 COIL; 16 X 21, 1-ROW, ST  
 COL13765 266.16 COIL; 21 X 36, 1-ROW, ST  
 COL13766 168.97 COIL; 10 X 12, 1-ROW, HI CAPACITY  
 COL13767 185.55 COIL; 12 X 15, 1-ROW, HI CAPACITY  
 COL13769 288.26 COIL; 17 X 27, 1-ROW, HI CAPACITY  
 COL13770 314.77 COIL; 18 X 36, 1-ROW, HI CAPACITY  
 COL13771 321.39 COIL; 21 X 36, 1-ROW, HI CAPACITY  
 COL13772 234.08 COIL; 10 X 12, 1-ROW, ST  
 COL13773 195.49 COIL; SER 04,07,11 1ROW  
 COL13774 221.99 COIL; SER 15,20,30 1ROW  
 COL13775 238.55 COIL; SER 04,07,11 2ROW  
 COL13776 284.95 COIL; SER 15,20,30 2R  
 COL13781 192.17 COIL; PAR 04,07,11 1ROW  
 COL13783 218.68 COIL; PAR 04,07,11 2ROW  
 COL13786 258.44 COIL; PAR 15,20 2ROW  
 COL13812 843.99 COIL; SPINE-FIN  
 COL13813 907.94 COIL; SPINE-FIN  
 COL13814 898.41 COIL; SPINE-FIN  
 COL13815 1091.25 COIL; SPINE-FIN  
 COL14115 801.13 COIL; SPINE-FIN  
 COL14117 5571.64 COIL; CONDENSER ASSEMBLY, ALUMINUM  
 COL14119 5208.98 COIL; CONDENSER ASSEMBLY, 55 TON ROOFTOP, 4-ROW, ALUMINUM  
 COL14121 1102.15 COIL; INDOOR, FLAT FIN, BLACK EPOXY  
 COL14122 4582.59 COIL; CONDENSER ASSEMBLY, 105 - 130 TON, 4-ROW, RH, ALUMINUM  
 COL14123 5110.07 COIL; CONDENSER ASSEMBLY, 105 - 130TON, 4-ROW, LH, ALUMINUM  
 COL14130 1173.80 COIL; INDOOR, FLAT FIN  
 COL14131 1149.91 COIL; INDOOR, FLAT FIN  
 COL14134 1477.48 COIL; OUTDOOR, FLAT FIN  
 COL14135 1306.88 COIL; OUTDOOR, FLAT FIN  
 COL14136 1501.38 COIL; OUTDOOR, FLAT FIN  
 COL14143 934.94 COIL; ASSEMBLY, EVAPORATOR, 036 HGR  
 COL14162 2785.82 COIL; OUTDOOR-WELD ASSY  
 COL14169 3527.61 COIL; OUTDOOR-WELD ASSY  
 COL14241 1405.84 COIL; OUTDOOR, SPINE FIN  
 COL14242 921.29 COIL; OUTDOOR, SPINE FIN  
 COL14243 1399.02 COIL; OUTDOOR, SPINE FIN  
 COL14244 1399.02 COIL; OUTDOOR, SPINE FIN  
 COL14245 1126.04 COIL; OUTDOOR, SPINE FIN  
 COL14247 1177.21 COIL; OUTDOOR, SPINE FINE  
 COL14261 1961.61 COIL; ASSEMBLY, C1 MAIN/C3 RHT 750  
 COL14262 1170.37 COIL; ASSEMBLY, C1 MAIN/C3 RHT 1000  
 COL14267 2027.55 COIL; ASSEMBLY, C1 MAIN/C4 RHT 1250  
 COL14269 1355.56 COIL; ASSEMBLY, C1 MAIN/NEW RHT 750  
 COL14272 2109.97 COIL; ASSEMBLY, C1 MAIN/NEW RHT 1500  
 COL14360 1209.94 COIL; ASSEMBLY, C0 MAIN/C3 RHT 1500  
 COL14363 1467.09 COIL; ASSEMBLY, C0 MAIN/C4 RHT 1250  
 COL14366 1664.89 COIL; ASSEMBLY, C0 MAIN/C6 RHT 1000  
 COL14367 634.77 COIL; ASSEMBLY, C0 MAIN/C6 RHT 1250  
 COL14368 2159.43 COIL; ASSEMBLY, C0 MAIN/C6 RHT 1500  
 COL14371 1562.69 COIL; ASSEMBLY, C0 MAIN/NEW RHT 1250  
 COL14381 1444.01 COIL; ASSEMBLY, C0/DX ASSY 750  
 COL14382 1516.54 COIL; ASSEMBLY, C0/DX ASSY 1000  
 COL14477 3492.06 COIL; ASSEMBLY, STM LO 750  
 COL14499 1068.02 COIL; INDOOR, FLAT FIN  
 COL14501 1143.09 COIL; OUTDOOR, SPINE FIN  
 COL14505 929.71 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCA018BC3HCAA)  
 COL14506 929.71 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCA024BC3HCAA)  
 COL14507 939.59 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCB025BC3HCAA)  
 COL14508 939.59 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCB031BC3HCAA)  
 COL14509 1094.55 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCB036BC3HCAA)  
 COL14510 1104.43 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCB042BC3HCAA)  
 COL14511 1223.12 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCB048BC3HCAA)  
 COL14512 1117.62 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCC037BC3HCAA)  
 COL14513 1124.22 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCC043BC3HCAA)  
 COL14514 1242.91 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCC049BC3HCAA)  
 COL14515 1387.97 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCC060BC3HCAA)  
 COL14516 1269.28 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCC050BC3HCAA)

COL14517 1391.26 COIL; ENCLOSURE AND COIL ASSEMBLY, FULLY CASED (2TXCD061BC3HCAA),  
COL14519 751.68 COIL; SPINE FIN-5 SIDED  
COL14524 8564.65 COIL; EVAP & HDR ASSY LH W/O HGBP  
COL14525 37.53 COIL; SOLENOID VALVE REPLACEMENT, MKC-1TS 24/50-60 JAQ  
COL14526 689.61 COIL; INDOOR, FLAT FIN, BLACK EPOXY  
COL14532 1008.83 COIL; INDOOR, FLAT FIN  
COL14537 900.04 COIL; ENCLOSURE AND COIL ASSEMBLY, R22 REFRIGERANT (2CXCB031BC3CUAA)  
COL14538 1048.39 COIL; ENCLOSURE AND COIL ASSEMBLY, R22 REFRIGERANT (2CXCB036BC3CUAA)  
COL14539 1071.47 COIL; ENCLOSURE AND COIL ASSEMBLY, R22 REFRIGERANT (2CXCC037BC3CUAA)  
COL14543 1186.86 COIL; ENCLOSURE AND COIL ASSEMBLY, R22 REFRIGERANT (2CXCC049BC3CUAA)  
COL14544 1223.12 COIL; ENCLOSURE AND COIL ASSEMBLY, R22 REFRIGERANT (2CXCD050BC3CUAA)  
COL14548 933.00 COIL; ENCLOSURE AND COIL ASSEMBLY, R410A REFRIGERANT (4TXCA024BC3HCAA)  
COL14550 942.90 COIL; ENCLOSURE AND COIL ASSEMBLY, R410A REFRIGERANT (4TXCB031BC3HCAA)  
COL14551 1097.84 COIL; ENCLOSURE AND COIL ASSEMBLY, R410A REFRIGERANT (4TXCB036BC3HCAA)  
COL14553 1104.43 COIL; ENCLOSURE AND COIL ASSEMBLY, R410A REFRIGERANT (4TXCB042BC3HCAA)  
COL14554 1124.22 COIL; ENCLOSURE AND COIL ASSEMBLY, R410A REFRIGERANT (4TXCC043BC3HCAA)  
COL14555 1226.42 COIL; ENCLOSURE AND COIL ASSEMBLY, R410A REFRIGERANT (4TXCC048BC3HCAA)  
COL14556 1242.91 COIL; ENCLOSURE AND COIL ASSEMBLY, R410A REFRIGERANT (4TXCC049BC3HCAA)  
COL14558 1364.89 COIL; ENCLOSURE AND COIL ASSEMBLY, R410A REFRIGERANT (4TXCC060BC3HCAA)  
COL14559 1378.07 COIL; ENCLOSURE AND COIL ASSEMBLY, R410A REFRIGERANT (4TXCD061BC3HCAA)  
COL14561 886.85 COIL; ENCLOSURE AND COIL ASSEMBLY, R410A REFRIGERANT (4XCXA024BC3CUAA)  
COL14563 903.33 COIL; ENCLOSURE AND COIL ASSEMBLY, R410A REFRIGERANT (4XCB031BC3CUAA)  
COL14564 1051.69 COIL; ENCLOSURE AND COIL ASSEMBLY, R410A REFRIGERANT (4XCB036BC3CUAA)  
COL14571 1305.54 COIL; ENCLOSURE AND COIL ASSEMBLY, R410A REFRIGERANT (4XCX060BC3CUAA)  
COL14573 929.71 COIL; ENCLOSURE AND COIL ASSEMBLY, R22 REFRIGERANT (2TXCA024BC3HMAA)  
COL14574 1094.55 COIL; ENCLOSURE AND COIL ASSEMBLY, R22 REFRIGERANT (2TXCB036BC3HMAA)  
COL14575 774.75 COIL; UNCASED COIL AND DRAIN PAN ASSEMBLY, R22 REFRIGERANT (2CXAA018BC3CUAA)  
COL14576 801.13 COIL; UNCASED COIL AND DRAIN PAN ASSEMBLY, R22 REFRIGERANT (2CXAA024BC3CUAA)  
COL14578 933.00 COIL; UNCASED COIL AND DRAIN PAN ASSEMBLY, R22 REFRIGERANT (2CXAB031BC3CUAA)  
COL14584 1058.28 COIL; UNCASED COIL AND DRAIN PAN ASSEMBLY, R22 REFRIGERANT (2XCAC049BC3CUAA)  
COL14587 1160.48 COIL; UNCASED COIL AND DRAIN PAN ASSEMBLY, R22 REFRIGERANT (2CXAD061BC3CUAA)  
COL14590 804.42 COIL; UNCASED COIL AND DRAIN PAN ASSEMBLY, R410A REFRIGERANT (4XAB025BC3CUAA)  
COL14592 936.30 COIL; UNCASED COIL AND DRAIN PAN ASSEMBLY, R410A REFRIGERANT (4XAB036BC3CUAA)  
COL14599 1147.29 COIL; UNCASED COIL AND DRAIN PAN ASSEMBLY, R410A REFRIGERANT (4XCAC060BC3CUAA)  
COL14600 1160.48 COIL; UNCASED COIL AND DRAIN PAN ASSEMBLY, R410A REFRIGERANT (4CXAD061BC3CUAA)  
COL14602 53573.41 COIL; EVAPORATOR COIL & HEADER WITH SST SLOPED DRAIN PAN W/O HGBP W/COPPER FINS  
COL14607 6791.46 COIL; EPOXY COATED (FINS ONLY ARE COATED WITH EPOXY)  
COL14608 10022.35 COIL; EVAPORATOR & HEADER ASSY.  
COL14615 1229.72 COIL; OUTDOOR, SPINE FIN  
COL14616 1697.86 COIL; OUTDOOR, SPINE FIN  
COL14618 1308.84 COIL; OUTDOOR, SPINE FIN  
COL14620 1150.60 COIL; OUTDOOR, SPINE FIN  
COL14636 1074.76 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
COL14637 6989.27 COIL; EVAP COIL & HEADER ASSEMBLY, 3 ROW COIL, W/O HOT GAS BYPASS, W/ SLOPED DRAIN PAN  
COL14645 916.52 COIL; COIL & DRAIN PAN ASSEMBLY  
COL14646 1061.58 COIL; COIL & DRAIN PAN ASSEMBLY  
COL14647 1427.52 COIL; COIL & DRAIN PAN ASSEMBLY  
COL14648 1664.89 COIL; COIL & DRAIN PAN ASSEMBLY  
COL14649 1895.68 COIL; COIL & DRAIN PAN ASSEMBLY  
COL14665 6923.34 COIL; COIL AND TUBING ASSEMBLY, TWE 200-240  
COL14667 883.55 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
COL14668 14011.50 COIL; ASSY COND, COPPER, W/SENSOR, 10 EER, 25 TON  
COL14676 1631.93 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
COL14677 9.64 COIL; C16-C130, 110V 50 HZ/ 120V 60 HZ  
COL14678 28.18 COIL; C132-C150, 110V 50 HZ/120V 60HZ  
COL14679 212.70 COIL; 24VAC CONTINUOUS DUTY 1" STROKE, SOLENOID  
COL14682 1542.91 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
COL14685 5176.02 COIL; STEAM (K1)  
COL14687 5077.11 COIL; STEAM, 1000 CFM, VERTICAL  
COL14689 5406.79 COIL; STEAM, FK/DK, VUV150  
COL14691 1203.34 COIL; ASM., COOLING, 3 ROW, 6 CIRCUIT  
COL14698 1440.71 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
COL14702 1153.89 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
COL14706 54.40 COIL; REVERSING VALVE SOLENOID ONLY 265V  
COL14715 37.08 COIL; R40  
COL14716 19.78 COIL; 24V, 50/60, FOR SANHUA REVERSING VALVE  
COL14810 1368.18 COIL; EHT/D 1500  
COL14828 1569.29 COIL; DX 22/A 1000  
COL14830 1813.25 COIL; DX 22/A 1500  
COL14833 1829.73 COIL; DX 22/B 1250  
COL14839 1417.64 COIL; A/DX 22 750  
COL14841 1592.36 COIL; A/DX 22 1250  
COL14846 1346.03 COIL; B/DX 22 1500  
COL14852 1308.84 COIL; DX/RH STM LO R22 1000  
COL14911 4912.27 COIL; EVAPORATOR AND HEADER ASSEMBLY, 3-ROW FOR SPECIAL COATING W/ OR W/O HGBP 30 TON  
COL14915 1453.90 COIL; STEAM, K2, RH, 1000 CFM  
COL14918 1862.71 COIL; STEAM, RH, HOR., K1, 1250  
COL14966 15033.52 COIL, EVAPORATOR & HEADER ASSEMBLY RH W/O HGBP W/SPECIAL COATING S\_HG 115  
COL14967 15033.52 COIL, EVAPORATOR & HEADER ASSEMBLY LH W/O HGBP W/SPECIAL COATING S\_HG 115  
COL14989 1434.12 COIL; CASED, HORIZONTAL (2TXFH041AS3HHAB)  
COL14990 1648.41 COIL; CASED, HORIZONTAL (2TXFH054AS3HHAB)  
COL14991 1879.19 COIL; CASED, HORIZONTAL (2TXFH063AS3HHAB)  
COL14994 1437.42 COIL; CASED, HORIZONTAL (4TXFH041AS3HHAB)  
COL14995 1648.41 COIL; CASED, HORIZONTAL (4TXFH054AS3HHAB)  
COL14996 1879.19 COIL; CASED, HORIZONTAL (4TXFH063AS3HHAB)  
COL15004 1150.60 COIL; UNCASED COIL AND DRAIN PAN ASSEMBLY, R22 REFRIGERANT (2TXAD065AS3HUAA)  
COL15153 1546.21 COIL; INDOOR, FLAT FIN  
COL15155 87.37 COIL; contactor + relay coil, 220VAC, IEC  
COL15161 7455.89 COIL; EVAPORATOR BLOCKOFF ASSEMBLY WITH HERESITE COATING  
COL15174 731.89 COIL; ASSEMBLY, GEHB018  
COL15177 6362.87 COIL; OUTDOOR WELD ASSEMBLY, COMPLETE COIL TO BE EPOXY COATED  
COL15185 975.86 COIL; INDOOR, BLACK EPOXY, FLAT FIN  
COM00212 0.01 COMPRESSOR, COPELAND 7-1/2 HP 220/60/2  
COM00527 2363.18 COMPRESSOR; 463V  
COM00528 1284.03 COMPRESSOR; 575/60/3 4.5 TON  
COM00529 1103.58 COMPRESSOR; 208/230/60/3 1.8 TON  
COM00731 1460.26 COMPRESSOR; 5T, 2 SPEED 208-230/60/1  
COM00733 352.69 COMPRESSOR; AK5470E, 0.6 TON, 115/60/1, 100/50/1, LRA 35.0, RLA 7.1  
COM00859 0.01 COMPRESSOR, COPELAND, 7-1/2 HP, 220-60-2  
COM01062 0.01 COMPRESSOR; AH5540E, 3 TON, 208-230/60/1  
COM01064 0.01 COMPRESSOR; TECUMSEH, AH5527E, 2.5, 208-230/60/1 ACCY: RCPT=CPT00234, SCPT=CPT00082 SRLY=RLY0949, HEATER=HTR00174, MTG=KIT00991  
COM01065 0.01 COMPRESSOR; TECUMSEH, AG5527E, 2 TON, 208-240/60/3  
COM01066 0.01 COMPRESSOR; TECUMSEH, AH5531E, 2.5, 208-23/60/1  
COM01067 0.01 COMPRESSOR; TECUMSEH, AH5531E 2.5 TON 208-230/60/3, 200-240/50/3  
COM01068 0.01 COMPRESSOR; TECUMSEH, AH5540E 3.0 TON 208-220-240/50-60/3  
COM01069 0.01 COMPRESSOR; TECUMSEH, AH5540E 3.0 TON 460/60/3 AH302TT-104-A4  
COM01192 0.01 COMPRESSOR; AMANA #C49857-1 (CPD)  
COM01194 1174.92 COMPRESSOR; AMANA # D53806-1 (CPD)  
COM01195 0.01 COMPRESSOR; AMANA # D53842-1 (CPD)



COM01196 0.01 COMPRESSOR; AMANA # D53311-5 (CPD)  
COM01271 0.01 COMPRESSOR; 220-240/50/1, TECUMSEH  
COM01321 0.01 COMPRESSOR; TECUMSEH AH5531E 2.5 TON 440-480/60/3, 380-420/50/3, 3AH251TT-138-A4  
COM01336 0.01 COMPRESSOR; TECUMSEH 4 TON 208-240/60/3, 200-240/50/3  
COM01386 0.01 COMPRESSOR; 3 TON 220-240/50/1 (CPD)  
COM01432 1322.00 COMPRESSOR; AG5546E, 3.9 TON, 208-230/60/1, 200-220/50/1, LRA 115.0, RLA 22.7  
COM01433 1416.03 COMPRESSOR; AG5546E, 3.9 TON, 208-230/60/3, 200/50/3, LRA 93.0, RLA 13.5  
COM01434 1045.65 COMPRESSOR; AG5546F, 3.9 TON, 460/60/3, 380-420/50/3, LRA 47.0, RLA 7.0  
COM01435 1540.16 COMPRESSOR; AG5561E, 5.0 TON, 208-230/60/1, 200-230/50/1, LRA 165.0, RLA 45.6  
COM01436 1589.17 COMPRESSOR; AG5561E, 5.0 TON, 200-230/60/3, 200-220/50/3, LRA 126.0, RLA 18.0  
COM01443 15086.83 COMPRESSOR; REMFG, 2E5\*48, 50TON, 4 CY, 200/230/460/60/3, SUCTION PRESSURE UNLOADING, OLD/LARGE BARREL, R-22  
COM01444 17160.20 COMPRESSOR; REMFG, 2E5\*58, 60TON, 5 CY, 200/230/460/60/3, SUCTION PRESSURE UNLOADING, OLD/LARGE BARREL, R-22  
COM01445 19465.36 COMPRESSOR; REMFG, 2E5\*68, 75TON, 6 CY, 200/230/460/60/3, SUCTION PRESSURE UNLOADING, OLD/LARGE BARREL, R-22  
COM01446 24797.77 COMPRESSOR; REMFG, 2E5\*88, 100 TON, 8CY, 200/230/460/60/3, SUCTION PRESSURE UNLOADING, OLD/LARGE BARREL, R-22  
COM01447 9250.66 COMPRESSOR; REMFG, 3E5\*40W, 50 TON, 4 CY, OPEN, 100% UNLOADING/SUCTION PRESSURE UNLOADING, R-22  
COM01448 11092.00 COMPRESSOR; REMFG, 3E5\*50W, 60 TON, 5 CY, OPEN, 100% UNLOADING, SUCTION PRESSURE UNLOADING, R-22  
COM01449 12364.46 COMPRESSOR; REMFG, 3E5\*60W, 75 TON, 6 CY, OPEN, 100% UNLOADING/SUCTION PRESSURE UNLOADING, R-22  
COM01450 13428.53 COMPRESSOR; REMFG, 3E5\*80, 100 TON, 8 CY, OPEN, SUCTION PRESSURE UNLOADING, R-22  
COM01451 10732.87 COMPRESSOR; REMFG, 2F5B38, 15 TON, 3 CY, 200/230/460/60/3, SUCTION PRESSURE UNLOADING, OLD/LARGE BARREL, R-22  
COM01452 11833.99 COMPRESSOR; REMFG, 2F5D48, 20 TON, 4 CY, 200/230/460/60/3, SUCTION PRESSURE UNLOADING, NEW/SMALL BARREL, R-22  
COM01453 12396.83 COMPRESSOR; REMFG 2F5D58, 25 TON, 5 CY, 200/230/460/60/3, SUCTION PRESSURE UNLOADING, NEW/SMALL BARREL, R-22  
COM01454 12839.07 COMPRESSOR; REMFG, 2F5D68, 30 TON, 6 CY, 200/230/460/60/3, SUCTION PRESSURE UNLOADING, NEW/SMALL BARREL, R-22  
COM01455 16339.97 COMPRESSOR; REMFG, 2F5D88, 40 TON, 8 CY, 200/230/460/60/3, SUCTION PRESSURE UNLOADING, NEW/SMALL BARREL, R-22  
COM01456 8143.28 COMPRESSOR; REMFG, 3F5\*30W, 15 TON, 3 CY, OPEN, 100% UNLOADING/SUCTION PRESSURE UNLOADING  
COM01457 8972.68 COMPRESSOR; REMFG, 3F5\*40W, 20 TON 4 CY, OPEN, 100% UNLOADING/SUCTION PRESSURE UNLOADING  
COM01461 8516.00 COMPRESSOR; CRHM150A-2\*AT, REMFG, 15 TON, 200/60/3  
COM01463 7677.06 COMPRESSOR; CRHM200A-3\*AT, REMFG, 20 TON, 200/60/3  
COM01465 7477.23 COMPRESSOR; CRHM200C-3\*AT 20 TON, REMFG, 460/60/3 BODY & SKID EXCHANGE, SEE BOD-150  
COM01468 7376.95 COMPRESSOR; CRHM200C-2\*AS, REMFG, 20 TON, 460/60/3  
COM01469 8526.60 COMPRESSOR; CRHM250A-4\*AT, REMFG, 25 TON, 200/60/3  
COM01471 8821.61 COMPRESSOR; CRHM250C-4\*AT, REMFG, 25 TON, 460/60/3  
COM01472 8729.06 COMPRESSOR; CRHM250C-4\*AS, REMFG, 25 TON, 460/60/3  
COM01473 8658.19 COMPRESSOR; CRHM250A-4\*AS, REMFG, 25 TON, 200/60/3  
COM01475 8897.81 COMPRESSOR; CRHM300A-4\*AT, REMFG, 30 TON, 200/60/3  
COM01477 8901.23 COMPRESSOR; CRHM300C-4\*AT, REMFG, 30 TON, 460/60/3  
COM01478 8904.81 COMPRESSOR; CRHM300C-4\*AS, REMFG, 30 TON, 460/60/3  
COM01479 8891.80 COMPRESSOR; CRHM300A-4\*AS, REMFG, 30 TON, 200/60/3  
COM01508 8527.01 COMPRESSOR; CRHM150C-2\*AT, REMFG, 15 TON, 460/60/3  
COM01509 8569.40 COMPRESSOR; CRHM200W-3\*AT, REMFG, 20 TON, 230/60/3  
COM01511 9284.88 COMPRESSOR; CRHM250W-4\*AT, REMFG, 25 TON, 230/60/3  
COM01512 8756.52 COMPRESSOR; CRHM250W-4\*AS, REMFG, 25 TON, 230/60/3  
COM01513 8983.82 COMPRESSOR; CRHM300W-4\*AT, REMFG, 30 TON, 230/60/3  
COM01514 8983.82 COMPRESSOR; CRHM300W-4\*AS, REMFG, 30 TON, 230/60/3  
COM01555 916.66 COMPRESSOR; 208-230/60/3, 22 MBH  
COM01557 896.18 COMPRESSOR; 208-230/60/1, 1.5 TON COPELAND ZR18K3-PFJ  
COM01558 709.93 COMPRESSOR; 265/60/1, 1.5 TON COPELAND ZR18K4-PFJ  
COM01595 3941.01 Compressor.  
COM01596 4079.59 COMPRESSOR; COPELAND BRK2-1200-TFD-902 12 TON, 460/60/3 ACCY: HEATER, HTR0220 & MTG, KIT1244.  
COM01599 1029.08 COMPRESSOR; AG5553E, 4.4 TON, 208-230/60/1, 200-220/50/1, LRA 132.0, RLA 42.5  
COM01600 1485.37 COMPRESSOR; AG5553E, 4.4 TON, 200-230/60/3, 200-220/50/3, LRA 103.0, RLA 15.5  
COM01601 1517.17 COMPRESSOR; AG5553F, 4.4 TON, 460/60/3, 380-420/50/3, LRA 54.0, RLA 7.8  
COM01613 1598.63 COMPRESSOR; AG5561F, 5.0 TON, 460/60/3, 380-420/50/3, LRA 62.0, RLA 9.5  
COM01614 1560.41 COMPRESSOR; AG5561E, 4.9 TON, 575/60/3, 480-520/50/3, LRA 39.0, RLA 7.0  
COM01619 12477.90 COMPRESSOR; CRHR400A-3\*AT, REMFG, 40 TON, 200/60/3  
COM01620 12480.04 COMPRESSOR; CRHR400C-3\*AT, REMFG, 40 TON, 230/60/3  
COM01621 12472.83 COMPRESSOR; CRHR400C-3\*AO, REMFG, 40 TON, 400/50/3, 460/60/3  
COM01622 12457.10 COMPRESSOR; CRHR400A-3\*AS, REMFG, 40 TON, 200/60/3  
COM01623 12480.04 COMPRESSOR; CRHR400W-3\*AS, REMFG, 40 TON, 230/60/3  
COM01624 12472.90 COMPRESSOR; CRHR400C-3\*AS, REMFG, 40 TON, 460/60/3  
COM01625 15557.55 COMPRESSOR; CRHR500A-4\*AT, REMFG, 50 TON, 200/60/3  
COM01626 15511.25 COMPRESSOR; CRHR500Q-4\*AT, REMFG, 50 TON, 200/50/3-230/60/3  
COM01627 15584.94 COMPRESSOR; CRHR500C-4\*AO, REMFG, 50 T, 400/50/3-460/60/3  
COM01628 18712.35 COMPRESSOR; CRHR600A-4\*AT, REMFG, 60 TON, 200/60/3  
COM01629 18637.02 COMPRESSOR; CRHR600W-4\*AT, REMFG, 60 TON, 230/60/3  
COM01630 18727.00 COMPRESSOR; CRHR600C-4\*AT, REMFG, 60 TON, 460/60/3  
COM01662 13305.80 COMPRESSOR; REMFG, 2F5B48, 20 TON, 4 CY, 200/230/460/60/3, SUCTION PRESSURE UNLOADING, OLD/LARGE BARREL, R-22  
COM01663 15710.59 COMPRESSOR; REMFG, 2F5B58, 25 TON, 5 CY, 200/230/460/60/3, SUCTION PRESSURE UNLOADING, OLD/LARGE BARREL, R-22  
COM01664 15587.36 COMPRESSOR; REMFG, 2F5B68, 30 TON, 6 CY, 200/230/460/60/3, SUCTION PRESSURE UNLOADING, OLD/LARGE BARREL, R-22  
COM01665 17371.81 COMPRESSOR; REMFG, 2F5B88, 40 TON, 8 CY, 200/230/460/60/3, SUCTION PRESSURE UNLOADING, OLD/LARGE BARREL, R-22  
COM01676 0.01 COMPRESSOR; BRISTOL H2NG144DP, 12 TONS, 575/60/3  
COM01686 4734.38 COMPRESSOR; BRISTOL H2BG124DBDE, 9.9 TON 208-230/3/60, WITH SWEAT, SUCTION 1 3/4, DISCHARGE ID 1 1/4  
COM01687 4765.77 COMPRESSOR; BRISTOL H2BG124DBEE, 10 TON, 460/60/3, ACCY: HEATER MTG HTR1198 KIT0991, WITH SWEAT, SUCTION 1 3/4, DISCHARGE ID 1 1/4  
COM01688 0.01 COMPRESSOR; BRISTOL H2NG144DP, 12 TON, 208/220/60/3 ACCY: HEATER MTG HTR1199 KIT0988  
COM01689 0.01 COMPRESSOR; BRISTOL H2NG144DPE, 12 TON, 460/60/3, ACCY: HEATER MTG HTR1200 KIT0988  
COM01701 727.42 COMPRESSOR; COPELAND, CRC1-0175-PFV, 1.7 TON, 208-230/60/1 ACCY: RCPT SCPT SRLY HEATER MTG CPT0241 CPT0114 RLY0949 HTR1368 KIT0990  
COM01702 0.01 COMPRESSOR; COPELAND, 230/60/3 (CPD), 2 TON  
COM01703 824.48 COMPRESSOR; COPELAND CRE2-0225-PFV, 2.2HP, 208-230/60/1 ACCY: RCPT SCPT SRLY HEATER MTG CPT0234 CPT0086 RLY0949 HTR1368 KIT0990  
COM01704 1036.06 COMPRESSOR; COPELAND CRE2-0225-TF5-770 2.2 TON, 200-230/60/3  
COM01705 0.01 COMPRESSOR; 2TONS, 208-230/60/3  
COM01708 362.18 COMPRESSOR; AK5512E, 1.0 TON, 265/60/1, LRA 33.0, RLA 5.5  
COM01709 736.57 COMPRESSOR; AJ5517E, 1.4 TON, 265/60/1, LRA 52.0, RLA 9.2  
COM01710 369.73 COMPRESSOR; AK5483E, 0.7 TON, 265/60/1, LRA 22.3, RLA 3.9  
COM01711 514.56 COMPRESSOR; AJ5517E, 1.3 TONS, 208-230/60/1, 200/50/1, LRA 55.0, RLA 10.2  
COM01712 507.37 COMPRESSOR; AK5512EXD, 1.0 TON, 208-230/60/1, 200/50/1, LRA 34.0, RLA 6.8, WITHOUT BRACKET  
COM01713 492.41 COMPRESSOR; AK5483E, 0.7 TON, 208-230/60/1, 200/50/1, LRA 21.3, RLA 4.4  
COM01714 646.14 COMPRESSOR; AJ5515F, 1.0 TON, 220-240/50/1, LRA 39.0, RLA 8.0  
COM01715 627.10 COMPRESSOR; AJ5519E, 1.3 TON, 220-240/50/1, LRA 54.0, RLA 10.9  
COM01786 8516.00 COMPRESSOR; CRHM150A-2\*AS, REMFG, 15 TON 200/60/3  
COM01787 8522.78 COMPRESSOR; CRHM150C-2\*AS, REMFG, 15 TON, 460/60/3  
COM01790 9564.14 COMPRESSOR; CRHK200A-2\*A, REMFG, 20 TON, 200/60/3  
COM01791 9546.57 COMPRESSOR; CRHK200W-2\*A, REMFG, 20 TON, 230/60/3  
COM01792 9569.63 COMPRESSOR; CRHK200C2A0A0R...., REMANUFACTURED, 20 TON, 460/60/3.  
COM01793 9554.25 COMPRESSOR; CRHK200D-2\*A, REMFG, 20 TON, 575/60/3  
COM01795 10120.92 COMPRESSOR; CRHK250A-4\*A, REMFG, 25 TON, 200/60/3  
COM01796 10111.04 COMPRESSOR; CRHK250W-4\*A, REMFG, 25 TON, 230/60/3  
COM01797 10130.80 COMPRESSOR; CRHK250C4A0A0R...., REMANUFACTURED, 25 TON, 460/60/3.  
COM01798 10128.61 COMPRESSOR; CRHK250D-4\*A, REMFG, 25 TON, 575/60/3  
COM01800 11212.52 COMPRESSOR; CRHK300A-4\*A, REMFG, 30 TON, 200/60/3  
COM01801 11207.03 COMPRESSOR; CRHK300W-4\*A, REMFG, 30 TON, 230/60/3  
COM01802 11220.22 COMPRESSOR; CRHK300C4A0A0R...., REMANUFACTURED, 30 TON, 460/60/3.  
COM01803 11214.72 COMPRESSOR; CRHK300D-4\*A, REMFG, 30 TON, 575/60/3  
COM01813 15086.92 COMPRESSOR; REMFG, 1E5\*48, 30 TON, 4 CY, 200/230/460/60/3, SUCTION PRESSURE UNLOADING, NEW/SMALL BARREL, R-12  
COM01831 941.12 COMPRESSOR; COPELAND, CRE2-0225-TFD, 2.2 TON 460/60/3  
COM01850 7365.05 COMPRESSOR; CRHM200D-3\*AT, REMFG, 20 TON, 575/60/3  
COM01852 8542.32 COMPRESSOR; CRHM250D-4\*AT, REMFG, 25 TON, 575/60/3  
COM01854 8911.60 COMPRESSOR; CRHM300D-4\*AT, REMFG, 30 TON, 575/60/3  
COM01856 12445.70 COMPRESSOR; CRHR400D-3\*AT, REMFG, 40 TON, 575/60/3  
COM01858 15594.61 COMPRESSOR; CRHR500D-4\*AT, REMFG, 50 TON, 575/60/3  
COM01859 18704.48 COMPRESSOR; CRHR600D-4\*AT, REMFG, 60 TON, 575/60/3

COM01860 15086.69 COMPRESSOR; REMFG, 2E5\*45, 50 TON, 4 CY, 575/60/3, SUCTION PRESSURE UNLOADING, NEW/SMALL BARREL, R-22  
 COM01869 12009.58 COMPRESSOR; REMFG, 2F5D45, 20 TON, 4 CY, 575/60/3, SUCTION PRESSURE UNLOADING, NEW/SMALL BARREL, R-22  
 COM01911 975.85 COMPRESSOR; COPELAND CRJ3-0300-TFD, 3 TON 460/60/3  
 COM01920 356.67 COMPRESSOR; AK5483E, 0.7 TON, 115/60/1, 100/50/1, LRA 43.0, RLA 9.0  
 COM01924 349.12 COMPRESSOR; SINGER 02003173, TECUMSEH AK100JT-004 A4  
 COM01925 502.00 COMPRESSOR; AK5510E, 0.8 TON, 208-230/60/1, 200/50/1, LRA 28.0, RLA 5.7  
 COM01926 497.68 COMPRESSOR; AH5510E, 0.8 TON, 265/60/1, LRA 27.4, RLA 5.4  
 COM01927 492.92 COMPRESSOR; AK5512EXC, 0.8 TON, 220-240/50/1, LRA 31.0, RLA 6.0, W/OUT BRACKET  
 COM01928 0.01 COMPRESSOR; TECUMSEH AK111FT-004-A4 (SINGER # 02003194) SEE STD. CAT. FOR ACCESSORY SELECTION. COMPRESSOR AK5512E, 200/60/1, 1.0 HP  
 COM01931 474.12 COMPRESSOR; AJ5515F, 1.0 TON, 220-240/50/1, LRA 39.0, RLA 8.0  
 COM01933 485.34 COMPRESSOR; AJ5515F, 1.3 TON, 208-230/60/1, 200/50/1, LRA 41.0, RLA 8.5  
 COM01934 699.46 COMPRESSOR; TECUMSEH AJ5515F, 1.0 TON 265/60/1  
 COM01936 726.25 COMPRESSOR; AJ5519E, 1.6 TON, 208-230/60/1, 200/50/1, LRA 57.0, RLA 11.6  
 COM01937 753.46 COMPRESSOR; AJ5519E, 1.6 TONS 265/60/1, LRA 55.0, RLA 10.0  
 COM01938 360.00 COMPRESSOR; AK5510E, 0.8 TON, 115/60/1, 100/50/1, LRA 47.0, RLA 10.5  
 COM01940 708.60 COMPRESSOR; AJ5518E, 1.5 HP, 208-230/60/1, 200/50/1  
 COM01941 747.65 COMPRESSOR; AJA5518EXV, 1.5 TON, 265/60/1, LRA 47.0, RLA 8.8  
 COM01947 1687.64 COMPRESSOR; AH233TT-207-A4, AH5524E, 2.0 HP, 460/60/3  
 COM01949 0.01 COMPRESSOR; TECUMSEH AH5531E, 2.5 TONS, 265/60/1, AH152JB-015-A4  
 COM01963 0.01 COMPRESSOR; AG122VT-003-A4, AG5553E, 4.0 HP, 575/60/3  
 COM01965 0.01 COMPRESSOR; AG133VT-003-A4, AG5561E, 5.0, 575/60/3, 480-520-50-3 ACCY; HEATER MTG HTR1266 KIT0989  
 COM01966 508.76 COMPRESSOR; AK8514E, 1.2 TON, 208-230/60/1, 200/50/1, LRA 31.2, RLA 5.5  
 COM01969 695.09 COMPRESSOR; COPELAND, CRA1-0150-PFV, 1.5 TONS, 208-230/60/1  
 COM01970 628.94 COMPRESSOR; COPELAND CRG3-0250-PFV, 2.5HP, 208-230/60/1 ACCY; RCPT SCPT SRLY HEATER MTG CPT0240 CPT0114 RLY0949 HTR1368 KIT0992  
 COM02018 940.42 COMPRESSOR; COPELAND CRG3-0250-TF5, 2.5HP, 208-230/60/3 ACCY; HEATER MTG HTR1368 KIT0992  
 COM02019 993.59 COMPRESSOR; COPELAND CRK3-0325-TFD 3.2 TON, 460/60/3  
 COM02029 567.30 COMPRESSOR; AK8513E, 1.1 TON, 265/60/1, LRA 27.0, RLA 4.7  
 COM02030 504.22 COMPRESSOR; AK8513E, 1.1 TON, 208-230/60/1, 200/50/1, LRA 31.0, RLA 5.8  
 COM02031 729.35 COMPRESSOR; COPELAND RR17K1-PFV-900, 1.4 TON, 208-230/60/1  
 COM02034 493.62 COMPRESSOR; AK8475E, 0.6 TON, 208-230/60/1, 200/50/1, LRA 15.9, RLA 2.8  
 COM02035 496.38 COMPRESSOR; AK8475E, 0.6 TON, 265/60/1, LRA 12.3, RLA 2.6  
 COM02036 340.14 COMPRESSOR; 115/60/1, 9300 BTU, 7.0 FLA, 40 LRA, AK8494E  
 COM02037 351.90 COMPRESSOR; AK8475E, 0.6 TON, 115/60/1, 100/50/1, LRA 29.8, RLA 5.6  
 COM02038 0.01 COMPRESSOR; BRISTOL H21B173ABC ACCY; RCPT SCPT SRLY HEATER MTG CPT0231 CPT0082 RLY0953 HTR1266 KIT0992  
 COM02039 839.68 COMPRESSOR; BRISTOL, H21B173ABH, 1.4 TON, 265/60/1  
 COM02042 0.01 COMPRESSOR; BRISTOL H21B223ABH  
 COM02045 0.01 COMPRESSOR; BRISTOL H23A303ABCA, 2.5TON, 208-230/60/1  
 COM02047 1406.00 COMPRESSOR; 208-230/60/3  
 COM02048 976.75 COMPRESSOR; BRISTOL, H23A303DBEA, 2.5 TON 460/60/3  
 COM02049 993.33 COMPRESSOR; BRISTOL H23A383ABCA, 3.2 TON, 208-230/1/60, SUCTION 3/4 SWEAT ELBOW, DISCHARGE ID 3/8 SWEAT ELBOW  
 COM02050 1368.07 COMPRESSOR; 208-230/60/3, BRIS, H21A373DBD SINGER 060603603  
 COM02053 1406.84 COMPRESSOR; BRISTOL H23A463DBLA, 3.9 TON 208-230/3/60, SUCTION 7/8 SWEAT ELBOW, DISCHARGE ID 1/2 SWEAT ELBOW  
 COM02054 1341.26 COMPRESSOR; BRISTOL H23A463DBEA, 3.8 TON 460/60/3, SUCTION 7/8 SWEAT ELBOW, DISCHARGE ID 1/2 SWEAT ELBOW  
 COM02056 6232.35 COMPRESSOR; BRISTOL, H2NG184GPDF, 15.3 TON, 208230/3/60, WITH SWEAT CONNECTIONS, SUCTION 1 3/4, DISCHARGE ID 1 1/4  
 COM02057 6232.35 COMPRESSOR; BRISTOL, H2NG184GPEF, 460/60/3, 15 TON, 2-SPEED, SWEAT CONNECTIONS, SUCTION 1-3/4, DISCHARGE 1-1/4  
 COM02058 6350.06 COMPRESSOR; BRISTOL, H2NG124GPE 10 TON 208-230/60/3, WITH ROTOLOCKS, SUCTION 1 3/4, DISCHARGE 1 1/4 ACCY; HEATER MFG HTR1197 KIT0991  
 COM02059 6419.00 COMPRESSOR; BRISTOL, H2NG124GPE 10 TON 460/60/3 WITH ROTOLOCKS, SUCTION 1 3/4, DISCHARGE ID 1 1/4 ACCY; HEATER MTG HTR1198 KIT0991  
 COM02061 986.48 COMPRESSOR; COPELAND, CRM3-0400-PFV 4 TON 208-230/60/1  
 COM02062 1203.68 COMPRESSOR; COPELAND, CRM3-0400-TF5 4.0 TON 200-230/60/3  
 COM02063 1203.68 COMPRESSOR; COPELAND, CRM3-0400-TFD 4.0 TON 460/60/3  
 COM02064 1654.83 COMPRESSOR; AG5568E, 5.6 TON, 200-230/60/3, 200-220/50/3, LRA 135.0, RLA 20.0  
 COM02065 1687.17 COMPRESSOR; AG5568E, 5.6 TON, 460/60/3, 380-420/50/3, LRA 70.0, RLA 10.6  
 COM02066 2705.01 COMPRESSOR; COPELAND, BRE2-0750-TFC-902, 7.5 TON 200-208-230-240/50-60/3  
 COM02067 2726.90 COMPRESSOR; COPELAND, BRE2-0750-TFD-902 7.5 TON, 460/60/3, 380-420/50/3  
 COM02069 515.62 COMPRESSOR; AK8514E, 1.2 TON, 265/60/1, LRA 27.0, RLA 4.8  
 COM02070 768.15 COMPRESSOR; COPELAND, RES3-0175-PFV, 1.75 TONS ACCY; RCPT SCPT SRLY HEATER MTG CPT0160 CPT0114 RLY0949 HTR0174 KIT0992  
 COM02072 15094.83 COMPRESSOR; REMFG, 2E5\*41, 50 TON 4 CY, 460/60/3, SUCTION PRESSURE UNLOADING, OLD/LARGE BARREL, R-22  
 COM02073 17289.70 COMPRESSOR; REMFG, 2E5\*51, 60 TON, 5 CY, 460/60/3, SUCTION PRESSURE UNLOADING, OLD/LARGE BARREL, R-22  
 COM02074 19431.47 COMPRESSOR; REMFG, 2E5\*61, 75 TON, 6 CY, 460/60/3, SUCTION PRESSURE UNLOADING, OLD/LARGE BARREL, R-22  
 COM02075 24906.47 COMPRESSOR; REMFTG, 2E5\*81, 100 TON 8 CY, 460/60/3, SUCTION PRESSURE UNLOADING, OLD/LARGE BARREL, R-22  
 COM02079 1387.13 COMPRESSOR; BRISTOL, H23A563ABCA, 5 TONS 208-230/60/1, SUCTION 7/8 SWEAT ELBOW, DISCHARGE ID 1/2 SWEAT ELBOW  
 COM02080 1514.96 COMPRESSOR; BRISTOL H23A563DBL, 5 TONS 200-230/60/3, SUCTION 7/8 SWEAT ELBOW, DISCHARGE ID 1/2 SWEAT ELBOW  
 COM02082 940.42 COMPRESSOR; COPELAND, CRG3-0250-TFD, 2.5, 460/60/3 ACCY; HEATER MTG HTR1088 KIT0987  
 COM02086 3524.11 COMPRESSOR; 208-230/60/3, 9 TON, BRG2-0900-TFC  
 COM02087 3269.11 COMPRESSOR; COPELAND, BRG2-0900-TFD, 9T, 380-420-460/50-60/3  
 COM02092 15082.70 COMPRESSOR; REMFG, 2E5\*48N, 115V, 50 TON, 4 CY, 200/230/460/60/3, SOLENOID UNLOADING/115V, OLD/LARGE BARREL, R-22  
 COM02093 17164.28 COMPRESSOR; REMFG, 2E5\*58N, 115V, 60 TON, 5 CY, 200/230/460/60/3, SOLENOID UNLOADING/115V, OLD/LARGE BARREL, R-22  
 COM02094 19451.99 COMPRESSOR; REMFG, 2E5\*68N, 115, 75 TON, 6 CY, 200/230/460/60/3, SOLENOID UNLOADING/115V, OLD/LARGE BARREL, R-22  
 COM02095 24783.83 COMPRESSOR; REMFG, 2E5\*88N, 115, 100 TON, 8 CY, 200/230/460/60/3, SOLENOID UNLOADING/115V, OLD/LARGE BARREL, R-22  
 COM02097 16771.62 COMPRESSOR; REMFG, 2F5B51, 25 TON, 5 CY, 460/60/3, SUCTION PRESSURE UNLOADING, OLD/LARGE BARREL, R-22  
 COM02104 17441.36 COMPRESSOR; REMFG, 2F5B88N, 40 TON, 8 CY, 200/230/60/3, SOLENOID UNLOADING/115, OLD/LARGE BARREL, R-22  
 COM02107 13530.49 COMPRESSOR; REMFG, 2F5D68N, 115, 30 TON, 6 CY, 200/230/460/60/3, SOLENOID UNLOADING/115, NEW/SMALL BARREL, R-22  
 COM02108 16331.85 COMPRESSOR; REMFG, 2F5D88N, 115, 40 TON, 8 CY, 200/230/460/60/3, SOLENOID UNLOADING/115, NEW/SMALL BARREL, R-22  
 COM02109 13581.37 COMPRESSOR; REMFTG, 3E5\*80W, 100 TON, 8 CY, OPEN, 100% UNLOADING/SUCTION PRESSURE UNLOADING, R-22  
 COM02110 10496.29 COMPRESSOR; REMFG, 3F5\*50W, 25 TON, 5 CY, OPEN, 100% UNLOADING/SUCTION PRESSURE UNLOADING  
 COM02111 10469.80 COMPRESSOR; REMFG, 3F5\*60W, 30 TON, 6 CY, 100% UNLOADING/SUCTION PRESSURE UNLOADING  
 COM02112 12482.52 COMPRESSOR; REMFG, 3F5\*80W, 40 TON, 8 CY, 100% UNLOADING/SUCTION PRESSURE UNLOADING  
 COM02119 7340.38 COMPRESSOR; CRHM200A-2\*AT, REMFG, 20 TON, 200/60/3  
 COM02120 7710.74 COMPRESSOR; CRHM200A-3\*AS, REMFG, 20 TON, 200/60/3  
 COM02123 7761.70 COMPRESSOR; CRHM200C-3\*AS, REMFTG, 20 TON, 460/60/3  
 COM02125 7716.05 COMPRESSOR; CRHM200W-3\*AS, REMFG, 20 TON, 230/60/3  
 COM02133 24892.78 COMPRESSOR; REMFG, 2E5\*85N, 115, 100 TON, 8 CY, 575/60/3, SOLENOID UNLOADING/115V, OLD/LARGE BARREL, R-22  
 COM02135 17157.89 COMPRESSOR; REMFG, 2E5\*55N, 115, 60 TON, 5 CY, 575/60/3, SOLENOID UNLOADING/115V, OLD/LARGE BARREL, R-22  
 COM02136 15086.69 COMPRESSOR; REMFG, 2E5\*45N, 115V, REMFG, 50 TON, 575/60/3, SOLENOID UNLOADING/115V, NEW/SMALL BARREL, R-22  
 COM02152 12480.04 COMPRESSOR; CRHR400A-2\*AT, REMFG, 40 TON, 200/60/3  
 COM02153 12480.04 COMPRESSOR; CRHR400A-2\*AS, REMFG, 40 TON, 200/60/3  
 COM02155 12488.07 COMPRESSOR; CRHR400C-2\*AT, REMFTG, 40 TON, 460/60/3  
 COM02156 12490.56 COMPRESSOR; CRHR400C-2\*AS, REMFG, 40 TON, 460/60/3  
 COM02157 12474.56 COMPRESSOR; CRHR400W-2\*AT, REMFG, 40 TON, 230/60/3  
 COM02163 18750.00 COMPRESSOR; CRHR600C-2\*AT, REMFG, 60 TON, 460/60/3  
 COM02180 16328.43 COMPRESSOR; REMFG, 2F5D81N, 115, 40 TON, 8 CY, 460/60/3, SOLENOID UNLOADING/115, NEW/SMALL BARREL, R-22  
 COM02218 0.01 COMPRESSOR; 265 VOLT, BRISTOL H21B19ABHB & SINGER 02003343  
 COM02219 0.01 COMPRESSOR; BRISTOL H21A343ABC  
 COM02221 0.01 COMPRESSOR; BRISTOL H21A343DBE ACCY; HEATER-HTR01266, MTG=KIT0992  
 COM02222 1434.24 COMPRESSOR; ASSY-PURGE  
 COM02223 679.49 COMPRESSOR; 208/230V, COPELAND REK3-0125-PFV, 1.2 TONS ACCY; RCPT SCPT SRLY HEATER MTG CPT0160 CPT0114 RLY0949 HTR0174 KIT0992  
 COM02224 479.24 COMPRESSOR; AK8494E, 0.8 TON, 208-230/60/1, 200/50/1, LRA 20.0, RLA 3.5  
 COM02227 694.45 COMPRESSOR; COPELAND, CRD1-0200-PFV-770, 2 TON 208-230/60/1  
 COM02230 1287.74 COMPRESSOR; COPELAND, CRN5-0500-TF5, 5.0, 200-230/60/3,  
 COM02231 1287.74 COMPRESSOR; COPELAND CRN5-0500-TFD-523 5 TON, 460/60/3 ACCY; HEATER-HTR1266 & MTG-KIT0987  
 COM02232 0.01 COMPRESSOR; COPELAND, CRL3-0350-TF5, 3.5, 200-230/60/3 ACCY; HEATER HTR1266, MTG, KIT0987  
 COM02233 1008.95 COMPRESSOR; COPELAND, CRL3-0350-TFD, HIROSS 0324-0016-02  
 COM02234 0.01 COMPRESSOR; COPELAND, CRM3-0400-TF5, ACCY; HEATER MTG HTR1266 KIT0987  
 COM02236 2992.96 COMPRESSOR; COPELAND, BRE2-0750-TFC, 7.5 TON 208-230/60/3, ROTO CONN - SUCTION 1.75, DISCHARGE 1.25 ACCY; HEATER-HTR0219 & MTG-KIT1244  
 COM02237 3268.74 COMPRESSOR; COPELAND, BRE2-0750-TFD, 7.5, 460/60/3, ROTO LOCK CONN=SUCTION 1.75-12 U.N., DISC 1.25-12 U.N.F.  
 COM02238 3087.69 COMPRESSOR; COPELAND BRH2-1000-TFC, 10 TON 208-230/60/3  
 COM02239 3900.64 COMPRESSOR; COPELAND, BRH2-1000-TFD-952 10 TON, 460/60/3, ROTOLOCKS. 1.25-12 DISCHARGE, 1.75-12 SUCTION FITTINGS.  
 COM02240 3516.36 COMPRESSOR; COPELAND, BRK1-1200-TSC, 12T, 208-230/60/3,  
 COM02241 3582.72 COMPRESSOR; COPELAND, BRK1-1200-TSD, 15.0 TON 380-400-460/50-60/3

COM02242 15086.92 COMPRESSOR; REMFG, 2E5\*41N,115, 50 TON, 4 CY, 460/60/3, SOLENOID UNLOADING/115, OLD/LARGE BARREL, R-22  
 COM02243 17137.60 COMPRESSOR; 2E5\*51N,115V, 60 TON, 5 CY, 460/60/3, SOLENOID UNLOADING/115V, OLD/LARGE BARREL, R-22  
 COM02244 19453.75 COMPRESSOR; REMFG, 2E5\*61N 115V, 75 TON, 6 CY, 460/60/3, SOLENOID UNLOADING/115V, OLD/LARGE BARREL, R-22  
 COM02245 24940.68 COMPRESSOR; REMFG, 2E5\*81N,115, 100 TON, 8 CY, 460/60/3, SOLENOID UNLOADING/115V, OLD/LARGE BARREL, R-22  
 COM02248 554.30 COMPRESSOR; AH8529E, 2.0 TON, 208-230/60/1, 200-220/50/1, LRA 60.0, RLA 11.0  
 COM02249 607.72 COMPRESSOR; AH8532E, 2.5 TON, 208-230/60/1, 200/50/1  
 COM02250 364.69 COMPRESSOR, AK8511E, 1.0 TON, 208-230/60/1, 200/50/1, LRA 31.0, RLA 4.8  
 COM02251 368.61 COMPRESSOR, AK8511E, 0.9 TON, 265/60/1, LRA 22.9, RLA 3.8  
 COM02252 0.01 COMPRESSOR; TECUMSEH, AK8483E, .7, CLIMATEMASTER 700156-41 ACCY: RCPT=CPT00180, SCPT=CPT00299, SRLY=RLY00949, HEATER=HTR01201, MTG=KIT00991  
 COM02253 0.01 COMPRESSOR; TECUMSEH, AK8483E, .7,265/60/1, C/M 700156-42 ACCY: RCPT=CPT00180, SCPT=CPT00299, SRLY=RLY00949, HEATER=HTR01202, MTG=KIT00991  
 COM02254 487.93 COMPRESSOR; AJ5513F, 1.0 TON, 208-230/60/1, 200/50/1, LRA 37.5, RLA 7.5  
 COM02255 0.01 COMPRESSOR; TECUMSEH, AJ5513F, 1.0, 265/60/1 C/M  
 COM02260 509.78 COMPRESSOR, AK8515E, 1.3 TON, 208-230/60/1, 200/50/1, LRA 36.0, RLA 6.2  
 COM02262 509.08 COMPRESSOR, AK8515E, 1.3 TON, 265/60/1, LRA 33.0, RLA 5.4  
 COM02267 846.86 COMPRESSOR; COPELAND, CRC1-0175-PFJ, 1.7 TON 265/60/1  
 COM02268 972.86 COMPRESSOR, AV5546E, 3.8 TON, 208-230/60/1, 200-220/50/1, LRA 116.0, RLA 21.5  
 COM02270 1086.35 COMPRESSOR; AV5546E, 3.8 TON, 460/60/3, 380-420/50/3, LRA 46.0, RLA 6.5  
 COM02271 813.17 COMPRESSOR, AV5532E, 2.6 TON, 208-230/60/1, 200/50/1, LRA 78.0, RLA 14.5  
 COM02272 758.51 COMPRESSOR, AV5532E, 2.6 TON, 265/60/1, LRA 73.8, RLA 12.2  
 COM02273 960.22 COMPRESSOR; AV5532E, 2.6 TON, 200-230/60/3, 200-220/50/3, LRA 55.9, RLA 8.9  
 COM02274 989.68 COMPRESSOR, AV5532A, 2.6 TON, 460/60/3, 380-420/50/3, LRA 30.7, RLA 4.4  
 COM02276 911.87 COMPRESSOR; AV5538E, 3.1 TON, 200-230/60/3, 200-220/50/3, LRA 73.4, RLA 10.8  
 COM02277 1006.48 COMPRESSOR, AV5538E, 3.1 TON, 460/60/3, 380-420/50/3, LRA 37.7, RLA 5.3  
 COM02284 0.01 COMPRESSOR; 12 TON 460/60/3, LESS MOTOR PROTECTION, BRISTOL H2NG144GPE B.O.M. 702002-09-0282 ACCY: HEATER HTR1252, MTG KIT0988  
 COM02286 0.01 COMPRESSOR; 12 T, 208-230/60/3 LESS MOT. PROTECTION, BRISTOL H2NG144GPDF, B.O.M.702001-09-0282, ACCY: HEATER HTR1266, MTG KIT0988  
 COM02288 8464.97 COMPRESSOR; 15 HP, 208-230/60/3, LESS MOTOR PROTECTOR, WITH ROTOLOCKS, SUCTION 1 3/4, DISCHARGE ID 1 1/4  
 COM02294 503.78 COMPRESSOR, AK8494E, 0.8 TON, 265/60/1, LRA 16.0, RLA 3.1  
 COM02295 745.10 COMPRESSOR; 1.7 T, 265/60/1, 220-240/50/1  
 COM02321 0.01 COMPRESSOR; BRISTOL H2NG124GPF ACCY: HEATER MTG HTR1254 KIT0991  
 COM02334 8516.00 COMPRESSOR, CRHM100A-2\*AT, REMFG, 10 TON, 200/60/3  
 COM02335 8516.00 COMPRESSOR, CRHM100C-2\*AT, REMFG, 10 TON, 460/60/3  
 COM02337 13264.32 COMPRESSOR; REMFG, 3E5\*80N, 100 TON, 8 CY, OPEN, SOLENOID UNLOADING/115V, R-22  
 COM02345 9587.54 COMPRESSOR; REMFG, 3F5\*50N,115, 25 TON, 5 CY, OPEN, SOLENOID UNLOADING/115  
 COM02350 1185.82 COMPRESSOR; AG5568E, 6.0 TON, 208-230/60/1, 200/50/1  
 COM02352 748.00 COMPRESSOR; AJ8520H, 1.4 TON, 265/60/1, LRA 34.0, RLA 6.7  
 COM02361 0.01 COMPRESSOR; TECUMSEH, 3.0, 265/60/1, AH8538E  
 COM02363 3622.42 COMPRESSOR; COPELAND, BRG2-0900-TFE, 9.0, 575/60/3,  
 COM02364 3541.01 COMPRESSOR; COPELAND, BRE2-0750-TFE, 7.5, 575/60/3,  
 COM02365 895.55 COMPRESSOR; COPELAND CRE2-0225-PFJ, 2.2 TONS 265/60/1  
 COM02374 928.91 COMPRESSOR; COPELAND, CRD1-0200-PFJ, HIROSS 0324-0006-02  
 COM02379 840.88 COMPRESSOR, PANASONIC 2K25C3R2JA, 1.5 TONS 208-230/60/1, ROTARY  
 COM02382 15086.92 COMPRESSOR; REMFG, 2E5\*48LN,115, 50 TON, 4 CY, 200/230/460/60/3, LOW LIFT VALVE/SOLENOID UNLOADING/115V, OLD/LARGE BARREL, R-22  
 COM02385 19455.60 COMPRESSOR; REMFG, 2E5\*68L, 75 TON, 6 CY, 200/230/460/60/3, LOW LIFT VALVE/SUCTION PRESSURE UNLOADING, OLD/LARGE BARREL, R-22  
 COM02406 19455.60 COMPRESSOR; REMFG, 2E5\*61LN,115 LOW LIFT, 75 TON, 6 CY, 460/60/3, SOLENOID UNLOADING, OLD/LARGE BARREL, R-22  
 COM02409 24892.78 COMPRESSOR; REMFG, 2E5\*81LN,115, 100 TON, 8 CY, 460/60/3, LOW LIFT VALVE/SOLENOID UNLOADING/115V, NEW/LARGE BARREL, R-22  
 COM02431 9269.89 COMPRESSOR; REMFG, 3E5\*40WN,115V, 50 TON, 4 CY, OPEN, 100% UNLOADING/SOLENOID UNLOADING/115V, R-22  
 COM02435 11072.30 COMPRESSOR; REMFG, 3E5\*50WN,115, 60 TON, 5 CY, OPEN, 100% UNLOADING/SOLENOID UNLOADING/115V, R-22  
 COM02443 12558.56 COMPRESSOR; REMFG, 3E5\*60WN,75 TON, 6 CY, OPEN, 100% UNLOADING/SOLENOID UNLOADING/115V, R-22  
 COM02450 13272.26 COMPRESSOR; REMFG, 3E5\*80WN,115, 100 TON, 8 CY, OPEN, 100% UNLOADING/SOLENOID UNLOADING/115V, R-22  
 COM02454 13367.48 COMPRESSOR; REMFG, 3E5\*80RW, 100 TON, 8 CY, OPEN, RIGHT HAND/100% UNLOADING/SUCTION PRESSURE UNLOADING, R-22  
 COM02457 8143.28 COMPRESSOR; REMFG, 3F5\*30L, 15 TON, 3 CY, OPEN, LOW LIFT VALVE/SUCTION PRESSURE UNLOADING  
 COM02466 9587.54 COMPRESSOR; REMFG, 3F5\*50R, 25 TON, 5 CY, RIGHT HAND/SUCTION PRESSURE UNLOADING  
 COM02468 11827.04 COMPRESSOR; REMFG, 3F5\*60N,115, 30 TON, 6 CY, OPEN, SOLENOID UNLOADING  
 COM02481 0.01 COMPRESSOR;COPELAND,CRD4-0200-PFV-730.2 TON,208-230/60/1  
 COM02482 0.01 COMPRESSOR;COPELAND,CRF4-0250-PFV-730.2.5 TON,208-230/60/1  
 COM02483 816.19 COMPRESSOR; COPELAND, CRH3-0275-PFV, 2.7, 208-230/60/1, ACCY: RCPT SCPT SRLY HEATER MTG CPT0240 CPT0259 RLY0953 HTR1266 KIT0992  
 COM02484 977.27 COMPRESSOR; COPELAND, CRH3-0275-TF5, 2.7, 200-230/60/3, 200-240/50/3  
 COM02485 958.10 COMPRESSOR; COPELAND, CRH3-0275-TFD, 2.7, 460/60/3, 380-420/50/3  
 COM02486 676.32 COMPRESSOR; COPELAND CRJ3-0300-PFV 3 TON, 208-230/60/1  
 COM02487 975.85 COMPRESSOR; COPELAND, CRJ3-0300-TF5, 3.0, 200-230/60/3, 200-240/50/3  
 COM02495 1029.10 COMPRESSOR; COPELAND, CRL3L-0350-TF5, 3.5, 200-230/60/3 ACCY: HEATER MTG HTR1266 KIT0992  
 COM02496 1029.10 COMPRESSOR; COPELAND, CRL3-0350-TFD, 3.5, 460/60/3, ACCY: HEATER MTG HTR1266 KIT0992  
 COM02499 11215.82 COMPRESSOR, CRHK-300X-4\*A, REMFG, 30 TON, 380/60/3 BODY & SKID EXCHANGE, SEE BOD-0169 LAKJK  
 COM02511 24842.84 COMPRESSOR; REMFG, 2E5\*81N,220, 100 TON, 8 CY, 400-460/50-60/3, SUCTION UNLOADING/220V, NEW/LARGE BARREL, R-22  
 COM02512 15086.92 COMPRESSOR; REMFG, 2E5\*48N, 230V, 50TON, 4 CY, 200/230/460/60/3, SOLENOID UNLOADING/220V, NEW/SMALL BARREL, R-22  
 COM02513 17137.60 COMPRESSOR; REMFG, 2E5\*58N,220V, 60 TON, 5 CY, 200/230/460/60/3, SOLENOID UNLOADING/220V, OLD/LARGE BARREL, R-22  
 COM02514 19459.09 COMPRESSOR; REMFG, 2E5\*68N,220V, 75TON, 6 CY, 200/230/460/60/3, SOLENOID UNLOADING/220V, NEW/SMALL BARREL, R-22  
 COM02520 10727.64 COMPRESSOR; REMFG, 2F5B38N,220, 15 TON, 3 CY, 200/230/460/60/3, SOLENOID UNLOADING/230V, NEW/SMALL BARREL, R-22  
 COM02522 13322.07 COMPRESSOR; REMFG, 2F5B58N,220, 25 TON, 5 CY, 200/230/460/60/3, SOLENOID UNLOADING/230, OLD/LARGE BARREL, R-22  
 COM02524 16377.95 COMPRESSOR; REMFG, 2F5B88N, 40 TON, 8 CY, 200/230/460/60/3, SOLENOID UNLOADING/220, OLD/LARGE BARREL, R-22  
 COM02525 749.18 COMPRESSOR; COPELAND, CRA1-0150-PFJ, CLIMATEMASTER 700156-63  
 COM02526 732.32 COMPRESSOR; COPELAND, CRL3-0350-PFV, 3.5, 208-230/60/1 ACCY: RCPT SCPT SRLY HEATER MTG CPT0238 CPT0259 RLY0948 HTR1266 KIT0992  
 COM02536 1351.51 COMPRESSOR; COPELAND, CRN5-0500-TF5, 5 T, 200-240/50/3, ACCY: HTR1266 KIT0987  
 COM02537 1351.51 COMPRESSOR; COPELAND, CRN5-0500-TFD, 5.0, 460/60/3, 380/50/3, ACCY: HEATER MTG HTR1266 KIT0987  
 COM02538 1351.51 COMPRESSOR; COPELAND, CRN5-0500-TFE, 5.0 TON, 575/60/3  
 COM02555 1242.23 COMPRESSOR; COPELAND, CRN5-0500-PFV, 5.0, 208-230/60/1, ACCY: RCPT SCPT SRLY HEATER MTG CPT00239 CPT00091 RLY00950 HTR01266 KIT00987  
 COM02598 891.30 COMPRESSOR; AV5535E, 2.9 TON, 460/60/3, 380-420/50/3, LRA 32.8, RLA 4.8  
 COM02599 631.97 COMPRESSOR, TECUMSEH, AV5535E 3.0 TON 208-230/60/3 AV123RT-016-B4  
 COM02600 1013.48 COMPRESSOR; COPELAND, CRK3-0325-TF5, 3.2, 200-230/60/3  
 COM02624 12493.10 COMPRESSOR; REMFG, 3F5\*50N, 25 TON, 5 CY, OPEN, SOLENOID UNLOADING/230  
 COM02626 12493.10 COMPRESSOR; REMFG, 3F5\*80WN,115, 40 TON, 8 CY, OPEN, 100% UNLOADING/115  
 COM02637 607.98 COMPRESSOR; COPELAND CRK3-0325-PFV-730 208-230/60/1  
 COM02650 19459.09 COMPRESSOR; REMFG, 2E5\*61Z, 75 TON, 6 CY, 460/60/3, REMOTE, SUCTION PRESSURE UNLOADING, OLD/LARGE BARREL, R-22  
 COM02658 9269.89 COMPRESSOR; REMFG, 3E5\*40R, 50 TON, 4 CY, OPEN, RIGHT HAND/SUCTION PRESSURE UNLOADING, R-22  
 COM02721 657.02 COMPRESSOR, MATSUHASHI, .75 TON 208-230/60/1  
 COM02722 695.07 COMPRESSOR; KIT, 265V 265/60/1, CONTAINS COMPRESSOR, OVERLOAD, WASHER, TERMINAL GASKET, OVERLOAD SPRING, NUT TERMINAL COVER, TERMINAL COVER, CAPACITOR, GROMMENTS AND SHOULDER SCREWS AND INSTALLATION IN  
 COM02723 1035.54 COMPRESSOR, PANASONIC 2P19C3R236A-1B, 1.1 TONS 208-230/60/1 ALTERNATE: 2P19C3R236A-5A (MATSUHITA)  
 COM02724 740.61 COMPRESSOR, PANASONIC 2P19C3R276A, 1.1 TONS 265-277/60/1  
 COM02725 879.64 COMPRESSOR, PANASONIC 2K22S3R236A, 1.5 TON 208-230/60/1,  
 COM02726 932.42 COMPRESSOR, PANASONIC 2K22S3R276A-6A, 1.5 TONS 265/60/1  
 COM02738 0.01 COMPRESSOR;TECUMSEH,AK5470E,.6,208-230/60/1,AK120ET-004-A4  
 COM02739 0.01 COMPRESSOR; TECUMSEH, AK5470E, .6, 265/60/1 AK120JB-004-A4  
 COM02759 1567.56 COMPRESSOR;GP323-FF4-A\*, 2.7 HP, 460/60/3 (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM02797 727.04 COMPRESSOR, TECUMSEH AH5220E, 1.5 TONS 208-230/60/1  
 COM02798 661.39 COMPRESSOR, TECUMSEH AH4524E, 2 TONS 208-230/60/1  
 COM02817 1515.56 COMPRESSOR; CLIMATUFF, CT44LJ1A  
 COM02828 884.93 COMPRESSOR; CT18JA1N (1.25-12 SUCTION 1.00-14 DISCHARGE)  
 COM02837 1519.24 COMPRESSOR; CT56HL7  
 COM02861 537.01 COMPRESSOR, AJ8520E, 1.6 TONS, 208-230/60/1, 200/50/1, LRA 40.6, RLA 7.8  
 COM02867 1208.61 COMPRESSOR; AG5568E, 5.0, 575/60/3,480-500-50-3  
 COM02868 1022.35 COMPRESSOR; AG5546E, 3.8 TON, 575/60/3, 480-500/50/1, LRA 30.0, RLA 5.3  
 COM02871 956.03 COMPRESSOR, COPELAND, RES3-0175-PFJ206 1.5 TONS, 265/60/1  
 COM02913 1221.98 COMPRESSOR; BRISTOL, H23A353DBE, 3.0, 460/60/3, SUCTION 3/4 SWEAT ELBOW, DISCHARGE ID 3/8 SWEAT ELBOW  
 COM02914 802.35 COMPRESSOR; BRISTOL, H23B173ABC, 1.5, 208-230/60/1  
 COM02915 875.19 COMPRESSOR, BRISTOL, H23B303ABC, 2.5 TONS 208-230/60/1  
 COM02916 734.86 COMPRESSOR, BRISTOL, H21B223ABCA, 1.8 TONS 208-230/60/1  
 COM02917 1003.23 COMPRESSOR, BRISTOL, H23A353ABCA, 3 TONS, 208-230/60/1, SUCTION 3/4 SWEAT ELBOW, DISCHARGE ID 3/8 SWEAT ELBOW  
 COM02918 1324.57 COMPRESSOR, BRISTOL, H23A423DBL, 3.5 TONS, 200-220-240/50-60/3, SUCTION 3/4 SWEAT ELBOW, DISCHARGE ID 3/8 SWEAT ELBOW  
 COM02919 1298.34 COMPRESSOR; BRISTOL, H23A423DBE, 3.5 TON 460/3/60, SUCTION 3/4 SWEAT ELBOW, DISCHARGE ID 3/8 SWEAT ELBOW

COM02922 1352.44 COMPRESSOR: BRISTOL H23A383DBE, GOODMAN B9266-228  
 COM02923 1046.01 COMPRESSOR, BRISTOL, H23A423ABCA, 3.5 TONS, 208-230/60/1 BODY & SKID EXCHANGE, SEE BOD0142, SUCTION 7/8 SWEAT ELBOW, DISCHARGE ID 1/2 SWEAT ELBOW  
 COM02925 1575.17 COMPRESSOR, BRISTOL, H23A563DBL, 5 TONS, 200-220-230/50-60/3  
 COM02928 12480.04 COMPRESSOR, CRHR400G-2"AS, REMFG, 40 TON, 400/50/3  
 COM02973 605.21 COMPRESSOR, 1.4 TON, 208-230/60/1, 200-220/50/1, LRA 43.0, RLA 7.6, AWG5517EXN  
 COM02974 461.80 COMPRESSOR: 1.5 HP, 1.4 TON, 265/60/1, 220-240/50/1, LRA 45.0, RLA 6.8, AW5517E  
 COM02975 440.54 COMPRESSOR, AW5519E, 1.6 TONS, 208-230/60/1, 200-220/50/1, LRA 52.0, RLA 8.6  
 COM02976 626.48 COMPRESSOR, AW5519E, 1.6 TONS, 265/60/1, 220-240/50/1, LRA 45.0, RLA 7.5  
 COM02977 620.54 COMPRESSOR: AW5520E, 1.7 TON, 208-230/60/1, 200-220/50/1, LRA 52.0, RLA 9.3  
 COM02978 632.63 COMPRESSOR, AW5522E, 1.8 TON, 208-230/60/1, 200-220/50/1, LRA 60.0, RLA 10.1  
 COM02979 481.73 COMPRESSOR: AW5522E, 1.5 TON, 265/60/1, 220-240/50/1, LRA 51.0, RLA 8.7  
 COM02980 602.50 COMPRESSOR: AW5522E, 1.5 TON, 220-240/50/1, LRA 51.0, RLA 9.4  
 COM02981 718.89 COMPRESSOR, AW5524E, 2.0 TON, 208-230/60/1, 200-220/50/1, LRA 60.0, RLA 11.0  
 COM02982 574.54 COMPRESSOR, AW5524E, 2.0 TON, 265/60/1, 220-240/50/1, LRA 54.0, RLA 9.4  
 COM02983 651.71 COMPRESSOR, AW5524E, 2.0 TON, 265/60/1, 220-240/50/1, LRA 54.0, RLA 9.4  
 COM02999 18726.52 COMPRESSOR, CRHR600G-2RAT, REMFG, 60 TON, 400/50/3 BODY & SKID EXCHANGE, SEE BOD-0157  
 COM03000 631.02 COMPRESSOR: 1/4 HP, 115/60/1, R-12  
 COM03004 19467.35 COMPRESSOR: REMFG, 2E5M61N,115, 75 TON, 6 CY, 460/60/3, SOLENOID UNLOADING/115V, NEW/SMALL BARREL, R-22  
 COM03014 19459.09 COMPRESSOR: REMFG, 2E5M61N,230, 75 TON, 6 CY, 460/60/3, SOLENOID UNLOADING/230V, NEW/SMALL BARREL, R-22  
 COM03018 19459.09 COMPRESSOR: REMFG, 2E5M62N,115, 75 TON, 6 CY, 200/60/3, SOLENOID UNLOADING/115V, NEW/SMALL BARREL, R-22  
 COM03022 24842.84 COMPRESSOR: REMFG, 2E5M83N,115, 100 TON, 8 CY, 230/60/3, SOLENOID UNLOADING/115, NEW/SMALL BARREL, R-22  
 COM03023 24878.25 COMPRESSOR: REMFG, 2E5M81N,115, 100 TON, 8 CY, 460/60/3, SOLENOID UNLOADING/115V, NEW/SMALL BARREL, R-22  
 COM03024 24842.84 COMPRESSOR: REMFG, 2E5M81, 100 TON, 8 CY, 460/60/3, SUCTION PRESSURE UNLOADING, NEW/SMALL BARREL, R-22  
 COM03037 24892.78 COMPRESSOR: REMFTG, 2E5M82N,115, 100 TON, 8 CY, 200/60/3, SOLENOID UNLOADING/115V, NEW/SMALL BARREL, R-22  
 COM03141 563.84 COMPRESSOR: AK8511EXD, 1.0 TON, 208-230/60/1, 200/50/1, LRA 31.0, RLA 4.8  
 COM03142 509.52 COMPRESSOR: AK8511E, 0.9 TON, 265/60/1, LRA 22.9, RLA 3.8  
 COM03153 880.70 COMPRESSOR: AVA5532EXG, 2.6 TONS, 460/60/3, 380-420/50/3, LRA 32.8, RLA 4.4  
 COM03154 746.00 COMPRESSOR: AVA5532EXV, 2.6 TONS, 265/60/1, LRA 73.8, RLA 12.2  
 COM03155 891.02 COMPRESSOR: AV5538E, 3.1 TON, 208-230/60/1, 200-220/50/1, LRA 95.0, RLA 17.2  
 COM03157 1016.92 COMPRESSOR: AV5538E, 3.1 TON, 460/60/3, 380-420/50/3, LRA 37.7, RLA 5.3  
 COM03158 893.02 COMPRESSOR: AV5542E, 3.5 TON, 208-230/60/1, 200-220/50/1, LRA 108.0, RLA 19.7  
 COM03159 1027.43 COMPRESSOR: AVA5542EXT, 3.5 TON, 200-230/60/3, 200-220/50/3, LRA 37.0, RLA 6.0  
 COM03160 1023.30 COMPRESSOR: AV5542E, 3.5 TON, 460/60/3, 380-420/50/3, LRA 37.0, RLA 6.0  
 COM03161 1222.31 COMPRESSOR: COPELAND CRP5-0450-PFV-770, 4.5 TONS, 208-230/60/1  
 COM03162 1336.61 COMPRESSOR: 4.5 TON, 200-230/60/3  
 COM03163 1336.61 COMPRESSOR: 4.5 TON, 460/60/3  
 COM03164 497.56 COMPRESSOR: AK847E, 0.6 TON, 208-230/60/1, 200/50/1, LRA 15.9, RLA 2.8  
 COM03165 497.71 COMPRESSOR: AK8475E, 0.6 TON, 265/60/1, LRA 12.3, RLA 2.6  
 COM03166 503.46 COMPRESSOR: AK8494E, 0.8 TON, 208-230/60/1, 200/50/1, LRA 20.0, RLA 3.5  
 COM03167 513.08 COMPRESSOR: AK8494E, 0.8 TON, 265/60/1, LRA 16.0, RLA 3.1  
 COM03168 511.27 COMPRESSOR: AK8515E, 1.25 TONS, 208-230/60/1, LRA 36.0, RLA 6.2  
 COM03169 510.73 COMPRESSOR: TECUMSEH, AK8515E, 1.3 TONS 265/60/1  
 COM03190 1075.81 COMPRESSOR: AV5546E, 3.8 TON, 200-230/60/3, 200-220/50/3, LRA 46.0, RLA 6.6  
 COM03191 0.01 COMPRESSOR: 45.700 BTU, 460/60/3, MODEL AV5546E  
 COM03192 716.54 COMPRESSOR: AW5515E, 1.3 TON, 208-230/60/1, 200-220/50/1, LRA 43.0, RLA 6.9  
 COM03193 737.14 COMPRESSOR: AW5515E, 1.3 TON, 265/60/1, 220-240/50/1, LRA 39.0, RLA 6.2  
 COM03195 1011.59 COMPRESSOR: AW5528F, 2.3 TON, 460/60/3, 380-420/50/3, LRA 36.0, RLA 3.8  
 COM03197 682.29 COMPRESSOR: AW5519F, 1.6 TON, 265/60/1, 220-240/50/1, LRA 47.0, RLA 7.0  
 COM03207 0.01 COMPRESSOR: 2 HP, 200-230/60/3, AB5524H, AB260RT-083-A4  
 COM03209 0.01 COMPRESSOR: 208/230-60-1, 2.3 HP, AB5528H, AB233HT-074-A4  
 COM03609 1013.07 COMPRESSOR: COPELAND ZR28K1-PFV, 2.5 TON, 208-230/60/1  
 COM03610 0.01 COMPRESSOR: COPELAND, ZR34K1-PFV, 3 TONS, 208-230/60/1  
 COM03611 1047.85 COMPRESSOR: COPELAND, ZR40K1-PFV, 3.5 TONS, 208-230/60/1  
 COM03612 888.41 COMPRESSOR: COPELAND, 1.5 TONS, 208-230/60/1  
 COM03671 0.01 COMPRESSOR: MODEL #CRB4-0175-PFV, 208-230/60/1  
 COM03689 1166.24 COMPRESSOR: GP283-EE1-G\*, 200-230/60/1, 2.4 TON (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM03690 1349.43 COMPRESSOR: GP343-FG1-G\*, 200-230/60/1, 3.0 TON (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM03691 1346.04 COMPRESSOR: GP393-GH1-G\*, 200-230/60/1, 3.4 TON (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM03694 1462.45 COMPRESSOR: GP633-LL1-G\*, 200/230/60/1, 5.3 TON (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM03697 0.01 COMPRESSOR: AH5520E, 230/208/60/3, AH223RT-208-A4, 1.5 TON  
 COM03698 0.01 COMPRESSOR: 1.7 HP, 460/60/3, AH5520E, MODEL #AH223TT-207-A4  
 COM03700 0.01 COMPRESSOR: AH5527E, 208-230/60/1, AH101FT-014-A4  
 COM03706 0.01 COMPRESSOR: AH5531E, 460/60/3, AH251TT-128-A4, 2.5 TON  
 COM03712 1095.14 COMPRESSOR: KV143-VZ0-AS, VARIABLE SPEED  
 COM03713 1094.01 COMPRESSOR: KV183-AA0-AS, VARIABLE SPEED  
 COM03714 1290.67 COMPRESSOR: FV323-FF0-AC, VARIABLE SPEED, 208/230, 2.7 HP (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM03717 1226.12 COMPRESSOR: FH393-GH1-G\*, 3.25 TON, 200-230/60/1 (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM03722 1316.66 COMPRESSOR: GH483-JJ1-G\*, 4 TON, 200-230/60/1 (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM03723 1474.88 COMPRESSOR: GP373-GG7-G\*, 3 TON, 575/60/3 ACCY: HEATER MTG HTR01615 MNT00533 (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM03724 1327.97 COMPRESSOR: GP483-JJ7-G\*, 4 TON, 575/60/3 ACCY: HEATER MTG HTR01615 MNT00533 (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM03726 1540.42 COMPRESSOR: GP673-LM7-G\*, 5.6 TON, 575/60/3 ACCY: HEATER MNT HTR01615 MNT00533 (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM03733 1392.38 COMPRESSOR: GH633-LL1-G\*, 5.2 TON, 200-230/60/1 (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM03734 1446.63 COMPRESSOR: GH673-LM1-G\*, 5.6 TON, 200-230/60/1 ACCY: CRA CRB SCPT SRLY HEATER MTG CPT00321 CPT00454 CPT00091 RLY01097 TRICKLE MNT00533 (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM03737 1442.10 COMPRESSOR: GP513-JK7-G\*, 4.25 TON, 575/60/3 ACCY: HEATER MNT HTR01615 MNT00533 (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM03739 1543.82 COMPRESSOR: GP813-NN7-G\*, 6.75 TON, 575/60/3 ACCY: HEATER MNT HTR01615 MNT00533 (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM03741 1465.83 COMPRESSOR: GP393-GH3-G\*, 3.25 HP NOMINAL, 200-230/60/3 (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM03744 1327.97 COMPRESSOR: GP483-JJ3-G\*, 4.0 HP NOMINAL, 200-230/60/3 (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM03745 1398.04 COMPRESSOR: GP513-JK3-G\*, 4.25 TON, 200-230/50/60/3 (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM03748 1511.05 COMPRESSOR: GP673-LM3-G\*, 5.6 TON, 200/230/60/3 (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM03749 1543.82 COMPRESSOR: GP813-NN3-G\*, 6.75 TON, 200-230/60/3 (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM03758 1515.56 COMPRESSOR: GP673-LM4-G\*, 5.6 TON, 460/60/3, 380-415/50/3 (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM03759 1542.70 COMPRESSOR: GP813-NN4-G\*, 6.75 TON, 460/60/3, 380-415/50/3 (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM03762 1251.10 COMPRESSOR: FH323-FF1-G\*, 2.7 HP NOMINAL, 200-230/60/1 (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM03763 0.01 COMPRESSOR, 1.5 TON, 265/60/1, 240-293 VOLTAGE RANGE  
 COM03764 0.01 COMPRESSOR: 2.0 TON, 208-230/60/1, 197-254 VOLTAGE RANGE  
 COM03765 0.01 COMPRESSOR: 2.0 TON, 265/60/1, 240-293 VOLTAGE RANGE  
 COM03766 1018.10 COMPRESSOR: 2.5 TON, 265/60/1, 240-293 VOLTAGE RANGE  
 COM03767 0.01 COMPRESSOR: 3 TON, 208-230/60/3, 197-254 VOLTAGE RANGE  
 COM03769 0.01 COMPRESSOR: 3 TON, 460/60/3, 414-506 VOLTAGE RANGE  
 COM03770 0.01 COMPRESSOR: 3.5 T, 208-230/60/3, 197-254 VOLTAGE RANGE  
 COM03771 0.01 COMPRESSOR: 3.5 T, 460/60/3, 414-506 VOLTAGE RANGE  
 COM03775 776.46 COMPRESSOR, BRISTOL, H23B243ABCA, 2 TONS, 208-230/60/1  
 COM03776 1134.30 COMPRESSOR, BRISTOL, H23A463ABCA, 3.5 TONS, 208-230/60/1, WITH ROTOLOCKS, SUCTION 7/8, DISCHARGE ID 1/2  
 COM03779 697.88 COMPRESSOR, 230/208/60, PANASONIC (FOR WARRANTY REPLACEMENT, IT IS REQUIRED TO ALSO REPLACE THE FILTER DRIER KIT. FOR PTEC USE KIT07549 AND FOR PTHC USE KIT07273.)  
 COM03780 587.05 COMPRESSOR, 265/277/60, PANASONIC (FOR WARRANTY REPLACEMENT IT IS REQUIRED TO ALSO REPLACE THE FILTER DRIER KIT. FOR PTEC USE KIT07549 AND FOR PTHC USE KIT07273.)  
 COM03797 1461.32 COMPRESSOR: GP323-FF3-G\*, 2.7 TON, 200-230/60/3 ACCY: HEATER MTG HTR01298 MNT00533 (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM03798 1554.15 COMPRESSOR: GP343-FG4-G\*, 2.7 TON, 460/60/3 ACCY: HEATER MTG HTR01614 MNT00533 (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM03800 24842.84 COMPRESSOR: REMFG, 2E5M81LN,115, 100 TON, 8 CY, 460/60/3, LOW LIFT VALVE/SOLENOID UNLOADING/115V, NEW/SMALL BARREL, R-22  
 COM03878 463.17 COMPRESSOR: 5 TON, 120/60/1  
 COM03903 7499.29 COMPRESSOR, CRHM-200X-2RAS, 20 TON, REMFG, 380/60/3 BODY & SKID EXCHANGE, SEE BOD0150  
 COM03904 8937.94 COMPRESSOR, CRHM-250X-4RAS, 25 TON, REMFG, 380/60/3 BODY & SKID EXCHANGE, SEE BOD0152  
 COM03906 800.03 COMPRESSOR: AW5528F, 2.4 TON, 265/60/1, 220-240/50/1 LRA 65.0, RLA 10.5  
 COM03908 3141.51 COMPRESSOR: TECUMSEH, AN5164G, 12.2 TON, 460/60/3  
 COM03910 686.95 COMPRESSOR: AW5519F, 1.6 TON, 208-230/60/1, 200-220/50/1, LRA 48.3, RLA 7.7  
 COM03911 785.22 COMPRESSOR: 1.8 HP, 460/60/3, AW110TT-004-A4, AW5522F  
 COM03912 704.86 COMPRESSOR: AW5517F, 1.4 TON, 265/60/1, 220-240/50/1, LRA 45.0, RLA 6.8  
 COM03913 735.21 COMPRESSOR: AW5517F, 1.4 TON, 208-230/60/1, 200-220/50/1, LRA 48.3, RLA 6.7  
 COM03914 811.21 COMPRESSOR: AW5528F, 2.3 TON, 208-230/60/1, 200-220/50/1, LRA 69.4, RLA 11.2  
 COM03919 1487.31 COMPRESSOR: GP553-KK1-G\*, 4.6 TON, 200-230/60/1 (1.75-12 SUCTION 1.25-12 DISCHARGE)

COM03920 880.41 COMPRESSOR; BH173-ZA2-G\*, 1.4 HP NOMINAL, 265/60/1 (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
 COM03921 941.43 COMPRESSOR; BJ223-BC2-G\*, 1.8 HP NOMINAL, 265/60/1 (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
 COM03922 1313.26 COMPRESSOR; GP283-EE2-G\*, 2.3 TON, 265/60/1 (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM03923 1247.72 COMPRESSOR; FH323-FF2-G\*, 2.7 TON, 265/60/1 (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM03935 0.01 COMPRESSOR; 460/60/3, 8.3 HP, AN122UT-032-A4, AN5610G  
 COM03936 3125.42 COMPRESSOR; TECUMSEH, AN5614G, 11.5 TON, 200-230/60/3, AN144ST-032-A4  
 COM03939 12071.64 COMPRESSOR; CRHR-350C-2RA0, REMFG, 35 TON, 460-60-3 BODY & SKID EXCHANGE, SEE BOD0154  
 COM03945 904.48 COMPRESSOR; AW5528F, 2.3 TON, 200-230/60/3, 200-220/50/3, LRA 63.4, RLA 7.6  
 COM03950 12039.68 COMPRESSOR; CRHR-350A-2RA0, 35 TON, REMFG, 200/60/3 BODY & SKID EXCHANGE, SEE BOD0154  
 COM03960 12029.30 COMPRESSOR; CRHR-350C-2RA4, 35 TON, REMFG, 460/60/3 BODY & SKID EXCHANGE, SEE BOD0154  
 COM03967 12024.96 COMPRESSOR; CRHR-350A-2RA4, 35 TON, REMFG, 200/60/3 BODY & SKID EXCHANGE, SEE BOD0154  
 COM03986 787.97 COMPRESSOR; AW5522E, 1.9 TON, 208-230/60/1, 200-220/50/1, LRA 60.0, RLA 9.0  
 COM03987 637.24 COMPRESSOR; AW5522F, 1.8 TON, 200-230/60/3, 200-220/50/3, LRA 50.0, RLA 5.6  
 COM03988 716.57 COMPRESSOR; AW5522F, 1.8 TON, 265/60/1, 220-240/50/1, LRA 58.0, RLA 7.8  
 COM04012 12034.62 COMPRESSOR; CRHR-350C-2RA0, 35 TON, REMFG, 400/460-50/60-3 BODY & SKID EXCHANGE, SEE BOD0154  
 COM04273 572.48 COMPRESSOR; PANASONIC MODEL # 2P14S3R236A, 230/208V  
 COM04274 613.58 COMPRESSOR; PANASONIC MODEL # 2P14S3R276A, 265V  
 COM04275 477.71 COMPRESSOR; TECUMSEH, RK124ET, 230/208V  
 COM04278 706.81 COMPRESSOR; 230/208V PANASONIC # 2P17S3R236A CAPACITOR 30MFD, 370V (FOR WARRANTY REPLACEMENT IT IS REQUIRED TO ALSO REPLACE THE FILTER DRIER KIT. FOR PTEC USE KIT07551 AND FOR PTHC USE KIT07533.)  
 COM04279 663.13 COMPRESSOR; PANASONIC # 2P17S3R276A, 265V ((FOR WARRANTY REPLACEMENT IT IS REQUIRED TO ALSO REPLACE THE FILTER DRIER KIT. FOR PTEC USE KIT07551 AND FOR PTHC USE KIT07534.)  
 COM04280 641.37 COMPRESSOR; RK5512E, 1.0 TON, 208-230/60/1, 200/50/1, LRA 26.3, RLA 4.8  
 COM04281 595.69 COMPRESSOR; PROTECTED, 120/208V, PANASONIC # 2P17S3R236A  
 COM04329 941.56 COMPRESSOR; AW5524F, 2.0 TON, 460/60/3, 380-420/50/3 LRA 25.0, RLA 3.3  
 COM04354 2044.17 COMPRESSOR; 208-230/60/3, H25A62QDBLA  
 COM04355 2044.17 COMPRESSOR; 460/60/3, H25A62QDBEA  
 COM04358 1716.54 COMPRESSOR; 460/60/3, H25A42QDBEA  
 COM04366 683.87 COMPRESSOR; COPELAND JR26C1E-IAA-802, 1/4 TON 115/60/1, R-134A  
 COM04384 1359.60 COMPRESSOR; BH343-FF3-G\*, 200-230/60/3, 2.8 TON (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
 COM04389 589.97 COMPRESSOR; AV5535E, 2.9 TON, 208-230/60/1, LRA 86.7, RLA 14.2  
 COM04410 787.05 COMPRESSOR; 3 TON, 220-240/50/1, AV5538E, AV133JT-003-A4  
 COM04411 912.54 COMPRESSOR; AW5524F, 2.0 TON, 200-230/60/3, LRA 50.0, RLA 6.5  
 COM04412 829.00 COMPRESSOR; TECUMSEH 2 TON, 200-230/60/3 AW5528F, AW106RT-021-A4  
 COM04450 23814.06 COMP; CHHB070P..RMFG,200/230/60/3, 70 TON, FOR NEW, USE COM04431.  
 COM04452 23814.06 COMP; CHHB070D..RMFG, 380/60/3, 70 TON, FOR NEW USE COM4433.  
 COM04453 23814.06 COMPRESSOR; CHHB070T, RMFG. 400/50/3 - 460/60/3 (NEW = COM4434)  
 COM04456 27618.63 COMP; CHHB085P...RMFG,200-230/60/3, 85 TON, FOR NEW USE COM4437  
 COM04459 27618.63 COMP; CHHB085F...RMFG,400/50-460/60/3, 85 TON, FOR NEW USE COM4440  
 COM04462 29695.30 COMP; CHHB100P...RMFG, 200-230/60/3, 100 TON, FOR NEW USE COM4444  
 COM04463 29695.30 COMP; CHHB100H...RMFG, 575/60/3, 100 TON. FOR NEW USE COM04445  
 COM04464 29695.30 COMP; CHHB100D...RMFG, 380/60/3, 100 TON, FOR NEW USE COM4446.  
 COM04465 29695.30 COMPRESSOR; CHHB100T...RMFG. 400/50/3 - 460/60/3 (NEW=COM4447).  
 COM04476 659.00 COMPRESSOR; 1.5 TON, 208-230/60/1 COPELAND CR18K6-PFV  
 COM04477 655.18 COMPRESSOR; 1.4 TON, 208-230/60/1 COPELAND CR16K6-PFV  
 COM04478 0.01 COMPRESSOR; 1.5 TON, 208-230/60/1 COPELAND CRA4-0150-PFV  
 COM04479 659.23 COMPRESSOR; 1.5 TON, 200-230/60/3 COPELAND CRC1-0175-TF5  
 COM04480 1111.46 COMPRESSOR; 1.4 TON, 208-230/60/1 COPELAND CRZ4-0150-PFV  
 COM04481 0.01 COMPRESSOR; 1.4 TON, 265-60/1 COPELAND CRZ4-0150-PFJ  
 COM04482 681.12 COMPRESSOR; 2.0 TON, 208-230/60/1  
 COM04483 935.09 COMPRESSOR; 2.0 TON, 200-230/60/3  
 COM04484 935.09 COMPRESSOR; 2.0 TON, 460-60/3  
 COM04485 686.18 COMPRESSOR; 1.8 TON, 208-230/60/1  
 COM04486 0.01 COMPRESSOR; 1.8 TON, 200-230/60/3,200-240/50/3 COPELAND CR22K6-TF5  
 COM04487 0.01 COMPRESSOR; 1.8 TON, 460-60/3, 380-420/50/3 COPELAND CR22K6-TFD  
 COM04488 578.40 COMPRESSOR; 1.6 TON, 208-230/60/1 COPELAND CR20K6-PFV  
 COM04489 765.38 COMPRESSOR; 1.9 TON, 208-230/60/1 COPELAND CRC4-0175-PFV  
 COM04490 939.33 COMPRESSOR; 1.9 TON, 265-60/1 COPELAND CRC4-0175-PFJ  
 COM04491 711.85 COMPRESSOR; 2.5 TON, 208-230/60/1  
 COM04492 911.55 COMPRESSOR; 2.5 TON, 200-230/60/3  
 COM04493 911.55 COMPRESSOR; 2.5 TON, 460-60/3  
 COM04494 0.01 COMPRESSOR; 2.4 TON, 208-230/60/1 COPELAND CR28K6-PFV  
 COM04495 0.01 COMPRESSOR; 2.3 TON, 200-230/60/3,200-240/50/3 COPELAND CR28K6-TF5  
 COM04496 840.17 COMPRESSOR; 2.3 TON, 460-60/3, 380-420/50/3  
 COM04497 536.90 COMPRESSOR; 2.2 TON, 208-230/60/1 COPELAND CR26K6-PFV  
 COM04498 793.72 COMPRESSOR; 2.9 TON, 208-230/60/1  
 COM04499 973.02 COMPRESSOR; 2.9 TON, 200-230/60/3  
 COM04500 973.02 COMPRESSOR; 2.9 TON, 460/60/3  
 COM04501 973.02 COMPRESSOR; 2.9 TON, 575/60/3  
 COM04502 783.50 COMPRESSOR; 2.7 TON, 208-230/60/1 COPELAND CR32K6-PFV  
 COM04503 920.16 COMPRESSOR; 2.7 TON, 200-230/60/3,200-240/50/3 COPELAND CR32K6-TF5  
 COM04504 920.16 COMPRESSOR; 2.7 TON, 460-60/3, 380-420/50/3 COPELAND CR32K6-TFD  
 COM04505 726.36 COMPRESSOR; 2.7 TON, 575-60/3, 500-50/3 COPELAND CR32K6-TFE  
 COM04506 832.52 COMPRESSOR; 3.0 TON, 208-230/60/1 COPELAND CR13-0290-PFV  
 COM04507 995.38 COMPRESSOR; 3.0 TON, 200-230/60/3,200-240/50/3 COPELAND CR13-0290-TF5  
 COM04508 995.38 COMPRESSOR; 3.0 TON, 460-60/3, 380-420/50/3 COPELAND CR13-0290-TFD  
 COM04509 977.27 COMPRESSOR; 2.8 TON, 575-60/3, 500-50/3 COPELAND CRH3-0275-TFE  
 COM04510 904.91 COMPRESSOR; 2.9 TON, 265-60/1 COPELAND CRH3-0275-PFJ  
 COM04511 1592.63 COMPRESSOR; 2.9 TON, 208-230/60/1 COPELAND CTH1-0275-CSV  
 COM04512 1295.57 COMPRESSOR; 2.9 TON, 208-230/60/3,200-220/50/3 COPELAND CTH1-0275-TSC  
 COM04513 844.97 COMPRESSOR; 3.5 TON, 208-230/60/1  
 COM04514 998.61 COMPRESSOR; 3.5 TON, 200-230/60/3  
 COM04515 998.61 COMPRESSOR; 3.5 TON, 460-60/3  
 COM04516 975.20 COMPRESSOR; 3.5 TON, 575-60/3  
 COM04517 0.01 COMPRESSOR; 3.2 TON, 208-230/60/1 COPELAND CR38K6-PFV  
 COM04518 0.01 COMPRESSOR; 3.2 TON, 200-230/60/3,200-240/50/3 COPELAND CR38K6-TF5  
 COM04519 0.01 COMPRESSOR; 3.2 TON, 460-60/3, 380-420/50/3 COPELAND CR38K6-TFD  
 COM04520 757.95 COMPRESSOR; 3.2 TON, 575-60/3, 500-50/3 COPELAND CR38K6-TFE  
 COM04521 1013.48 COMPRESSOR; 3.5 TON, 575-60/3, 500-50/3 COPELAND CRK3-0325-TFE  
 COM04522 923.00 COMPRESSOR; 3.5 TON, 265-60/1 COPELAND CRK3-0325-PFJ  
 COM04523 904.91 COMPRESSOR; 3.2 TON, 265-60/1 COPELAND CRJ3-0300-PFJ  
 COM04524 933.86 COMPRESSOR; 3.9 TON, 265-60/1 COPELAND CRL3-0350-PFJ  
 COM04525 1029.10 COMPRESSOR; 3.9 TON, 575-60/3, 500-50/3 COPELAND CRL3-0350-TFE  
 COM04526 1623.36 COMPRESSOR; 4.1 TON, 208-230/60/1 COPELAND CTL1-0350-CSV  
 COM04527 1315.49 COMPRESSOR; 4.0 TON, 208-230/60/3,200-220/50/3 COPELAND CTL1-0350-TSC  
 COM04528 0.01 COMPRESSOR; 4.9 TON, 575-60/3, 500-50/3 COPELAND CRP5-0450-TFE  
 COM04529 1037.97 COMPRESSOR; 4.6 TON, 208-230/60/1 COPELAND CRT5-0450-PFV  
 COM04530 1135.03 COMPRESSOR; 4.6 TON, 200-230/60/3,200-240/50/3 COPELAND CRT5-0450-TF5  
 COM04531 1030.34 COMPRESSOR; 4.6 TON, 460-60/3, 380-420/50/3 COPELAND CRT5-0450-TFD  
 COM04532 1305.28 COMPRESSOR; 4.6 TON, 575-60/3, 500-50/3 COPELAND CRT5-0450-TFE  
 COM04533 1659.16 COMPRESSOR; 5.2 TON, 208-230/60/1 COPELAND CTN1-0500-CSV  
 COM04534 1363.31 COMPRESSOR; 5.2 TON, 208-230/60/3,200-220/50/3 COPELAND CTN1-0500-TSC  
 COM04535 1283.60 COMPRESSOR; 4.6 TON, 208-230/60/1 COPELAND STM1-0400-CSV  
 COM04536 1408.65 COMPRESSOR; 4.5 TON, 208-230/60/3,200-220/50/3 COPELAND CTM1-0400-TSC  
 COM04537 3356.88 COMPRESSOR; 7.5 TON, 208-230/60/3,200-220/50/3  
 COM04538 3050.28 COMPRESSOR; 7.5 TON, 460-60/3, 6 WK LEADTIME COPELAND BRD2-0750-TFD  
 COM04539 0.01 COMPRESSOR; 1.5 TON, 265-60/1 COPELAND ZR18K1-PFQ  
 COM04540 932.03 COMPRESSOR; 1.8 TON, 208-230/60/1, COPELAND ZR22K3-PFV  
 COM04541 0.01 COMPRESSOR; 1.9 TON, 265-60/1 COPELAND ZR23K1-PFQ  
 COM04542 923.73 COMPRESSOR; 2.0 TON, 208-230/60/1 COPELAND ZR24K3-PFV  
 COM04543 0.01 COMPRESSOR; 2.3 TON, 265-60/1 COPELAND ZR28K1-PFQ

COM04545 880.28 COMPRESSOR; 2.3 TON, 575-60/3, 500-50/3 COPELAND ZR28K3-TFE  
COM04546 945.68 COMPRESSOR; 2.3 TON, 460-60/3, 380-420/50/3 COPELAND ZR28K3-TFD  
COM04547 988.35 COMPRESSOR; 2.3 TON, 208-230/60/1 COPELAND ZR28K3-PFV  
COM04548 1135.25 COMPRESSOR; 2.5 TON, 200-230/60/3,200-220/50/3 COPELAND ZRK30K3-TF5  
COM04549 1162.50 COMPRESSOR; 2.5 TON, 460-60/3, 380-420/50/3 COPELAND ZRK30K3-TFD  
COM04550 892.18 COMPRESSOR; 2.5 TON, 575-60/3, 500-50/3 COPELAND ZRK30K3-TFE  
COM04551 998.61 COMPRESSOR; 2.5 TON, 208-230/60/1 COPELAND ZR30K3-PFV  
COM04553 1160.24 COMPRESSOR; 2.8 TON, 200-230/60/3,200-220/50/3 COPELAND ZR34K3-TF5  
COM04554 1188.08 COMPRESSOR; 2.8 TON, 460-60/3, 380-420/50/3 COPELAND ZR34K3-TFD  
COM04555 915.85 COMPRESSOR; 2.8 TON, 575-60/3, 500-50/3 COPELAND ZR34K3-TFE  
COM04556 1024.19 COMPRESSOR; 2.8 TON, 208-230/60/1 COPELAND ZR34K3-PFV  
COM04557 1180.23 COMPRESSOR; 3.0 TON, 200-230/60/3,200-220/50/3 COPELAND ZR36K3-TF5  
COM04558 1208.56 COMPRESSOR; 3.0 TON, 460-60/3, 380-420/50/3 COPELAND ZR36K3-TFD  
COM04559 1071.40 COMPRESSOR; 3.0 TON, 575-60/3, 500-50/3 COPELAND ZR36K3-TFE  
COM04560 1034.49 COMPRESSOR; 3.0 TON, 208-230/60/1 COPELAND ZR36K3-PFV  
COM04562 1225.22 COMPRESSOR; 3.3 TON, 575-60/3, 500-50/3 COPELAND ZR40K3-TFE  
COM04563 1430.01 COMPRESSOR; 3.3 TON, 460-60/3, 380-420/50/3 COPELAND ZR40K3-TFD  
COM04564 1054.93 COMPRESSOR; 3.3 TON, 208-230/60/1 COPELAND ZR40K3-PFV  
COM04565 1295.62 COMPRESSOR; 3.5 TON, 200-230/60/3,200-220/50/3 COPELAND ZR42K3-TF5  
COM04566 1265.25 COMPRESSOR; 3.5 TON, 575-60/3, 500-50/3 COPELAND ZR42K3-TFE  
COM04567 1295.62 COMPRESSOR; 3.5 TON, 460-60/3, 380-420/50/3 COPELAND ZR42K3-TFD  
COM04568 1075.40 COMPRESSOR; 3.5 TON, 208-230/60/1 COPELAND ZR42K3-PFV  
COM04569 1441.73 COMPRESSOR; 3.8 TON, 200-230/60/3,200-220/50/3 COPELAND ZR46K3-TF5  
COM04570 1454.11 COMPRESSOR; 3.8 TON, 575-60/3, 500-50/3 COPELAND ZR46K3-TFE  
COM04571 1466.24 COMPRESSOR; 3.8 TON, 460-60/3, 380-420/50/3 COPELAND ZR46K3-TFD  
COM04572 1255.21 COMPRESSOR; 3.8 TON, 208-230/60/1 COPELAND ZR46K3-PFV  
COM04573 1433.35 COMPRESSOR; 4.1 TON, 200-230/60/3,200-220/50/3 COPELAND ZR49K3-TF5  
COM04574 1447.64 COMPRESSOR; 4.1 TON, 460-60/3, 380-420/50/3 COPELAND ZR49K3-TFD  
COM04575 0.01 COMPRESSOR; 4.1 TON, 575-60/3, 500-50/3 COPELAND ZR49K3-TFE  
COM04576 1292.22 COMPRESSOR; 4.1 TON, 208-230/60/1 COPELAND ZR49K3-PFV  
COM04577 1515.87 COMPRESSOR; 4.5T, 200-230/60/3  
COM04578 1515.87 COMPRESSOR; 4.4 TON, 575-60/3  
COM04579 1515.87 COMPRESSOR; 4.4 TON, 460-60/3, 380-420/50/3 COPELAND ZR54K3-TFD  
COM04580 1454.36 COMPRESSOR; 208/230/60/1, 4.5 TON COPELAND ZR54K3-PFV  
COM04581 1531.16 COMPRESSOR; 4.8 TON, 200-230/60/3,200-220/50/3 COPELAND ZR57K3-TF5  
COM04583 1531.16 COMPRESSOR; 4.8 TON, 460-60/3, 380-420/50/3 COPELAND ZR57K3-TFD  
COM04584 1485.18 COMPRESSOR; 4.8 TON, 208-230/60/1 COPELAND ZR57K3-PFV  
COM04585 1556.74 COMPRESSOR; 5.1 TON, 200-230/60/3,200-220/50/3  
COM04586 1531.71 COMPRESSOR; 5.1 TON, 575-60/3, 500-50/3 COPELAND ZR61K3-TFE  
COM04587 1556.74 COMPRESSOR; 5.1 TON, 460-60/3, 380-420/50/3 COPELAND ZR61K3-TFD  
COM04588 1526.05 COMPRESSOR; 5.1 TON, 208-230/60/1 COPELAND ZR61K3-PFV  
COM04589 1607.99 COMPRESSOR; ZR68KC-TF5-930, 200-230/50-60/3  
COM04591 1607.99 COMPRESSOR; ZR68KC-TFD-930, 5.7 TON, 460/60/3, 380-420/50/3  
COM04592 1618.28 COMPRESSOR; 6.0 TON, 200-230/60/3,200-220/50/3 COPELAND ZR72KC-TF5  
COM04593 1404.60 COMPRESSOR; 6.0 TON, 575-60/3, 500-50/3 COPELAND ZR72KC-TFE  
COM04594 1615.29 COMPRESSOR; 6.0 TON, 460-60/3, 380-420/50/3 COPELAND ZR72KC-TFD  
COM05068 868.73 COMPRESSOR, CRG3-0250-PFJ 265/60/1,  
COM05069 0.01 COMPRESSOR; 2.1 TON 208-230/60/1  
COM05079 12034.62 COMPRESSOR; REMFTG CRHR350C3RAO  
COM05081 50555.23 COMP; CHHA120A..RMFG,120T, 200V, PRESSURE RATIO <=2.8.  
COM05083 50555.23 COMP; CHHA120A..RMFG,120T, 200V, PRES.RATIO >3.3 BUT <=3.8.  
COM05105 50555.23 COMP; CHHA120F..RMFG,120T,460V, PRESSURE RATIO <=2.8.  
COM05137 52756.90 COMP;CHHA140A..RMFG,140T,200V, PRESSURE RATIO <=2.8.  
COM05141 52756.90 COMP; CHHA140A..RMFG,140T,200V, PRESSURE RATIO <=2.8.  
COM05161 52756.90 COMPRESSOR;CHHA140F..RMFTG, 140T, 460V, 121KW, PRESS. RATIO <=2.8.  
COM05165 52756.90 COMP; CHHA140F..RMFG,140T,460V, PRESSURE RATIO <=2.8.  
COM05223 56054.62 COMP; CHHA170F..RMFG, 170T, 460V, P.R. <=2.8 (STD)  
COM05224 56054.62 COMP; CHHA170F..RMFG, 170T, 460V, P.R. <=2.8 (EXT) >2.8 BUT <=3.3 (STD).  
COM05244 56054.62 COMP; CHHA170M..RMFG, 170T, 363/50/3, P.R. <=2.8 (EXT) >2.8 BUT <=3.3 (STD).  
COM05253 56054.62 COMP; CHHA170N, 170T, 400/50/3, P.R. <=2.8 (STD).  
COM05257 56054.62 COMP;CHHA170N..RMFG,170T,400/50/3, PRES. RATIO <=2.8 (STD).  
COM05263 59899.80 COMP; CHHA200A..RMFG, 200T, 200V, P.R. <=2.8.  
COM05271 59899.80 COMP; CHHA200A..RMFG, 200T, 200V, P.R. >3.3 BUT <=3.8/EXT.  
COM05293 59899.80 COMP; CHHA200F..RMFG, 200T, 460V, P.R. <=2.8.  
COM05294 59899.80 COMP; CHHA200F..RMFG, 200T, 460V, P.R. <=2.8/EXT >2.8 BUT <=3.3/STD.  
COM05297 59899.80 COMP; CHHA200F..RMFG, 200T, 460V, P.R. <=2.8 (STD)  
COM05298 59899.80 COMP; CHHA200F..RMFG, 200T, 460V, P.R. <=2.8/EXT >2.8 BUT <=3.3/STD.  
COM05363 64294.60 COMP; CHHA240F..RMFG, 240T, 460V, P.R. <=2.8/STD.  
COM05364 64294.60 COMP; CHHA240F..RMFG, 240T, 460V, P.R. <=2.8/EXT >2.8 BUT <=3.3/STD.  
COM05397 64294.60 COMP; CHHA240N..RMFG, 240T, 400/50/3, P.R. <=2.8/STD.  
COM05433 69239.02 COMP; CHHA280F..RMFG, 280T, 460V, P.R.<=2.8/STD  
COM05434 69239.02 COMP; CHHA280F..RMFG, 280T, 460V, P.R. <=2.8/EXT >2.8 BUT <=3.3/STD.  
COM05481 80369.60 COMP; CHHA380F..RMFG, 380T, 460V, P.R. <=2.8/STD.  
COM05521 88291.38 COMP; CHHA450F..RMFG, 450T, 460V, P.R. <=2.8/STD.  
COM05545 88291.38 COMP; CHHA450N..RMFG, 450T, 400/50/3, P.R. <=2.8/STD.  
COM05549 88291.38 COMP; CHHA450N..RMFG, 450T, 400/50/3, P.R. <=2.8/STD.  
COM05552 88291.38 COMP;CHHA450N..RMFG,450T,400/50/3, P.R.>3.8 BUT <=4.4/STD.  
COM05562 24892.78 COMPRESSOR; REMFG, 2E5\*81Z, 100 TON, 8 CY, 460/60/3, REMOTE/SUCTION PRESSURE UNLOADING, OLD/LARGE BARREL, R-22  
COM05565 15578.09 COMPRESSOR; CRHR-500G-4\*AT REMANUFACTURED BODY & SKID EXCHANGE, SEE BODD0157  
COM05567 16114.63 COMPRESSOR; CHHN040AKA, 200/60/3, HI, REMFTG GENERAL PURPOSE  
COM05568 14443.29 COMPRESSOR; CHHN040TKA, 400/50/3-460/60/3 40 HP, HI, REMFTG  
COM05569 14392.93 COMPRESSOR; CHHN035AKA, 200/60/3, HI, REMFTG GENERAL PURPOSE  
COM05571 14120.79 COMPRESSOR; CHHN035CKA, 230/60/3, HI, REMFTG GENERAL PURPOSE.  
COM05581 13240.12 COMPRESSOR; CHHN035TKA, 400/50/3-460/60/3, HI, REMFTG GENERAL PURPOSE  
COM05584 15550.01 COMPRESSOR; CHHN040CKA, 230/60/3, HI, REMFTG GENERAL PURPOSE.  
COM05595 19941.60 COMPRESSOR; CHHN050AKA, 200/60/3, HI, REMFTG GENERAL PURPOSE  
COM05597 20455.87 COMPRESSOR; CHHN050CKA, 230/60/3, HI, REMFTG GENERAL PURPOSE.  
COM05599 20455.87 COMPRESSOR; CHHN050DKA, 380/60/3, HI, REMFTG GENERAL PURPOSE.  
COM05601 20455.87 COMPRESSOR; CHHN050HKA, 575/60/3, HI, REMFTG GENERAL PURPOSE.  
COM05607 19978.03 COMPRESSOR; CHHN050TKA, 400/50/3-460/60/3, HI, REMFTG GENERAL PURPOSE  
COM05609 21121.19 COMPRESSOR; CHHN060AKA, 200/60/3, HI, REMFTG GENERAL PURPOSE  
COM05611 21146.90 COMPRESSOR; CHHN060CKA, 230/60/3, HI, REMFTG GENERAL PURPOSE  
COM05613 21146.90 COMPRESSOR; CHHN060DKA, 380/60/3, HI, REMFTG GENERAL PURPOSE.  
COM05615 21150.12 COMPRESSOR; CHHN060HKA, 575/60/3, HI, REMFTG GENERAL PURPOSE.  
COM05621 21207.97 COMPRESSOR; CHHN060TKA, 400/50/3-460/60/3, HI, REMFTG GENERAL PURPOSE  
COM05623 15578.09 COMPRESSOR; NEW, CRHR500C2\*AT  
COM05663 12735.96 COMPRESSOR; CROE300O3\*\*P3R2A1B2, REMAN.  
COM05665 13914.06 COMPRESSOR; 3E5\*60RWN,115, REMAN  
COM05675 10722.55 COMPRESSOR, REMAN, CRHR400K2\*A0, 115V, 400/50/3-460/60/3  
COM06000 11709.94 COMPRESSOR-OPEN, 2A514, REMANUFACTURED, 40 TON  
COM06001 14201.34 COMPRESSOR-OPEN, 2A518, REMANUFACTURED, 75 TON  
COM06002 7766.45 COMPRESSOR; REMANUFACTURED, 3E5\*40W, 50 TON, 4 CY, OPEN, 100% UNLOADING/SUCTION PRESSURE UNLOADING, R-22  
COM06003 9273.66 COMPRESSOR;REMANUFACTURED, 3E5\*50W, 60 TON, 5 CY, OPEN, 100% UNLOADING/SUCTION PRESSURE UNLOADING, R-22  
COM06004 10747.07 COMPRESSOR; REMANUFACTURED, 3E5\*60W, 75 TON, 6 CY, OPEN, 100% UNLOADING/SUCTION PRESSURE UNLOADING, R-22  
COM06005 10787.60 COMPRESSOR; REMANUFACTURED, 3E5\*80W, 100 TON, 8 CY, 100% UNLOADING/SUCTION PRESSURE UNLOADING, R-22  
COM06006 11855.36 COMPRESSOR; REMANUFACTURED, 2E5\*48, 50 TON, 4 CY, 200/230/460/60/3, NEW/LARGE BARREL, R-22  
COM06007 12769.16 COMPRESSOR;REMANUFACTURED, 2E5\*48N, 50 TON, 4 CY, 200/230/460/60/3, SOLENOID UNLOADING/115V, NEW/LARGE BARREL, R-22  
COM06008 13911.70 COMPRESSOR; REMANUFACTURED, 2E5\*58, 60 TON, 5 CY, 200/230/460/60/3, NEW LARGE BARREL, R-22  
COM06009 14342.62 COMPRESSOR; REMANUFACTURED, 2E5\*51, 60 TON, 5 CY, 460/60/3, NEW/LARGE BARREL, R-22

COM06010 14190.14 COMPRESSOR: REMANUFACTURED, 2E5\*58N,115V, 60 TON, 5 CY, 200/230/460/60/3, SOLENOID UNLOADING/115V, NEW/LARGE BARREL, R-22  
COM06011 14125.59 COMPRESSOR: REMANUFACTURED, 2E5\*68, 75 TON, 6 CY, 200/230/460/60/3, NEW/LARGE BARREL, R-22  
COM06012 14370.05 COMPRESSOR: REMANUFACTURED, 2E5\*68N,115V, 75 TON, 6 CY, 200/230/460/60/3, SOLENOID UNLOADING/115V, REMANUFACTURED/LARGE BARREL, R-22  
COM06013 14391.85 COMPRESSOR: REMANUFACTURED, 2E5\*61N,115V, 75 TON, 6 CY, 460/60/3, SOLENOID UNLOADING/115V, NEW/LARGE BARREL, R-22  
COM06014 16243.18 COMPRESSOR: REMANUFACTURED, 2E5\*88, 100 TON, 8 CY, 200/230/460/60/3, NEW/LARGE BARREL, R-22  
COM06015 16208.69 COMPRESSOR: REMANUFACTURED, 2E5\*88N,115, 100 TON, 8 CY, 200/230/460/60/3, SOLENOID UNLOADING, NEW/LARGE BARREL, R-22  
COM06017 15705.41 COMPRESSOR: REMANUFACTURED, 2E5\*81N,115, 100 TON, 8 CY, 460/60/3, SOLENOID UNLOADING/115V, NEW/LARGE BARREL, R-22  
COM06018 10378.66 COMPRESSOR: REMANUFACTURED, 2F5D\*48, 20 TON, 4 CY, 200/230/460/60/3, SUCTION PRESSURE UNLOADING, NEW/SMALL BARREL, R-22  
COM06019 11512.90 COMPRESSOR: REMANUFACTURED, 2F5D58, 25 TON, 5 CY, 200/230/460/60/3, SUCTION PRESSURE UNLOADING, NEW/SMALL BARREL, R-22  
COM06020 11095.49 COMPRESSOR: REMANUFACTURED, 2F5D68, 30 TON, 6 CY, 200/230/460/60/3, SUCTION PRESSURE UNLOADING, NEW/SMALL BARREL, R-22  
COM06021 12957.21 COMPRESSOR: REMANUFACTURED, 2F5\*D88, 40 TON, 8 CY, 200/230/460/60/3, NEW/SMALL BARREL, R-22  
COM06022 12894.91 COMPRESSOR: REMANUFACTURED, 2F5D88N,115, 40 TON, 8 CY, 200/230/460/60/3, SOLENOID UNLOADING/115V, NEW/SMALL BARREL, R-22  
COM06027 14919.35 COMPRESSOR: REMANUFACTURED, 2F5B88, 40 TON, 8 CY, 200/230/460/60/3, OLD/LARGE BARREL, R-22  
COM06028 7037.40 COMPRESSOR: REMANUFACTURED, 3F5\*30W, 15 TON, 3 CY, OPEN, 100% UNLOADING  
COM06032 10787.36 COMPRESSOR: REMANUFACTURED, 3F5\*80W, 40 TON, 8 CY, OPEN, 100% UNLOADING  
COM06034 6480.86 COMPRESSOR: CRHM200A-3\*AT, REMANUFACTURED, 20 TON, 200/60/3  
COM06035 6472.04 COMPRESSOR: CRHM200C-3\*AT, REMANUFACTURED, 20 TON, 460/60/3  
COM06037 6379.89 COMPRESSOR: CRHM200C-3\*AS, REMANUFACTURED, 20 TON, 460/60/3  
COM06038 7273.12 COMPRESSOR: CRHM250A-4\*AT, REMANUFACTURED, 25 TON, 200/60/3  
COM06039 7567.36 COMPRESSOR: CRHM250C-4\*AT, REMANUFACTURED, 25 TON, 460/60/3  
COM06040 7793.33 COMPRESSOR: CRHM250C-4\*AS, REMANUFACTURED, 25 TON, 460/60/3  
COM06041 7273.12 COMPRESSOR: CRHM250A-4\*AS, REMANUFACTURED, 25 TON, 200/60/3  
COM06042 7930.98 COMPRESSOR: CRHM300A-4\*AT, REMANUFACTURED, 30 TON, 200/60/3  
COM06043 7438.46 COMPRESSOR: CRHM300C-4\*AT, REMANUFACTURED, 30 TON, 460/60/3  
COM06044 7290.10 COMPRESSOR: CRHM300C-4\*AS, REMANUFACTURED, 30 TON, 460/60/3  
COM06045 7503.45 COMPRESSOR: CRHM300A-4\*AS, REMANUFACTURED, 30 TON, 200/60/3  
COM06047 7798.21 COMPRESSOR: CRHR400A-3\*AT, REMANUFACTURED, 40 TON, 200/60/3  
COM06048 7510.43 COMPRESSOR: CRHR400K-3\*AO, REMANUFACTURED,40 TON,400/50/3, 460/60/3  
COM06049 7599.24 COMPRESSOR: CRHR400A-3\*AS, REMANUFACTURED, 40 TON, 200/60/3  
COM06050 8032.28 COMPRESSOR: CRHR400C-3\*AS, REMANUFACTURED, 40 TON, 460/60/3  
COM06051 11245.36 COMPRESSOR: CRHR500A-4\*AT, REMANUFACTURED, 50 TON, 200/60/3  
COM06052 11137.16 COMPRESSOR: CRHR500C-4\*AT, REMANUFACTURED, 50 TON, 460/60/3  
COM06053 12561.35 COMPRESSOR: CRHR600A-4\*AT, REMANUFACTURED, 60 TON, 200/60/3  
COM06054 12561.00 COMPRESSOR: CRHR600C-4\*AT, REMANUFACTURED, 60 TON, 460/60/3  
COM06066 7572.36 COMPRESSOR: CRHR400C-3\*AT, REMANUFACTURED , 40 TON, 230/60/3  
COM06068 9273.66 COMPRESSOR: REMANUFACTURED , 3E5\*50, 60 TON, 5 CY, OPEN, R-22  
COM06069 7392.93 COMPRESSOR: CRHR400C-2AT, REMANUFACTURED , 40 TON, 460/60/3  
COM06070 2364.89 COMPRESSOR: CARRIER, 06DA818\*AA0600, 6.7 HP, 460/60/3, REMANUFACTURED  
COM06071 2996.88 COMPRESSOR: CARRIER, 06DX824\*AA0600, 8 HP, 460/60/3, REMANUFACTURED  
COM06072 2996.88 COMPRESSOR: CARRIER, 06DX824\*AA1200, 8 HP, 208-230/60/3, REMANUFACTURED  
COM06073 2932.45 COMPRESSOR: CARRIER, 06DX824\*BA0600, 8 HP, 460/60/3, REMANUFACTURED  
COM06074 2996.88 COMPRESSOR: CARRIER, 06DX824\*BA1200, 8 HP, 208-230/60/3, REMANUFACTURED  
COM06075 3045.94 COMPRESSOR: CARRIER, 06DX328\*BA0600, 9 HP, 460/60/3, REMANUFACTURED  
COM06076 3045.94 COMPRESSOR: CARRIER, 06DX328\*BA1200, 9 HP, 208-230/60/3, REMANUFACTURED  
COM06077 3074.18 COMPRESSOR: CARRIER, 06DX337\*BA0600, 9 HP, 460/60/3, REMANUFACTURED  
COM06078 3074.18 COMPRESSOR: CARRIER, 06DX337\*BA1200, 9 HP, 208-230/60/3, REMANUFACTURED  
COM06079 3102.71 COMPRESSOR: CARRIER, 06DX537\*BA1200, 12.5 HP, 208-230/60/3, REMANUFACTURED  
COM06080 3051.78 COMPRESSOR: CARRIER, 06DX537\*BA0600, 12.5 HP, 460/60/3, REMANUFACTURED  
COM06081 5108.10 COMPRESSOR: CARRIER, 06EX250360, 20 HP, 9 LDS, 208-230-460, REMANUFACTURED  
COM06082 5108.10 COMPRESSOR: CARRIER, 06EX2506\*0, 20 HP, 6 LEADS, 460/60/3, REMANUFACTURED  
COM06083 5993.76 COMPRESSOR: CARRIER,06EX265360, 25 HP,9LDS, 208-230/460/60/3, REMANUFACTURED  
COM06084 5993.76 COMPRESSOR: CARRIER, 06EX2656\*0, 25 HP, 6 LEADS, 460/60/3, REMANUFACTURED  
COM06085 6016.23 COMPRESSOR: CARRIER, 06EX275360, 30 HP, 9LEADS, 208-230/460, REMANUFACTURED  
COM06086 6016.23 COMPRESSOR: CARRIER, 06EX2756\*0, 30 HP, 6 LEADS, 460/60/3, REMANUFACTURED  
COM06087 6791.90 COMPRESSOR: CARRIER,06EX299360, 40 HP, 9LDS, 208-230/460/60, REMANUFACTURED  
COM06088 6941.10 COMPRESSOR: CARRIER, 06EX2996\*0, 40 HP, 6 LEADS, 460/60/3, REMANUFACTURED  
COM06089 3412.73 COMPRESSOR: COPELAND,4RA\*-2000-TSK, 20 HP,9 LDS,208-230/460, REMANUFACTURED  
COM06090 3485.17 COMPRESSOR: COPELAND,4RE\*-2000-TSK, 20 HP, 9 LDS,208-230/460, REMANUFACTURED  
COM06091 3721.11 COMPRESSOR: COPELAND,4RH\*-2500-TSK, 25 HP,9 LDS 208-230/460/ 60/3, REMANUFACTURED  
COM06092 3848.17 COMPRESSOR: COPELAND,4RK\*-2500-TSK, 25 HP,9LDS, 208-230/460/ 60/3, REMANUFACTURED  
COM06093 4880.57 COMPRESSOR: COPELAND,6RA\*-3000-TSK, 30 HP, 9LDS 208-230/460/ 60/3, REMANUFACTURED  
COM06094 4925.32 COMPRESSOR: COPELAND,6RE\*-3000-TSK, 30 HP, 9LDS, 208-230/460 /60/3, REMANUFACTURED  
COM06095 4864.67 COMPRESSOR: COPELAND,6RH\*-3500-TSK, 35HP, 9 LDS 208-230/460/ 60/3, REMANUFACTURED  
COM06096 4991.72 COMPRESSOR: COPELAND,6RK\*-3500-TSK, 35 HP, 9LDS, 208-230/460 /60/3, REMANUFACTURED  
COM06097 5256.01 COMPRESSOR: COPELAND,4RJ1-3000-TSK, 30 HP, 9LDS,208-230/460/ 60/3, REMANUFACTURED  
COM06098 5209.55 COMPRESSOR: COPELAND,4RR1-3000-TSK, 30 HP, 9LDS, 208-230/460 /60/3, REMANUFACTURED  
COM06100 6233.42 COMPRESSOR: COPELAND,6RR\*-4000-TSN, 40 HP, 9LDS, 208-230/460 /60/3, REMANUFACTURED  
COM06101 2364.89 COMPRESSOR: CARRIER, 06DA818\*AA1200, 6.7 HP, 208-230/60/3, REMANUFACTURED  
COM06102 2416.84 COMPRESSOR: 6.7 HP 575/60/3, REBUILT  
COM06103 2730.35 COMPRESSOR: 8 HP 575/60/3, REBUILT  
COM06104 2996.88 COMPRESSOR: 8 HP 575/60/3, REBUILT  
COM06105 2836.03 COMPRESSOR: 9 HP 575/60/3, REBUILT  
COM06106 3074.18 COMPRESSOR: 9 HP 575/60/3, REBUILT  
COM06107 3170.89 COMPRESSOR: 12.5 HP 575/60/3, REBUILT  
COM06108 5220.32 COMPRESSOR: 20 HP 575/60/3, REBUILT, 06EX250160  
COM06109 5460.66 COMPRESSOR: 25 HP 575/60/3, REBUILT  
COM06110 6148.41 COMPRESSOR: 30 HP 575/60/3, REBUILT  
COM06111 6941.10 COMPRESSOR,40 HP 575/60/3, REBUILT  
COM06112 3109.86 COMPRESSOR, 20 HP 575/60/3, REBUILT  
COM06113 3541.84 COMPRESSOR, 20 HP 575/60/3, REBUILT  
COM06114 3848.15 COMPRESSOR, 25 HP 575/60/3, REBUILT  
COM06115 3979.52 COMPRESSOR, 25 HP 575/60/3, REBUILT  
COM06116 4788.55 COMPRESSOR, 30 HP 575/60/3, REBUILT  
COM06118 4796.21 COMPRESSOR, 30 HP 575/60/3, REBUILT  
COM06119 5011.96 COMPRESSOR 30 HP 575/60/3, REBUILT  
COM06120 4505.09 COMPRESSOR, 35 HP 575/60/3, REBUILT  
COM06121 5072.89 COMPRESSOR, 35 HP 575/60/3, REBUILT  
COM06122 6015.02 COMPRESSOR: 6RJ14000TSE COPELAND 40 HP 575/60/3, REMANUFACTURED  
COM06123 6364.23 COMPRESSOR:40 HP 575/60/3, REMANUFACTURED  
COM06124 6480.86 COMPRESSOR:20 TON 575/60/3, M200D-3\*AT , REMANUFACTURED  
COM06125 7779.84 COMPRESSOR:CRHM250D-4RAT 25 TON 575/60/3, REMANUFACTURED  
COM06126 9598.21 CRHM300D-4\*AT REMFG 30 TON 575 VOLT  
COM06127 7514.98 COMPRESSOR, 40 TON 575/60/3, R400D-3\*AT , REMANUFACTURED  
COM06128 11072.33 COMPRESSOR, 50 TON 575/60/3, R500D-4\*AO , REMANUFACTURED  
COM06129 10574.12 COMPRESSOR, R600D\*4\*AT, 60 TON 575/60/3, REMANUFACTURED  
COM06143 5603.59 COMPRESSOR: CARRIER 06ET25036\*0, 208/230XL/PWS 460 XL/ 60/3, REMANUFACTURED , 20 TON  
COM06144 5726.70 COMPRESSOR: CARRIER 06ET2506\*0, 460XL/PWS/60/3, REMANUFACTURED , 20 TON  
COM06145 6357.54 COMPRESSOR:CARRIER 06ET265360,25HP, 9LDS, 208/230XL/PWS 460XL/60/3, REMANUFACTURED  
COM06146 6357.54 COMPRESSOR: CARRIER, 06ET2656\*0, 25 HP, 6 LDS, 460 XL/PWS 60/3, REMANUFACTURED  
COM06147 6361.68 COMPRESSOR: CARRIER, 06ET275360, 30 HP, 9 LDS,208/230XL/PWS 460XL/60/3, REMANUFACTURED  
COM06148 6609.53 COMPRESSOR: CARRIER, 06ET2756\*0, 30 HP,6 LDS,460 XL/PWS 60/3, REMANUFACTURED  
COM06149 7161.83 COMPRESSOR: CARRIER, 06ET299360, 40 HP, 9 LDS, 208/230XL/PWS XL/60/3, REMANUFACTURED  
COM06151 21229.36 COMPRESSOR, 200T, 460V, 145 KW SEE COM5297 FOR REMFTG P.R. <=2.8 (STD)  
COM06152 861.98 COMPRESSOR: 1.7 HP, 460/60/3, 420/380/50/3 TYPE: AW5520F MODEL; AW109TT-003-44  
COM06153 0.01 COMPRESSOR:  
COM06154 8068.19 COMPRESSOR: CARRIER 5H40 OPEN DRIVE 40HP R-22, REMANUFACTURED  
COM06155 9067.56 COMPRESSOR: CARRIER 5H60 OPEN DRIVE 60HP R-22 40 HP, REMANUFACTURED  
COM06156 13057.26 COMPRESSOR: CARRIER 5H80 OPEN DRIVE 75 HP R-22,50 HP, REMANUFACTURED  
COM06157 16651.61 COMPRESSOR:CARRIER 5H120 OPEN DRIVE 125 HP R-22 75 HP, REMANUFACTURED

COM06158 23035.30 COMPRESSOR; REMANUFACTURED , 2E5M61N.75 TON, 6 CY, 460/60/3, SOLENOID UNLOADING/115, NEW/SMALL BARREL, R-22  
COM06159 7599.24 COMPRESSOR, CRHR400W-3"AS, REMFG, 40 TON, 230/60/3, SERIES 6000  
COM06193 967.91 COMPRESSOR; ZR26KE-PFV 208/230/60/1, 2.25T  
COM06216 1020.56 COMPRESSOR; BP17D-ZA1-G\* 1.4 TON,200-230/60-50/1. IF MECHANICAL FAILURE ONLY ORDER THIS COMPRESSOR. IF BURNOUT FAILURE, BOTH COMPRESSORS IN UNIT MUST BE CHANGED. (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM06218 1442.10 COMPRESSOR; GP34D-FG1-G\* 2.8 TON,200-230/60-50/1. IF MECHANICAL FAILURE ONLY ORDER THIS COMPRESSOR. IF BURNOUT FAILURE, BOTH COMPRESSORS IN UNIT MUST BE CHANGED. (1.75-12 SUCTION 1.25-12 DISCHARGE)  
COM06219 1604.85 COMPRESSOR; GP34D-FG3-G\* 2.8 TON,200-230/60-50/3. IF MECHANICAL FAILURE ONLY ORDER THIS COMPRESSOR. IF BURNOUT FAILURE, BOTH COMPRESSORS IN UNIT MUST BE CHANGED. (1.75-12 SUCTION 1.25-12 DISCHARGE)  
COM06220 1578.86 COMPRESSOR; GP55D-KK1-G\* 4.6 TON,200-230/60-50/1. IF MECHANICAL FAILURE ONLY ORDER THIS COMPRESSOR. IF BURNOUT FAILURE, BOTH COMPRESSORS IN UNIT MUST BE CHANGED. (1.75-12 SUCTION 1.25-12 DISCHARGE)  
COM06221 1681.71 COMPRESSOR; GP55D-KK3-G\* 4.6 TON,200-230/60-50/3. IF MECHANICAL FAILURE ONLY ORDER THIS COMPRESSOR. IF BURNOUT FAILURE, BOTH COMPRESSORS IN UNIT MUST BE CHANGED. (1.75-12 SUCTION 1.25-12 DISCHARGE)  
COM06244 0.01 COMPRESSOR; 4.9 TON 575/60/3  
COM06245 3582.72 COMPRESSOR; 12.5 TON, 575/60/3  
COM06248 2606.45 COMPRESSOR; SFA5611E, 8.9 TON, 200-230/60/3, 200-220/50/3, LRA 205.0, RLA 28.3  
COM06249 2579.86 COMPRESSOR; SFA5615E, 12.5 TON, 200-230/60/3, 200-220/50/3, LRA 269.0, RLA 41.0  
COM06250 2505.05 COMPRESSOR; 8.9 TON, 575/60/3, 480-520/50/3, LRA 78.0, RLA 11.4  
COM06251 2579.11 COMPRESSOR; SFA5611E, 8.9 TON, 460/60/3, 380-420/50/3, LRA 104.0, RLA 14.4  
COM06252 2821.64 COMPRESSOR; SFA5615E, 12.5 TON, 460/60/3, LRA 135.0, RLA 20.7  
COM06253 1654.09 COMPRESSOR; 460V  
COM06254 1373.47 COMPRESSOR; 208-230/60/3, COPELAND  
COM06255 368.61 COMPRESSOR; AK8511E, 0.8 TON, 220-240/50/1, LRA 22.9, RLA 3.8  
COM06256 763.07 COMPRESSOR; 1.8 TON, 265/60/1  
COM06257 916.66 COMPRESSOR; 1.8 TON, 460/60/3  
COM06259 767.80 COMPRESSOR; COPELAND CR28K6-PFJ-970 2.4 TON, 265/60/1 ACCY; HEATER, HTR01266 & MTG, KIT00992.  
COM06260 730.59 COMPRESSOR; 2.3T 208-230/60/3  
COM06261 0.01 COMPRESSOR; 2.3T 460/60/3  
COM06262 834.71 COMPRESSOR; 3.2T 208-230/60/1  
COM06263 983.19 COMPRESSOR; 3.2T 208-230/60/3  
COM06264 983.19 COMPRESSOR; 3.2T 460/60/3  
COM06265 544.64 COMPRESSOR; AWB5519F, 1.4 TON, 220-240/50/1, LRA 46.5, RLA 7.7  
COM06266 756.93 COMPRESSOR; AW5528F, 2.4 TON, 265/60/1, 220-240/50/1, LRA 65.0, RLA 10.5  
COM06267 624.23 COMPRESSOR; AW5515E, 1.1 TON, 220-240/50/1, LRA 39.0, RLA 6.7  
COM06269 370.54 COMPRESSOR; 7790 BTU 220-240/50/1  
COM06270 0.01 COMPRESSOR; 1.6T 208-230/60/1  
COM06271 306.97 COMPRESSOR; 1.0 TON, 115/60/1, 100/50/1, LRA 50.0, RLA 8.9  
COM06272 369.12 COMPRESSOR; 0.8 TON, 115/60/1, 100/50/1, LRA 40.0, RLA 7.0  
COM06274 523.57 COMPRESSOR; 3T 220-240/50/1  
COM06275 971.21 COMPRESSOR; 2.0 TON, 200-230/60/3, LRA 50.0, RLA 6.5  
COM06277 1180.00 COMPRESSOR; SCROLL  
COM06278 1301.07 COMPRESSOR; SCROLL  
COM06280 852.66 COMPRESSOR; 2.2T 460/60/3 COPELAND #ZR26K3-TFD  
COM06281 0.01 COMPRESSOR; 2.5T 380-415/50/3 COPELAND ZRK30K3-TFM  
COM06282 0.01 COMPRESSOR; 1.8T 220-240/50/1  
COM06283 0.01 COMPRESSOR; 2.2T 220-240/50/1  
COM06284 0.01 COMPRESSOR; 2.5 TON 220-240/50/1  
COM06285 979.02 COMPRESSOR; 1.8T 260/60/1 COPELAND ZR22K3-PFJ  
COM06287 828.99 COMPRESSOR; 2.5T 265/60/1  
COM06288 1075.18 COMPRESSOR; 3.0T 265/60/1  
COM06289 1364.12 COMPRESSOR; 4.5T 380-415/50/3  
COM06302 1299.70 COMPRESSOR; 3.8 TON, 200-230/60/3  
COM06303 1058.07 COMPRESSOR; 3.8 TON, 460/60/3  
COM06315 988.91 COMPRESSOR; BP223-BC1-G\*, 200-230/50-60/1, 35MFD. ROTOLock FITTINGS: 1.00-14 DISCHARGE, 1.25-12 SUCTION. (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM06317 700.30 COMPRESSOR; 265/60/1; SUCTION 5/8 SWEAT ELBOW, DISCHARGE ID 3/8 SWEAT ELBOW  
COM06323 1372.23 COMPRESSOR; 4.75 TON, 200-230/60/3  
COM06324 1106.17 COMPRESSOR; 4.75 TON, 460/60/3  
COM06325 602.35 COMPRESSOR; ASSEMBLY (FOR WARRANTY REPLACEMENT IT IS REQUIRED TO ALSO REPLACE THE FILTER DRIER KIT. FOR PTEC USE KIT07550 AND FOR PTHC USE KIT07535.)  
COM06326 766.07 COMPRESSOR; ASSEMBLY (FOR WARRANTY REPLACEMENT IT IS REQUIRED TO ALSO REPLACE THE FILTER DRIER KIT. FOR PTEC USE KIT07548 AND FOR PTHC USE KIT07552.)  
COM06327 619.70 COMPRESSOR; ASSEMBLY (FOR WARRANTY REPLACEMENT IT IS REQUIRED TO ALSO REPLACE THE FILTER DRIER KIT. FOR PTEC USE KIT07550 AND FOR PTHC USE KIT07535.)  
COM06328 693.32 COMPRESSOR; ASSEMBLY, 1.25 TONS, 265/60/1, 31 AMP LRA, 5.4 AMP RLA,15080 BTU/H. (FOR WARRANTY REPLACEMENT IT IS REQUIRED TO ALSO REPLACE THE FILTER DRIER KIT. FOR PTEC USE KIT07548 AND FOR PTHC USE KIT07552.)  
COM06332 6506.39 COMPRESSOR; CSHA-100P-B\*UB, 10 TON, 208/60/3, 2-SPEED, ROTOLocks, MINERAL OIL (OIL00045)  
COM06333 6485.43 COMPRESSOR; CSHA-100C-B\*UB, 10 TON, 460/60/3, 2-SPEED, ROTOLocks, MINERAL OIL (OIL00045)  
COM06334 8395.83 COMPRESSOR; CSHA-150P-B\*UB, 15 TON, 208/60/3, 2-SPEED, ROTOLocks, MINERAL OIL (OIL00045)  
COM06335 8395.83 COMPRESSOR; CSHA-150K-B\*UB, 15 TON, 460/60/3, 2-SPEED, ROTOLocks, MINERAL OIL (OIL00045)  
COM06336 8395.86 COMPRESSOR; CSHA-150W-B\*UB, 15 TON, 230/60/3, 2-SPEED, ROTOLocks, MINERAL OIL (OIL00045)  
COM06337 1305.28 COMPRESSOR; 5 TON, 575/60/3  
COM06338 4070.22 COMPRESSOR; 12 TON, 460/60/3, WITH ROTOLocks, SUCTION 1 3/4, DISCHARGE ID 1 1/4  
COM06346 392.73 COMPRESSOR; 265/60/1, TECUMSEH AE45465EXV  
COM06348 6487.63 COMPRESSOR; CSHA-100W-B\*UB, 10 TON, 230/60/3, 2-SPEED, ROTOLocks, MINERAL OIL (OIL00045)  
COM06349 269.90 COMPRESSOR; AE546E, 0.5 TON, 200-230/60/1, 200/50/1, LRA 20.0, RLA 4  
COM06351 1320.16 COMPRESSOR; ASSEMBLY ZR47KC-TF5, 200-230/60/3  
COM06352 1320.16 COMPRESSOR; ASSEMBLY ZR47KC-TFD-235 460/60/3  
COM06354 1211.55  
COM06355 760.60 COMPRESSOR; AP21A-BC1-A, 200-230/60/1, 2.0 TONS, 35 MFD (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM06357 1265.10 COMPRESSOR; AG5573E, 5.9 TON, 460/60/3, 380-420/50/3, LRA 79.0, RLA 11.8  
COM06359 802.98 COMPRESSOR; 265/60/1, 220-240/50/1  
COM06360 1715.96 COMPRESSOR; 4.08 TON, 200-230/60/3  
COM06361 1098.32 COMPRESSOR; 4.08 TON, 460/60/3  
COM06362 1346.48 COMPRESSOR; 5.08 TON, 200-230/60/3  
COM06363 1520.25 COMPRESSOR; 5.08 TON, 460/60/3  
COM06365 423.00 COMPRESSOR;8414.30.8050 RH-135-NABT  
COM06367 9918.46 COMPRESSOR; B516, REMANUFACTURED BODY & SKID EXCHANGE, SEE BOD0153.  
COM06370 17156.26 COMPRESSOR; A516, 40 TON, REMANUFACTURED BODY & SKID EXCHANGE, SEE BOD0172.  
COM06371 14201.34 COMPRESSOR; A518, 50 TON, REMANUFACTURED BODY & SKID EXCHANGE, SEE BOD0173.  
COM06372 14201.34 COMPRESSOR; A518R, REMANUFACTURED BODY & SKID EXCHANGE, SEE BOD0175.  
COM06375 11126.06 COMPRESSOR; 2B518, 30 TON, REMANUFACTURED BODY & SKID EXCHANGE, SEE BOD0158.  
COM06376 13157.44 COMPRESSOR; 2A516, 60 TON, REMANUFACTURED BODY & SKID EXCHANGE, SEE BOD0172.  
COM06377 12898.15 COMPRESSOR; 2A516R, REMANUFACTURED BODY & SKID EXCHANGE, SEE BOD0174.  
COM06381 1522.34 COMPRESSOR; GP42D-HH1-GA, 200-230/60/1, 3.5 TON, 45 MFD. IF MECHANICAL FAILURE ONLY ORDER THIS COMPRESSOR. IF BURNOUT FAILURE, BOTH COMPRESSORS IN UNIT MUST BE CHANGED. (1.75-12 SUCTION 1.25-12 DISCHARGE)  
COM06390 1361.87 COMPRESSOR; GP553-KK8-G\* 4.2 TONS, 380/60/3 (1.75-12 SUCTION 1.25-12 DISCHARGE)  
COM06391 1504.27 COMPRESSOR; GP813-NN8-G\*, 6.8 TONS, 380/60/3 (1.75-12 SUCTION 1.25-12 DISCHARGE)  
COM06407 86844.63 COMPRESSOR; CHHC.D1,380V OR 346V, 350T  
COM06408 76890.48 COMPRESSOR; CHHC.D1,460V OR 400V, 350T  
COM06412 100969.71 COMPRESSOR; CHHC.D2,380V OR 346V, 400T  
COM06413 95672.23 COMPRESSOR; CHHC.D2,460V OR 400V, 400 TON  
COM06415 357.00 COMPRESSOR; 8414.30.8060  
COM06421 462.39 COMPRESSOR; HERMETIC, COPELAND (JRL4-0100-PAA) 1 TON, 115/60/1 - RCPT: CPT0233, SCPT: CPT0718 SRLY: RLY1788 LALHN  
COM06424 5346.50 COMPRESSOR; CSHA-093A-0\*00/CSHA-093A-0\*0A, 9 TON, 200/60/3, BRAZE SWEAT, MINERAL OIL (OIL00045)  
COM06425 5346.50 COMPRESSOR; CSHA-093R-0\*00/CSHA-093R-0\*0A, 9 TON, 208-230/60/3, BRAZE SWEAT, MINERAL OIL (OIL00045)  
COM06426 5346.50 COMPRESSOR; CSHA-093K-0\*00/CSHA-093K-0\*0A, 9 TON, 400/50/3, 460/60/3, BRAZE SWEAT, MINERAL OIL (OIL00045)  
COM06427 5346.50 COMPRESSOR; CSHA-093D-0\*00/CSHA-093D-0\*0A, 9 TON, 575/60/3, BRAZE SWEAT, MINERAL OIL (OIL00045)  
COM06428 5524.36 COMPRESSOR; CSHA-100A-0\*00/CSHA-100A-0\*0A, 10 TON, 200/60/3, BRAZE SWEAT, MINERAL OIL (OIL00045)  
COM06429 5524.32 COMPRESSOR; CSHA-100R-0\*00/CSHA-100R-0\*0A, 10 TON, 208-230/60/3, BRAZE SWEAT, MINERAL OIL (OIL00045)  
COM06430 5524.32 COMPRESSOR; CSHA-100K-0\*00/CSHA-100K-0\*0A, 10 TON, 400/50/3, 460/60/3, BRAZE SWEAT, MINERAL OIL (OIL00045)  
COM06431 5524.32 COMPRESSOR; CSHA-100D-0\*00/CSHA-100D-0\*0A, 10 TON, 575/60/3, BRAZE SWEAT, MINERAL OIL (OIL00045)  
COM06432 7292.57 COMPRESSOR; CSHA-140A-0\*00/CSHA-140A-0\*0A 14 TON, 200/60/3, BRAZE SWEAT, MINERAL OIL (OIL00045)  
COM06433 7292.57 COMPRESSOR; CSHA-140R-0\*00/CSHA-140R-0\*0A 14 TON, 208-230/60/3, BRAZE SWEAT, MINERAL OIL (OIL00045)  
COM06434 7292.57 COMPRESSOR; CSHA-140K-0\*00/CSHA-140-0\*0A 14 TON, 400/50/3, 460/60/3, BRAZE SWEAT, MINERAL OIL (OIL00045)  
COM06435 7292.57 COMPRESSOR; CSHA-140D-0\*00/CSHA-140D-0\*0A, 14 TON, 575/60/3, BRAZE SWEAT, MINERAL OIL (OIL00045)  
COM06436 7472.79 COMPRESSOR; CSHA-150A-0\*00/CSHA-150A-0\*0A, 15 TON, 200/60/3, BRAZE SWEAT, MINERAL OIL (OIL00045)  
COM06437 7472.79 COMPRESSOR; CSHA-150R-0\*00/CSHA-150R-0\*0A, 15 TON, 208-230/60/3, BRAZE SWEAT, MINERAL OIL (OIL00045)  
COM06438 7472.79 COMPRESSOR; CSHA-150K-0\*00/CSHA-150K-0\*0A, 15 TON, 400/50/3, 460/60/3, BRAZE SWEAT, MINERAL OIL (OIL00045)  
COM06439 7472.79 COMPRESSOR; CSHA-150D-0\*00/CSHA-150D-0\*0A, 15 TON, 575/60/3, BRAZE SWEAT, MINERAL OIL (OIL00045)



COM06442 709.02 COMPRESSOR; BRISTOL, 1.4 TON, 208-230/60/1, H23B173ABCA  
COM06446 767.39  
COM06447 698.44 COMPRESSOR; AP14A-YZ1-A, 200-230/60/1, 1.2 TON (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM06448 935.79 COMPRESSOR; AL37A-GG1-A, 3.1 TON, 200-230/60/1, 15.5 RLA, 104 LRA (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM06449 1095.07 COMPRESSOR; AGA5559EXH, 4.3 TON, 575/60/3, 480-520/50/3, LRA 30.0, RLA 6.0  
COM06457 5517.25 COMPRESSOR; CSHA-100R-0\*0B, 10 TON, 208-230/60/3, ROTOLOCKS, MINERAL OIL (OIL00042)  
COM06458 5517.25 COMPRESSOR; CSHA-100K-0\*0B, 10 TON, 400/50/3, 460/60/3, ROTOLOCKS, MINERAL OIL (OIL00042)  
COM06459 7462.66 COMPRESSOR; CSHA-150R-0\*0B, 15 TON, 208-230/60/3, ROTOLOCKS, MINERAL OIL (OIL00042)  
COM06460 7462.66 COMPRESSOR; CSHA-150K-0\*0B, 15 TON, 400/50/3-460/60/3, ROTOLOCKS (1.75-12 SUCTION, 1.25-12 DISCHARGE) MINERAL OIL (OIL00042)  
COM06762 4741.77 COMPRESSOR; BRISTOL, DUALS, H25D12QDBEJ, SUCTION 1 1/8 SWEAT ELBOW, DISCHARGE ID 3/4 SWEAT ELBOW  
COM06764 3937.93 COMPRESSOR; HERMETIC, COPELAND 12 TON  
COM06765 1173.05 COMPRESSOR; SCROLL, SPR028B1RPZ, 208-230/60/1, 2.33 TON, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM06766 1221.26 COMPRESSOR; SCROLL, SPR034B1RPZ, 2.83 TON, 208-230/60/1, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM06767 1264.46 COMPRESSOR; SCROLL, SPR040B1RPZ, 208-230/60/1, 3.33 TON (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM06769 1804.76 COMPRESSOR; SCROLL, SPR057A1RPZ, 208-230/60/1, 4.75 TON, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM06770 3570.46 COMPRESSOR; HERMETIC, COPELAND (BRK3-1200-TSE-904)  
COM06771 3414.76 COMPRESSOR; HERMETIC, COPELAND (BRH2-1000-TFE-904)  
COM06772 3147.80 COMPRESSOR; HERMETIC, COPELAND (BRG2-0900-TFE-904)  
COM06773 5350.32 COMPRESSOR; CSHA-093X-0\*00/CSHA-093X-0\*0A, 9 TON, 380/60/3, BRAZE SWEAT, MINERAL OIL (OIL00045)  
COM06774 5528.39 COMPRESSOR; CSHA-100X-0\*00/CSHA-100X-0\*0A, 10 TON, 380/60/3, BRAZE SWEAT, MINERAL OIL (OIL00045)  
COM06775 1959.75 COMPRESSOR H25A56QDBLA  
COM06778 698.48 COMPRESSOR; 115V  
COM06800 1883.85 COMPRESSOR; SCROLL, SPR057A3RPZ, 200-230/60/3, 4.75 TON, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM06801 1883.85 COMPRESSOR; SCROLL, SPR057A4RPZ, 460/60/3, 4.75 TON, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM06805 3305.81 COMPRESSOR; DUAL, MANIFOLDED, 200-230/60/3, 5 TON EACH  
COM06806 3305.81 COMPRESSOR; DUAL, MANIFOLDED, 460/60/3, 380/50/3, 5 TON EACH  
COM06807 3305.81 COMPRESSOR; DUAL, MANIFOLDED, 575/60/3, 5 TON EACH  
COM06810 1986.96 COMPRESSOR; SCROLL, SPR061A1RPZ, 208-230/60/1, 5.08 TON, ROTOLock CONNECTIONS, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM06811 1892.89 COMPRESSOR; SCROLL, SPR061A3RPZ, 200-230/60/3, 5.08 TON, ROTOLock FITTINGS, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM06812 1892.89 COMPRESSOR; SCROLL, SPR061A4RPZ, 460/60/3, 5.08 TON, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM06813 921.37 COMPRESSOR; AWF5522EXG, 1.8 TON, 460/60/3, LRA 25.0, RLA 2.9  
COM06817 108902.53 COMPRESSOR; CHHC, D3, 400/50  
COM06830 1759.63 COMPRESSOR; SCROLL, SSR061A3RPZ, 200-230/60/3, 5.08 TON  
COM06831 1759.63 COMPRESSOR; SCROLL, SSR061A4RPZ, 460/60/3, 5.08 TON, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM06836 749.10 COMPRESSOR; BRISTOL H24B22QABHC\* 265/60/1, SUCTION 5/8 SWEAT ELBOW, DISCHARGE ID 3/8 SWEAT ELBOW  
COM06837 770.97 COMPRESSOR; BRISTOL H24B24QABHA 265/60/1  
COM06838 821.52 COMPRESSOR; BRISTOL H24B28QABHC\* 265/60/1, SUCTION 5/8 SWEAT ELBOW, DISCHARGE ID 3/8 SWEAT ELBOW  
COM06863 1707.97 COMPRESSOR; SCROLL, SSR047B3RPZ, 200-230/60/3, 3.92 TON, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM06864 1707.97 COMPRESSOR; SCROLL, SSR047B4RPZ, 460/60/3, 3.92 TON, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM06869 849.55 COMPRESSOR; BRISTOL H23B15QABHB, 1.4 TON, 265/1/60, SUCTION 5/8 SWEAT ELBOW, DISCHARGE ID 3/8 SWEAT ELBOW  
COM06870 704.32 COMPRESSOR; BRISTOL H23B17QABCA, 1.4 TON, 208-230/1/60, SUCTION 5/8 SWEAT ELBOW, DISCHARGE ID 3/8 SWEAT ELBOW  
COM06871 858.04 COMPRESSOR; BRISTOL H23B17QABCB, 1.4 TON, 208-230/1/60, SUCTION 5/8 SWEAT ELBOW, DISCHARGE ID 3/8 SWEAT ELBOW  
COM06872 858.04 COMPRESSOR; BRISTOL H23B17QABHB, 1.4 TON, 265/1/60, SUCTION 5/8 SWEAT ELBOW, DISCHARGE ID 3/8 SWEAT ELBOW  
COM06877 876.68 COMPRESSOR; BRISTOL H23B22QABCA, 1.8 TON, 208-230/1/60, SUCTION 5/8 SWEAT ELBOW, DISCHARGE ID 3/8 SWEAT ELBOW  
COM06879 939.54 COMPRESSOR; BRISTOL H23B22QABHB, 1.8 TON, 265/1/60, SUCTION 5/8 SWEAT ELBOW, DISCHARGE ID 3/8 SWEAT ELBOW  
COM06880 748.15 COMPRESSOR; BRISTOL H23B24QABCA, 1.9 TON, 208-230/1/60, SUCTION 5/8 SWEAT ELBOW, DISCHARGE ID 3/8 SWEAT ELBOW  
COM06881 906.28 COMPRESSOR; BRISTOL H23B24QABCB, 1.9 TON, 208-230/1/60, SUCTION 5/8 SWEAT ELBOW, DISCHARGE ID 3/8 SWEAT ELBOW  
COM06883 929.82 COMPRESSOR; BRISTOL H23B28QABCA, 2.3 TON, 208-230/1/60, SUCTION 3/4 SWEAT ELBOW, DISCHARGE ID 3/8 SWEAT ELBOW  
COM06885 1086.51 COMPRESSOR; BRISTOL H23B28QABHB, 2.3 TON, 265/1/60, SUCTION 5/8 SWEAT ELBOW, DISCHARGE ID 3/8 SWEAT ELBOW  
COM06886 982.46 COMPRESSOR; BRISTOL H23B30QABCA, 2.5 TON, 208-230/1/60, SUCTION 3/4 SWEAT ELBOW, DISCHARGE ID 3/8 SWEAT ELBOW  
COM06890 1612.84 COMPRESSOR; BRISTOL H23A463DBFA, 3.9 TON, 575/3/60, SUCTION 3/4 SWEAT ELBOW, DISCHARGE ID 1/2 SWEAT ELBOW  
COM06895 1534.98 COMPRESSOR; BRISTOL H23A4543DBLA, 4.5 TON, 208-230/3/60, SUCTION 7/8 SWEAT ELBOW, DISCHARGE ID 1/2 SWEAT ELBOW  
COM06897 1389.02 COMPRESSOR; BRISTOL H23A623ABCA, 5.1 TON, 208-230/1/60, SUCTION 7/8 SWEAT ELBOW, DISCHARGE ID 1/2 SWEAT ELBOW  
COM06898 1568.85 COMPRESSOR; BRISTOL H23A623DBEA, 5.1 TON, 460/3/60, SUCTION 7/8 SWEAT ELBOW, DISCHARGE ID 1/2 SWEAT ELBOW  
COM06899 1607.39 COMPRESSOR; BRISTOL H23A623DBFA, 5.1 TON, 575/3/60, SUCTION 7/8 SWEAT ELBOW, DISCHARGE ID 1/2 SWEAT ELBOW  
COM06900 1605.20 COMPRESSOR; BRISTOL H23A623DBLA, 5.1 TON, 208-230/3/60, SUCTION 7/8 SWEAT ELBOW, DISCHARGE ID 1/2 SWEAT ELBOW  
COM06916 9070.25 COMPRESSOR; BRISTOL H2NG294PDF, 24.0 TON, 208-230/3/60, WITH ROTOLOCKS, SUCTION 1 3/4 SWEAT ELBOW, DISCHARGE ID 1 1/4 SWEAT ELBOW  
COM06917 1365.77 COMPRESSOR; SCROLL, SPA032B1RPZ, 2.66 TON, 208-230/60/1, R410A (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM06918 1548.41 COMPRESSOR; SCROLL, SPA041B1RPZ, 3.42 TON, 208-230/60/1, R410A, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM06919 1829.94 COMPRESSOR; SCROLL, SPA054A1RPZ, 4.5 TON, 208-230/60/1, R410, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM06921 7465.28 COMPRESSOR; CSHA-150D-0\*0B, 15 TON, 575-60-3, ROTOLOCKS, MINERAL OIL (OIL00042)  
COM06924 671.19 COMPRESSOR; AWF5528EXT, 2.6 TON, 200-230/60/3, LRA 63.4, RLA 8.6  
COM06925 649.66 COMPRESSOR; AWF5522EXG, 1.8 TON, 460/60/3, LRA 25.0, RLA 2.9  
COM06926 5339.91 COMPRESSOR; CSHA-083R-0\*0B, 9 TON, 208-230-60-3, ROTOLOCKS, MINERAL OIL (OIL00042)  
COM06927 5339.91 COMPRESSOR; CSHA-083K-0\*0B, 9 TON, 400-50-3, 460-60-3, ROTOLOCKS (SUCTION 1.75-12, DISCHARGE 1.25-12), MINERAL OIL (OIL00042)  
COM06928 7282.91 COMPRESSOR; CSHA-140R-0\*0B, 14 TON, 208-230/60/3, ROTOLOCKS, MINERAL OIL (OIL00042)  
COM06929 7282.91 COMPRESSOR; CSHA-140K-0\*0B, 14 TON, 400-460/50-60/3, ROTOLOCKS, MINERAL OIL (OIL00042)  
COM06931 102393.29 COMPRESSOR; CHHC, C1, 200V, 250T (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM06933 102393.29 COMPRESSOR; CHHC, C1, 380V, 250T  
COM06934 73068.25 COMPRESSOR; CHHC, C1, 460V, 250T  
COM06935 79784.15 COMPRESSOR; CHHC, C1, 575V, 250T  
COM06938 102358.71 COMPRESSOR; CHHC, C2, 380V, 300T  
COM06939 91287.81 COMPRESSOR; CHHC, C2, 460V, 300T  
COM06941 1420.36 COMPRESSOR; SCROLL, SPR028B3RPZ, 2.33 TON, 200-230/60/3 (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM06942 1420.36 COMPRESSOR; SCROLL, SPR028B4RPZ, 2.33 TON, 460/60/3  
COM06943 1536.30 COMPRESSOR; SCROLL, SPR034B3RPZ, 200-230/60/3, 2.33 TON  
COM06944 1536.30 COMPRESSOR; SCROLL, SPR034B4RPZ, 460/60/3, 2.83 TON, ROTOLock FITTINGS  
COM06954 2113.60 COMPRESSOR; SCROLL, SSR072A3RPZ, 6 TON, 200-230/60/3, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM06955 2113.60 COMPRESSOR; SCROLL, SSR072A4RPZ, 6 TON, 460/60/3  
COM06958 3868.92 COMPRESSOR; 10 TON, 575/60/3  
COM06959 3663.02 COMPRESSOR; 9 TON, 575/60/3  
COM06960 4147.28 COMPRESSOR; 12 TON, 575/60/3  
COM06968 8395.86 COMPRESSOR; CSHA-150D-B\*UB, 15 TON, 575-60-3, 2-SPEED, ROTOLock, MINERAL OIL (OIL00045)  
COM06970 1629.11 COMPRESSOR; SCROLL, SPR042B1RPZ, 3.5 TON, 208-230/60/1  
COM06971 1613.73 COMPRESSOR; SCROLL, SPR042B3RPZ, 3.5 TON, 200-230/60/3  
COM06972 1613.73 COMPRESSOR; SCROLL, SPR042B4RPZ, 3.5 TON, 460/60/3  
COM06983 421.70 COMPRESSOR; 2.0 TON, 208/230 60 1, .38 ID DISCHARGE, .75 ID SUCTION  
COM06984 911.29 COMPRESSOR; AWF5520EXT, 1.6 TON, 200/230/60/3, .38 DISCHARGE  
COM06985 1598.27 COMPRESSOR; SCROLL, SPR040B3RPZ, 200-230/60/3, 3.3 TON  
COM06998 767.39 COMPRESSOR; AS14D-YZ1-A, 1.2 TON, 200-230/50-60/1, 5.7 RLA, 35 LRA. IF MECHANICAL FAILURE ONLY ORDER THIS COMPRESSOR. IF BURNOUT FAILURE, BOTH COMPRESSORS IN UNIT MUST BE CHANGED. (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM07005 3900.64 COMPRESSOR; HERMETIC, COPELAND (BRH2-1000-TFD-902) 10 TON, 460/60/3, 380-420/50/3  
COM07008 648.37 COMPRESSOR; AWF5524EXG, 2 TON, 460/60/3, LRA 25.0, RLA 03.3.  
COM07009 499.86 COMPRESSOR; AWF 5524EVA, 265/60/1, 220-240/50/1, LRA 58.0, RLA 08.8  
COM07010 499.86 COMPRESSOR; AWF 5530EXN, 2.5 TONS, 208-230/60/1, LRA 90.0, RLA 14.4  
COM07015 918.83  
COM07016 863.46  
COM07026 922.23 COMPRESSOR; AL30A-EF1-B, 2.5 TON, 200-230/60/1, 12.4 RLA, 73 FLA (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM07029 965.17 COMPRESSOR; AL29A-EF1-B, 2.4 TON, 200-230/60/1, 11.7 RLA, 70 LRA (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM07034 1118.88 COMPRESSOR; AP30A-EF3-A, 2.5 TON, 200-230/60/3 (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM07036 910.92 COMPRESSOR; AL35A-FG1-A, 2.9 TON, 200-230/60/1, 13.9 RLA, 91 LRA (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM07038 9042.17 COMPRESSOR; BRISTOL, H2NG184GPDF, 15.3 TON, 208-230/60/3 WITH ROTOLOCKS, SUCTION 1 3/4, DISCHARGE ID 1 1/4  
COM07039 9042.17 COMPRESSOR; BRISTOL, H2NG184GPEF, 460/60/3, 15 TON WITH ROTOLOCKS, SUCTION 1 3/4, DISCHARGE ID 1 1/4  
COM07040 896.23 COMPRESSOR; AL33A-FF1-B, 2.8 TON, 200-230/60/1, 13.5 RLA, 87 LRA (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM07049 477.62 COMPRESSOR; 1 TON, 220-240/50/1  
COM07051 904.14 COMPRESSOR; AP35A-FG3-A, 2.9 TON, 200-230/60/3 (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM07052 853.29 COMPRESSOR; AP37A-GG3-A, 200-230/60/3, 3.1 TON (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM07055 4033.61 COMPRESSOR; CSHB-083R-0\*00/CSHB-083R-0\*0C, 8.3 TON, 208-230/60/3, BRAZE SWEAT, MINERAL OIL (OIL00042)  
COM07068 461.00 COMPRESSOR; 8414.30.8050 RH-167NHD  
COM07070 469.44 COMPRESSOR; 5 TON, 115/60/1, 6.7 MPH ROTARY

COM07071 491.86 COMPRESSOR: .5 TON, 208-230/60/1, 6.7 MBH ROTARY  
 COM07072 485.84 COMPRESSOR: 5 TON, 265/60/1, 6.7 MBH ROTARY  
 COM07073 510.69 COMPRESSOR: .75 TON, 115/60/1, 8.5 MBH ROTARY  
 COM07074 501.73 COMPRESSOR: .75 TON, 208-230/60/1, 8.5 MBH ROTARY  
 COM07075 525.30 COMPRESSOR: .75 TON, 265/60/1, 8.5 MBH ROTARY  
 COM07076 527.80 COMPRESSOR: 1 TON, 115/60/1, 12 MBH ROTARY  
 COM07077 529.86 COMPRESSOR: 1 TON, 208-230/60/1, 12 MBH ROTARY  
 COM07078 521.27 COMPRESSOR: 1 TON, 265/60/1, 12 MBH ROTARY  
 COM07079 541.40 COMPRESSOR: 1.25 TON, 208-230/60/1, 13 MBH SCROLL  
 COM07080 551.21 COMPRESSOR: 1.25 TON, 265/60/1, 13 MBH SCROLL  
 COM07081 679.08 COMPRESSOR: 1.5 TON, 208-230/60/1, 18 MBH SCROLL  
 COM07082 717.17 COMPRESSOR: 1.5 TON, 265/60/1, 18 MBH SCROLL  
 COM07083 763.07 COMPRESSOR: COPELAND CR24K6-PFJ-970, 2.0 TON, 265/60/1  
 COM07084 788.65 COMPRESSOR: 2.5 TON, 265/60/1  
 COM07085 3422.45 COMPRESSOR: SCROLL, 12.5 TON, 200-230/60/3  
 COM07086 3768.37 COMPRESSOR: SCROLL, TANDOM , QTY (2) 12.5 TON, 460/60/3  
 COM07087 3321.45 COMPRESSOR: SCROLL, 12.5 TON, 575/60/3  
 COM07099 1269.18 COMPRESSOR: SP553-KK4-GB, 380-415/460/50-60/3, 4.2 TON, 10 RLA, 71 LRA, R407C (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM07100 1412.72 COMPRESSOR: SP673-LM4-GB, 380-415/460/50-60/3, 5.6 TON, 10 RLA, 71 LRA, R407C (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM07101 1463.58 COMPRESSOR: SP813-NN4-GA, 380-415/460/50-60/3, 6.8 TON, 9.2 RLA, 64 LRA, R407C (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM07107 1118.88 COMPRESSOR: AP30A-EF4-A, 2.5 TON, 460/60/3 (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
 COM07108 900.74 COMPRESSOR: AP35A-FG4-A, 2.9 TON, 460/60/3 (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
 COM07111 1567.36 COMPRESSOR: SPR036B3RPZ, 3 TON, 200-230/60/3, 77 LRA, 11.4 RLA, ROTLOCK FITTINGS  
 COM07112 1567.36 COMPRESSOR: SPR036B4RPZ, 3 TON, 460/60/3, 39 LRA, 5.7 RLA, ROTLOCK FITTINGS  
 COM07114 5044.80 COMPRESSOR: BRISTOL H2BG124DBEE, 10 TON, 460/60/3 WITH ROTLOCKS, SUCTION 1 3/4, DISCHARGE ID 1 1/4  
 COM07115 1214.94 COMPRESSOR: SP453-HJ4-GA, 3.75 TON, 460/60/3 (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM07116 1270.32 COMPRESSOR: SP513-JK4-GA, 4.25 TON, 460/60/3, R407C (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM07118 900.00 COMPRESSOR: VAPOR ASSEMBLY, 1/2HP, 115V  
 COM07123 1461.27 COMPRESSOR: CFC 1000, 2- 5 HP MOTOR FOR RECOVERY  
 COM07133 64268.53 COMPRESSOR: 170T, CHHC, B1, 460V  
 COM07137 64442.90 COMPRESSOR: 200T, CHHC, B2, 380V  
 COM07138 64442.90 COMPRESSOR: 200T, CHHC, B2, 460V  
 COM07141 1344.69 COMPRESSOR:  
 COM07142 91360.18 COMPRESSOR: CHHC, E3, 460/50, 400 TON  
 COM07144 2725.19 COMPRESSOR: SSR072A4BPZ, 460/60/3, 380-420/50/3, 6 TON, 70 LRA, 10 RLA, 14 MCC, SWEAT FITTINGS  
 COM07145 2184.68 COMPRESSOR: SSR072A3BPZ, 200-230/60/3, 200-220/50/3, 6 TON, 156 LRA, 20.7 RLA, 29 MCC, SWEAT FITTINGS, R22/MO  
 COM07146 2184.68 COMPRESSOR: SSR072A7BPZ, 575/60/3, 6 TON, 54 LRA, 8.2 RLA, 11.5 MCC, SWEAT FITTINGS  
 COM07147 2184.68 COMPRESSOR: SSR072A8BPZ, 6 TON, 380/60/3, R22/MO  
 COM07155 850.76 COMPRESSOR: COPELAND, CR32K6-PFJ-970, 2.7 TON, 265/60/1  
 COM07157 324.63 COMPRESSOR: 208-230/60/1, ROTARY  
 COM07158 341.63 COMPRESSOR: 208-230/60/1  
 COM07160 1830.78 COMPRESSOR: SSR061A4BPZ, 460/60/3, 380-420/50/3, 5.1 TON, 63 LRA, 10 RLA, 13.8 MCC, SWEAT FITTINGS  
 COM07161 1830.78 COMPRESSOR: SSR061A3BPZ, 200-230/60/3, 200-220/50/3, 5.1 TON, 128 LRA, 20.7 RLA, 29 MCC, SWEAT FITTINGS  
 COM07162 1830.78 COMPRESSOR: SSR061A7BPZ, 575/60/3, 5.1 TON, 49 LRA, 7.4 RLA, 10.3 MCC, SWEAT FITTINGS  
 COM07163 1889.10 COMPRESSOR: SSR061A8BPZ, 5.1 TON, 380/60/3, R22/MO  
 COM07171 633.00 COMPRESSOR: 8414.30.8060 NH-28-NCD  
 COM07172 2624.09 COMPRESSOR: SSR081A4BPZ, 6.8 TON, 460/60/3, 380/420/50/3, R22/MO  
 COM07173 2689.23 COMPRESSOR: SSR081A3BPZ, 6.8 TON, 200/230/60/3, 200/220/50/3, R22/MO  
 COM07174 2624.09 COMPRESSOR: SSR081A7BPZ, 6.8 TON, 575/60/3  
 COM07175 2722.29 COMPRESSOR: SSR081A8BPZ, 6.8 TON, 380/60/3  
 COM07176 2413.39 COMPRESSOR: SSE072A4BPZ, 6 TON, 460/60/3, 380/420/50/3, R407 C/POE  
 COM07181 3775.15 COMPRESSOR: CRHL-100K-0\*06, 10 TON, 400/50/3, 460/60/3, W/POE OIL  
 COM07183 1764.29 COMPRESSOR: SCROLL, SPR047B1RPZ, 3.92 TON, 208-230/60/1, 2.14 RLA, 127 LRA, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
 COM07187 2035.89 COMPRESSOR: SSE061A4BPZ, 5.1 TON, 460/60/3, 380/420/50/3  
 COM07188 2766.18 COMPRESSOR: SSE081A4BPZ, 6.8 TON, 460/60/3, 380/420/50/3, R407 C/POE  
 COM07194 1435.81 COMPRESSOR: SSR054A3BPZ, 4.5 TON, 200-230/60/3, 200-220/50/3, SWEAT CONNECTIONS  
 COM07195 1788.54 COMPRESSOR: SSR054A4BPZ, 4.5 TON, 460/60/3, 380/420/50/3  
 COM07196 1832.57 COMPRESSOR: SSR054A7BPZ, 4.5 TON, 575/60/3  
 COM07198 737.44 COMPRESSOR: HERMETIC, COPELAND, CR33KQ-PFV-980WB, 2.75 TON, 208-230/1/60  
 COM07199 793.72 COMPRESSOR: HERMETIC, COPELAND, CR37KQ-PFV-980WB, 3.1 TON, 208-230/60/1  
 COM07218 907.54 COMPRESSOR: AL22A-CC1-AA, 1.8 TON, 200-230/60/1, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
 COM07219 986.64 COMPRESSOR: AL17A-AA1-AA, 1.4 TON, 200-230/60/1 (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
 COM07220 821.35 COMPRESSOR: AP22D-CC3-A, 200-230/60/3, 2 TON, 16 LRA, 6.8 RLA, 10.5 MCC, IF MECHANICAL FAILURE ONLY ORDER THIS COMPRESSOR. IF BURNOUT FAILURE, BOTH COMPRESSORS IN UNIT MUST BE CHANGED. (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
 COM07224 852.16 COMPRESSOR: AP37A-GG4-A, 460/60/3, 3.1 TON (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
 COM07232 5335.77 COMPRESSOR: CSHA-093R-0\*07/CSHA-093R-0\*0F, 9 TON, 208-230-60-3, BRAZE SWEAT, POE OIL (OIL00078)  
 COM07235 825.00 COMPRESSOR: 8414.30.8060 ZR45K3-PFJ  
 COM07236 1326.03 COMPRESSOR: 8414.30.8060 ZR40K3-PFJ  
 COM07239 551.94 COMPRESSOR: TECUMSEH, RKA5515EAX, 1.25 TON, 115/60/1  
 COM07240 669.94 COMPRESSOR: TECUMSEH, RKA5515EXD, 1.25 TON, 208/230/60/1  
 COM07241 714.86 COMPRESSOR: TECUMSEH, RKA5515EXV, 1.25 TON, 265/60/1  
 COM07249 1717.46 COMPRESSOR: SSR054A3RPZ, 4.5 TON, 200/230/60/3 & 200/220/50/3, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
 COM07252 2113.60 COMPRESSOR: SSR072A8RPZ, 6.0 TON, 380/60/3, ROTALOCK  
 COM07253 5335.77 COMPRESSOR: CSHA-093K-0\*07/CSHA-093K-0\*0F, 9 TON, 400-50-3, 460-60-3, BRAZE SWEAT, POE OIL (OIL00078)  
 COM07254 5512.88 COMPRESSOR: CSHA-100R-0\*07/CSHA-100R-0\*0F, 10 TON, 208-230-60-3, BRAZE SWEAT, POE OIL (OIL00078)  
 COM07255 2113.60 COMPRESSOR: SCROLL, SSR072A7RPZ, 6.75/60/3, 6.0 TON  
 COM07257 5519.80 COMPRESSOR: CSHA-100K-0\*07/CSHA-100K-0\*0F, 10 TON, 400-50-3, 460-60-3, BRAZE SWEAT, POE OIL (OIL00078)  
 COM07259 1816.98 COMPRESSOR: SSR061A7RPZ, 5.1 TON, 575/60/3, ROTALOCK  
 COM07270 1282.75 COMPRESSOR: SSE061A4RPZ, 5.1 TON, 460/60/3, 380/420/50/3  
 COM07271 2324.50 COMPRESSOR: SSE072A4RPZ, 6.1 TON, 460/60/3, 380/420/50/3  
 COM07276 884.93 COMPRESSOR: AL18A-AB1-BA, 1.5 TON, 200-230/60/1, 7.2 RLA, 43.LRA (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
 COM07277 698.44 COMPRESSOR: AL24A-CD1-AA, 200-230/60/1, 2.0 TON (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
 COM07281 852.16 COMPRESSOR: AP37A-GG7-A, 575/60/3, 3.1 TON (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
 COM07285 932.86 COMPRESSOR: 1-1/4 HP 115V  
 COM07327 1563.35 COMPRESSOR: SPR034B7RPZ, 2.8 TON, 575/60/3  
 COM07329 1557.56 COMPRESSOR: SCROLL, SPR057A7RPZ, 4.8 TON, 575/60/3  
 COM07330 1629.19 COMPRESSOR: SSR047B7RPZ, 3.9 TON, 575/60/3  
 COM07331 1298.48 COMPRESSOR: SCROLL, SPA026B1RPZ, 208-230/60/1, 2.16 TON, R410A. (ACCY: KIT08164/BAYCCHT301)  
 COM07332 1463.08 COMPRESSOR: SCROLL, SPA038B1RPZ, 3.16 TON, 208-230/60/1, R410A, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
 COM07333 1575.36 COMPRESSOR: SCROLL, SPA044B1RPZ, 208-230/60/1, 3.66 TON, R410A  
 COM07334 1889.65 COMPRESSOR: SCROLL, SPA057A1RPZ, 4.7 TON, 208-230/60/1, 158 LRA, 33.6 RLA, 47 MCC, R410A  
 COM07335 922.23 COMPRESSOR: DP12A-YB1-A, 1 TON, 208-230/60/1, R410A  
 COM07336 1051.06 COMPRESSOR: DP19A-YZ1-A, 1.5 TON, 208-230/60/1, R410A  
 COM07337 1051.06 COMPRESSOR: DP20A-ZZ1-A, 1.66 TON, 208-230/60/1, R410A  
 COM07340 530.04 COMPRESSOR: 2P14S236A1J, ROTARY, 938W, 1.26 HP  
 COM07341 594.94 COMPRESSOR: 2P19S23, ROTARY, 1250W, 1.67 HP  
 COM07344 519.22 COMPRESSOR: SG633GA1UA, ROTARY, 1000W, 1.34 HP  
 COM07346 627.40 COMPRESSOR: RH207VHKC, ROTARY, 1280W, 1.72 HP  
 COM07351 1416.25 COMPRESSOR: SCROLL, SSR061A1RPY, 208-230/60/1, 5.1 TON  
 COM07352 876.19 COMPRESSOR: SHW33T4C-U, ROTARY, 2400W, 3.22 HP  
 COM07353 1000.59 COMPRESSOR: SHV33YE6UU, ROTARY, 2600W, 3.49 HP  
 COM07354 773.43 COMPRESSOR: SHZ73LCZ-7U, ROTARY, 2000W, 60 HZ, 2.68 HP  
 COM07358 1654.04 COMPRESSOR: SCROLL, SPR042B7RPZ, 3.5 TON, 575/60/3  
 COM07359 1760.46 COMPRESSOR: SCROLL, SPR054A1RPZ, 4.5 TON, 208-230/60/1  
 COM07360 1860.18 COMPRESSOR: SCROLL, SPR054A3RPZ, 4.5 TON, 200-230/60/3, 200-220/50/3  
 COM07361 1860.18 COMPRESSOR: SCROLL, SPR054A4RPZ, 4.5 TON, 460/60/3, 380-420/50/3  
 COM07362 1860.18 COMPRESSOR: SCROLL, SPR054A7RPZ, 4.5 TON, 575/60/3  
 COM07363 1687.45 COMPRESSOR: 6.8 TON SCROLL, 208-230/60/3, WITH R134A REFRIGERANT AND POE OIL  
 COM07364 1689.15 COMPRESSOR: 6.8 TON SCROLL, 460/60/3, WITH R134A REFRIGERANT AND POE OIL  
 COM07365 1349.39 COMPRESSOR: 4.5 TON SCROLL, 208-230/60/3, WITH R134A REFRIGERANT AND POE OIL

COM07366 1145.99 COMPRESSOR, 4.5 TON SCROLL, 460/60/3, WITH R134A REFRIGERANT AND POE OIL  
COM07371 2682.66 COMPRESSOR; AVA5535EXG, RECIPROCATING, 2600W, 3.49 HP  
COM07374 0.01 COMPRESSOR; BRISTOL, H2NG124GPE 10 TON 460/60/3 (ROTO LOCK 1.75-12 SUC 1.25-12 DIS)  
COM07379 28627.02 COMP;REMANUFACTURED,N2, 120 TONS, HI VI 400/460V  
COM07380 34810.23 COMP;REMANUFACTURED,N2, 120 TONS, HI VI 380V/60Hz  
COM07381 35258.05 COMP;REMANUFACTURED,N2, 120 TONS, HI VI 230V/60Hz  
COM07382 34883.08 COMP;REMANUFACTURED,N2, 120 TONS, HI VI 220V/50Hz  
COM07391 27323.42 COMP;REMANUFACTURED,N1, 100 TONS, HI VI 400/460V  
COM07392 27323.42 COMP;N1, REMANUFACTURED,100 TONS, HI VI 380V/60Hz  
COM07393 27920.17 COMP;REMANUFACTURED,N1, 100 TONS, HI VI 230V/60Hz  
COM07395 27920.17 COMP;REMANUFACTURED,N1, 100 TONS, HI VI 200V/60Hz  
COM07403 25770.98 COMP;REMANUFACTURED,M2, 85 TONS, HI VI 400/460V  
COM07404 25770.98 COMP;REMANUFACTURED,M2, 85 TONS, HI VI 380V/60Hz  
COM07405 25770.98 COMP;REMANUFACTURED,M2, 85 TONS, HI VI 230V/60Hz  
COM07407 25770.98 COMP;REMANUFACTURED,M2, 85 TONS, HI VI 200V/60Hz  
COM07415 25639.21 COMP;REMANUFACTURED,M1, 70 TONS, HI VI 400/460V  
COM07416 25639.21 COMP;REMANUFACTURED,M1, 70 TONS, HI VI 380V/60Hz  
COM07419 25253.21 COMP;REMANUFACTURED,M1, 70 TONS, HI VI 200V/60Hz  
COM07458 18923.77 COMP;REMANUFACTURED,K2, 40 TONS, Lo VI 380V/60Hz  
COM07474 2802.95 COMPRESSOR: REMAN MODEL H, CRHH062J0\*000R\*\*\*\*, 6.25 TON, 200/230-60-3, 200/220-50-3  
COM07475 2847.08 COMPRESSOR: REMAN MODEL H, CRHH062K0\*000R\*\*\*\*, 6.25 TON, 460-60-3, 400-50-3  
COM07476 2847.08 COMPRESSOR: REMAN MODEL H, CRHH062D0\*000R\*\*\*\*, 6.25 TON, 575-60-3  
COM07477 3063.37 COMPRESSOR: REMAN MODEL H, CRHH075J0\*000R\*\*\*\*, 7.5 TON, 200/230-60-3, 200/220-50-3  
COM07478 3062.28 COMPRESSOR: REMAN MODEL H, CRHH075K0\*000R\*\*\*\*, 7.5 TON, 460-60-3, 400-50-3  
COM07479 3084.35 COMPRESSOR: REMAN MODEL H, CRHH075D0\*000R\*\*\*\*, 7.5 TON, 575-60-3  
COM07480 3828.12 COMPRESSOR: REMAN MODEL H, CRHH075X0\*000R\*\*\*\*, 7.5 TON, 380-60-3  
COM07481 3140.63 COMPRESSOR: REMAN MODEL H, CRHH083J0\*000R\*\*\*\*, 8.3 TON, 200/230-60-3, 200/220-50-3  
COM07482 3156.07 COMPRESSOR: REMAN MODEL H, CRHH083K0\*000R\*\*\*\*, 8.3 TON  
COM07483 3156.07 COMPRESSOR: REMAN MODEL H, CRHH083D0\*000R\*\*\*\*, 8.3 TON, 575-60-3  
COM07489 3457.34 COMPRESSOR: REMAN MODEL L, CRHL075J0\*000R\*\*\*\*, 7.5 TON, 200/230-60-3, 200/220-50-3, (1.75-12 SUCTION, 1.25-12 DISCHARGE)  
COM07490 4253.97 COMPRESSOR: REMAN MODEL L, CRHL075K0\*000R\*\*\*\*, 7.5 TON, 460-60-3, 400-50-3, (1.75-12 SUCTION, 1.25-12 DISCHARGE)  
COM07491 3457.34 COMPRESSOR: REMAN MODEL L, CRHL075D0\*000R\*\*\*\*, 7.5 TON, 575-60-3, (1.75-12 SUCTION, 1.25-12 DISCHARGE)  
COM07492 4023.44 COMPRESSOR: REMAN MODEL L, CRHL075X0\*000R\*\*\*\*, 7.5 TON, 380-60-3  
COM07493 3775.15 COMPRESSOR: REMAN MODEL L, CRHL100J0\*000R\*\*\*\*, 10 TON, 200/230-60-3, 200/220-50-3, (1.75-12 SUCTION, 1.25-12 DISCHARGE)  
COM07494 3775.15 COMPRESSOR: REMAN MODEL L, CRHL100K0\*000R\*\*\*\*, 10 TON, 460-60-3, 400-50-3, (1.75-12 SUCTION, 1.25-12 DISCHARGE)  
COM07495 3775.15 COMPRESSOR: REMAN MODEL L, CRHL100D0\*000R\*\*\*\*, 10 TON, 575-60-3, (1.75-12 SUCTION, 1.25-12 DISCHARGE)  
COM07496 3832.54 COMPRESSOR: REMAN MODEL L, CRHL100X0\*000R\*\*\*\*, 10 TON, 380-60-3  
COM07497 3147.24 COMPRESSOR: REMAN MODEL H "CLASSIC", CRHC062J0\*000R\*\*\*\*, 6.25 TON, 200/230-60-3, 200/220-50-3  
COM07498 3475.00 COMPRESSOR: REMAN MODEL H "CLASSIC", CRHC062K0\*000R\*\*\*\*, 6.25 TON, 460-60-3, 400-50-3  
COM07499 3332.95 COMPRESSOR: REMAN MODEL H "CLASSIC", CRHC075K0\*000R\*\*\*\*, 7.5 TON, 460-60-3, 400-50-3  
COM07501 3728.81 COMPRESSOR: REMAN MODEL H "CLASSIC", CRHC100J0\*000R\*\*\*\*, 10 TON, 200/230-60-3, 200/220-50-3  
COM07502 3724.39 COMPRESSOR: REMAN MODEL H "CLASSIC", CRHC100K0\*000R\*\*\*\*, 10 TON, 460-60-3, 400-50-3  
COM07503 3742.05 COMPRESSOR: REMAN MODEL H "CLASSIC", CRHC100D0\*000R\*\*\*\*, 10 TON, 575-60-3  
COM07504 2985.03 COMPRESSOR:REMANU. MODEL H, CRHC-075K-0\*06, 7.5 TON, 460/60/3, 400/50/3  
COM07555 7271.29 COMPRESSOR: CSHA-140R-0\*07/CSHA-140R-0\*0F, 14 TON, 208-230-60/3, BRAZE SWEAT, POE OIL (OIL00078)  
COM07556 7281.72 COMPRESSOR: CSHA-140K-0\*07/CSHA-140K-0\*0F, 14 TON, 400-50-3/460-60-3, BRAZE SWEAT, POE OIL (OIL00078)  
COM07557 7450.47 COMPRESSOR: CSHA-150R-0\*07/CSHA-150R-0\*0F, 15 TON, 208-230-60/3, BRAZE SWEAT, POE OIL (OIL00078)  
COM07558 7450.47 COMPRESSOR: CSHA-150K-0\*07/CSHA-150K-0\*0F, 15 TON, 400-50-3/460-60-3, BRAZE SWEAT, POE OIL (OIL00078)  
COM07564 763.07 COMPRESSOR: COPELAND CR34KQ-PFV, 2.83 TON, 34K BTU, 208-230/60/1  
COM07565 834.71 COMPRESSOR: COPELAND CR41KT-PFV, 3.42 TON, 41K BTU, 208-230/60/1  
COM07566 860.34 COMPRESSOR: COPELAND CR47KQ-PFV, 3.92 TON, 47K BTU, 208-230/60/1  
COM07567 1075.40 COMPRESSOR: COPELAND CR53KQ-PFV, 4.42 TON, 53K BTU, 208-230/60/1  
COM07568 1126.61 COMPRESSOR: COPELAND CR47KQ-TF5, 3.92 TON, 47K BTU, 208-230/60/3  
COM07569 1126.61 COMPRESSOR: COPELAND CR47KQ-TFD, 3.92 TON, 47K BTU, 460/60/3  
COM07570 1336.57 COMPRESSOR: COPELAND CR53KQ-TF5, 4.42 TON, 53K BTU, 208-230/60/3  
COM07571 1336.57 COMPRESSOR: COPELAND CR53KQ-TFD, 4.42 TON, 53K BTU, 460/60/3  
COM07572 854.25 COMPRESSOR: ASSY  
COM07577 3775.15 COMPRESSOR: CRHD100k-0\*00, 10.0 TON, 400/50/3, 460/60/3, MODEL "L" CLASSIC  
COM07867 1381.57 COMPRESSOR: SH673-LM1-GA, 5.6 TON, 200-230/60/1, R407C  
COM07868 1742.57 COMPRESSOR: CSHB-062R-0\*00/CSHB-062R-0\*0C, 6.2 TON, 280-230-60-3, BRAZE SWEAT, MINERAL OIL (OIL00042)  
COM07869 2808.26  
COM07877 11411.08 COMPRESSOR: CARRIER, 06EA265660, 25 TON, 380/50/3 PART WINDING 220V CRANKCASE HEATER  
COM07887 1764.29 COMPRESSOR: SCROLL, SPR047B3RPZ, 3.9 TON, 200-230/60/3, 200-220/50/3, 91 RLA, 18.4 RLA, 23 MCC  
COM07888 1707.97 COMPRESSOR: SCROLL, SPR047B4RPZ, 460/60/3, 380-420/50/3, 3.9 TON, 50 LRA, 7.85 RLA, 11 MCC, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM07889 1707.97 COMPRESSOR: SCROLL, SSR048B3RPZ, 4 TON, 200-230/60/3, 200-220/50/3, 91 RLA, 16.4 RLA, 23 MCC  
COM07890 1717.60 COMPRESSOR: SCROLL, SSR048B4RPZ, 4 TON, 480/60/3, 380-420/50/3, 50 LRA, 7.85 RLA, 11 MCC  
COM07891 1730.16 COMPRESSOR: SCROLL, SSR048B7RPZ, 4 TON, 575/60/3, 37 LRA, 6.4 RLA, 9 MCC  
COM07892 1107.88 COMPRESSOR: AP22D-CC4-A, 1.8 TON, 460/60/3. IF MECHANICAL FAILURE ONLY ORDER THIS COMPRESSOR. IF BURNOUT FAILURE, BOTH COMPRESSORS IN UNIT MUST BE CHANGED. (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM07893 1598.27 COMPRESSOR: SCROLL, SPR040B4RPZ, 460/60/3, 3.33 TON  
COM07894 1892.89 COMPRESSOR: SPR061A7RPZ, 5.1 TON, 575/60/3, 50 LRA, 7.85 RLA  
COM07898 592.10 COMPRESSOR: 1/4 TON, 115/60/1, HFC 404A  
COM07924 1626.36 COMPRESSOR: SCROLL, SPR040B7RPZ, 575/60/3, 3.3 TON, ROTOLOCK FITTINGS  
COM07925 1707.97 COMPRESSOR: SCROLL, SPR047B7RPZ, 4 TON, 575/60/3, 37 LRA, 5.7 RLA, 8.0 MCC  
COM07926 2082.82 COMPRESSOR: SCROLL, SSR068A3RPZ, 5.7 TON, 200-230/60/3, 200-220/60/3, 156 LRA, 20.7 RLA, 29 MCC  
COM07927 2082.82 COMPRESSOR: SCROLL, SSR068A4RPZ, 5.7 TON, 460/60/3, 380-420/50/3, 75 LRA, 19 RLA, 14 MCC  
COM07928 2150.38 COMPRESSOR: SCROLL, SSR068A7RPZ, 575/60/3, 5.7 TON, ROTOLOCK FITTINGS  
COM07929 1803.48 COMPRESSOR: SP373-GG4-HA, 3.2 TON, 380-415/60/3, 460/60/3  
COM07997 3922.52 COMPRESSOR:ASSY, HERMETIC RECIPROCAL, 5 HP, 460V THREE PHASE, CL60  
COM07998 1356.75 COMPRESSOR: ASSY, HERMETIC SCROLL, 2.6 HP, 208/230V, 60 HZ, SINGLE PHASE, CP26  
COM07999 703.50 COMPRESSOR:ASSY,12LFU/12HFU, HERMETIC ROTARY, 1.2 HP, 115V, 60 HZ SINGLE PHASE, OP12, CP14  
COM08000 718.58 COMPRESSOR:FOR 15SFU, HERMETIC ROTARY, 1/5 HP, 208/230V, 60 HZ, SINGLE PHASE, CL18  
COM08001 1194.95 COMPRESSOR: 60 HZ, SINGLE PHASE, CL10  
COM08003 846.40 COMPRESSOR:ASSEMBLY, HERMETIC ROTARY, 2.4 HP, 208/230V, 60 HZ, SINGLE PHASE, OP24  
COM08004 1760.76 Compressor:Assembly, Hermetic Reciprocal, 3 hp, 220 V, Three Phase  
COM08005 1812.60 COMPRESSOR:ASSY  
COM08014 4693.67 COMPRESSOR: CSHA-150K-0\*0L, 15 TON, 400-50-3, ROTOLOCKS, POE OIL (OIL00078)  
COM08015 4693.67 COMPRESSOR: CSHA-150D-0\*0L, 15 TON, 575-60-3, ROTOLOCKS, POE OIL (OIL00078)  
COM08016 3043.30 COMPRESSOR: 9 TON, 200/230/60/3 AND 200/220/50/3, .88 ID DISCHARGE, 1.38 ID SUCTION  
COM08017 3043.30 COMPRESSOR: 9 TON, 460/60/3 OR 380/420/50/3, .88 ID DISCHARGE, 1.38 ID SUCTION  
COM08019 3249.84 COMPRESSOR: COPELAND ZR125KC-TF5-950, 10.5 TON, 200/230/60/3 OR 200/220/50/3, .88 ID DISCHARGE, 1.38 ID SUCTION  
COM08020 3272.13 COMPRESSOR: COPELAND ZR125KC-TFD-950, 10.5 TON, 460/60/3 OR 380/420/50/3, .88 ID, DISCHARGE, 1.38 ID SUCTION  
COM08054 2971.64 COMPRESSOR: 6.8 TON SCROLL, 208-230/60/3  
COM08056 3424.77 COMPRESSOR: 12.5 TON SCROLL, 200-230/60/3  
COM08057 3370.71 COMPRESSOR: 6.8 TON SCROLL, 380-460/50-60/3  
COM08059 3539.24 COMPRESSOR: 12.5 TON SCROLL, 380-460/50-60/3  
COM08063 732.28 COMPRESSOR:4.9 TON, 460/60/3, 380-420/50/3, AVB5549EXG, DISCHARGE CONNECTION SIZE ID .50 AND SUCTION CONNECTION SIZE ID .88,  
COM08064 1048.70 COMPRESSOR: 208-230/60/1, 3.8 TON SCROLL  
COM08065 1208.38 COMPRESSOR: 208-230/60/3, 3.8 TON SCROLL  
COM08066 1318.17 COMPRESSOR: 575/60/3-500/50/3, 3.8 TON SCROLL  
COM08067 1208.38 COMPRESSOR: 460/60/3, 3.8 TON SCROLL  
COM08071 4148.83 COMPRESSOR: CSHA-100K-0\*0L, 10 TON, 400-50-3/460-60-3, ROTOLOCKS, POE OIL (OIL00078)  
COM08078 16697.96 COMPRESSOR: CHHN035T, 400/50/3-460/60/3, LoVi, GP.  
COM08081 16669.99 COMPRESSOR: CHHN040A, 200/60/3, LoVi, GP.  
COM08082 16082.90 COMPRESSOR: CHHN040C, 230/60/3, LoVi, GP.  
COM08083 19142.86 COMPRESSOR: CHHN040T, 400/50/3-460/60/3, LoVi GP.  
COM08086 15814.94 COMPRESSOR: CHHN050A, 200/60/3, LoVi, GP.  
COM08087 23928.57 COMPRESSOR: CHHN050C, 230/60/3, LoVi, GP.  
COM08088 16457.12 COMPRESSOR: CHHN050T, 400/50/3-460/60/3, LoVi, GP., 50 TON  
COM08091 15839.84 COMPRESSOR: CHHN060A, 200/60/3, LoVi, GP.

COM08092 15839.84 COMPRESSOR: CHHN060C, 230/60/3, LoVi, GP.  
COM08093 16166.24 COMPRESSOR: CHHN060T, 400/50/3-460/60/3, LoVi, GP.  
COM08094 15378.48 COMPRESSOR: CHHN060H, 575/60/3, LoVi, GP.  
COM08098 16081.15 COMPRESSOR: CHHN040D, 380/60/3, LoVi, GP.  
COM08146 1174.34  
COM08147 1573.06 COMPRESSOR: GP55D-KK4-GB, 4.2 TON, 380-415/50, 460/60/3. IF MECHANICAL FAILURE ONLY ORDER THIS COMPRESSOR. IF BURNOUT FAILURE, BOTH COMPRESSORS IN UNIT MUST BE CHANGED. (1.75-12 SUCTION 1.25-12 DISCHARGE)  
COM08148 1501.40 COMPRESSOR: GP34D-FG4-HA, 2.8 TON, 380-415/50, 460/60/3. IF MECHANICAL FAILURE ONLY ORDER THIS COMPRESSOR. IF BURNOUT FAILURE, BOTH COMPRESSORS IN UNIT MUST BE CHANGED. (1.75-12 SUCTION 1.25-12 DISCHARGE)  
COM08149 1201.17 COMPRESSOR: SPR034B1BPZ, 208-230/60/1, 2.8 TON, 88 LRA, 17.9 RLA, 25 MCC, SWEAT FITTINGS  
COM08150 1635.82 COMPRESSOR: SPR034B3BPZ, 200-230/60/3, 200-220/50/3, 2.8 TON, 77 LRA, 11.4 RLA, 16 MCC, SWEAT FITTINGS  
COM08151 1635.82 COMPRESSOR: SPR034B4BPZ, 460/60/3, 380-420/50/3, 2.8 TON, 39 LRA, 5.7 RLA, 8 MCC, SWEAT FITTINGS  
COM08152 1647.83 COMPRESSOR: SPR034B7BPZ, 575/60/3, 2.8 TON, 31 LRA, 4.7 RLA, 6.6 MCC, SWEAT FITTINGS  
COM08153 1520.91 COMPRESSOR: SPR042B1BPZ, 208-230/60/1, 3.5 TON, 109 LRA, 20.4 RLA, 28.6 MCC, SWEAT FITTINGS  
COM08154 1684.75 COMPRESSOR: SCROLL, SPR042B3BPZ, 200-230/60/3, 200-220/50/3, 3.5 TON, 88 LRA, 13.9 RLA, 19.4 MCC, SWEAT FITTINGS  
COM08155 1684.75 COMPRESSOR: SPR042B4BPZ, 460/60/3, 380-420/50/3, 3.5 TON, 44 LRA, 7.1 RLA, 10 MCC, SWEAT FITTINGS  
COM08156 1714.56 COMPRESSOR: SPR042B7BPZ, 575/60/3, 3.5 TON, 34 LRA, 5.4 RLA, 7.5 MCC, SWEAT FITTINGS  
COM08158 1700.14 COMPRESSOR: SSR047B3BPZ, 200-230/60/3, 200-220/50/3, 3.9 TON, 91 LRA, 16.4 RLA, 20 MCC, SWEAT FITTINGS  
COM08159 1700.14 COMPRESSOR: SSR047B4BPZ, 460/60/3, 380-420/50/3, 3.9 TON, 50 LRA, 7.9 RLA, 11 MCC, SWEAT FITTINGS  
COM08160 1751.14 COMPRESSOR: SSR047B7BPZ, 575/60/3, 3.9 TON, 37 LRA, 5.7 RLA, 8 MCC, SWEAT FITTINGS  
COM08161 1831.54 COMPRESSOR: SPR054A1BPZ, 208-230/60/1, 4.5 TON, 169 LRA, 28 RLA, 39 MCC, SWEAT FITTINGS  
COM08162 1978.88 COMPRESSOR: SPR054A3BPZ, 200-230/60/3, 200-220/50/3, 4.5 TON, 123 LRA, 19.3 RLA, 27 MCC, SWEAT FITTINGS  
COM08163 1978.88 COMPRESSOR: SPR054A4BPZ, 460/60/3, 380-420/50/3, 4.5 TON, 49.5 LRA, 7.5 RLA, 10.5 MCC, SWEAT FITTINGS  
COM08164 1866.53 COMPRESSOR: SPR054A7BPZ, 575/60/3, 4.5 TON, 40 LRA, 8.4 RLA, 9 MCC, SWEAT FITTINGS  
COM08166 1669.22 COMPRESSOR: SPR040A3BPZ, 200-230/60/3, 200-220/50/3, 3.3 TON, 88 LRA, 13.9 RLA, 19.4 MCC, SWEAT FITTINGS  
COM08167 1698.76 COMPRESSOR: SPR040B4BPZ, 460/60/3, 380-420/50/3, 3.3 TON, 44 LRA, 6.42 RLA, 9 MCC, SWEAT FITTINGS  
COM08168 1669.22 COMPRESSOR: SPR040B7BPZ, 575/60/3, 3.3 TON, 34 LRA, 5.4 RLA, 7.5 MCC, SWEAT FITTINGS  
COM08169 1777.43 COMPRESSOR: SPR047B3BPZ, 200-230/60/3, 200-220/50/3, 3.9 TON, 91 LRA, 16.4 RLA, 23 MCC, SWEAT FITTINGS  
COM08170 1777.43 COMPRESSOR: SPR047B4BPZ, 460/60/3, 380-420/50/3, 3.9 TON, 50 LRA, 7.85 RLA, 11 MCC, SWEAT FITTINGS  
COM08171 1790.55 COMPRESSOR: SPR047B7BPZ, 575/60/3, 3.9 TON, 37 LRA, 5.7 RLA, 8 MCC, SWEAT FITTINGS  
COM08172 1758.94 COMPRESSOR: SSR048B3BPZ, 200-230/60/3, 200-220/50/3, 4 TON, 91 LRA, 16.4 RLA, 23 MCC, SWEAT FITTINGS  
COM08173 1758.94 COMPRESSOR: SSR048B4BPZ, 460/60/3, 380-420/50/3, 4 TON, 50 LRA, 7.85 RLA, 11 MCC, SWEAT FITTINGS  
COM08174 1803.17 COMPRESSOR: SSR048B7BPZ, 575/60/3, 4 TON, 37 LRA, 6.4 RLA, 9 MCC, SWEAT FITTINGS  
COM08175 1928.30 COMPRESSOR: SPR057A3BPZ, 200-230/60/3, 200-220/50/3, 4.8 TON, 123 LRA, 19.3 RLA, 27 MCC, SWEAT FITTINGS  
COM08176 1928.30 COMPRESSOR: SPR057A4BPZ, 460/60/3, 380-420/50/3, 4.8 TON, 62 LRA, 10 RLA, 14 MCC, SWEAT FITTINGS  
COM08177 1990.20 COMPRESSOR: SPR057A7BPZ, 575/60/3, 4.8 TON, 50 LRA, 7.85 RLA, 11 MCC, SWEAT FITTINGS  
COM08178 2153.97 COMPRESSOR: SSR068A3BPZ, 200-230/60/3, 200-220/50/3, 5.7 TON, 156 LRA, 20.7 RLA, 29 MCC, SWEAT FITTINGS  
COM08179 2207.18 COMPRESSOR: SSR068A4BPZ, 460/60/3, 380-420/50/3, 5.7 TON, 75 LRA, 10 RLA, 14 MCC, SWEAT FITTINGS  
COM08180 2223.40 COMPRESSOR: SSR068A7BPZ, 575/60/3, 5.7 TON, 54 LRA, 8.2 RLA, 11.5 MCC, SWEAT FITTINGS  
COM08219 435.47 COMPRESSOR: 115V/60HZ/1PH  
COM08220 390.87 COMPRESSOR: 208/230V  
COM08221 435.47 COMPRESSOR: 115V/60HZ/1PH  
COM08223 546.65 COMPRESSOR: 208/230V/60HZ/1PH  
COM08224 393.29 COMPRESSOR: 115V/60HZ/1PH  
COM08226 430.54 COMPRESSOR: 208/230V/60HZ/1PH  
COM08227 546.65 COMPRESSOR: 208/230V/60HZ/1PH  
COM08228 435.47 COMPRESSOR: 265V/60HZ/1PH  
COM08229 430.54 COMPRESSOR: 265V/60HZ/1PH  
COM08230 515.70 COMPRESSOR: 265V  
COM08231 561.12 COMPRESSOR: 265V/60HZ/1PH  
COM08232 515.70 COMPRESSOR: 265V/60HZ/1PH  
COM08233 435.47 COMPRESSOR: 265V/60HZ/1PH  
COM08234 430.54 COMPRESSOR: 265V/60HZ/1PH  
COM08239 1104.12 COMPRESSOR: AP16D-2A-A, 1.3 TON, 460/60/3. IF MECHANICAL FAILURE ONLY ORDER THIS COMPRESSOR. IF BURNOUT FAILURE, BOTH COMPRESSORS IN UNIT MUST BE CHANGED. (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM08240 1753.34 COMPRESSOR: H25A62DDBLA, HERMETIC, 5.2 TON, 230-200/60/3  
COM08241 1700.14 COMPRESSOR: SSR047B8BPZ, 380/60/3, 3.9 TON, SWEAT FITTINGS  
COM08243 1745.00 COMPRESSOR: SSE045B4BPZ, 460/60/3, 380/420/50/3, 3.8 TON, 48 LRA, 7.2 RLA, 10.0 MCC, SWEAT FITTINGS  
COM08244 2310.21 COMPRESSOR: SSE068A4BPZ, 460/60/3, 380/420/50/3, 5.7 TON, 75 LRA, 10.0 RLA, 14.0 MCC, SWEAT FITTINGS  
COM08245 1803.93 COMPRESSOR: SCROLL, SSR057A4BPZ, 4.8 TON, 380/460/60/3, 380/420/50/3, R22/MO  
COM08246 1958.39 COMPRESSOR: SSE057A4BPZ, 460/60/3, 380/420/50/3, 4.8 TON, 59.6/61.8 LRA, 8.2 RLA, 11.6 MCC, SWEAT FITTINGS  
COM08247 1607.32 COMPRESSOR: SPR034B8BPZ, 380/60/3, 2.8 TON, SWEAT FITTINGS  
COM08251 1729.64 COMPRESSOR: ALLIANCE 4.8 TON, 208-230/60/3  
COM08253 1576.07 COMPRESSOR: ALLIANCE 4.8 TON, 575/60/3  
COM08258 1916.70 COMPRESSOR: SCROLL, SPR061A1BPZ, 208-230/60/1, 5.1 TON, 169 LRA, 32.1 RLA, 45 MCC, SWEAT CONNECTIONS  
COM08271 1803.93 COMPRESSOR: SCROLL, SSR057A3BPZ, 4.8 TON, 200/230/60/3, 200/220/50/3  
COM08272 1861.84 COMPRESSOR: SSR057A7BPZ, 575/60/3, 4.8 TON  
COM08277 126.06 COMPRESSOR: VALVE, FOR TYPE C 430 SERIES  
COM08280 1424.71 COMPRESSOR: SPR045B1RPZ, 208-230/60/1, 3.8 TON, 137 LRA, 23.6 RLA, ROTOLock FITTINGS  
COM08281 1208.63 COMPRESSOR: SCROLL, SPR032B1RPZ, 2.6 TON, 208-230/60/1, 16.4 LRA, 83 LRA, ROTOLock FITTINGS  
COM08288 3424.60 COMPRESSOR: CSHC-075R-0\*00/CSHC-075R-0\*0C, 7.5 TON, 208/230/60/3, BRAZE SWEAT, MINERAL OIL (OIL00042)  
COM08289 3424.60 COMPRESSOR: CSHC-075K-0\*00/CSHC-075K-0\*0C, 7.5 TON, 400/50/3, 460/60/3, BRAZE SWEAT, MINERAL OIL (OIL00042)  
COM08290 3735.83 COMPRESSOR: CSHC-093R-0\*00/CSHC-093R-0\*0C, 9.3 TON, 208/230/60/3, BRAZE SWEAT, MINERAL OIL (OIL00042)  
COM08291 3735.83 COMPRESSOR: CSHC-093K-0\*00/CSHC-093K-0\*0C, 9.3 TON, 400/50/3, 460/60/3, BRAZE SWEAT, MINERAL OIL (OIL00042)  
COM08292 3891.43 COMPRESSOR: CSHC-100R-0\*00/CSHC-100R-0\*0C, 10 TON, 208/230/60/3, BRAZE SWEAT, MINERAL OIL (OIL00042)  
COM08293 3891.43 COMPRESSOR: CSHC-100K-0\*00/CSHC-100K-0\*0C, 10 TON, 400/50/3, 460/60/3, BRAZE SWEAT, MINERAL OIL (OIL00042)  
COM08295 3133.52 COMPRESSOR: CSHC-062K-0\*00/CSHC-062K-0\*0C, 6.2 TON, 400/50/3, 460/60/3, BRAZE SWEAT, MINERAL OIL (OIL00042)  
COM08299 3843.29 COMPRESSOR: CSHC-075R-0\*08, 7.5 TON, 208/230/60/3, BRAZE SWEAT, POE OIL (OIL00095)  
COM08301 3851.13 COMPRESSOR: CSHC-075K-0\*08, 7.5 TON, 400/50/3, 460/60/3, BRAZE SWEAT, POE OIL (OIL00095)  
COM08303 3424.60 COMPRESSOR: CSHC-075D-0\*00/CSHC-075D-0\*0C, 7.5 TON, 575/60/3, BRAZE SWEAT, MINERAL OIL (OIL00042)  
COM08304 3424.60 COMPRESSOR: CSHC-075X-0\*00/CSHC-075X-0\*0C, 7.5 TON, 380/60/3, BRAZE SWEAT, MINERAL OIL (OIL00042)  
COM08305 3580.21 COMPRESSOR: CSHC-083R-0\*00/CSHC-083R-0\*0C, 8.3 TON, 208/230/60/3, BRAZE SWEAT, MINERAL OIL (OIL00042)  
COM08307 3580.21 COMPRESSOR: CSHC-083K-0\*00/CSHC-083K-0\*0C, 8.3 TON, 400/50/3, 460/60/3, BRAZE SWEAT, MINERAL OIL (OIL00042)  
COM08308 3753.74 COMPRESSOR: CSHC-083D-0\*00/CSHC-083D-0\*0C, 8.3 TON, 575/60/3, BRAZE SWEAT, MINERAL OIL (OIL00042)  
COM08313 4188.11 COMPRESSOR: CSHC-093K-0\*08, 9.3 TON, 400/50/3, 460/60/3, BRAZE SWEAT, POE OIL (OIL00095)  
COM08315 3735.83 COMPRESSOR: CSHC-093D-0\*00/CSHC-093D-0\*0C, 9.3 TON, 575/60/3, BRAZE SWEAT, MINERAL OIL (OIL00042)  
COM08316 4191.46 COMPRESSOR: CSHC-093X-0\*00/CSHC-093X-0\*0C, 9.3 TON, 380/60/3, BRAZE SWEAT, MINERAL OIL (OIL00042)  
COM08317 3419.00 COMPRESSOR: CSHC-075Y-0\*00/CSHC-075Y-0\*0C, 7.5 TON, 200/50/3, BRAZE SWEAT, MINERAL OIL (OIL00042)  
COM08323 3891.43 COMPRESSOR: CSHC-100D-0\*00/CSHC-100D-0\*0C, 10 TON, 575/60/3, BRAZE SWEAT, MINERAL OIL (OIL00042)  
COM08324 4469.10 COMPRESSOR: CSHC-100X-0\*00/CSHC-100X-0\*0C, 10 TON, 380/60/3, BRAZE SWEAT, MINERAL OIL (OIL00042)  
COM08326 3843.29 COMPRESSOR: CSHC-062R-0\*0M/CSHC-062R-0\*07, 6.2 TON, 208/230/60/3, BRAZE SWEAT, POE OIL (OIL00078)  
COM08335 4190.34 COMPRESSOR: CSHC-083R-0\*0M/CSHC-083R-0\*07, 8.3 TON, 208/230/60/3, BRAZE SWEAT, POE OIL (OIL00078)  
COM08343 4190.34 COMPRESSOR: CSHC-093X-0\*0M/CSHC-093X-0\*07, 9.3 TON, 380/60/3, BRAZE SWEAT, POE OIL (OIL00078)  
COM08344 3843.29 COMPRESSOR: CSHC-075Y-0\*0M/CSHC-075Y-0\*07, 7.5 TON, 200/50/3, BRAZE SWEAT, POE OIL (OIL00078)  
COM08347 4363.87 COMPRESSOR: CSHC-100K-0\*0M/CSHC-100K-0\*07, 10 TON, 400/50/3, 460/60/3, BRAZE SWEAT, POE OIL (OIL00078)  
COM08348 4363.87 COMPRESSOR: CSHC-100D-0\*0M/CSHC-100D-0\*7, 10 TON, 575/60/3, BRAZE SWEAT, POE OIL (OIL00078)  
COM08368 3907.40 COMPRESSOR: COPELAND BRK2-1200-TFD-952 12 TON, 460/60/3 ACCY: HEATER, HTR0220& MTG. KIT01244  
COM08372 811.66 COMPRESSOR: COPELAND RS70C1-PFV-900 1.1 TON, 200-230/60/1  
COM08373 717.87 COMPRESSOR: COPELAND RR16K1-PFV-900 1.3 TON, 208-230/60/1  
COM08374 636.07 COMPRESSOR: COPELAND CR18KQ-PFV-980WB 1.5 TON, 208-230/60/1 200/50/1  
COM08375 688.60 COMPRESSOR: COPELAND CR18K6-PFJ-970 1.5 TON, 265/60/1  
COM08376 577.93 COMPRESSOR: COPELAND CR20KQ-PFZ-980WB 1.4 TON, 220-240/50/1  
COM08377 632.11 COMPRESSOR: COPELAND CR20KQ-PFV-980WB 1.7 TON, 208-230/60/1 200/50/1  
COM08378 732.83 COMPRESSOR: COPELAND CR16K6-PFJ-970 1.1 TON, 265-1  
COM08379 676.90 COMPRESSOR: COPELAND CR24KQ-PFV-980WB 2.0 TON, 208-230/60/1 200/50/1  
COM08381 687.05 COMPRESSOR: COPELAND CR28KQ-PFV-980WB 2.3 TON, 208-230/60/1 200/50/1  
COM08382 865.20 COMPRESSOR: COPELAND CR28KQ-TF5-980WB 2.3 TON, 200-230/60/3 200-220/50/3  
COM08383 865.20 COMPRESSOR: COPELAND CR28KQ-TFD-980WB 2.3 TON, 380-460/60/3 380-420/50/3  
COM08384 1430.25 COMPRESSOR: COPELAND ZR48K3-TF5-935 4.1 TON, 200-230/60/3 200-220/50/3  
COM08385 870.15 COMPRESSOR: COPELAND CR33KQ-TF5-980WB 2.7 TON, 200-230/60/3 200-240/50/3  
COM08386 870.15 COMPRESSOR: COPELAND CR33KQ-TFD-980WB 2.7 TON, 460/60/3  
COM08387 743.85 COMPRESSOR: COPELAND CR34KQ-PFT-980WB 2.4 TON, 200-240/50/1

COM08388 890.19 COMPRESSOR: COPELAND CR34KQ-TF5-980WB 2.8 TON, 200-230/60/3 200-240/50/3  
 COM08389 890.19 COMPRESSOR: COPELAND CR34KQ-TFD-980WB 2.8 TON, 460/60/3 380-420/50/3  
 COM08390 661.50 COMPRESSOR: COPELAND CR36KQ-PFV-980WB 3.0 TON, 208-230/60/1 200/50/1  
 COM08391 802.30 COMPRESSOR: COPELAND CR36KQ-TF5-980WB 2.9 TON, 200-230/60/1 208-240/50/1  
 COM08392 936.87 COMPRESSOR: COPELAND CR36KQ-TFD-980WB 3.0 TON, 460/60/3 380-420/50/3  
 COM08393 897.98 COMPRESSOR: COPELAND CR37KQ-PFT-980WB 2.6 TON, 200-240/50/1  
 COM08394 956.75 COMPRESSOR: COPELAND CR37KQ-TF5-980WB 2.8 TON, 200-230/60/3 200-240/50/3  
 COM08395 940.16 COMPRESSOR: COPELAND CR37KQ-TFD-980WB 3.0 TON, 460/60/3 380-420/50/3  
 COM08396 894.91 COMPRESSOR: COPELAND CR42K6-PFZ-980WB 3.5 TON, 208-230/60/1 220-240/50/1 VENDOR ERROR....NO SUCH ITEM  
 COM08397 1058.54 COMPRESSOR: COPELAND CR41KQ-TF5-980WB 3.4 TON, 200-230/60/3 200-240/50/3  
 COM08398 1040.18 COMPRESSOR: COPELAND CR41KQ-TFD-980WB 3.4 TON, 460/60/3 380-420/50/3  
 COM08399 816.48 COMPRESSOR: COPELAND CR42K6-PFZ-970 3.5 TON, 208-230/60/1 220-240/50/1  
 COM08402 707.84 COMPRESSOR: ASSY  
 COM08403 635.54 COMPRESSOR: TECUMSEH RKA 5510 ERS, 208/230V/60HZ/1PH  
 COM08404 813.25 COMPRESSOR: TECUMSEH RKA 5513 ERS, 208/230V/60HZ/1PH  
 COM08405 718.14 COMPRESSOR: SIAM RH277NRAT INCLUDES SUCTION FILTER  
 COM08406 825.88 COMPRESSOR: SIAM PH33NTBT  
 COM08407 1277.49 COMPRESSOR: COPELAND, ZR30KC-PFV-501  
 COM08408 1357.40 COMPRESSOR: COPELAND, ZR40KC-PFV-501  
 COM08411 676.00 COMPRESSOR: 8414.30.8060 PH33 NPBT  
 COM08412 1015.87 COMPRESSOR: TECUMSEH AVB5558EXT AV190RT-045-A4Y 4.8 TON, 200-230/60/3 200-220/50/3  
 COM08414 533.52 COMPRESSOR: TECUMSEH, 265V, 1 PH, RK147JB-021-J7, RKA5512EXV  
 COM08415 373.06 COMPRESSOR: TECUMSEH, 265V, 1 PH, RK124JB-020-J7, RKA5490EXV  
 COM08426 693.14 COMPRESSOR: NEW 3/4 HP DESIGN  
 COM08429 503.60 COMPRESSOR: 1/4 TON, 115/60/1, R134A  
 COM08436 2899.12 COMPRESSOR: COPELAND, ZR12M3-TWE-961 10.4 TON, 575/60/3, 500/50/3  
 COM08438 1505.90 COMPRESSOR: MT-10  
 COM08439 1699.33 COMPRESSOR: MT-07, 08, 09  
 COM08444 3466.00 COMPRESSOR: COPELAND ZR16M3-TWD-868 12.8 TON, 460/60/3, 380-420/50/3, SWEAT CONNECTIONS  
 COM08447 53713.93 COMPRESSOR: CHHA280 460V, 280 TON  
 COM08452 25400.27 COMPRESSOR: CHHA200 460V  
 COM08454 1799.17 COMPRESSOR: TPA020B1RPZ, 1.6 TON, 208-230/60/1, 52 LRA, 11.4 RLA, 2 STEP, R410A, ROTOLCK FITTINGS  
 COM08455 1948.86 COMPRESSOR: SCROLL, TPA030B1RPZ, 2.5 TON, 208-230/60/1, 82 LRA, 19 RLA, 2 STEP, R410A, ROTOLCK FITTINGS  
 COM08456 2128.50 COMPRESSOR: SCROLL, TPA040B1RPZ, 3.3 TON, 208-230/60/1, 96 LRA, 24 RLA, 2 STEP, R410A, ROTOLCK FITTINGS  
 COM08457 2394.20 COMPRESSOR: TPA051A1RPZ, 4.2 TON, 208-230/60/1, 118 LRA, 26 RLA, 2 STEP, R410A, ROTOLCK FITTINGS  
 COM08461 1027.11 COMPRESSOR: GOLD PLUS COMPRESSOR LESS MOTOR  
 COM08475 590.48 COMPRESSOR: AS14A-YZ5-A, 1.2 TON, 200-230/50-60/1, 5.7 RLA, 35 FLA, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
 COM08477 593.11 COMPRESSOR: AS16A-ZA5-A, 1.3 TON, 200-230/50-60/1, 7.2 RLA, 42 LRA, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
 COM08479 769.33 COMPRESSOR: AS17A-AA5-A, 1.4 TON, 200-230/50-60/1, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
 COM08481 597.00 COMPRESSOR: AS22A-CC5-A, 1.8 TON, 200-230/50-60/1, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
 COM08482 602.22 COMPRESSOR: AS24A-CD5-A, 2 TON, 200-230/50-60/1, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
 COM08484 620.05 COMPRESSOR: AS26A-DD5-A, 2 TON, 200-230/50-60/1 (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
 COM08485 616.59 COMPRESSOR: AS29A-EE5-A, 2.4 TON, 200-230/50-60/1, 12.2 RLA, 75 LRA, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
 COM08487 623.07 COMPRESSOR: AS30A-EF5-A, 2.5 TON, 200-230/50-60/1 (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
 COM08491 5335.06 COMPRESSOR: COPELAND, DISCUS, REMANUFACTURED , 4DK1-2500-TSK, 25 HP, 2 CYL UNLOADING, SHORT HEADS, 208-230/460 /60/3  
 COM08492 5679.27 COMPRESSOR: COPELAND, DISCUS, REMANUFACTURED , 4DR1-3000-TSK, 30 HP, 2 CYL UNLOADING, SHORT HEADS, 208-230/460 /60/3  
 COM08493 5679.27 COMPRESSOR: COPELAND, DISCUS, REMANUFACTURED , 4DR3-3000-TSK, 30 HP, 2 CYL UNLOADING, TALL HEADS, 208-230/460 /60/3  
 COM08494 6625.80 COMPRESSOR: COPELAND, DISCUS, REMANUFACTURED , 6DH1-3500-TSK, 35 HP, NO UNLOADING, SHORT HEADS, 208-230/460 /60/3  
 COM08495 6625.80 COMPRESSOR: COPELAND, DISCUS, REMANUFACTURED , 6DK1-3500-TSK, 35 HP, 2 CYL UNLOADING, SHORT HEADS, 208-230/460 /60/3  
 COM08496 6585.12 COMPRESSOR: COPELAND, DISCUS, REMANUFACTURED , 6DP1-3500-TSK, 35 HP, 4 CYL UNLOADING, SHORT HEADS, 208-230/460 /60/3  
 COM08497 6625.80 COMPRESSOR: COPELAND, DISCUS, REMANUFACTURED , 6DP3-3500-TSK, 35 HP, 4 CYL UNLOADING, TALL HEADS, 208-230/460 /60/3  
 COM08498 7934.66 COMPRESSOR: COPELAND, DISCUS, REMANUFACTURED , 6DR1-4000-TSN, 40 HP, 2 CYL UNLOADING, SHORT HEADS, 230/460 /60/3  
 COM08499 7934.66 COMPRESSOR: COPELAND, DISCUS, REMANUFACTURED , 6DS1-4000-TSN, 40 HP, 4 CYL UNLOADING, SHORT HEADS, 230/460 /60/3  
 COM08500 7934.66 COMPRESSOR: COPELAND, DISCUS, REMANUFACTURED , 6DS3-4000-TSN, 40 HP, 4 CYL UNLOADING, TALL HEADS, 230/460 /60/3  
 COM08502 5030.66 COMPRESSOR: COPELAND, DISCUS, REMANUFACTURED , 4DC3-2200-TSK, 22 HP, 2 CYL UNLOADING, TALL HEADS, 208-230/460 /60/3  
 COM08503 5196.58 COMPRESSOR: COPELAND, DISCUS, REMANUFACTURED , 4DH1-2500-TSK, 25 HP, NO UNLOADING, SHORT HEADS, 208-230/460 /60/3  
 COM08504 5196.58 COMPRESSOR: COPELAND, DISCUS, REMANUFACTURED , 4DH3-2500-TSK, 25 HP, NO UNLOADING, TALL HEADS, 208-230/460 /60/3  
 COM08505 5196.58 COMPRESSOR: COPELAND, DISCUS, REMANUFACTURED , 4DK3-2500-TSK, 25 HP, 2 CYL UNLOADING, TALL HEADS, 208-230/460 /60/3  
 COM08507 5533.71 COMPRESSOR: COPELAND, DISCUS, REMANUFACTURED , 4DJ3-3000-TSK, 30 HP, NO UNLOADING, TALL HEADS, 208-230/460 /60/3  
 COM08508 6456.01 COMPRESSOR: COPELAND, DISCUS, REMANUFACTURED , 6DH3-3500-TSK, 35 HP, NO UNLOADING, TALL HEADS, 208-230/460 /60/3  
 COM08509 6456.01 COMPRESSOR: COPELAND, DISCUS, REMANUFACTURED , 6DK3-3500-TSK, 35 HP, 2 CYL UNLOADING, TALL HEADS, 208-230/460 /60/3  
 COM08510 7378.29 COMPRESSOR: COPELAND, DISCUS, REMANUFACTURED , 6DJ1-4000-TSN, 40 HP, NO UNLOADING, SHORT HEADS, 230/460 /60/3  
 COM08512 7378.29 COMPRESSOR: COPELAND, DISCUS, REMANUFACTURED , 6DR3-4000-TSN, 40 HP, 2 CYL UNLOADING, TALL HEADS, 230/460 /60/3  
 COM08514 323.01 COMPRESSOR: SET, 230-208V/60HZ/1PH  
 COM08515 323.01 COMPRESSOR: 230-208V/60HZ/1PH  
 COM08516 955.48 COMPRESSOR: GP373-GG9-HA, 3.2 TON, 380-415/50/3, 460/60/3, (1.75-12 SUCTION, 1.25-12 DISCHARGE)  
 COM08517 1600.25 COMPRESSOR: MANIFOLDED SCROLL, 200-230/60/3, 5.08 TON, ZR61K3-TF5-751  
 COM08518 1600.25 COMPRESSOR: MANIFOLDED SCROLL, 460/60/3, 5.08 TON  
 COM08519 1524.06 COMPRESSOR: MANIFOLDED SCROLL, 575/60/3, 5.08 TON  
 COM08535 955.48 COMPRESSOR: GP393-GH9-HA, 3.25 TON, 380-415/50/3, 460/60/3 (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM08536 874.65 COMPRESSOR: GP423-HH5-GA, 3.5 TON, 200-230/50-60/1, (1.75-12 SUCTION, 1.25-12 DISCHARGE)  
 COM08537 940.92 COMPRESSOR: GP453-HJ5-GA, 3.8 TON, 200-230/50-60/1, (1.75-12 SUCTION, 1.25-12 DISCHARGE)  
 COM08538 1033.72 COMPRESSOR: GP483-JJ9-GA, 4 TON, 380-415/50/3, 460/60/3, (1.75-12 SUCTION, 1.25-12 DISCHARGE)  
 COM08539 1515.56 COMPRESSOR: GP633-LL9-GA, 5.3 TON, 380-415/50/3, 460/60/3, (1.75-12 SUCTION, 1.25-12 DISCHARGE)  
 COM08540 676.94 COMPRESSOR: AS35A-FG5-AA, 2.9 TON, 200-230/50/1 (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
 COM08541 651.76 COMPRESSOR: AS33A-FF5-AA, 2.8 TON, 200-230/50/1, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
 COM08542 1080.64 COMPRESSOR: GP513-JK9-GA, 4.25 TON, 460/60/3, 380-415/50/3 (1.75-12 SUCTION 1.25-12 DISCHARGE)  
 COM08546 4208.77 COMPRESSOR: ZR19M3-TWE-961, COPELAND, HERMETIC, 15.8 TON, 575/60/3  
 COM08561 522.60 COMPRESSOR: 220V/1PH/50Hz  
 COM08562 606.38 COMPRESSOR: 1/3 HP, 115/60/1, R-134  
 COM08563 3193.66 COMPRESSOR: COPELAND MODEL ZR12M3-TWD-961, 8.6 TON (104,000 BTU/HR)  
 COM08571 35268.13 COMPRESSOR: SERIES R CHHA280FATON226NN  
 COM08581 1180.47 COMPRESSOR: SCROLL, SPR022B1RPZ, 1.8 TON, 208-230/60/1, 56 LRA, 11.4 RLA, 16 MCC, ROTALOCK FITTINGS  
 COM08582 1196.34 COMPRESSOR: SCROLL, SPR024B1RPZ, 2 TON, 208-230/60/1, 61 LRA, 13.6 RLA, 19 MCC, ROTALOCK FITTINGS  
 COM08583 1186.68 COMPRESSOR: SCROLL, SPR030B1RPZ, 2.5 TON, 208-230/60/1, 73 LRA, 15 RLA, 21 MCC, ROTALOCK FITTINGS  
 COM08584 1265.29 COMPRESSOR: SCROLL, SPR036B1RPZ, 3 TON, 208-230/60/1, 104 LRA, 20 RLA, 25.8 MCC, ROTALOCK FITTINGS (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
 COM08589 1630.11 COMPRESSOR: COMPRESSOR, 20HFU-1  
 COM08590 1630.11 COMPRESSOR: COMPRESSOR, 20HFU-1  
 COM08591 1966.67 COMPRESSOR: ZP32 - 208-230V/60Hz/3ph  
 COM08592 1966.67 COMPRESSOR: ZP32 - 460V/60Hz/3ph  
 COM08593 1966.67 COMPRESSOR: ZP32 - 575V/60Hz/3ph  
 COM08594 2108.42 COMPRESSOR: ZP57 - 208-230V/60Hz/3ph  
 COM08595 2537.20 COMPRESSOR: ZP57 - 460V/60Hz/3ph  
 COM08596 2537.20 COMPRESSOR: ZP57 - 575V/60Hz/3ph  
 COM08597 2722.98 COMPRESSOR: ZP67 - 208-230V/60Hz/3ph  
 COM08598 2722.98 COMPRESSOR: ZP67 - 460V/60Hz/3ph  
 COM08599 2722.98 COMPRESSOR: ZP67 - 575V/60Hz/3ph  
 COM08600 2181.78 COMPRESSOR: ZP83KCE-TF5-830 - 208-230V/60Hz/3ph  
 COM08601 3419.67 COMPRESSOR: ZP83 - 460V/60Hz/3ph  
 COM08602 3419.67 COMPRESSOR: ZP83 - 575V/60Hz/3ph  
 COM08604 3837.98 COMPRESSOR: SPECIAL KECO INDUSTRIES UNIT (FDECU UNIT), WITHOUT OIL, CSHA-093R-0\*0K, 208/230/60/3, 9 TON, SPECIAL TERMINAL BOX, REQUIRES POE OIL00078  
 COM08608 501.50 COMPRESSOR: OFFICE PRO 10 COMPRESSOR ASSEMBLY  
 COM08612 48962.83 COMPRESSOR: CHHA280F SERIES R 460V  
 COM08613 22681.82 COMPRESSOR: CHHA280 460V  
 COM08626 23079.15 COMPRESSOR: CHHA240 460V  
 COM08640 2647.77  
 COM08645 2930.88 COMPRESSOR: CSHB-093R-0\*00/CSHB-093R-0\*0C, 9.3 TON, 208/230/60/3, MINERAL OIL (OIL00042), WITHOUT EQUALIZER TUBE  
 COM08647 2930.88 COMPRESSOR: CSHB-100R-0\*00/CSHB-100R-0\*0C, 10 TON, 208/230/60/3, MINERAL OIL (OIL00042), WITHOUT EQUALIZER TUBE  
 COM08655 24593.09 COMPRESSOR: CHHA240 460V

COM08657 37718.90 COMPRESSOR: CHHA280 460V  
COM08659 502.59 COMPRESSOR: TECUMSEH. 2088/230/60/1, 200/50/1 1 HP, 12100 BTUH, POE OIL  
COM08660 593.27 COMPRESSOR: TECUMSEH. 208/230/60/1, 200/50/1 3/4 HP. 7600 BTUH, POE OIL  
COM08663 75027.67 COMPRESSOR: CHHA450 460V  
COM08664 75027.67 COMPRESSOR: CHHA450 460V  
COM08665 547.00 COMPRESSOR: COMPLETE (NO MOTOR) CHINA VERSION  
COM08666 547.00 COMPRESSOR: WITH MOTOR  
COM08667 2924.99 COMPRESSOR: SPECIAL KECO INDUSTRIES UNIT (FDECU UNIT), WITH POE OIL AND CSHA TERMINAL BOX, CSHC093R0\*0S, 9.3 TON, 208/230/60/3  
COM08671 599.14 COMPRESSOR: AP19A-8A1-JA, 1.6 TON, 200-230/60/1 (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM08672 599.08 COMPRESSOR: AP24A-CD1-JA, 2.0 TON, 200-230/60/1 (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM08673 821.32 COMPRESSOR: GP293-EF1-JA, 2.4 TON, 200-230/60/1 (1.75-12 SUCTION, 1.25-12 DISCHARGE)  
COM08674 869.19 COMPRESSOR: GP423-HH1-JA, 3.5 TON, 200-230/60/1 (1.75-12 SUCTION, 1.25-12 DISCHARGE)  
COM08675 591.55 COMPRESSOR: AP14A-YZ1-JA, 1.2 TON, 200-230/60/1 (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM08676 791.92 COMPRESSOR: GP373-9F1-JA, 3.1 TON, 200-230/60/1 (1.75-12 SUCTION, 1.25-12 DISCHARGE)  
COM08677 940.26 COMPRESSOR: AP20A-BB1-JA, 1.7 TON, 200-230/60/1 (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM08678 955.51 COMPRESSOR: AP26A-9C1-JA, 2.1 TON, 200-230/60/1  
COM08680 23187.36 COMPRESSOR: CHHA170 460V 145KW  
COM08684 36033.08 COMPRESSOR: CHHA380F 460V  
COM08688 45033.95 COMPRESSOR: CHHA140F 460V  
COM08690 758.29 COMPRESSOR: AP24A-CD3-JA, 2.0 TON, 200-230/60/3 (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM08691 758.29 COMPRESSOR: AP24A-CD4-JA, 2.0 TON, 460/60/3 (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM08694 994.22 COMPRESSOR: GP293-EF3-JA, 2.4 TON, 200-230/60/3 (1.75-12 SUCTION, 1.25-12 DISCHARGE)  
COM08695 994.22 COMPRESSOR: GP293-EF4-JA, 2.4 TON, 460/60/3 (1.75-12 SUCTION, 1.25-12 DISCHARGE)  
COM08696 1004.45 COMPRESSOR: GP373-9F3-JA, 3.1 TON, 200-230/60/3 (1.75-12 SUCTION, 1.25-12 DISCHARGE)  
COM08697 1004.45 COMPRESSOR: GP373-9F4-JA, 3.1 TON, 460/60/3 (1.75-12 SUCTION, 1.25-12 DISCHARGE)  
COM08698 982.95 COMPRESSOR: GP423-HH3-JA, 3.5 TON, 200-230/60/3 (1.75-12 SUCTION, 1.25-12 DISCHARGE)  
COM08699 982.95 COMPRESSOR: GP423-HH4-JA, 3.5 TON, 460/60/3 (1.75-12 SUCTION, 1.25-12 DISCHARGE)  
COM08703 1446.65 COMPRESSOR: SCROLL, SPR030B3RPZ, 2.5 TON, 208-230/60/3, 10.7 RLA, 63 LRA, 15 MCC  
COM08704 1379.50 COMPRESSOR: SCROLL, SPR030B4RPZ, 2.5 TON, 460/60/3, 5.0 RLA, 31 LRA, 7.0 MCC  
COM08706 2187.65 COMPRESSOR: SCROLL, 7.8 TON, 575/60/3  
COM08707 2849.59 COMPRESSOR: SCROLL, 7.8 TON, 460/60/3  
COM08708 2838.15 COMPRESSOR: SCROLL, 9 TON, 208-230/60/3  
COM08709 2422.65 COMPRESSOR: SCROLL, 10.5 TON, 460/60/3  
COM08710 3030.75 COMPRESSOR: SCROLL, 10.5 TON, 208-230/60/3  
COM08711 2680.92 COMPRESSOR: SCROLL, 12 TON, 208-230/60/3  
COM08712 2635.40 COMPRESSOR: SCROLL, 7 TON, 208-230/60/3  
COM08713 2736.76 COMPRESSOR: SCROLL, 7.8 TON, 208-230/60/3  
COM08723 689.56 COMPRESSOR: DP15A-WX1-JA, 1.2 TON, 200-230/60/1, R410A (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM08724 2021.46 COMPRESSOR: SCROLL, 5.0T, 200/230/60/3, 200/220/50/3, W/JBOX THAT RECEIVES MOLDED CASE PLUG, .50 ID DISCHARGE, .88 ID SUCTION, W/POE OIL, R407C  
COM08725 2379.01 COMPRESSOR: SCROLL, 9 TON, 200/230/60/3, 200/220/50/3, .88 ID DISCHARGE, 1.38 ID SUCTION, R-407C  
COM08726 2384.33 COMPRESSOR: SCROLL, 6.0T, 200/230/60/3, 200/220/50/3, W/JBOX THAT RECEIVES MOLDED CASE PLUG, .50 ID DISCHARGE, .88 ID SUCTION, R407C  
COM08727 2532.96 COMPRESSOR: SCROLL, 10.5TON, 200/230/60/3, 200/220/50/3, .88 ID DISCHARGE, 1.38 ID SUCTION, 407C  
COM08728 2756.11 COMPRESSOR: SCROLL, 5.7TON, 208/230/60/3, R-407C  
COM08730 351.62 COMPRESSOR:208/230V/60HZ/1PH, 8550 BTU/HR  
COM08731 487.75 COMPRESSOR:265/277/60HZ/1PH, 8550 BTU/HR  
COM08732 396.14 COMPRESSOR:208/230V/60HZ/1PH, 11350 BTU/HR  
COM08733 874.24 COMPRESSOR:265/277/60HZ/1PH, 11350 BTU/HR  
COM08734 2532.96 COMPRESSOR: SCROLL, 10.5 TON 460 60 3 380/420 50 3, .88 ID DISCHARGE, 1.38 ID SUCTION, R-407C REFRIGERANT  
COM08735 34856.75 COMPRESSOR: CHHA200 460V, REPAIR & RETURN  
COM08738 711.70 COMPRESSOR: BRISTOL.H23B243ABCB, 1.9 TON,208-230/1/60, SUCTION 5/8 SWEAT ELBOW, DISCHARGE ID 3/8 SWEAT ELBOW  
COM08741 1437.27 COMPRESSOR: SCROLL, SPA032B1BPZ, 2.5 TON, 208-230/60/1, R410A, .50 ID DISCHARGE, .75 ID SUCTION  
COM08742 1612.97 COMPRESSOR: SCROLL, SPA032B3BPZ, 2.5 TON, 200-230/60/3, R410A, .50 ID DISCHARGE, .75 ID SUCTION  
COM08743 1709.73 COMPRESSOR: SCROLL, SPA032B4BPZ, 2.5 TON, 460/60/3, R410A, .50 ID DISCHARGE, .75 ID SUCTION  
COM08745 1497.10 COMPRESSOR: SCROLL, SPA036B1BPZ, 3 TON, 208-230/60/1, R410A, .50 ID DISCHARGE, .75 ID SUCTION  
COM08746 1746.86 COMPRESSOR: SCROLL, SPA036B3BPZ, 3 TON, 200-230/60/3, R410A, .50 ID DISCHARGE, .75 ID SUCTION  
COM08747 1746.86 COMPRESSOR: SCROLL, SPA036B4BPZ, 3 TON, 460/60/3, R410A, .50 ID DISCHARGE, .75 ID SUCTION  
COM08749 1601.93 COMPRESSOR: SCROLL, SPA041B1BPZ, 3.5 TON, 208-230/60/1, R410A, .50 ID DISCHARGE, .75 ID SUCTION  
COM08750 1791.79 COMPRESSOR: SCROLL, SPA041B3BPZ, 3.5 TON, 200-230/60/3, R410A, .50 ID DISCHARGE, .75 ID SUCTION  
COM08751 1791.79 COMPRESSOR: SCROLL, SPA041B4BPZ, 3.5 TON, 460/60/3, R410A, .50 ID DISCHARGE, .75 ID SUCTION  
COM08753 1646.86 COMPRESSOR: SCROLL, SPA044B1BPZ, 3.75 TON, 208-230/60/1, R410A, .50 ID DISCHARGE, .75 ID SUCTION  
COM08754 1860.87 COMPRESSOR: SCROLL, SPA044B3BPZ, 3.75 TON, 200-230/60/3, R410A, .50 ID DISCHARGE, .75 ID SUCTION  
COM08755 1860.87 COMPRESSOR: SCROLL, SPA044B4BPZ, 3.75 TON, 460/60/3, R410A, .50 ID DISCHARGE, .75 ID SUCTION  
COM08757 1872.19 COMPRESSOR: SCROLL, SPA050A1BPZ, 4.25 TON, 208-230/60/1, R410A, .50 ID DISCHARGE, .75 ID SUCTION  
COM08758 2090.06 COMPRESSOR: SCROLL, SPA050A3BPZ, 4.25 TON, 200-230/60/3, R410A, .50 ID DISCHARGE, .75 ID SUCTION  
COM08759 2090.06 COMPRESSOR: SCROLL, SPA050A4BPZ, 4.25 TON, 460/60/3, R410A, .50 ID DISCHARGE, .75 ID SUCTION  
COM08761 1886.34 COMPRESSOR: SCROLL, SPA054A1BPZ, 4.5 TON, 208-230/60/1, R410A, .50 ID DISCHARGE, .875 ID SUCTION  
COM08762 2105.18 COMPRESSOR: SCROLL, SPA054A3BPZ, 4.5 TON, 200-230/60/3, R410A, .50 ID DISCHARGE, .875 ID SUCTION  
COM08763 2105.18 COMPRESSOR: SCROLL, SPA054A4BPZ, 4.5 TON, 460/60/3, R410A, .50 ID DISCHARGE, .875 ID SUCTION  
COM08766 1351.16 COMPRESSOR: GP433-3H1-J, 3.5 TON, 200-230/60/1 (1.75-12 SUCTION, 1.25-12 DISCHARGE)  
COM08769 1173.45 COMPRESSOR: DP19A-YZ1-JA, 1.7 TON, 200-230/60/1, R410A (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM08773 3415.49 COMPRESSOR: 12.5 TON SCROLL, 380-460/50-60/3.ROTOLOCK CONNECTORS  
COM08774 1638.30 COMPRESSOR: SCROLL, SPA032B3RPZ, 2.66 TON, 200-230/60/3, R410A, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM08775 1638.30 COMPRESSOR: SCROLL, SPA032B4RPZ, 2.66 TON, 460/60/3, R410A, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM08776 1720.29 COMPRESSOR: SCROLL, SPA041B3RPZ, 3.42 TON, 208-230/60/3, R410A, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM08777 1720.29 COMPRESSOR: SCROLL, SPA041B4RPZ, 3.42 TON, 460/60/3, R410A, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM08778 2033.68 COMPRESSOR: SCROLL, SPA054A3RPZ, 4.5 TON, 208-230/60/3, R410A, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM08779 2033.68 COMPRESSOR: SCROLL, SPA054A4RPZ, 4.5 TON, 460/60/3, R410A, (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM08780 1786.89 COMPRESSOR: SCROLL, SPA050A1RPZ, 4.25 TON, 208-230/60/1, R410A, .50 ID DISCHARGE, .75 ID SUCTION  
COM08781 1196.00 COMPRESSOR: SCROLL, SPR026B1RPZ, 2.16 TON, 208-230/60/1  
COM08782 889.72 COMPRESSOR: RECIP, DP24A-AA1-JA, 2 TON, 200/230/60/1, R410A (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM08784 674.68 COMPRESSOR:208/230V/60HZ/1PH  
COM08785 695.95 COMPRESSOR:265-277V/60HZ/1PH  
COM08786 157.77 COMPRESSOR:208-230/60HZ/1PH  
COM08787 46.41 COMPRESSOR:265-277V/60HZ/1PH  
COM08791 36513.88 COMP:R: CHHA280F 460V REPAIR & RETURN  
COM08793 1005.31 COMPRESSOR: RECIP, DP24A-AA3-JA, 2 TON, 200/230/60/3, R410A (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM08799 1510.90 COMPRESSOR: SCROLL, SPA036B1RPZ, 3 TON, 208/230/60/1, R410A  
COM08805 1545.48 COMPRESSOR: SPR047B1BPZ, 208-230/60/1, 3.9 TON  
COM08806 902.90 COMPRESSOR: RECIP, DP25A-AB1-JA, 2 TON, 200-230/60/1, R410A (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM08807 1690.57 COMPRESSOR: SCROLL, SXA051B1RPZ, 4.2 TONS, 208-230/60/1, R410A, (1.25-12 SUCTION, 1.00-14 DISCHARGE), GOOD REFRIGERANT PRACTICES REQUIRE THAT OPEN SYSTEM REPAIRS INCLUDE A DRIER CHANGE.  
COM08808 1035.77 COMPRESSOR: RECIP, DP25A-AB3-JA, 2 TON, 200/230/60/3, R410A (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM08809 1788.88 COMPRESSOR: SCROLL, SXA054B1RPZ, 4.5 TON, 208-230/60/1, R410A, (1.25-12 SUCTION, 1.00-14 DISCHARGE), GOOD REFRIGERANT PRACTICES REQUIRE THAT OPEN SYSTEM REPAIRS INCLUDE A DRIER CHANGE.  
COM08810 40748.76 COMPRESSOR: CHHA450F 460V R & R, REPAIR  
COM08818 706.09 COMPRESSOR: 30,000 BTU, 2.5 TON, 200-230/60/1,200-220/50/1 COPELAND CR30K-PFV-980WB  
COM08819 791.33 COMPRESSOR: 35,000 BTU, 3 TON, 230/208-1-60 BRISTOL H29B35UABCA  
COM08821 1029.68 COMPRESSOR: RECIP, DP24A-AA4-JA, 2 TON, 460/60/1, R410A (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM08822 1035.77 COMPRESSOR: RECIP, DP25A-AB4-JA, 2 TON, 460/60/3, R410A (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM08823 904.90 COMPRESSOR: DP14A-WW1-JA, 1.1 TON, 200-230/60/1, R410A (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM08826 3569.17 COMPRESSOR: CARRIER 208-230/60/3, 06DS5376BC3200 REMANUFACTURED  
COM08827 3569.17 COMPRESSOR: CARRIER 460/60/3, 06DS5376BC3600, REMANUFACTURED  
COM08828 6088.83 COMPRESSOR: COPELAND, 208-230/460/60/3, 6RP2-3500-TSK, REMANUFACTURED  
COM08829 6743.68 COMPRESSOR: CARRIER 208-230/460/60/3, 06EF265360, REMANUFACTURED  
COM08830 6917.15 COMPRESSOR: CARRIER, 208-230/460/60/3, 06EF275360, REMANUFACTURED  
COM08831 2488.65 COMPRESSOR: COPELAND, ZP120KCE-TF5-453, 10 TON, 200-230/60/3, 200-220/50/3, GRADE 32 POE OIL (OIL00094)  
COM08832 2488.65 COMPRESSOR: COPELAND, ZP120KCE-TFD-453, 10 TON, 460/60/3, 380-420/50/3 GRADE 32 POE OIL (OIL00094)  
COM08833 2488.65 COMPRESSOR: COPELAND, ZP120KCE-TFE-453, 10 TON, 575/60/3, GRADE 32 POE OIL (OIL00094)  
COM08834 2177.50 COMPRESSOR: SCROLL, SPA057A3BPZ, 4.75 TON, 200/230/60/3, 200/220/50/3, R410A, .50 ID DISCHARGE, .875 ID SUCTION  
COM08835 2177.50 COMPRESSOR: SCROLL, SPA057A4BPZ, 4.75 TON, 460/60/3, 380-420/50/3, R410A, .50 ID DISCHARGE, .875 ID SUCTION  
COM08836 2177.50 COMPRESSOR: SCROLL, SPA057A7BPZ, 4.75 TON, 575/60/3, R410A, .50 ID DISCHARGE, .875 ID SUCTION

COM08837 2324.50 COMPRESSOR; SCROLL, SSA067A3BPZ, 5.6 TON, 200/230/60/3, 200/220/50/3, R410A, .50 ID DISCHARGE, .875 ID SUCTION  
COM08838 2324.50 COMPRESSOR; SCROLL, SSA067A4BPZ, 5.6 TON, 460/60/3, 380-420/50/3, R410A, .50 ID DISCHARGE, .875 ID SUCTION  
COM08839 2324.50 COMPRESSOR; SCROLL, SSA067A7BPZ, 5.6 TON, 575/60/3, R410A, .50 ID DISCHARGE, .875 ID SUCTION  
COM08840 2766.56 COMPRESSOR; SCROLL, 8.6 TON, 200-230/60/1, 200-220/50/3, R410A, .50 ID DISCHARGE, .875 ID SUCTION  
COM08841 2766.56 COMPRESSOR; SCROLL, 8.6 TON, 460/60/3, 380-420/50/3, R410A, .50 ID DISCHARGE, .875 ID SUCTION  
COM08842 2766.56 COMPRESSOR; SCROLL, 8.6 TON, 575/60/3, R410A, .50 ID DISCHARGE, .875 ID SUCTION  
COM08843 2932.57 COMPRESSOR; SCROLL, 10 TON, 200/230/60/3, 200/220/50/3, R410A, .50 ID DISCHARGE, .875 ID SUCTION  
COM08844 2932.57 COMPRESSOR; SCROLL, 10 TON, 460/60/3, 380/420/50/3 R410A, .50 ID DISCHARGE, .875 ID SUCTION  
COM08845 2932.57 COMPRESSOR; SCROLL, 10 TON, 575/60/3, R410A, .50 ID DISCHARGE, .875 ID SUCTION  
COM08846 2690.41 COMPRESSOR; SCROLL, SSA083A3BPZ, 6.9 TON, 200/230/60/3, 200/220/50/3, R410A, .50 ID DISCHARGE, .875 ID SUCTION  
COM08847 2690.41 COMPRESSOR; SCROLL, SSA083A4BPZ, 6.9 TON, 460/60/3, 380/420/50/3, R410A, .50 ID DISCHARGE, .875 ID SUCTION  
COM08848 2690.41 COMPRESSOR; SCROLL, SSA083A7BPZ, 6.9 TON, 575/60/3, R410A, .50 ID DISCHARGE, .875 ID SUCTION  
COM08849 3430.51 COMPRESSOR; SCROLL, 11.4 TON, 200/230/60/3, 200/220/50/3, R410A, .50 ID DISCHARGE, .875 ID SUCTION  
COM08850 3430.51 COMPRESSOR; SCROLL, 11.4 TON, 460/60/3, 380/420/50/3, R410A, .50 ID DISCHARGE, .875 ID SUCTION  
COM08851 3430.13 COMPRESSOR; SCROLL, 11.4 TON, 575/60/3, R410A, .50 ID DISCHARGE, .875 ID SUCTION  
COM08852 5702.21 COMPRESSOR; CARRIER 20HP, 4CYL, 0-PRECENT UNL, 208-230/460-3-60  
COM08853 7095.87 COMPRESSOR; CARRIER 25HP, 6CYL, 0-PRECENT UNL, REV CTR HD, 460-3-60  
COM08855 7095.87 COMPRESSOR; CARRIER 25HP, 6CYL, 33-PERCENT UNL, REV CTR HD, 208-230/460-3-60  
COM08856 7095.87 COMPRESSOR; CARRIER 25HP, 6CYL, 33-PERCENT UNL, REV CTR HD, 208-230/460-3-60  
COM08859 7218.56 COMPRESSOR; CARRIER 30HP, 6CYL, 33-PERCENT UNL, REV CTR HD, 208-230/460-3-60  
COM08860 7218.56 COMPRESSOR; CARRIER 30HP, 6CYL, 66-PERCENT UNL, REV CTR HD, 208-230/460-3-60  
COM08861 8135.13 COMPRESSOR; CARRIER 40HP, 6CYL, 33-PERCENT UNL, REV CTR HD, 460-3-60  
COM08862 8135.13 COMPRESSOR; CARRIER 40HP, 6CYL, 33-PERCENT UNL, REV CTR HD, 208-230/460-3-60  
COM08863 8135.13 COMPRESSOR; CARRIER 40HP, 6CYL, 66-PERCENT UNL, REV CTR HD, 208-230/460-3-60  
COM08864 17021.84 COMPRESSOR; CARRIER OPEN DRIVE, 8CYL EXTD STROKE, 100/87/62/37, 25-PERCENT UNL  
COM08866 2775.54 COMPRESSOR; CARRIER 5HP, 4CYL, 0-PERCENT UNL, 460-3-60  
COM08867 2775.54 COMPRESSOR; CARRIER 5HP, 4CYL, 0-PERCENT UNL, 208-230-3-60  
COM08868 3599.52 COMPRESSOR; CARRIER 9HP, 6CYL, 33-PERCENT UNL, 208-230-3-60  
COM08869 3599.52 COMPRESSOR; CARRIER 9HP, 6CYL, 33-PERCENT UNL, 460-3-60  
COM08870 3491.10 COMPRESSOR; CARRIER 9HP, 6CYL, 0-PERCENT UNL, 460-3-60  
COM08871 3491.10 COMPRESSOR; CARRIER 12.5HP, 6CYL, 0-PERCENT UNL, 460-3-60  
COM08872 3599.52 COMPRESSOR; CARRIER 12.5HP, 6CYL, 33-PERCENT UNL, 460-3-60  
COM08873 3729.63 COMPRESSOR; CARRIER 12.5HP, 6CYL, 66-PERCENT UNL, 460-3-60  
COM08874 3361.00 COMPRESSOR; CARRIER 8HP, 6CYL, 0-PERCENT UNL, 460-3-60  
COM08875 3469.42 COMPRESSOR; CARRIER 8HP, 6CYL, 33-PERCENT UNL, 460-3-60  
COM08876 2749.51 COMPRESSOR; CARRIER 6.7HP, 4CYL, 50-PERCENT UNL, 460-3-60  
COM08877 6505.16 COMPRESSOR; COPELAND 15HP, 3CYL, VARIABLE UNL, 460-3-60  
COM08878 6385.90 COMPRESSOR; COPELAND 25HP, 4CYL, 50-PERCENT UNL, 460-3-60  
COM08879 8391.66 COMPRESSOR; COPELAND 30HP, 6CYL, 33-PERCENT UNL, 208-230/460-3-60  
COM08881 7930.88 COMPRESSOR; COPELAND 35HP, 6CYL, 66-PERCENT UNL, 460-3-60  
COM08883 6349.04 COMPRESSOR; COPELAND 35HP, 6CYL, 66-PERCENT UNL, 208-230/460-3-60 AB OIL  
COM08884 7827.87 COMPRESSOR; COPELAND 40HP, 6CYL, 66-PERCENT UNL, 230/460-3-60  
COM08887 9146.25 COMPRESSOR; COPELAND 40HP, 6 CYL, 66-PERCENT UNL, 200-3-60  
COM08888 7394.20 COMPRESSOR; COPELAND 40HP, 6 CYL, 66-PERCENT UNL, 230-460-3-60  
COM08890 1675.36 COMPRESSOR; SCROLL, SPA036B3RPZ, 3 TON, 200/230/60/3, R410A (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM08891 1675.36 COMPRESSOR; SCROLL, SPA036B4RPZ, 3 TON, 460/60/3, R410A (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM08911 42350.38 COMPRESSOR; CHHA170, 460/60/3, REPAIR  
COM08912 1789.51 COMPRESSOR; SCROLL, SPA044B3RPZ, 3.6 TON, 208/230/60/3, R410A (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM08913 1789.51 COMPRESSOR; SCROLL, SPA044B4RPZ, 3.6 TON, 460/60/3, R410A (1.25-12 SUCTION, 1.00-14 DISCHARGE)  
COM08914 3269.79 COMPRESSOR; TANDEM UNIT; 8 TON; 460/60/3; R-22, (CONSISTS OF TWO 4 TON COMPRESSORS)  
COM08920 1640.03 COMPRESSOR  
COM08927 27215.22 COMPRESSOR;SERIES R 280T 460/60/3 R&R, REPAIR  
COM08931 190463.46 COMPRESSOR; 1000 TON GEAR DRIVE, REPLACEMENT FOR SALES ORDER 12P385A  
COM08938 437.96 COMPRESSOR; RK233ET-022-A4, 1.5 TON, 208/230/60/1  
COM08939 650.79 COMPRESSOR; RK0233JB-022-B4, 1.5 TON, 265/60/1  
COM08941 1428.57 COMPRESSOR; SCROLL, SPA050A3RPZ, 4.25 TON, 208-230/60/3, R410A, .50 ID DISCHARGE, .75 ID SUCTION  
COM08943 631.75  
COM08944 644.44  
COM08945 850.79 COMPRESSOR; FH32D-F11-HA, 2.8 TON, 200-230/60/1, (1.75-12 SUCTION 1.25-12 DISCHARGE), IF MECHANICAL FAILURE ONLY ORDER THIS COMPRESSOR. IF BURNOUT FAILURE, BOTH COMPRESSORS IN UNIT MUST BE CHANGED.  
COM08946 936.68 COMPRESSOR; GP42D-H11-HA, 3.5 TON, 200-230/60/1, 3.5 TON, (1.75-12 SUCTION 1.25-12 DISCHARGE), IF MECHANICAL FAILURE ONLY ORDER THIS COMPRESSOR. IF BURNOUT FAILURE, BOTH COMPRESSORS IN UNIT MUST BE CHANGED.  
COM08948 56276.19 COMPRESSOR;CHHA380 460 VOLT R&R, REPAIR  
COM08952 3000.00 COMPRESSOR; DANFOSS UNIVERSAL SCROLL, 9 TON, 208-230 VOLT  
COM08953 3000.00 COMPRESSOR; DANFOSS UNIVERSAL SCROLL, 9 TON, 460 VOLT  
COM08954 2844.46 COMPRESSOR; DANFOSS UNIVERSAL SCROLL, 10 TON, 208-230 VOLT  
COM08955 2993.14 COMPRESSOR; DANFOSS UNIVERSAL SCROLL, 10 TON, 460 VOLT  
COM08956 3850.00 COMPRESSOR; DANFOSS UNIVERSAL SCROLL, 14 TON, 208-230 VOLT  
COM08957 3850.00 COMPRESSOR; DANFOSS UNIVERSAL SCROLL, 14 TON, 460 VOLT  
COM08958 4090.00 COMPRESSOR; DANFOSS UNIVERSAL SCROLL, 15 TON, 208-230 VOLT  
COM08959 4090.00 COMPRESSOR; DANFOSS UNIVERSAL SCROLL, 15 TON, 460 VOLT  
COM08968 1384.73 COMPRESSOR; SCROLL, SXA038B1RPZ, 3.2 TON, 208-230/60/1, R410A, (1.25-12 SUCTION, 1.00-14 DISCHARGE), GOOD REFRIGERANT PRACTICES REQUIRE THAT OPEN SYSTEM REPAIRS INCLUDE A DRIER CHANGE.  
COM08970 1479.53 COMPRESSOR; SCROLL, SXA054B3RPZ, 4.5 TON, 200/230/60/3, R410A, (1.25-12 SUCTION, 1.00-14 DISCHARGE), GOOD REFRIGERANT PRACTICES REQUIRE THAT OPEN SYSTEM REPAIRS INCLUDE A DRIER CHANGE.  
COM08975 859.02 COMPRESSOR; COMPRESOR FOR 15 SFU-1  
COM08998 1584.13 COMPRESSOR; 4.5 TON, 460-60/3, TANDOM READY  
COM09001 24660.32 COMPRESSOR;CHHA380 460 VOLTS R&R, REPAIR  
COM09009 1200.00 COMPRESSOR; SCROLL, SPA038B3BPZ, 3.13 TON, 200/230/60/3, R410A, GOOD REFRIGERANT PRACTICES REHIRE THAT OPEN SYSTEM REPAIRS INCLUDE A DRIER CHANGE.  
COM09010 1200.00 COMPRESSOR; SCROLL, SPA038B4BPZ, 3.13 TON, 460/60/3, R410A, GOOD REFRIGERANT PRACTICES REQUIRE THAT OPEN SYSTEM REPAIRS INCLUDE A DRIER CHANGE.  
COM09011 1200.00 COMPRESSOR; SCROLL, SPA038B7BPZ, 3.13 TON, 575/60/3, R410A, GOOD REFRIGERANT PRACTICES REQUIRE THAT OPEN SYSTEM REPAIRS INCLUDE A DRIER CHANGE.  
COM09012 1991.56 COMPRESSOR; SCROLL, SXA054B3RPZ, 4.5 TON, 200/230/60/3, R410A, (1.25-12 SUCTION, 1.00-14 DISCHARGE), GOOD REFRIGERANT PRACTICES REQUIRE THAT OPEN SYSTEM REPAIRS INCLUDE A DRIER CHANGE.  
COM09013 1991.56 COMPRESSOR; SCROLL, SXA054B4RPZ, 4.5 TON, 460/60/3, R410A, (1.25-12 SUCTION, 1.00-14 DISCHARGE), GOOD REFRIGERANT PRACTICES REQUIRE THAT OPEN SYSTEM REPAIRS INCLUDE A DRIER CHANGE.  
COM09016 22535.38 COMPRESSOR;CHHA240 460 VOLTS R&R (REPAIR)  
COM09017 38606.35 COMPRESSOR;CHHA120 200 VOLTS R&R (REPAIR)  
COM09018 24000.00 COMPRESSOR;CHHA240 575 VOLTS R&R (REPAIR)  
COM09021 1000.00 COMPRESSOR; ASSY, OP18  
COM09022 950.00 COMPRESSOR; ASSY, OP24  
COM09028 38606.35 COMPRESSOR;CHHA120 460 VOLTS R&R, REPAIR  
COM09034 3584.44 Compressor.  
COM09035 3729.75 DANFOSS UNIVERSAL SCROLL, 10 TON, 575 VOLT  
COM09036 5398.18 DANFOSS UNIVERSAL SCROLL, 14 TON, 575 VOLT  
COM09037 5620.53 DANFOSS UNIVERSAL SCROLL, 15 TON, 575 VOLT  
COM09043 1168.16 COMPRESSOR; 2.5 TON; BRISTOL  
COM09068 1458.86 COMPRESSOR; 2.5 TON, ZP32K3E-PFV-930, 208/230/1/60, R410A  
COM09069 1772.26 COMPRESSOR; 2.5 TON, ZP32K3E-TF5-930, 200/230/60/3, R410A  
COM09070 1772.26 COMPRESSOR; 2.5 TON, 460/60/3, ZP32K3E-TFD-930, R410A  
COM09071 1772.26 COMPRESSOR; 2.5 TON, 575/60/3, ZP32K3E-TFE-930, R410A  
COM09072 2090.38 COMPRESSOR; 3.75 TON, 200/230/60/3, ZP44K3E-TF5-930, R410A  
COM09073 2090.38 COMPRESSOR; 3.75 TON, 460/60/3, ZP44K3E-TFD-930, R410A  
COM09074 2090.38 COMPRESSOR; 3.75 TON, 575/60/3, ZP44K3E-TFE-930, R410A  
COM09075 2273.26 COMPRESSOR; 4.25 TON, 200/230/60/3, ZP50K3E-TF5-930, R410A  
COM09076 2273.26 COMPRESSOR; 4.25 TON, 460/60/3, ZP50K3E-TFD-930, R410A  
COM09077 2273.26 COMPRESSOR; 4.25 TON, 575/60/3, ZP50K3E-TFE-930, R410A  
COM09078 2453.81 COMPRESSOR; 5.6 TON, 200/230/60/3, ZP67KCE-TF5-930, R410A  
COM09079 2453.81 COMPRESSOR; 5.6 TON, 460/60/3, ZP67KCE-TFD-930, R410A  
COM09080 2453.81 COMPRESSOR; 5.6 TON, 575/60/3, ZP67KCE-TFE-930, R410A  
COM09081 2948.88 COMPRESSOR; 6.9 TON, 200/230/60/3, ZP83KCE-TF5-950, R410A  
COM09082 2948.88 COMPRESSOR; 6.9 TON, 460/60/3, ZP83KCE-TFD-950, R410A  
COM09083 2948.88 COMPRESSOR; 6.9 TON, 575/60/3, ZP83KCE-TFE-950, R410A  
CON00070 26.76 CONNECTOR; WIRE JOINT, 4-#18/2-#12 WIRES,INSULATED,CLOSED END (1 = 50 PCS)  
CON00077 4.82 CONNECTOR, ELECTRIC GROUND, 14-2 AWG SOLDERLESS  
CON00103 109.86 CONNECTOR; PRESSURE SNUBBER, .12 FPT

CON00104 17.06 CONNECTOR;PIN HOUSING  
 CON00105 17.48 CONNECTOR;SOCKET HOUSING  
 CON00140 12.01 CONNECTOR; .25 OD COMPRESSION X .125 NPTE  
 CON00193 5.70 CONNECTOR; .25 MFL X .12 NPTI  
 CON00194 5.03 CONNECTOR; .50 MFL X .25 NPTE  
 CON00196 15.43 CONNECTOR;  
 CON00197 21.49 CONNECTOR; ELECTRIC WIRE JOINT, CRIMP 2-#22 2-#10 WIRES  
 CON00204 17.70 CONNECTOR; .25 OD X .25N FERRULE AND NUT INCLUDED  
 CON00207 36.68 CONNECTOR;STAINLESS STEEL, 1/4-18 X 5/8 - 14 CHANGED FROM BRASS TO STAINLESS STEEL MATERIAL  
 CON00210 18.57 CONNECTOR; 3 CKT, NYLON  
 CON00216 1.67 CONNECTOR; ELECT, MALE, 2 PIN PLUG  
 CON00218 16.84 CONNECTOR; QUICK  
 CON00221 115.51 CONNECTOR; FLANGE  
 CON00225 92.11 CONNECTOR; INDUCED DRAFT  
 CON00228 115.51 CONNECTOR; INDUCED DRAFT  
 CON00231 115.51 CONNECTOR; INDUCED DRAFT  
 CON00232 45.56 CONNECTOR; FRESH AIR  
 CON00240 52.78 CONNECTOR;6 PIN W/RED, BLACK & BLUE WIRES  
 CON00246 46.01 CONNECTOR; OUTLET  
 CON00248 5.70 CONNECTOR; POLARIZED, 6 PIN, FEMALE  
 CON00249 3.94 CONNECTOR; WIRE, RB-4, .25 ID  
 CON00253 6.02 CONNECTOR;1/2 (STRAIGHT)  
 CON00255 2.32 CONNECTOR; ADAPTER, .38 MFL X .25 NPTE  
 CON00264 4.79 CONNECTOR; FEMALE, 2 PIN, 2-PM  
 CON00265 4.29 CONNECTOR; POLARIZED  
 CON00267 11.47 CONNECTOR; ELBOW  
 CON00273 115.51 CONNECTOR;  
 CON00280 4.20 CONNECTOR; .50 NOM  
 CON00289 29.88 CONNECTOR; RECEPTACLE, 7 CKT, 22 AWG, RED  
 CON00292 1.92 CONNECTOR; HOUSING, 1 PIN FEMALE  
 CON00293 2.24 CONNECTOR; RECEPTACLE, 5 CKT, 22 AWG, RED  
 CON00294 20.33 CONNECTOR; RECEPTACLE, 9 CKT, 22 AWG, RED  
 CON00306 22.37 CONNECTOR; .75 NOM  
 CON00321 6.76 CONNECTOR; RECEPTACLE, 4 CKT, 18 AWG, ORANGE  
 CON00328 85.36 BLOCK; 8 POSITION, TERMINAL BLOCK  
 CON00329 97.67 CONNECTOR; 16 SCREW TERMINAL  
 CON00330 98.18 CONNECTOR; 18 SCREW TERMINAL  
 CON00338 46.98 CONNECTOR; .25 OD X .12 NPTI  
 CON00340 34.22 CONNECTOR, CABLE  
 CON00341 25.75 CONNECTOR, CABLE, 11 PIN  
 CON00342 33.68 CONNECTOR, CABLE, 17 PIN  
 CON00343 33.93 CONNECTOR, CABLE  
 CON00344 40.77 CONNECTOR, CABLE  
 CON00345 52.87 CONNECTOR, CABLE, 50 PIN  
 CON00346 13.72 CONNECTOR, CABLE  
 CON00347 20.78 CONNECTOR; CABLE, 9 PIN  
 CON00348 20.14 CONNECTOR; 1.25  
 CON00349 113.79 CONNECTOR; AUXILIARY SIDE  
 CON00350 105.36 CONNECTOR; AUXILIARY SIDE  
 CON00364 281.81 CONNECTOR; DRIVE  
 CON00371 2.41 CONNECTOR; 5 PIN MALE  
 CON00372 2.89 CONNECTOR; 3 PIN MALE  
 CON00373 2.19 CONNECTOR; 2 PIN FEMALE  
 CON00374 3.19 CONNECTOR; 12 PIN MALE  
 CON00376 12.98 CONNECTOR; RECEPTACLE-2 PIN (.156 CTRS, 18-22 AWG)  
 CON00383 2.40 CONNECTOR; 4 PIN MALE  
 CON00405 0.40 CONNECTOR; WIRE NUT  
 CON00419 54.60 CONNECTOR; CONTROL RELAY SOCKET  
 CON00420 1.37 CONNECTOR;GAS VALVE HARNESS  
 CON00421 561.51 CONNECTOR;TANK, 1.125 HEX  
 CON00422 3.26 CONNECTOR; 3-PIN  
 CON00430 12.18 CONNECTOR; PLUG/SCREW, 3 CKT  
 CON00431 16.18 CONNECTOR; PLUG/SCREW, 4 CKT  
 CON00432 18.77 CONNECTOR; PLUG/SCREW, 5 CKT  
 CON00433 21.21 CONNECTOR; PLUG/SCREW, 6 CKT  
 CON00435 12.28 CONNECTOR; 3CKT, SCREW TERMINAL  
 CON00451 1.72 CONNECTOR; .25 OD X .12 NPTE, INVERTED FLARE, BRASS  
 CON00454 34.00 CONNECTOR; .50 OD X .25 NPTE, INVERTED FLARE, MALE  
 CON00466 36.61 CONNECTOR; DRAIN PAN, BLACK PLASTIC  
 CON00467 71.77 CONNECTOR; PLUG, 9 TERMINAL  
 CON00468 22.24 CONNECTOR; FLUX  
 CON00469 1.37 CONNECTOR; DOOR PLUG, 2 PIN, FEMALE  
 CON00473 5.01 CONNECTOR  
 CON00477 76.78 CONNECTOR; MTR PLUG ASSY FANCOIL 020-030 MOTOR #1 (CW) W/ DUAL CONTROL VOLTAGE R.H. PIPING ONLY  
 CON00480 12.09 CONNECTOR;.375 MALE NPT, .375 MALE NPT (STRAIGHT)  
 CON00481 11.91 CONNECTOR; .25 OD X .25 OD  
 CON00488 96.01 CONNECTOR; COAX IN-LINE, ARCNET  
 CON00489 1.34 CONNECTOR; RECEPTACLE, 3 CKT, 18 AWG, ORANGE  
 CON00492 0.70 CONNECTOR; 2 PIN MALE  
 CON00498 23.15 CONNECTOR; RCPT -5 PIN W/O LOCKING RAMP  
 CON00506 3.02 CONNECTOR; HALF UNION M FLARE X NPTFE 1/4 IN. X 1/8 IN. (CONTAINS 5 UNIONS)  
 CON00507 4.02 CONNECTOR; HALF UNION M FLARE X NPTFE 1/4 IN. X 1/4 IN. (CONTAINS 5 UNIONS)  
 CON00508 5.03 CONNECTOR; HALF UNION M FLARE X NPTFE 1/4 IN. X 3/8 IN. (CONTAINS 4 UNIONS)  
 CON00509 7.04 CONNECTOR; HALF UNION M FLARE X NPTFE 1/4 IN. X 1/2 IN. (CONTAINS 4 UNIONS)  
 CON00510 3.02 CONNECTOR; HALF UNION M FLARE X NPTFE 5/16 IN. X 1/8 IN. (CONTAINS 5 UNIONS)  
 CON00511 5.03 CONNECTOR; HALF UNION M FLARE X NPTFE 3/8 IN. X 1/8 IN. (CONTAINS 4 UNIONS)  
 CON00514 4.02 CONNECTOR; HALF UNION M FLARE X NPTFE 1/2 IN. X 3/8 IN. (CONTAINS 3 UNIONS)  
 CON00515 5.03 CONNECTOR; HALF UNION M FLARE X NPTFE 1/2 IN. X 1/2 IN. (CONTAINS 3 UNIONS)  
 CON00519 4.02 CONNECTOR; HALF UNION M FLARE X ODF-1/2IN. (CONTAINS 3 UNIONS)  
 CON00520 3.02 CONNECTOR; HALF UNION M FLARE X NPTFI- 1/4 IN.X 1/8 IN. (CONTAINS 4 UNIONS)  
 CON00521 4.02 CONNECTOR; HALF UNION M FLARE X NPTFI- 1/4 IN. X 1/4 IN. (CONTAINS 4 UNIONS)  
 CON00522 4.02 CONNECTOR; HALF UNION M FLARE X NPTFI- 3/8 X 1/4 IN. (CONTAINS 4 UNIONS)  
 CON00523 11.06 CONNECTOR; SWIVEL UNION F FLARE X F FLARE 1/4 IN. (CONTAINS 4 UNIONS)  
 CON00525 10.05 CONNECTOR; SWIVEL UNION F FLARE X F FLARE 1/2 IN. (CONTAINS 3 UNIONS)  
 CON00529 4.02 CONNECTOR; COPPER FLARE GASKET 1/4IN. (CONTAINS 50 SEALS)  
 CON00530 7.04 CONNECTOR; COPPER FLARE GASKET 3/8IN. (CONTAINS 50 SEALS)  
 CON00531 6.03 CONNECTOR; COPPER FLARE GASKET 1/2IN. (CONTAINS 25 SEALS)  
 CON00533 12.06 CONNECTOR;ACCESS FITTING W/EXTENDED COPPER TUBE 1/8 IN. OD (CONTAINS 5 ACCESS FITTINGS)  
 CON00534 12.06 CONNECTOR;ACCESS FITTING W/EXTENDED COPPER TUBE 3/16 IN. OD (CONTAINS 5 ACCESS FITTINGS)  
 CON00535 12.06 CONNECTOR;ACCESS FITTING W/EXTENDED COPPER TUBE 1/4 IN. OD (CONTAINS 5 ACCESS FITTINGS)  
 CON00536 13.07 CONNECTOR;ACCESS FITTING W/EXTENDED COPPER TUBE 5/16 IN. OD (CONTAINS 5 ACCESS FITTINGS)  
 CON00537 13.07 CONNECTOR;ACCESS FITTING W/EXTENDED COPPER TUBE 3/8 IN. OD (CONTAINS 5 ACCESS FITTINGS)  
 CON00539 9.05 CONNECTOR;ACCESS FITTING HALF UNION 1/4IN FLARE X 1/8IN NPTF (CONTAINS 5 ACCESS FITTINGS)  
 CON00540 15.08 CONNECTOR;ACCESS FITTING FORGED BRASS TEE 1/4IN. FLARE X 1/4IN. FLARE X 1/4IN.OD  
 CON00541 17.09 CONNECTOR;ACCESS FITTING FORGED BRASS SWIVEL TEE 1/4IN. FLARE (CONTAINS 3 ACCESS FITTINGS)  
 CON00544 8.42 CONNECTOR; RECEPTACLE 6 CKT, 18 AWG, ORANGE  
 CON00551 3.88 CONNECTOR; RECEPTACLE, 4 CKT, 22 AWG, RED  
 CON00552 3.44 CONNECTOR; RECEPTACLE 7 CKT, 18 AWG, ORANGE  
 CON00577 34.06 CONNECTOR; RECEPTACLE, 2 CKT, 18 AWG, ORANGE



CON00586 24.30 CONNECTOR, CAP HSG 5 CKT  
 CON00590 11.62 CONNECTOR; KIT  
 CON00593 1.29 CONNECTOR; RECEPTACLE, 3 CKT, 22 AWG, RED  
 CON00594 3.68 CONNECTOR; RECEPTACLE, 6 CKT, 22 AWG, RED  
 CON00595 17.41 CONNECTOR; RECEPTACLE, 9 CKT, 18 AWG, ORANGE  
 CON00596 15.30 CONNECTOR; 3/8 INCH REPLACEMENT HARNESS ASSY  
 CON00600 36.95 CONNECTOR; SCREW TERM, 8 BLADE, MINATURE, RELAY  
 CON00601 41.22 CONNECTOR; HF TYPE, RELAY SOCKET  
 CON00607 26.90 CONNECTOR; ADP, TO HOOK UP A HI LIM. SWITCH IN SERIES W/ATCP, 1/4X1/4 ECO, FOR V800,Q340 OR Q390, USE INSTEAD OFQ356A1005  
 CON00815 18.83 CONNECTOR; RCPT - 8 PIN .156 CTRS W/O LOCKING RAMP 18-22 AWG  
 CON00817 29.15 CONNECTOR; WIRE - SPLIT BOLT #3, #4, #6 WIRES  
 CON00848 60.34 CONNECTOR; PLUG/SCREW, 2 CKT (1 CTN = 10 PCS)  
 CON00849 58.52 CONNECTOR; TEMPERATURE SENSOR STRAIN RELIEF (1 CTN = 10 PCS)  
 CON00853 65.24 CONNECTOR; RCPT, 11 PIN (1 CTN = 50 PCS)  
 CON00863 9.05 CONNECTOR; WIRE #22 - #16 AWG GRAY (100/BOX)  
 CON00865 11.06 CONNECTOR; WIRE #22-#14 AWG ORANGE (100/BOX)  
 CON00866 54.27 CONNECTOR; WIRE #22-#14 AWG ORANGE (500/BAG)  
 CON00867 13.07 CONNECTOR; WIRE #18-#12 AWG YELLOW (100/BOX)  
 CON00868 60.30 CONNECTOR; WIRE #18-#12 AWG YELLOW (500/BAG)  
 CON00869 19.10 CONNECTOR; WIRE #18-#10 RED (100/BOX)  
 CON00870 42.21 CONNECTOR; WIRE #18-#10 RED (250/BAG)  
 CON00871 0.01 CONNECTOR; WIRE #14-#8 GRAY (50/BOX)  
 CON00872 21.11 CONNECTOR; WIRE HEX-LOK TAN (100/BOX)  
 CON00873 38.19 CONNECTOR; WIRE HEX-LOK GRAY (100/BOX)  
 CON00874 16.08 CONNECTOR; WIRE #18-#10 YELLOW (100/BOX)  
 CON00875 22.11 CONNECTOR; WIRE #18-#10 RED (100/BOX)  
 CON00876 3.02 CONNECTOR; WIRE GRAY (22/DISPLAY PACK)  
 CON00877 3.02 CONNECTOR; WIRE BLUE (19/DISPLAY PACK)  
 CON00878 3.02 CONNECTOR; WIRE ORANGE (16/DISPLAY PACK)  
 CON00879 3.02 CONNECTOR; WIRE YELLOW (15/DISPLAY PACK)  
 CON00880 3.02 CONNECTOR; WIRE RED (14/DISPLAY PACK)  
 CON00881 0.01 CONNECTOR; WIRE GRAY (5/DISPLAY PACK)  
 CON00882 3.02 CONNECTOR; WIRE YELLOW WINGED (12/DISPLAY PACK)  
 CON00883 3.02 CONNECTOR; WIRE RED WINGED (9/DISPLAY PACK)  
 CON00884 20.10 CONNECTOR; WIRE YELLOW UNI-LOK (100/BOX)  
 CON00885 27.14 CONNECTOR; WIRE RED UNI-LOK (100/BOX)  
 CON00886 2.01 CONNECTOR; RIGID CONDUIT, 1/2 OFFSET  
 CON00887 2.01 CONNECTOR; RIGID CONDUIT, 3/4 OFFSET  
 CON00888 8.04 CONNECTOR; 1/2 THREADED OVAL BODY(TYPE LB) WITH COVER & GASKET  
 CON00889 10.05 CONNECTOR; 3/4 THREADED OVAL BODY(TYPE LB) WITH COVER & GASKET  
 CON00890 1.01 CONNECTOR; SQUEEZE, 3/8 90 DEG  
 CON00891 1.01 CONNECTOR; COMBINATION BOX, [BX & RX]  
 CON00892 0.48 CONNECTOR; BX, 3/8 SET SCREW  
 CON00893 3.02 CONNECTOR; 3/8 45 DEG (1/2 KO'S)  
 CON00894 3.02 CONNECTOR; 3/8 45 DEG SNAP-TITE (1/2 KO)  
 CON00895 1.01 CONNECTOR; SADDLEGRIP, 3/8 (1/2 KO)  
 CON00896 1.01 CONNECTOR; SADDLEGRIP, SNAP-TITE (1/2 KO)  
 CON00897 1.01 CONNECTOR; 3/8 INSULATED THROAT SNAP-TITE,SADDLEGRIP  
 CON00898 1.01 CONNECTOR; SQUEEZE, 3/8 SNAP-TITE  
 CON00899 1.01 CONNECTOR; SET SCREW, 3/8 SNAP-TITE(1/2 KO)  
 CON00900 1.01 CONNECTOR; 3/8 90 DEG SNAP-TITE  
 CON00901 1.01 CONNECTOR; SQUEEZE, 1/2  
 CON00902 1.01 CONNECTOR; SQUEEZE, 1/2 90 DEG  
 CON00903 1.01 CONNECTOR; SET SCREW TYPE,1/2 BOX  
 CON00904 1.01 CONNECTOR; 1/2 EMT TO 3/8 GREENFIELD  
 CON00905 4.02 CONNECTOR; 1/2 45 DEG (1/2 KO)  
 CON00906 4.02 CONNECTOR; 1/2 45 DEG SNAP-TITE  
 CON00907 1.01 CONNECTOR; 1/2 SNAP-TITE SQUEEZE  
 CON00908 1.01 CONNECTOR; 3/4 SQUEEZE  
 CON00909 2.01 CONNECTOR; 3/4 90 DEG SQUEEZE  
 CON00910 5.03 CONNECTOR; 3/4 45 DEG (3/4 KO)  
 CON00911 2.01 CONNECTOR; 3/4 SNAP-TITE SQUEEZE  
 CON00912 3.02 CONNECTOR; 1 INCH  
 CON00913 6.03 CONNECTOR; 1 INCH 90 DEG SQUEEZE  
 CON00914 0.01 CONNECTOR; 1/2 STRAIGHT, LOCK-NUT  
 CON00915 5.03 CONNECTOR; 1/2 INCH 90 DEGREE LOCK-NUT (25/BOX)  
 CON00916 2.01 CONNECTOR; 1/2 INCH STRAIGHT LOCK-NUT (25/BOX)  
 CON00917 4.02 CONNECTOR; 1/2 INCH 90 DEGREE LOCK-NUT (10/BOX)  
 CON00918 1.91 CONNECTOR; 1/2 INCH STRAIGHT, SNAP-TITE  
 CON00919 4.02 CONNECTOR; 1/2 INCH 90 DEGREE SNAP-TITE (10/BOX)  
 CON00920 2.01 CONNECTOR; 1/2 INCH STRAIGHT (3/4 K.O.) SNAP-TITE (10/BOX)  
 CON00921 3.02 CONNECTOR; 1/2 INCH 90 DEGREE (3/4 K.O.) SNAP-TITE (10/BOX)  
 CON00922 0.01 CONNECTOR; 3/4 INCH STRAIGHT LOCK-NUT  
 CON00923 0.01 CONNECTOR; 3/4 INCH 90 DEGREE LOCK-NUT (10/BOX)  
 CON00924 3.02 CONNECTOR; 3/4 INCH STRAIGHT LOCK-NUT (10/BOX)  
 CON00925 5.03 CONNECTOR; 3/4 INCH 90 DEGREE LOCK-NUT (10/BOX)  
 CON00926 2.01 CONNECTOR; 3/4 INCH STRAIGHT SNAP-TITE (10/BOX)  
 CON00927 4.02 CONNECTOR; 3/4 INCH 90 DEGREE SNAP-TITE (10/BOX)  
 CON00928 1.01 CONNECTOR; 1/2 INCH COMPRESSION TYPE (RAIN TIGHT) (50/BOX)  
 CON00929 3.02 CONNECTOR; 1/2 INCH 90 DEGREE COMPRESSION TYPE (RAIN TIGHT) (25/BOX)  
 CON00930 1.01 CONNECTOR; 1/2 INCH COUPLING COMPRESSION (50/BOX)  
 CON00931 0.44 CONNECTOR; 1/2 INCH SET SCREW TYPE (CONCRETE TIGHT) (50/BOX)  
 CON00932 0.48 CONNECTOR; 1/2 INCH COUPLING SET SCREW TYPE (CONCRETE TIGHT) (50/BOX)  
 CON00933 2.01 CONNECTOR; 1/2 INCH OFFSET, EMT TO BOX (10/BOX)  
 CON00934 1.01 CONNECTOR; 3/4 INCH COMPRESSION TYPE (RAIN TIGHT) (25/BOX)  
 CON00935 6.03 CONNECTOR; 3/4 INCH 90 DEGREE COMPRESSION TYPE (RAIN TIGHT) (20/BOX)  
 CON00936 1.01 CONNECTOR; 3/4 INCH COUPLING COMPRESSION (25/BOX)  
 CON00937 1.01 CONNECTOR; 3/4 INCH SET SCREW TYPE (CONCRETE TIGHT) (25/BOX)  
 CON00938 1.01 CONNECTOR; 3/4 INCH COUPLING SET SCREW TYPE (CONCRETE TIGHT) (25/BOX)  
 CON00939 3.02 CONNECTOR; 3/4 INCH OFFSET EMT TO BOX (10/BOX)  
 CON00940 2.01 CONNECTOR; 1 INCH COMPRESSION TYPE (RAIN TIGHT) (50/BOX)  
 CON00941 5.03 CONNECTOR; 1 INCH 90 DEGREE COMPRESSION TYPE (RAIN TIGHT) (10/BOX)  
 CON00942 2.01 CONNECTOR; 1 INCH COUPLING COMPRESSION TYPE (50/BOX)  
 CON00943 1.01 CONNECTOR; 1 INCH SET SCREW TYPE (CONCRETE TIGHT) (50/BOX)  
 CON00944 1.01 CONNECTOR; 1 INCH COUPLING, SET SCREW TYPE (CONCRETE TIGHT) (50/BOX)  
 CON00945 2.01 CONNECTOR; 1/2 INCH STRAIGHT LOCK-NUT (100/BOX)  
 CON00946 2.01 CONNECTOR; 1/2 INCH 90 DEGREE ELBOW LOCK-NUT (50/BOX)  
 CON00947 3.02 CONNECTOR; 1/2 INCH 45 DEGREE ELBOW LOCK-NUT (25/BOX)  
 CON00948 2.01 CONNECTOR; 1/2 INCH 90 DEGREE PUSH-IN (25/BOX)  
 CON00949 4.02 CONNECTOR; 1/2 INCH 90 DEGREE (3/4 K.O.) LOCK-NUT (10/BOX)  
 CON00950 2.01 CONNECTOR; 1/2 INCH STRAIGHT (3/4 K.O.) PUSH-IN (10/BOX)  
 CON00952 3.02 CONNECTOR; 1/2 INCH 90 DEGREE (3/4 K.O.) SNAP-TITE (10/BOX)  
 CON00953 2.01 CONNECTOR; 1/2 INCH STRAIGHT SNAP-TITE (25/BOX)  
 CON00954 1.01 CONNECTOR; 1/2 INCH SCREW-ON (1/2 K.O.) (25/BOX)  
 CON00955 2.01 CONNECTOR; 1/2 INCH 90 DEGREE SCREW-ON CONNECTOR (1/2 K.O.) (25/BOX)  
 CON00956 2.01 CONNECTOR; 3/4 INCH STRAIGHT LOCK-NUT (50/BOX)  
 CON00957 4.02 CONNECTOR; 3/4 INCH 90 DEGREE ELBOW LOCK-NUT (50/BOX)  
 CON00958 5.03 CONNECTOR; 3/4 INCH 45 DEGREE ELBOW LOCK-NUT (25/BOX)  
 CON00959 3.02 CONNECTOR; 3/4 INCH STRAIGHT SNAP-TITE (10/BOX)

CON00960 3.02 CONNECTOR; 1/2 INCH 90 DEGREE SNAP-TITE (10/BOX)  
 CON00961 4.02 CONNECTOR; 3/4 INCH 90 DEGREE SNAP-TITE (10/BOX)  
 CON00962 1.01 CONNECTOR; 3/4 INCH SCREW-ON (3/4 K.O.) (25/BOX)  
 CON00963 3.02 CONNECTOR; 3/4 INCH 90 DEGREE SCREW-ON (3/4 K.O.) (25/BOX)  
 CON00964 7.13 CONNECTOR; FEMALE LAUER  
 CON00966 39.41 CONNECTOR; DRAIN CONDENSATE  
 CON00968 20.20 CONNECTOR; "S" HOOK  
 CON00973 17.92 CONNECTOR; 3 CKT, CAP HSG, WHITE/NATURAL  
 CON00974 10.05 CONNECTOR; ARMORED PLASTIC , 15A 125V  
 CON00975 11.21 CONNECTOR; RCPT - 4 PIN ,.156 CTRS W/O LOCKING RAMP, 18-22 AWG  
 CON00993 34.62 RELAY; 25 AMP, 277 VAC, SPST  
 CON00996 223.00 CONNECTOR; QUICK CONNECTS, 3/4" MALE QUICK CONNECT FITTING  
 CON00997 255.00 CONNECTOR; QUICK CONNECTS, 3/4" FEMALE QUICK CONNECT FITTING  
 CON01003 18.09 CONNECTOR;QUICK COUPLER SET,BRASS  
 CON01004 7.04 CONNECTOR; QUICK COUPLER MALE, BRASS  
 CON01005 13.07 CONNECTOR; QUICK COUPLER FEMALE, BRASS  
 CON01006 1.65 CONNECTOR; 6-PIN MALE  
 CON01017 84.96 CONNECTOR; OIL COMPRESSOR (1 CTN = 10 PCS)  
 CON01018 10.53 CONNECTOR; RCPT, 2 PIN (1 CTN = 10 PCS)  
 CON01019 17.51 CONNECTOR; RCPT, 3 PIN (1 CTN = 10 PCS)  
 CON01020 21.46 CONNECTOR; RCPT, 6 PIN (1 CTN = 10 PCS)  
 CON01021 32.52 CONNECTOR; RCPT, 11 PIN (1 CTN = 10 PCS)  
 CON01022 34.64 CONNECTOR; RCPT, 14 PIN (1 CTN = 10 PCS)  
 CON01023 48.45 CONNECTOR; RCPT 18 PIN (1 CTN = 10 PCS)  
 CON01024 44.79 CONNECTOR; RCPT 19 PIN (1 CTN = 10 PCS)  
 CON01025 38.91 CONNECTOR; PLUG, 1.75 MTG HOLE, SNAP-IN (1 CTN = 10 PCS)  
 CON01026 24.52 CONNECTOR; RCPT, 7 PIN (1 CTN = 10 PCS)  
 CON01027 47.59 CONNECTOR; RECEPACLE, 5 CKT, 18 AWG, ORANGE (1 CTN = 10 PCS)  
 CON01029 63.99 CONNECTOR; 12-PIN TERMINAL  
 CON01030 22.11 CONNECTOR; GAS, 7/8" OD, 3/4" FPT X 3/4" MPT (TAPPED 1/2" FPT), 36"  
 CON01033 22.03 CONNECTOR; .75 NOM 90 DEG CND  
 CON01042 112.43 CONNECTOR; 1.38C X 1.38 FTG X 1.13 C, AUXILIARY SIDE  
 CON01048 55.00 CONNECTOR; TUBE  
 CON01049 2.77 CONNECTOR; INSULATED FEMALE DISCONNECT, 16-14 W.0.187 (3/16 INCH)  
 CON01050 2.01 CONNECTOR; (25 EA/CASE), HALF UNION M FLARE X NPTE, .38 MFL X .50 NPTE, BRASS  
 CON01051 14.06 CONNECTOR; INSULATED FEMALE DISCONNECT, 16-14 W.0187 (3/16 INCH)  
 CON01052 2.77 CONNECTOR; INSULATED FEMALE DISCONNECT, 16-14 W.0.250 (1/4 INCH)  
 CON01053 14.06 CONNECTOR; INSULATED FEMALE DISCONNECT, 16-14 W.0.250 (1/4 INCH)  
 CON01054 4.42 CONNECTOR; (15EA/CASE) SWIVEL UNION F FLARE X F FLARE .38 FFL  
 CON01055 9.05 CONNECTOR; ACCESS FITTING HALF UNION .25 MFL FLARE X .13 NPFT  
 CON01056 9.05 CONNECTOR; ACCESS FITTING FORGED BRASS SWIVEL TEE, .25 MFL X .25 FFL  
 CON01060 20.60 CONNECTOR; 625 FFL X .500 NPTE, INVERTED FLARE, BRASS  
 CON01072 3.30 CONNECTOR; PIN 20-16 AWG  
 CON01077 14.91 CONNECTOR;DORMONT 30 SERIES GAS, 7/8 INCH O.D. X 1/2 INCH I.D., 1/2 INCH MIP X 1/2 INCH FIP CONNCTION, 12 INCH LONG  
 CON01079 20.80 CONNECTOR;DORMONT 30 SERIES GAS, 7/8 INCH O.D. X 1/2 INCH I.D., 1/2 INCH MIP X 1/2 INCH FIP CONNECTION, 24 INCH LONG  
 CON01081 24.58 CONNECTOR;DORMONT 30 SERIES GAS, 7/8 INCH O.D. X 1/2 INCH I.D., 1/2 INCH MIP X 1/2 INCH FIP CONNECTION, 36 INCHES LONG  
 CON01082 31.35 CONNECTOR;DORMONT 30 SERIES GAS, 7/8 INCH O.D. X 1/2 INCH I.D., 1/2 INCH MIP X 1/2 INCH FIP CONNECTION, 48 INCHES LONG  
 CON01083 37.43 CONNECTOR;DORMONT 30 SERIES GAS, 7/8 INCH O.D. X 1/2 INCH I.D., 1/2 INCH MIP X 1/2 INCH FIP CONNECTION, 60 INCHES LONG  
 CON01086 19.87 CONNECTOR;DORMONT 20 SERIES GAS, 1/2 INCH O.D. X 3/8 INCH I.D., 1/2 INCH MIP X 1/2 INCH FIP CONNECTORS, 24 INCHES LONG  
 CON01087 24.22 CONNECTOR;DORMONT 20 SERIES GAS, 1/2 INCH O.D. X 3/8 I.D., 1/2 INCH MIP X 1/2 INCH FIP CONNECTORS, 36 INCHES LONG  
 CON01088 29.35 CONNECTOR;DERMONT 20 SERIES GAS, 1/2 INCH O.D. X 3/8 INCH I.D., 1/2 INCH MIP X 1/2 INCH FIP CONNECTORS, 48 INCH LONG  
 CON01090 30.22 CONNECTOR;DORMONT 20 SERIES GAS WITH GAS VALVE, 1/2 INCH O. D. X 3/8 INCH I.D., 1/2 INCH MIP X 1/2 INCH FIP BALL VALVE, 24 INCHES LONG  
 CON01096 21.11 CONNECTOR; STAINLESS STEEL FLEXIBLE GAS CONNECTOR, 1/2" OD, 1/2" FPT X 1/2" FPT, 36" LENGTH  
 CON01100 2.25 CONNECTOR;(10 EA/CASE) LIQUID TIGHT CONNECTOR FOR USE WITH METALLIC AND NON METALLIC LIQUID TIGHT CONDUIT, 3/4 INCH NON METALLIC STRAIGHT  
 CON01102 3.92 CONNECTOR;(10 EA/CARTON)LIQUID TIGHT CONNECTOR FORM USE WITH METALLIC AND NON METALLIC LIQUID TIGHT CONDUIT, 3/4 INCH NON METALLIC 90 DEG ELBOW  
 CON01103 1.53 CONNECTOR; (25 EA/CASE)LIQUID TIGHT CONNECTOR FOR USE WITH METALLIC AND NON METALLIC LIQUID TIGHT CONDUIT, 1/2 INCH NON METALLIC STRAIGHT  
 CON01104 4.71 CONNECTOR;LIQUID TIGHT CONNECTOR FOR USE WITH METALLIC AND NON METALLIC LIQUID TIGHT CONDUIT, 1/2 INCH NON METALLIC 45 DEG ELBOW  
 CON01105 2.52 CONNECTOR; (10 EA CARTON) LIQUID TIGHT CONNECTOR FOR USE WITH METALLIC AND NON METALLIC LIQUID TIGHT CONDUIT, 1/2 INCH NON METALLIC 90 DEG ELBOW  
 CON01106 3.02 CONNECTOR; LIQUID TIGHT CONNECTOR FOR USE WITH METALLIC AND NON METALLIC LIQUID TIGHT CONDUIT, 1/2 INCH METALLIC 45 DEG ELBOW  
 CON01108 1.84 CONNECTOR; LIQUID TIGHT CONNECTOR FOR USE WITH METALLIC AND NON METALLIC LIQUID TIGHT CONDUIT, 1/2 INCH METALLIC STRAIGHT  
 CON01109 3.26 CONNECTOR; LIQUID TIGHT CONNECTOR FOR USE WITH METALLIC AND NON METALLIC LIQUID TIGHT CONDUIT, 3/4 INCH METALLIC STRAIGHT  
 CON01110 3.10 CONNECTOR; LIQUID TIGHT CONNECTOR FOR USE WITH METALLIC AND NON METALLIC LIQUID TIGHT CONDUIT, 1/2 INCH METALLIC 90 DEG ELBOW  
 CON01111 4.60 CONNECTOR; LIQUID TIGHT CONNECTOR FOR USE WITH METALLIC AND NON METALLIC LIQUID TIGHT CONDUIT, 3/4 INCH METALLIC 90 DEG ELBOW  
 CON01113 0.60 CONNECTOR, 3/8 INCH ROMEX CONNECTOR FOR 1/2 INCH KNOCKOUTS, METALLIC  
 CON01114 1.34 CONNECTOR; 3/4 INCH ROMEX CONNECTOR FOR 3/4 INCH KNOCKOUTS, METALLIC  
 CON01119 11.06 CONNECTOR; COATED BRASS FLEXIBLE GAS CONNECTOR, 1/2IN OD, 1/2IN MPT X 12IN MPT (TAPPED 3/8IN FPT), 12IN  
 CON01120 14.07 CONNECTOR; COATED BRASS FLEXIBLE GAS CONNECTOR, 1/2IN OD, 1/2IN MPT X 12IN MPT (TAPPED 3/8IN FPT), 18IN  
 CON01121 16.08 CONNECTOR; COATED BRASS FLEXIBLE GAS CONNECTOR, 1/2IN OD, 1/2IN MPT X 12IN MPT (TAPPED 3/8IN FPT) 24IN  
 CON01122 20.10 CONNECTOR; COATED BRASS FLEXIBLE GAS CONNECTOR, 1/2IN OD, 1/2IN MPT X 12IN MPT (TAPPED 3/8IN FPT), 36IN  
 CON01123 24.12 CONNECTOR; COATED BRASS FLEXIBLE GAS CONNECTOR, 1/2IN OD, 1/2IN MPT X 12IN MPT (TAPPED 3/8IN FPT), 48IN  
 CON01124 29.15 CONNECTOR; COATED BRASS FLEXIBLE GAS CONNECTOR, 1/2IN OD, 1/2IN MPT X 12IN MPT (TAPPED 3/8IN) 60IN  
 CON01125 0.41 CONNECTOR; 3/8IN (1/2IN K.O.) ROMEX CONNECTOR  
 CON01127 2.77 CONNECTOR; INSULATED BUTT CONNECTOR, 22-18 W, 18 PER PACK  
 CON01128 13.34 CONNECTOR; INSULATED BUTT CONNECTOR, 22-18 W, 100 PER PACK  
 CON01129 2.77 CONNECTOR; INSULATED BUTT CONNECTOR, 16-14 W, 18 PER PACK  
 CON01130 13.34 CONNECTOR; INSULATED BUTT CONNECTOR, 16-14 W, 100 PER PACK  
 CON01131 2.77 CONNECTOR; INSULATED BUTT CONNECTOR, 12-10 W, 11 PER PACK  
 CON01132 21.89 CONNECTOR; INSULATED BUTT CONNECTOR, 12-10 W, 100 PER PACK  
 CON01133 2.77 CONNECTOR; ASSORTED BUTT CONNECTORS, 16 PER PACK  
 CON01134 2.77 CONNECTOR; SPLICE CONNECTORS, 18-14 W, 10 PER PACK  
 CON01135 2.77 CONNECTOR; UNINSULATED BLOCK SPADE, 22-18W.6 STUD  
 CON01136 6.16 CONNECTOR; UNINSULATED BLOCK SPADE, 22-18W. 6 STUD  
 CON01137 7.40 CONNECTOR; UNINSULATED BLOCK SPADE, 16-14 W.6 STUD  
 CON01138 7.43 CONNECTOR; UNINSULATED BLOCK SPADE, 16-14 W. 6 STUD  
 CON01139 2.77 CONNECTOR; INSULATED BLOCK SPADE, 22-18W .6 STUD  
 CON01140 14.06 CONNECTOR;INSULATED BLOCK SPADE, 22-18 W.6 STUD  
 CON01141 2.77 CONNECTOR; INSULATED BLOCK SPADE, 16-14 W.6 STUD  
 CON01142 14.06 CONNECTOR; INSULATED BLOCK SPADE, 16-14 W.6STUD  
 CON01143 2.77 CONNECTOR; INSULATED FEMALE DISCONNECT, 22-18 W.0110 (1/2 INCH)  
 CON01144 14.06 CONNECTOR; INSULATED FEMALE DISCONNECT, 22-18 W.0110 (1/8 INCH)  
 CON01145 2.77 CONNECTOR; INSULATED FEMALE DISCONNECT, 22-18 W.0187 (3/16 INCH)  
 CON01146 14.06 CONNECTOR; INSULATED FEMALE DISCONNECT, 22-18 W.0187 (3/16 INCH)  
 CON01147 2.77 CONNECTOR; INSULATED FEMALE DISCONNECT, 22-18 W.0.250 (1/4 INCH)  
 CON01148 14.06 CONNECTOR; INSULATED FEMALE DISCONNECT, 22-18 W.0.250 (1/4 INCH)  
 CON01149 2.77 CONNECTOR; INSULATED FEMALE DISCONNECT, 16-14 W.0.110 (1/8 INCH)  
 CON01150 14.06 CONNECTOR; INSULATED FEMALE DISCONNECT, 16-14 W.0.110 (1/8 INCH)  
 CON01151 2.77 CONNECTOR; INSULATED FEMALE DISCONNECT, 12-10 W.0.250  
 CON01152 17.76 CONNECTOR; INSULATED FEMALE DISCONNECT, 12-10 W.0.250  
 CON01153 2.77 CONNECTOR; INSULATED FEMALE DISCONNECT, 12-10 W.0.375 (3/8 INCH)  
 CON01154 36.36 CONNECTOR; I SULATED FEMALE DISCONNECT, 12-10 W.0.375 (3/8 INCH)  
 CON01155 2.77 CONNECTOR; INSULATED FEMALE DISCONNECT, 22-18 W.0.187 (3/16 INCH)  
 CON01156 15.02 CONNECTOR; INSULATED FEMALE DISCONNECT, 22-18 W.0.187 (3/16 INCH)  
 CON01157 2.77 CONNECTOR; INSULATED MALE DISCONNECT, 22-18 W.0.250  
 CON01158 14.06 CONNECTOR; INSULATED MALE DISCONNECT, 22-18 W.0.250  
 CON01159 2.77 CONNECTOR; INSULATED MALE DISCONNECT, 16-14 W.0.187  
 CON01160 14.06 CONNECTOR; INSULATED MALE DISCONNECT, 16-14 W.0.187  
 CON01161 2.77 CONNECTOR; INSULATED MALE DISCONNECT, 16-14 W.0.250  
 CON01162 14.06 CONNECTOR; INSULATED MALE DISCONNECT, 16-14 W.0.250  
 CON01163 2.77 CONNECTOR; INSULATED MALE DISCONNECT, 12-10 W.0.250

CON01164 17.76 CONNECTOR; INSULATED MALE DISCONNECT, 12-10 W.050  
CON01165 2.77 CONNECTOR; ASSORTED INSULATED FEMALE DISCONNECTS  
CON01166 14.81 CONNECTOR; BUTTERFLY (1 BASE & 2 COVERS)  
CON01169 6.36 CONNECTOR; SCREW-ON WIRE, GRAY, SIZE 71B, #22 TO #16 AWG 100/BOX  
CON01170 6.60 CONNECTOR; SCREW-ON WIRE, BLUE, SIZE 72B, #22 TO #16 AWG 100/BOX  
CON01171 8.22 CONNECTOR; SCREW-ON WIRE, ORANGE, SIZE 73B, #22 TO #14 AWG 100/BOX  
CON01172 8.82 CONNECTOR; SCREW-ON WIRE, YELLOW, SIZE 74B, #18 TO #10 AWG 100/BOX  
CON01173 12.93 CONNECTOR; SCREW-ON WIRE, RED, SIZE 76B, #18 TO #10 AWG 100/BOX  
CON01174 12.38 CONNECTOR; WINGED WIRE, GRAY, SIZE 78B, #14 TO #8 AWG 50/BOX  
CON01175 9.64 CONNECTOR; WINGED WIRE, YELLOW, SIZE 84, #22 TO #10, AWG 100/BOX  
CON01176 14.47 CONNECTOR; WINGED WIRE, RED, SIZE 86, #18 TO #10 AWG 100/BOX  
CON01177 15.86 CONNECTOR; (1 BOX = 50) WINGED WIRE, BLUE, SIZE 88, #10 TO #6 AWG  
CON01182 21.91 CONNECTOR;HEADER, 2 POSITION PLUG  
CON01183 79.92 CONNECTOR; 2 POSITION RIGHT ANGLE TERMINAL BLOCK  
CON01185 3.02 CONNECTOR; ZERO TO 90 DEG LIQUID TIGHT FITTING, 1/2 INCH  
CON01186 4.02 CONNECTOR; ZERO TO 90 DEG LIQUID TIGHT FITTING, 3/4 INCH  
CON01187 2.01 CONNECTOR; 1/2 INCH STRAIGHT SCREW-IN LIQUID TIGHT FITTING, METAL  
CON01188 13.07 CONNECTOR; STAINLESS STEEL FLEXIBLE GAS CONNECTOR, 1/2 INCH OD, 1/2 MPT X 1/2 MPT, 12 INCHES LONG  
CON01189 15.08 CONNECTOR; STAINLESS STEEL FLEXIBLE GAS CONNECTOR, 1/2 INCH OD, 1/2 MPT X 1/2 MPT, 18 INCHES LONG  
CON01199 191.71 BLOCK; EXD, 12 POSITION TERMINAL BLOCK  
CON01201 12.19 CONNECTOR; MALE LUER  
CON01202 6.03 CONNECTOR; CONNECTOR  
CON01203 32.16 CONNECTOR; REDUCER; CONDENSER OUTLET  
CON01222 54.24 CONNECTOR; WIRE, SOLDERLESS  
CON01229 29.59 CONNECTOR; FEMALE DISCONNECT FULL INSULATION, 22-18W., .250, 100 PER PACK  
CON01230 29.59 CONNECTOR; FEMALE DISCONNECT FULL INSULATION, 16-14W., .250, 100 PER PACK  
CON01235 2.77 CONNECTOR; CLOSED END WIRE CONNECTOR, 22-14 W, 18/PACK  
CON01236 2.77 CONNECTOR; CLOSED END WIRE CONNECTOR, 18-10 W, 15/PACK  
CON01237 2.77 CONNECTOR; WIRE CONNECTORS, BLUE, 20/PACK  
CON01238 2.77 CONNECTOR;(1CTN-15 PCS) WIRE CONNECTORS, ORANGE,  
CON01239 2.77 CONNECTOR; WINGED WIRE CONNECTORS, YELLOW, 3-#12, 13/PACK  
CON01240 9.51 CONNECTOR; WINGED WIRE CONNECTORS, YELLOW, 3-#12, 50/PACK  
CON01241 2.77 CONNECTOR; WINGED WIRE CONNECTORS, RED, 5-#12, 10/PACK  
CON01242 12.91 CONNECTOR; 7/8 STAINLESS STEEL FLEXIBLE GAS CONNECTOR, 3/4 MPT X 3/4 MPT, 12 INCH LENGTH  
CON01243 15.54 CONNECTOR; 7/8 STAINLESS STEEL FLEXIBLE GAS CONNECTOR, 3/4 MPT X 3/4 MPT, 18 INCH LENGTH  
CON01244 17.80 CONNECTOR; 7/8 STAINLESS STEEL FLEXIBLE GAS CONNECTOR, 3/4 MPT X 3/4 MPT, 24 INCH LENGTH  
CON01245 21.03 CONNECTOR; 7/8 STAINLESS STEEL FLEXIBLE GAS CONNECTOR, 3/4 MPT X 3/4 MPT, 36 INCH LENGTH  
CON01246 26.60 CONNECTOR; 7/8 STAINLESS STEEL FLEXIBLE GAS CONNECTOR, 3/4 MPT X 3/4 MPT, 48 INCH LENGTH  
CON01247 31.80 CONNECTOR; 7/8 STAINLESS STEEL FLEXIBLE GAS CONNECTOR, 3/4 MPT X 3/4 MPT, 60 INCH LENGTH  
CON01248 36.79 CONNECTOR; 7/8 STAINLESS STEEL FLEXIBLE GAS CONNECTOR, 3/4 MPT X 3/4 MPT, 72 INCH LENGTH  
CON01252 1.34 CONNECTOR; 1/2 INCH NON-METALLIC SCREW ON LIQUID TIGHT CONNECTOR  
CON01253 2.08 CONNECTOR; 1/2 INCH NON-METALLIC 90 DEGREE SCREW ON LIQUID TIGHT CONNECTOR  
CON01254 1.89 CONNECTOR; 3/4 INCH NON-METALLIC SCREW ON LIQUID TIGHT CONNECTOR  
CON01255 3.23 CONNECTOR; 3/4 INCH NON-METALLIC 90 DEGREE SCREW ON LIQUID TIGHT CONNECTOR  
CON01256 2.38 CONNECTOR; 5/8 OD FLARE X 1/2 FPT  
CON01257 2.56 CONNECTOR; 5/8 OD FLARE X 1/2 MPT (TAPPED 3/8 FPT)  
CON01258 3.28 CONNECTOR; 5/8 OD FLARE X 3/4 MPT (TAPPED 1/2 FPT)  
CON01259 6.11 CONNECTOR; 5/8 OD FLARE X 3/4 FPT ELBOW  
CON01263 0.65 CONNECTOR; SOLDERLESS  
CON01264 61.42 CONNECTOR; W/LOCKING RAMP, 12 PIN RECTACLE  
CON01266 2.77 CONNECTOR; YELLOW WIRE CONNECTOR, 18-10 AWG, 13/PACK  
CON01267 2.77 CONNECTOR; RED WIRE CONNECTOR, 18-10 AWG, 10/PACK  
CON01269 15.15 CONNECTOR; CLOSED END WIRE CONNECTOR, 22-14W  
CON01270 20.66 CONNECTOR; CLOSED END WIRE CONNECTOR, 18-10W  
CON01272 18.00 CONNECTOR; DWYER A-315 SHUT OFF TYPE GAGE CONNECTOR  
CON01273 14.69 CONNECTOR; TUBE ASSEMBLY  
CON01274 38.81 CONNECTOR; ASC-4-3 AUXILIARY SIDE CONNECTOR, 1/2 X 1/2 X 3/8  
CON01275 41.55 CONNECTOR; ASC-5-4 AUXILIARY SIDE CONNECTOR, 5/8 X 5/8 X 1/2  
CON01276 58.36 CONNECTOR; ASC-9-5 AUXILIARY SIDE CONNECTOR, 1-1/8 X 1-1/8 X 5/8  
CON01277 102.14 CONNECTOR; ASC-13-9 AUXILIARY SIDE CONNECTOR, 1-5/8 X 1-5/8 X 1-1/8  
CON01281 12.52 CONNECTOR; WINGED WIRE CONNECTORS, RED, 5-#12, 50/PACK  
CON01283 45.18 CONNECTOR; KLEIN C68304, INSULATED FEMALE TAB, 16-14 WIRE SIZE, 100 PER PACK  
CON01284 6.59 CONNECTOR; FFL X FFL 3/8", U4-6  
CON01285 5.31 CONNECTOR; FFL X FFL 1/2", U4-8  
CON01286 20.35 CONNECTOR; UNION END 3/4 FNPT ASSY 2514  
CON01288 42.64 CONNECTOR; ADOGH050VAS0010E05, 5-WIRE MICRO DS STRAIGHT CONNECTOR, 22 COUPLING NUT, 22 AWG, PVC JACKET, 10M  
CON01289 36.62 CONNECTOR; ADOGH050VAS0005E05, 5-WIRE MICRO DS STRIGHT CONNECTOR, SS COUPLING NUT, 22 AWG, PVC JACKET, 5M  
CON01298 12.66 CONNECTOR; MOTOR WIRE CONNECTOR, 6 CIRCUIT  
CON01306 80.57 CONNECTOR; POWER CORD  
CON01310 3.29 CONNECTOR; 2 POLE, JUMPER  
CON01311 43.41 CONNECTOR; 1.25 NOM 90 DEG CND (TITE-BITE)  
CON01313 4.94 CONNECTOR; WIRED SENSOR COMM MODULE  
CON01317 56.87 CONNECTOR, DAMPER LINKAGE  
CON01322 45.33 CONNECTOR; 2TS, 2 CIRCUIT PLUG ASSEMBLY WITH WIRES  
CON01323 14.89 CONNECTOR; AIR VENT  
CON01333 4.94 CONNECTOR; 13 CIRCUITS  
COR00001 0.01 CORE;  
COR00002 0.01 CORE; ROTOR  
COR00004 0.01 CORE;ROTOR, FABRICATED  
COR00005 0.01 CORE; STATOR  
COR00006 1.26 CORE; VALVE PORT, .79 LENGTH, .206-36 UNS 2A THD  
COR00007 0.01 CORE; DEHYDRATOR  
COR00008 0.01 CORE; DEHYDRATOR  
COR00009 0.01 CORE; DEHYDRATOR  
COR00010 0.01 CORE; DEHYDRATOR  
COR00011 0.01 CORE; DEHYDRATOR  
COR00012 0.01 CORE; DEHYDRATOR  
COR00013 0.01 CORE;DEHYDRATOR  
COR00015 0.01 CORE; OIL FILTER CARTRIDGE  
COR00016 0.01 CORE;VALVE PORT (TD)  
COR00017 0.01 ARMATURE CORE ASSEMBLY (TD) JT  
COR00018 32.23 CORE; REPLACEABLE, FILTER DRIER, SC 48, STANDARD CAPACITY (D-48)  
COR00019 43.58 CORE; REPLACEABLE, FILTER DRIER, HC 48, HIGH CAPACITY (H-48)  
COR00020 51.90 CORE; REPLACEABLE, FILTER DRIER, BB 48, BURNOUT BLOCK (W-48-HH)  
COR00021 120.32 CORE; REPLACEABLE, FILTER DRIER, HC 100, HIGH CAPACITY (H-100)  
COR00022 122.00 CORE; REPLACEABLE, FILTER DRIER, BB 100, BURNOUT BLOCK (W-100-HH)  
COR00023 1.01 CORE;SCHRADER VALVE  
COR00024 2788.88 CORE;HEATER  
COR00043 86.04 CORE; REPLACEABLE, SC3 FILTER DRIER (A3 -F -D)  
COR00044 132.97 CORE; REPLACEABLE, SC4, FILTER DRIER (A4 - F -D)  
COR00045 170.38 CORE; REPLACEABLE, SC5, FILTER DRIER (A5-F-D)  
COR00046 0.01 CORE; VALVE  
COR00047 0.01 CORE;FILTER DRIER  
COR00048 0.01 CORE; DRIER  
COR00049 58.94 CORE;REPLACEMENT, RECOVERY CORE,HIGH CAP. RH-48, INCLUDES BLOCK & FLANGE GASKETS (RH-48)  
COR00050 0.01 CORE;FILTER  
COR00051 40.56 CORE; FILTER DRIER, HIGH ACID TYPE RDC60 FOR USE WITH REFRIGERANT RECOVERY (RD-48)  
COR00052 36.41 CORE; FILTER DRIER, HIGH WATER TYPE RHC-42 (H-42)  
COR00053 37.55 CORE; FILTER DRIER, HIGH ACID TYPE RDC-42 (D-42)

COR00054 0.01 CORE;DRIER, 3.75 OD X 5.50 LG  
COR00056 2.01 CORE, SERVICE VALVE  
COR00057 53.94 CORE; FILTER-DRIER BLOCK HIGH CAPACITY FOR HFC/POE APPL. (UK-48)  
COR00058 8.04 CORE; VALVE (CONTAINS 10 ACCESS FITTING CORES)  
COR00059 45.23 CORE; REPLACEABLE, FILTER ONLY  
COR00061 471.95 CORE; REPLACEABLE FILTER FOR BTAS-2 SHELL (A2-F) (ONE CARTON = 12 PIECES)  
COR00062 677.65 CORE; REPLACEABLE FILTER DRIER FOR BTAS-2 SHELL (A2-F-D) (ONE CARTON = 12 PIECES)  
COR00063 62.01 CORE; REPLACEABLE FILTER FOR BTAS-3 SHELL (A3-F)  
COR00064 89.61 CORE; REPLACEABLE FILTER FOR BTAS-4 SHELL (A4-F)  
COR00065 116.66 CORE; REPLACEABLE FILTER FOR BTAS-5 SHELL (A5-F)  
COR00066 474.36 CORE; REPLACEABLE BURNOUT FOR ADKS & STAS (W-42) (ONE CARTON = 12 PIECES)  
COR00067 35.32 CORE; FILTER REVERSE FLOW (F-48)  
COR00068 49.69 CORE; FILTER DRIER  
COR00069 36.18 CORE; FILTER DRIER BURNOUT BLOCK (W-42-HH)  
COR00070 39.20 CORE; VALVE PORT (1 CTN = 50 PCS)  
COR00074 1.01 CORE; VALVE  
COR00091 0.46 CORE; VALVE CORE FOR ACCESS FITTING  
COR00092 6.03 CORE; BODY  
COR00095 8.04 CORE; FERRITE  
COR00096 47.65 CORE; FILTER DRIER, HIGH ACID TYPE RDC-42  
COR00098 45.23 CORE; FILTER DRIER, ACTIVATED, 3.74 DIA X 5.5 LG  
COR00099 93.03 CORE; (6EA/CASE) STANDARD, LIQUID AND SUCTION LINE, FOR CATCH-ALL C-30,000 THRU C-40,000 SERIES SHELLS, RC-10098  
COR00100 130.90 CORE; (6 EA/CASE) HIGH WATER CAPACITY, DESIGNED FOR POE OIL, FOR CATCH-ALL C-30,000 THRU C-40,000 SERIES SHELLS, RCW-100  
COR00101 113.60 CORE;(6 EA/CASE) CHARCOAL CORE, FOR CATCH-ALL C-30,000 THRU C-40,000 SERIES SHELLS, FOR WAX REMOVAL AND BURNOUT CLEANUP, RC-10098-HH  
COR00102 57.35 CORE;(12 EA/CASE) HIGH WATER CAPACITY, FOR POE LUBRICANTS, RCW-48  
COR00103 11.06 CORE; VALVE, .79 LENGTH, .206-36 UNS-1 MOD. THD  
COR00104 33.55 CORE;(12 EA/CASE) STANDARD, LIQUID AND SUCTION LINE, FOR CATCH-ALL C-480 THRU C-19200 SERIES SHELLS, RC-4864  
COR00106 67.13 CORE;(12 EA/CASE) FILTER DRIER, SPORLAN RC-4864-HH  
COR00107 41.86 CORE; REPLACEABLE FILTER FOR BTAS-2 SHELL, A2-F  
COR00110 2.93 CORE; VALVE CORE FOR ACCESS FITTING, 6 PER PACK  
COR00111 525.79 CORE; ASSEMBLY ERV100  
COR00112 876.32 CORE; ASSEMBLY ERV200  
COV00004 112.07 COVER; OIL STRAINER SCREEN  
COV00091 4.85 COVER; TERMINAL BOX  
COV00147 994.99 COVER; SEAL  
COV00182 173.77 COVER; JUNCTION BOX  
COV00632 300.39 COVER; CHECK VALVE, MODEL R COMPRESSOR  
COV00684 42.42 COVER; PLASTIC W/SET POINT DISPLAY & THERMOMETER  
COV00698 297.25 COVER; CONDUIT BOX, BACK & BOTTOM  
COV00708 15.85 COVER;TERMINAL BOX  
COV00944 32.20 COVER; CONDUIT BOX, 4.09 DIA  
COV00994 557.18 COVER;OIL FILTER  
COV01005 70.30 COVER; KEYLOCK, W/THERMOMETER  
COV01007 974.55 COVER;TOP  
COV01008 467.54 COVER; MANUAL FRESH AIR  
COV01009 427.61 COVER; MANUAL FRESH AIR  
COV01010 2314.83 COVER, TOP  
COV01011 5.94 COVER; TERMINAL BOX  
COV01019 604.34 COVER;JUNCTION  
COV01030 153.51 COVER; TOP, 44.03 X 31.65  
COV01033 989.05 COVER;TOP HEAT EXCHANGER  
COV01057 195.88 COVER;CONDENSER SUPPLY  
COV01058 325.32 COVER;RETURN  
COV01059 35.30 COVER; CONTROL BOX  
COV01070 20.33 COVER; MOTOR, (HIGH EFFICIENCY LOGO), (COLOR = POLYSLATE GRAY)  
COV01074 73.04 COVER;TAMPERPROOF  
COV01075 68.98 COVER;TAMPERPROOF  
COV01076 443.97 COVER;PARTIAL TAMPERPROOF  
COV01107 38.51 COVER;MULTISTAGE THERMOSTAT, 3STG HEAT/3STG COOL  
COV01108 42.61 COVER;CELSIUS  
COV01129 17.45 COVER; CONTROL BOX  
COV01155 8.31 COVER; TRANSFORMER  
COV01178 58.62 COVER; HEATER  
COV01202 7.95 COVER; CONTROL BOX  
COV01204 9.15 COVER; BURNER  
COV01214 3.09 COVER; DUST  
COV01223 4.12 COVER; TOP  
COV01224 2.04 COVER; BOTTOM  
COV01226 666.37 COVER; COMBUSTION INTAKE  
COV01227 316.77 COVER;HEATER  
COV01231 141.51 COVER; CONTROL ASSEMBLY  
COV01287 78.82 COVER; SOUND OUTSIDE AIR  
COV01298 42.04 COVER;HEATER  
COV01319 140.11 COVER; SIDE, 10.14 X 8.20  
COV01350 341.80 COVER;DRUM END COLLECTOR  
COV01353 412.13 COVER, MANUAL FRESH AIR, 24.42 X 11.71  
COV01354 645.11 COVER, EVAPORATOR ASSEMBLY  
COV01377 857.69 COVER, EVAPORATOR TOP ASSEMBLY  
COV01378 582.29 COVER, HEAT SECTION TOP ASSEMBLY  
COV01383 1175.42 COVER, ID SECTION TOP ASSEMBLY  
COV01384 806.04 COVER, TOP HEAT SECTION ASSEMBLY  
COV01389 836.41 COVER, OUTDOOR ASSEMBLY, INCLUDES INSULATION  
COV01406 784.37 COVER; VESTIBULE OPENING  
COV01407 180.89 COVER; VESTIBULE OPENING  
COV01421 43.88 COVER; PAINTED INLET (AWNING)  
COV01422 176.71 COVER; TOP, 55.22 X 36.04  
COV01423 52.55 COVER; SUPPLY AND RETURN  
COV01426 13.33 COVER; FLUE  
COV01459 59.06 COVER;& DRAIN ASSEMBLY  
COV01460 242.47 COVER;& DRAIN ASSEMBLY  
COV01461 106.75 COVER;& DRAIN ASSEMBLY  
COV01502 158.25 COVER;(OPERATOR)  
COV01508 107.45 COVER;NEMA 1, INCLUDES LABELS  
COV01531 268.99 COVER;SIGHTGLASS  
COV01575 6.80 COVER, 4.62 X 4.75, SWITCH SHIELD  
COV01579 92.18 COVER; THERMOSTAT W/LOCK  
COV01582 221.12 COVER; TOP, 62.87 X 36.04  
COV01596 46.09 COVER; THERMOSTAT  
COV01602 112.83 COVER;JUNCTION BOX  
COV01638 105.46 COVER;CONTROL BOX  
COV01691 73.71 COVER; SUPPLY AND RETURN  
COV01692 28.24 COVER; PAINTED FLUE  
COV01715 97.49 COVER; UCM DISP, MIN. 2 MM TH POLYCARB, CLEAR  
COV01770 132.53 COVER;LCD PANEL  
COV01771 81.65 COVER; ENCLOSURE, LT GRAY FOR TRACKER  
COV01788 97.71 COVER;TOP, GRAY  
COV01792 135.46 COVER;TOP  
COV01807 24.44 COVER;THERMOSTAT  
COV01847 134.28 COVER;TOP

COV01921	661.58 COVER;HEATER
COV01925	387.35 COVER; TOP, 36.11 X 33.96
COV01934	217.03 COVER; TOP, 44.00 X 38.73
COV01959	63.02 COVER;ASSEMBLY, TOP
COV01966	116.02 COVER;ASSEMBLY, TOP
COV02081	2.41 COVER; DUST
COV02131	771.69 COVER; OIL FILTER
COV02133	177.94 COVER; RESIN ENCLOSURE WITH INSERTS
COV02134	79.92 COVER; UPCM W/ INSERTS
COV02135	105.46 COVER;TRANSFORMER
COV02140	67.97 COVER;TOP
COV02142	9.60 COVER;TERMINAL
COV02144	34.38 COVER;TOP PANEL ASSEMBLY COMPLETE WITH SPG0309 AND RIV0071
COV02145	36.61 COVER;TOP PANEL ASSEMBLY, COMPLETE WITH SPG0309 AND RIV0071
COV02146	36.85 COVER; TOP PANEL ASSEMBLY, COMPLETE WITH SPG0309 PLUS RIV0071
COV02148	111.65 COVER; TOP ASSEMBLY
COV02149	108.73 COVER; TOP ASSEMBLY
COV02150	85.62 COVER; TOP ASSEMBLY
COV02171	538.96 COVER; COMPRESSOR CONDUIT
COV02172	127.04 COVER; TOP
COV02173	19.16 COVER; MOTOR, AMERICAN STD.
COV02174	161.96 COVER; TOP
COV02180	63.97 COVER; UCM - BEZEL
COV02194	66.52 COVER; COMPR. JUNCT BOX
COV02199	7.33 COVER; TOP
COV02201	8.92 COVER; TOP
COV02216	24.23 COVER; MOTOR, AMER.STD
COV02222	401.27 COVER; COMBUSTION AIR INTAKE
COV02224	86.69 COVER; TEMPERATURE SENSOR, CABLE INTERFACE
COV02248	11.36 COVER; TOP COVER ONLY, COMPLETE ASM. IS COV02148. PAINTED.
COV02249	7.24 COVER; TOP COVER ONLY, COMPLETE ASM. IS COV-2149. PAINTED.
COV02250	14.45 COVER; TOP COVER ONLY, COMPLETE ASSEMBLY IS COV02150. PAINTED.
COV02256	195.80 COVER; TOP
COV02257	128.06 COVER; XFMR SECTION (TOP RIGHT SIDE)
COV02262	21.78 COVER; FRONT
COV02263	9.16 COVER; FRONT
COV02264	9.60 COVER; FRONT
COV02267	10.21 COVER; TOP BURNER
COV02268	9.19 COVER; TOP BURNER
COV02286	61.59 COVER; VERTICAL TRAPS, SIZE 1/2IN. B-1
COV02289	9.12 COVER; CONTROL BOX
COV02296	702.78 COVER; R/A SECTION
COV02297	886.75 COVER; EVAP SECTION
COV02298	734.53 COVER; EVAP SECTION
COV02299	744.00 COVER; HEAT SECTION
COV02300	324.42 COVER; HEAT SECTION
COV02301	641.90 COVER; OUTDOOR SECTION
COV02303	658.59 COVER; OUTDOOR SECTION
COV02306	2541.99 COVER; HANDHOLE, REMFTG. SAME AS COV0559
COV02313	249.24 COVER; TOP, 51 X 38
COV02322	402.55 COVER; TOP, 41.18 X 33.96
COV02323	173.73 COVER; OIL FILTER CHHN
COV02347	23.51 COVER; DW CHANNEL, 1.75 X 60IN.
COV02348	61.53 COVER; DW CHANNEL, 1.75 X 96.5IN.
COV02368	348.04 COVER; COMBUSTION AIR INTAKE
COV02370	117.62 COVER; TOP, CENTER
COV02372	33.99 COVER; OUTDOOR LIGHTING, HINGED LID, GASKET INCLUDED, 4.56 X 2.81
COV02373	7.31 COVER; MOTOR, 4.40 DIA
COV02377	275.82 COVER; UPCM, 110 VAC WITH INSERT
COV02381	242.33 COVER; TOP, 64.39 x 45.03
COV02450	269.02 COVER; CONTROL BOX, 8.60 X 6.27
COV02470	365.37 COVER; CONVEN. OUTLET SWITCH
COV02476	87.60 COVER; FAN INVERTER BOX, 19.4 X 12.37, DUST COVER
COV02477	107.24 COVER; TOP
COV02478	22.74 COVER; CONTROL BOX
COV02483	7.44 COVER; CONTROL PANEL
COV02495	5.77 COVER; TERMINAL BOX
COV02505	256.32 COVER; TOP, 64.39 X 45.03
COV02506	5868.84 COVER; WATER HEAD, W/ HERESITE COATING
COV02516	185.98 FAN; AC AXIAL, 115 VOLT, 253 CFM, 6.77" X 5.91" X 1.50"
COV02518	1.34 COVER;DUST, 6 CIRCUITS
COV02521	28.49 COVER; EXECUTIVE BEIGE, ROOF CROSS
COV02525	7.18 COVER; TOP, DIRECT VENT
COV02526	316.49 COVER; JUNCTION BOX
COV02544	63.59 COVER; CLEANOUT PORT
COV02545	444.30 COVER; WRAPPER
COV02546	838.90 COVER; TOP
COV02547	80.91 COVER; DOUBLE CIRCUIT BREAKER
COV02554	19.22 COVER; WALLPLATE FOR ALL WHITE 1F90 AND 1F70 SERIES THERMO (5 1/2 X 7 1/4) INCLUDES ADAPTER PLATE (F061 2300)
COV02560	9.61 COVER; TOP, DIRECT VENT
COV02563	7.68 COVER; TOP, DIRECT VENT
COV02564	158.25 COVER; ENCLOSURE DOOR
COV02587	46.55 COVER; CONTROL BOX
COV02588	41.12 COVER; CONTROL BOX
COV02589	44.67 COVER; BREAKER BOX
COV02594	307.30 COVER; SUCTION 50/60 TON CHHN
COV02600	7.70 COVER; BREAKER, KIT, POLYPROPYLENE, AIR-TITE, 8.12 X 4.40
COV02604	197.95 COVER; DISCHARGE PLATE
COV02627	96.86 COVER; NEMA 1 PCM
COV02634	96.31 COVER;TOP
COV02637	32.24 COVER;
COV02638	34.16 COVER;
COV02640	44.62 COVER;
COV02641	33.81 COVER;
COV02642	32.62 COVER;
COV02643	48.96 COVER;
COV02645	35.04 COVER;
COV02646	55.45 COVER; THERMOSTAT GUARD UNIVERSAL
COV02650	146.99 COVER;TOP
COV02663	37.08 COVER; MOTOR AND JUNCTION BOX
COV02666	55.02 COVER; SIGHTGLASS, ABSORPTION, 7.0" OD X 4.09" ID
COV02677	14.09 COVER; ASM REPLACEMENT
COV02685	61.50 COVER; BREAKER, 6.94 X 3.32
COV02686	69.77 COVER; TOP
COV02687	14.19 COVER; JUNCTION BOX
COV02702	126.52 COVER; EC NEMA 1 W/WINDOW
COV02729	40.47 COVER; SWITCHING RELAY CASE
COV02794	52.97 COVER; THERMOSTAT
COV02821	71.26 COVER; TOP, BLACK

COV02826 293.78 COVER; GAS HEAT CONTROL BOX  
 COV02840 171.22 ENCLOSURE; WITH GASKETED COVER, 4 X 6 X 2.75, SINGLE FILTER OIL TANK  
 COV02845 4.02 COVER; 5 FT X 7 FT SAFETY BRITE, BLUE TARP  
 COV02846 8.04 COVER; 8 FT X 10 FT SAFETY BRITE, BLUE TARP  
 COV02847 12.06 COVER; 10 FT X 12 FT SAFETY BRITE BLUE TARP  
 COV02848 20.10 COVER; 12 FT X 16 FT SAFETY BRITE BLUE TARP  
 COV02849 25.13 COVER; 12 FT X 20 FT SAFETY BRITE BLUE TARP  
 COV02850 33.17 COVER; 16 FT X 20 FT SAFETY BRITE BLUE TARP  
 COV02851 61.31 COVER; 20 FT X 30 FT SAFETY BRITE BLUE TARP  
 COV02852 123.62 COVER; 30 FT X 40 FT SAFETY BRITE BLUE TARP  
 COV02856 48.91 COVER; TOP  
 COV02892 1.01 COVER; FLAT BLANK(4" SQUARE BOX)  
 COV02893 2.01 COVER; ONE TOGGLE SWITCH(4" SQUARE BOX)  
 COV02894 2.01 COVER; ONE DUPLEX RECEPTACLE(4" SQUARE BOX)  
 COV02895 2.01 COVER; 1 SWITCH & 1 DUPLEX RECEPTACLE(4" SQUARE BOX)  
 COV02897 1.01 COVER; HANDY BOX TOGGLE SWITCH  
 COV02898 1.01 COVER; HANDY BOX BLANK  
 COV02899 1.01 COVER; HANDY BOX BLANK 1/2 KO  
 COV02900 80.80 COVER; THRUST 400-500TON CCGC  
 COV02901 543.98 COVER; TERMINAL PLATE CCGC  
 COV02907 46.07 COVER; JUNCTION BOX  
 COV02911 58.65 REPLACEMENT COVER FOR DH400 SERIES  
 COV02915 181.37 COVER; SUCTION  
 COV02921 965.87 COVER; HANDHOLE CONTROL, REMANUFACTURED  
 COV02922 18.82 COVER; HANDHOLE ASSEMBLY, REMANUFACTURED  
 COV02924 1893.70 COVER; HANDHOLE, REMANUFACTURED  
 COV02925 665.07 COVER; HANDHOLE, REMANUFACTURED  
 COV02932 28.41 COVER; TSC, ROOF JOINT  
 COV02933 192.00 COVER; VT2CCP LIGHT GRAY COVER  
 COV02936 18.66 COVER; OIL PUMP, REMANUFACTURED  
 COV02972 5.03 COVER; LARGE SHOE COVERS, SLIP RESISTANT PCV SOLE  
 COV03003 24.90 COVER; CONTROL BOX  
 COV03005 62.47 COVER; BREAKER, 6.94 X 3.32  
 COV03027 13121.36 COVER; MOTOR LARGE BEARING, 440E FRAME  
 COV03047 596.37 COVER; REFRIGERANT OIL PUMP MOTOR  
 COV03056 14.75 COVER; REMANUFACTURED, SUCTION  
 COV03066 23.22 COVER; REPLACEMENT TOP COVER ASSEMBLY  
 COV03067 30.19 COVER; REPLACEMENT TOP COVER ASSEMBLY  
 COV03068 35.30 COVER; REPLACEMENT TOP COVER ASSEMBLY  
 COV03069 29.85 COVER; REPLACEMENT TOP COVER ASSEMBLY  
 COV03082 78.60 COVER; OPERATOR BLANK COVER  
 COV03083 443.99 COVER; VACUUM PUMP BELT GUARD  
 COV03086 2489.11 COVER; MOTOR INSPECTION, 13.43" DIA, WITHOUT ORING GROOVE  
 COV03094 6.58 COVER; TOP DIRECT VENT - DOWNFLOW  
 COV03095 7.47 COVER; TOP DIRECT VENT - DOWNFLOW  
 COV03096 7.20 COVER; TOP DIRECT VENT - DOWNFLOW  
 COV03097 6.50 COVER; TOP DIRECT VENT - DOWNFLOW  
 COV03123 365.24 COVER; SUMMIT W/ INSERT US  
 COV03130 2.73 COVER; FILLER PIECE, 1.10 X 6.00  
 COV03131 3.41 COVER; FILLER PIECE, 4.85 X 6.00  
 COV03132 4.27 COVER; FILLER PIECE, 6.00 X 6.00  
 COV03134 97.47 COVER; CONTROL BOX, 10.35 X 10.95 X 18 GA.  
 COV03143 113.08 COVER; 60A DISCONNECT JUNCTION BOX  
 COV03145 12.69 COVER; OIL PUMP, REMANUFACTURED  
 COV03151 45.25 COVER; FRONT ASSEMBLY REPLACEMENT COVER W/SIGHT GLASS  
 COV03152 40.20 COVER; FRONT ASSEMBLY REPLACEMENT COVER W/SIGHT GLASS  
 COV03153 40.96 COVER; FRONT ASSEMBLY REPLACEMENT COVER W/SIGHT GLASS  
 COV03155 123.13 COVER; CONTROL BOX  
 COV03161 11.80 COVER; PROTECTIVE BOOT/COVER FOR RED GAUGE ON BRUTE MANIFOLD  
 COV03162 11.80 COVER; PROTECTIVE BOOT/COVER FOR BLUE GAUGE ON BRUTE MANIFOLD  
 COV03163 777.65 COVER; TOP, 69.16 X 43.41 X 5.04  
 COV03164 7.24 COVER; PANEL, TOP ONLY  
 COV03165 8.15 COVER; PANEL, TOP ONLY  
 COV03166 8.84 COVER; PANEL, TOP ONLY  
 COV03167 10.78 COVER; PANEL, TOP ONLY  
 COV03168 141.10 COVER; TOP, 44.10 X 31.72  
 COV03169 321.75 COVER; HORIZONTAL RETURN DUCT OR DOWNFLOW SUPPLY DUCT (OR BAROMETRIC RELIEF DUCT COVER), 33.90 X 18.41  
 COV03170 844.07 COVER; CONTACTOR (62-874)  
 COV03172 22.20 COVER; RED AND BLUE GAUGE BOOTS, INCLUDES 49091 AND 49092 PROTECTIVE BOOTS  
 COV03182 109.22 DOOR; HINGE INCLUDED  
 COV03183 53.82 COVER; COVER FOR DH1 Sensor  
 COV03189 2.95 COVER; 8415.90.8085, ELECTRIC BOX  
 COV03196 114.10 COVER; CUSTOMER CONNECTIONS, UPPER CONTROL BOX  
 COV03220 148.85 COVER; TOP, 44.10 X 31.72  
 COV03222 146.17 COVER; TOP, 28.99 X 31.95  
 COV03223 171.20 COVER; TOP, 33.59 X 36.59  
 COV03224 59.70 COVER; CONTROL, 11.32 X 18.11  
 COV03225 21.38 COVER; VALVE, 11.32 X 11.42  
 COV03226 59.60 COVER; VALVE, 11.32 X 15.42  
 COV03227 33.17 COVER; VALVE, 11.32 X 19.42  
 COV03228 27.19 COVER; CONTROL BOTTOM  
 COV03229 303.97 COVER; TOP APPEARANCE ASSEMBLY, 35.96 X 36.10 DIAGONALLY  
 COV03230 401.10 COVER; TOP APPEARANCE ASSEMBLY, 41.33 X 41.66 DIAGONALLY  
 COV03231 101.66 COVER; CONTROL BOX  
 COV03233 726.83 COVER; RETURN DUCT (OR BAROMETRIC RELIEF DUCT COVER), 24.90 X 14.90  
 COV03250 8.34 COVER; MOTOR  
 COV03252 25.87 COVER; CONTROLS, 11.36 X 18.11  
 COV03253 25.87 COVER; VALVE, 11.24 X 11.42  
 COV03254 10.48 COVER; CONTROL BOTTOM  
 COV03256 18.11 COVER; VALVE, 11.36 X 15.42  
 COV03257 29.89 COVER; VALVE, 11.36 X 19.42  
 COV03258 1070.36 COVER; TOP, 87.91 X 52.41  
 COV03260 8.78 COVER; MOTOR, (TRANE LOGO)  
 COV03285 18.65 COVER; CONTROLS, 16.18 X 10.99  
 COV03286 5.59 COVER; VALVE, 6.18 X 4.47  
 COV03287 9.97 COVER; CONTROL BOTTOM  
 COV03288 13.06 COVER; VALVE, 11.14 X 9.35  
 COV03289 27.22 COVER; VALVE, 13.35 X 11.14  
 COV03296 0.79 COVER; 4 INCH FLAT STEEL SQUARE OUTLET COVER, 1/2 INCH K.O. IN CENTER  
 COV03297 0.79 COVER; 4 INCH FLAT BLANK STEEL SQUARE OUTLET COVER  
 COV03301 2.00 COVER; 4 INCH FLAT STEEL OUTLET COVER, ONE SWITCH AND ONE DUPLEX RECEPTACLE  
 COV03304 3.34 COVER; 4 1/16 INCH STEEL SQUARE OUTLET BOX COVER, RAISED FOR SINGLE DEVICE  
 COV03306 0.63 COVER; STANDARD STEEL HANDY BOX COVER, FLAT, TWO DUPLEX RECEPTACLE  
 COV03307 0.63 COVER; STANDARD STEEL HANDY BOX TOGGLE SWITCH COVER, 4.19 X 2.31  
 COV03308 0.63 COVER; STANDARD STEEL HANDY BOX COVER, FLAT BLANK  
 COV03309 0.99 COVER; STANDARD STEEL HANDY BOX COVER, FLAT WITH 1/2 INCH KNOCKOUT  
 COV03313 29.89 COVER; CONTROLS, 11.36 X 16.18  
 COV03314 30.00 COVER; VALVE, 4.95 X 6.18  
 COV03315 19.90 COVER; CONTROL BOTTOM

COV03316 21.60 COVER; VALVE  
 COV03317 10.73 COVER; VALVE, 11.19 X 13.35  
 COV03319 181.16 COVER; WITHOUT LCD  
 COV03320 3.15 COVER; JUNCTION BOX COVER  
 COV03321 27.50 COVER; CONTROLS, 16.18 X 11.19  
 COV03323 26.64 COVER; CONTROLS  
 COV03324 682.67 COVER; HANDHOLE ASSY,24V REMANUFACTURED  
 COV03325 65.17 COVER;PLATE, CL10, CL18, CP14, CP26  
 COV03326 1.01 COVER; STEEL ELECTRICAL BOX COVER, 1/2" DEPTH FOR SINGLE FLUSH(4" SQUARE BOX)  
 COV03327 23.12 COVER; BOX COVER UNIT WITH SWITCH FOR 2-3/4" SWITCH BOX  
 COV03328 19.10 COVER; BOX COVER UNIT WITH SWITCH FOR 4" SQUARE BOX  
 COV03329 130.91 COVER; GFI COVER  
 COV03333 111.89 COVER; TOP, 28.13 X 25.40  
 COV03334 77.97 COVER; TOP, 32.36 X 29.40  
 COV03335 98.93 COVER; TOP, 37.00 X 34.00  
 COV03338 2.25 COVER; CONTROL BOTTOM  
 COV03339 65.00 COVER; TOP, 28.13 X 25.40  
 COV03340 76.22 COVER; TOP, 32.36 X 29.40  
 COV03350 99.48 COVER; TOP, 37.00 X 34.00  
 COV03352 67.72 COVER; ONLY FOR CON01166 (1 BAG = 20 PIECES)  
 COV03354 89.62 COVER; TOP, 19.42 X 18.42  
 COV03355 8.34 COVER; CONTROLS, 11.36 X 16.34  
 COV03356 1.84 COVER; VALVE, 3.57 X 6.02  
 COV03357 65.00 COVER; TOP, 28.13 X 25.40  
 COV03358 77.39 COVER; TOP, 32.36 X 29.40  
 COV03360 5.20 COVER; MOTOR  
 COV03362 36.36 COVER; TOP, 19.42 X 18.42  
 COV03367 48.22 COVER; UPCM OPERATOR INTERFACE, HINGED  
 COV03368 494.98 BASE; UPCM METAL ENCLOSURE  
 COV03369 193.87 COVER; FAB ENCLOSURE BCU  
 COV03374 20.89 COVER; SENSOR W/TRANE LOGO  
 COV03375 351.08 COVER; LINE SYNC BOARD  
 COV03376 34.05 COVER; FLOAT VALVE  
 COV03379 9.78 COVER; LOW VOLTAGE  
 COV03380 19.93 COVER; CONTROL PANEL  
 COV03381 8.66 COVER; DRAIN  
 COV03382 8.96 COVER; CROSS-FLOW FAN  
 COV03383 15.02 COVER; WIRING ACCESS(WIRE JUNCTION BOX?)  
 COV03387 76.57 COVER; POWER MP/AH  
 COV03389 3.04 COVER; BURNER, 9.10 LG  
 COV03396 153.45 COVER; TOP  
 COV03399 36.85 COVER; CONTROLS, 26.11 X 11.32  
 COV03400 11.65 COVER; CONTROLS, 26.11 X 11.36  
 COV03404 17.06 COVER; POWER DISCONNECT  
 COV03408 22.16 COVER; DRIP PROOF  
 COV03409 9.11 COVER; EVAPORATOR, DRIP PROOF  
 COV03410 5.12 COVER; SWITCH BOX  
 COV03411 5.49 COVER; PILOT LAMP  
 COV03412 16.00 COVER; HEAT INSULATION COVER (RIGHT)  
 COV03413 8.88 COVER; SERVICING (BOTTOM)  
 COV03414 18.47 COVER; DRIP PROOF, BOTTOM FRAME  
 COV03415 321.47 COVER; DRIP PROOF, BOTTOM FRAME  
 COV03416 20.12 COVER; INSULATION, BOTTOM PLATE  
 COV03417 22.42 COVER; INSULATION, BOTTOM PLATE  
 COV03418 2.90 COVER; HEAT INSULATION (LEFT)  
 COV03419 14.78 COVER; FAN MOTOR  
 COV03420 119.56 COVER; INSULATION, TOP PLATE  
 COV03421 132.43 COVER; INSULATION, TOP PLATE  
 COV03422 4.95 COVER; SERVICING  
 COV03423 8.74 COVER; SCREW COVER (ALMOND)  
 COV03424 5.99 COVER; SERVICING  
 COV03425 107.52 COVER; INDICATOR  
 COV03426 24.65 COVER; REMOTE CONTROLLER  
 COV03429 145.21 COVER; FRONT  
 COV03432 267.62 COVER; METAL, I/O MODULE  
 COV03433 249.58 COVER; PLASTIC, I/O MODULE ENCLOSURE  
 COV03435 723.98 COVER; TOP OD SECTION  
 COV03436 664.89 COVER; TOP OUTDOOR SECTION  
 COV03437 683.00 COVER; TOP OUTDOOR SECTION  
 COV03439 511.46 COVER; ACCESS HOLE, ORIFICE ASSEMBLY, OUTDOOR  
 COV03440 665.40 COVER; ACCESS HOLE  
 COV03441 617.38 COVER; ACCESS HOLE, ORIFICE ASSEMBLY, OUTDOOR  
 COV03449 6.03 COVER  
 COV03451 168.84 COVER; SUB-ASSY, EVAPORATOR OUTLET  
 COV03452 35.18 COVER; SUB-ASSY, COMP. RIGHT  
 COV03462 3.67 COVER; BURNER, 12.10 LG  
 COV03463 4.56 COVER; BURNER, 15.10 LG  
 COV03464 3.95 COVER; BURNER, 18.10 LG  
 COV03465 5.88 COVER; BURNER, 21.10  
 COV03481 97.36 COVER; FRONT PANEL 009 & 012  
 COV03482 134.04 COVER; FRONT PANEL, 015 & 018  
 COV03503 94.96 COVER; POWER PACK TRAY (INCLUDES 1 HANDLE)  
 COV03504 68.22 COVER; CONDENSER PVC, 24 X 18 X 18, INNERFLOW  
 COV03506 78.19 COVER; CONDENSER PVC, 26 X 26 X 29, INNERFLOW  
 COV03507 78.19 COVER; CONDENSER PVC, 29 X 26 X 29  
 COV03508 90.59 COVER; CONDENSER PVC, 37 X 33 X 30, INNERFLOW  
 COV03509 78.19 COVER; INNERFLOW PVC CONDENSER COVER, 26 X 29 X 26  
 COV03510 78.19 COVER; CONDENSER PVC, INNERFLOW  
 COV03511 68.22 COVER; CONDENSER PVC, 26 X 20 X 19, INNERFLOW  
 COV03512 90.59 COVER; CONDENSER PVC, 33 X 29 X 26, INNERFLOW  
 COV03513 90.59 COVER; CONDENSER PVC, 33 X 33 X 30, INNERFLOW  
 COV03514 90.59 COVER; CONDENSER PVC, 37 X 33 X 30, INNERFLOW  
 COV03515 100.84 COVER; CONDENSER PVC, 41 X 33 X 30, INNERFLOW  
 COV03516 100.84 COVER; CONDENSER PVC, 33 X 37 X 34, INNERFLOW  
 COV03517 90.59 COVER; CONDENSER PVC, 40 X 33 X 30, INNERFLOW  
 COV03518 100.84 COVER; CONDENSER PVC, 44 X 33 X 30, INNERFLOW  
 COV03519 100.84 COVER; CONDENSER PVC, 48 X 33 X 30, INNERFLOW  
 COV03520 100.84 COVER; CONDENSER PVC, 42 X 37 X 34, INNERFLOW  
 COV03521 114.51 COVER; CONDENSER PVC, 46 X 37 X 34, INNERFLOW  
 COV03522 106.87 COVER; CONDENSER PVC, 50 X 37 X 34, INNERFLOW  
 COV03525 10.96 COVER; MOB IFC  
 COV03538 3.71 COVER; DAMPER CONTROL  
 COV03542 170.86 COVER; TRANE PWR HUMIDIFIER, POLYSLATE GREY, LFP  
 COV03543 137.12 COVER; COVER; WITH LATCH AND TRANE LABEL-POLYSLATE GREY,LARGE BYPASS  
 COV03544 95.56 COVER; WITH LATCH AND TRANE LABEL-POLYSLATE GREY,SMALL BYPASS  
 COV03545 170.86 COVER; AM STD LABEL, POLYSLATE GREY, POWER HUMIDIFIER, LFP  
 COV03547 88.48 COVER; WITH LATCH AND AM STD LABEL-POLYSLATE GREY,SMALL BYPASS  
 COV03548 134.33 COVER; WITH LATCH AND AM STD LABEL-POLYSLATE GREY,LARGE BYPASS  
 COV03554 223.96 COVER; BC3 WITHOUT DISPLAY

COV03576 9.05 COVER; CONTROL BOX  
 COV03577 9.05 COVER; ENCLOSURE FOR MOUNTING PLATE  
 COV03607 3.44 COVER; MOTOR  
 COV03609 2207.18 COVER; AFD MOTOR, 10.51 DIA, INCLUDES SITE GLASS AND 4 BOLT FLANGE GASKET  
 COV03610 2299.48 COVER; AFD MOTOR, 13.43 DIA, INCLUDES SITE GLASS AND 4 BOLT FLANGE GASKET  
 COV03611 107.27 COVER; CONDENSER PVC, 43X39X35, INNERFLOW  
 COV03612 7.80 COVER; REPLACEMENT POUCH FOR RITCHEE LED 69792  
 COV03616 23.03 COVER; TERMINAL BLOCK, 760A  
 COV03618 59.71 COVER; MOUNTING PLATE, LOW HT.  
 COV03622 100.64 COVER; GFI OUTLET  
 COV03623 100.84 COVER; INNERFLOW PVC CONDENSER COVER, 41 X 37 X 34  
 COV03625 106.13 COVER; SMALL COVER W/212 BLACK CAP  
 COV03639 62.97 COVER; SHOE COVERS WITH NON-SKID BOTTOMS, FITS UP TO SIZE 16, 50 PER BOX  
 COV03651 32.54 COVER; WALL PLATE (BAYCOVR600A) (FOR A/TCONT800 SERIES COMFORT CONTROLS)  
 COV03655 279.79 COVER; CONTROL BOX ASSY.  
 COV03659 16.61 COVER; PLATE FOR HONEYWELL VISIONPRO T'STAT  
 COV03660 28.98 COVER; WALL-PLATE (BAYCOVR700A)  
 COV03662 53.41 COVER; AM STD PVC CONDENSER COVER WITH INNERFLOW DEVICE, FITS UNIT SIZE 26 X 29 X 26  
 COV03663 53.41 COVER; AM STD PVC CONDENSER COVER WITH INNERFLOW DEVICE, FITS UNIT SIZE 29 X 29 X 26  
 COV03664 60.30 COVER; AM STD PVC CONDENSER COVER WITH INNERFLOW DEVICE, FITS UNIT SIZE 33 X 29 X 26  
 COV03665 60.30 COVER; AM STD PVC CONDENSER COVER WITH INNERFLOW DEVICE, FITS UNIT SIZE 33 X 33 X 30  
 COV03666 60.30 COVER; AM STD PVC CONDENSER COVER WITH INNERFLOW DEVICE, FITS UNIT SIZE 37 X 33 X 30  
 COV03667 67.19 COVER; AM STD PVC CONDENSER COVER WITH INNERFLOW DEVICE, FITS UNIT SIZE 41 X 33 X 30  
 COV03668 67.19 COVER; AM STD PVC CONDENSER COVER WITH INNERFLOW DEVICE, FITS UNIT SIZE 33 X 37 X 34  
 COV03669 74.09 COVER; AM STD PVC CONDENSER COVER WITH INNERFLOW DEVICE, FITS UNIT SIZE 37 X 37 X 34  
 COV03670 74.09 COVER; AM STD PVC CONDENSER COVER WITH INNERFLOW DEVICE, FITS UNIT SIZE 41 X 37 X 34  
 COV03677 1003.05 COVER; BMTX WITH DISPLAY  
 COV03678 1250.33 COVER; MP/AHU WITH OPERATOR DISPLAY AND CABLE  
 COV03690 24.20 COVER; SET OF 3 1/8" GAUGE BOOTS  
 COV03691 10.23 COVER; VENT DOOR  
 COV03693 44.31 COVER; SPARE FRONT COVER, 158MM PROC IP20  
 COV03694 132.35 COVER; OUTDOOR, TOP, 48.61 X 41.08  
 COV03695 152.45 COVER; OUTDOOR, TOP, 58.33 X 44.08  
 COV03696 175.72 COVER; INDOOR, TOP, 48.61 X 41.08  
 COV03697 211.20 COVER; INDOOR, TOP, 58.33 X 44.08  
 COV03698 31.32 COVER; SUPPLY AND RETURN, 15.88 X 11.88  
 COV03709 85.30 COVER; ELE HT W/MLD CIR  
 COV03711 74.07 COVER; TRANE STD PVC CONDENSER COVER WITH INNERFLOW DEVICE, FITS UNIT SIZE 41" X37" X24"  
 COV03712 3942.48 COVER; MOTOR BEARING, 5000 FRAME  
 COV03713 2653.95 COVER; MOTOR BEARING, 5800 FRAME  
 COV03715 22.11 COVER; BREAKER  
 COV03716 20.49 COVER; BREAKER  
 COV03728 39.22 COVER; FILTER TOP  
 COV03738 7.70 COVER; 1.875 X 60, W/ ADHESIVE, USED WITH 2.0 CHANNELS  
 COV03739 11.94 COVER; 1.875 X 90, W/ ADHESIVE, USED WITH 2.0 CHANNELS  
 COV03740 15.35 COVER; 1.875 X 120, W/ ADHESIVE, USED WITH 2.0 CHANNELS  
 COV03741 8.53 COVER; 2.375 X 60, W/ ADHESIVE, USED WITH 2.5 CHANNELS  
 COV03742 12.82 COVER; 2.375 X 90, W/ ADHESIVE, USED WITH 2.5 CHANNELS  
 COV03743 17.06 COVER; 2.375 X 120, W/ ADHESIVE, USED WITH 2.5 CHANNELS  
 COV03745 82.48 COVER; TRANE CONDENSER COVER PVC, 37H X 37W X 34D, INNERFLOW  
 COV03746 20.45 COVER; SUCTION (REMAN OF COV00311)  
 COV03754 151.65 COVER; FRONT, W/DISC SW  
 COV03755 163.19 COVER; FRONT, W/DISC SW  
 COV03765 19.38 COVER; 2.375 X 147, W/ ADHESIVE, USED WITH 2.5 CHANNELS  
 COV03766 22.55 COVER; 2.375 X 174, W/ ADHESIVE, USED WITH 2.5 CHANNELS  
 COV03773 204.74 COVER; BEARING/FILTER, M FRAME  
 COV03774 80.18 COVER; SOS ZONE SENSOR  
 COV03784 361.70 COVER - TOP OUTDOOR FAN SECTION  
 COV03785 375.35 TOP COVER OUTDOOR FAN SECTION  
 COV03786 423.12 TOP COVER OUTDOOR FAN SECTION  
 COV03813 0.68 COVER; SLATE GRAY, ROOF CROSS  
 COV03825 40.10 COVER; CONTROL BOX LID  
 COV03833 92.13 COVER; OUTLET, W/ HINGED LID AND GASKET, 4.77 X 2.78  
 COV03834 43.51 COVER; OUTLET, W/ HINGED LID AND GASKET  
 COV03836 2.64 COVER; VALVE, 4.5 X 7.4  
 COV03840 679.15 COVER; RAIN, SOUND ENCLOSURE  
 COV03848 80.77 COVER; LARGE BYPASS (W/ TRANE NAMEPLATE)  
 COV03851 50.27 COVER; OIL  
 COV03852 36.32 COVER; SPARE DANFOSS LOGO PLATE IP20  
 COV03853 1599.91 COVER; MP/AHU WITH OPERATOR DISPLAY AND CABLE  
 COV03854 1545.55 COVER; BMTX, WITH DISPLAY  
 COV03860 55.73 COVER; FRONT COVER VLT 5001-5011 IP20  
 COV03861 48.29 COVER; SPARE FRT CVR 158MM HVAC IP20  
 COV03875 8340.97 COVER; CDS WATER BOX  
 COV03882 115.39 COVER; CONTROL BOX TRANE 3 (35013030)  
 COV03883 128.58 COVER; CONTROL BOX TRANE 4-5 (35013040)  
 COV03884 145.06 COVER; CONTROL BOX TRANE 6 (35013050)  
 COV03885 50.27 COVER; CONTROL BOX AMERICAN STANDARD 3 (35008270)  
 COV03886 56.87 COVER; CONTROL BOX AMERICAN STANDARD 4-5 (35008250)  
 COV03887 65.93 COVER; CONTROL BOX AMERICAN STANDARD 6 (35008280)  
 COV03907 15.06 COVER; PLATE ASSEMBLY, THERMOSTAT. INCLUDES SMALL AND MEDIUM COVER PLATE, (1) BRACKET, (2) #6-32 X 5/8 FLAT HEAD SCREWS AND (2) #6-32 X 1/4 PAN HEAD SCREWS  
 COV03908 16.69 COVER; PLATE ASSEMBLY, THERMOSTAT. INCLUDES SMALL AND MEDIUM COVER PLATE, (1) BRACKET, (2) #6-32 X 5/8 FLAT HEAD SCREWS AND (2) #6-32 X 1/4 PAN HEAD SCREWS.  
 COV03909 329.68 COVER; OUTDOOR, TOP, 58.33 X 44.08  
 COV03927 461.55 COVER; MP/AHU WITH OPERATOR DISPLAY AND CABLE  
 COV03928 514.31 COVER; BMTX, WITH DISPLAY  
 COV03929 4516.65 COVER; ASSEMBLY CONCENTRATOR, INCLUDES FLANGE AND BAFFLE  
 COV03936 110.00 COV; COVER-ROCKER PEDAL TOP CASTING  
 COV03938 524.19 COVER; SOUND ENCLOSURE RTAC M COMPRESSOR  
 COV03950 217.59 COVER; TOP APPEARANCE ASSEMBLY, 41.33 X 41.66 DIAGONALLY  
 COV03951 19.54 COVER; RING, USE WITH WHITE T87  
 COV03952 16.57 COVER; PLATE FOR TH SERIES  
 COV03956 238.10 COVER; TOP APPEARANCE ASSEMBLY, 35.96 X 36.10 DIAGONALLY  
 CPL00001 1336.37 COUPLING; SHAFT, 4.560D X 5.94L  
 CPL00002 1544.98 COUPLING; SHAFT, 1.50 COMPRESSOR BORE, 1.88 MOTOR BORE, 5.34 OD X 6.69 L  
 CPL00003 1453.26 COUPLING; SHAFT, 2.00 COMPRESSOR BORE, 1.88 MOTOR BORE, 5.34 OD X 6.94 L  
 CPL00004 2169.84 COUPLING; SHAFT, 2.00 COMPRESSOR BORE, 2.12 MOTOR BORE, 6.12 OD X 7.81 L  
 CPL00006 1.01 COUPLING; .875C X .875C, STAKED STOP  
 CPL00008 2.75 COUPLING; (50 EA/CASE); 88, NO STOP, WC-400NS, CXC  
 CPL00009 15.69 COUPLING; 2.12 X 2.12 COPPER COUPLING, ROLLED STOP  
 CPL00027 10.10 COUPLING; (10EA/CASE); 1.38 X 1.13  
 CPL00032 5.84 COUPLING; UNION-HALF 1/2 FLARE, 3/4 MPT  
 CPL00033 3.80 COUPLING; (25EA/CASE) 1.13, STAKED STOP, WC-400S, CXC  
 CPL00034 7.10 COUPLING; (25EA/CASE); COPPER, 1.38, ROLLED STOP  
 CPL00038 1163.86 COUPLING; SHAFT, 1.48 COMPRESSOR BORE, 1.38 MOTOR BORE, 4.56 OD X 5.94 L  
 CPL00039 1687.53 COUPLING; SHAFT, 1.50 COMPRESSOR BORE, 1.62 MOTOR BORE, 5.34 OD X 6.69 L  
 CPL00041 119.83 COUPLING; FLEXIBLE, .50 ID X .44 ID  
 CPL00050 1687.53 COUPLING; SHAFT, FLEX, 2.00 COMPRESSOR BORE, 2.12 MOTOR BORE, 5.34 OD X 7.06 L  
 CPL00051 1687.53 COUPLING; SHAFT, FLEX, 2.00 COMPRESSOR BORE, 1.88 MOTOR BORE, 5.44 OD X 6.94 L  
 CPL00052 2622.77 COUPLING; FLEXIBLE, 2.12 MTR BORE, 6.88 OD X 9.25 L



CPL00054 1687.53 COUPLING; SHAFT, 1.50 COMPRESSOR BORE, 2.12 MOTOR BORE, 5.34 OD X 7.06 L  
 CPL00058 1687.53 COUPLING; SHAFT, FLEX, 1.50 COMPRESSOR BORE, 1.88 MOTOR BORE, 5.34 OD X 7.06 L  
 CPL00133 1.95 COUPLING; (100 EA/CASE); .25, NO STOP, WC-400NS, CXC  
 CPL00137 329.11 COUPLING; GEAR, SPLINED, 1.25 PD, 1.31 SPLINE, EXT TOOTH, STAINLESS STL  
 CPL00139 17.43 COUPLING; QUICK CONNECT  
 CPL00152 1996.53 COUPLING; 226DBZ-B W/2.0 CPRSR BORE AND "BLANK" OR SOLID MOTOR FLANGE. NOTE: PILOT BORE NO LONGER AVAILABLE  
 CPL00154 1047.68 COUPLING; W/1.485 COMP. END BORE & BLANK OR SOLID MOT FLG. NOTE: PILOT BORE NO LONGER AVAIL.  
 CPL00155 3719.77 COUPLING; W/2.0 CPRSR BORE AND "BLANK" OR SOLID MOTOR FLANGE.  
 CPL00156 2187.75 COUPLING;  
 CPL00161 190.92 COUPLING; SPLINED, .94 PD, 1.00 SPLINE, INTERNAL TOOTH, STAINLESS STL 303  
 CPL00186 111.93 COUPLING;SHAFT  
 CPL00193 8.11 COUPLING; 1/4 NPT  
 CPL00203 50.28 COUPLING, UNION  
 CPL00204 23.66 COUPLING, UNION, VALVE  
 CPL00205 39.20 COUPLING;UNION  
 CPL00206 21.41 COUPLING, UNION, VALVE  
 CPL00207 43.22 COUPLING;UNION  
 CPL00222 18.92 COUPLING; ADAPTOR, .88ODS X 1.12-12  
 CPL00223 40.17 COUPLING; ADAPTOR, .75OD X 1.12-12  
 CPL00229 26.10 COUPLING; 2.62C X 2.62C  
 CPL00230 4.49 COUPLING; (50EA/CASE); .88 X .50, REDUCING, WC-400R, CXC  
 CPL00233 16.15 COUPLING; 5/8IN. Q.A.-11  
 CPL00242 10.25 COUPLING; ADAPTER, 5/16 INCH, 90 DEG PITCH  
 CPL00243 10.41 COUPLING; ADAPTER, 3/8IN., 90 DEG. PITCH LIQUID LINE  
 CPL00244 15.22 COUPLING; ADAPTER  
 CPL00245 9.29 COUPLING; ADAPTER, .25 ODS X .62-18  
 CPL00246 213.78 COUPLING;PIPE (LUG EAR), 40 DEG. V-RETAINER  
 CPL00260 34.10 COUPLING; SUCTION, 7/8 IN, MALE  
 CPL00288 32.93 COUPLING;  
 CPL00303 63.50 COUPLING; DISTRIBUTOR, 5/8-20, THD INLET 6 OUTLETS AT 3/16 IN.  
 CPL00304 21.09 COUPLING; DISTRIBUTOR, 5/8-20, THD INLET 2 OUTLETS AT 3/16 IN.  
 CPL00306 27.14 COUPLING; DISTRIBUTOR, 5/8-20 CL-3A THD INLET, 4 OUTLETS AT 3/16 IN.  
 CPL00307 3.38 COUPLING; (50EA/CASE) .88C X .62C  
 CPL00308 9.25 COUPLING; (10EA/CASE) 1.38C X 1.12C  
 CPL00313 7.80 COUPLING; (25EA/CASE); 1.13 X .63, REDUCING, WC-400R, CXC  
 CPL00314 9.68 COUPLING; .38 NPS  
 CPL00345 41.95 COUPLING;DISTRIBUTOR, 5/8-20 OD THREAD INLET X 2 OUTLETS AT .190 DIA.  
 CPL00346 39.42 COUPLING;DISTRIBUTOR, 5/8-20 OD THREAD INLET X 4 OUTLETS AT .190 DIA.  
 CPL00347 44.79 COUPLING; DISTRIBUTOR, 5/8-20IN X 6OUT.,190ODF  
 CPL00350 7.05 COUPLING; (25 EA/CASE); 1.13 X .75, REDUCING, WC-400R, CXC  
 CPL00354 3.61 COUPLING; (100EA/CASE); .88 C X .75 C  
 CPL00355 2.14 COUPLING; (50 EA/CASE); .50 C X .38 C  
 CPL00356 15.33 COUPLING; (10 EA/CASE); 1.62 C X 1.38 C  
 CPL00369 5.73 COUPLING; (100 EA/CASE); .75 FTG X .50 C  
 CPL00376 2.09 COUPLING; (100 EA/CASE); .62C X .50C  
 CPL00387 17.48 COUPLING; ODAS TUBE  
 CPL00391 6.37 COUPLING; .50 NPTI  
 CPL00392 124.51 COUPLING; HIGH FLOW, .25 FEMALE CONNECTION, HYDRAULIC  
 CPL00393 82.01 COUPLING; HIGH FLOW, .25 MALE CONNECTION, HYDRAULIC  
 CPL00395 128.61 COUPLING;.25 FEMALE NPT, 7/16 IN. 14 NC  
 CPL00397 14.38 COUPLING; .62 C X .62 C SOLDER - UNION,WROT COPPER, MUELLER STYLE WC-407, 25/BOX  
 CPL00461 6.31 COUPLING; (100EA/CASE); .75 X .50 REDUCING, WC-400R, CXC  
 CPL00463 15.60 COUPLING; ADAPTER  
 CPL00464 445.20 COUPLING; MOTOR, 1.25 X .50 REDUCER  
 CPL00465 15.85 COUPLING; ADAPTER, .81 HEX. X .38 ID, 1.74 LG  
 CPL00466 21.08 COUPLING; DISTRIBUTOR, 3 OUTLETS, .67 X .16 ID, 1.825 LG  
 CPL00471 11.80 COUPLING; (10 EA/CASE); 1.63, NO STOP, WC-400NS, CXC  
 CPL00473 5.79 COUPLING; (25 EA/CASE); 1.13, NO STOP, WC-400NS, CXC  
 CPL00478 2.54 COUPLING; (100EA/CASE) REDUCING, .625 TO .38  
 CPL00479 2.62 COUPLING; .62C X .25C  
 CPL00480 27.41 COUPLING; FLEXIBLE SHAFT, JAW TYPE (3 PARTS PER ASSEMBLY #46121 #41460 #10194)  
 CPL00812 1.26 COUPLING; (100 EA/CASE); .63, NO STOP, WC-400NS, CXC  
 CPL00819 2.94 COUPLING;  
 CPL00822 0.54 COUPLING; PNEUMATIC  
 CPL00827 39.20 COUPLER; STRAIGHT KWIK, 1/4 FEMALE X 1/4 MALE  
 CPL00828 49.25 COUPLER;90 DEGREE KWIK, 1/4 FEMALE X 1/4 MALE  
 CPL00829 86.43 COUPLER; STRAIGHT & 90 DEG KWIK, SET  
 CPL00831 1.01 COUPLING; 1/2 CPVC S X S  
 CPL00832 1.01 COUPLING; 3/4 CPVC S X S  
 CPL00834 0.22 COUPLING; 1/2 S X 1/2 S, PVC SCH 40  
 CPL00835 1.01 COUPLING; 3/4 S X 7/8 CTS, PVC SCH 40  
 CPL00836 0.29 COUPLING; 3/4 S X 3/4 S, PVC SCH 40  
 CPL00837 0.51 COUPLING; 1 S X 1 S, PVC SCHED 40  
 CPL00839 1.01 COUPLING; 1/2 SCREW IN TYPE  
 CPL00840 2.01 COUPLING; 3/4 SCREW IN TYPE  
 CPL00841 1.01 COUPLING; 1/2 S X 7/8 CTS, PVC SCH 40  
 CPL00842 35.90 COUPLING; ACCESS FITTING, 1/4 MFL W/CORE X 1/4 FFL W/GASKET & CAP, PKG/6  
 CPL00843 31.01 COUPLING; ACCESS FITTING, 1/4 FFL SWIVEL X 1/4 MFL W/CORE, PKG/6  
 CPL00844 19.90 COUPLING; QUICK, WITH DEPRESSOR 1/8 FPT  
 CPL00845 29.90 COUPLING; QUICK, WITH DEPRESSOR 1/4 FPT  
 CPL00849 17.90 COUPLING; QUICK, ELBOW 1/4 MFL X 1/4 FFL  
 CPL00874 1.38 COUPLING; (100EA/CASE); .19C X .19C, STRAIGHT SOLDER COPPER  
 CPL00875 1.18 COUPLING;(100EA/CASE) 25C X .25C, STRAIGHT, SOLDER W/ROLLED STOP, WROT COPPER  
 CPL00877 1.02 COUPLING;(50 EA/CASE); .38C X .38C, STRAIGHT, SOLDER W/ROLLED STOP, WROT COPPER  
 CPL00878 6.30 COUPLING; (50 EA/CASE);REDUCER, .38 X .31, SOLDER WROT COPPER  
 CPL00879 1.26 COUPLING; (100EA/CASE) STAKED STOP .31  
 CPL00880 1.27 COUPLING; (50 EA/CASE); .50, STRAIGHT, SOLDER W/RO/ED STOP, WROT COPPER  
 CPL00881 0.96 COUPLING; (100EA/CASE) .63, ROLLED STOP, WROT COPPER  
 CPL00882 2.99 COUPLING; (50 EA/CASE); .75C, ROLLER STOP, WROT COPPER  
 CPL00883 5.10 COUPLING; (100 EA/CASE); REDUCER, .75C X .62C, STRAIGHT SOLDER WROT COPPER  
 CPL00884 23.94 COUPLING; ROLLED STOP 1.50  
 CPL00885 9.39 COUPLING; (10 EA/CASE); 1.63, ROLLED STOP, WROT COPPER  
 CPL00886 15.33 COUPLING; (10EA/CASE) REDUCER, 1.62C X 1.12C, STRAIGHT SOLDER WROT COPPER  
 CPL00887 23.71 COUPLING; REDUCER 2.12C X 1.38C STRAIGHT SOLDER WROT COPPER  
 CPL00888 35.33 COUPLING; 2.50C X 2.50C, STRAIGHT, SOLDER W/ROLLED STOP, WROT COPPER  
 CPL00890 51.17 COUPLING; 3.00C X 3.00C, STRAIGHT, SOLDER W/ROLLED STOP, WROT COPPER  
 CPL00892 4.04 COUPLING; (25 EA/CASE); 1.12C X 1.12 C, STRAIGHT SOLDER WROT COPPER  
 CPL00893 68.34 COUPLER; 1/4" MFL X 1/4" FFL, SNAP  
 CPL00896 2.01 COUPLING; (15 EA/CASE); REDUCER, .38 FFL X .25 MFL, FLARE BRASS  
 CPL00897 0.78 COUPLING, (50EA/CASE) .38 Cx.38 C, NO STOP, WC-400NS, CxC  
 CPL00898 2.75 COUPLING;(50EA/CASE) .50 Cx.50 C,NO STOP, WC-400NS, CxC  
 CPL00899 3.95 COUPLING; (25EA/CASE) .75 Cx.75 C, NO STOP, WC-400NS, CxC  
 CPL00900 8.73 COUPLING; (25 EA/CASE); 1.38 Cx1.38 C STR, NO STOP, WC-400NS, CxC  
 CPL00901 19.94 COUPLING; 2.12 Cx2.12 C, NO STOP, W01909, CxC  
 CPL00902 2.87 COUPLING; (50EA/CASE) .50 Cx.25 C,REDUCING, WC-400R, CxC  
 CPL00903 8.05 COUPLING;(25EA/CASE) 1.12 Cx.50 C, REDUCING, WC-400R, CxC  
 CPL00904 9.05 COUPLING; 2.13 Cx1.13 C, REDUCING, WC-400R, CxC  
 CPL00905 5.57 COUPLING; (100EA/CASE) .75 Cx.38 C, REDUCING, WC400R, CxC  
 CPL00906 9.25 COUPLING; 1.38x.88 C, REDUCING, WC400R, CxC

CPL00910 0.96 COUPLING; (50 EA/CASE); .38Cx.38C, STAKED STOP, WC-400NS, CxC  
 CPL00911 0.96 COUPLING; (100EA/CASE); .63Cx.63C, STAKED STOP, WC-400NS, CxC  
 CPL00912 7.10 COUPLING; (25 EA/CASE); 1.38Cx1.38C, STAKED STOP, WC-400NS, CxC  
 CPL00913 9.39 COUPLING; (10 EA/CASE); 1.62 Cx1.62 C, STAKED STOP, WC-400NS, CxC  
 CPL00914 51.05 COUPLING; 3.13x3.13, NO STOP, WC-400NS, CxC  
 CPL00917 168.16 COUPLING; .75 NPTI X QUICK COUPLER, FEMALE, BRASS  
 CPL00918 86.67 COUPLING; .75 NPTI X QUICK COUPLER, MALE, BRASS  
 CPL00919 49.30 COUPLING; ADAPTER, STRAIGHT, 5/8-20 THREAD X .38 ID  
 CPL00920 28.66 COUPLING; ADAPTER, STRAIGHT, 5/8-20 THREAD X .31 ID  
 CPL00922 45.19 COUPLING; .250 C X .250 C, STRAIGHT SOLDER STAKED STOP  
 CPL00923 1.86 COUPLING; (50EA/CASE); .88C X .88C, ROLLED STOP  
 CPL00924 22.80 COUPLER, 1/4" SEALRIGHT STR, 1/4" MALE FL  
 CPL00925 23.40 COUPLING; 1/4" SEALRIGHT 90 X 1/4" MALE FL  
 CPL00926 70.20 COUPLING; Snap-It Coupler  
 CPL00927 13.20 COUPLING; 90 Deg. Quick Coupler, 1/4" Fem QC x 1/4" Male Flare  
 CPL00928 23.80 COUPLING; SEALRIGHT QUICK COUPLER, 1/4" SEALRIGHT 45 DEG. X 1/4" MALE FL.  
 CPL00929 73.58 COUPLING; HIGH SIDE R-134A AUTO A/C  
 CPL00930 73.58 COUPLING; LOW SIDE R-134A AUTO A/C  
 CPL00931 1.93 COUPLING; (50EA/CASE); .875C X .875C, STAKED STOP  
 CPL00932 16.40 COUPLING; 1/4" FEMALE QUICK, X 3/8" MALE FLARE  
 CPL00933 20.00 COUPLING; 3/8" FEMALE QUICK, 1/4" MALE FLARE  
 CPL00934 24.73 COUPLING; (INCLUDES ORING & TEFLON SEAL)  
 CPL00935 19.80 COUPLING; 1/2" ACME FEMALE X 1/4" MALE FL  
 CPL00938 16.08 COUPLING; REDUCING COUPLING ASSEMBLY - INCLUDES C341097P01 (CPL00838) AND A341677P01 (POLYPROPYLENE PAD). 2.00 TO 3.00 WHITE PVC COUPLING ADAPTER.  
 CPL00939 15.80 COUPLING, QUICK COUPLER, 1/4 IN FE QC X 1/8IN MALE NPT  
 CPL00940 17.40 COUPLING; STRAIGHT QUICK COUPLER, 1/4IN FE QC STR X 1/8IN MALE NPT  
 CPL00941 17.40 COUPLING; STRAIGHT QUICK COUPLER, 1/4IN FE QC STR X 1/4IN MALE NPT  
 CPL00942 17.80 COUPLING; STRAIGHT QUICK COUPLER, 1/4IN FE QC STR X 1/4IN FE NPT  
 CPL00943 17.60 COUPLING; QUICK COUPLER, 1/4IN FE QC X 1/8IN MALE ACME  
 CPL00944 28.20 COUPLING; SEALRIGHT QUICK COUPLER, 1/4IN SEALRIGHT STRAIGHT X 1/8IN FE FPT  
 CPL00945 28.20 COUPLING, SEALRIGHT QUICK COUPLER, 1/4IN SEALRIGHT STR X 3/8IN MALE FL  
 CPL00946 15.40 COUPLING, YELLOW JACKET QUICK COUPLER, 3/16IN FE QC X 1/4IN M FL (GM)  
 CPL00947 19.80 COUPLING, YELLOW JACKET QUICK COUPLER, 1/8IN FE QC X 1/4IN M FL (FORD)  
 CPL00948 28.60 COUPLING; 1/4IN SEALRIGHT 90 DEG X 3/8IN M FL  
 CPL00949 18.80 COUPLING; 1/4IN QUICK COUPLER X 1/4IN FPT 90 DEG  
 CPL00951 3492.29 COUPLING; SPLINED SHAFT ADAPTER COUPLING, FITS 1" DIAMETER/15 TOOTH AND 1.25" DIAMETER/20 TOOTH SHAFTS.  
 CPL00952 25.20 COUPLING, DRIVE COUPLING FOR 2,4,6,8,3,5,&7.5 CFM VACUUM PUMPS  
 CPL00953 68.34 COUPLING; SERVICE COUPLER FOR AUTOMOTIVE R-134A, LOW SIDE  
 CPL00955 29.40 COUPLING; 1/4 IN SEALRIGHT QUICK COUPLER, 1/4 IN F.E.FPT  
 CPL00956 6.60 COUPLING, 1/2 IN M FL X 1/2 IN M FL ADD-A-HOSE COUPLER  
 CPL00957 57.20 COUPLING; R134A HIGH SIDE A/C AUTO COUPLER WITH 1/4 IN. MF, RITCHIE NO. 41317  
 CPL00958 57.20 COUPLING; R134A LO SIDE A/C AUTO COUPLER WITH 1/4 IN MF, RITCHIE NO. 41318  
 CPL00959 73.58 COUPLING; R134A HIGH SIDE A/C AUTO COUPLER WITH 1/4 IN MF, RITCHIE NO. 41337  
 CPL00960 73.58 COUPLING; R134A LO SIDE A/C AUTO COUPLER WITH 1/4 IN MF, RITCHIE NO. 41338  
 CPL00962 4.59 COUPLING; REDUCING, .88 OD X .38 OD  
 CPL00963 19.00 COUPLER; 90 DEG 1/4" FEM QC X 1/4" M FLARE QUICK COUPLER, RITCHIE NO. 19191  
 CPL00966 1.01 COUPLING; MALLEABLE BLACK IRON PIPE FITTING, 1/2" COUPLING  
 CPL00967 1.01 COUPLING; MALLEABLE BLACK IRON PIPE FITTING, 3/4" COUPLING  
 CPL00968 2.01 COUPLING; MALLEABLE BLACK IRON PIPE FITTING, 1" COUPLING  
 CPL00969 1.01 COUPLING; MALLEABLE BLACK IRON PIPE FITTING, 1/2" X 1/4" REDUCING COUPLING  
 CPL00970 2.01 COUPLING; MALLEABLE BLACK IRON PIPE FITTING, 3/4" X 1/4" REDUCING COUPLING  
 CPL00971 2.01 COUPLING; MALLEABLE BLACK IRON PIPE FITTING, 3/4" X 1/2" REDUCING COUPLING  
 CPL00972 3.02 COUPLING; MALLEABLE BLACK IRON PIPE FITTING, 1" X 1/4" REDUCING COUPLING  
 CPL00973 2.01 COUPLING; MALLEABLE BLACK IRON PIPE FITTING, 1" X 1/2" REDUCING COUPLING  
 CPL00974 2.01 COUPLING; MALLEABLE BLACK IRON PIPE FITTING, 1" X 3/4" REDUCING COUPLING  
 CPL00975 13.00 COUPLING; DRIVE END CRIMP REPAIR COUPLING FOR USE WITH GTC-703 sSHAFT  
 CPL00976 13.00 COUPLING; DRIVE END CRIMP REPAIR COUPLING FOR USE WITH GTC-704 SHAFTS  
 CPL00977 12.00 COUPLING; TOOL END CRIMP REPAIR COUPLING FOR USE WITH GTC-703 SHAFTS.  
 CPL00978 47.00 COUPLING; TOOL END CRIMP REPAIR COUPLING FOR USE WITH GTC-703 SHAFTS WITH QUICK CONNECT FITTINGS  
 CPL00979 12.00 COUPLING; TOOL END CRIMP REPAIR COUPLING FOR USE WITH GTC-704 SHAFTS.  
 CPL00980 84.00 COUPLING; TOOL END CRIMP REPAIR COUPLING FOR USE WITH GTC-704 SHAFTS WITH QUICK CONNECT FITTINGS  
 CPL00981 7.58 COUPLING, 1/4 X 18 COPPER REDUCING COUPLING, MUELLER STYLE WC-400R  
 CPL00982 13.00 COUPLING; DRIVE END CRIMP COUPLING FOR GTC-701 SHAFTS  
 CPL00983 13.00 COUPLING; DRIVE END REPAIR CRIMP COUPLING FOR GTC-702 SHAFTS  
 CPL00984 27.00 COUPLING; DRIVE END REPAIR CLAMP COUPLING FOR GTC-720, GTC-721, GTC-721G AND GTC-821 SHAFTS  
 CPL00985 12.00 COUPLING; TOOL END REPAIR CRIMP COUPLING FOR GTC-701 SHAFTS  
 CPL00986 12.00 COUPLING; TOOL END REPAIR CRIMP COUPLING FOR GTC-702 SHAFTS  
 CPL00987 12.00 COUPLING; TOOL END REPAIR CRIMP COUPLING FOR GTC-720, GTC-721, GTC-721G AND GTC-821 SHAFTS  
 CPL00988 23.00 COUPLING; YELLOW JACKET QUICK COUPLER, 3/8IN FEMALE QC X 1/4IN MALE FL, STRAIGHT  
 CPL00990 47.00 COUPLING; CRIMP, FOR GTC-702 QUICK CONNECT SHAFTS  
 CPL00992 1.13 COUPLING; 1/4" STAKED STOP COPPER COUPLING  
 CPL00993 1.27 COUPLING;(50 EA/CASE) 1/2" STAKED STOP COPPER COUPLING  
 CPL00994 2.99 COUPLING;(25 EA/CASE) 3/4" STAKED STOP COPPER COUPLING  
 CPL00995 6.03 COUPLING; 8/32M X 8/32M FOR 1/4IN AND 5/16IN BRUSHES  
 CPL00996 6.03 COUPLING; 12/24M X 8/32M FOR 3/8IN BRUSHES  
 CPL00997 16.20 COUPLING; YELLOW JACKET GAUGE QUICK COUPLER WITH CH14 ADJUSTABLE VALVE OPENER, 1/4 INCH FEMALE QC 90 X 1/8 INCH FE NPT  
 CPL01000 45.80 COUPLING, RITCHIE STRAIGHT QUICK COUPLER, 1/2" FE QC X 3/8" M FL  
 CPL01002 44.60 COUPLING, SET OF RITCHIE 19109 AND 19209 QUICK COUPLERS  
 CPL01005 75.87 COUPLING; HI SIDE AUTOMOTIVE R-134A A/C COUPLER, 3/8 M FL  
 CPL01007 0.99 COUPLING; 2 INCH PVC DWV FITTING  
 CPL01008 2.99 COUPLING; 3 INCH PVC DWV FITTING  
 CPL01009 5.97 COUPLING; 3 INCH X 2 INCH PVC DWV REDUCING FITTING  
 CPL01010 15.69 COUPLING; 2.125 C X 2.125 C STRAIGHT - SOLDER STAKED STOP COPPER  
 CPL01017 116.40 COUPLING; W10107 ROLLED STOP COPPER COUPLING, 4-1/8IN  
 CPL01018 1.40 COUPLING; PVC SCHEDULE 40 PRESSURE FITTING, 2 INCH  
 CPL01019 4.69 COUPLING; PVC SCHEDULE 40 PRESSURE FITTING, 3 INCH  
 CPL01023 5.95 COUPLING; LIQUID LINE, 1.11 LG X .38 X .16, STRAIGHT  
 CPL01029 28.00 COUPLING; SEALRIGHT QUICK COUPLER, ACME 1/2" X SEALRIGHT X 1/4" MALE FLARE  
 CPL01032 76.84 COUPLING; SPECIALTY MOTOR, 1 1/4 X 1/2  
 CPL01034 16.78 COUPLING; NOM FTG SIZE: 1/2 NPS SCH 160  
 CPL01035 28.32 COUPLING; FEMALE QUICK COUPLER FOR NU-CALGON COIL GUN  
 CPL01039 16.54 COUPLING; REDUCING COUPLING, 1-1/2" DOWN TO 1-1/4", FNPT x FNPT  
 CPL01040 22.74 COUPLING; REDUCING COUPLING, 2" DOWN TO 1-1/2", FNPT x FNPT  
 CPL01041 41.34 COUPLING; REDUCING COUPLING, 2 1/2" DOWN TO 2", FNPT x FNPT  
 CPL01042 55.81 COUPLING; REDUCING COUPLING, 3" DOWN TO 2 1/2", FNPT x FNPT  
 CPL01043 20.20 COUPLING; YELLOW JACKET QUICK COUPLER, 5/16 INCH FEMALE QC X 1/4 INCH MALE FL, 19173  
 CPL01047 0.60 COUPLING; 1 INCH SLIP X SLIP, SCH. 40 PVC  
 CPL01049 0.96 COUPLING; 3/4 INCH, BLACK IRON PIPE  
 CPL01053 0.82 COUPLING; 1/2 INCH CPVC, S X S  
 CPL01055 0.36 COUPLING; 1/2 INCH SCH 40 PVC, S X S  
 CPL01056 10.70 COUPLING; OIL PUMP  
 CPL01057 6.26 COUPLING;(20 EA/CASE) SLIMDUCT SJ-77-W COUPLER  
 CPL01058 11.68 COUPLING;(20 EA/CASE) SLIMDUCT SJ-100-W COUPLER  
 CPL01059 5.53 COUPLING; SLIMDUCT SJ-77-I COUPLER  
 CPL01060 5.04 COUPLING; SLIMDUCT SJ-77-B COUPLER  
 CPL01061 10.66 COUPLING; SLIMDUCT SJ-100-I COUPLER  
 CPL01062 10.66 COUPLING; SLIMDUCT SJ-100-B COUPLER  
 CPL01064 4.15 COUPLING; SLIMDUCT SJ-66-W COUPLER  
 CPL01076 9.83 COUPLER; FOR GREASE GUN

CPL01080 2320.28 COUPLING; COMPRESSOR, 50 HP, FLEXIBLE, 2.375" MOTOR END, 2.00" TAPERED COMP. END  
 CPL01081 30.16 COUPLING; 1 INCH NPT  
 CPL01082 73.60 COUPLER; R134A PREMIUM A/C COUPLER, 1/4 MALE FLARE, 90 DEG LOW SIDE, WITH CONTROL VALVE, 40324  
 CPL01083 73.60 COUPLER; R134A PREMIUM A/C COUPLER, 1/4 MALE FLARE, 90 DEG HIGH SIDE, WITH CONTROL VALVE, 40323  
 CPL01084 73.60 COUPLING; LO SIDE 90@ AUTO CPLR 14M  
 CPL01085 16.08 COUPLING; COUPLING TO ATTACH TCB BRUCHES TO GTC-720 & GTC-721 SHAFTS  
 CPL01086 42.86 COUPLING;HOSE,1 1-4 NPT/ FEMALE TO FEMALE, 300 PSIG  
 CPL01088 234.08 COUPLING; VICTAULIC, 8 NPSC  
 CPL01089 73.60 COUPLING; HIGH SIDE 90 DEGREE AUTO COUPLING 14M  
 CPN00032 628.46 CONTROL PANEL COMPLETE; ASSY STATIC PRESSURE  
 CPN00055 303.39 CONTROL; SINGLE POWER ENTRY KIT (BAYSPEK047AA)  
 CPN00057 533.17 CONTROL; SINGLE POWER ENTRY KIT (BAYSPEK049AA). DOES NOT INCLUDE BUS00373 OR SCR00995.  
 CPN00078 307.39 CONTROL PANEL; ASSEMBLY  
 CPN00182 5881.98 CONTROL PANEL;COMPLETE REMOTE DISPLAY  
 CPN00488 811.49 CONTROL, PANEL, DAMPER CONSISTS OF CIRCUIT BOARD BRD1101 & TERM. BLOCK BLK0422  
 CPN02002 3565.43 CONTROL PANEL ASSY  
 CPN02370 256.56 CONTROL; SINGLE POINT POWER ENTRY KIT (BAYSPEK140AA)  
 CPN02374 235.29 CONTROL PANEL COMPLETE; TTK509  
 CPN02376 356.01 CONTROL PANEL COMPLETE; TTK518  
 CPN02379 215.28 CONTROL PANEL COMPLETE; TTK536  
 CPN02452 634.98 CONTROL PANEL COMPLETE BCHC, 208/60/3, WITH CONTROL INTERFACE  
 CPN02576 67.39 CONTROL; SINGLE POINT POWER ENTRY KIT (BAYSPEK140BA)  
 CPN02598 20473.29 CONTROL PANEL; SUPPLEMENTAL MOTOR PROTECTION WITH INTERNAL COMPONENTS, REPLACEMENT FOR SALES ORDER K9N940A  
 CPN02604 147.86 CONTROL; ASSEMBLY COMPLETE  
 CPN02627 7055.02 CONTROL PANEL; STARTER, REMOTE MOUNTED PRIMARY REACTOR, RIGHT CIRCUIT, CVST, REPLACEMENT FOR SALES ORDER 70S326A  
 CPN02628 7090.48 CONTROL; COMPLETE CONTROL PANEL ASSEMBLY  
 CPN02809 99893.81 CONTROL PANEL; COMPLETE AFDE INVERTER, UNIT MOUNT, REPLACEMENT FOR SALES ORDER 75A897A  
 CPN03354 1907.66 CONTROL PANEL COMPLETE; A COMPLETE PACKAGED FUNCTIONAL ASSEMBLY OF ELECTRICAL COMPONENTS AND CONTROLS  
 CPN03355 86541.66 CONTROL PANEL COMPLETE; REMOTE MOUNTED AUTOTRANSFORMER STARTER, REPLACEMENT FOR SALES ORDER B31121A  
 CPN03356 2508.22 CONTROL PANEL; COMPLETE  
 CPN03359 156.60 CONTROL PANEL COMPLETE  
 CPN03366 12000.45 CONTROL PANEL; COMPLETE, RTHD  
 CPT00002 0.01 CAPACITOR; 130 MFD, 250V.  
 CPT00003 0.01 CAPACITOR;ASSEMBLY  
 CPT00004 0.01 CAPACITOR;  
 CPT00006 0.01 CAPACITOR;  
 CPT00007 0.01 CAPACITOR;  
 CPT00008 0.01 CAPACITOR;  
 CPT00009 0.01 CAPACITOR  
 CPT00010 0.01 CAPACITOR:CPT-12 4 REG.RY-288 1 REG.CONSIST OF CPT-11 2 REG.  
 CPT00011 78.09 CAPACITOR; 108-120 MFD, 320V.  
 CPT00012 61.20 CAPACITOR; 20 MFD, 440V  
 CPT00015 0.01 CAPACITOR; 230V  
 CPT00016 0.01 CAPACITOR; 10 MFD, 440V.  
 CPT00017 0.01 CAPACITOR; BOX ASSEMBLY  
 CPT00018 0.01 CAPACITOR;ASSEMBLY  
 CPT00019 0.01 CAPACITOR;  
 CPT00020 0.01 CAPACITOR:CPT-12 2 REG.RLY-64 1 REG.CONSIST OF CPT-11 2 REG.  
 CPT00021 0.01 CAPACITOR; 135 MFD, 330V.  
 CPT00022 0.01 CAPACITOR; 40 MFD, 440V.  
 CPT00023 0.01 CAPACITOR; 108-120 MFD, 330V.  
 CPT00024 0.01 CAPACITOR; 17.5 MFD, 370V.  
 CPT00026 0.01 CAPACITOR; BOX ASM, FOR SHP, 230/60/1  
 CPT00027 0.01 CAPACITOR;ASSEMBLY  
 CPT00029 0.01 CAPACITOR; ASSEMBLY  
 CPT00030 0.01 CAPACITOR; 135-152 MFD, 330V.  
 CPT00031 0.01 CAPACITOR;35 MFD  
 CPT00032 0.01 CAPACITOR; ASM.  
 CPT00033 0.01 CAPACITOR  
 CPT00034 0.01 CAPACITOR  
 CPT00035 0.01 CAPACITOR; ASM., MOTOR START AND RUN  
 CPT00037 0.01 CAPACITOR  
 CPT00038 0.01 CAPACITOR;  
 CPT00039 0.01 CAPACITOR;  
 CPT00040 0.01 CAPACITOR;ASSEMBLY SPRAGUE S-3-31-28S  
 CPT00042 0.01 CAPACITOR; 45 MFD, 115V.  
 CPT00043 0.01 CAPACITOR;ASSEMBLY SPRAGUE S-3-31-28U  
 CPT00046 0.01 CAPACITOR; 40 MFD, 440V.  
 CPT00049 0.01 CAPACITOR;  
 CPT00050 0.01 CAPACITOR; 30 MFD, 440 VAC  
 CPT00051 0.01 CAPACITOR; 25-30 MFD, 250V.  
 CPT00053 0.01 CAPACITOR; 135-152 MFD, 320V  
 CPT00054 0.01 CAPACITOR; 55 MFD SPRAGUE 211-1092A2  
 CPT00055 0.01 CAPACITOR;  
 CPT00056 0.01 CAPACITOR; START, ASSEMBLY, 25-30 MFD, 220V, ROUND  
 CPT00057 0.01 CAPACITOR; 25 MFD, 370V, OVAL, W/INSULATOR & BOOT  
 CPT00058 0.01 CAPACITOR; ASSEMBLY, 40 MFD, 236V  
 CPT00059 0.01 CAPACITOR; START, ASSEMBLY, 124-149 MFD, 250V, ROUND  
 CPT00060 0.01 CAPACITOR; ASSEMBLY, 35 MFD, 370V  
 CPT00064 0.01 CAPACITOR; 50 MFD  
 CPT00065 0.01 CAPACITOR;ASM., MOTOR START & RUN  
 CPT00066 0.01 CAPACITOR; 55 MFD, 440V.  
 CPT00067 0.01 CAPACITOR; 35 MFD, 440V.  
 CPT00068 0.01 CAPACITOR; 35 MFD, 440V, OVAL  
 CPT00069 0.01 CAPACITOR; 40 MFD, 440V, OVAL, W/BRACKET  
 CPT00070 0.01 CAPACITOR; 50 MFD, 440V, W/BRACKET  
 CPT00071 0.01 CAPACITOR; 4 MFD  
 CPT00072 5.74 CAPACITOR; FAN, 5 MFD, 370V, OVAL, W/O RESISTOR  
 CPT00073 0.01 CAPACITOR; 108-120 MFD  
 CPT00074 0.01 CAPACITOR  
 CPT00075 0.01 CAPACITOR; 1.0 MFG, 100V  
 CPT00076 6.73 CAPACITOR; FAN, 4 MFD, 370V, OVAL, W/O RESISTOR  
 CPT00077 0.01 CAPACITOR;40 MFD  
 CPT00079 0.01 CAPACITOR  
 CPT00080 0.01 CAPACITOR; START, 135-152 MFD, 250V  
 CPT00081 0.01 CAPACITOR;  
 CPT00082 0.01 CAPACITOR;MOTOR START, 88-108 MFD, 250VAC  
 CPT00083 0.01 CAPACITOR; 50 MFD, 440V SPRAGUE 211-2905F6  
 CPT00084 0.01 CAPACITOR;  
 CPT00086 36.08 CAPACITOR; START, 88-108 MFD, 330V, W/RESISTORS  
 CPT00087 0.01 CAPACITOR, RUN, 161-193 MFD, 250V, AC MOTOR START, ROUND CANISTER, W/O GRD. TERM.  
 CPT00088 14.32 CAPACITOR; RUN, 10 MFD, 440V OVAL, W/O RESISTOR  
 CPT00089 0.01 CAPACITOR  
 CPT00090 0.01 CAPACITOR; RUN, 55 MFD, 440V, OVAL  
 CPT00091 27.06 CAPACITOR; START, 135 MFD, 330V, ROUND, W/ RESISTOR  
 CPT00092 0.01 CAPACITOR; 0.1 MFD, 250V  
 CPT00093 0.01 CAPACITOR; 40 MFD, 370V  
 CPT00094 0.01 CAPACITOR  
 CPT00097 0.01 CAPACITOR; ASSEMBLY, 20 MFD, 370V, OVAL

CPT00099 0.01 CAPACITOR:40 MFD  
CPT00100 0.01 CAPACITOR: 25 MFD, 370V.  
CPT00102 0.01 CAPACITOR:  
CPT00103 0.01 CAPACITOR:  
CPT00104 0.01 CAPACITOR: 3 MFD, 440V  
CPT00105 18.16 CAPACITOR: RUN, 35 MFD, 370V, OVAL  
CPT00106 0.01 CAPACITOR: 40 MFD, 370V, OVAL  
CPT00107 0.01 CAPACITOR: RUN, 40 MFD, 440V, RECTANGULAR OR OVAL  
CPT00108 0.01 CAPACITOR: RUN, 50 MFD, 440V, RECTANGULAR  
CPT00109 0.01 CAPACITOR: RUN, 12.5 MFD, 440V, OVAL, WO/RESISTOR  
CPT00110 0.01 CAPACITOR: 108-120 MFD, 220V  
CPT00112 0.01 CAPACITOR: RUN, 35 MFD, 440V, OVAL  
CPT00114 27.06 CAPACITOR. START, 72-88 MFD 330V, W/ RESISTOR  
CPT00115 0.01 CAPACITOR:  
CPT00117 0.01 CAPACITOR:  
CPT00118 0.01 CAPACITOR, ASM. MOTOR START & RUN  
CPT00119 9.24 CAPACITOR: RUN, 5 MFD, 440V, OVAL, W/O RESISTOR  
CPT00120 6.23 CAPACITOR: RUN, 7.5 MFD, 370V, OVAL, W/O RESISTOR  
CPT00121 0.01 CAPACITOR: .1 MFD, 600V  
CPT00122 0.01 CAPACITOR: 4 MFD, 440V, OVAL  
CPT00123 0.01 CAPACITOR: 5 MFD, 440V, OVAL  
CPT00124 0.01 CAPACITOR: 35 MFD, 440V, OVAL  
CPT00125 0.01 CAPACITOR: 35 MFD, 440V, RECTANGULAR  
CPT00126 0.01 CAPACITOR: 40 MFD, 440V, OVAL  
CPT00127 0.01 CAPACITOR: 40 MFD, 440V, RECTANGULAR  
CPT00128 0.01 CAPACITOR: 45 MFD, 440V, RECTANGULAR  
CPT00129 0.01 CAPACITOR: 50 MFD, 440V, RECTANGULAR  
CPT00130 0.01 CAPACITOR: 55 MFD, 440V, RECTANGULAR  
CPT00131 0.01 CAPACITOR:  
CPT00132 0.01 CAPACITOR:  
CPT00133 0.01 CAPACITOR:  
CPT00134 0.01 CAPACITOR:  
CPT00135 0.01 CAPACITOR:  
CPT00136 0.01 CAPACITOR: (CPD)  
CPT00137 0.01 CAPACITOR: (CPD)  
CPT00138 0.01 CAPACITOR: RUN, 20 MFD, 440V, OVAL  
CPT00139 0.01 CAPACITOR  
CPT00140 34.82 CAPACITOR: 10 MFD, 440V, OVAL  
CPT00141 0.01 CAPACITOR: 12.5 MFD, 440V, OVAL  
CPT00142 0.01 CAPACITOR:  
CPT00143 0.01 CAPACITOR: 5 MFD, 370V, OVAL  
CPT00145 0.01 CAPACITOR:  
CPT00146 0.01 CAPACITOR: RUN, 45 MFD, 440V, OVAL OR RECTANGULAR  
CPT00147 0.01 CAPACITOR: (CPD)  
CPT00148 0.01 CAPACITOR:  
CPT00149 0.01 CAPACITOR:  
CPT00150 0.01 CAPACITOR:  
CPT00151 0.01 CAPACITOR:  
CPT00152 0.01 CAPACITOR:  
CPT00153 0.01 CAPACITOR:  
CPT00155 0.01 CAPACITOR:  
CPT00156 0.01 CAPACITOR: (CPD)  
CPT00157 0.01 CAPACITOR:  
CPT00158 0.01 CAPACITOR:  
CPT00159 0.01 CAPACITOR:  
CPT00160 13.85 CAPACITOR: RUN, 25 MFD, 370V, OVAL, W/O RESISTOR  
CPT00161 8.03 CAPACITOR: RUN, 4 MFD, 440V, OVAL, W/O RESISTOR  
CPT00162 24.80 CAPACITOR: START, 108-130 MFD, 330V, W/RESISTOR  
CPT00163 0.01 CAPACITOR  
CPT00164 0.01 CAPACITOR  
CPT00165 0.01 CAPACITOR  
CPT00166 0.01 CAPACITOR  
CPT00167 0.01 CAPACITOR  
CPT00168 0.01 CAPACITOR  
CPT00169 0.01 CAPACITOR  
CPT00171 80.51 CAPACITOR: 15 MFD AT 370V (CPD)  
CPT00174 0.01 CAPACITOR: (CPD)  
CPT00175 0.01 CAPACITOR: (CPD)  
CPT00177 0.01 CAPACITOR: (CPD)  
CPT00179 0.01 CAPACITOR: RUN, 35 MFD, 480V, OVAL  
CPT00180 11.17 CAPACITOR: RUN, 15 MFD, 370V, OVAL, W/O RESISTOR  
CPT00181 0.01 CAPACITOR: 35 MFD, 370V COMPRESSOR (CPD)  
CPT00182 0.01 CAPACITOR: 40 MFD, 370V COMPRESSOR (CPD)  
CPT00183 0.01 CAPACITOR: 35 MFD, 440V, COMPRESSOR (CPD)  
CPT00184 0.01 CAPACITOR: 45 MFD, 440V COMPRESSOR (CPD)  
CPT00185 0.01 CAPACITOR: 45 MFD, 480V COMPRESSOR (CPD)  
CPT00186 0.01 CAPACITOR: 5 MFD, 370V COND. FAN MOTOR  
CPT00189 0.01 CAPACITOR:  
CPT00190 0.01 CAPACITOR  
CPT00191 0.01 CAPACITOR  
CPT00192 0.01 CAPACITOR  
CPT00193 0.01 CAPACITOR  
CPT00194 0.01 CAPACITOR  
CPT00195 66.48 CAPACITOR: 20/4 MFD, 370V, OVAL  
CPT00196 0.01 CAPACITOR: 15/4 MFD, 370V, OVAL  
CPT00197 81.25 CAPACITOR: 20/4 MFD, 440V, OVAL  
CPT00198 31.97 CAPACITOR: 15/4 MFD, 440V, OVAL  
CPT00199 0.01 CAPACITOR: 4 MFD, 370V, OVAL  
CPT00200 28.41 CAPACITOR, RUN, 18 MFD, 125V  
CPT00201 19.59 CAPACITOR: RUN, 40 MFD, 370V, OVAL, W/O RESISTOR  
CPT00202 16.59 CAPACITOR: RUN, 30 MFD, 370V, OVAL, W/O RESISTOR  
CPT00203 12.86 CAPACITOR: RUN, 7.5 MFD, 440V OVAL, W/O RESISTOR  
CPT00204 0.01 CAPACITOR: 25/4 MFD, 370V, OVAL  
CPT00205 0.01 CAPACITOR: 15 MFD, 370V, OVAL  
CPT00206 15.02 CAPACITOR: RUN 15 MFD, 440V, OVAL, W/O RESISTOR  
CPT00208 0.01 CAPACITOR: RUN, 5 MFD, 370V, OVAL  
CPT00209 9.65 CAPACITOR: RUN, 3 MFD, 370V, OVAL, W/O RESISTOR  
CPT00210 14.35 CAPACITOR:MOTOR, 3 MFD, 440V  
CPT00212 0.01 CAPACITOR: 5 MFD, 440V, OVAL  
CPT00214 0.01 CAPACITOR: 20 MFD, 440V, OVAL  
CPT00215 0.01 CAPACITOR: 25 MFD, 370V, OVAL  
CPT00216 0.01 CAPACITOR: 30 MFD, 370V, OVAL  
CPT00218 0.01 CAPACITOR: 4 MFD, 440V, OVAL  
CPT00219 0.01 CAPACITOR: 35MFD, 370V, OVAL  
CPT00220 0.01 CAPACITOR: 35 MFD, 440V, RECTANGULAR  
CPT00221 8.29 CAPACITOR: RUN, 6 MFD, 440V, OVAL, W/O RESISTOR  
CPT00223 0.01 CAPACITOR: 7.5 MFD, 440V, OVAL  
CPT00224 0.01 CAPACITOR: 12.5 MFD, 440V, OVAL  
CPT00225 0.01 CAPACITOR: 6 MFD, 370V, OVAL

CPT00226 0.01 CAPACITOR; 7.5 MFD, 370V, OVAL  
CPT00227 30.78 CAPACITOR:MOTOR  
CPT00229 22.50 CAPACITOR: START, 161-193 MFD, 110-125V, ROUND  
CPT00230 10.83 CAPACITOR: RUN, 10 MFD, 370V, OVAL, W/O RESISTOR  
CPT00231 15.11 CAPACITOR: RUN, 20 MFD, 440V, OVAL, W/O RESISTOR  
CPT00232 54.87 CAPACITOR: RUN, 55 MFD, 480V, OVAL  
CPT00233 15.62 CAPACITOR: RUN, 25 MFD, 370V, ROUND, W/O RESISTOR  
CPT00234 25.43 CAPACITOR: RUN, 35 MFD, 370V, ROUND, W/O RESISTOR  
CPT00235 19.11 CAPACITOR: RUN, 35 MFD, 440V, ROUND, W/O RESISTOR  
CPT00236 20.70 CAPACITOR: RUN, 40 MFD, 440V, ROUND  
CPT00237 24.19 CAPACITOR: RUN, 45 MFD, 440V, ROUND, W/O RESISTOR  
CPT00238 26.03 CAPACITOR: RUN, 50 MFD, 440V, ROUND, W/O RESISTOR  
CPT00239 27.78 CAPACITOR: RUN, 55 MFD, 440V, ROUND, W/O RESISTOR  
CPT00240 25.24 CAPACITOR: RUN, 40 MFD, 370V, ROUND, W/O RESISTOR  
CPT00241 17.71 CAPACITOR: RUN, 30 MFD, 370V, ROUND, W/O RESISTOR  
CPT00242 117.22 CAPACITOR: 25 MFD, 240 VAC  
CPT00243 19.15 CAPACITOR:COMPRESSOR, 20MFD/370V  
CPT00244 37.43 CAPACITOR: OVERLOAD-COMPRESSOR, 15MFD/370V  
CPT00247 36.71 CAPACITOR, .5MFD, 250V  
CPT00249 0.01 CAPACITOR:COMPRESSOR  
CPT00251 8.12 CAPACITOR: RUN, 10 MFD, 370V, ROUND, W/O RESISTOR  
CPT00253 92.35 CAPACITOR:35MFD/370V  
CPT00255 12.29 CAPACITOR: FAN, 12.5 MFD, 370V, OVAL, W/O RESISTOR  
CPT00258 11.88 CAPACITOR: RUN, 12.5 MFD, 440V, ROUND, W/O RESISTOR  
CPT00259 119.52 CAPACITOR, START, 189-227 MFD, 330V, W/ RESISTOR  
CPT00260 0.01 CAPACITOR: RUN, 4 MFD, 370V, OVAL  
CPT00263 50.75 CAPACITOR:  
CPT00264 0.01 CAPACITOR: 10 MFD,440V  
CPT00265 0.01 CAPACITOR: 7.5 MFD, 440V  
CPT00266 0.01 CAPACITOR: RUN, 5 MFD, 370V, OVAL, W/O RESISTOR  
CPT00267 0.01 CAPACITOR: 12.5 MFD, 370 V  
CPT00268 0.01 CAPACITOR: START, 100 MFD, 320V, W/ RESISTOR  
CPT00269 0.01 CAPACITOR: START, 135 MFD, 320V  
CPT00270 35.97 CAPACITOR: RUN, 20 MFD, 440V, ROUND, W/RESISTOR  
CPT00271 46.67 CAPACITOR: RUN, 35 MFD, 440V, ROUND, WITH RESISTOR  
CPT00272 50.73 CAPACITOR: RUN, 40 MFD, 440V, ROUND, W/RESISTOR  
CPT00273 0.01 CAPACITOR: 50MFD, 440V  
CPT00274 30.57 CAPACITOR: RUN, 15 MFD, 440V, ROUND, W/RESISTOR  
CPT00275 55.52 CAPACITOR: RUN, 45 MFD, 440V, ROUND, W/RESISTOR  
CPT00276 6.73 CAPACITOR: RUN, 6 MFD, 370V, OVAL, W/O RESISTOR  
CPT00278 66.30 CAPACITOR: 15MFD, 370V, OVAL  
CPT00279 157.23 CAPACITOR:COMPRESSOR,RUN,25 MFD, 370V, OVAL  
CPT00280 110.28 CAPACITOR: START,145-174 MFD, 370V, ROUND  
CPT00281 0.01 CAPACITOR: 5 MFD, 370 VAC  
CPT00282 150.90 CAPACITOR: COMPRESSOR, START  
CPT00283 10.67 CAPACITOR: 17.5 MFD, 370V, 1.88 X 1.75 X 2.88, ROUND  
CPT00284 0.01 CAPACITOR: 17.5 MFD, 440 VAC  
CPT00285 0.01 CAPACITOR: 25 MFD, 370 VAC  
CPT00286 0.01 CAPACITOR: 35 MFD, 440 VAC  
CPT00287 0.01 CAPACITOR: 10 MFD, 370 VAC  
CPT00288 0.01 CAPACITOR: 7.5 MFD, 370 VAC  
CPT00289 0.01 CAPACITOR: 35 MFD, 370 VAC  
CPT00290 0.01 CAPACITOR: 35 MFD, 440 VAC  
CPT00291 0.01 CAPACIOTR: 50 MFD, 440 VAC  
CPT00292 0.01 CAPACITOR: 30 MFD, 440 VAC  
CPT00293 0.01 CAPACITOR: 15 MFD, 370 VAC  
CPT00294 107.64 CAPACITOR: 50 MFD, 370 VAC  
CPT00295 0.01 CAPACITOR: 15 MFD, 440 VAC  
CPT00296 0.01 CAPACITOR: 20 MFD, 370 VAC  
CPT00297 0.01 CAPACITOR:START, 21-25 MFD., 250 VOLT  
CPT00298 122.91 CAPACITOR, START, 145-174 MFD, 250V, W/RESISTOR  
CPT00299 12.98 CAPACITOR, START, 21-25 MFD, 330V, W/RESISTOR  
CPT00301 102.61 CAPACITOR, START, 124-149 MFD, 330V, W/RESISTOR  
CPT00302 0.01 CAPACITOR: RUN, 25 MFD, 440V, OVAL  
CPT00303 15.87 CAPACITOR: RUN, 30 MFD, 440V, OVAL  
CPT00304 0.01 CAPACITOR: 30 MFD,370VAC  
CPT00305 0.01 CAPACITOR: 40 MFD, 370 VAC  
CPT00306 58.02 CAPACITOR, DUAL, 15/4MFD, 370V  
CPT00307 79.33 CAPACITOR, DUAL, 25/4MFD, 370V  
CPT00308 0.01 CAPACITOR: 15/4 MFD, 440V  
CPT00309 87.06 CAPACITOR, DUAL, 25/4MFD, 440V  
CPT00310 56.83 CAPACITOR, DUAL, 10/5MFD, 370V  
CPT00311 66.17 CAPACITOR, DUAL, 15/10MFD, 370V, OVAL  
CPT00312 56.98 CAPACITOR, DUAL, 10/5MFD, 440V, OVAL  
CPT00313 85.24 CAPACITOR, DUAL, 15/10MRD, 440V  
CPT00314 67.54 CAPACITOR, DUAL, 20/5MFD, 370V  
CPT00315 0.01 CAPACITOR, SOFT START ASSIST, SOLID STATE  
CPT00316 12.87 CAPACITOR: RUN, 20 MFD, 370V, OVAL, W/O RESISTOR  
CPT00317 0.01 CAPACITOR:  
CPT00318 0.01 CAPACITOR: 5 MFD, 440V  
CPT00319 0.01 CAPACITOR: 25 MFD, 440V  
CPT00320 52.10 CAPACITOR: START, 176-216 MFD, 320V, ROUND, W/ RESISTOR  
CPT00321 42.63 CAPACITOR: RUN, 30 MFD, 440V, ROUND, W/RESISTOR  
CPT00322 0.01 CAPACITOR: 10 MFD, 370V  
CPT00323 0.01 CAPACITOR: 7.5 MFD, 370V  
CPT00324 0.01 CAPACITOR:  
CPT00325 0.01 CAPACITOR:  
CPT00326 0.01 CAPACITOR, 1 MFD, 400V, SQUARE  
CPT00327 15.40 CAPACITOR: 2 MFD, 400V  
CPT00328 8.44 CAPACITOR: 1.5 MFD, 400V  
CPT00329 87.06 CAPACITOR:MOTOR START  
CPT00330 0.01 CAPACITOR: RUN, 4 MFD, 370V, OVAL  
CPT00331 0.01 CAPACITOR: 10 MFD, 370V  
CPT00332 0.01 CAPACITOR: 20 MFD, 370V  
CPT00333 0.01 CAPACITOR: 10 MFD, 410/440V  
CPT00334 0.01 CAPACITOR: 7.5 MFD, 410/440V  
CPT00335 28.41 CAPACITOR, RUN, 26 MFD, 125V, NON POLARIZED, 100 WVDC  
CPT00336 0.01 CAPACITOR: 15 MFD, 370V  
CPT00342 196.54 CAPACITOR: 20 MFD, 236V, ROUND  
CPT00343 126.53 CAPACITOR: 25 MFD, 370V  
CPT00345 81.25 CAPACITOR: 10 MFD, 370 V  
CPT00346 41.45 CAPACITOR:  
CPT00349 81.70 CAPACITOR, DUAL 30/4MFD, 370V  
CPT00350 0.01 CAPACITOR  
CPT00351 0.01 CAPACITOR:MOTOR BLOWER  
CPT00352 163.56 CAPACITOR:MOTOR BLOWER  
CPT00353 0.01 CAPACITOR:RUN  
CPT00354 0.01 CAPACITOR:RUN  
CPT00355 0.01 CAPACITOR: RUN

CPT00356 0.01 CAPACITOR:RUN  
CPT00357 0.01 CAPACITOR:RUN  
CPT00358 0.01 CAPACITOR:RUN  
CPT00359 0.01 CAPACITOR:RUN  
CPT00360 0.01 CAPACITOR:BLOWER MOTOR  
CPT00361 0.01 CAPACITOR:RUN  
CPT00362 0.01 CAPACITOR:RUN  
CPT00363 0.01 CAPACITOR:MOTOR  
CPT00364 0.01 CAPACITOR:RUN  
CPT00365 0.01 CAPACITOR:MOTOR  
CPT00366 0.01 CAPACITOR:RUN  
CPT00367 87.59 CAPACITOR:PTCR START DEVICE  
CPT00368 0.01 CAPACITOR: 4/370 VAC  
CPT00369 0.01 CAPACITOR:RUN, SINGLE PHASE, FCM # 24280839  
CPT00370 0.01 CAPACITOR: SURGE  
CPT00372 2212.86 CAPACITOR: POWER FACTOR CORRECTION, 10KVAR, 480 V  
CPT00375 2816.46 CAPACITOR: POWER FACTOR CORRECTION, 15 KVAR 480 V  
CPT00376 2631.79 CAPACITOR: POWER FACTOR CORRECTION, 15 KVAR 600 V  
CPT00378 3105.60 CAPACITOR: POWER FACTOR CORRECTION, 20 KVAR 480 V  
CPT00381 3327.20 CAPACITOR: POWER FACTOR CORRECTION, 25 KVAR 480 V  
CPT00382 3282.88 CAPACITOR: POWER FACTOR CORRECTION, 25 KVAR 600 V  
CPT00383 9073.04 CAPACITOR: POWER FACTOR CORRECTION, 30 KVAR 240 V  
CPT00384 3493.13 CAPACITOR: POWER FACTOR CORRECTION, 30 KVAR 480 V, 1 WEEK LEAD  
CPT00385 3645.89 CAPACITOR: POWER FACTOR CORRECTION, 30 KVAR 600 V  
CPT00387 4229.44 CAPACITOR: POWER FACTOR CORRECTION, 35 KVAR 480 V  
CPT00389 10633.75 CAPACITOR: POWER FACTOR CORRECTION, 40 KVAR 240 V  
CPT00390 7189.42 CAPACITOR: POWER FACTOR CORRECTION, 40KVAR, 480V  
CPT00391 4486.92 CAPACITOR: POWER FACTOR CORRECTION, 40 KVAR 600 V  
CPT00392 29.52 CAPACITOR: RUN, 60 MFD, 440V, ROUND, W/O RESISTOR  
CPT00393 0.01 CAPACITOR: RUN, 7.5 MFD, 440V, OVAL  
CPT00394 0.01 CAPACITOR: BLOWER  
CPT00395 66.48 CAPACITOR: BLOWER  
CPT00396 0.01 CAPACITOR: 50 MFD, 440 VAC  
CPT00397 0.01 CAPACITOR: RUN, 60 MFD, 440V, ROUND, W/O RESISTOR  
CPT00398 0.01 CAPACITOR: 40 MFD, 370 VAC  
CPT00399 0.01 CAPACITOR: RUN, 15 MFD, 370V, ROUND  
CPT00400 87.62 CAPACITOR:  
CPT00401 61.57 CAPACITOR, DUAL, 15/4MFD, 370V  
CPT00402 69.86 CAPACITOR, DUAL, 15/4MFD, 440V  
CPT00403 0.01 CAPACITOR: 3 MFD, 370 V  
CPT00404 73.41 CAPACITOR, DUAL, 30/4MFD, 370V  
CPT00405 87.62 CAPACITOR, DUAL, 30/4MFD, 440V  
CPT00406 0.01 CAPACITOR: 4 MFD, 370 V  
CPT00407 0.01 CAPACITOR: 4 MFD, 370 V  
CPT00408 81.70 CAPACITOR, DUAL, 35/4MFD, 370V  
CPT00409 0.01 CAPACITOR: RUN, 10 MFD, 440V, OVAL, W/O RESISTOR  
CPT00410 0.01 CAPACITOR: COMPRESSOR  
CPT00411 45.10 CAPACITOR: START, 161-193 MFD, 330V, W/RESISTOR  
CPT00412 0.01 CAPACITOR:  
CPT00413 0.01 CAPACITOR:  
CPT00414 56.83 CAPACITOR, 35/5 MFD, 440V  
CPT00415 63.94 CAPACITOR, 40/5 MFD, 440 V  
CPT00416 47.36 CAPACITOR, 25/5 MFD, 370 V  
CPT00417 50.91 CAPACITOR, 30/5 MFD, 370V  
CPT00418 0.01 CAPACITOR:  
CPT00420 0.01 CAPACITOR: 4MFD, 440V  
CPT00421 67.43 CAPACITOR: RUN, 55 MFD, 440V ROUND, W/O RESISTOR  
CPT00422 11.21 CAPACITOR: RUN, 12.5 MFD, 440V, OVAL, W/O RESISTOR  
CPT00423 0.01 CAPACITOR: RUN, 12.5 MFD, 370V, OVAL  
CPT00424 0.01 CAPACITOR  
CPT00425 0.01 CAPACITOR: START, 85 MFD, 320V, ROUND, W/ RESISTOR  
CPT00426 0.01 CAPACITOR: FUSED, 20 MFD, 440V, OVAL  
CPT00427 0.01 CAPACITOR: FUSED, 25MFD, 440V, OVAL  
CPT00428 0.01 CAPACITOR: 30 MFD, 440V  
CPT00429 56.38 CAPACITOR: START, 216-259 MFD, 330V, W/RESISTOR  
CPT00430 0.01 CAPACITOR: 20/15 MFD, 440V  
CPT00431 0.01 CAPACITOR: 25 MFD, 440V  
CPT00432 0.01 CAPACITOR: RUN, 40 MFD, 440V, OVAL  
CPT00433 615.87 CAPACITOR: 3600 MFD, 400V  
CPT00434 0.01 CAPACITOR:  
CPT00435 0.01 CAPACITOR:  
CPT00436 9.50 CAPACITOR: .015 MFD, 6500VDC  
CPT00437 25.33 CAPACITOR: .022 MFD, 6000 VDC  
CPT00438 10.55 CAPACITOR: RUN, 24 MFD, 125V, NON POLARIZED, 100 WVDC  
CPT00439 0.01 CAPACITOR: 5 MFD, FAN MOTOR  
CPT00440 0.01 CAPACITOR: 7.5 MFD, FAN MOTOR  
CPT00441 0.01 CAPACITOR: 10 MFD, FAN MOTOR  
CPT00442 38.32 CAPACITOR: RUN, 25 MFD, 440V, ROUND, W/RESISTOR  
CPT00443 0.01 CAPACITOR: 35 MFD, 440V  
CPT00444 16.81 CAPACITOR: RUN, 25 MFD, 440V, OVAL, W/O RESISTOR  
CPT00445 577.22 CAPACITOR: 2000 MILLISECOND RIDE-THRU  
CPT00446 0.01 CAPACITOR:3.0 MFD,400 VAC  
CPT00447 0.01 CAPACITOR:5.0 MFD,400 VAC  
CPT00448 0.01 CAPACITOR: 10 MFD, 270V  
CPT00449 21.07 CAPACITOR: RUN, 45 MFD, 370V, ROUND, W/O RESISTOR  
CPT00450 0.01 CAPACITOR: 7.5MFD, INCLUDES BOOT & CLAMP  
CPT00451 0.01 CAPACITOR: 15 MFD, INCLUDES BOOT & CLAMP  
CPT00452 0.01 CAPACITOR: 6 MFD W/ BOOT + CLAMP  
CPT00453 12.11 CAPACITOR: FAN, 15 MFD, 440V, ROUND, W/O RESISTOR  
CPT00454 22.11 CAPACITOR: 20 MFD, 440V, ROUND, W/O RESISTOR  
CPT00455 25.13 CAPACITOR: 25 MFD, 440V, ROUND, W/O RESISTOR  
CPT00456 19.52 CAPACITOR: 30 MFD, 440V, ROUND  
CPT00457 37.11 CAPACITOR, START  
CPT00458 0.01 CAPACITOR:  
CPT00460 0.01 CAPACITOR: 10 MFD, 370 VAC  
CPT00461 0.01 CAPACITOR: RUN, 35MFD, 440V, ROUND, W/O RESISTOR  
CPT00462 0.01 CAPACITOR:RUN, 17.5 MFD, 370V  
CPT00463 0.01 CAPACITOR: RUN, 15 MFD, 370V, W/O RESISTOR  
CPT00464 16.13 CAPACITOR: 20 MFD, 370V, ROUND, W/O RESISTOR  
CPT00465 14.38 CAPACITOR: RUN, 20 MFD, 440V  
CPT00466 0.01 CAPACITOR:RUN, 25 MFD, 370V  
CPT00467 15.37 CAPACITOR:RUN, 25 MFD, 440V  
CPT00468 16.19 CAPACITOR: RUN, 35 MFD, 370V, ROUND  
CPT00469 0.01 CAPACITOR:RUN, 35 MFD, 440V, ROUND  
CPT00470 0.01 CAPACITOR: RUN, 40 MFD, 440V, ROUND  
CPT00471 0.01 CAPACITOR: RUN, 45 MFD, 440V, ROUND  
CPT00472 0.01 CAPACITOR:RUN, 5 MFD, 370V  
CPT00473 0.01 CAPACITOR:RUN, 7.5 MFD, 370V  
CPT00474 0.01 CAPACITOR:RUN, 10 MFD, 370V

CPT00475 0.01 CAPACITOR:RUN, 3 MFD, 370V  
CPT00476 0.01 CAPACITOR: 7.5 MFD, 440V  
CPT00477 0.01 CAPACITOR: RUN, 7.5 MFD, 370VAC, OVAL, W/O RESISTOR  
CPT00478 0.01 CAPACITOR: RUN, 15 MFD, 370VAC, OVAL, W/O RESISTOR  
CPT00479 0.01 CAPACITOR: RUN, 45MFD, 440VAC, ROUND, W/O RESISTOR  
CPT00480 0.01 CAPACITOR: RUN, 50MFD, 440VAC, ROUND, W/O RESISTOR  
CPT00481 0.01 CAPACITOR: 4MFD, 370V  
CPT00482 0.01 CAPACITOR:ASSEMBLY, START CIRCUIT  
CPT00483 0.01 CAPACITOR: RUN, 15 MFD/440V, ROUND  
CPT00484 0.01 CAPACITOR: RUN, 40 MFD/370V, ROUND  
CPT00485 0.01 CAPACITOR: RUN, 55 MFD/440V, ROUND  
CPT00486 0.01 CAPACITOR: RUN, 30 MFD/440V, ROUND  
CPT00487 0.01 CAPACITOR: 17.5 MFD, 440V, ROUND  
CPT00488 0.01 CAPACITOR: 20 MFD, 440V, ROUND, W/O RESISTOR  
CPT00489 0.01 CAPACITOR: 25 MFD, 440V, ROUND WO/RESISTOR  
CPT00490 0.01 CAPACITOR: BLOWER  
CPT00491 0.01 CAPACITOR:  
CPT00492 0.01 CAPACITOR: 7.5 MFD, 440V  
CPT00493 0.01 CAPACITOR: 5 MFD, 440V  
CPT00494 0.01 CAPACITOR: 10 MFD, 440V  
CPT00495 0.01 CAPACITOR:  
CPT00496 0.01 CAPACITOR: 30 MFD, 440V, W/ RESISTOR  
CPT00497 0.01 CAPACITOR: 25 MFD, 440V, W/ RESISTOR  
CPT00498 0.01 CAPACITOR: RUN, 15 MFD, 440V, BR  
CPT00499 0.01 CAPACITOR:  
CPT00500 0.01 CAPACITOR:  
CPT00501 0.01 CAPACITOR: 25 MFD, 485V  
CPT00502 0.01 CAPACITOR: USE CPT0321  
CPT00503 0.01 CAPACITOR: 20 MFD, 485V  
CPT00504 0.01 CAPACITOR:  
CPT00505 0.01 CAPACITOR: 40 MFD, 440V  
CPT00506 0.01 CAPACITOR: 15 MFD, 485V  
CPT00507 0.01 CAPACITOR: 15 MFD, 485V  
CPT00508 0.01 CAPACITOR: 50 MFD, 485V  
CPT00509 0.01 CAPACITOR:  
CPT00510 0.01 CAPACITOR:  
CPT00511 0.01 CAPACITOR:  
CPT00512 0.01 CAPACITOR: 25 MFD, 440V  
CPT00513 0.01 CAPACITOR: RUN, 30 MFD, 440V, W/ RESISTOR  
CPT00514 0.01 CAPACITOR: 10 MFD,440V  
CPT00515 0.01 CAPACITOR: RUN, 15 MFD, 440V  
CPT00516 0.01 CAPACITOR: 20 MFD, 440V  
CPT00517 0.01 CAPACITOR: 20 MFD, 440V  
CPT00518 0.01 CAPACITOR: 40 MFD, 440V  
CPT00519 0.01 CAPACITOR: RUN, 15 MFD, 440V, W/ RESISTOR  
CPT00520 0.01 CAPACITOR: RUN, 20 MFD, 440V, W/ RESISTOR  
CPT00521 0.01 CAPACITOR: RUN, 20 MFD, 440V  
CPT00522 0.01 CAPACITOR: RUN, 30 MFD, 440V  
CPT00523 0.01 CAPACITOR:  
CPT00524 0.01 CAPACITOR:  
CPT00525 0.01 CAPACITOR:  
CPT00526 0.01 CAPACITOR:  
CPT00527 0.01 CAPACITOR:  
CPT00528 0.01 CAPACITOR:  
CPT00529 0.01 CAPACITOR:  
CPT00530 0.01 CAPACITOR:  
CPT00531 0.01 CAPACITOR:  
CPT00532 0.01 CAPACITOR:ASSEMBLY  
CPT00533 0.01 CAPACITOR:  
CPT00534 0.01 CAPACITOR:  
CPT00535 0.01 CAPACITOR:  
CPT00536 0.01 CAPACITOR:  
CPT00537 0.01 CAPACITOR:  
CPT00538 0.01 CAPACITOR, START  
CPT00539 0.01 CAPACITOR: RUN  
CPT00540 0.01 CAPACITOR, AUX.  
CPT00541 0.01 CAPACITOR:  
CPT00542 0.01 CAPACITOR:  
CPT00543 0.01 CAPACITOR:  
CPT00544 0.01 CAPACITOR:  
CPT00545 0.01 CAPACITOR:  
CPT00546 0.01 CAPACITOR:  
CPT00547 0.01 CAPACITOR: RUN  
CPT00548 0.01 CAPACITOR:  
CPT00549 0.01 CAPACITOR:  
CPT00550 0.01 CAPACITOR:  
CPT00551 0.01 CAPACITOR:  
CPT00552 0.01 CAPACITOR:35MFD 440V  
CPT00553 0.01 CAPACITOR, 25 MFD, 440 VOLT  
CPT00554 0.01 CAPACITOR: 10 MFD, 440 VOLT  
CPT00555 0.01 CAPACITOR:  
CPT00556 0.01 CAPACITOR:  
CPT00557 0.01 CAPACITOR:  
CPT00558 0.01 CAPACITOR:  
CPT00559 0.01 CAPACITOR:  
CPT00560 0.01 CAPACITOR:  
CPT00561 0.01 CAPACITOR:  
CPT00562 0.01 CAPACITOR:  
CPT00563 0.01 CAPACITOR:  
CPT00564 0.01 CAPACITOR:  
CPT00565 0.01 CAPACITOR:  
CPT00566 0.01 CAPACITOR:  
CPT00567 0.01 CAPACITOR:  
CPT00568 0.01 CAPACITOR:  
CPT00569 0.01 CAPACITOR:  
CPT00570 0.01 CAPACITOR: 17.5/17.5 MFD, 440V, -/6.67/21.0 FUSING AMPS, INTERNALLY FUSED  
CPT00571 0.01 CAPACITOR:  
CPT00572 0.01 CAPACITOR:  
CPT00573 0.01 CAPACITOR:  
CPT00574 0.01 CAPACITOR:  
CPT00575 0.01 CAPACITOR:  
CPT00576 21.55 CAPACITOR: 15/3 MFD, 370V  
CPT00577 0.01 CAPACITOR: RUN, 35 MFD, 440V, ROUND, W/O RESISTOR  
CPT00578 0.01 CAPACITOR:  
CPT00581 0.01 CAPACITOR: FAN, 4 MFD  
CPT00582 0.01 CAPACITOR:  
CPT00583 0.01 CAPACITOR: 4/15 MFD  
CPT00584 0.01 CAPACITOR:ADAPTER TERMINAL  
CPT00585 0.01 CAPACITOR:

CPT00586	0.01 CAPACITOR;
CPT00587	0.01 CAPACITOR;
CPT00588	0.01 CAPACITOR;
CPT00589	0.01 CAPACITOR;
CPT00590	0.01 CAPACITOR;
CPT00591	0.01 CAPACITOR;
CPT00592	0.01 CAPACITOR;
CPT00593	0.01 CAPACITOR;
CPT00594	0.01 CAPACITOR;
CPT00595	0.01 CAPACITOR;
CPT00596	0.01 CAPACITOR;
CPT00597	0.01 CAPACITOR;
CPT00598	0.01 CAPACITOR;
CPT00599	0.01 CAPACITOR;
CPT00600	0.01 CAPACITOR;
CPT00601	0.01 CAPACITOR;
CPT00602	0.01 CAPACITOR;
CPT00603	0.01 CAPACITOR;
CPT00604	0.01 CAPACITOR;
CPT00605	0.01 CAPACITOR;
CPT00606	0.01 CAPACITOR;
CPT00607	0.01 CAPACITOR;
CPT00608	0.01 CAPACITOR;
CPT00609	0.01 CAPACITOR;
CPT00610	0.01 CAPACITOR;
CPT00611	0.01 CAPACITOR;
CPT00612	0.01 CAPACITOR;
CPT00613	0.01 CAPACITOR;
CPT00614	0.01 CAPACITOR;
CPT00615	0.01 CAPACITOR;
CPT00616	0.01 CAPACITOR;
CPT00617	0.01 CAPACITOR;
CPT00618	0.01 CAPACITOR;
CPT00619	0.01 CAPACITOR;
CPT00620	0.01 CAPACITOR;
CPT00621	0.01 CAPACITOR;
CPT00622	55.40 CAPACITOR; DUAL, 35/20 MFD, 440V, ROUND, W/RESISTOR
CPT00623	0.01 CAPACITOR;
CPT00624	0.01 CAPACITOR;
CPT00625	0.01 CAPACITOR;
CPT00626	0.01 CAPACITOR;
CPT00627	0.01 CAPACITOR;
CPT00628	0.01 CAPACITOR;
CPT00629	0.01 CAPACITOR;
CPT00630	0.01 CAPACITOR;
CPT00631	49.73 CAPACITOR; RUN, 60 MFD, 370V, ROUND, W/O RESISTOR
CPT00632	0.01 CAPACITOR;
CPT00633	0.01 CAPACITOR;
CPT00634	0.01 CAPACITOR;
CPT00635	0.01 CAPACITOR;
CPT00636	0.01 CAPACITOR;
CPT00637	0.01 CAPACITOR; 5 MFD, 366/410V
CPT00638	0.01 CAPACITOR; 10 MFD, 366/410V
CPT00639	0.01 CAPACITOR; 4 MFD, 366/410V
CPT00640	0.01 CAPACITOR; 7.5 MFD, 366/410V
CPT00641	0.01 CAPACITOR; 12.5 MFD, 366/410V
CPT00642	0.01 CAPACITOR;
CPT00643	0.01 CAPACITOR;
CPT00644	0.01 CAPACITOR;
CPT00645	0.01 CAPACITOR;
CPT00646	0.01 CAPACITOR; 7.5 MFD, 440V
CPT00647	0.01 CAPACITOR;
CPT00648	0.01 CAPACITOR;
CPT00649	0.01 CAPACITOR; RUN, 10 MFD, 440 VOLT, OVAL, W/O RESISTOR
CPT00650	0.01 CAPACITOR; RUN, 55 MFD, 440V, ROUND, W/O RESISTOR
CPT00651	82.83 CAPACITOR; 45 MFD, 370V
CPT00652	6.33 CAPACITOR, 4 MFD, 200V
CPT00653	0.01 CAPACITOR; RUN, 10 MFD, 440 VAC
CPT00654	7.89 CAPACITOR; 370V, 4 MFD, ROUND, W/O RESISTOR
CPT00655	6.76 CAPACITOR; 370V, 5 MFD, ROUND, W/O RESISTOR
CPT00656	48.92 CAPACITOR; DUAL, 45/5 MFD, 440V, ROUND, W/O RESISTOR
CPT00657	61.33 CAPACITOR; DUAL, 50/12.5 MFD, 440V, ROUND, W/O RESISTOR
CPT00658	38.19 CAPACITOR; DUAL, 20/4 MFD, 440V, ROUND, W/RESISTOR
CPT00659	38.13 CAPACITOR; DUAL, 30/5 MFD, 440V, ROUND, W/O RESISTOR
CPT00660	50.70 CAPACITOR; DUAL, 50/5 MFD, 440V, ROUND, W/O RESISTOR
CPT00661	68.79 CAPACITOR; DUAL, 60/12.5 MFD, 440V, W/O RESISTOR
CPT00662	8.84 CAPACITOR; 7.5 MFD, 370V, ROUND, W/O RESISTOR
CPT00663	13.27 CAPACITOR; 12.5 MFD, 370V, ROUND, W/O RESISTOR
CPT00664	47.49 CAPACITOR; 440V, 10 MFD, ROUND, W/O RESISTOR
CPT00665	0.01 CAPACITOR; 370V, 15 MFD, ROUND, W/O RESISTOR
CPT00666	10.66 CAPACITOR; 440V, 7.5 MFD, ROUND, W/O RESISTOR
CPT00667	40.48 CAPACITOR; DUAL, 35/4 MFD, 440V, ROUND, W/O RESISTOR
CPT00668	43.30 CAPACITOR; DUAL, 40/5 MFD, 440V, ROUND, W/O RESISTOR
CPT00669	50.83 CAPACITOR; DUAL, 45/7.5 MFD, 440V, ROUND, W/O RESISTOR
CPT00670	58.73 CAPACITOR; DUAL, 55/5 MFD, 440V, ROUND, W/O RESISTOR
CPT00671	60.32 CAPACITOR; DUAL, 55/7.5 MFD, 440V, ROUND, W/O RESISTOR
CPT00672	36.51 CAPACITOR; DUAL, 30/4 MFD, 440V, W/O RESISTOR
CPT00673	34.57 CAPACITOR; DUAL, 20/4 MFD, 440V, ROUND, W/O RESISTOR
CPT00674	35.24 CAPACITOR; DUAL, 40/4 MFD, 440V, W/O RESISTOR
CPT00675	60.35 CAPACITOR; DUAL, 30/15 MFD, 440V, ROUND, W/RESISTOR
CPT00676	37.22 CAPACITOR; DUAL, 30/5 MFD, 440V, ROUND, W/RESISTOR
CPT00677	41.45 CAPACITOR; 25/3 MFD, 370V
CPT00678	35.52 CAPACITOR; 25/4 MFD, 370V
CPT00679	33.77 CAPACITOR; 30/3 MFD, 370V
CPT00680	36.93 CAPACITOR; 25/2 MFD, 440V
CPT00682	45.14 CAPACITOR; DUAL, 45/4 MFD, 440V, ROUND, W/O RESISTOR
CPT00683	43.98 CAPACITOR; DUAL, 40/12.5 MFD, 440V, ROUND, W/O RESISTOR
CPT00685	0.01 CAPACITOR; 2600 MFD, 450V
CPT00686	0.01 CAPACITOR; 2.5/370, 0.090 HP, 1400/1100/850
CPT00687	48.22 CAPACITOR; DUAL, 20/5 MFD, 440V, ROUND, W/O RESISTOR
CPT00688	66.06 CAPACITOR; DUAL, 45/12.5 MFD, 440V, ROUND, W/O RESISTOR
CPT00689	26.70 CAPACITOR; START,161-193 MFD,110-125 VAC, W/6IN.LEADS
CPT00690	36.92 CAPACITOR; DUAL, 20/5 MFD, 440V, ROUND, W/RESISTOR
CPT00691	31.56 CAPACITOR; DUAL, 60/5 MFD, 440V, ROUND, W/O RESISTOR
CPT00692	35.52 CAPACITOR; DUAL, 30/7.5 MFD, 440V, ROUND, W/O RESISTOR
CPT00693	58.22 CAPACITOR; DUAL, 35/15 MFD, 440V, ROUND, W/RESISTOR
CPT00694	38.19 CAPACITOR; DUAL, 35/4 MFD, 440V, ROUND, W/RESISTOR
CPT00695	37.46 CAPACITOR; DUAL, 25/5 MFD, 440V, ROUND, W/O RESISTOR
CPT00696	39.07 CAPACITOR; DUAL, 30/4 MFD, 440V, ROUND, W/RESISTOR



CPT00697 67.00 CAPACITOR; KICKSTART  
 CPT00698 4.02 CAPACITOR; START, 233-280 MFD, 110/125 V, ROUND  
 CPT00699 5.03 CAPACITOR; START, 243-292 MFD, 110/125 V, ROUND  
 CPT00700 5.03 CAPACITOR; START, 270-324 MFD, 110/125 V, ROUND  
 CPT00701 5.03 CAPACITOR; START, 300-360 MFD, 110/125 V, ROUND  
 CPT00702 5.03 CAPACITOR; START, 324-389 MFD, 110/125 V, ROUND  
 CPT00703 5.03 CAPACITOR; START, 340-408 MFD, 110/125 V, ROUND  
 CPT00704 6.03 CAPACITOR; START, 378-445 MFD, 110/125 V, ROUND  
 CPT00705 6.03 CAPACITOR; START, 400-480 MFD, 110/125 V, ROUND  
 CPT00706 7.04 CAPACITOR; START, 430-516 MFD, 110/125 V, ROUND  
 CPT00707 6.03 CAPACITOR; START, 460-552 MFD, 110/125 V, ROUND  
 CPT00708 7.04 CAPACITOR; START, 540-648 MFD, 110/125 V, ROUND  
 CPT00709 7.04 CAPACITOR; START, 590-708 MFD, 110/125 V, ROUND  
 CPT00710 9.05 CAPACITOR; START, 708-850 MFD, 110/125 V, ROUND  
 CPT00711 10.05 CAPACITOR; START, 829-995 MFD, 110/125 V, ROUND  
 CPT00712 11.06 CAPACITOR; START, 1000-1200 MFD, 110/125 V, ROUND  
 CPT00713 11.06 CAPACITOR; START, 270-324 MFD, 165 V, ROUND  
 CPT00714 5.03 CAPACITOR; START, 21-25 MFD, 220/250 V, ROUND  
 CPT00715 4.02 CAPACITOR; START, 25-30 MFD, 220/250 V, ROUND  
 CPT00716 7.04 CAPACITOR; START, 30-36 MFD, 220/250 V, ROUND  
 CPT00717 7.04 CAPACITOR; START, 36-43 MFD, 220/250 V, ROUND  
 CPT00718 5.03 CAPACITOR; START, 43-53 MFD, 220/250 V, ROUND  
 CPT00719 6.03 CAPACITOR; START, 53-64 MFD, 220/250 V, ROUND  
 CPT00720 6.03 CAPACITOR; START, 72-86 MFD, 220/250 V, ROUND  
 CPT00721 7.04 CAPACITOR; START, 88-106 MFD, 220/250 V, ROUND  
 CPT00722 8.04 CAPACITOR; START, 108-130 MFD, 220/250 V, ROUND  
 CPT00723 8.04 CAPACITOR; START, 124-149 MFD, 220/250 V, ROUND  
 CPT00724 8.04 CAPACITOR; START, 145-174 MFD, 220/250 V, ROUND  
 CPT00725 10.05 CAPACITOR; START, 161-193 MFD, 220/250 V, ROUND  
 CPT00726 11.06 CAPACITOR; START, 189-227 MFD, 220/250 V, ROUND  
 CPT00727 10.05 CAPACITOR; START, 216-259 MFD, 220/250 V, ROUND, BAKELITE  
 CPT00728 11.06 CAPACITOR; START, 233-280 MFD, 220/250 V, ROUND, BAKELITE  
 CPT00729 14.07 CAPACITOR; START, 270-324 MFD, 220/250 V, ROUND, BAKELITE  
 CPT00730 6.03 CAPACITOR; START, 21-25 MFD, 330 V, ROUND, BAKELITE  
 CPT00731 7.04 CAPACITOR; START, 25-30 MFD, 330 V, ROUND, BAKELITE  
 CPT00732 10.05 CAPACITOR; START, 30-36 MFD, 330 V, ROUND, BAKELITE  
 CPT00733 10.05 CAPACITOR; START, 36-43 MFD, 330 V, ROUND, BAKELITE  
 CPT00734 8.04 CAPACITOR; START, 43-53 MFD, 330 V, ROUND, BAKELITE  
 CPT00735 7.04 CAPACITOR; START, 53-64 MFD, 330 V, ROUND, BAKELITE  
 CPT00736 9.05 CAPACITOR; START, 72-88MFD, 330 V, ROUND, BAKELITE  
 CPT00737 9.05 CAPACITOR; START, 88-108 MFD, 330 V, ROUND, BAKELITE  
 CPT00738 12.06 CAPACITOR; START, 108-130 MFD, 330 V, ROUND, BAKELITE  
 CPT00739 13.07 CAPACITOR; START, 124-149 MFD, 330 V, ROUND, BAKELITE  
 CPT00740 18.09 CAPACITOR; START, 135-162 MFD, 330 V, ROUND, BAKELITE  
 CPT00741 14.07 CAPACITOR; START, 145-174 MFD, 330 V, ROUND, BAKELITE  
 CPT00742 15.08 CAPACITOR; START, 161-193 MFD, 330 V, ROUND, BAKELITE  
 CPT00743 17.09 CAPACITOR; START, 189-227 MFD, 330 V, ROUND, BAKELITE  
 CPT00744 17.09 CAPACITOR; START, 216-259 MFD, 330 V, ROUND, BAKELITE  
 CPT00745 5.03 CAPACITOR; RUN, 2 MFD, 370 V, OVAL, STEEL  
 CPT00746 5.03 CAPACITOR; RUN, 3 MFD, 370 V, OVAL, STEEL  
 CPT00747 5.03 CAPACITOR; RUN, 4 MFD, 370 V, OVAL, STEEL  
 CPT00748 3.02 CAPACITOR; RUN, 5 MFD, 370 V, OVAL, STEEL  
 CPT00749 5.03 CAPACITOR; RUN, 6 MFD, 370 VOLT, OVAL, STEEL  
 CPT00750 4.02 CAPACITOR; RUN, 7.5 MFD, 370 V, OVAL, STEEL  
 CPT00751 5.03 CAPACITOR; RUN, 10 MFD, 370 V, OVAL, STEEL  
 CPT00752 6.03 CAPACITOR; RUN, 12.5 MFD 370 V, OVAL, STEEL  
 CPT00753 7.04 CAPACITOR; RUN, 15 MFD, 370 V, OVAL, STEEL  
 CPT00754 9.05 CAPACITOR; RUN, 17.5 MFD 370 V, OVAL, STEEL  
 CPT00755 10.05 CAPACITOR; RUN, 20 MFD, 370 V, OVAL, STEEL  
 CPT00756 11.06 CAPACITOR; RUN, 25 MFD, 370 V, OVAL, STEEL  
 CPT00757 13.07 CAPACITOR; RUN, 30 MFD, 370 V, OVAL, STEEL  
 CPT00758 12.06 CAPACITOR; RUN, 35 MFD, 370 V, OVAL, STEEL  
 CPT00759 15.08 CAPACITOR; RUN, 40 MFD, 370 V, OVAL, STEEL  
 CPT00760 18.25 CAPACITOR; RUN, 45 MFD, 370 V, OVAL, STEEL  
 CPT00761 20.13 CAPACITOR; RUN, 50 MFD, 370 V, OVAL, STEEL  
 CPT00762 6.03 CAPACITOR; RUN, 2 MFD, 440 V, OVAL, STEEL  
 CPT00763 7.98 CAPACITOR; RUN, 3 MFD, 440 V, OVAL, STEEL  
 CPT00764 6.03 CAPACITOR; RUN, 4 MFD, 440 V, OVAL, STEEL  
 CPT00765 6.03 CAPACITOR; RUN, 5 MFD, 440 V, OVAL, STEEL  
 CPT00766 7.04 CAPACITOR; RUN, 6 MFD, 440 V, OVAL, STEEL  
 CPT00767 7.04 CAPACITOR; RUN, 7.5 MFD, 440 V, OVAL, STEEL  
 CPT00768 7.04 CAPACITOR; RUN, 10 MFD, 440 V, OVAL, STEEL  
 CPT00769 9.05 CAPACITOR; RUN, 12.5 MFD 440 V, OVAL, STEEL WHITE-RODGERS PART # CR12X5440  
 CPT00770 10.05 CAPACITOR; RUN, 15 MFD, 440 V, OVAL, STEEL  
 CPT00771 13.07 CAPACITOR; RUN, 17.5 MFD 440 V, OVAL, STEEL  
 CPT00772 14.07 CAPACITOR; RUN, 20 MFD, 440 V, OVAL, STEEL  
 CPT00773 13.07 CAPACITOR; RUN, 25 MFD, 440 STEEL, OVAL, STEEL  
 CPT00774 16.08 CAPACITOR; RUN, 30 MFD, 440 V, OVAL, STEEL  
 CPT00775 17.09 CAPACITOR; RUN, 35 MFD, 440 V, OVAL, STEEL  
 CPT00776 16.08 CAPACITOR; RUN, 40 MFD, 440 V, OVAL, STEEL  
 CPT00777 23.63 CAPACITOR; RUN, 45 MFD, 440 V, OVAL, STEEL  
 CPT00778 21.39 CAPACITOR; RUN, 50 MFD, 440 V, OVAL, STEEL  
 CPT00779 21.11 CAPACITOR; RUN, 55 MFD, 440 V, OVAL, STEEL  
 CPT00780 29.55 CAPACITOR; RUN, 60 MFD, 440 V, OVAL, STEEL  
 CPT00781 11.06 CAPACITOR; RUN, 15 MFD, 370 V, ROUND, STEEL  
 CPT00782 17.09 CAPACITOR; RUN, 17.5 MFD 370 V, ROUND, STEEL  
 CPT00783 10.05 CAPACITOR; RUN, 20 MFD, 370 V, ROUND, STEEL  
 CPT00784 9.05 CAPACITOR; RUN, 25 MFD, 370 V, ROUND, STEEL  
 CPT00785 12.06 CAPACITOR; RUN, 30 MFD, 370 V, ROUND, STEEL  
 CPT00786 13.07 CAPACITOR; RUN, 35 MFD, 370 V, ROUND, STEEL  
 CPT00787 14.07 CAPACITOR; RUN, 40 MFD, 370 V, ROUND, STEEL  
 CPT00788 18.09 CAPACITOR; RUN, 45 MFD, 370 V, ROUND, STEEL  
 CPT00789 11.06 CAPACITOR; RUN, 15 MFD, 440 V, ROUND, STEEL  
 CPT00790 17.09 CAPACITOR; RUN, 17.5 MFD 440 V, ROUND, STEEL  
 CPT00791 12.06 CAPACITOR; RUN, 20 MFD, 440 V, ROUND, STEEL  
 CPT00792 21.11 CAPACITOR; RUN, 25 MFD, 440 V, ROUND, STEEL  
 CPT00793 14.07 CAPACITOR; RUN, 30 MFD, 440 V, ROUND, STEEL  
 CPT00794 15.08 CAPACITOR; RUN, 35 MFD, 440 V, ROUND, STEEL  
 CPT00795 16.08 CAPACITOR; RUN, 40 MFD, 440 V, ROUND, STEEL  
 CPT00796 17.09 CAPACITOR; RUN, 45 MFD, 440 V, ROUND, STEEL  
 CPT00797 23.12 CAPACITOR; RUN/START, 15 MFD-RUN, 4 MFD-START, 370 V, OVAL, STEEL  
 CPT00798 14.07 CAPACITOR; RUN/START, 15 MFD-RUN, 5 MFD-START, 370 V, OVAL, STEEL  
 CPT00799 15.08 CAPACITOR; RUN/START, 15 MFD-RUN, 10 MFD-START, 370 V, OVAL, STEEL  
 CPT00800 0.01 CAPACITOR;  
 CPT00801 25.13 CAPACITOR; RUN/START, 17.5 MFD-RUN, 4 MFD-START, 370V, OVAL, STEEL  
 CPT00802 28.14 CAPACITOR; RUN/START, 17.5 MFD-RUN, 5 MFD-START, 370V, OVAL, STEEL  
 CPT00803 26.13 CAPACITOR; RUN/START, 20 MFD-RUN, 5 MFD-START, 370V, OVAL, STEEL  
 CPT00804 19.10 CAPACITOR; RUN/START, 20 MFD-RUN, 15 MFD-START, 370V, OVAL, STEEL  
 CPT00805 31.16 CAPACITOR; RUN/START, 25 MFD-RUN, 4 MFD-START, 370 V, OVAL, STEEL

CPT00806 14.07 CAPACITOR: RUN/START,25 MFD-RUN,5 MFD-START,370 V,OVAL,STEEL  
CPT00807 19.10 CAPACITOR: RUN/START,25 MFD-RUN,10 MFD-START,370V,OVAL,STEEL  
CPT00808 37.19 CAPACITOR: RUN/START,30 MFD-RUN,5 MFD-START,370 V,OVAL,STEEL  
CPT00809 23.12 CAPACITOR: RUN/START,35 MFD-RUN,3 MFD-START,370 V,OVAL,STEEL  
CPT00810 42.21 CAPACITOR: RUN/START,35 MFD-RUN,4 MFD-START,370 V,OVAL,STEEL  
CPT00811 17.09 CAPACITOR: RUN/START,35 MFD-RUN,5 MFD-START,370 V,OVAL,STEEL  
CPT00812 23.12 CAPACITOR: RUN/START,5 MFD-RUN,4 MFD-START,440 V,OVAL,STEEL  
CPT00813 27.14 CAPACITOR: RUN/START,10 MFD-RUN,3 MFD-START,440 V,OVAL,STEEL  
CPT00814 12.06 CAPACITOR: RUN/START,10 MFD-RUN,5 MFD-START,440 V,OVAL,STEEL  
CPT00815 16.08 CAPACITOR: RUN/START,20 MFD-RUN,15 MFD-START,440V,OVAL,STEEL  
CPT00816 37.19 CAPACITOR: RUN/START,25 MFD-RUN,4MFD-START,440 V,OVAL,STEEL  
CPT00817 16.08 CAPACITOR: RUN/START,25 MFD-RUN,5MFD-START,440 V,OVAL,STEEL  
CPT00818 4.02 CAPACITOR: START,21-25 MFD,110/125 V,ROUND,BLACK BAKELITE  
CPT00819 4.02 CAPACITOR: START,25-30 MFD,110/125 V,ROUND,BLACK BAKELITE  
CPT00820 4.02 CAPACITOR: START,30-36 MFD,110/125 V,ROUND,BLACK BAKELITE  
CPT00821 4.02 CAPACITOR: START,36-43 MFD,110/125 V,ROUND,BLACK BAKELITE  
CPT00822 3.02 CAPACITOR: START,43-52 MFD,110/125 V,BLACK BAKELITE  
CPT00823 5.03 CAPACITOR: START,53-64 MFD,110/125 V,ROUND,BLACK BAKELITE  
CPT00824 4.02 CAPACITOR: START,72-86 MFD,110/125 V,ROUND,BLACK BAKELITE  
CPT00825 3.02 CAPACITOR: START,88-108 MFD,110/125 V,ROUND,BLACK BAKELITE  
CPT00826 3.02 CAPACITOR: START,108-130 MFD,110/125 V,ROUND,BLACK BAKELITE  
CPT00827 4.02 CAPACITOR: START,124-149 MFD,110/125 V,ROUND,BLACK BAKELITE  
CPT00828 4.02 CAPACITOR: START,130-156 MFD,110/125 V,ROUND,BLACK BAKELITE  
CPT00829 4.02 CAPACITOR: START,145-174 MFD,110-125 V,ROUND,BLACK BAKELITE  
CPT00830 4.02 CAPACITOR: START,161-193 MFD,110/125 V,ROUND,BLACK BAKELITE  
CPT00831 4.02 CAPACITOR: START,189-227 MFD,110/125 V,ROUND,BLACK BAKELITE  
CPT00832 6.03 CAPACITOR: START,200-240 MFD,110/125 V,ROUND,BLACK BAKELITE  
CPT00833 4.02 CAPACITOR: START,216-259 MFD,110/125 V,ROUND,BLACK BAKELITE  
CPT00834 18.09 CAPACITOR: RUN/START,25 MFD-RUN,10MFD-START,440V,OVAL,DRAWN STEEL  
CPT00835 18.09 CAPACITOR: RUN/START,30 MFD-RUN,5 MFD-START,440 V,OVAL,DRAWN STEEL  
CPT00836 22.11 CAPACITOR: RUN/START,35 MFD-RUN,3 MFD START,440 V,OVAL,DRAWN STEEL  
CPT00837 23.34 CAPACITOR: RUN/START,35MFD-RUN,5 MFD-START,440 V,OVAL,DRAWN STEEL  
CPT00838 22.11 CAPACITOR: RUN/START,40 MFD-RUN,5 MFD-START,440V  
CPT00839 20.00 CAPACITOR: 15 MFD, 440V, ROUND, W/O RESISTOR  
CPT00840 8.00 CAPACITOR:8532.25.0020 3 MFD  
CPT00841 0.01 CAPACITOR: FAN  
CPT00849 57.00 CAPACITOR:8532.22.0020 45 MFD  
CPT00862 0.01 CAPACITOR: FIXED WME-RS 400V 25MF  
CPT00864 34.00 CAPACITOR: 8532.22.0020 35 MFD,370VAC  
CPT00866 6.00 CAPACITOR:8532.25.0020 FAN,2 MFD  
CPT00871 13.00 CAPACITOR:3 MFD 440VAC #8532.25.000  
CPT00872 0.01 CAPACITOR: STRAP (062-0838)  
CPT00877 0.01 CAPACITOR: 4VF 250V (340001-24)  
CPT00903 51.44 CAPACITOR: NEOPRENE SHIELD  
CPT00904 162.00 CAPACITOR: 80 MFD, 370V, ROUND, W/O RESISTOR  
CPT00905 37.94 CAPACITOR: 50 MFD, 370V, ROUND, W/O RESISTOR  
CPT00906 0.01 CAPACITOR: 60 MFD, 370V  
CPT00910 0.01 CAPACITOR: CLIP (623-054-7971)  
CPT00917 56.00 CAPACITOR:8532.22.0020 40 MFD  
CPT00920 2103.98 CAPACITOR: SURGE (SURGE CAP)  
CPT00929 0.01 CAPACITOR: POWER FACTOR CORRECTION  
CPT00930 2478.83 CAPACITOR: POWER FACTOR CORRECTION  
CPT00936 116.64 CAPACITOR: 60 MFD/370 V  
CPT00937 30.71 CAPACITOR: 80 MFD/370 V  
CPT00938 14.77 CAPACITOR: 17.5 MFD/370V  
CPT00939 35.46 CAPACITOR: 55 MFD, 370V, ROUND, W/O RESISTOR  
CPT00940 0.01 CAPACITOR: ASTRO 30/50  
CPT00941 0.01 CAPACITOR  
CPT00942 0.01 CAPACITOR  
CPT00944 0.01 CAPACITOR: (M1910004502) USE CPT0967  
CPT00945 0.01 CAPACITOR;  
CPT00946 22.54 CAPACITOR: RUN, 20 MFD, 370V, OVAL, W/O RESISTOR  
CPT00948 43.81 CAPACITOR: AC START 145-174 MFD, W/RESISTOR  
CPT00949 21.11 CAPACITOR: RUN, 50MFD, 440V  
CPT00950 56.83 CAPACITOR: AC START 175-216 MFD, W/RESISTOR  
CPT00962 0.01 CAPACITOR: (RC-MZ0131C2EO-)  
CPT00965 0.01 CAPACITOR: MOTOR 2.5 MFD, 370V, OVAL  
CPT00971 41.00 CAPACITOR:8532.22.0020 25MFD,370VAC  
CPT00972 37.89 CAPACITOR: 35/5 MFD, 370 VOLT  
CPT00973 51.07 CAPACITOR: METAL, 35/5 MFD, 440V  
CPT00974 39.07 CAPACITOR: ROUND  
CPT00975 47.36 CAPACITOR: 30/5 MFD, 370V, ROUND  
CPT00976 35.52 CAPACITOR: ROUND  
CPT00977 47.37 CAPACITOR: DUAL, 35/5 MFD, 440V, ROUND, W/O RESISTOR  
CPT00997 0.01 CAPACITOR: POWER FACTOR CORRECTION 40 KVAR CAP, 600V  
CPT01021 56.63 CAPACITOR: DUAL, 50/7.5 MFD, 440V, ROUND, W/O RESISTOR  
CPT01022 1293.75 CAPACITOR: 25 KVAR, 480V  
CPT01023 33.67 CAPACITOR, DUAL, 55/12.5 MFD, 440V, ROUND, W/O RESISTOR  
CPT01025 10.04 CAPACITOR: RUN, 3 MFD, 370V, OVAL, W/O RESISTOR  
CPT01026 46.43 CAPACITOR: 7.5 MFD W/BOOT & CLAMP  
CPT01027 0.01 CAPACITOR: AF5000 ADAPTIVE FREQ. DRIVE  
CPT01029 1.19 CAPACITOR: ELECTROLYTIC NON-POLARIZED, TYPE RBNP, 100 VDC, CAPACITANCE-RADIAL LEADED 3.90UF, VINYL SLEEVE, RUBBER END SLEEVE, .02 TINNED COPPER CLAD STEEL WIRE  
CPT01032 34.98 CAPACITOR: DUAL, 40/7.5 MFD, 440V, ROUND, W/O RESISTOR  
CPT01033 58.57 CAPACITOR: DUAL, 60/7.5 MFD, 440V, ROUND, W/O RESISTOR  
CPT01035 0.01 CAPACITOR, RUN, 25 MFD, 370V OVAL W/O RESISTOR (CF)  
CPT01042 14.00 CAPACITOR:5MFD,400VAC 8532.25.0020  
CPT01043 20.00 CAPACITOR:8532.25.0020 3.5 MFD  
CPT01046 18.00 CAPACITOR:2.5MFD,400VAC 8532.25.0020  
CPT01047 16.00 CAPACITOR:8532.25.0020 1.5 MFD  
CPT01050 19.86 CAPACITOR: RUN, 35MFD, 440VAC, W/2 WATT RESISTOR  
CPT01051 20.27 CAPACITOR: RUN, 45MFD, 440 VAC, W/2 WATT RESISTOR  
CPT01052 32.63 CAPACITOR: RUN, 55MFD, 440 VAC, W/2 WATT RESISTOR  
CPT01064 19025.37 CAPACITOR: POWER FACTOR CORRECTION, 4160 VAC  
CPT01065 26369.64 CAPACITOR: POWER FACTOR CORRECTION 50KVAR  
CPT01068 13.00 CAPACITOR:8532.25.0020 1.5 MFD  
CPT01069 57.00 CAPACITOR: 8532.22.0020, 35 MFD, 370VAC  
CPT01071 14050.13 CAPACITOR: POWER CORRECTION 200 KVAR, 4160V  
CPT01074 59.24 CAPACITOR: RUN, 440V, 80 MFD, ROUND, W/O RESISTOR  
CPT01078 42.21 CAPACITOR: RUN, 5 MFD AT 370V  
CPT01079 56.28 CAPACITOR: RUN 30 MFD @ 370V.  
CPT01095 710.84 TRANSFORMER; CONTROL POWER,120/240 VAC, 50VA  
CPT01104 24434.24 CAPACITOR: POWER FACTOR, 100KVAR, 4160V, 60HZ  
CPT01105 2587.30 CAPACITOR: POWER FACTOR, 125KVAR, 4160V, 60HZ  
CPT01107 43.27 CAPACITOR: RUN, 24 MFD, 125V, NON POLARIZED, 100 WVDC ( 1 CTN = 10 PCS )  
CPT01108 4.22 CAPACITOR: RUN, 3 MFD, 370 VAC  
CPT01109 5.28 CAPACITOR: RUN, 4 MFD, 370 VAC  
CPT01110 3.17 CAPACITOR: RUN, 5 MFD, 370 VAC  
CPT01111 5.28 CAPACITOR: RUN, 6 MFD, 370 VAC  
CPT01112 4.22 CAPACITOR: RUN,7.5 MFD,370 VAC

CPT01113 4.22 CAPACITOR; RUN, 10 MFD, 370 VAC  
CPT01114 6.33 CAPACITOR; RUN,12.5 MFD,370 VAC  
CPT01115 7.39 CAPACITOR; RUN, 15 MFD, 370 VAC  
CPT01116 9.50 CAPACITOR; RUN, 20 MFD, 370 VAC  
CPT01117 10.55 CAPACITOR; RUN, 25 MFD, 370 VAC  
CPT01118 11.61 CAPACITOR; RUN, 30 MFD, 370 VAC  
CPT01119 14.77 CAPACITOR; RUN, 35 MFD, 370 VAC  
CPT01120 13.72 CAPACITOR; RUN, 40 MFD, 370 VAC  
CPT01121 4.73 CAPACITOR; RUN, 4 MFD, 370 VAC  
CPT01122 4.22 CAPACITOR; RUN, 5 MFD, 370 VAC  
CPT01123 5.28 CAPACITOR; RUN, 7.5 MFD, 370 VAC  
CPT01124 6.33 CAPACITOR; RUN,12.5 MFD, 370 VAC  
CPT01125 6.33 CAPACITOR; RUN, 10 MFD, 370 VAC  
CPT01126 8.44 CAPACITOR; RUN,17.5 MFD, 370 VAC  
CPT01127 12.66 CAPACITOR; RUN, 20 MFD, 370 VAC  
CPT01128 12.66 CAPACITOR; RUN, 25 MFD, 370 VAC  
CPT01129 13.72 CAPACITOR; RUN, 30 MFD, 370 VAC  
CPT01130 11.61 CAPACITOR; RUN, 35 MFD, 370 VAC  
CPT01131 14.77 CAPACITOR; RUN, 40 MFD, 370 VAC  
CPT01132 6.33 CAPACITOR; RUN, 4 MFD, 440 VAC  
CPT01133 5.28 CAPACITOR; RUN, 5 MFD, 440 VAC  
CPT01134 8.29 CAPACITOR; RUN, 6 MFD, 440 VAC  
CPT01135 6.33 CAPACITOR; RUN,7.5 MFD,440 VAC  
CPT01136 7.39 CAPACITOR; RUN, 10 MFD, 440 VAC  
CPT01137 9.50 CAPACITOR; RUN,12.5 MFD,440 VAC  
CPT01138 12.66 CAPACITOR; RUN, 15 MFD, 440 VAC  
CPT01139 12.66 CAPACITOR; RUN, 20 MFD, 440 VAC  
CPT01140 13.72 CAPACITOR; RUN, 25 MFD, 440 VAC  
CPT01141 8.44 CAPACITOR; RUN, 12.5 MFD, 440 VAC  
CPT01142 9.50 CAPACITOR; RUN, 15 MFD, 440 VAC  
CPT01143 11.61 CAPACITOR; RUN, 20 MFD, 440 VAC  
CPT01144 12.66 CAPACITOR; RUN, 25 MFD, 440 VAC  
CPT01145 14.77 CAPACITOR; RUN, 30 MFD, 440 VAC  
CPT01146 15.83 CAPACITOR; RUN, 35 MFD, 440 VAC  
CPT01147 16.88 CAPACITOR; RUN, 40 MFD, 440 VAC  
CPT01148 18.99 CAPACITOR; RUN, 45 MFD, 440 VAC  
CPT01149 21.11 CAPACITOR; RUN, 50 MFD, 440 VAC  
CPT01150 22.16 CAPACITOR; RUN, 55 MFD, 440 VAC  
CPT01151 23.22 CAPACITOR; RUN, 60 MFD, 440 VAC  
CPT01152 35.88 CAPACITOR; ROUND, 370 V, 15/5 MFD, 2.75 LONG, 2.125 DIA. TOP, 2.0 DIA BOTTOM  
CPT01153 31.97 CAPACITOR; ROUND, 440V, 15/5 MFD, 2.125 DIA TOP, 2.0 DIA BOTTOM  
CPT01155 43.65 CAPACITOR; RUN, 370V  
CPT01156 68.67 CAPACITOR; START, 270-324 MFD, 330V, W/ RESISTOR  
CPT01159 7.00 CAPACITOR;8532.49.0040 40MFD,370VAC  
CPT01162 12.00 CAPACITOR;8532.25.0020 6 MFD  
CPT01166 28.95 CAPACITOR; DUAL, 25/4 MFD, 440V, ROUND, W/O RESISTOR  
CPT01167 29.52 CAPACITOR; DUAL, 25/4 MFD, 440V, ROUND, W/RESISTOR  
CPT01168 21.75 CAPACITOR; DUAL, 25/5 MFD, 440V, ROUND, W/RESISTOR  
CPT01175 17.00 CAPACITOR;8415.90.9000 COMPRESSOR  
CPT01176 4.00 CAPACITOR;8415.90.9000 FAN MOTOR  
CPT01181 38.00 CAPACITOR;8532.25.0020 FIXED 460V  
CPT01187 58.04 CAPACITOR; 25 MFD, 440V, 24V COIL, ROUND, W/O RESISTOR  
CPT01189 11.84 CAPACITOR; 2.62 DIM, 5 MFD, PLASTIC, ROUND  
CPT01190 14.21 CAPACITOR; PLASTIC, ROUND, 2.62 DIM, 7.5 MFD  
CPT01191 16.57 CAPACITOR; PLASTIC, ROUND, 3.15 DIM, 10 MFD AT 370 V  
CPT01192 20.89 CAPACITOR; PLASTIC, ROUND, 3.64 DIM, 15 MFD.  
CPT01195 11.00 CAPACITOR;7.5MFD,400VAC 8532.25.0020  
CPT01199 43.57 CAPACITOR; START  
CPT01202 26.06 CAPACITOR; RUN, 20MFD, 440V, OVAL W/O RESISTOR  
CPT01204 84.07 CAPACITOR; RUN, 2 MFD, 370 VAC  
CPT01217 24.34 CAPACITOR; COMPRESSOR, 30UF/450V  
CPT01218 5.41 CAPACITOR; FAN, 2.5UF/450V  
CPT01220 27.61 CAPACITOR; COMPRESSOR, 30UF/450V  
CPT01221 25.96 CAPACITOR; COMPRESSOR, 35UF/450V  
CPT01223 8.11 CAPACITOR; FAN, 2.5UF/450V  
CPT01224 9.74 CAPACITOR; FAN, 3UF/450V  
CPT01226 85.00 CAPACITOR;8532.25.0020 60 MFD,370VAC  
CPT01228 56.79 CAPACITOR; COMPRESSOR, 50UF  
CPT01230 31.37 CAPACITOR; COMPRESSOR, 45UF  
CPT01231 21.63 CAPACITOR; COMPRESSOR, 35UF  
CPT01232 31.37 CAPACITOR; COMPRESSOR, 40UF  
CPT01233 46.92 CAPACITOR; 70 MFD, 440V, ROUND, W/O RESISTOR  
CPT01234 0.01 CAPACITOR; RUN, 60 MFD, 440V, ROUND, W/O RESISTOR  
CPT01237 9.74 CAPACITOR; 3.5UF/450V  
CPT01248 26.54 CAPACITOR; DUAL, 35/7.5 MFD, 440V, ROUND, W/O RESISTOR  
CPT01249 80.51 CAPACITOR; FAN POWERED, 370V, 12.5MFD  
CPT01250 87.62 CAPACITOR; FAN POWERED, 370 V, 20 MFD  
CPT01251 91.17 CAPACITOR; FAN POWERED, 370 V, 5.0 MFD  
CPT01253 14.21 CAPACITOR; RUN, 24 MFD, 125V, NON POLARIZED, 100 WVDC  
CPT01258 20.41 CAPACITOR; 145-175 MFD, 165 VAC 50-60 HZ  
CPT01259 4692.38 CAPACITOR; POWER FACTOR CORRECTION, 50 KVAR  
CPT01260 32.00 CAPACITOR;7.5MFD,400VAC 8532.25.0020  
CPT01263 97.08 CAPACITOR; REPLACEMENT FOR PMP01574, PMP01583  
CPT01265 60.30 CAPACITOR;OR HOLDER, COMPRESSOR(FOR CP14)  
CPT01266 40.20 CAPACITOR; FAN, OP24, CP26  
CPT01268 30.15 CAPACITOR; FAN  
CPT01270 57.00 CAPACITOR;8532.25.0020 55 MFD,370VAC  
CPT01271 53.19 CAPACITOR; VENTOR MOTOR  
CPT01272 4.02 CAPACITOR; RUN, 7.5 MFD 370 VOLT, BULK PACK  
CPT01283 17.77 CAPACITOR; PHASE ,1.5UF 400V 60HZ, 208/230V  
CPT01284 14.21 CAPACITOR; PHASE, 265V, 7K, 9K BTU MODELS,1.2 MFD, 450VAC,  
CPT01285 17.77 CAPACITOR; 1.0 UF 450V 50/60HZ 265V 12K, 15K BTU MODELS  
CPT01286 41.45 CAPACITOR; START/RUN 25/4370V, 230/208V AND 265V 12K BTU MODELS  
CPT01287 56.83 CAPACITOR; START/RUN, 6 & 25UF 370/400V, 15K BTU  
CPT01288 49.73 CAPACITOR; START/RUN 230/208V 12K BTU  
CPT01289 49.73 CAPACITOR; START/RUN, 4 & 35UF 370/400V ,115V, 7K,9K AND 265V 15K BTU MODELS  
CPT01290 43.81 CAPACITOR; START/RUN 265V 7K, 9K BTU MODELS, 15 + 1.5 MFD, 400VAC  
CPT01291 37.89 CAPACITOR; START/RUN 370/400V, 50/60 HZ., 20/4 DEG.F ( -5% > + 5% )  
CPT01299 11868.57 CAPACITOR; BANK ASSEMBLY, 405 AMP  
CPT01317 1057.31 CAPACITOR; 480V 15.0 KVAR  
CPT01318 1208.86 CAPACITOR; 480V 20.0 KVAR  
CPT01319 1479.99 CAPACITOR; 480V 25.0 KVAR  
CPT01320 1517.87 CAPACITOR; 480V 30.0 KVAR  
CPT01330 1825.71 CAPACITOR; 480V 40.0 KVAR  
CPT01333 2023.45 CAPACITOR; 480V 50.0 KVAR  
CPT01359 16.46 CAPACITOR; FAN MOTOR  
CPT01368 40.20 CAPACITOR; COMPRESSOR  
CPT01370 10.05 CAPACITOR; FAN  
CPT01374 11.84 CAPACITOR; MOTOR 3.0 MFD - 440V UL

CPT01375 23.68 CAPACITOR: COMPRESSOR 20 MFD - 400V UL  
CPT01376 27.24 CAPACITOR: COMPRESSOR 25 MFD - 400V UL  
CPT01377 10.66 CAPACITOR: MOTOR, 2.0MFD-450V U.L.  
CPT01378 18.94 CAPACITOR: MOTOR, 4.0MFD-400V U.L.  
CPT01379 39.07 CAPACITOR: COMPRESSOR 35 MFD - 400V UL  
CPT01380 46.18 CAPACITOR: COMPRESSOR 45 MFD - 400V UL  
CPT01381 118.19 CAPACITOR: COMPRESSOR 55 MFD - 370V UL  
CPT01383 30.03 CAPACITOR: RUN, 70 MFD, 370V  
CPT01384 10.00 CAPACITOR: START, 189-227 MFD 110V 50/60, BLACK(ONLY USED ON MOT11646)  
CPT01389 226.58 CAPACITOR: (PROTECTOR) SPECIALTY, SUPPLEMENTARY 2 POLE, 6 AMP  
CPT01390 9.08 CAPACITOR: RUN, 370 VAC, ROUND, 12.5 MFD  
CPT01391 7.24 CAPACITOR: RUN, 370 VAC, 7.5 MFD  
CPT01392 6.70 CAPACITOR: RUN, 370 VAC, 5 MFD  
CPT01393 5.83 CAPACITOR: RUN, 370 VAC, 4 MFD  
CPT01417 160.95 CAPACITOR: FAN HEATSINK N1 & N12  
CPT01421 85.26 CAPACITOR: FAN HEATSINK CHM, N1/P20, N12/IP54  
CPT01433 47.36 CAPACITOR: RUN / START 15/4/370V  
CPT01434 52.26 CAPACITOR: FAN MOTOR, CL10  
CPT01435 93.47 CAPACITOR: COMPRESSOR HOLDER, CL10  
CPT01437 68.34 CAPACITOR: COMPRESSOR, CL18  
CPT01438 40.20 CAPACITOR: FAN COND, OP60  
CPT01450 2.03 CAPACITOR: OVAL MOTOR RUN, 370 VAC, 5 MFD  
CPT01451 2.69 CAPACITOR: OVAL MOTOR RUN, 370 VAC, 7.5 MFD  
CPT01452 3.21 CAPACITOR: OVAL MOTOR RUN, 370 VAC, 10 MFD  
CPT01453 4.00 CAPACITOR: OVAL MOTOR RUN, 370 VAC, 15 MFD  
CPT01454 11.43 CAPACITOR: OVAL MOTOR RUN, 440 VAC, 45 MFD  
CPT01456 1.97 CAPACITOR: MOTOR RUN, 370 VAC, 3 MFD  
CPT01457 2.00 CAPACITOR: MOTOR RUN, 370 VAC, 4 MFD  
CPT01459 2.55 CAPACITOR: MOTOR RUN, 370 VAC, 6 MFD  
CPT01462 4.14 CAPACITOR: MOTOR RUN, 370 VAC, 12.5 MFD  
CPT01464 4.69 CAPACITOR: MOTOR RUN, 370 VAC, 20 MFD  
CPT01465 5.43 CAPACITOR: MOTOR RUN, 370 VAC, 25 MFD  
CPT01466 6.96 CAPACITOR: MOTOR RUN, 370 VAC, 35 MFD  
CPT01467 8.00 CAPACITOR: MOTOR RUN, 440 VAC, 35 MFD  
CPT01468 9.07 CAPACITOR: MOTOR RUN, 440 VAC, 40 MFD  
CPT01471 2.47 CAPACITOR: 440 VAC OVAL MOTOR RUN, 4 MFD  
CPT01472 2.58 CAPACITOR: 440 VAC OVAL MOTOR RUN, 5 MFD  
CPT01474 3.48 CAPACITOR: 440 VAC OVAL MOTOR RUN, 7.5 MFD  
CPT01475 3.86 CAPACITOR: 440 VAC OVAL MOTOR RUN, 10 MFD  
CPT01476 4.93 CAPACITOR: 440 VAC OVAL MOTOR RUN, 12.5 MFD  
CPT01477 4.41 CAPACITOR: 440 VAC OVAL MOTOR RUN, 15 MFD  
CPT01479 5.12 CAPACITOR: 440 VAC OVAL MOTOR RUN, 20 MFD  
CPT01480 6.30 CAPACITOR: 440 VAC OVAL MOTOR RUN, 25 MFD  
CPT01481 6.80 CAPACITOR: 440 VAC OVAL MOTOR RUN, 30 MFD  
CPT01482 20.10 CAPACITOR: RUN, 440V, 12.5 MFD, OVAL, WITH RESISTOR  
CPT01487 13.40 CAPACITOR: 330 VAC ROUND MOTOR START, 124-156 MFD  
CPT01488 13.86 CAPACITOR: 330 VAC ROUND MOTOR START, 145-175 MFD  
CPT01489 15.10 CAPACITOR: 330 VAC ROUND MOTOR START, 161-193 MFD  
CPT01490 16.08 CAPACITOR: 330 VAC ROUND MOTOR START, 189-227 MFD  
CPT01491 19.40 CAPACITOR: 330 VAC ROUND MOTOR START, 216-259 MFD  
CPT01492 14.39 CAPACITOR: ROUND MOTOR RUN, 25+4 MFD, 370 VAC, DUAL CAPACITANCE  
CPT01493 6.36 CAPACITOR: ROUND MOTOR RUN, 25+5 MFD, 370 VAC, DUAL CAPACITANCE  
CPT01494 9.07 CAPACITOR: ROUND MOTOR RUN, 30+5 MFD, 370 VAC, DUAL CAPACITANCE  
CPT01495 9.56 CAPACITOR: ROUND MOTOR RUN, 35+5 MFD, 370 VAC, DUAL CAPACITANCE  
CPT01496 10.41 CAPACITOR: ROUND MOTOR RUN, 45+5 MFD, 370 VAC, DUAL CAPACITANCE  
CPT01497 34.00 CAPACITOR: ROUND MOTOR RUN, 80+5 MFD, 370 VAC, DUAL CAPACITANCE  
CPT01498 6.90 CAPACITOR: ROUND MOTOR RUN, 25+5 MFD, 440 VAC, DUAL CAPACITANCE  
CPT01499 8.47 CAPACITOR: ROUND MOTOR RUN, 30+5 MFD, 440 VAC, DUAL CAPACITANCE  
CPT01500 12.47 CAPACITOR: ROUND MOTOR RUN, 30+7.5 MFD, 440 VAC, DUAL CAPACITANCE  
CPT01501 9.32 CAPACITOR: ROUND MOTOR RUN, 35+ 5 MFD, 440 VAC, DUAL CAPACITANCE  
CPT01502 14.25 CAPACITOR: ROUND MOTOR RUN, 35+ 7.5 MFD, 440 VAC, DUAL CAPACITANCE  
CPT01503 9.43 CAPACITOR: ROUND MOTOR RUN, 40+ 5 MFD, 440 VAC, DUAL CAPACITANCE  
CPT01504 10.22 CAPACITOR: ROUND MOTOR RUN, 45+ 5 MFD, 440 VAC, DUAL CAPACITANCE  
CPT01505 11.40 CAPACITOR: ROUND MOTOR RUN, 55+ 5 MFD, 440 VAC, DUAL CAPACITANCE  
CPT01508 9.47 CAPACITOR: FRU, 370V, 10.0 MFD  
CPT01511 22.50 CAPACITOR: START, 189-227 MFD, 110-125 VAC, WITH 6" LEADS  
CPT01516 8.55 CAPACITOR: OVAL MOTOR RUN, 25+5 MFD, 440 VAC, DUAL CAPACITANCE  
CPT01517 8.80 CAPACITOR: OVAL MOTOR RUN, 30+5 MFD, 440 VAC, DUAL CAPACITANCE  
CPT01518 11.32 CAPACITOR: OVAL MOTOR RUN, 35+5 MFD, 440 VAC, DUAL CAPACITANCE  
CPT01519 11.92 CAPACITOR: OVAL MOTOR RUN, 40+5 MFD, 440 VAC, DUAL CAPACITANCE  
CPT01522 22.14 CAPACITOR: OVAL MOTOR RUN, 45+7.5 MFD, 440 VAC, DUAL CAPACITANCE  
CPT01523 23.07 CAPACITOR: OVAL MOTOR RUN, 55+10 MFD, 440 VAC, DUAL CAPACITANCE  
CPT01524 12.96 CAPACITOR: OVAL MOTOR RUN, 45+5 MFD, 440 VAC, DUAL CAPACITANCE  
CPT01531 6.06 CAPACITOR: OVAL MOTOR RUN, 370 VAC, 30 MFD  
CPT01533 10.82 CAPACITOR: MOTOR RUN, 440 VAC, 50 MFD  
CPT01534 5.81 CAPACITOR: MOTOR RUN, 370 VAC, 25 MFD, ROUND  
CPT01535 6.52 CAPACITOR: MOTOR RUN, 370 VAC, 30 MFD, ROUND  
CPT01537 8.88 CAPACITOR: MOTOR RUN, 370 VAC, 40 MFD, ROUND  
CPT01543 10.03 CAPACITOR: MOTOR RUN, 440 VAC, 25 MFD, ROUND  
CPT01544 10.82 CAPACITOR: MOTOR RUN, 440 VAC, 30 MFD, ROUND  
CPT01545 11.54 CAPACITOR: MOTOR RUN, 440 VAC, 35 MFD, ROUND  
CPT01546 13.81 CAPACITOR: MOTOR RUN, 440 VAC, 40 MFD, ROUND  
CPT01547 13.92 CAPACITOR: MOTOR RUN, 440 VAC, 45 MFD, ROUND  
CPT01548 15.40 CAPACITOR: MOTOR RUN, 440 VAC, 50 MFD, ROUND  
CPT01549 16.80 CAPACITOR: MOTOR RUN, 440 VAC, 60 MFD, ROUND  
CPT01550 44.05 CAPACITOR: MOTOR RUN, 440 VAC, 70 MFD, ROUND  
CPT01551 45.57 CAPACITOR: MOTOR RUN, 440 VAC, 80 MFD, ROUND  
CPT01552 29.27 CAPACITOR: DUAL, 55/12.5 MFD, 440V, ROUND, W/O RESISTOR  
CPT01553 18.54 CAPACITOR: DUAL, 40/5 MFD, 370V, W/O RESISTOR  
CPT01554 6.99 CAPACITOR: RUN, 370V, 4 MFD, ROUND, W/O RESISTOR  
CPT01555 30.35 CAPACITOR: DUAL, 55/7.5 MFD, 370V, ROUND, W/O RESISTOR  
CPT01556 61.51 CAPACITOR: COMPRESSOR, 440V FOR OP24  
CPT01566 10.70 CAPACITOR: START, 40MFD 110/250V 50/60HZ, WHITE(USED ONLY ON MOT12195 AND MOT12208) FOR NEW CHINA MICROVAC R UNIT  
CPT01577 1.36 CAPACITOR: 1.5UF, 500V (ID MOTOR)  
CPT01578 1.73 CAPACITOR: 2UF 450V (OD MOTOR)  
CPT01579 11.49 CAPACITOR: 15MF 450V (COMPRESSOR)  
CPT01580 9.49 CAPACITOR: 25MF 450V (COMPRESSOR)  
CPT01581 10.56 CAPACITOR: 15UF (COMPRESSOR)  
CPT01583 8.91 CAPACITOR: DUAL 35+5/370VAC, OVAL  
CPT01585 37.08 CAPACITOR: 35/5 MFD 440V  
CPT01586 1085.25 CAPACITOR: 480V 20.0 KVAR/PFCC MOUNTED OUTSIDE STARTER ENCLOSURE  
CPT01591 43.39 CAPACITOR: 5 MF WITH CAP  
CPT01592 69.71 CAPACITOR: 10 MF WITH CAP  
CPT01594 175.73 CAPACITOR: RUN, 45 MFD, 370VAC, 3.75 LG  
CPT01598 25.44 CAPACITOR: START, 145-174 MFD  
CPT01602 8.36 CAPACITOR: 40 MFD 370V OVAL  
CPT01604 9.81 CAPACITOR: 30/7.5 MFD X 370V OVAL  
CPT01605 10.49 CAPACITOR: 35/7.5MFD X370V OVAL  
CPT01606 10.60 CAPACITOR: 40/5 MFD 370V OVAL

CPT01607 13.32 CAPACITOR; 45/5 MFD 370V OVAL  
CPT01611 1357.04 CAPACITOR; 30 KVAR 240V, NON FUSED PFCC  
CPT01646 18.11 CAPACITOR; 4JR7560 MOTOR RUN, 440 VAC  
CPT01647 18.86 CAPACITOR; HARD START, PTC, 300% TORQUE  
CPT01648 29.66 CAPACITOR; HARD START, PTC, 500% TORQUE  
CPT01650 3.19 CAPACITOR; 4UF, FOR ID MOTOR  
CPT01651 4.78 CAPACITOR; 6UF, FOR OD MOTOR  
CPT01652 14.36 CAPACITOR; 35UF, FOR COMPRESSOR  
CPT01653 13.56 CAPACITOR; 40UF, FOR COMPRESSOR  
CPT01661 34.30 CAPACITOR; 45UF, FOR COMPRESSOR  
CPT01662 2.54 CAPACITOR; 2UF OUTDOOR MOTOR  
CPT01663 85.32 CAPACITOR; MULTI VALVE 2.5-67.5 MFD, 370 OR 440 VAC  
CPT01664 120.50 CAPACITOR; MULTI VALVE 70-97.5 MFD, 370 OR 440 VAC  
CPT01665 20.00 CAPACITOR; MULTI VALVE 2.5-12.5 MFD, 370 OR 440 VAC  
CPT01672 4.35 CAPACITOR, MOTOR RUN 440VAC, 45150R  
CPT01673 5.01 CAPACITOR, MOTOR RUN 440VAC, 45200R  
CPT01675 11.73 CAPACITOR, MOTOR RUN 440VAC, 45550H  
CPT01676 9.40 CAPACITOR, MOTOR RUN, 440VAC, 4JR7525  
CPT01677 20.80 CAPACITOR, MOTOR RUN, 440VAC, 4JR7540  
CPT01678 23.81 CAPACITOR, MOTOR RUN, 440VAC, 4JR7545  
CPT01679 13.29 CAPACITOR, MOTOR RUN, 440VAC, 4JR7550  
CPT01680 15.12 CAPACITOR, MOTOR RUN, 440VAC, 4JR7555  
CPT01681 4.58 CAPACITOR, MOTOR RUN, 440VAC, 45150R  
CPT01682 5.04 CAPACITOR, MOTOR RUN, 440VAC, 45200R  
CPT01683 11.26 CAPACITOR, MOTOR RUN, 440VAC, 45550R  
CPT01692 32.50 CAPACITOR, MOTOR RUN, 370VAC, 3GR7580  
CPT01701 14.45 CAPACITOR;  
CPT01702 44.00 CAPACITOR;  
CPT01703 120.00 CAPACITOR; START, TURBOLYTIC, 23 MFD-302 MFD  
CPT01704 420.00 CAPACITOR; (SIX PAK), 2-TURBO200, 2-TURBOMINI, 1-TURBO200X, 1-TURBOLYTIC  
CPT01705 50.00 CAPACITOR; 12.5 uF  
CPT01706 600.00 CAPACITOR; 1.0 MFD, LF2.0  
CPT01712 50.00 CAPACITOR; CAPACITOR FOR 20HFU-1  
CPT01718 323.81 CAPACITOR; 3300UF,450 V, SB/EB, 115 MM  
CPT01722 60.00 CAPACITOR; COMP, 370V, 80UF, OP60  
CPT01751 7.23 CAPACITOR; MOTOR RUN 370VAC, 15+5, OVAL  
CPT01752 96.83 CAPACITOR; 7.5 MFD, 370 VOLT  
CRB00156 1292.98 CURB; ROOF 27 1/2 THRU 35 TON  
CRB00161 842.49 CURB; ROOF MOUNTING  
CRB00175 462.48 CURB; ROOFCURB (BAYCURB042AB)  
CRB00176 542.12 CURB; ROOFCURB (BAYCURB043AB)  
CRB00179 1153.89 CURB; REPLACEMENT ROOF CURB FOR TRANE SALES ORDER L9E603A, L9E603B & L9E603C  
CRB00182 30495.64 CURB; REPLACEMENT ROOF CURB FOR TRANE SALES ORDER E3M007 & E3M008  
CRD00027 30.63 CORD;SET, 20 AMP, 208/230 V  
CRD00028 38.94 CORD; SET, 30 AMP, 208/230V  
CRD00049 31.57 CORD; 250V, 15A  
CRD00050 26.92 CORD; 250V, 20A  
CRD00051 44.17 CORD; 250V, 30A  
CRD00052 58.39 CORD; 277V, 20A  
CRD00053 39.39 CORD; 277V, 30A  
CRD00054 46.78 CORD; FAN  
CRD00055 51.90 CORD; POWER REPLACEMENT FOR 15400, 15402, 15600 AND 15602 AND PMP0662, PMP0661  
CRD00059 169.09 CORD; SERVICE, 240V, 110 IN LONG  
CRD00061 17.09 CORD; JUMPER CORD, FEMALE  
CRD00062 17.09 CORD; JUMPER, MALE  
CRD00066 58.29 CORD; EXTENSION, 25 FT, 12/3, 15A/125V  
CRD00067 87.44 CORD; EXTENSION, 50 FT, 12/3, 15A/125V  
CRD00068 142.71 CORD; EXTENSION, 100 FT, 12/3, 15A/125V  
CRD00069 142.71 CORD; EXTENSION, 25 FT, 14/3, 15A/125V  
CRD00070 60.30 CORD; EXTENSION, 50 FT, 14/3, 15A/125V  
CRD00071 101.51 CORD; EXTENSION, 100 FT, 14/3, 13A/125V  
CRD00072 36.18 CORD; EXTENSION, 25 FT, 16/3, 13A/125V  
CRD00073 73.37 CORD; EXTENSION, 100 FT, 16/3, 105A/125V  
CRD00074 120.60 CORD; EXTENSION, 50 FT, 10/3, 15A/125V  
CRD00075 220.10 CORD; EXTENSION, 100 FT, 10/3, 15A/125V  
CRD00078 16.96 CORD; LOCTITE 55 PIPE SEALING CORD, 5700 INCHES PER DISPENSER  
CRD00079 188.94 CORD; "FROGHIDE ULTRAFLEX" HEAVY DUTY OUTDOOR EXTENSION CORD, 12/3 SJOW, 100', 15A/125V  
CRD00080 50.25 CORD; POWER ASSY  
CRD00081 40.20 CORD; POWER ASSY  
CRD00082 173.87 CORD; GROUND FAULT  
CRD00083 38.50 CORD; HEAVY DUTY ROUND VINYL EXTENSION CORD, 25 FT, 15 AMP, SJTW-A 14/3  
CRD00084 56.86 CORD; HEAVY DUTY ROUND VINYL EXTENSION CORD, 50 FT, 15 AMP, SJTW-A 14/3  
CRD00085 107.71 CORD; HEAVY DUTY ROUND VINYL EXTENSION CORD, 100 FT, 13 AMP, SJTW-A 14/3  
CRD00087 41.07 CORD; HEAVY DUTY ROUND VINYL EXTENSION, 50 FT, 15 AMP, SJTW-A 16/3  
CRD00089 64.61 CORD; HEAVY DUTY ROUND VINYL EXTENSION, 25 FT, SJTW-A 12/3  
CRD00090 90.20 CORD; HEAVY DUTY ROUND VINYL EXTENSION, 50 FT, SJTW-A 12/3  
CRD00091 146.18 CORD; HEAVY DUTY ROUND VINYL EXTENSION, 100 FT, SJTW-A 12/3  
CRD00094 34.87 CORD; POWER, 15 AMP, 208/230V  
CRD00095 78.97 CORD; POWER 30 AMP, 208/230V  
CRD00096 95.72 CORD; POWER 20 AMP, 265V  
CRD00097 93.06 CORD; POWER 30 AMP, 265V  
CRD00101 40.28 CORD; POWER CABLE ASSY  
CRD00102 4.88 CORD; POWER SUPPLY CORD (PIGTAIL), 16 AWG X 6FT LONG, 110 V, STRAIGHT PLUG  
CRD00103 4.88 CORD; POWER SUPPLY CORD (PIGTAIL), 16 AWG X 6FT LONG, 110 V, 90 DEG PLUG  
CRD00108 24.75 CORD; POWER, LFP  
CRD00113 139.24 CORD; ASSEMBLY, 125V 15A LCDI, FOR PTED\*\*\*4WC\*  
CRD00114 187.94 CORD; ASSEMBLY, 250V 15A LCDI FOR PT'D\*\*\*1DC\*,PTED\*\*\*1WC\*  
CRD00115 187.94 CORD; ASSEMBLY, 250V 20A LCDI, FOR PT'D\*\*\*1GC\*  
CRD00116 253.19 CORD; ASSEMBLY, 250V 25A LCDI, FOR PT'D\*\*\*1JC\*  
CRD00119 110.55 CORD; POWER CORD, SPECIAL WITH BUTTONS, USED ON OP24, CP26  
CRD00123 90.64 CORD; POWER CORD, OP18  
CRD00124 90.45 CORD; POWER CORD ASSY  
CRD00125 120.60 CORD; CORD FOR OP36  
CRD00126 201.40 CORD; POWER CORD ASSEMBLY FOR OP 60  
CRD00130 107.14 CORD; POWER W/PLUG IN  
CRD00131 230.78 CORD; ASSEMBLY, 250V 20A LCDI, FOR PT'D\*\*\*1GC\*  
CRD00132 72.53 CORD; 250V, 20A, W/ LCDI  
CRO00012 114.88 CROSSOVER, TUBE, 24 5/8 IN. LG  
CRO00014 64.66 CROSSOVER, TUBE, 8 1/8 IN. LG  
CRO00015 106.35 CROSSOVER; TUBE,10-7/8 IN. LG.  
CRO00016 86.71 CROSSOVER;TUBE, 16-3/8 IN. LG.  
CRO00020 141.27 CROSSOVER;TUBE, 26IN.LG.  
CRO00021 169.21 CROSSOVER;  
CRO00022 117.92 CROSSOVER; TUBE, PILOT ORIFICE ASSEMBLY, .56OD X 12.00  
CRO00023 90.92 CROSSOVER; TUBE/PILOT ORIFICE ASSEMBLY  
CRO00025 61.67 CROSSOVER; 1.12 X 1.12 X .62 X .62  
CRT00006 1296.49 CATHODE RAY TUBE; CRT, ESPRIT 5510A MONITOR ONLY (SEE BRD01678 FOR KEYBOARD)  
CSF00012 3685.13 CRANKSHAFT;  
CSF00014 3855.94 CRANKSHAFT;

CSF00015 8565.26 CRANKSHAFT; MODEL E COMPRESSOR  
 CSF00028 3173.67 CRANKSHAFT;WITH PLUGS  
 CSF00029 5800.35 CRANKSHAFT; 5 CYL W/MAG PLUGS  
 CSF00030 4230.68 CRANKSHAFT;  
 CSF00031 6278.31 CRANKSHAFT;  
 CSF00048 2678.70 CRANKSHAFT; 3 CYL., MODEL "M"  
 CSF00049 2405.85 CRANKSHAFT; 4 CYL., MODEL "M"  
 CSF00051 2712.20 CRANKSHAFT; 6 CYL., MODEL "M"  
 CSF00056 3156.14 CRANKSHAFT; ASSEMBLY, W/PLUGS, MODEL R-40 TON  
 CSF00057 3582.90 CRANKSHAFT; ASSEMBLY, MODEL R-50 TON  
 CSF00058 3480.31 CRANKSHAFT; ASSEMBLY, W/PLUGS, MODEL R-60 TON.  
 CSF00069 1176.92 CRANKSHAFT; UNDERSIZED MODEL F3, OPEN  
 CSF00072 640.43 CRANKSHAFT; REMANUFACTURED, UNDERSIZE MODEL F6, OPEN, SERVICE FIRST.  
 CSF00101 3242.21 CRANKSHAFT;ASSEMBLY, 35 TON MODEL R COMPRESSOR  
 CTC00019 68.31 CONTACT; AUXILLARY SWITCH NORMALLY OPEN  
 CTC00020 109.92 CONTACT; AUXILLARY SWITCH, NORMALLY CLOSED  
 CTC00027 706.08 CONTACT; KIT, 6 STATIONARY, 3 MOVABLE, 3 SPG, 8 SCR, 3 RETAINERS FOR CTD-624 & CTR-795  
 CTC00028 418.25 CONTACT; KIT, 6 STATIONARY, 3 MOVABLE, 3 SPG, 3 RETAINERS FOR CTR-623  
 CTC00031 243.25 CONTACT; KIT FOR CTR00633  
 CTC00032 2677.34 CONTACT; KIT FOR CTR00634 & CTR00556  
 CTC00033 6739.80 CONTACT; KIT, SIZE 6, FOR CTR00635 & CTR00797  
 CTC00038 29.09 CONTACT; BRONZE  
 CTC00042 1494.92 CONTACT; KIT FOR CTR0625,CTR0795,CTR0796,CTR0554, CTR0512, CTR00646, CTR01481.  
 CTC00056 163.00 CONTACT; AUX INTERLOCK (1NO/1NC)  
 CTC00061 2880.04 CONTACT; KIT, SIZE 5, FOR CTR1299 & CTR01231  
 CTC00062 7356.35 CONTACT; KIT, SIZE 6, FOR CTR1269 & CTR1301  
 CTC00067 98.33 CONTACT; INTERLOCK, NO/NC (FOR CTR0461)  
 CTC00069 895.26 CONTACT; KIT, SIZE 5, (FOR CTR1346)  
 CTC00076 86.99 CONTACT; AUX. N.O., SIZE 3,4,5  
 CTC00077 86.99 CONTACT; AUX., N.C., SIZE 3,4,5  
 CTC00078 107.83 CONTACT; NEMA 1 & 2 N.C. AUXILIARY  
 CTC000810 788.85 CONTACT; AUXILLARY, 2 NO/2 NC, FOR SIZE 6 CONTACTOR  
 CTC000828 30.14 CONTACT; AUXILIARY, NORMALLY OPEN  
 CTC000829 31.42 CONTACT; AUXILIARY, NORMALLY CLOSED  
 CTC000830 51.95 CONTACT; AUXILIARY, NORMALLY OPEN/NORMALLY CLOSED  
 CTC000831 49.51 CONTACT; AUXILIARY, NORMALLY OPEN / NORMALLY OPEN  
 CTC000832 51.95 CONTACT; AUXILIARY, NORMALLY CLOSED / NORMALLY CLOSED  
 CTC000837 6126.17 CONTACT; 3 POLE  
 CTC000838 43.50 CONTACT; NORMALLY OPEN, SIDE MOUNTED, AUXILIARY  
 CTC000842 5.97 CONTACT; 1 NO, AUXILIARY  
 CTC000843 5.97 CONTACT; 1 NC, AUXILIARY  
 CTC000846 49.86 CONTACT; 1 NO AND 1 NC, AUXILIARY  
 CTC000847 125.92 CONTACT; AUXILIARY  
 CTC000848 93.71 CONTACT; 2 NO, AUXILLARY  
 CTC000853 56.28 CONTACT; 2 NO, AUXILLARY  
 CTC000857 447.14 CONTACT; AUXILIARY, SIZE IEC -TX, 2NO-2NC  
 CTC000859 34.63 CONTACT; 1A TOP MOUNT, AUXILLARY, NO (normally open)  
 CTC000860 80.18 CONTACT; AUXILIARY, 1NO-1NC  
 CTC000861 34.63 CONTACT; BLK AUXILIARY 1B, TOP MOUNT  
 CTC000863 74.22 CONTACT; 140 M MOTOR PROTECTOR CONTACT BLOCK  
 CTC000869 32.97 CONTACT; AUX, 1 NC, FOR 90A DP CONTACTOR  
 CTC000874 408.81 CONTACT; W22 AUX CONT KIT 2NO AND 2NC  
 CTC000875 34.92 CONTACT; CONTACT BLK AUX, 1A, NO, TOP MT, GE  
 CTR00001 0.01 CONTACTOR;ASSEMBLY  
 CTR00002 0.01 CONTACTOR; RBM #109610-1052  
 CTR00005 0.01 CONTACTOR;  
 CTR00006 0.01 CONTACTOR;  
 CTR00007 0.01 CONTACTOR; 220V COIL, MAGNETIC, EVAP. FAN, 3 POLE, WESTINGHOUSE SIZE 0, 60 CYCLE  
 CTR00008 0.01 CONTACTOR; MAGNETIC,COMPRESSOR,3 POLE,220V COIL, WESTINGHOUSE SIZE 1  
 CTR00009 0.01 CONTACTOR; 220V COIL, HEATER, 3 POLE,  
 CTR00010 0.01 CONTACTOR; 220V COIL,3 POLE,INTERLOCK,60 CYCLE,3 WK LDTIME  
 CTR00014 0.01 CONTACTOR; 30 AMP, 220V COIL, 5 POLE, A.H.S.A. TYPE MU 60 CYCLE, MAGNETIC  
 CTR00015 0.01 CONTACTOR; 230V COIL, FAN MOTOR RELAY RBM 75B-84301-2913  
 CTR00016 0.01 CONTACTOR;  
 CTR00017 0.01 CONTACTOR;RBM 109730-1051  
 CTR00018 0.01 CONTACTOR;  
 CTR00019 0.01 CONTACTOR;  
 CTR00020 0.01 CONTACTOR;  
 CTR00021 0.01 CONTACTOR;  
 CTR00023 0.01 CONTACTOR;  
 CTR00025 0.01 CONTACTOR;  
 CTR00026 0.01 CONTACTOR;  
 CTR00027 0.01 CONTACTOR; COMPRESSOR, 50 AMP, 3 POLE, W/ AUX. POLE  
 CTR00028 0.01 CONTACTOR;  
 CTR00029 0.01 CONTACTOR;  
 CTR00030 0.01 CONTACTOR;  
 CTR00031 0.01 CONTACTOR; USE CTR-453  
 CTR00032 0.01 CONTRACTOR;  
 CTR00033 0.01 CONTACTOR; 220V COIL, WEST, 3 POLE, 60 CYCLE, SIZE 2  
 CTR00034 0.01 CONTACTOR;  
 CTR00035 0.01 CONTACTOR; 425A/220V, 12.5A/540V, 24V COIL  
 CTR00036 0.01 CONTACTOR; 30A/220V, 15A/550V,24V COIL  
 CTR00037 0.01 CONTACTOR;  
 CTR00038 0.01 CONTACTOR; 58A/22V, 208-220V COIL  
 CTR00039 0.01 CONTACTOR; 40A/220V, 208-220V COIL  
 CTR00040 0.01 CONTACTOR; 60-30A/240-550V, 208-220V COIL  
 CTR00041 0.01 EXCEPT 50 CYC.  
 CTR00042 0.01 CONTACTOR; 30A/220V, 208-220V COIL  
 CTR00043 0.01 CONTACTOR; 60A/220V, 208-220V COIL  
 CTR00044 0.01 CONTACTOR; 44A/220V, 208-220V COIL  
 CTR00045 0.01 CONTACTOR; 50A/600V, 200V COIL  
 CTR00046 0.01 CONTACTOR; 73-37A/220-440V //208-220V COIL  
 CTR00047 0.01 CONTACTOR;  
 CTR00048 0.01 CONTACTOR;30A, 24V COIL  
 CTR00049 0.01 CONTACTOR; 40A, 24V COIL  
 CTR00051 0.01 CONTACTOR;CUTLER HAMMER #9565H2  
 CTR00052 0.01 CONTACTOR;  
 CTR00053 0.01 CONTACTOR, 220V COIL, 3 POLE, 30 A.D.P., 60 CYCLE  
 CTR00054 0.01 CONTACTOR; 220V COIL, 3 POLE, 60 CYCLE  
 CTR00055 0.01 CONTACTOR  
 CTR00056 0.01 CONTACTOR; 15A/550V, 24V COIL MAGNETIC  
 CTR00057 0.01 CONTACTOR;  
 CTR00058 0.01 CONTACTOR; 30A/250V, 220V COIL MAGNETIC, 60 CYCLE 4 POLE  
 CTR00059 0.01 CONTACTOR; SOLENOID RELAY  
 CTR00060 0.01 CONTACTOR;220V COIL,MAGNETIC 60 CYCLE,3 POLE W/ONE N.O. INTERLOCK  
 CTR00061 0.01 CONTACTOR; 220V COIL, MAGNETIC, 60 CYCLE, 3 POLE  
 CTR00062 0.01 CONTACTOR;220V COIL,60 CYCLE,3 POLE,SIZE 2 W/1 N.O.& 1 N.C. INTERLOCK  
 CTR00063 0.01 CONTACTOR;  
 CTR00064 0.01 CONTACTOR; 50A, 24V COIL, 60/50 CYCLE, MAGNETIC

CTR00065 0.01 CONTACTOR; 30A/240V, 24V COIL, WITH AUX.  
 CTR00066 0.01 CONTACTOR;  
 CTR00067 0.01 CONTACTOR  
 CTR00068 0.01 CONTACTOR; 220V COIL, 3 POLE, SIZE 2, WITH POWER TERMINAL  
 CTR00069 0.01 CONTACTOR;  
 CTR00070 0.01 CONTACTOR;  
 CTR00071 0.01 CONTACTOR;  
 CTR00072 0.01 CONTACTOR;  
 CTR00073 0.01 CONTACTOR; 44-22A/240-480V, 24V COIL, 3 POLE  
 CTR00074 0.01 CONTACTOR; 3 POLE,30 AMP  
 CTR00075 0.01 CONTACTOR; 30A/230V, 208-240V COIL  
 CTR00076 0.01 CONTACTOR; MAGNETIC, C-H #6042H31  
 CTR00077 0.01 CONTACTOR; MAGNETIC  
 CTR00078 251.88 CONTACTOR; 40-20A/220-440V, 208-220V COIL, 3P  
 CTR00079 0.01 CONTACTOR; 50A/600V,36V COIL, COMPRESSOR-CONDENSER FAN MOTOR,PATH PROGRAM  
 CTR00081 0.01 CONTACTOR; SOLENOID RELAY  
 CTR00084 0.01 CONTACTOR; FAN  
 CTR00085 0.01 CONTACTOR; MAGNETIC, 220/60/3, SIZE 2, 3 POLE  
 CTR00086 0.01 CONTACTOR;  
 CTR00087 0.01 CONTACTOR;  
 CTR00088 0.01 CONTACTOR; 75A/600V, 115V COIL  
 CTR00089 0.01 CONTACTOR; 30-15A/600V, 208-270V COIL  
 CTR00090 0.01 CONTACTOR; SIZE 2, 3 POLE, 220/60/3  
 CTR00091 0.01 CONTACTOR;  
 CTR00092 0.01 CONTACTOR;  
 CTR00093 0.01 CONTACTOR; 40A/600V, 115V COIL  
 CTR00094 0.01 CONTACTOR;  
 CTR00095 0.01 CONTACTOR; 30A/600V, 208-240V COIL  
 CTR00096 0.01 CONTACTOR; 30A/600V, 104-120V COIL  
 CTR00097 0.01 CONTACTS;ONLY FOR CTR-124  
 CTR00098 0.01 CONTACTOR; 30A/600V, 208-240V COIL  
 CTR00099 0.01 CONTACTOR; 40A/600V, 104-120V COIL  
 CTR00100 0.01 CONTACTOR; 50A/600V, 208-240V COIL  
 CTR00101 0.01 CONTACTOR;  
 CTR00102 0.01 CONTACTOR; 60A/600V, 208-240V COIL  
 CTR00103 0.01 CONTACTOR; 60A/600V, 104-120V COIL  
 CTR00104 0.01 CONTACTOR; 50A  
 CTR00105 0.01 CONTACTOR; 75A/600V, 208-240V COIL  
 CTR00106 0.01 CONTACTOR; 75A/600V, 104-120V COIL  
 CTR00107 0.01 CONTACTOR;  
 CTR00108 0.01 CONTACTOR;  
 CTR00109 0.01 CONTACTOR; 90A/600V, 115V COIL  
 CTR00110 0.01 CONTACTOR;  
 CTR00111 0.01 CONTACTOR;  
 CTR00113 0.01 CONTACTOR; 20A/600V, 32V COIL  
 CTR00114 0.01 CONTACTOR; 20A/600V, 32V COIL  
 CTR00115 288.32 CONTACTOR; 40A/600V, 32V COIL  
 CTR00116 0.01 CONTACTOR; 18-10A/600V, 208-240V COIL  
 CTR00117 0.01 CONTACTOR; 40A 3 POLE W/AUX.,  
 CTR00118 0.01 CONTACTOR; 20A, 208-240V COIL, 2P  
 CTR00119 0.01 CONTACTOR;  
 CTR00120 0.01 CONTACTOR;  
 CTR00121 0.01 CONTACTOR; 40A/600V, 110-120V COIL  
 CTR00122 0.01 CONTACTOR;  
 CTR00123 0.01 CONTACTOR;  
 CTR00124 0.01 CONTACTOR;  
 CTR00125 0.01 CONTACTOR;  
 CTR00126 0.01 CONTACTOR; MAGNETIC, 15A/600V,36V COIL  
 CTR00127 0.01 CONTACTOR; 50A/600V, 36V COIL  
 CTR00128 0.01 CONTACTOR; 50A/600V, 36V COIL  
 CTR00129 0.01 CONTACTOR; 208-240V COIL  
 CTR00130 0.01 CONTACTOR; 300A/600V, 36V COIL  
 CTR00131 0.01 CONTACTOR; 150A/600V, 36V COIL  
 CTR00133 0.01 CONTACTOR;  
 CTR00134 0.01 CONTACTOR;  
 CTR00135 0.01 CONTACTOR;  
 CTR00136 0.01 CONTACTOR  
 CTR00137 0.01 CONTACTOR; 50A/600V, 36V COIL  
 CTR00138 0.01 CONTACTOR; 30A/600V, 208-240V COIL  
 CTR00139 0.01 CONTACTOR; 18-10A/277-600V, 24V COIL  
 CTR00140 0.01 CONTACTOR;  
 CTR00141 0.01 CONTACTOR;  
 CTR00142 0.01 CONTACTOR;  
 CTR00143 0.01 CONTACTOR;  
 CTR00144 0.01 CONTACTOR;  
 CTR00145 0.01 CONTACTOR;  
 CTR00146 0.01 CONTACTOR; 75A/220V, 32V COIL  
 CTR00147 0.01 CONTACTOR; 30A/600V, 24-38V COIL  
 CTR00148 0.01 CONTACTOR; 60A/600V, 24-38V COIL  
 CTR00149 0.01 CONTACTOR; 25A/600V, 110-120V COIL  
 CTR00150 0.01 CONTACTOR; 30A/600V, 115V COIL  
 CTR00151 0.01 CONTACTOR; 40A/600V, 110-120V COIL  
 CTR00152 0.01 CONTACTOR; 50A/600V, 110-120V COIL  
 CTR00153 0.01 CONTACTOR; 60A/600V, 110-120V COIL  
 CTR00154 0.01 CONTACTOR; 93A  
 CTR00155 0.01 CONTACTOR; 112A  
 CTR00156 0.01 CONTACTOR; 120A/600V, 110-120V COIL  
 CTR00158 0.01 CONTACTOR; 240V COIL  
 CTR00159 0.01 CONTACTOR; 40A/600V, 208-240V COIL  
 CTR00160 0.01 CONTACTOR;  
 CTR00161 0.01 CONTACTOR; 30 AMPS  
 CTR00162 0.01 CONTACTOR; 20 AMPS  
 CTR00163 0.01 CONTACTOR;  
 CTR00164 0.01 CONTACTOR;  
 CTR00165 0.01 CONTACTOR; 20 FLA.  
 CTR00166 0.01 CONTACTOR; 30 FLA.  
 CTR00167 0.01 CONTACTOR; 25 FLA  
 CTR00168 0.01 CONTACTOR; 40 FLA  
 CTR00169 0.01 CONTACTOR; 40 FLA  
 CTR00170 0.01 CONTACTOR; 25 FLA  
 CTR00171 0.01 CONTACTOR; 25 FLA  
 CTR00172 0.01 CONTACTOR;  
 CTR00173 0.01 CONTACTOR; 30A/600V, 220C COIL  
 CTR00174 0.01 CONTACTOR; 575 V., 20 AMP, 3 POLE,  
 CTR00175 0.01 CONTACTOR; 64V DC COIL, WITH J42 HEATERS  
 CTR00176 0.01 CONTACTOR; 64V DC COIL, MAGNETIC, 1 N.O. INTERLOCK  
 CTR00177 0.01 CONTACTOR;COMPRESSOR, 40 AMP, 3 POLE,  
 CTR00178 0.01 CONTACTOR;COMPRESSOR, 30 AMP, 3 POLE,  
 CTR00180 0.01 CONTACTOR;COMPRESSOR,

CTR00181 0.01 CONTACTOR;COMPRESSOR  
CTR00182 0.01 CONTACTOR  
CTR00183 0.01 CONTACTOR; 60A/600V, 208-240V COIL  
CTR00184 0.01 CONTACTOR  
CTR00185 0.01 CONTACTOR; 60A/600V, 115V COIL  
CTR00186 0.01 CONTACTOR; 18-10A/600V, 115V COIL  
CTR00187 0.01 CONTACTOR;  
CTR00188 0.01 CONTACTOR;30A,600V,3P,50-60HZ,115V COIL  
CTR00189 0.01 CONTACTOR;40A/600V,3P,50-60HZ,115V COIL  
CTR00190 0.01 CONTACTOR; MAGNETIC STARTER  
CTR00191 0.01 CONTACTOR  
CTR00192 0.01 CONTACTOR;  
CTR00193 0.01 CONTACTOR;  
CTR00194 0.01 CONTACTOR;  
CTR00195 0.01 CONTACTOR;  
CTR00196 0.01 CONTACTOR; 25A 4 POLE  
CTR00197 0.01 CONTACTOR; 25A/600V, 208-240V COIL  
CTR00198 0.01 CONTACTOR;  
CTR00199 0.01 CONTACTOR;  
CTR00200 0.01 CONTACTOR; 40A/600V, 115V COIL  
CTR00201 0.01 CONTACTOR;  
CTR00202 0.01 CONTACTOR; 18A/600V, 24V COIL  
CTR00203 0.01 CONTACTOR; 18A/600V, 110-120V COIL  
CTR00204 0.01 CONTACTOR; 18A/600V, 208-240V COIL  
CTR00205 0.01 CONTACTOR; 25A/600V, 24V COIL  
CTR00206 0.01 CONTACTOR; 25A/600V, 110-120V COIL  
CTR00207 0.01 CONTACTOR; 25A/600V, 208-240V COIL  
CTR00208 0.01 CONTACTOR; 30A/600V, 24V COIL  
CTR00209 0.01 CONTACTOR;  
CTR00210 0.01 CONTACTOR; 40A/600V, 208-240V COIL  
CTR00211 0.01 CONTACTOR; 25A/600V, 24V COIL  
CTR00212 0.01 CONTACTOR; 3 POLE, 25A/600V, 208-240V COIL  
CTR00213 0.01 CONTACTOR; 25A/600V, 575V COIL  
CTR00214 0.01 CONTACTOR; 25A/600V, 24V COIL  
CTR00215 0.01 CONTACTOR; 30A/600V, 24V COIL  
CTR00216 0.01 CONTACTOR; 30A/600V, 208-240V COIL  
CTR00217 0.01 CONTACTOR; 30A/600V, 24V COIL  
CTR00218 0.01 CONTACTOR; 30A/600V, 208-240V COIL  
CTR00219 0.01 CONTACTOR; 30A/600V, 440-480V COIL  
CTR00220 0.01 CONTACTOR; 30A/600V, 24V COIL  
CTR00221 0.01 CONTACTOR; 30A/600V, 208-240V COIL  
CTR00222 0.01 CONTACTOR; 40A/600V, 24V COIL  
CTR00223 0.01 CONTACTOR; 40A/600V, 24V COIL  
CTR00224 0.01 CONTACTOR; 40A/600V, 208-240V COIL  
CTR00225 0.01 CONTACTOR; 40A/600V, 208-240V COIL  
CTR00226 0.01 CONTACTOR;EVAPORATOR FAN 60 FLA  
CTR00227 0.01 CONTACTOR  
CTR00228 0.01 CONTACTOR;EVAPORATOR FAN 90 FLA  
CTR00229 0.01 CONTACTOR; 75A/600V, 115V COIL  
CTR00230 0.01 CONTACTOR;  
CTR00231 0.01 CONTACTOR;  
CTR00232 0.01 CONTACTOR; 50A/600V, 115V COIL  
CTR00233 0.01 CONTACTOR; 25A/600V, 24V COIL  
CTR00234 0.01 CONTACTOR; 25A/600V, 24V COIL  
CTR00235 0.01 CONTACTOR  
CTR00237 0.01 CONTACTOR;COMPRESSOR  
CTR00240 0.01 CONTACTOR;  
CTR00241 0.01 CONTACTOR;RELAY  
CTR00242 0.01 CONTACTOR;RELAY  
CTR00243 0.01 CONTACTOR; 30A/550V, 115V COIL  
CTR00245 0.01 CONTACTOR;SINGLE PHASE  
CTR00246 0.01 CONTACTOR;  
CTR00247 0.01 CONTACTOR; 25A/600V, 115V COIL  
CTR00248 0.01 CONTACTOR;  
CTR00249 0.01 CONTACTOR;  
CTR00250 0.01 CONTACTOR;  
CTR00251 0.01 CONTACTOR;EVAPORATOR FAN  
CTR00252 0.01 CONTACTOR; 25A/600V, 110-220V COIL  
CTR00253 0.01 CONTACTOR; 20A/600V, 110-220V COIL  
CTR00254 0.01 CONTACTOR  
CTR00255 0.01 CONTACTOR; 50A/600V, 110-120V COIL  
CTR00256 0.01 CONTACTOR;  
CTR00257 0.01 CONTACTOR;  
CTR00258 0.01 CONTACTOR; 40A/600V, 24V COIL  
CTR00259 0.01 CONTACTOR; 2 POLE, N.O., 10 FLA AT 600V  
CTR00260 0.01 CONTACTOR;  
CTR00261 0.01 CONTACTOR;  
CTR00262 0.01 CONTACTOR;  
CTR00263 0.01 CONTACTOR;  
CTR00264 0.01 CONTACTOR; 3 POLE, N.O., 30 FLA AT 600V  
CTR00265 0.01 CONTACTOR;  
CTR00266 0.01 CONTACTOR;  
CTR00267 0.01 CONTACTOR; 40A/600V, 24V COIL (CPD)  
CTR00268 0.01 CONTACTOR; 25A/600V, 24V COIL  
CTR00269 0.01 CONTACTOR; 25A/600V, 208-240V COIL INDOOR FAN  
CTR00270 0.01 CONTACTOR; 25A/600V, 208-240V COIL  
CTR00271 0.01 CONTACTOR; 30A/600V, 208-240V COIL  
CTR00272 0.01 CONTACTOR; 30A/600V, 24V COIL HUMIDIFIER  
CTR00273 0.01 CONTACTOR  
CTR00274 0.01 CONTACTOR; 50A/600V, 115V COIL  
CTR00275 0.01 CONTACTOR  
CTR00276 0.01 CONTACTOR; 60A/600V, 115V COIL 3 POLE  
CTR00277 0.01 CONTACTOR  
CTR00278 0.01 CONTACTOR; 75A/600V, 115V COIL  
CTR00279 0.01 CONTACTOR; 90A/600V, 115V COIL  
CTR00280 0.01 CONTACTOR; 120A/600V, 115V COIL  
CTR00281 0.01 CONTACTOR; 25A/600V, 440-480V COIL  
CTR00282 0.01 CONTACTOR;  
CTR00283 0.01 CONTACTOR;  
CTR00284 0.01 CONTACTOR;  
CTR00285 0.01 CONTACTOR;  
CTR00286 0.01 CONTACTOR; 30A/600V, 115V COIL  
CTR00287 0.01 CONTACTOR; 30A/600V, 115V COIL  
CTR00288 0.01 CONTACTOR;  
CTR00289 0.01 CONTACTOR; 40A/600V, 115V COIL  
CTR00290 0.01 CONTACTOR  
CTR00291 0.01 CONTACTOR  
CTR00292 0.01 CONTACTOR; 75A/600V, 115V COIL  
CTR00293 0.01 CONTACTOR; 90A/600V, 110-120V COIL



CTR00294 0.01 CONTACTOR; 75A/600V, 110-120V COIL  
 CTR00295 0.01 CONTACTOR; 90A/600V, 110-120V COIL  
 CTR00296 0.01 CONTACTOR; 50A/600V, 115V COIL  
 CTR00297 0.01 CONTACTOR; 50A/600V, 115V COIL  
 CTR00298 0.01 CONTACTOR;  
 CTR00299 0.01 CONTACTOR; 30A/600V, 115V COIL  
 CTR00300 0.01 CONTACTOR; 40A/600V, 115V COIL  
 CTR00301 0.01 CONTACTOR;  
 CTR00302 0.01 CONTACTOR; 40A/600V, 208-240V COIL  
 CTR00303 0.01 CONTACTOR; 40A/600V, 208-240V COL  
 CTR00304 0.01 CONTACTOR; 40A/600V, 208-240V COIL  
 CTR00305 0.01 CONTACTOR; 30A/600V, 208-240V COIL  
 CTR00306 0.01 CONTACTOR; 40A/600V, 24V COIL  
 CTR00307 0.01 CONTACTOR; 25A/600V, 24V COIL  
 CTR00308 0.01 CONTACTOR; 30A/600V, 208-240V COIL  
 CTR00309 0.01 CONTACTOR; 25A/600V, 208-240V COIL  
 CTR00310 0.01 CONTACTOR; 17A/600V, 208-240V COIL  
 CTR00311 0.01 CONTACTOR; 75A/600V, 115V COIL, 3 POLE, COMPRESSOR  
 CTR00312 0.01 CONTACTOR  
 CTR00313 0.01 CONTACTOR; 60A/600V, 115V COIL  
 CTR00314 0.01 CONTACTOR, 60A/600V, 115V COIL, COMPRESSOR  
 CTR00315 0.01 CONTACTOR, 40A/600V, 115V COIL, COMPRESSOR  
 CTR00316 3081.41 CONTACTOR; 150A/600V, 115V COIL WITH AUX. SWITCH, 3P  
 CTR00317 0.01 CONTACTOR; 3 POLE  
 CTR00318 0.01 CONTACTOR; 3 POLE  
 CTR00319 0.01 CONTACTOR; 130A/600V, 200-220V COIL, COMPRESSOR  
 CTR00320 302.90 CONTACTOR; 3P, 30A, 600V, 110-120 V COIL W/OUT SWITCH.  
 CTR00321 495.04 CONTACTOR; 50A/600V, 110-120V COIL, 3P, W/OUT AUX. SWITCH  
 CTR00322 368.85 CONTACTOR; 40A/600V, 110-120V COIL, 3P, W/OUT AUXILIARY SWITCH  
 CTR00323 0.01 CONTACTOR; 30A/600V, 200-220V COIL  
 CTR00324 0.01 CONTACTOR; 30A/600V, 200-220V COIL  
 CTR00325 0.01 CONTACTOR; 40A/600V, 200-220V COIL  
 CTR00326 0.01 CONTACTOR; 40A/600V, 200-220V COIL  
 CTR00327 0.01 CONTACTOR; 50A/600V, 200-220V COIL  
 CTR00328 0.01 CONTACTOR; 50A/600V, 200-220V COIL  
 CTR00329 0.01 CONTACTOR; 60A/600V, 200-220V COIL  
 CTR00330 0.01 CONTACTOR; 60A/600V, 200-220V COIL  
 CTR00331 0.01 CONTACTOR; 75A/600V, 200-220V COIL  
 CTR00332 0.01 CONTACTOR; 75A/600V, 200-220V COIL  
 CTR00333 0.01 CONTACTOR; MAGNETIC (TD)  
 CTR00334 0.01 CONTACTOR; MAGNETIC (TD)  
 CTR00335 0.01 CONTACTOR; 40A/600V, 208-240V COIL (CPD)  
 CTR00336 0.01 CONTACTOR; 30A/600V, 208-240V COIL  
 CTR00337 0.01 CONTACTOR;  
 CTR00338 0.01 CONTACTOR  
 CTR00339 0.01 CONTACTOR  
 CTR00340 0.01 CONTACTOR;  
 CTR00341 0.01 CONTACTOR;  
 CTR00342 0.01 CONTACTOR;  
 CTR00343 0.01 CONTACTOR;  
 CTR00344 0.01 CONTACTOR;  
 CTR00345 0.01 CONTACTOR;  
 CTR00346 0.01 CONTACTOR  
 CTR00347 0.01 CONTACTOR; 30A/600V, 208-240V COIL  
 CTR00348 0.01 CONTACTOR; 40A/600V, 208-240V COIL  
 CTR00350 0.01 CONTACTOR; 17A/600V, 24V COIL  
 CTR00353 721.19 CONTACTOR; 90A/600V, 110-120V COIL  
 CTR00354 0.01 CONTACTOR; MAGNETIC  
 CTR00355 0.01 CONTACTOR; MAGNETIC  
 CTR00358 0.01 CONTACTOR; 30A/600V, 208-240V COIL  
 CTR00359 0.01 CONTACTOR;  
 CTR00360 0.01 CONTACTOR; 150A/600V, 115V COIL  
 CTR00361 0.01 CONTACTOR; 120A/600V, 115V COIL  
 CTR00362 0.01 CONTACTOR  
 CTR00363 0.01 CONTACTOR; MOTOR  
 CTR00367 0.01 CONTACTOR; 25A/600V, 24V COIL, COMPRESSOR  
 CTR00368 0.01 CONTACTOR; 30A, 600V, 24V COIL  
 CTR00369 0.01 COMPRESSOR; 10A/600V, 24V COIL  
 CTR00370 0.01 CONTACTOR; 25A/600V, 24V COIL  
 CTR00371 0.01 CONTACTOR; 40A/600V, 24V COIL  
 CTR00372 0.01 CONTACTOR; 130A/600V, 200-220V COIL  
 CTR00373 0.01 CONTACTOR; 120A/600V, 200-220V COIL  
 CTR00374 0.01 CONTACTOR; HEATER  
 CTR00375 0.01 CONTACTOR;  
 CTR00376 0.01 CONTACTOR;  
 CTR00377 0.01 CONTACTOR;  
 CTR00378 0.01 CONTACTOR;  
 CTR00379 0.01 CONTACTOR;  
 CTR00380 0.01 CONTACTOR;  
 CTR00381 0.01 CONTACTOR; 150A/600V, 115V COIL  
 CTR00382 0.01 CONTACTOR; 30A/600V, 115V COIL //W/O AUX. SWT.  
 CTR00383 0.01 CONTACTOR; 30A/600V, 120V COIL  
 CTR00384 0.01 CONTACTOR; 25A/600V, 200-220V COIL  
 CTR00385 0.01 CONTACTOR; 120 VOLT, MOTOR  
 CTR00386 0.01 CONTACTOR; MOTOR, 40 AMP  
 CTR00387 765.43 CONTACTOR; 10A/600V, 4 POLE, 24V COIL, ASK FOR QTY DISCOUNTS  
 CTR00388 0.01 CONTACTOR; 130A/600V, 115V COIL  
 CTR00389 0.01 CONTACTOR; 90A/600V, 200-220V COIL, FAN  
 CTR00390 0.01 CONTACTOR; 90A/600V, 200-220V COIL  
 CTR00391 0.01 CONTACTOR; 120A/600V, 200-220V COIL  
 CTR00392 0.01 CONTACTOR; 40A/600V, 115V COIL, 3 POLE  
 CTR00393 0.01 CONTACTOR; 40A/600V, 3 POLE, 110-115V COIL  
 CTR00394 0.01 CONTACTOR; 50A/600V, 110V COIL  
 CTR00395 0.01 CONTACTOR; (TD)  
 CTR00396 0.01 CONTACTOR; (TD)  
 CTR00397 0.01 CONTACTOR; (TD)  
 CTR00398 0.01 CONTACTOR; (TD)  
 CTR00399 328.90 CONTACTOR; 40A/600V, 110-120V COIL, 3P, WITH AUX. SWITCH  
 CTR00400 572.98 CONTACTOR; 50A/600V, 110-120V, 3P, 50-60HZ, COIL, WITH AUX. SWITCH  
 CTR00403 0.01 CONTACTOR; 25A/600V, 24V COIL  
 CTR00404 0.01 CONTACTOR; 30A/600V, 24V COIL  
 CTR00405 0.01 CONTACTOR; 40A/600V, 24V COIL  
 CTR00406 0.01 CONTACTOR; 90A, 220V COIL  
 CTR00407 0.01 CONTACTOR; 75A  
 CTR00408 0.01 CONTACTOR; 30A/600V, 200-230V COIL  
 CTR00409 0.01 CONTACTOR; 40A/600V, 200-230V COIL  
 CTR00410 0.01 CONTACTOR; 90A/600V, 110-120V COIL  
 CTR00411 0.01 CONTACTOR; 90A/600V, 110-120V COIL  
 CTR00412 0.01 CONTACTOR; 10A/600V, 115V COIL

CTR00413 0.01 CONTACTOR; 17A/600V, 115V COIL  
 CTR00414 0.01 CONTACTOR; 40A/600V, 115V COIL  
 CTR00415 0.01 CONTACTOR;  
 CTR00416 0.01 CONTACTOR; 20A/600V, 115V COIL  
 CTR00417 0.01 CONTACTOR; 25A/600V, 115V COIL  
 CTR00418 0.01 CONTACTOR; 40A/600V, 115V COIL  
 CTR00419 0.01 CONTACTOR; 40A/600V, 115V COIL  
 CTR00420 0.01 CONTACTOR; 20A/600V, 115V COIL  
 CTR00421 0.01 CONTACTOR; 30A/600V, 115V COIL  
 CTR00422 0.01 CONTACTOR; 40A/600V, 115V COIL  
 CTR00423 0.01 CONTACTOR; 14A/600V, 115V COIL  
 CTR00424 0.01 CONTACTOR; 20A/600V, 115V COIL  
 CTR00425 0.01 CONTACTOR; 25A/600V, 115V COIL  
 CTR00426 0.01 CONTACTOR; 30A/600V, 115V COIL  
 CTR00427 0.01 CONTACTOR; 40A/600V, 115V COIL, 2 POLE  
 CTR00428 0.01 CONTACTOR; 25A/600V, 110-120V COIL  
 CTR00429 0.01 CONTACTOR; 60A/600V, 208-240V COIL (CPD)  
 CTR00430 0.01 CONTACTOR; 75A/600V, 208-240V COIL (CPD)  
 CTR00431 0.01 CONTACTOR;  
 CTR00432 0.01 CONTACTOR; 30A/277V, 24V COIL (CPD)  
 CTR00433 0.01 CONTACTOR; 25A/277V, 24V COIL (CPD)  
 CTR00434 0.01 CONTACTOR; 25A/600V, 24V COIL  
 CTR00435 0.01 CONTACTOR; NORM CLOSED (TD)  
 CTR00436 0.01 CONTACTOR; NORM OPENED (TD)  
 CTR00437 0.01 CONTACTOR; 20A/277V, 24V COIL COMPRESSOR (CPD)  
 CTR00438 0.01 CONTACTOR; 25A/277V, 24V COIL (CPD)  
 CTR00439 0.01 CONTACTOR; 50A/600V, 24V COIL (CPD)  
 CTR00440 0.01 CONTACTOR;  
 CTR00441 0.01 CONTACTOR; 40A/600V, 24V COIL (CPD)  
 CTR00442 0.01 CONTACTOR; 20A/240-277V, 24V COIL  
 CTR00443 0.01 CONTACTOR; 25A/208-240V, 24V COIL (CPD)  
 CTR00444 0.01 CONTACTOR; 40A/600V, 24V COIL  
 CTR00445 0.01 CONTACTOR; 25A/600V, 24V COIL  
 CTR00446 1652.27 CONTACTOR; 200A/600V, 110-120V COIL, 3P  
 CTR00447 0.01 CONTACTOR; 30A/277V, 24V COIL (CPD)  
 CTR00449 0.01 CONTACTOR; MAGNETIC (TD)  
 CTR00450 0.01 CONTACTOR; 40A/600V, 110-120V COIL .  
 CTR00451 384.27 CONTACTOR; 30A/600V, 110V COIL, 3 POLE  
 CTR00452 0.01 CONTACTOR; 40A/600V, 440-480V COIL (CPD)  
 CTR00453 1603.84 CONTACTOR; 200A/600V, 220-240V COIL REPLACEMENT COIL IS COL-2787, 3P  
 CTR00454 0.01 CONTACTOR; 120A/600V, 208-240V COIL  
 CTR00455 0.01 CONTACTOR; 90A/600V, 208-240V COIL  
 CTR00456 42.21 CONTACTOR; 2P, 25A, 600V, 24V COIL  
 CTR00457 0.01 CONTACTOR; 25A/600V, 24V COIL (CPD)  
 CTR00458 0.01 CONTACTOR; 30A/600V, 24 V. COIL (CPD)  
 CTR00459 0.01 CONTACTOR; 600 VOLT, 4 POLE, W/AUX.  
 CTR00460 0.01 CONTACTOR; 120A/575V, 110-120V COIL  
 CTR00461 0.01 CONTACTOR; 200A/575V, 110-120V COIL  
 CTR00462 0.01 CONTACTOR; 350A/575V, 110-120V COIL  
 CTR00463 0.01 CONTACTOR; 60A/600V, 110-120V COIL  
 CTR00464 0.01 CONTACTOR; 25A/600V, 24V COIL (CPD)  
 CTR00465 0.01 CONTACTOR; 120A/600V, 110-120V COIL  
 CTR00466 0.01 CONTACTOR; 150A/600V, 110-120V COIL  
 CTR00467 0.01 CONTACTOR; 18/10A/277/600V, 24V COIL  
 CTR00468 0.01 CONTACTOR;  
 CTR00469 0.01 CONTACTOR; (TD)  
 CTR00470 0.01 CONTACTOR; (TD)  
 CTR00471 0.01 CONTACTOR; (TD)  
 CTR00472 0.01 CONTACTOR; (TD)  
 CTR00473 0.01 CONTACTOR; EVAPORATOR HEAT (TD)  
 CTR00474 0.01 CONTACTOR;  
 CTR00475 0.01 CONTACTOR;  
 CTR00476 0.01 CONTACTOR;  
 CTR00477 0.01 CONTACTOR;  
 CTR00478 0.01 CONTACTOR; 120V  
 CTR00479 369.15 CONTACTOR; 40A, 600V, 3P, 50-60 HZ, INCLUDES COL-1661, WITH AUX. SWITCH  
 CTR00480 514.26 CONTACTOR; 60A/600V, 110-120V, 3P, 50-60HZ, WITH AUX. SWITCH  
 CTR00481 0.01 CONTACTOR; 40A, 600V, 110/120V, 50-60 HZ  
 CTR00482 0.01 CONTACTOR; 75A, 600V, 110/120V, 50/60 HZ  
 CTR00483 0.01 CONTACTOR; 90A, 600V, 110-120V, 50/60 HZ  
 CTR00484 0.01 CONTACTOR; 50A, 600V, 110-120V, 50/60HZ  
 CTR00485 1376.75 CONTACTOR; 120A, 600V, 110-120V, 50/60HZ INCLUDES HOLDING COIL COL3609  
 CTR00486 0.01 CONTACTOR; 60A, 600V, 110-120V, 50/60HZ  
 CTR00487 0.01 CONTACTOR; 30A, 600V, 110/120V, 50/60HZ  
 CTR00488 0.01 CONTACTOR; 30A/600V, 24V COIL  
 CTR00489 0.01 CONTACTOR; 40A/600V, 24V COIL  
 CTR00490 0.01 CONTACTOR; 30A, 600V, 50-60 HZ, 1-NO/AUX SWITCH, 120V COIL  
 CTR00491 0.01 CONTACTOR; 3P, 25A, 600V, 24V COIL, 50/60HZ  
 CTR00492 0.01 CONTACTOR;  
 CTR00493 0.01 CONTACTOR;  
 CTR00494 0.01 CONTACTOR; 60 AMP  
 CTR00495 0.01 CONTACTOR;  
 CTR00496 0.01 CONTACTOR;  
 CTR00497 0.01 CONTACTOR; 480V  
 CTR00498 0.01 CONTACTOR; 60 AMP, 208/240V  
 CTR00499 0.01 CONTACTOR;  
 CTR00500 0.01 CONTACTOR; 40 AMP, 24V COIL, 3 POLE  
 CTR00501 0.01 CONTACTOR; 3P, 40A, 600V, 24V COIL  
 CTR00502 0.01 CONTACTOR; 30 AMP, 24V COIL, 3 POLE PLUS AUX SWITCH  
 CTR00503 0.01 CONTACTOR; 18A, 24V COIL, 2 POLE  
 CTR00504 0.01 CONTACTOR; 240 VOLT, 24 VOLT COIL, DOUBLE POLE  
 CTR00505 0.01 CONTACTOR; 40 AMP, 24V COIL, 3 POLE PLUS AUX SWITCH  
 CTR00506 0.01 CONTACTOR; 30 AMP SPECIAL GOLD CONTACTS ON AUX. SWITCH  
 CTR00507 0.01 CONTACTOR; 30 AMP SPECIAL GOLD CONTACTS ON AUX. SWITCH  
 CTR00508 0.01 CONTACTOR; 40 AMP SPECIAL GOLD CONTACTS ON AUX. SWITCH  
 CTR00509 0.01 CONTACTOR; 40 AMP SPECIAL GOLD CONTACTS ON AUX. SWITCH  
 CTR00510 0.01 CONTACTOR; 2P, 40A, 600V, 575V COIL, 50/60HZ  
 CTR00511 0.01 CONTACTOR; 150A., 600V., 110/120V COIL  
 CTR00512 1695.33 CONTACTOR; 200A, 600V, 110/120V, 3P, 50-60HZ, 2NO-2NC AUX SWITCH  
 CTR00513 0.01 CONTACTOR; 28V 200 AMP (TD) TRANSPORT ITEM  
 CTR00514 0.01 CONTACTOR; 28V 400 AMP (TD)  
 CTR00515 0.01 CONTACTOR; 3P, 25A, 600V, 120V COIL, 50/60HZ  
 CTR00516 0.01 CONTACTOR; 30 AMP, 2 POLE, 24V COIL  
 CTR00517 0.01 CONTACTOR; 30 AMP, 2 POLE, 110-120 V COIL  
 CTR00518 0.01 CONTACTOR; 30 AMP, 2 POLE, 208-240 V COIL  
 CTR00519 0.01 CONTACTOR; 40 AMP, 2 POLE, 24 V COIL  
 CTR00520 0.01 CONTACTOR; 40 AMP, 2 POLE, 110-120 V COIL  
 CTR00521 0.01 CONTACTOR; 40 AMP, 2 POLE, 208-240 V COIL  
 CTR00522 0.01 CONTACTOR; 30 AMP, 24V COIL, 3 POLE

CTR00523 0.01 CONTACTOR; 30 AMP, 3 POLE, 110-120 V COIL  
 CTR00524 0.01 CONTACTOR; 30 AMP, 3 POLE, 208-240V COIL  
 CTR00525 0.01 CONTACTOR; 40 AMP, 24V COIL, 3 POLE  
 CTR00526 0.01 CONTACTOR; 40 AMP, 3 POLE, 110-120 V COIL  
 CTR00527 0.01 CONTACTOR; 40 AMP, 3 POLE, 208-240V COIL  
 CTR00528 0.01 CONTACTOR; 50A, 600V, 24V COIL, 3 POLES  
 CTR00529 0.01 CONTACTOR; 50A, 600V, 110-120V COIL  
 CTR00530 0.01 CONTACTOR; 50A, 600V, 208-240V COIL  
 CTR00531 0.01 CONTACTOR; 60 AMP, 3 POLE, 24 V COIL  
 CTR00532 0.01 CONTACTOR; 60 AMP, 3 POLE, 110-120 V COIL  
 CTR00533 0.01 CONTACTOR; 60 AMP, 3 POLE, 208-240 V COIL  
 CTR00534 207.30 CONTACTOR; 75 AMP, 3 POLE 24 V COIL  
 CTR00535 209.29 CONTACTOR; 75 AMP, 3 POLE, 110-120 V COIL  
 CTR00536 207.30 CONTACTOR; 75 AMP, 3 POLE, 208-240V COIL  
 CTR00538 361.58 CONTACTOR; 90 AMP, 3 POLE, 110-120 V COIL  
 CTR00539 358.10 CONTACTOR; 90 AMP, 3 POLE, 208-240 V COIL  
 CTR00540 595.21 CONTACTOR; 120 AMP, 3 POLE 120/208-240 V COIL  
 CTR00541 714.25 CONTACTOR; 120 AMP, 3 POLE 208-240/480 V COIL  
 CTR00542 1196.63 CONTACTOR; 150 AMP, 3 POLE 120/208-240 V COIL  
 CTR00543 1196.63 CONTACTOR; 150 AMP, 3 POLE, 208-240/480 V COIL  
 CTR00544 814.66 CONTACTOR; 210 AMP, 3 POLE 120/208-240 V COIL  
 CTR00545 2126.20 CONTACTOR; 210 AMP, 3 POLE 208-240/480 V COIL  
 CTR00547 0.01 CONTACTOR; 40 AMP, 4 POLE, 110-120 V COIL  
 CTR00548 0.01 CONTACTOR; 40 AMP, 4 POLE, 208-240 V COIL  
 CTR00549 74.02 CONTACTOR; 1P, 18A, 300V, 24V COIL  
 CTR00550 0.01 CONTACTOR; 20 AMP, 2 POLE, 24V COIL  
 CTR00551 0.01 CONTACTOR; 20 AMP, 2 POLE, 110-120 V COIL  
 CTR00552 0.01 CONTACTOR; 20A, 208-240V COIL, 2 POLE  
 CTR00553 765.32 CONTACTOR; 45A, 600V, 110-120V COIL, 50/60HZ, W/1 AUX SWITCH, 3P  
 CTR00554 2608.12 CONTACTOR; 200A, 575V, 3P, 110-120V COIL CONTACT KIT - CTC0042  
 CTR00555 568.22 CONTACTOR; 120A, 575V, 3P, 110-120V, COIL, 50/60 HZ.  
 CTR00556 6605.87 CONTACTOR; 350A, 575V, 3P, 110-120V COIL, 50/60HZ, 5 SZ CONTACT KIT, CTC0032  
 CTR00557 318.61 CONTACTOR; RELAY  
 CTR00558 0.01 CONTACTOR; (TD)  
 CTR00559 52.74 CONTACTOR; RELAY  
 CTR00560 0.01 CONTACTOR; 2 POLE, 24V COIL CLIMATE MASTER 70009703  
 CTR00561 433.79 CONTACTOR; RELAY  
 CTR00562 0.01 CONTACTOR; RELAY  
 CTR00563 0.01 CONTACTOR; RELAY  
 CTR00564 89.34 CONTACTOR; RELAY  
 CTR00565 135.63 CONTACTOR; RELAY  
 CTR00566 144.24 CONTACTOR; RELAY, 277V, SPNC, 18 RES. AMPS  
 CTR00567 113.02 CONTACTOR; RELAY  
 CTR00568 47.36 CONTACTOR; RELAY  
 CTR00569 0.01 CONTACTOR; RELAY  
 CTR00570 79.65 CONTACTOR; RELAY  
 CTR00571 0.01 CONTACTOR; RELAY  
 CTR00572 184.06 CONTACTOR; RELAY  
 CTR00573 0.01 CONTACTOR; COMPRESSOR  
 CTR00574 0.01 CONTACTOR; 20 AMP, 480V, 24V COIL  
 CTR00575 203.77 CONTACTOR; 25A, 600V, 24V COIL  
 CTR00576 0.01 CONTACTOR; 50 AMP, 230/460/600V, 24V COIL  
 CTR00577 0.01 CONTACTOR; 30A, 240/480V, 24V COIL  
 CTR00578 0.01 CONTACTOR; 30A/600 V, 24 V COIL, 3 POLES  
 CTR00579 0.01 CONTACTOR; 30A/600 V, 24 V COIL, 3 POLES  
 CTR00580 0.01 CONTACTOR; 20 AMP, 600V, 24 V COIL,  
 CTR00581 0.01 CONTACTOR; (TD)  
 CTR00582 0.01 CONTACTOR; 240/480/600V, 24 AMP, 3 POLE, 24V COIL  
 CTR00583 0.01 CONTACTOR; 18/10A, 600V, 2POLE, 120V COIL, 50/60HZ.  
 CTR00584 0.01 CONTACTOR; 18/10A, 600V, 208V COIL, 50/60HZ.  
 CTR00585 0.01 CONTACTOR; 18/10A, 600V, 2 POLE, 240V COIL, 50/60HZ.  
 CTR00586 0.01 CONTACTOR; 18/10A, 600V, 2 POLE, 277V COIL, 50/60 HZ  
 CTR00587 60.28 CONTACTOR; MAGNETIC, 20A 300V, 24V COIL  
 CTR00588 0.01 CONTACTOR; 10/12.5/25A 600V, 24V COIL  
 CTR00589 0.01 CONTACTOR;  
 CTR00590 0.01 CONTACTOR; 277/480/600V, 25/25/10 AMP, 24V COIL  
 CTR00591 0.01 CONTACTOR; 277/480/600V, 125/60/40 AMP, 24V COIL  
 CTR00592 60.28 CONTACTOR; 1P, 600V, 24V COIL, SINGLE POLE  
 CTR00593 232.30 CONTACTOR; MAGNETIC, 2 POLE, 30 AMP, 24V  
 CTR00594 236.15 CONTACTOR; MAGNETIC, 30A, 277V, 2 POLE  
 CTR00595 343.95 CONTACTOR; MERCURY, 2-POLE, 35 AMP, 24V  
 CTR00599 0.01 CONTACTOR; 25A 600V 208/240V 50/60HZ  
 CTR00600 0.01 CONTACTOR;  
 CTR00601 0.01 CONTACTOR;  
 CTR00602 0.01 CONTACTOR;  
 CTR00603 0.01 CONTACTOR;  
 CTR00604 0.01 CONTACTOR;  
 CTR00605 0.01 CONTACTOR;  
 CTR00606 0.01 CONTACTOR; 20 AMP, 240V / 17 AMP, 460V  
 CTR00607 0.01 CONTACTOR; (TD)  
 CTR00609 0.01 CONTACTOR; COMPRESSOR  
 CTR00610 0.01 CONTACTOR; COMPRESSOR  
 CTR00611 107.64 CONTACTOR; COMPRESSOR  
 CTR00612 121.63 CONTACTOR; COMPRESSOR  
 CTR00616 167.90 CONTACTOR; 2P, 277V  
 CTR00620 0.01 CONTACTOR; 20 FLA, 2 POLE, 24VAC COIL  
 CTR00622 270.18 CONTACTOR; COMPRESSOR  
 CTR00623 0.01 CONTACTOR; SZ 2, 3P, 120V  
 CTR00624 2942.88 CONTACTOR; SIZE 3, 3P, 120V  
 CTR00625 4807.20 CONTACTOR; 135A, NEMA 4, 600VAC, 120V COIL, 3 POLE CONTACT KIT - CTC0042  
 CTR00626 0.01 CONTACTOR; 5DP SER B1, SZ 5  
 CTR00628 99.03 CONTACTOR; 40A, 277V, 24V COIL, 1 POLE  
 CTR00629 0.01 CONTACTOR; 25A, 600V, 1P, 50/60HZ, 110-120V COIL  
 CTR00630 0.01 CONTACTOR; 30A, 600V, 1P, 50/60HZ, 110-120V COIL  
 CTR00631 0.01 CONTACTOR; 35A, 600V, 1P, 50/60HZ, 110-120V COIL  
 CTR00632 0.01 CONTACTOR; 50A, 600V, 1P, 50/60HZ, 110-120V COIL  
 CTR00633 1078.94 CONTACTOR; SIZE 1  
 CTR00634 6527.75 CONTACTOR; SIZE 5, 3P, 120V  
 CTR00635 26320.53 CONTACTOR; SIZE 6, 120 V, WITH LUGS  
 CTR00636 0.01 CONTACTOR;  
 CTR00637 0.01 CONTACTOR; 18A/240V  
 CTR00638 0.01 CONTACTOR; 1P, 25A, 240V COIL  
 CTR00639 0.01 CONTACTOR; 25AMP, 24V COIL, SINGLE POLE  
 CTR00640 0.01 CONTACTOR; 30 AMP  
 CTR00641 79.65 CONTACTOR; COMPRESSOR  
 CTR00642 0.01 CONTACTOR; SIZE 4DP, 3 POLE, 120 VOLT  
 CTR00643 758.76 CONTACTOR; SIZE 6, WITH LUGS  
 CTR00646 7140.84 CONTACTOR; TRANSITION, NEMA SZ 4 CONTACT KIT - CTC0042  
 CTR00648 0.01 CONTACTOR; OIL PUMP STARTER

CTR00649 1907.38 CONTACTOR; FAN STARTER  
 CTR00650 2138.31 CONTACTOR; FAN STARTER  
 CTR00651 0.01 CONTACTOR  
 CTR00652 0.01 CONTACTOR; 240/480/600 V, 24 V COIL// 1 1/2 POLE  
 CTR00653 0.01 CONTACTOR;  
 CTR00654 0.01 CONTACTOR; 30 AMP  
 CTR00655 0.01 CONTACTOR; 40 AMP  
 CTR00656 0.01 CONTACTOR; 50 AMP  
 CTR00657 0.01 CONTACTOR; 60 AMP  
 CTR00658 0.01 CONTACTOR; 75 AMP  
 CTR00659 0.01 CONTACTOR  
 CTR00660 0.01 CONTACTOR; 50 AMP, 3 POLE, 120 VAC  
 CTR00661 0.01 CONTACTOR;  
 CTR00662 935.39 CONTACTOR; 3P, 105A, 120VAC  
 CTR00663 0.01 CONTACTOR; 25 AMP, 3 POLE, 120 VAC  
 CTR00664 0.01 CONTACTOR; 32 AMP, 3 POLE, 120 VAC  
 CTR00665 0.01 CONTACTOR;  
 CTR00672 0.01 CONTACTOR; 9 AMP, 3 POLE, 120 VAC  
 CTR00674 0.01 CONTACTOR;  
 CTR00675 1156.05 CONTACTOR;DUAL, 3 POLE, 30 FLA, 240/480/600V, 3 WEEK LEAD, 24 VOLT COIL  
 CTR00676 0.01 CONTACTOR; 3 POLE, 600V  
 CTR00677 0.01 CONTACTOR;30A, 2 POLE  
 CTR00678 0.01 CONTACTOR; 40A, 240/277/480/600, 24V COIL  
 CTR00679 0.01 CONTACTOR; 30/15/12.5A, 240-277/480/600V, 24V COIL  
 CTR00687 0.01 CONTACTOR;LOW VOLTAGE, INCLUDES 24V// COIL  
 CTR00688 0.01 CONTACTOR;LOW VOLTAGE, INCLUDES// 120V COIL  
 CTR00689 0.01 CONTACTOR;LINE VOLTAGE, INCLUDES// 208/240V COIL  
 CTR00690 0.01 CONTACTOR;LINE VOLTAGE, INCLUDES// 277V COIL  
 CTR00691 0.01 CONTACTOR;  
 CTR00692 0.01 CONTACTOR;  
 CTR00693 0.01 CONTACTOR;  
 CTR00694 40.90 CONTACTOR;30A,600V,24V COIL, 2 POLE  
 CTR00695 75.42 CONTACTOR; 18A, 300V, 240 VAC COIL, SPDT  
 CTR00696 0.01 CONTACTOR; 22A, 240V, 2 POLE, 24V COIL  
 CTR00697 0.01 CONTACTOR; 18A, DPST, 24V COIL  
 CTR00698 0.01 CONTACTOR; 2 POLE, 18 FLA, 90 LRA, 240V COIL  
 CTR00699 45.21 CONTACTOR;20A,208-240V,COIL,2 POLE  
 CTR00700 1.08 CONTACTOR;  
 CTR00701 62.43 CONTACTOR;  
 CTR00702 250.80 CONTACTOR;  
 CTR00703 66.11 CONTACTOR; 18A, 240V, SPST, 24V COIL  
 CTR00704 0.01 CONTACTOR;  
 CTR00705 0.01 CONTACTOR; 18/9A, 240/480V, 2 POLE, 24V COIL  
 CTR00706 0.01 CONTACTOR;  
 CTR00707 0.01 CONTACT;SET  
 CTR00708 0.01 CONTACTOR; 30 AMP, 3 POLE, 208-240V COIL  
 CTR00709 0.01 CONTACTOR; 50A, 240/480V, 3 POLE, 208/220V COIL  
 CTR00710 0.01 CONTACTOR; 60A, 240/480V, 3 POLE, 208/240V COIL  
 CTR00711 0.01 CONTACTOR;  
 CTR00713 0.01 CONTACTOR; 40A, 240/480V, 3-3 POLE, 24V COIL  
 CTR00715 0.01 CONTACTOR;  
 CTR00717 0.01 CONTACTOR; 30/40A, 240/480/600V, 3 POLE, 24V COIL  
 CTR00718 0.01 CONTACTOR; 25A, 240/277/480/600V, 24V COIL  
 CTR00719 0.01 CONTACTOR; 30A, 240/277/480/600V, 24V COIL  
 CTR00720 0.01 CONTACTOR; 30A, 240/277/480/600V, 24V COIL  
 CTR00721 0.01 CONTACTOR;  
 CTR00722 0.01 CONTACTOR;48A AT 240V, 240V COIL, SPST  
 CTR00723 0.01 CONTACTOR; 30 AMP, 24V COIL, 3 POLE  
 CTR00724 0.01 CONTACTOR; 30 AMP, 24V COIL, 3 POLE  
 CTR00725 0.01 CONTACTOR;240/460/600 VOLT  
 CTR00726 0.01 CONTACTOR;240/480/600 VOLT  
 CTR00727 308.93 CONTACTOR;COMPRESSOR  
 CTR00728 0.01 CONTACTOR; 50 A, 3P NO, 110/120C  
 CTR00729 0.01 CONTACTOR;  
 CTR00730 0.01 CONTACTOR; 3 POLE, CONTACTS: 240/480/600 VOLT,30 FLA,180/150  
 CTR00731 0.01 CONTACTOR; 25A, 208/240CV, 1 POLE  
 CTR00732 0.01 CONTACTOR; 25A, 277CV, 1 POLE  
 CTR00733 0.01 CONTACTOR; 30 AMP, 1 POLE, 24V COIL  
 CTR00734 0.01 CONTACTOR; 35 FLA, 110-120V COIL, 1 POLE  
 CTR00735 0.01 CONTACTOR; 35 FLA, 208-240V COIL, 1 POLE  
 CTR00736 26.81 CONTACTOR; 35 FLA, 277 V COIL,1 POLE  
 CTR00737 0.01 CONTACTOR;  
 CTR00738 0.01 CONTACTOR;  
 CTR00739 0.01 CONTACTOR;  
 CTR00740 146.39 CONTACTOR, 4P, 24V  
 CTR00741 0.01 CONTACTOR;600 VOLT CONTACTS,24 VOLT COIL,3 POLE  
 CTR00742 0.01 CONTACTOR;600 VOLT CONTACTS,35 AMP RES,24 VOLT COIL,2 POLE  
 CTR00743 0.01 CONTACTOR;30 AMP,600 VOLT,24 VOLT COIL,3 POLE  
 CTR00745 0.01 CONTACTOR; 3 POLE, 90 AMP, 600V, 208-240V COIL  
 CTR00746 0.01 CONTACTOR; 40A, 600V, 24V COIL, 3P  
 CTR00747 0.01 CONTACTOR, 50A, 600V, 3 POLE, 24V COIL  
 CTR00748 0.01 CONTACTOR; 50A, 600V, 24V COIL, 3 POLE  
 CTR00749 0.01 CONTACTOR;25A,600V,24V COIL,2P  
 CTR00750 0.01 CONTACTOR;  
 CTR00751 0.01 CONTACTOR;  
 CTR00752 0.01 CONTACTOR;30 AMP,600 VOLT,24 VOLT COIL,1 POLE  
 CTR00753 0.01 CONTACTOR;30 AMP,600 VOLT,240 VOLT COIL,2 POLE  
 CTR00773 0.01 CONTACTOR; MAGNETIC ASM, 230 V  
 CTR00792 0.01 CONTACTOR; 40A, 240/480/600V, 3POLE  
 CTR00793 51.38 CONTACTOR; 2P, 35A INDUCTIVE, 240-600V, 24V COIL,50/60HZ  
 CTR00794 0.01 CONTACTOR; 2 POLE, 50 AMP, 600V, 24V COIL, 50/60 HZ  
 CTR00795 1248.62 CONTACTOR; SIZE 3 DP, 3 POLE, 120V  
 CTR00796 0.01 CONTACTOR; 4DP, 3P, 120V  
 CTR00797 30349.04 CONTACTOR; SIZE 6DP, 3P, 120V  
 CTR00798 166.19 CONTACTOR; 12 AMP, 380/415 V, 3 POLE, 24 VOLT COIL  
 CTR00799 0.01 CONTACTOR; 9 AMP, 380/415 V, 3 POLE  
 CTR00800 0.01 CONTACTOR; 2 POLE, 20 AMP, 24V  
 CTR00801 0.01 CONTACTOR;  
 CTR00802 0.01 CONTACTOR; HEATER, 220 VOLT  
 CTR00803 0.01 CONTACTOR; 3 POLE, 40 AMP, 24V  
 CTR00804 0.01 CONTACTOR; 3 POLE, 25 AMP, 24V  
 CTR00805 0.01 CONTACTOR; 3 POLE, 30 AMP, 24V  
 CTR00811 0.01 CONTACTOR; 2 POLE, 18 AMP, 24V  
 CTR00812 0.01 CONTACTOR; 2 POLE, 20 AMP, 24V  
 CTR00813 0.01 CONTACTOR; 2 POLE, 25 AMP, 24V  
 CTR00814 0.01 CONTACTOR; 2 POLE, 30 AMP, 24V  
 CTR00815 0.01 CONTACTOR;  
 CTR00816 0.01 CONTACTOR;  
 CTR00817 0.01 CONTRACTOR;

CTR00818 0.01 CONTACTOR; 3 POLE, 40 AMP, 24V  
CTR00819 0.01 CONTACTOR;  
CTR00820 0.01 CONTACTOR; 24V, 3 POLE, 30 AMP  
CTR00821 351.85 CONTACTOR;MAGNETIC RELAY  
CTR00822 179.76 CONTACTOR;MAGNETIC RELAY  
CTR00823 275.83 CONTACTOR, MAGNETIC RELAY  
CTR00824 466.70 CONTACTOR, MAGNETIC RELAY  
CTR00825 575.50 CONTACTOR, MAGNETIC RELAY  
CTR00826 208.82 CONTACTOR, MAGNETIC RELAY  
CTR00827 377.78 CONTACTOR; 3P, 9A, 120V  
CTR00830 1117.89 CONTACTOR; 3P, 50A, 120VAC  
CTR00831 0.01 CONTACTOR, 40A, 600V, 24V COIL, 2P  
CTR00832 0.01 CONTACTOR; 30 AMP, 24V COIL, SINGLE POLE  
CTR00833 0.01 CONTACTOR; 35AMP, 24V COIL, SINGLE POLE  
CTR00834 0.01 CONTACTOR; 30A, 600V, 24V COIL, 2P  
CTR00836 0.01 CONTACTOR; 208/230V, 2 POLE, 30 AMP  
CTR00838 30.14 CONTACTOR; 2P, 300V, 24V COIL  
CTR00839 0.01 CONTACTOR; 3P NORMALLY OPEN, 50A, 110-120V.  
CTR00840 0.01 CONTACTOR; 3P NORMALLY OPEN, 75A, 110-120V.  
CTR00841 0.01 CONTACTOR; 3P NORMALLY OPEN, 40A, 110-120V.  
CTR00842 0.01 CONTACTOR; 3P NORMALLY OPEN, 50A, 110-120V.  
CTR00843 0.01 CONTACTOR; 3P NORMALLY OPEN, 75A, 110-120V.  
CTR00844 0.01 CONTACTOR; 30A, 240/277/480/600V, 24V COIL, 2 POLE  
CTR00845 0.01 CONTACTOR; 30 AMP, 240/480/600V, 24V COIL, 1 POLE  
CTR00846 0.01 CONTACTOR;  
CTR00847 0.01 CONTACTOR;  
CTR00848 0.01 CONTACTS;  
CTR00849 0.01 CONTACTS;  
CTR00850 0.01 CONTACTOR;  
CTR00851 0.01 CONTACTOR;  
CTR00852 0.01 CONTACTOR;  
CTR00853 0.01 CONTACTOR;  
CTR00854 0.01 CONTACTOR;  
CTR00855 0.01 CONTACTOR;  
CTR00856 100.11 CONTACTOR;  
CTR00857 0.01 CONTACTOR;  
CTR00858 0.01 CONTACTOR;  
CTR00859 0.01 CONTACTOR;  
CTR00860 0.01 CONTACTOR;  
CTR00861 0.01 CONTACTOR;  
CTR00862 0.01 CONTACTOR;  
CTR00863 0.01 CONTACTOR;  
CTR00864 0.01 CONTACTOR;  
CTR00865 0.01 CONTACTOR;  
CTR00866 0.01 CONTACTOR;  
CTR00867 0.01 CONTACTOR;  
CTR00868 0.01 CONTACTOR;  
CTR00869 0.01 CONTACTOR;  
CTR00870 0.01 CONTACTOR;  
CTR00871 0.01 CONTACTOR; 25 AMPS, 1 POLE, 24 V COIL,  
CTR00872 0.01 CONTACT; STAT  
CTR00873 0.01 CONTACT; MOVABLE  
CTR00874 0.01 CONTACTOR;  
CTR00875 8571.37 CONTACTOR; STARTER ASM., 2598 LRA AT 240V, 2-3 WEEKS  
CTR00876 6112.88 CONTACTOR; STARTER ASM., 1385 LRA AT 480 V  
CTR00877 5574.68 CONTACTOR; STARTER ASM.,725 LRA AT 480V  
CTR00878 0.01 CONTACTOR; STARTER ASM.,692 LRA AT 600V  
CTR00879 9710.20 CONTACTOR; STARTER ASM.,3637 LRA AT 240V  
CTR00880 12298.91 CONTACTOR;  
CTR00881 0.01 CONTACTOR;  
CTR00882 0.01 CONTACTOR;  
CTR00883 0.01 CONTACTOR;  
CTR00884 0.01 CONTACTOR;  
CTR00885 0.01 CONTACTOR;  
CTR00886 0.01 CONTACTOR;  
CTR00887 0.01 CONTACTOR;  
CTR00888 0.01 CONTACTOR; 208/240V  
CTR00889 0.01 CONTACTOR; 50A, 240/480V, 3 POLE, 480V COIL  
CTR00890 0.01 CONTACTOR;  
CTR00891 0.01 CONTACTOR;  
CTR00892 0.01 CONTACTOR;  
CTR00893 0.01 CONTACTOR;  
CTR00894 0.01 CONTACTOR;  
CTR00895 0.01 CONTACTOR;  
CTR00896 0.01 CONTACTOR;  
CTR00897 0.01 CONTACTOR;  
CTR00898 0.01 CONTACTOR;  
CTR00899 0.01 CONTACTOR;  
CTR00900 0.01 CONTACTOR;  
CTR00901 0.01 CONTACTOR;  
CTR00902 0.01 CONTACTOR;  
CTR00903 0.01 CONTACTOR;  
CTR00904 0.01 CONTACTOR;  
CTR00905 0.01 CONTACTOR;  
CTR00906 0.01 CONTACTOR;  
CTR00907 0.01 CONTACTOR;  
CTR00908 0.01 CONTACTOR;  
CTR00909 0.01 CONTACTOR; START, 3PST  
CTR00910 0.01 CONTACTOR; START, DPST  
CTR00911 0.01 CONTACTOR;  
CTR00912 0.01 CONTACTOR;  
CTR00913 0.01 CONTACTOR;  
CTR00914 0.01 CONTACTOR;  
CTR00915 0.01 CONTACTOR;  
CTR00916 0.01 CONTACTOR;  
CTR00917 0.01 CONTACTOR; 50/25A, 220/440V, 3 POLE, 220V COIL  
CTR00918 0.01 CONTACTOR;  
CTR00919 0.01 CONTACTOR;  
CTR00920 0.01 CONTACTOR;  
CTR00921 0.01 CONTACTOR;  
CTR00922 0.01 CONTACTOR;  
CTR00923 0.01 CONTACTOR;  
CTR00924 0.01 CONTACTOR;  
CTR00925 0.01 CONTACTOR;  
CTR00926 0.01 CONTACTOR;  
CTR00927 0.01 CONTACTOR;  
CTR00928 0.01 CONTACTOR;  
CTR00929 0.01 CONTACTOR;  
CTR00930 0.01 CONTACTOR;

CTR00931 0.01 CONTACTOR;  
 CTR00932 0.01 CONTACTOR;  
 CTR00933 0.01 CONTACTOR;  
 CTR00934 0.01 CONTACTOR;  
 CTR00935 0.01 CONTACTOR;  
 CTR00936 0.01 CONTACTOR;  
 CTR00937 0.01 CONTACTOR;  
 CTR00938 0.01 CONTACTOR;  
 CTR00939 0.01 CONTACTOR;  
 CTR00940 0.01 CONTACTOR;  
 CTR00941 0.01 CONTACTOR;  
 CTR00942 0.01 CONTACTOR; 20.8A, 277V, 24V COIL, 1P  
 CTR00943 0.01 CONTACTOR; 35A, 600V, 24V COIL, 1P  
 CTR00944 37.67 CONTACTOR; 50A, 600V, 24V COIL, 1P  
 CTR00945 0.01 CONTACTOR; 20.8A, 277V, 277V COIL, 1P  
 CTR00946 0.01 CONTACTOR; 35A, 600V, 277V COIL, 1P  
 CTR00948 0.01 CONTACTOR; 30A, 600V, 24V COIL, 2P  
 CTR00949 0.01 CONTACTOR; 35A, 600V, 24V COIL, 2P  
 CTR00951 0.01 CONTACTOR; 30A, 600V, 277V COIL, 2P  
 CTR00952 218.37 CONTACTOR; 1P, 35A, 480V, 24V COIL, CONTAINS MERCURY  
 CTR00953 254.58 CONTACTOR; 1P, 60A, 277/480V, 24V COIL, CONTAINS MERCURY  
 CTR00956 218.98 CONTACTOR; 2P, 35A, 480V, 24V COIL, CONTAINS MERCURY  
 CTR00957 319.20 CONTACTOR; 2P, 60A, 480V, 24V COIL, CONTAINS MERCURY  
 CTR00958 243.20 CONTACTOR; 2P, 25A, 277VC, NORMALLY OPEN, CONTAINS MERCURY  
 CTR00960 0.01 CONTACTOR;  
 CTR00961 0.01 CONTACTOR;  
 CTR00962 0.01 CONTACTOR;  
 CTR00963 0.01 CONTACTOR;  
 CTR00964 0.01 CONTACTOR;  
 CTR00965 0.01 CONTACTOR;  
 CTR00966 0.01 CONTACTOR;  
 CTR00967 0.01 CONTACTOR;  
 CTR00968 0.01 CONTACTOR;  
 CTR00969 0.01 CONTACTOR;  
 CTR00970 0.01 CONTACTOR;  
 CTR00971 0.01 CONTACTOR;  
 CTR00972 0.01 CONTACTOR;  
 CTR00973 0.01 CONTACTOR;  
 CTR00974 0.01 CONTACTOR;  
 CTR00975 0.01 CONTACTOR;  
 CTR00976 0.01 CONTACTOR;  
 CTR00977 0.01 CONTACTOR;  
 CTR00978 0.01 CONTACTOR;  
 CTR00979 0.01 CONTACTOR;  
 CTR00980 0.01 CONTACTOR;  
 CTR00981 0.01 CONTACTOR;  
 CTR00982 0.01 CONTACTOR;  
 CTR00983 0.01 CONTACTOR;  
 CTR00984 0.01 CONTACTOR;  
 CTR00985 0.01 CONTACTOR;  
 CTR00986 0.01 CONTACTOR;  
 CTR00987 0.01 CONTACTOR;  
 CTR00988 0.01 CONTACTOR;  
 CTR00989 0.01 CONTACTOR;  
 CTR00990 0.01 CONTACTOR;  
 CTR00991 0.01 CONTACTOR;  
 CTR00992 0.01 CONTACTOR;  
 CTR00993 0.01 CONTACTOR;  
 CTR00994 0.01 CONTACTOR;  
 CTR00995 0.01 CONTACTOR;  
 CTR00996 0.01 CONTACTOR;  
 CTR00997 0.01 CONTACTOR;  
 CTR00998 0.01 CONTACTOR;  
 CTR00999 0.01 CONTACTOR;  
 CTR01000 0.01 CONTACTOR;  
 CTR01001 0.01 CONTACTOR;  
 CTR01002 0.01 CONTACTOR;  
 CTR01003 0.01 CONTACTOR;  
 CTR01004 0.01 CONTACTOR; 240/480/600V, 30AMP, 24V COIL, 2 POLE  
 CTR01005 0.01 CONTACTOR;  
 CTR01006 0.01 CONTACTOR;  
 CTR01007 0.01 CONTACTOR;  
 CTR01008 0.01 CONTACTOR; 240V, 24V COIL, SPST, NORM OPEN  
 CTR01009 0.01 CONTACTOR; 30 AMP, 2 POLE, 24V COIL  
 CTR01010 0.01 CONTACTOR; 35 AMP, 1 POLE W/ SHUNT, 24V COIL  
 CTR01011 0.01 CONTACTOR;  
 CTR01012 0.01 CONTACTOR;  
 CTR01013 0.01 CONTACTOR;  
 CTR01014 0.01 CONTACTOR;  
 CTR01015 0.01 CONTACTOR; 40 AMP, 24V COIL, 1 POLE W/ SHUNT  
 CTR01016 802.78 CONTACTOR; 3-3P, 40A, 600V, 24V COIL  
 CTR01017 0.01 CONTACTOR;  
 CTR01018 0.01 CONTACTOR;  
 CTR01019 0.01 CONTACTOR;  
 CTR01020 203.64 CONTACTOR;  
 CTR01021 0.01 CONTACTOR;  
 CTR01022 0.01 CONTACTOR;  
 CTR01023 0.01 CONTACTOR;  
 CTR01024 0.01 CONTACTOR; 25 AMP, 24 V COIL, 3 POLE  
 CTR01027 0.01 CONTACTOR;  
 CTR01028 35.52 CONTACTOR; 2P, 40A 600V CONTACTS, 24 CV, 60HZ  
 CTR01029 85.04 CONTACTOR; 2 POLE, 24 AMP, 60 HZ, 24CV, W/AUX. SWITCH  
 CTR01030 0.01 CONTACTOR; 3 POLE, 30 AMP, 60 HZ, 24CV  
 CTR01033 34.88 CONTACTOR; 1P, 40A 600V, 208-240V COIL, 60 HZ  
 CTR01034 34.82 CONTACTOR; 1P, 40A 600V, 24V COIL, 60 HZ  
 CTR01035 0.01 CONTACTOR; 30 AMP, 1 POLE, 24 V COIL  
 CTR01036 0.01 CONTACTOR; 30 AMP, 2 POLE, 24V COIL  
 CTR01037 0.01 CONTACTOR; 30 AMPS, 240/480/600V, 24 V COIL, 1 POLE  
 CTR01038 0.01 CONTACTOR; 30 AMP, 240/277/480/600V, 24V COIL, 2 POLE  
 CTR01039 175.88 CONTACTOR; 25 AMP, 24V COIL  
 CTR01040 114.57 CONTACTOR; 40 AMP, 24V COIL  
 CTR01041 0.01 CONTACTOR; 3P, NO, 90A, 50/60 HZ, 600V CONTACTS, W/O AUX SW.  
 CTR01042 0.01 CONTACTOR; 3P, NO, 120A, 50/60 HZ, 600V CONTACTS, W/O AUX SW  
 CTR01043 0.01 CONTACTOR; 3P, NO, 40A, 50/60 HZ, W/ AUX SWITCH  
 CTR01044 414.80 CONTACTOR; 3P, NO, 30A, 110 CV, 50/60 HZ, W/ AUX SWITCH  
 CTR01045 5457.35 CONTACTOR; STARTER ASM. 866 LRA AT 240V  
 CTR01046 6175.50 CONTACTOR; STARTER ASM. 2598 LRA AT 240V  
 CTR01047 5013.87 CONTACTOR; STARTER ASM. 900 LRA AT 240V  
 CTR01048 7728.55 CONTACTOR; STARTER ASM. 1205 LRA AT 240V

CTR01049 7880.32 CONTACTOR; STARTER ASM. 1623 LRA AT 240V  
 CTR01050 0.01 CONTACTOR; STARTER ASM. 1205 LRA AT 240V  
 CTR01051 0.01 CONTACTOR; STARTER ASM. 363 LRA AT 480V  
 CTR01052 0.01 CONTACTOR; STARTER ASM. 291 LRA AT 600V  
 CTR01053 5362.62 CONTACTOR; STARTER ASM. 480 LRA AT 480V  
 CTR01054 4993.42 CONTACTOR; STARTER ASM. 600 LRA AT 480V  
 CTR01055 6037.53 CONTACTOR; STARTER ASM. 366 LRA AT 600V  
 CTR01056 4922.38 CONTACTOR; STARTER ASM. 552 LRA AT 600V  
 CTR01057 21.53 CONTACTOR; 1 POLE, 25 A, 24 V COIL  
 CTR01059 0.01 CONTACTOR; 1P, 25A, 240/480/600V, 24V COIL  
 CTR01060 60.04 CONTACTOR; 3 POLE 25 AMP 600V 24 VOLT COIL (PRICING, CTN OF 6)  
 CTR01061 60.04 CONTACTOR; 3 POLE, 25 AMP, 600V, 110/120V COIL, PRICING, CTN OF 6  
 CTR01062 60.04 CONTACTOR; 3 POLE, 25 AMP, 600V, 208/240V COIL, PRICING, CTN OF 6  
 CTR01063 25.88 CONTACTOR; 1 POLE, 30 AMP, 600V, 24V COIL (PRICING, CTN OF 6)  
 CTR01064 25.88 CONTACTOR; 1 POLE, 30 AMP, 600V, 110/120V COIL, PRICING, CTN OF 6  
 CTR01065 25.88 CONTACTOR; 1 POLE, 30 AMP, 600V, 208/240V COIL, PRICING, CTN OF 6  
 CTR01066 25.88 CONTACTOR; 2 POLE, 30 AMP, 600V, 24 VOLT COIL  
 CTR01067 25.88 CONTACTOR; 2 POLE, 30 AMP, 600V, 110/120V COIL, PRICING, CTN OF 6  
 CTR01068 25.88 CONTACTOR; 2 POLE, 30 AMP, 600V, 208/240V COIL, PRICING, CTN OF 6  
 CTR01069 54.86 CONTACTOR; 3 POLE, 30 AMP, 600V, 24V COIL, PRICING, CTN OF 6  
 CTR01070 54.86 CONTACTOR; 3 POLE, 30 AMP, 600V, 110/120V COIL, PRICING, CTN OF 6  
 CTR01071 54.86 CONTACTOR; 3 POLE, 30 AMP, 600V, 208/240V COIL, PRICING, CTN OF 6  
 CTR01072 35.20 CONTACTOR; 1 POLE, 40 AMP, 600V, 24V COIL, PRICING, CTN OF 6  
 CTR01073 35.20 CONTACTOR; 1 POLE, 40 AMP, 600V, 110/120V COIL, PRICING, CTN OF 6  
 CTR01074 35.20 CONTACTOR; 1 POLE, 40 AMP, 600V, 208/240V COIL, PRICING, CTN OF 6  
 CTR01075 60.04 CONTACTOR; 2 POLE, 40 AMP, 600V, 24 VOLT COIL, PRICING, CTN OF 6  
 CTR01076 60.04 CONTACTOR; 2 POLE, 40 AMP, 600V, 110/120V COIL, PRICING, CTN OF 6  
 CTR01077 60.04 CONTACTOR; 2 POLE, 40 AMP, 600V, 208/240V COIL, PRICING, CTN OF 6  
 CTR01078 61.07 CONTACTOR; 3 POLE, 40 AMP, 600V, 24V COIL (PRICING, CTN OF 6)  
 CTR01079 61.07 CONTACTOR; 3 POLE, 40 AMP, 600V, 110/120V COIL, PRICING, CTN OF 6  
 CTR01080 61.07 CONTACTOR; 3 POLE, 40 AMP, 600V, 208/240V COIL, PRICING, CTN OF 6  
 CTR01081 239.85 CONTACTOR; 3P, NO, 50A, 110-120CV  
 CTR01085 33.18 CONTACTOR; 3 P, 30 A, 600 V, 24 V/50/60  
 CTR01088 33.46 CONTACTOR; 3 P, 40 A, 600 V, 24 V/50-60 COIL  
 CTR01090 33.46 CONTACTOR; 3 P, 40 A, 600 V 208-240 V/50-60 COIL  
 CTR01091 12.96 CONTACTOR; 2 P, 30 A, 277 V, 24 V/50-60 COIL  
 CTR01092 12.96 CONTACTOR; 2 P, 30 A, 480 V, 120 V/50-60 COIL (90 245)  
 CTR01093 12.96 CONTACTOR; 2 P, 30 A, 600 V, 208-240 V/50-60 COIL  
 CTR01094 25.14 CONTACTOR; 2 P, 40 A, 277 V, 24 V/50-60 COIL  
 CTR01095 25.14 CONTACTOR; 2 P, 40 A, 480 V, 120 V/50-60 COIL  
 CTR01097 15.50 CONTACTOR; 1 P, 30 A/277 V, 15 A/480 V, 12.5 A/600 V, 24 V COIL  
 CTR01099 15.50 CONTACTOR; 1 P, 30 A/277 V, 15 A/480 V, 12.5 A/600 V, 208-240V COIL  
 CTR01100 20.82 CONTACTOR; 1 P, 35 A/277 V, 15 A/480 V, 12.5 A/600 V, 24V COIL  
 CTR01102 20.82 CONTACTOR; 1 P, 40 A/277 V, 15 A/480 V, 12.5 A/600 V, 208-240V COIL  
 CTR01104 300.67 CONTACTOR; 3 P, HI AMP  
 CTR01105 300.67 CONTACTOR; 3 P, HI AMP  
 CTR01106 670.34 CONTACTOR; 3 P, HI AMP  
 CTR01107 693.45 CONTACTOR; 3 P, HI AMP  
 CTR01109 1777.85 CONTACTOR; 3 P, HI AMP  
 CTR01110 717.57 CONTACTOR; 3 P, HI AMP  
 CTR01111 1777.85 CONTACTOR; 3 P, HI AMP  
 CTR01112 32.16 CONTACTOR; 3 P, 30A, W/AUXILIARY TERMINALS  
 CTR01113 32.16 CONTACTOR; 3 P, W/AUXILIARY TERMINALS  
 CTR01114 32.16 CONTACTOR; 3 P, W/AUXILIARY TERMINALS  
 CTR01115 32.16 CONTACTOR; 3 P, W/AUXILIARY TERMINALS  
 CTR01116 32.16 CONTACTOR; 3 P, W/AUXILIARY TERMINALS  
 CTR01117 54.27 CONTACTOR; 3 P, W/AUXILIARY TERMINALS  
 CTR01121 106.45 CONTACTOR; 3 POLE  
 CTR01122 0.01 CONTACTOR; 3 POLE, 24V W/O AUX SWITCH  
 CTR01128 0.01 CONTACTOR; 3 POLE, NO, 50A, 24CV, 50/60 HZ W/O SWITCH  
 CTR01129 0.01 CONTACTOR; 3 POLE, 75A W/O AUXILIARY SWITCH  
 CTR01130 0.01 CONTACTOR; 2P, 35/40/50A 120-180V, 24V COIL  
 CTR01131 0.01 CONTACTOR;  
 CTR01132 6003.08 CONTACTOR; SZ 3 DP 120V  
 CTR01133 2468.19 CONTACTOR; 4DP C1 120  
 CTR01134 20.16 CONTACTOR; 20 FLA 1 POLE COIL VAC 24V COIL, 25A, 600V  
 CTR01135 20.16 CONTACTOR; 20 FLA 1 POLE COIL VAC 110-120V COIL, 25 RES AMP  
 CTR01136 20.16 CONTACTOR; 20 FLA 1 POLE COIL VAC 208-240V COIL, 25 RES AMP  
 CTR01137 21.72 CONTACTOR; 20 FLA 2 POLE COIL VAC 24V COIL, 30 RES AMP  
 CTR01138 22.15 CONTACTOR; 20 FLA 2 POLE COIL VAC 110-120V COIL, 30 RES AMP  
 CTR01139 22.15 CONTACTOR; 20 FLA 2 POLE COIL VAC 208-240V COIL, 30 RES AMP  
 CTR01140 37.58 CONTACTOR; 3P NO 25FLA AT 600V, 24V COIL, 35 RES AMP  
 CTR01141 37.58 CONTACTOR; 25 FLA 3 POLE COIL VAC 110-120V COIL, 35 RES AMP  
 CTR01142 37.58 CONTACTOR; 25 FLA 3 POLE COIL VAC 208-240V COIL, 35 RES AMP  
 CTR01143 16.95 CONTACTOR; 30 FLA, 1 POLE, 24 VAC COIL, 40 RES AMP  
 CTR01144 16.95 CONTACTOR; 30 FLA, 1 POLE, 115 VAC COIL, 40 RES AMP  
 CTR01145 16.95 CONTACTOR; 30 FLA 1 POLE COIL VAC 208-240V COIL, 40 RES AMP  
 CTR01146 16.37 CONTACTOR; 30 FLA, 2 POLE, 24 VAC COIL, 40 RES AMP, 30 FLA @ 600V  
 CTR01147 16.70 CONTACTOR; 30 FLA, 2 POLE, COIL VAC 110-120, 40 RES AMP, 30 FLA @ 600V  
 CTR01148 16.70 CONTACTOR; 30 FLA 2 POLE COIL VAC 208-240V COIL, 40 RES AMP, 30 FLA @ 600V  
 CTR01149 35.26 CONTACTOR; 30 FLA 3 POLE COIL VAC 24, 40 RES AMP, 30 FLA @ 600V  
 CTR01150 35.26 CONTACTOR; 30 FLA 3 POLE COIL VAC 110-120, 40 RES AMP, 30 FLA @ 600V  
 CTR01151 35.26 CONTACTOR; 30 FLA 3 POLE COIL VAC 208-240, 40 RES AMP, 30 FLA @ 600V  
 CTR01152 25.26 CONTACTOR; 40 FLA 1 POLE 24 VAC COIL, 55 RES AMP, 40 FLA @ 600V  
 CTR01153 25.26 CONTACTOR; 40 FLA 1 POLE COIL VAC 110-120, 55 RES AMP, 40 FLA @ 600V  
 CTR01154 25.26 CONTACTOR; 40 FLA 1 POLE COIL VAC 208-240, 55 RES AMP, 40 FLA @ 600V  
 CTR01155 33.40 CONTACTOR; 40 FLA 2 POLE COIL VAC 24, 55 RES AMP, 40 FLA @ 600V  
 CTR01156 34.08 CONTACTOR; 40 FLA 2 POLE COIL VAC 110-120, 55 RES AMP, 40 FLA @ 600V  
 CTR01157 34.08 CONTACTOR; 40 FLA 2 POLE COIL VAC 208-240, 55 RES AMP, 40 FLA @ 600V  
 CTR01158 40.18 CONTACTOR; 40 FLA 2 POLE COIL VAC 24, 50 RES AMP, 40 FLA @ 600V  
 CTR01159 40.18 Contactor.  
 CTR01160 40.18 CONTACTOR; 40 FLA 2 POLE COIL VAC 208-240, 50 RES AMP, 40 FLA @ 600V  
 CTR01161 49.42 CONTACTOR; 40 FLA 3 POLE COIL VAC 24, 50 RES AMP, 40 FLA @ 600V  
 CTR01162 49.42 CONTACTOR; 40 FLA 3 POLE COIL VAC 110-120, 50 RES AMP, 40 FLA @ 600V, W/LUGS.  
 CTR01163 49.42 CONTACTOR; 40 FLA 3 POLE COIL VAC 208-240, 50 RES AMP, 40 FLA @ 600V  
 CTR01164 90.53 CONTACTOR; 40 FLA 4 POLE COIL VAC 24, 50 RES AMP, 40 FLA @ 600V  
 CTR01165 90.53 CONTACTOR; 40 FLA 4 POLE COIL VAC 110-120, 50 RES AMP, 40 FLA @ 600V  
 CTR01166 90.53 CONTACTOR; 40 FLA 4 POLE COIL VAC 208-240, 50 RES AMP, 40 FLA @ 600V  
 CTR01167 120.43 CONTACTOR; 50 FLA 3 POLE COIL VAC 24, 63 RES AMP, 50 FLA @ 600V  
 CTR01168 120.43 CONTACTOR; 50 FLA 3 POLE COIL VAC 110-120, 63 RES AMP, 50 FLA @ 600V  
 CTR01169 120.43 CONTACTOR; 50 FLA 3 POLE COIL VAC 208-240, 63 RES AMP, 50 FLA @ 600V  
 CTR01170 144.57 CONTACTOR; 60 FLA 3 POLE COIL VAC 24, 75 RES AMP, 60 FLA @ 600V  
 CTR01171 144.57 CONTACTOR; 60 FLA 3 POLE COIL VAC 110-120, 75 RES AMP, 60 FLA @ 600V  
 CTR01172 145.31 CONTACTOR; 60 FLA 3 POLE COIL VAC 208-240, 75 RES AMP, 60 FLA @ 600V  
 CTR01173 2060.26 CONTACTOR; 3P, NO, 150A 110/120V COIL, 150 FLA @ 600V  
 CTR01174 0.01 CONTACTOR; 603 LRA AT 240V, 155 LRA AT 600V  
 CTR01175 8257.06 CONTACTOR; 725 LRA AT 240V, 155 LRA AT 600V  
 CTR01176 4091.40 CONTACTOR; 270 LRA AT 600V, 78 LRA AT 600V  
 CTR01177 0.01 CONTACTOR; 3P NO 150A, 110/120C 50/60 HZ 600V CONTACTS, W/O AUX. SWITCH

CTR01178 0.01 CONTACTOR, 3P NO 200A 110/120C 50/60 HZ 600V CONTACTS W/O AUX. SWITCH  
 CTR01179 0.01 CONTACTOR; 1P, 25A, 24V COIL  
 CTR01180 0.01 CONTACTOR; 2P, 25A, 24V COIL  
 CTR01181 34.44 CONTACTOR; 25 AMP, 3 POLE, 24V COIL  
 CTR01182 32.29 CONTACTOR; 2-POLE FF ELEC HEAT, UCM CONTROL CONTROL BOX W/O FUSES, 24 VOLT COIL, 35 AMP, 25 FLA @ 120V  
 CTR01183 43.06 CONTACTOR; 1-POLE,55AMP,FF ELEC HEAT,CONTROL BOX W/FUSES, 24 VOLT COIL, 40 FLA @ 600V  
 CTR01184 0.01 CONTACTOR, 30 AMP 3-POLE  
 CTR01186 23.00 CONTACTOR;8536.41.0045 25A,2P,24V  
 CTR01198 0.01 CONTACTOR; SIZE 7  
 CTR01203 38.75 CONTACTOR; 2P, 30A, 24V COIL, 30 FLA AT 277V  
 CTR01207 0.01 CONTRACTOR; MAGNETIC CA3-30, 37A/415 VAC COIL, 3 POLE 20HP, AC3 RATING (M1910002804)  
 CTR01212 0.01 CONTRACTOR; 25A 2P 24V  
 CTR01213 305.18 CONTACTOR; DUAL, 4P 40 FLA/4P 40 FLA @ 240/480/600V, 50/60 HZ, 24V COIL  
 CTR01218 244.22 CONTACTOR; 3P, NO, 32FLA 200/230/460/575V W/1 NC AUX CONTACT, 120V COIL, 60HZ  
 CTR01219 286.49 CONTACTOR; 3P, NO, 40FLA 200/230/460/575V, W/1 NC & 1 NO AUX CONTACT, 120V COIL, 60HZ  
 CTR01220 472.89 CONTACTOR; 3P, NO, 50FLA 200/230/460/575V W/1 NC & 1 NO AUX CONTACT, 120V COIL, 60HZ  
 CTR01221 522.36 CONTACTOR; 3P, NO, 65FLA 200/230/460/575V, W/1 NC & 1 NO AUX CONTACT, 120V COIL, 60HZ  
 CTR01222 567.23 CONTACTOR; 3P, NO, 80FLA 200/230/460/575V W/1 NC & 1 NO AUX CONTACT, 120V COIL, 60HZ  
 CTR01223 581.03 CONTACTOR; 3P, NO, 115FLA, 200/230/460/575V  
 CTR01224 1771.88 CONTACTOR; 3P, NO, 150FLA, 200/230/460/575V W/1 NO AUX CONTACT, 50HZ  
 CTR01225 577.88 CONTACTOR; 3P, NO, 25FLA, 200/230/460/575V W/1 NC AUX CONTACT, 120V COIL, 60HZ  
 CTR01226 822.07 CONTACTOR; 3P, NO, 32FLA, 200/230/460/575V W/1 NC AUX CONTACT, 120V COIL, 60HZ  
 CTR01227 882.49 CONTACTOR; 3P, NO, 40FLA, 200/230/460/575V W/1 NC & 1 NO AUX CONTACT, 120V COIL, 60HZ  
 CTR01228 1103.73 CONTACTOR; 3P, NO, 65FLA, 200/230/460/575V W/1 NC & 1 NO AUX CONTACT, 120V COIL, 60HZ  
 CTR01231 17350.95 CONTACTOR; WITH LUGS  
 CTR01235 775.49 CONTACTOR; 3P NO, 120 VOLT COIL, 40 AMP, 200/230/460/575V, MECHANICALLY INTERLOCKED  
 CTR01236 828.72 CONTACTOR; 3P NO, 120VOLT COIL, 50 AM, 200/230/460/575V  
 CTR01237 845.57 CONTACTOR; 3P NO, 120 VOLT COIL, 70A, 200/230/460/575V  
 CTR01254 0.01 CONTACTOR, 3P, 50FLA, 300/250/200LRA, 240/480/600V, 24V COIL  
 CTR01264 58.69 CONTACTOR; 2 POLE, 20 FLA, 600V, 30 AMPS, 277V COIL 50/60  
 CTR01265 221.66 CONTACTOR; 40 FLA,240/200/160 LRA,240/480/600V,24V COIL  
 CTR01267 86.59 CONTACTOR; 2 POLE, NORMALLY OPEN, 40 FLA AT 600V, 50/60 HZ W/O AUX SWITCH, 50 RES AMPS, 575V COIL  
 CTR01268 392.27 CONTACTOR; 3P, NO, 25FLA AT 200/230/460/575V W/1 NO AUX CONTACT 120V COIL - 60HZ  
 CTR01269 27449.06 CONTACTOR; SIZE 6 120V 60HZ, WITH LUGS  
 CTR01270 36.23 CONTACTOR; 3 POLE, 25 AMP, 24 VOLT COIL  
 CTR01271 36.23 CONTACTOR; 3 POLE,25 AMP 600 V,110/120 VOLT COIL  
 CTR01272 36.23 CONTACTOR; 3 POLE,25 AMP 600 V,208/240 VOLT COIL  
 CTR01273 15.53 CONTACTOR; 1 POLE,30 AMP 600 V,24 VOLT COIL  
 CTR01274 15.53 CONTACTOR; 1 POLE,30 AMP 600 V,110/120 VOLT COIL  
 CTR01275 15.53 CONTACTOR; 1 POLE,30 AMP 600 V,208/240 VOLT COIL  
 CTR01276 15.53 CONTACTOR; 2 POLE,30 AMP 600 V,24 VOLT COIL  
 CTR01277 15.53 CONTACTOR; 2 POLE,30 AMP 600 V,110/120 VOLT COIL  
 CTR01278 15.53 CONTACTOR; 2 POLE,30 AMP 600 V,208/240 VOLT COIL  
 CTR01279 35.20 CONTACTOR; 3 POLE,30 AMP 600 V,24 VOLT COIL  
 CTR01280 33.12 CONTACTOR; 3 POLE,30 AMP 600V,110/120 VOLT COIL  
 CTR01281 33.12 CONTACTOR; 3 POLE,30 AMP 600V,208/240 VOLT COIL  
 CTR01282 21.74 CONTACTOR; 1 POLE,40 AMP 600V,24 VOLT COIL  
 CTR01283 21.74 CONTACTOR; 1 POLE,40 AMP 600V,110/120 VOLT COIL  
 CTR01284 24.04 CONTACTOR; 1 POLE,40 AMP 600V,208/240 VOLT COIL  
 CTR01285 36.23 CONTACTOR; 2 POLE,40 AMP 600V,24 VOLT COIL  
 CTR01286 36.23 CONTACTOR; 2 POLE,40 AMP 600V,110/120 VOLT COIL  
 CTR01287 36.23 CONTACTOR; 2 POLE,40 AMP 600V,208/240 VOLT COIL  
 CTR01288 37.27 CONTACTOR; 3 POLE,40 AMP 600V,24 VOLT COIL  
 CTR01289 37.27 CONTACTOR; 3 POLE,40 AMP 600V,110/120 VOLT COIL  
 CTR01290 37.27 CONTACTOR; 3 POLE,40 AMP 600V,208/240 VOLT COIL  
 CTR01293 145.31 CONTACTOR; 2P, 60 HZ 30FLA @ 120V, 40 RES AMP 24V COIL, W/OAUX. SWITCH  
 CTR01294 0.01 CONTACTOR;  
 CTR01296 2434.82 CONTACTOR; SIZE 4DP 3P 120V  
 CTR01297 587.96 CONTACTOR; MAGNETIC  
 CTR01298 0.01 CONTACTOR; 3P, NO, 30FLA 600V, 24 VOLT COIL, 40 RES AMP  
 CTR01299 10084.37 CONTACTOR; SIZE 5 120V 60HZ, WITH LUGS  
 CTR01300 2514.02 CONTACTOR; SIZE 4 120V 60HZ, WITH LUGS  
 CTR01301 41114.47 CONTACTOR; SIZE 6DP 120V 60HZ, WITH LUGS  
 CTR01302 1214.18 CONTACTOR; BYPASS  
 CTR01303 173.88 CONTACTOR; 3 POLE 75 FLA AT 600V, 110/120 VOLT COIL, 93 RES AMPJ  
 CTR01304 120.56 CONTACTOR; 3 POLE 40 FLA AT 600V, 110/120 VOLT COIL, 50 RES AMP  
 CTR01305 171.52 CONTACTOR; 2 POLE, WITH LUGS  
 CTR01306 246.96 CONTACTOR; MAGNETIC, 24V COILS  
 CTR01307 175.45 CONTACTOR; MAGNETIC, 3 PHASE  
 CTR01308 189.45 CONTACTOR; MAGNETIC, 3 PHASE  
 CTR01309 274.48 CONTACTOR; MAGNETIC, 3 PHASE  
 CTR01310 638.24 CONTACTOR; MAGNETIC  
 CTR01311 1043.32 CONTACTOR; MAGNETIC  
 CTR01312 148.78 CONTACTOR; MAGNETIC MOTOR  
 CTR01319 688.90 CONTACTOR;  
 CTR01323 116.57 CONTACTOR; 3P, NO, 50/60 40FLA @ 600V, 50 RES AMPS 24V COIL, 2-SPDT AUX SWITCH  
 CTR01324 226.02 CONTACTOR; 3P, 50/60 75FLA @600V, 24V COIL 93 RES AMPS  
 CTR01325 336.64 CONTACTOR; 3P, 50/60 24V COIL, 90FLA @ 600V 112 RES AMPS  
 CTR01328 1161.33 CONTACTOR; 3P 75FLA @ 600V, 110/120V COIL MECHANICAL INTERLOCK  
 CTR01329 1164.89 CONTACTOR; 3P 90FLA @ 600V, 50/60 HZ, 110/120V COIL MECHANICALLY INTERLOCK  
 CTR01332 562.92 CONTACTOR, 3P NO 50 FLA AT 600V 50/60 HZ, 110 VOLT COIL, 60 RES AMP  
 CTR01333 26.89 CONTACTOR; 2 POLE, NO, 40 FLA AT 240V, 50/60 HZ, 50 RES AMPS, 24V COIL, 40 FLA AT 277/480/600V  
 CTR01334 224.97 CONTACTOR; SPEED CONTROL, 30A, 3P, 600V, 24V COIL, 50/60 HZ  
 CTR01335 236.81 CONTACTOR; SPEED CONTROL, 30A, 3 P 600V, 120 COIL, 50/60 HZ  
 CTR01336 0.01 CONTACTOR; SZ 6, 3 POLE 460V  
 CTR01338 128.97 CONTACTOR; 9 AMPS  
 CTR01342 750.25 CONTACTOR; 32 AMPS MAX  
 CTR01344 0.01 CONTACTOR;  
 CTR01349 127.43 CONTACTOR; 40 AMP, 3 POLE, 240-480-600/60, 24V  
 CTR01351 25823.91 CONTACTOR; 3P, 120V, START, RUN, WITH LUGS  
 CTR01352 23510.73 CONTACTOR; SIZE 6, 3P, 120V, START, RUN, SHORTING  
 CTR01354 0.01 CONTACTOR; 3P, 120V  
 CTR01356 0.01 CONTACTOR;  
 CTR01358 0.01 CONTACTOR; 25 FLA, 125 LRA, 1 POLE, 24V COIL  
 CTR01359 31.11 CONTACTOR; 20 FLA 2 POLE COIL VAC 277 VOLT COIL, 30 RES AMP  
 CTR01360 47.47 CONTACTOR; 30 FLA 2 POLE COIL VAC 277, 40 RES AMP  
 CTR01361 45.71 CONTACTOR; 40 FLA 2 POLE COIL VAC 277, 55 RES AMP  
 CTR01362 53.42 CONTACTOR; 25 FLA 3 POLE COIL VAC 24 COMPLETE W/BOX LUGS, 35 RES AMP  
 CTR01363 55.48 CONTACTOR; 25 FLA 3 POLE COIL VAC 110-120 COMPLETE W/BOX LUGS, 35 RES AMP  
 CTR01365 59.36 CONTACTOR; 30 FLA 3 POLE COIL VAC 24 COMPLETE W/BOX LUGS, 40 RES AMP  
 CTR01366 80.62 CONTACTOR; 30 FLA 3 POLE COIL VAC 110-120 COMPLETE W/BOX LUGS, 40 RES AMP  
 CTR01367 67.77 CONTACTOR; 30 FLA 3 POLE COIL VAC 208-240 COMPLETE W/ BOX LUGS, 40 RES AMP  
 CTR01369 26.04 CONTACTOR,COMPRESSOR MOTOR, 30 AMP,1 POLE,240V COIL  
 CTR01372 21.11 CONTACTOR; TRADELINE, POWER PRO MODEL 1 POLE, BAR-25A-120V  
 CTR01373 17.75 CONTACTOR; TRADELINE POWER PRO MODEL 1 PLE, BAR-30A-24V  
 CTR01378 26.13 CONTACTOR; TRADELINE POWER PRO MODEL 1 POLE W/BUSS BAR-40A-120V  
 CTR01382 25.13 CONTACTOR; TRADELINE POWER PRO MODEL 2 POLE BAR-20A-208/240V  
 CTR01383 25.13 CONTACTOR; TRADELINE POWER PRO MODEL 2 PLE, BAR-20A-277V  
 CTR01385 22.92 CONTACTOR; TRADELINE POWER PRO MODEL 2 PLE, BAR-30A-24V



CTR01386 29.38 CONTACTOR; TRADELINE POWER PRO MODEL, 2 PLE, BAR-30A-24V  
 CTR01394 33.17 CONTACTOR;TRADELINE POWER PRO MODEL, 30A-277V  
 CTR01395 28.13 CONTACTOR; TRADELINE POWER PRO MODEL, 40A-24V  
 CTR01397 28.75 CONTACTOR; ECONOMY MODEL, 2 POLE-40A-120V  
 CTR01398 42.36 CONTACTOR; ECONOMY MODEL, 2 POLE-40A-120V  
 CTR01399 28.75 CONTACTOR; ECONOMY MODEL, 2 POLE-40A-208/240V  
 CTR01400 42.36 CONTACTOR; ECONOMY MODEL, 2 POLE-40A-208/240V  
 CTR01401 51.26 CONTACTOR; ECONOMY MODEL, 2 POLE-25A-24V  
 CTR01403 45.23 CONTACTOR; ECONOMY MODEL, 2 POLE-25A-120V  
 CTR01404 73.37 CONTACTOR; ECONOMY MODEL, 2 POLE-25A-120V  
 CTR01405 51.26 CONTACTOR; ECONOMY MODEL, 3 POLE-25A-208/240V  
 CTR01406 73.37 CONTACTOR; ECONOMY MODEL, 3 POLE-25A-208/240V  
 CTR01407 42.92 CONTACTOR; ECONOMY MODEL, 3 POLE-30A-24V  
 CTR01413 48.78 CONTACTOR; ECONOMY MODEL, 3 POLE-40A-24V  
 CTR01415 46.49 CONTACTOR; ECONOMY MODEL, 3 POLE-40A-120V  
 CTR01417 60.97 CONTACTOR; ECONOMY MODEL, 3 POLE-40A-208/240V  
 CTR01423 172.51 CONTACTOR; ECONOMY MODEL 3 POLE-50A-208/240V  
 CTR01426 153.89 CONTACTOR; TRADELINE POWER PRO MODEL, 3 POLE-60A-24V  
 CTR01427 158.36 CONTACTOR; TRADELINE POWER PRO MODEL, 3 POLE-60A-120V  
 CTR01434 396.98 CONTACTOR; ECONOMY MODEL, 3 POLE-90A-24V  
 CTR01436 377.62 CONTACTOR; ECONOMY MODEL 3 POLE-90A-208/240V  
 CTR01437 562.80 CONTACTOR; ECONOMY MODEL, 3 POLE -120A-24V  
 CTR01438 562.80 CONTACTOR; ECONOMY MODEL 3 POLE-120A-120V  
 CTR01439 562.80 CONTACTOR; ECONOMY MODEL 3 POLE-120A-208/240V  
 CTR01445 103.19 CONTACTOR; ELECTRIC HEAT, QUIET OPERATING MINIMUM QUANTITY ORDERED 2 HONEYWELL #R8246A1004  
 CTR01446 113.89 CONTACTOR; ELECTRIC HEAT, QUIET OPERATING MINIMUM QUANTITY ORDERED 2 HONEYWELL #R8246A1038  
 CTR01447 274.48 CONTACTOR; STARTER  
 CTR01450 63.51 CONTACTOR, 3P NO 40FLA @ 600V, 24 VOLT COIL, 50 RES AMP  
 CTR01453 13681.82 CONTACTOR; 2 CONTACTORS MECHANICALLY INTERLOCKED, REVISING CONTACTORS, TOP CONTACTOR 2 POLE, BOTTOM 3 POLE  
 CTR01455 57.30 CONTACTOR; 2P, NO, 30FLA AT 600V, 50-60 HZ, 40 RES AMPS 24V COIL, W/3-POLE BASE, W/O COVER  
 CTR01456 58.13 CONTACTOR; 3P, NO, 30 FLA AT 600V, 40 RES AMPS 24V COIL, 50/60 HZ  
 CTR01463 163.61 CONTACTOR; W/NC AUX CONTACT  
 CTR01464 971.43 CONTACTOR; SIZE 3DP, 3P, 120V, START, RUN, SHORTING, WITHOUT LUGS  
 CTR01465 2126.98 CONTACTOR; SIZE 4DP, 200 AMP, 3P, COIL 120V, START, RUN, SHORTING, WITHOUT LUGS AND AUXILIARY CONTACTS  
 CTR01466 4178.81 CONTACTOR; SIZE 5DP, 3P, 120V, START, RUN, WITHOUT LUGS, 360 AMP  
 CTR01469 2524.16 CONTACTOR; SIZE 4, 3 POLE, 120V  
 CTR01471 293.92 CONTACTOR, 3P NO 75FLA @ 600V, 24 VOLT COIL, 93 RES AMP  
 CTR01472 8951.34 CONTACTOR; SIZE 5, 110V/50HZ, WITH LUGS  
 CTR01473 4123.69 CONTACTOR; SIZE 4, 110V/50HZ, WITH LUGS  
 CTR01475 0.01 CONTACTOR; 1P NO 20FLA @ 600V, 24V COIL  
 CTR01476 0.01 CONTACTOR; 2K1  
 CTR01477 457.77 CONTACTOR; NEMA SIZE 1, 27A, 3P, 120V COIL, WITH LUGS (FOR CONTACTOR KIT ORDER KIT06442)  
 CTR01478 831.07 CONTACTOR; NEMA, SIZE 2, 45A, 3P, 120V COIL, WITH LUGS  
 CTR01479 1359.78 CONTACTOR; 120V COIL, SIZE 3, NEMA, 90A, 3 POLE, WITH LUGS  
 CTR01480 797.75 CONTACTOR; SIZE 3DP, 120A, 3P, W/ 1 NO & 1 NC AUX WITHOUT LUGS  
 CTR01481 1991.71 CONTACTOR; SIZE 4DP, 200A, 110/120V, 50-60HZ, 3 POLE, W/ 1 NO & 1 NC AUX, WITHOUT LUGS  
 CTR01482 4412.02 CONTACTOR; SIZE 5DP, 350A, 3P, W/ 1 NO & 1 NC AUX WITH LUGS  
 CTR01484 2442.35 CONTACTOR; 4DP, 120V COIL, W/2 AUX. SWITCHES  
 CTR01485 34809.12 CONTACTOR; WITHOUT LUGS  
 CTR01488 600.45 CONTACTOR; 75A, 3P  
 CTR01489 1309.94 CONTACTOR; 90A, 3P  
 CTR01490 19887.57 CONTACTOR; SIZE 6, OPEN, 3P, 120V COIL, WITH LUGS  
 CTR01494 156.08 CONTACTOR; 3P, NO, 30A, 110, QUICK CONNECT  
 CTR01495 0.01 CONTACTOR; 3P, NO, 60 FLA @ 600V, 50/60 HZ W/O AUX SWITCH, 75 RES AMPS, 24V COIL  
 CTR01497 3234.77 CONTACTOR; NEMA SIZE 4, 135A, 3 POLE, 120V/60HZ COIL  
 CTR01498 6993.17 CONTACTOR; SIZE 5, WITH LUGS, 120V/60HZ COIL  
 CTR01500 2286.27 CONTACTOR; SIZE 4DP  
 CTR01502 579.10 CONTACTOR; DP  
 CTR01508 278.95 CONTACTOR; 3P,NO.30 FLA  
 CTR01509 279.02 CONTACTOR; 3P,NO.30 FLA  
 CTR01511 212.28 CONTACTOR;  
 CTR01514 7493.90 CONTACTOR; CITATION 4DP WITH 480 VOIL COIL  
 CTR01516 2637.13 CONTACTOR; SIZE 4DP,200A, 600V, 110/120V,3P, 50-60HZ, 2NO-2NC AUX SWITCH, WITH LUGS  
 CTR01520 1666.27 CONTACTOR;  
 CTR01524 3074.99 CONTACTOR; SIZE 4, 3P 120V, WITH LUGS  
 CTR01530 70.35 CONTACTOR 20 AMP 2 POLE  
 CTR01531 91.46 CONTACTOR 40 AMP 2 POLE  
 CTR01533 372.86 CONTACTOR MOTOR STARTER  
 CTR01538 339.94 CONTACTOR; 24V COIL  
 CTR01543 234.66 CONTACTOR; 120 VAC COIL, 600V, 4 POLE, 3 NO/1 NC CONTACTS  
 CTR01548 237.07 CONTACTOR; 30 AMPS AT 230VAC, 3 POLES, 2 AUX.  
 CTR01555 4761.31 CONTACTOR; ASSEMBLY, FREEDOM PARTS  
 CTR01558 4644.16 CONTACTOR;  
 CTR01560 5140.17 CONTACTOR; STARTER ASSEMBLY, 155-200 RLA, 480V FREEDOM PARTS  
 CTR01563 152.59 CONTACTOR; 40 FLA, 575V, 3-POLE, NO, BOX LUGS, QC, 120V COIL  
 CTR01564 8570.30 CONTACTOR; STARTER ASSEMBLY, FREEDOM PARTS  
 CTR01565 3320.28 CONTACTOR; DP SIZE 4  
 CTR01566 12277.42 CONTACTOR; NEMA 5, 270 AMP, 3P, 480V COIL, 460 MOTOR VOLTAGE  
 CTR01575 1038.21 CONTACTOR; SIZE 3DP,3 POLE, 120 AMP, 3 POLE WITH 2NO/NC AUX, WITH QUICK CONNECT  
 CTR01582 94.72 CONTACTOR; 2-POLE, 30 FLA @ 600V 24V COIL  
 CTR01583 260.49 CONTACTOR; 3-POLE, 30 FLA @ 600V 24V COIL  
 CTR01584 367.05 CONTACTOR; 3-POLE, 50 FLA @ 600V 24V COIL  
 CTR01585 502.68 CONTACTOR; 3-POLE, 60 FLA @ 600V 24V COIL  
 CTR01586 527.44 CONTACTOR; 3 PHASE, NORMALLY OPEN  
 CTR01587 1411.16 CONTACTOR; 3 POLE, NORMALLY OPEN  
 CTR01588 1510.19 CONTACTOR; 3 PHASE, NORMALLY OPEN  
 CTR01589 1480.52 CONTACTOR; 3 PHASE, NORMALLY OPEN  
 CTR01594 0.01 CONTACTOR; AUXILIARY, 10A, 1 POLE, NORMALLY CLOSED  
 CTR01602 62.43 CONTACTOR; 3P NO 30FLA @ 600V 50/60 HZ, 1-NC LEFT AUX SWITCH AND 2-SPDT RIGHT AUX SWITCHES  
 CTR01603 72.12 CONTACTOR; 3P NO 40FLA @ 600V 50/60 HZ, 1-NC LEFT AUX SWITCH AND 2-SPDT RIGHT AUX SWITCH  
 CTR01604 141.74 CONTACTOR; 3P NO 50 FLA @ 600V 50/60 HZ, 1-NC LEFT AUX SWITCH AND 2-SPDT RIGHT AUX SWITCHES  
 CTR01605 231.43 CONTACTOR; 3P NO 75FLA @ 600V 50/60 HZ, 1-NC LEFT AUX SWITCH AND 2-SPDT AUX SWITCHES  
 CTR01611 64.57 CONTACTOR; 9 AMP, 1K30/1K31  
 CTR01624 247.65 CONTACTOR; CVAC032, EPINAL CONT016  
 CTR01626 70.39 Auxiliary contact, NEMA A600, Front Mtg SPST, NO, Class fits all Controller size 0-4.  
 CTR01627 70.39 Auxiliary contact, NEMA A600, Front Mtg SPST, NC, Class fits all NEMA size 0-4.  
 CTR01628 63.36 AUXILIARY CONTACT, NEMA B600, VERT LIFT, NO & NC, CLASS FITS ALL CONTROLLER SIZE 4 1/2-6.  
 CTR01629 64.59 Auxiliary contact, NEMA B600, vert lift, NO & NC, right side, Class fits all Controller size 4 1/2-6.  
 CTR01646 8388.39 CONTACTOR; NEMA 4, 480V COIL, 135 AMP  
 CTR01649 407.60 Innova magnetic contactors heavy duty, full voltage, 60 Hz 600VAC Max, 3 phase, 3 pole, NEMA size 1, 27 amp range, 10Hp @ 460V. 110-120/220-240 volt coil.  
 CTR01655 526.68 Innova magnetic contactors heavy duty, full voltage, 60 Hz 600VAC Max, M\*M motor matched sizes, NEMA size 1 3/4, 40 amp range, 15Hp @ 460V. 110-120/220-240 volt coil.  
 CTR01656 870.77 Innova magnetic contactors heavy duty, full voltage, 60 Hz 600VAC Max, M\*M motor matched sizes, NEMA size 2 1/2, 60 amp range, 30Hp @ 460V. 110-120/220-240 volt coil.  
 CTR01657 2150.22 Innova magnetic contactors heavy duty, full voltage, 60 Hz 600VAC Max, M\*M motor matched sizes, NEMA size 3 1/2, 115 amp range, 75Hp @ 460V. 110-120/220-240 volt coil.  
 CTR01665 5171.20 Innova magnetic contactors heavy duty, full voltage, 60 Hz 600VAC Max, single phase, 2 pole, NEMA size 5, 270 amp range, 110-120/220-240 volt coil.  
 CTR01666 13159.65 Innova magnetic contactors heavy duty, full voltage, 60 Hz 600VAC Max, single phase, 2 pole, NEMA size 6, 540 amp range, 110-120/220-240 volt coil.  
 CTR01667 806.17 Innova magnetic contactors heavy duty, full voltage, 60 Hz 600VAC Max, M\*M motor matched sizes, NEMA size 2 1/2, 60 amp range, 10Hp @ 230V. 110-120/220-240 volt coil.  
 CTR01668 1956.43 Innova magnetic contactors heavy duty, full voltage, 60 Hz 600VAC Max, M\*M motor matched sizes, NEMA size 3 1/2, 115 amp range, 110-120/220-240 volt coil.  
 CTR01677 1203.67 Innova magnetic reversing contactors heavy duty, full voltage, 60 Hz 600VAC Max, M\*M motor matched sizes, NEMA size 1 3/4, 15Hp @ 460V. 110-120/220-240 volt coil.  
 CTR01678 2225.98 Innova magnetic reversing contactors heavy duty, full voltage, 60 Hz 600VAC Max, M\*M motor matched sizes, NEMA size 2 1/2, 30Hp @ 460V. 110-120/220-240 volt coil.

CTR01679 6085.44 Innova magnetic reversing contactors heavy duty, full voltage, 60 Hz 600VAC Max, M\*M motor matched sizes, NEMA size 3 1/2, 75Hp @ 460V. 110-120/220-240 volt coil.  
 CTR01686 27782.96 CONTACTOR; ADVANTAGE SERIES,  
 CTR01687 26295.19 CONTACTOR; SIZE 6DP CONTACTOR, 480 V  
 CTR01694 518.82 CONTACTOR; 4 POLE, 30 FLA, 575VOLT  
 CTR01695 1335.81 CONTACTOR; IEC, 110A,110/120V, 50/60 HZ  
 CTR01696 3203.37 CONTACTOR; IEC, 180A, 110/120V, 50/60HZ  
 CTR01702 599.16 CONTACTOR; 3 POLE, REVERSING  
 CTR01716 1978.42 CONTACTOR; W/OVERLOAD, WITH LUGS  
 CTR01717 0.01 CONTACTOR; 3P NO,30FLA @ 600V, 1-NC LEFT AUX SWITCH & 1-SPDT RIGHT AUX SWITCH, 40 RES AMPS, 110/120V COIL, 50/60 HZ  
 CTR01718 0.01 CONTACTOR; 3P NO, 40FLA @ 600V, 1-NC LEFT AUX SWITCH & 1-SPDT RIGHT AUX SWITCH, 50 RES AMPS, 110/120V COIL, 50/60HZ  
 CTR01719 0.01 CONTACTOR; 3P NO, 50FLA @ 600V, 1-NC LEFT AUX SWITCH & 1-SPDT RIGHT AUX SWITCH, 63 RES AMPS, 110/120V COIL, 50/60HZ  
 CTR01720 0.01 CONTACTOR; 3P NO, 75FLA @ 600V, 1-NC LEFT AUX SWITCH & 1-SPDT RIGHT AUX SWITCH, 93 RES AMPS, 110/120V COIL, 50/60HZ  
 CTR01721 0.01 CONTACTOR; 3P NO, 30FLA @ 600V, 1-NC LEFT AUX SWITCH, 40 RES AMPS, 110/120V COIL, 50/60HZ  
 CTR01722 0.01 CONTACTOR; 3P NO, 40FLA @ 600V, 1-NC LEFT AUX SWITCH, 50 RES AMPS, 110/120V COIL, 50/60HZ  
 CTR01723 0.01 CONTACTOR; 3P NO, 50FLA @ 600V, 1-NC LEFT AUX SWITCH, 63 RES AMPS, 110/120V COIL, 50/60HZ  
 CTR01724 0.01 CONTACTOR; 3P NO 75FLA @ 600V, 1-NC LEFT AUX SWITCH, 93 RES AMPS, 110/120V COIL, 50/60HZ  
 CTR01726 335.57 CONTACTOR; 3 PHASE, NORMALLY OPEN  
 CTR01727 2012.87 CONTACTOR; 200A AT 600V, 50/60 HZ. 208-240V COIL, 3P W/1 AUX. SWITCH N.O., WITHOUT LUGS  
 CTR01729 3553.03 CONTACTOR; 3 POLE 120V 60HZ 180A  
 CTR01730 35.47 CONTACTOR; 2 POLE, 30 AMP, 600 VOLT  
 CTR01731 35.47 CONTACTOR; 2 POLE, 30 AMP, 110 VOLT  
 CTR01732 35.47 CONTACTOR; 2 POLE, 30 AMP, 208 VOLT  
 CTR01736 2912.91 CONTACTOR, DP, 3POLE, 120V COIL, 100AMP  
 CTR01740 3234.77 CONTACTOR; SIZE 4, 3 POLE, 480/60 VOLT, WITH LUGS  
 CTR01741 375.00 CONTACTOR; OIL PUMP STARTER, WITH LUGS  
 CTR01742 877.68 CONTACTOR; IEC SIZE K, 3 POLE, 120V/60 HZ COIL, WITH LUGS  
 CTR01744 2738.61 CONTACTOR; WITH LUGS  
 CTR01746 2413.62 CONTACTOR; IEC SIZE N, 3 POLE, 120/60 COIL, WITH LUGS  
 CTR01748 9316.19 CONTACTOR; IEC SIZE U, 3POLE, 120/60 COIL, WITHOUT LUGS  
 CTR01749 4275.70 CONTACTOR; IEC SIZE S, 3 POLE, 120/60 COIL, WITH LUGS  
 CTR01754 144.67 CONTACTOR; 40 FLA, 575V, 3-POLE, NO, BOX LUGS, OC, 120V COIL  
 CTR01755 283.41 CONTACTOR; 3P, NO, 25FLA 200/230/460/575V W/1 NC AUX CONTACT, 230V COIL, 60HZ  
 CTR01757 103.75 CONTACTOR; 40 FLA, 575V, 3-POLE, NO, BOX LUGS, OC, 120V COIL  
 CTR01758 215.59 CONTACTOR; 60 FLA, 575V, 3-POLE  
 CTR01759 318.51 CONTACTOR; 75 FLA, 575V, 3-POLE  
 CTR01760 473.07 CONTACTOR; 90 FLA, 575V, 3-POLE  
 CTR01772 92.80 CONTACTOR; 30 AMP, 3 POLE, 24V COIL  
 CTR01773 26.91 CONTACTOR; RELAY, 277 VOLT, SINGEL PULL, DOUBLE THROW  
 CTR01778 508.63 CONTACTOR; 3 POLE  
 CTR01785 839.18 Contactor;  
 CTR01787 1542.68 CONTACTOR;  
 CTR01788 2016.58 CONTACTOR; W/HEATER OVERLOAD  
 CTR01790 535.42 CONTACTOR; STARTER  
 CTR01794 43.91 CONTACTOR; GENERAL PURPOSE, 3 POLE, 25A, 24V COIL  
 CTR01795 49.73 CONTACTOR; GENERAL PURPOSE, 3 POLE, NO, 40 RES AMPS, 24V COIL, 50/60 HZ  
 CTR01796 551.40 CONTACTOR; 3 POLE, W/110V COIL, REVERSING  
 CTR01800 641.59 CONTACTOR; @ 10 HP 115/230, @ 30 HP 200/230/460/575v, 60 HZ, 120V COIL, NORMALLY OPEN  
 CTR01801 78.27 CONTACTOR;  
 CTR01802 57.94 CONTACTOR;  
 CTR01803 49.92 CONTACTOR; 1-POLE, 460V, 24V COIL  
 CTR01805 73.09 CONTACTOR; 3P, 40 FLA, 600V, 50/60 HZ, 24V COIL  
 CTR01806 176.55 CONTACTOR; 24 VOLTS  
 CTR01809 48.91 CONTACTOR; 1-POLE, 277V, 40A  
 CTR01812 316.38 CONTACTOR; 4 POLE, 40 AMP, 24 VOLT  
 CTR01818 995.67 CONTACTOR; WITH LUGS  
 CTR01819 48841.14 CONTACTOR; SL 200A VACUUM SLIDE OUT, COMPLETE  
 CTR01821 718.53 CONTACTOR; SIZE 4DP, 3 POLE, 120V, WITH LUGS, 1NO/1NC AUX CONTACT  
 CTR01825 31.46 CONTACTOR; 1 POLE, 40 AMPS, W/LUGS  
 CTR01826 41.74 CONTACTOR; 3 POLE, 30 FLA, 24 VAC COIL, WITH LUGS  
 CTR01828 59.49 CONTACTOR; 400V AC, 25A  
 CTR01831 91.23 CONTACTOR, 3 POLE PLUS AUXILIARY SWITCH, 240/480/600V, 25/25/25 FLA, 150/125/100 FLA, 24V COIL, SPDT, 10 AMPS AT 250 VAC  
 CTR01833 175.88 CONTACTOR; 3 POLE, 25 AMP, 24 VAC, 50/60 HZ  
 CTR01834 91.46 CONTACTOR; 2 POLE, 40 AMP, 24 VAC, 50/60 HZ  
 CTR01837 157.27 CONTACTOR; MAGNETIC  
 CTR01838 179.36 CONTACTOR; MAGNETIC  
 CTR01839 265.28 CONTACTOR; MAGNETIC, 3 PHASE  
 CTR01843 1653.13 CONTACTOR; 210 AMP, 3 POLE, 120V COIL  
 CTR01844 1653.13 CONTACTOR; 210 AMP, 3 POLE, 240 VOLT COIL  
 CTR01845 1653.13 CONTACTOR; 210 AMP, 3 POLE, 480 V COIL  
 CTR01846 6823.30 CONTACTOR; 120 VOLT COIL  
 CTR01848 72.36 CONTACTOR; 3-POLE, 30 FLA @ 600V  
 CTR01849 41.21 CONTACTOR; 3-POLE, 40 FLA @ 600V  
 CTR01852 352.76 CONTACTOR; 3-POLE, 60 FLA @ 600V  
 CTR01853 143.42 CONTACTOR; 3-POLE, 75 FLA @ 600V  
 CTR01854 364.49 CONTACTOR; IEC SIZE F, 3 POLE, 120V/60HZ COIL  
 CTR01855 718.15 CONTACTOR; IEC SIZE K, 3 POLE, 120V/60HZ COIL  
 CTR01857 6767.59 CONTACTOR; SIZE 4 ADVANTAGE PLUS, 120V, 60 HZ, WITH LUGS  
 CTR01862 1577.15 CONTACTOR; SIZE 3 140A. DP  
 CTR01863 3819.82 CONTACTOR; SIZE 4 300A. 3P, 120 VOLT COIL  
 CTR01865 72.12 CONTACTOR, 2 POLE PLUS AUXILIARY SWITCH, 240/480/600V, 25/25/25 FLA, 150/125/100 FLA, 24V COIL, SPDT, 10 AMPS AT 250 VAC  
 CTR01870 38.92 CONTACTOR; 3 POLE, 30 FLA, W/O LUGS, 50/60 HZ, 24V COIL  
 CTR01877 317.65 CONTACTOR; IEC SIZE D, 3 POLE, 120/60 VOLT COIL  
 CTR01878 391.52 CONTACTOR; IEC SIZE D, 3 POLE, 24VDC COIL  
 CTR01879 1094.29 CONTACTOR; W/OVERLOAD RELAY  
 CTR01881 1479.77 CONTACTOR; SIZE 2 DP  
 CTR01882 37.59 CONTACTOR; 14A DP 600V 3P 120V COIL  
 CTR01884 243.13 CONTACTOR; W/ 120V COIL, 4P, 30FLA @ 600V  
 CTR01890 1880.47 CONTACTOR; SIZE 4DP, 3 POLE, 120V, WITH LUGS, 1NO/1NC AUX CONTACT  
 CTR01892 96.73 CONTACTOR; SECONDARY, 3-POLE  
 CTR01895 297.34 CONTACTOR; ST-11  
 CTR01897 257.69 CONTACTOR; 3-POLE, 60 FLA, 600V, 24V COIL  
 CTR01898 58.69 CONTACT; 1NO/1NC AUXILIARY, SIZE 2  
 CTR01902 129.15 CONTACTOR; 3P, NO, 40 FLA, 600V, 50/60 HZ, 1 NO LEFT AUX SWITCH, 50 RES AMPS, 110/120V COIL  
 CTR01903 218.01 CONTACTOR; 3P, NO, 50 FLA, 600V, 50/60 HZ, 1 NO LEFT AUX SWITCH, 63 RES AMPS, 110/120V COIL  
 CTR01907 13488.03 CONTACTOR; IEC, 400A, 110, 120V, 50/60 HZ  
 CTR01908 175.03 CONTACTOR; 3P, NO, 60 FLA AT 600 VOLTS, 50/60 HZ, 1 NC LEFT AUX SWITCH  
 CTR01910 1942.21 CONTACTOR; 3 POLE, 225A IEC, 2 NO & 2 NC AUX CONTACTS, 110-127V AC/DC COIL ALSO REQUIRED IS QUANTITY 2 TER01104  
 CTR01914 48.61 CONTACTOR; COMPRESSOR, 3P, 12A  
 CTR01915 54.25 CONTACTOR; 3P, 18A  
 CTR01916 63.29 CONTACTOR; 3P, 25A  
 CTR01917 98.34 CONTACTOR; COMPRESSOR, 3P, 32A  
 CTR01918 39.57 CONTACTOR; COMPRESSOR, 3P, 9A  
 CTR01930 55.94 CONTACTOR, NEMA 00-4 AUXILIARY CONTACT, 1 NC  
 CTR01931 55.94 CONTACTOR; NEMA 00-4 AUXILIARY CONTACT, 1 NO  
 CTR01939 907.52 CONTACTOR;  
 CTR01944 1140.98 CONTACTOR; 200 AMP W/AUG, W/LUG  
 CTR01949 333.66 CONTACTOR; PRE-CHARGE  
 CTR01971 155.29 CONTACTOR; 25 AMP, 3 POLE PLUS AUXILIARY SWITCH  
 CTR01972 170.54 CONTACTOR; 30 AMP, 3 POLE PLUS AUXILIARY SWITCH

CTR01973 159.14 CONTACTOR; 40 AMP, 3 POLE PLUS AUXILIARY SWITCH  
 CTR01978 198.75 CONTACTOR; 3 POLE, AUXILIARY CONTACTS, 24V COIL, 50/60/HZ, 18 FLA AT 600V  
 CTR01979 62.05 CONTACTOR; 2P, 50FLA, 480V  
 CTR01981 676.58 CONTACTOR; SIZE 3DP, 3 POLE, 120 AMP, WITH LUGS AND 1 NO/NC AUX  
 CTR01983 39.72 CONTACTOR; 3P 220V 50/60 HZ  
 CTR01984 80.70 CONTACTOR; 3P, 220V AC, 50/60 HZ  
 CTR01985 96.41 CONTACTOR; , 25A, 3P, 220V AC, 50/60 HZ  
 CTR01991 5780.27 CONTACTOR; SIZE 4, OPEN, 3 POLE, 120V/60HZ COIL  
 CTR01993 0.01 CONTACTOR; 2 NO SIDE MOUNT  
 CTR01994 0.01 CONTACTOR; 1 NC SIDE MOUNT  
 CTR01995 0.01 CONTACTOR; 2 NC SIDE MOUNT  
 CTR02000 3170.00 CONTACTOR; STARTER, SIZE 2, NON REVERSING  
 CTR02001 637.28 CONTACTOR;120 AMP,3 POLE 208-240/480 V COIL  
 CTR02002 926.73 CONTACTOR;150 AMP,3 POLE 120/208-240 V COIL  
 CTR02004 637.28 CONTACTOR; 120 AMP,3 POLE 120/208-240 V COIL, DEFINITE PURPOSE  
 CTR02007 36.58 CONTACTOR; 40 FLA 2 POLE COIL VAC 24, 55 RES AMP, 40 FLA @ 600V, WITH LUGS  
 CTR02009 601.83 CONTACTOR; 6P REVERSING INTERLOCK, NO, 25FLA, 200/230/460/575V W/2 NO AND 2 NC AUX CONTACTS, 60 HZ  
 CTR02013 72.35 CONTACTOR; 3 POLE  
 CTR02014 97.15 CONTACTOR; CI 15  
 CTR02023 27.98 CONTACTOR; ISOLATION BYPASS, 3HP, 460V, CI-6  
 CTR02025 27.98 CONTACTOR; ISOLATION BYPASS, 5HP, 460V  
 CTR02026 28.76 CONTACTOR; ISOLATION BYPASS, 7.5 HP, 460V, CI-12  
 CTR02027 29.62 CONTACTOR; ISOLATION BYPASS, 10 HP, 460V  
 CTR02028 62.30 CONTACTOR; ISOLATION BYPASS, 10HP, 460V  
 CTR02029 41.21 CONTACTOR; ISOLATION BYPASS, 15HP, 460V  
 CTR02030 95.16 CONTACTOR; ISOLATION BYPASS  
 CTR02031 224.61 CONTACTOR; ISOLATION BYPASS  
 CTR02032 357.43  
 CTR02033 514.24 CONTACTOR; ISOLATION BYPASS  
 CTR02034 381.21 CONTACTOR; ISOLATION BYPASS, 50HP, 460V  
 CTR02035 47.95 CONTACTOR; BYPASS  
 CTR02036 534.95 CONTACTOR; ISOLATION BYPASS  
 CTR02037 832.41 CONTACTOR; ISOLATION BYPASS  
 CTR02048 86.41 CONTACTOR; 10HP @ 460V  
 CTR02049 219.12 CONTACTOR; MOTOR  
 CTR02051 297.49 CONTACTOR; MOTOR  
 CTR02061 57.34 CONTACTOR; COMPRESSOR CONTACTOR - 3P - 12A  
 CTR02063 60.00 CONTACTOR; CONTACTOR - 3P - 18A  
 CTR02065 75.24 CONTACTOR; - 3P - 25A  
 CTR02066 107.46 CONTACTOR; COMPRESSOR CONTACTOR - 3P - 32A  
 CTR02067 50.16 CONTACTOR; CONTACTOR - 3P - 9A  
 CTR02072 417.87 CONTACTOR;  
 CTR02074 512.35 CONTACTOR; IEC, NON-REVERSING, SIZE F, 3-POLE, 1 NO SIDE MOUNTED AUXILIARY CONTACT, 120 VAC/ 60 HZ - 110 VAC/ 50 HZ COIL  
 CTR02078 10.33 CONTACTOR; 30 AMP, 2 POLE, 24 VOLT COIL  
 CTR02079 21.89 CONTACTOR; 40 AMP, 2 POLE, 24 VOLT COIL  
 CTR02080 23.13 CONTACTOR; 30 AMP, 3 POLE, 24 VOLT COIL  
 CTR02081 30.72 CONTACTOR; 40 AMP, 3 POLE, 24 VOLT COILE  
 CTR02083 223.42 CONTACTOR;  
 CTR02086 10.33 CONTACTOR; 30 AMP, 2 POLE, 120 VOLT COIL  
 CTR02088 20.66 CONTACTOR; 40 AMP, 2 POLE, 120 VOLT COIL  
 CTR02090 23.13 CONTACTOR; 30 AMP, 3 POLE, 120 VOLT COIL  
 CTR02092 30.72 CONTACTOR; 40 AMP, 3 POLE, 120 VOLT COIL  
 CTR02096 318.86 CONTACTOR; 125A DP 600V 3P 120V COIL  
 CTR02097 379.79 CONTACTOR; 160A DP 600V 3P 120V COIL  
 CTR02098 56.43 CONTACTOR; 30A DP 600V 3P 120V COIL  
 CTR02099 71.65 CONTACTOR; 40A DP 600V 3P 120V COIL  
 CTR02100 120.03 CONTACTOR; 60A DP 600V 3P 120V COIL  
 CTR02101 123.63 CONTACTOR; 75A DP 600V 3P 120V COIL  
 CTR02102 130.75 CONTACTOR; 80A DP 600V 3P 120V COIL  
 CTR02103 134.34 CONTACTOR; 90A DP 600V 3P 120V COIL  
 CTR02104 1544.20 CONTACTOR; 3P, NO, 65FLA, 200/230/460/575V W/2 NO/NC AUX CONTACT, 120V COIL, 60HZ  
 CTR02107 37.67 Contactior.  
 CTR02108 86.57 CONTACTOR; 2-POLE, 25A, 240/600V  
 CTR02110 1089.19 CONTACTOR; 3P NO, 120 VOLT COIL, 70A, 200/230/460/575V  
 CTR02111 580.44 CONTACTOR; 3P, NO, 30A, 110 CV, 50/60 HZ  
 CTR02112 86.85 CONTACTOR; 45A DP 600V 3P 120V COIL  
 CTR02113 476.51 CONTACTOR; 210A DP 600V 3P 120V COIL  
 CTR02114 673.55 CONTACTOR; 230A DP 600V 3P 120V COIL  
 CTR02115 745.23 CONTACTOR; 275A DP 600V 3P 120V COIL  
 CTR02116 970.96 CONTACTOR; 350A DP 600V 3P 120V COIL  
 CTR02117 1082.01 CONTACTOR; 450A DP 600V 3P 120V COIL  
 CTR02126 54.65 CONTACTOR; 25A DP 600V 3P 120V COIL  
 CTR02129 14.32 SWITCH; AUXILIARY CONTACT, FOR CONTACTOR SIZES RSC-DP180 & 220  
 CTR02130 28.68 AUX SWITCH CONTACTS FOR CONTACTOR SIZES RSC-DP300 & 400  
 CTR02134 397.05 CONTACTOR; 60A/600V, 110-120V,3P, 50-60HZ, WITH AUX. SWITCH  
 CTR02146 2740.86 CONTACTOR; 140A, IEC, 120V COIL  
 CTR02147 6198.28 CONTACTOR; 300A, IEC, 120V COIL  
 CTR02155 225.70 CONTACTOR;40A/600V, 110-120V COIL, 3P, WITH AUX. SWITCH  
 CTR02156 372.61 CONTACTOR; 50A/600V, 110-120V COIL, 3P, W/OUT AUX. SWITCH  
 CTR02157 278.39 CONTACTOR; NREV, 50 HP, 460V, 1A1B  
 CTR02158 188.77 CONTACTOR; NREV, 30 HP, 460V, 1A1B  
 CTR02159 209.13 CONTACTOR; NREV, 40 HP, 460V, 1A1B  
 CTR02169 290.12 CONTACTOR; CONT NREV, 60HP @ 460V, 1A1B  
 CTR02172 208.19 CONTACTOR; NO/NC 3 POLE  
 CTR02178 15.26 CONTACTOR; 30A 1P 24V  
 CTR02184 14.50 CONTACTOR; MAGNETIC, 5.3 NOMINAL VA, 600V, 24VAC, 1P, 50A  
 CTR02185 18.77 CONTACTOR; MAGNETIC 6.3 NOMINAL VA, 600V, 24 VAC, 2P, 35A  
 CTR02186 58.01 CONTACTOR; 5.8 NOMINAL VA, 600V, 24 VAC, 1P, 35A, CONTAINS MERCURY  
 CTR02187 112.60 CONTACTOR; 11.6 NOMINAL VA, 600V, 24 VAC, 2P, 35A, CONTAINS MERCURY  
 CTR02189 174.02 CONTACTOR; 12.4 NOMINAL VA, 600V, 24VAC, 2P, 48A, CONTAINS MERCURY  
 CTR02190 174.14 CONTACTOR; 40 FLA 1 POLE COIL VAC 208-240, 55 RES AMP, 40 FLA @ 600V  
 CTR02210 204.74 CONTACTOR; 12 AMP, 575 V, 3 POLE, 24 VOLT COIL, W/ NO/NC AUX CONTACTS  
 CTR02218 1149.91 CONTACTOR;  
 CTR02219 10945.46 CONTACTOR; IEC, 400A, 110,120V, 50/60 HZ  
 CTR02225 260.45 CONTACTOR; SUMP HEATER  
 CTR02230 1219.82 CONTACTOR; 85 AMP  
 CTR02239 1289.06 CONTACTOR; AC, 3NO, 600V, 32A, 50/60HZ, 15HP  
 CTR02241 154.95 CONTACTOR; NREV 20HP @460V 1A (GE)  
 CTR02242 405.51 CONTACTOR; DP, 90A, 3P OPN, 208V-240V  
 CTR02244 383.97 CONTACTOR; NREV 75HP @460V 1A1B  
 CTR02253 17638.02 CONTACTOR; IEC, 600A, 110,120V, 50/60 HZ  
 CTR02259 28.57 CONTACTOR; CONT, NREV, 5HP @460V, CI9  
 CTR02260 41.27 CONTACTOR; CONT, NREV, 15HP @460V, CI25  
 CTR02262 38.74 CONTACTOR; 25AMP, 2 POLE, 230V  
 CTR02263 84.07 CONTACTOR; 600V, 50A, 3P  
 CTR02264 425.29 CONTACTOR; CI45  
 CTR02267 339.68 CONTACTOR; DEFINITE PURPOSE, 3PST  
 CTR03131 23.28 CONTACTOR; MECHANICAL INTERLOCK, FOR RSC-DP12 - 85  
 CTR03132 30.47 CONTACTOR; MECHANICAL INTERLOCK, FOR RSC-DP100 - 150

CTR03133	45.69 CONTACTOR; MECHANICAL INTERLOCK, FOR RSC-DP180 - 400
CUP00009	4.82 CUP;ISOLATOR, BEARING, NEOPRENE
CUP00016	20.10 CUP; FIELDPIECE MUGS
CUS00012	13.02 CUSHION; DISCHARGE VALVE GASKET, .06 THK X 3.66 OD X 2.12 ID X 2.94 BC, TEFLON
CUS00018	8.45 CUSHION; BUMPER .375 DIA FOR .188 HOLE
CUS00032	64.94 CUSHION; GASKET, .06 THK X 2.80 OD X 1.53 ID X 2.23 BC, TEFLON (1 CTN = 10 PCS)
CUS00033	20.84 CUSHION; BEARING, TRIANGLE (1 CTN = 10 PCS)
CYL00014	699.64 CYLINDER; STEAM,
CYL00015	699.64 CYLINDER; STEAM,
CYL00016	698.58 CYLINDER; STEAM
CYL00017	700.69 CYLINDER; STEAM
CYL00145	258.55 CYLINDER; 08" INTERNATIONAL, RESIDENTIAL & NONE
CYL00149	428.43 CYLINDER; 16" INTERNATIONAL, RESIDENTIAL & NONE
CYL00178	3875.00 CYLINDER; 1,000-LB CAPACITY, 3/4" PORTS, 3/4" FLARE WITH BALL VALVES
CYL00179	3975.00 CYLINDER; 1,000-LB CAPACITY, 3/4" PORTS, 3/4" FLARE WITH BALL VALVES, LIQUID SWITCH
CYL00180	4150.00 CYLINDER; 1,000-LB CAPACITY, 3/4" PORTS, QUICK CONNECTS
CYL00181	4300.00 CYLINDER; 1,000-LB CAPACITY, 3/4" PORTS, QUICK CONNECTS, LIQUID SWITCH
CYL00182	1527.60 CYLINDER; 250-LB CAPACITY, 3/4" PORTS, 3/4" FLARE WITH BALL VALVES
CYL00183	1613.03 CYLINDER; 250-LB CAPACITY, 3/4" PORTS, 3/4" FLARE WITH BALL VALVES, LIQUID SWITCH
CYL00185	1859.25 CYLINDER; 250-LB CAPACITY, 3/4" PORTS, QUICK CONNECTS, LIQUID SWITCH
CYL00186	163.37 CYLINDER; 50-LB CAPACITY, 1/4" PORTS
CYL00187	275.37 CYLINDER; 50-LB CAPACITY, 1/4" PORTS, LIQUID SWITCH
CYL00188	201.86 CYLINDER; 30-LB CAPACITY, 1/4" PORTS
CYL00189	236.76 CYLINDER; 30-LB CAPACITY, 1/4" PORTS, LIQUID SWITCH
CYL00190	12.06 CYLINDER; PROPANE, 14.1OZ
CYL00191	17.09 CYLINDER; MAPP GAS, 16 OZ
CYL00192	175.46 CYLINDER; 30 LB. REFRIGERANT CYLINDER WITH "Y" VALVE
CYL00193	212.78 CYLINDER; 50 LB. REFRIGERANT CYLINDER WITH "Y" VALVE
CYL00194	16.96 CYLINDER, 16 OZ. MAPP GASS
CYL00195	11.97 CYLINDER, 14.1OZ. PROPANE GAS
CYL00196	307.16 CYLINDER; 30 LB. REFRIGERANT CYLINDER WITH FLOAT SWITCH
CYL00197	351.06 CYLINDER; 50 LB. REFRIGERANT CYLINDER WITH FLOAT SWITCH
CYL00198	317.60 CYLINDER; 50 LB. R-410A REFRIGERANT CYLINDER, 400 PSI
CYL00199	410.40 CYLINDER; 30 LB. R-410A REFRIGERANT CYLINDER WITH FLOAT SWITCH, 400 PSI
CYL00200	453.60 CYLINDER; 50 LB. R-410A REFRIGERANT CYLINDER WITH FLOAT SWITCH, 400 PSI
CYL00204	178.24 CYLINDER; 30 LB REFRIGERANT RECOVERY CYLINDER WITH 3/4 INCH NPT PLUG, NO FLOAT SWITCH
CYL00205	193.12 CYLINDER; 50 LB REFRIGERANT RECOVERY CYLINDER WITH 3/4 INCH NPT PLUG, NO FLOAT SWITCH
CYL00208	443.93 CYLINDER; REFRIGERANT RECOVERY, 100 LB., DOT CLASS 4BW302
CYL00209	631.71 CYLINDER; REFRIGERANT RECOVERY, 250 LB., DOT CLASS 4BW260
CYL00210	168.78 CYLINDER; GOLD PLUS I
DHY00001	0.01 DRIER; ASSEMBLY, 7/8 OD
DHY00002	0.01 DRIER; ASSEMBLY
DHY00003	0.01 DRIER;
DHY00005	0.01 DRIER;
DHY00006	0.01 DRIER;
DHY00007	0.01 DRIER;
DHY00008	0.01 DRIER; FILTER/TAKE-A-PART, 19213, 1-5/8 ODF
DHY00011	0.01 DRIER; T-FLO, ANSUL T-8
DHY00012	0.01 DRIER; SPORLAN CATCH-ALL
DHY00013	90.81 DRIER; FILTER, T-FLOW, ANSOL, T-30
DHY00014	0.01 DRIER;
DHY00015	0.01 DRIER; FILTER/LIQUID LINE, 307S, 7/8 ODF
DHY00016	250.25 DRIER;FILTER/LIQUID LINE 1-1/8 ODF
DHY00017	0.01 DRIER;
DHY00018	0.01 DRIER;
DHY00019	0.01 DRIER;
DHY00020	0.01 DRIER;
DHY00021	0.01 DRIER;
DHY00022	0.01 DRIER;
DHY00023	0.01 DRIER;
DHY00024	0.01 DRIER; 1 1/8 O.D.
DHY00025	0.01 DRIER;
DHY00026	0.01 DRIER;
DHY00027	0.01 DRIER; DEHYDRATOR, LESS CORE
DHY00028	0.01 TRANSPORT PART
DHY00029	209.85 DRIER; DEHYDRATOR
DHY00030	315.86 DRIER; DEHYDRATOR, LESS CORE, 1-5/8 O.D.F.
DHY00031	0.01 DRIER; FILTER
DHY00032	0.01 DRIER
DHY00033	0.01 DRIER; FILTER
DHY00034	0.01 DRIER; FILTER
DHY00035	0.01 DRIER; FILTER
DHY00036	0.01 DRIER;
DHY00037	0.01 DRIER
DHY00038	0.01 DRIER;
DHY00039	0.01 DRIER
DHY00040	0.01 DRIER; DEHYDRATOR
DHY00041	0.01 DRIER;
DHY00042	0.01 DRIER; DEHYDRATOR
DHY00043	0.01 DRIER
DHY00044	0.01 DRIER;
DHY00045	0.01 DRIER;
DHY00046	0.01 DRIER; (TD)
DHY00047	0.01 DRIER; DEHYDRATOR
DHY00048	0.01 DRIER; DEHYDRATOR
DHY00049	0.01 DRIER; FILTER
DHY00050	0.01 DRIER;FILTER
DHY00051	0.01 DRIER; FILTER
DHY00052	0.01 DRIER; FILTER
DHY00053	0.01 DRIER;
DHY00054	0.01 DRIER; DEHYDRATOR
DHY00055	0.01 DRIER;
DHY00056	0.01 DRIER;
DHY00057	0.01 DRIER;
DHY00058	24.01 DEHYDRATOR DRIER;
DHY00059	0.01 DRIER; DEHYDRATOR
DHY00060	0.01 DRIER;
DHY00061	0.01 DRIER;
DHY00062	0.01 DRIER;
DHY00063	0.01 DRIER;
DHY00064	0.01 DRIER;
DHY00065	334.67 DRIER; FILTER/TAKEAPART, 14413T, 1 5/8 ODF
DHY00066	12.98 DRIER; FILTER
DHY00067	0.01 DRIER;FILTER (TD)
DHY00068	0.01 DRIER; FILTER
DHY00069	0.01 DRIER; FILTER/LIQUID LINE, 609S, 1-1/8 ODF
DHY00070	0.01 DRIER;
DHY00071	0.01 DRIER;
DHY00072	0.01 DRIER

DHY00073 0.01 DRIER; REFRIGERANT  
 DHY00079 0.01 DRIER;  
 DHY00080 0.01 DRIER;  
 DHY00081 0.01 DRIER; FILTER  
 DHY00082 0.01 DRIER;  
 DHY00083 0.01 DRIER;  
 DHY00084 0.01 DRIER; DEHYDRATOR (TD)  
 DHY00085 0.01 DRIER;  
 DHY00086 0.01 DRIER; DEHYDRATOR, FILTER (TD)  
 DHY00087 0.01 DRIER; DEHYDRATOR, FILTER (TD)  
 DHY00088 0.01 DRIER; DEHYDRATOR, FILTER (TD)  
 DHY00089 0.01 DRIER; DEHYDRATOR, FILTER (TD)  
 DHY00090 0.01 DRIER; FILTER (TD)  
 DHY00091 0.01 DRIER;  
 DHY00092 0.01 DRIER; FILTER  
 DHY00093 0.01 DRIER; SHELL (TD)  
 DHY00094 0.01 DRIER; SUCTION (TD)  
 DHY00095 0.01 DRIER; FILTER/LIQUID LINE, TYPE 164S, 1/2IN. ODF CONN  
 DHY00096 0.01 DRIER; FILTER  
 DHY00097 19.12 DRIER; LIQUID LINE FILTER, BLOCK STYLE, 8CI, 3/8 INCH ODF, ADK053S  
 DHY00098 52.76 DRIER; FILTER, HEAT PUMP (BI FLOW) TYPE 083, 3/8 SAE CONN (BFK083), R-410A COMPATIBLE  
 DHY00099 44.47 DRIER; FILTER, BI-FLOW (BFK083S), 3/8 INCH ODF, R-410A COMPATIBLE  
 DHY00101 47.90 DRIER; FILTER, HEAT PUMP (BI FLOW) TYPE 084S, 1/2 ODF (BFK084S), R-410A COMPATIBLE  
 DHY00103 48.94 DRIER; FILTER, HEAT PUMP (BI FLOW) TYPE 085S, 5/8 ODF (BFK085S), R-410A COMPATIBLE  
 DHY00104 66.32 DRIER; FILTER, HEAT PUMP (BI FLOW) TYPE 163, 3/8 SAE CONN (BFK163), R-410A COMPATIBLE  
 DHY00105 66.32 DRIER; FILTER, HEAT PUMP (BI FLOW) TYPE 163S, 3/8 ODF (BFK163S), R-410A COMPATIBLE  
 DHY00106 65.61 DRIER; FILTER, HEAT PUMP (BI FLOW) TYPE 164, 1/2 SAE CONN (BFK164), R-410A COMPATIBLE  
 DHY00107 67.33 DRIER; FILTER, HEAT PUMP (BI FLOW) TYPE 164S, 1/2 ODF (BFK164S), R-410A COMPATIBLE  
 DHY00108 80.34 DRIER; FILTER, HEAT PUMP (BI FLOW) TYPE 165, 5/8 SAE CONN (BFK165), R-410A COMPATIBLE  
 DHY00109 68.92 DRIER; FILTER, HEAT PUMP (BI FLOW) TYPE 165S, 5/8 ODF (BFK165S), R410A COMPATIBLE  
 DHY00110 290.31 DRIER; FILTER 1-3/8 ODF STEEL TAKE-A-PART SHELL LIQUID LINE SERVICE ONE CORE SHELL (48CI) (STAS485T)  
 DHY00111 290.27 DRIER; FILTER 7/8 ODF STEEL TAKE-A-PART SHELL LIQUID LINE SERVICE ONE CORE SHELL (48CI) (STAS 487)  
 DHY00112 290.27 DRIER; FILTER 1-1/8 ODF STEEL TAKE-A-PART SHELL LIQUID LINE SERVICE ONE CORE SHELL (48CI) (STAS489T)  
 DHY00113 329.26 DRIER; FILTER 1-3/8 ODF STEEL TAKE-A-PART SHELL LIQUID LINE SERVICE ONE CORE SHELL (48CI) (STAS48111T)  
 DHY00114 368.36 DRIER; FILTER 1-5/8 ODF STEEL TAKE-A-PART SHELL LIQUID LINE SERVICE ONE CORE SHELL (48CI)  
 DHY00115 337.73 DRIER; FILTER 7/8 ODF STEEL TAKE-A-PART SHELL LIQUID LINE SERVICE TWO CORE SHELL (48CI) (STAS 967T)  
 DHY00116 337.73 DRIER; FILTER 1-1/8 ODF STEEL TAKE-A-PART SHELL LIQUID LINE SERVICE TWO CORE SHELL (48CI) (STAS969)  
 DHY00117 377.52 DRIER; FILTER 1-3/8 ODF STEEL TAKE-A-PART SHELL LIQUID LINE SERVICE TWO CORE SHELL (48CI) (STAS9611)  
 DHY00118 388.58 DRIER; FILTER 1-5/8 ODF STEEL TAKE-A-PART SHELL LIQUID LINE SERVICE TWO CORE SHELL (48CI) (STAS9613T)  
 DHY00119 425.13 DRIER; FILTER 2-1/8 ODF STEEL TAKE-A-PART SHELL LIQUID LINE SERVICE TWO CORE SHELL (48CI) (STAS 9617)  
 DHY00120 424.42 DRIER; FILTER 1-1/8 ODF STEEL TAKE-A-PART SHELL LIQUID LINE SERVICE THREE CORE SHELL (48CI) (STAS1449T)  
 DHY00122 472.27 DRIER; FILTER 1-5/8 ODF STEEL TAKE-A-PART SHELL LIQUID LINE SERVICE THREE CORE SHELL (48CI) (STAS-14413T)  
 DHY00123 537.14 DRIER; FILTER 2-1/8 ODF STEEL TAKE-A-PART SHELL LIQUID LINE SERVICE THREE CORE SHELL (48CI) (STAS-14417T)  
 DHY00124 571.33 DRIER; FILTER 1-3/8 ODF STEEL TAKE-A-PART SHELL LIQUID LINE SERVICE FOUR CORE SHELL (48CI) (STAS-19211T)  
 DHY00125 507.12 DRIER; FILTER 1-5/8 ODF STEEL TAKE-A-PART SHELL LIQUID LINE SERVICE FOUR CORE SHELL (48CI) (STAS-19213T)  
 DHY00126 697.78 DRIER; FILTER 2-1/8 ODF STEEL TAKE-A-PART SHELL LIQUID LINE SERVICE FOUR CORE SHELL (48CI) (STAS19217T)  
 DHY00127 1052.65 DRIER; FILTER 1-5/8 ODF STEEL TAKE-A-PART SHELL SUCTION LINE SERVICE THREE CORE SHELL (100CI) (ADKS30013)  
 DHY00129 1523.58 DRIER; FILTER 2-1/8 ODF STEEL TAKE-A-PART SHELL SUCTION LINE SERVICE FOUR CORE SHELL (100CI) (ADKS40017T)  
 DHY00130 1512.44 DRIER; FILTER 2-5/8 ODF STEEL TAKE-A-PART SHELL SUCTION LINE SERVICE FOUR CORE SHELL (100CI) (ADKS40021T)  
 DHY00131 16.14 DRIER; FILTER/LIQUID LINE TYPE 032, 1/4 SAE CONN (EK 032), R-410A COMPATIBLE  
 DHY00132 16.78 DRIER; FILTER/LIQUID LINE TYPE 032S, 1/4 ODF-3/8 ODM (EK032S), R-410A COMPATIBLE  
 DHY00133 16.52 DRIER; FILTER, LIQUID LINE (EK-032FM), R-410A COMPATIBLE  
 DHY00134 470.34 DRIER; FILTER, LIQUID LINE (EK-032MF) ( 1 CARTON = 25 PCS)  
 DHY00135 17.97 DRIER; FILTER, LIQUID LINE (EK-033), R-410A COMPATIBLE  
 DHY00136 17.77 DRIER; FILTER, LIQUID LINE (EK-033S), R-410A COMPATIBLE  
 DHY00137 20.39 DRIER; FILTER/LIQUID LINE TYPE 052, 1/4 SAE CONN (EK-052), R-410A COMPATIBLE  
 DHY00138 20.39 DRIER; FILTER/LIQUID LINE TYPE 052S, 1/4 ODF (EK-052S), R-410A COMPATIBLE  
 DHY00139 20.39 DRIER; FILTER/LIQUID LINE TYPE 053, 3/8 SAE CONN (EK-053), R-410A COMPATIBLE  
 DHY00140 23.50 DRIER; FILTER/LIQUID LINE TYPE 053S, 3/8 ODF (EK-053S), R-410A COMPATIBLE  
 DHY00141 24.89 DRIER; FILTER, LIQUID LINE (EK-082), R-410A COMPATIBLE  
 DHY00142 25.75 DRIER; FILTER, LIQUID LINE (EK082S), R-410A COMPATIBLE  
 DHY00143 24.89 DRIER; FILTER, LIQUID LINE, BEADED STYLE, R410A COMPATIBLE, 8CI, 3/8 SAE, EK-083  
 DHY00144 24.65 DRIER; FILTER/LIQUID LINE TYPE 083S, 3/8 ODF (EK083S), R-410A COMPATIBLE, BODY WELDED STEEL JACKET (PAINTED)  
 DHY00145 26.50 DRIER; LIQUID LINE (EK084), R-410A COMPATIBLE  
 DHY00146 26.48 DRIER; FILTER/LIQUID LINE TYPE 084S, 1/2 ODF (EK84S), R-410A COMPATIBLE  
 DHY00147 32.15 DRIER; FILTER, LIQUID LINE (EK-162), R-410A COMPATIBLE  
 DHY00148 32.15 DRIER; FILTER, LIQUID LINE (EK-162S), R-410A COMPATIBLE  
 DHY00149 32.15 DRIER; FILTER/LIQUID LINE TYPE 163, 3/8 SAE CONN (EK-163), R-410A COMPATIBLE  
 DHY00150 32.09 DRIER; FILTER/LIQUID LINE TYPE 163S, 3/8 ODF (EK-163S), R-410A COMPATIBLE, BODY WELDED STEEL JACKET (PAINTED)  
 DHY00151 34.78 DRIER; LIQUID LINE (EK164), R-410A COMPATIBLE  
 DHY00152 34.78 DRIER; FILTER, LIQUID LINE (EK164S), R-410A COMPATIBLE  
 DHY00153 36.38 DRIER; FILTER/LIQUID LINE TYPE 165, 5/8 SAE CONN (EK-165), R-410A COMPATIBLE  
 DHY00154 36.35 DRIER; FILTER, LIQUID LINE, TYPE 165S, 5/8 ODF (EK165S), R-410A COMPATIBLE  
 DHY00155 44.24 DRIER; FILTER/LIQUID LINE 167S, 7/8 ODF (EK-167S), R-410A COMPATIBLE  
 DHY00156 57.46 DRIER; FILTER/LIQUID LINE TYPE 303, 3/8 SAE CONN (EK-303)  
 DHY00157 57.46 DRIER; FILTER/LIQUID LINE TYPE 303S, 3/8 ODF X 1/2 ODM (EK-303S)  
 DHY00158 57.46 DRIER; FILTER/LIQUID LINE TYPE 304, 1/2 SAE CONN (EK-304)  
 DHY00159 57.46 DRIER; FILTER, LIQUID LINE (EK304S), 1/2 ODF X 1/2 ODF  
 DHY00160 56.43 DRIER; FILTER, LIQUID LINE (EK305)  
 DHY00161 57.46 DRIER; FILTER/LIQUID LINE TYPE 305S, 5/8 ODF (EK-305S)  
 DHY00162 457.28 DRIER; LIQUID LINE FILTER, 30CI, 3/4 ODF (EK306S) (ONE CARTON = 10 PIECES)  
 DHY00163 475.37 DRIER; LIQUID LINE FILTER, 30CI, 7/8 ODF (EK307S) (ONE CARTON = 10 PIECES)  
 DHY00164 514.56 DRIER; LIQUID LINE FILTER, 30CI, 1-1/8 ODF (EK309S) (ONE CARTON = 10 PIECES)  
 DHY00165 84.53 DRIER; LIQUID LINE FILTER, 41CI, 3/8 ODF (EK413)  
 DHY00166 80.92 DRIER; FILTER/LIQUID LINE TYPE 414, 1/2 SAE CONN (EK-414)  
 DHY00167 80.92 DRIER; FILTER/LIQUID LINE TYPE 414S, 1/2 ODF X 5/8 ODM (EK-414S)  
 DHY00168 80.92 DRIER; FILTER/LIQUID LINE TYPE 415, 5/8 SAE CONN (EK-415)  
 DHY00169 80.92 DRIER; FILTER, LIQUID LINE (EK-415S)  
 DHY00170 80.92 DRIER; FILTER (EK417S)  
 DHY00171 91.63 DRIER; FILTER, LIQUID LINE (EK-419S) 1/8 CONNECTION  
 DHY00172 117.81 DRIER; FILTER/LIQUID LINE TYPE 757S, 7/8 ODF (EK-757S)  
 DHY00173 122.58 DRIER; FILTER, LIQUID LINE, BEADED STYLE, 75CI, 1-1/8 ODF, EK-759S  
 DHY00174 73.20 DRIER; SUCTION LINE FILTER, 3/8 IN ODF, ASD28S3VV  
 DHY00175 71.71 DRIER; FILTER, SUCTION LINE, TYPE 2154, 1/2 ODF CONN (ASD28S4VV)  
 DHY00176 105.17 DRIER; FILTER, SUCTION LINE, TYPE 35F5, 5/8 SAE (ASD35F5VV)  
 DHY00177 87.14 DRIER; FILTER/SUCTION LINE, TYPE 35S5, 5/8 IN. ODF CONN (ASD35S5VV)  
 DHY00178 99.84 DRIER; FILTER/SUCTION LINE, TYPE 45S6, 3/4 IN. ODF CONN (ASD45S6VV)  
 DHY00179 99.84 DRIER; FILTER/SUCTION LINE, TYPE 45S7, 7/8 IN. ODF CONN (ASD45S7VV)  
 DHY00180 119.87 DRIER; FILTER/SUCTION LINE, TYPE 50S9, 1 1/8 IN. ODF CONN (ASD50S9VV)  
 DHY00181 164.36 DRIER; FILTER/SUCTION LINE, TYPE 90S11, 1 3/8 IN. ODF CONN (ASD75S11VV)  
 DHY00182 164.36 DRIER; DEHYDRATOR (ASD75S13VV)  
 DHY00183 0.01 DRIER; FILTER  
 DHY00184 0.01 DRIER; FILTER, SUCTION LINE, C30E, 7/8 ODF  
 DHY00185 0.01 DEHYDRATOR, DRIER, FILTER 1-1/8 X 1-1/8  
 DHY00186 22.11 DRIER; FILTER, LIQUID LINE, TYPE 084S, 1/2IN. ODF  
 DHY00187 0.01 DRIER; FILTER, SUCTION LINE, C306STHH, 3/4 ODF  
 DHY00188 0.01 DRIER; FILTER 1 3/8 X 1 3/8  
 DHY00189 0.01 DRIER;  
 DHY00190 0.01 DRIER; FILTER/SUCTION LINE, TYPE 30E7, 5/8IN. ODF CONN

DHY00191 17.09 DRIER; SPUN COPPER, 1/4S IN, 1/4S OUT  
 DHY00196 672.35 DRIER; BURN-OUT LIQUID LINE FILTER, 16CI, 3/8 ODF (BOK163S) (ONE CTN = 25 PIECES)  
 DHY00198 800.99 DRIER; BURN-OUT LIQUID LINE FILTER, 16CI, 1/2 ODF (BOK0164S) (ONE CTN = 25 PIECES)  
 DHY00201 74.58 DRIER; FILTER, LIQUID LINE BURNOUT, 3/8 SAE CONN (BOK303HH)  
 DHY00202 55.28 DRIER; FILTER, LIQUID LINE BURNOUT, TYPE 304, 1/2 SAE CONN (BOK304)  
 DHY00203 836.16 10 PC'S PER CARTON FILTER-DRIER, LIQ LN BURNOUT, TYPE 304S  
 DHY00207 96.77 DRIER; FILTER, LIQUID LINE BURNOUT, TYPE 415, 5/8 SAE CONN, BOK-415-HH (flare)  
 DHY00208 94.14 DRIER; FILTER, LIQUID LINE BURNOUT, TYPE 417S, 7/8 ODF (BOK417HH)  
 DHY00209 0.01 DRIER; FILTER  
 DHY00210 0.01 DRIER; FILTER  
 DHY00211 0.01 DRIER; FILTER/LIQUID LINE, TYPE 053S, 3/8 ODF  
 DHY00212 0.01 DRIER; FILTER/LIQUID LINE, 164, 1/2 SAE  
 DHY00213 0.01 DRIER;  
 DHY00214 0.01 DRIER; FILTER  
 DHY00215 0.01 DRIER; SPUN COPPER, 1/4S IN, (2) 1/4S OUT  
 DHY00216 0.01 DRIER; MODULATOR  
 DHY00217 0.01 DRIER; FILTER/LIQUID LINE, 084, 1/2 SAE  
 DHY00218 0.01 DRIER; SWEAT, 1/2 IN  
 DHY00219 0.01 DRIER; FILTER/SPUN COPPER, 3/8 ODF IN, 3/8 ODF OUT  
 DHY00220 0.01 DRIER; FILTER/LIQUID LINE, TYPE 083S, 3/8IN. ODF CONN  
 DHY00221 0.01 DRIER; SPUN COPPER, 1/2S IN, 1/2S OUT  
 DHY00223 0.01 DRIER;  
 DHY00224 0.01 DRIER; FILTER, 3/8 INLET, 1/2 OUTLET, SWEAT CONNECTIONS  
 DHY00225 0.01 DRIER; FILTER, 3/8 INLET, 1/2 OUTLET, SWEAT CONNECTIONS  
 DHY00226 37.19 DRIER; FILTER, 5/8 INLET, 1/2 OUTLET, SWEAT CONNECTIONS  
 DHY00227 34.45 DRIER; FILTER  
 DHY00228 12.52 DRIER; SPUN COPPER, 1/4 ODF IN, 1/4 ODF OUT  
 DHY00229 0.01 DRIER; ASSEMBLY  
 DHY00230 0.01 DRIER; DRIER AND VALVE ASSEMBLY  
 DHY00233 0.01 DRIER; FILTER, 3/8 ODS  
 DHY00234 0.01 DRIER; FILTER 1/2 ODS  
 DHY00235 52.31 DRIER; FILTER, SUCTION LINE, 13S2, 3/8 IN CONN. (SFD13S3VV)  
 DHY00236 54.65 DRIER; FILTER, SUCTION LINE, 13S4, 1/2 IN CONN. (SFD13S4VV)  
 DHY00237 58.22 DRIER; FILTER, SUCTION LINE, 13S5, 5/8 IN CONN. (SFD13S5VV)  
 DHY00238 57.86 DRIER; FILTER, SUCTION LINE, 13S6, 3/4 IN CONN. SFD13S6VV  
 DHY00239 58.45 DRIER; FILTER, SUCTION LINE, 13S7, 7/8 IN CONN. (SFD13S7VV)  
 DHY00240 80.62 DRIER; FILTER, SUCTION LINE, 27S7, 7/8 IN CONN. (SFD27S7VV)  
 DHY00241 85.88 DRIER; FILTER, SUCTION LINE, 27S9, 1 1/8 IN CONN (SFD27S9VV)  
 DHY00242 133.89 DRIER; FILTER, SUCTION LINE, 54S11, 1 3/8IN CONN (SFD54S11VV)  
 DHY00243 154.43 DRIER; FILTER, SUCTION LINE, 54S13, 1 5/8IN CONN (SFD54S13VV)  
 DHY00244 197.99 DRIER; FILTER, 375-V, 7/8 IN CONN. DEHYDRATOR BRASS TAKE-APART, SINGLE CORE SHELL  
 DHY00245 307.33 DRIER; FILTER, 395-V, 1 1/8 IN CONN. (BTAS39S-V)  
 DHY00246 316.81 DRIER; FILTER, 311S-V, 1 3/8 IN CONN. (BTAS311S-V)  
 DHY00247 448.32 DRIER; FILTER, 413S-V, 1 5/8 IN CONN. (BTAS413S-V)  
 DHY00248 471.58 DRIER; FILTER, 417S-V, 2 1/8 IN CONN. (BTAS417S-V)  
 DHY00249 698.07 DRIER; FILTER, 521S-V, 2 5/8 IN CONN. (BTAS521S-V)  
 DHY00250 727.66 DRIER; FILTER, 525S-V, 3 1/8 IN CONN. (BTAS525S-V)  
 DHY00251 0.01 DRIER; FILTER/LIQUID LINE  
 DHY00252 0.01 DRIER; FILTER 5/8 ODS  
 DHY00253 0.01 DRIER; FILTER, 3/8IN. ODS  
 DHY00254 0.01 DRIER;  
 DHY00255 0.01 DRIER;  
 DHY00256 0.01 DRIER;  
 DHY00257 0.01 DRIER;  
 DHY00258 0.01 DRIER;  
 DHY00259 0.01 DRIER;  
 DHY00260 0.01 DRIER;  
 DHY00261 0.01 DRIER;  
 DHY00262 0.01 DRIER;  
 DHY00263 0.01 DRIER;  
 DHY00264 0.01 DRIER;  
 DHY00265 0.01 DRIER; AND CAPIL  
 DHY00266 0.01 DRIER;  
 DHY00267 0.01 DRIER; KIT  
 DHY00268 0.01 DRIER; KIT  
 DHY00269 0.01 DRIER; DEHYDRATOR  
 DHY00270 0.01 DRIER; DEHYDRATOR  
 DHY00271 0.01 DRIER; DEHYDRATOR  
 DHY00272 0.01 DRIER; DEHYDRATOR  
 DHY00273 0.01 DRIER; DEHYDRATOR  
 DHY00274 0.01 DRIER; DEHYDRATOR  
 DHY00275 0.01 DRIER; DEHYDRATOR  
 DHY00276 0.01 DRIER; DEHYDRATOR  
 DHY00277 0.01 DRIER; DEHYDRATOR  
 DHY00278 0.01 DRIER; DEHYDRATOR  
 DHY00279 0.01 DRIER; DEHYDRATOR  
 DHY00280 0.01 DRIER; DEHYDRATOR  
 DHY00281 0.01 DRIER; DEHYDRATOR  
 DHY00282 0.01 DRIER; DEHYDRATOR FILTER BOX ACCESSORY, 48 CUBIC INCH  
 DHY00283 215.07 DRIER; FILTER, REPLACEMENT SHELL, TYPE 483T, 3/8 ODF CONN.  
 DHY00284 64.76 DRIER; SUCTION LINE FILTER, TYPE 13F3, .375 SAE FLARE (SFD13F3VV)  
 DHY00285 33.17 DRIER; SUCTION LINE FILTER, TYPE 28F3, .375 SAE FLARE (ASD28F3)  
 DHY00288 308.30 DRIER; FILTER-1.12 ODF W/ACCESS  
 DHY00289 374.87 DRIER; FILTER - 1.62 ODF  
 DHY00290 77.39 DRIER; DEHYDRATOR, 5/8 IN.  
 DHY00291 140.70 DRIER; DEHYDRATOR  
 DHY00292 147.03 DRIER; DEHYDRATOR  
 DHY00293 0.01 DRIER; FILTER CANISTER (DOES NOT INCLUDE CORE)  
 DHY00294 18.79 DRIER; FILTER, .25 OD X.19 ID  
 DHY00295 0.01 DRIER; DEHYDRATOR, FILTER  
 DHY00296 0.01 DRIER; DEHYDRATOR, FILTER  
 DHY00297 20.10 DRIER; 5 CU. IN 1/4 SAE (UK052)  
 DHY00298 616.07 DRIER; 5 CU. IN 1/4 ODF SWEAT (UK052S) (ONE CTN = 25 PIECES)  
 DHY00299 616.07 DRIER; 5 CU. IN 3/8 SAE (UK053) (ONE CTN = 25 PIECES)  
 DHY00300 16.08 DRIER; 5 CU. IN 3/8 ODF SWEAT (UK053S)  
 DHY00301 520.59 DRIER; 8 CU. IN 1/4 SAE (UK082) (ONE CTN = 25 PIECES)  
 DHY00302 520.59 DRIER; 8 CU. IN 1/4 ODF SWEAT (UK082S) (ONE CTN = 25 PIECES)  
 DHY00303 520.59 DRIER; 8 CU. IN 5/16 ODF SWEAT (UK0825S) (ONE CTN = 25 PIECES)  
 DHY00304 49.25 DRIER; 8 CU. IN 3/8 SAE (UK083) (ONE CTN = 25 PIECES)  
 DHY00305 20.10 DRIER; 8 CU. IN 3/8 ODF SWEAT (UK083S)  
 DHY00306 544.71 DRIER; 8 CU. IN 1/2 SAE (UK084) (ONE CTN = 25 PIECES)  
 DHY00307 25.13 DRIER; 8 CU. IN 1/2 ODF SWEAT (UK084S)  
 DHY00308 23.12 DRIER; 16 CU. IN 1/4 SAE (UK162)  
 DHY00309 267.33 DRIER; 16 CU. IN 1/4 ODF SWEAT (UK162S) (ONE CTN = 10 PIECES)  
 DHY00310 267.33 DRIER; 16 CU. IN 3/8 SAE (UK163) (ONE CTN = 10 PIECES)  
 DHY00311 267.33 DRIER; 16 CU. IN 3/8 ODF SWEAT (UK163S) (ONE CTN = 10 PIECES)  
 DHY00312 291.45 DRIER; 16 CU. IN 1/2 SAE (UK164) (ONE CTN = 10 PIECES)  
 DHY00313 291.45 DRIER; 16 CU. IN 1/2 ODF SWEAT (UK164S) (ONE CTN = 10 PIECES)  
 DHY00319 478.38 DRIER; 30 CU. IN 3/8 ODF SWEAT (UK303S) (ONE CTN = 10 PIECES)

DHY00324 29.67 DRIER:LIQUID LINE 8CI 5/16 ODF SWEAT (EK0825S), R-410A COMPATIBLE  
DHY00325 50.11 DRIER; 8 CU.IN 5/16 ODF SWEAT (BFK0825S), R-410A COMPATIBLE  
DHY00326 75.02 DRIER; 30 CU.IN 3/8 ODF SWEAT (BOK303SHH)  
DHY00327 61.31 DRIER; 30 CU.IN 1/2 ODF SWEAT (BOK304S)  
DHY00328 75.02 DRIER; 30 CU.IN 5/8 ODF SWEAT (BOK305SHH)  
DHY00335 0.01 DRIER; FILTER  
DHY00337 177.05 DRIER: PURGE FILTER (DPU-1GD6211-2)  
DHY00338 64.90 DRIER: FILTER SUCTION .875 ODF, 3.0 X 8.93  
DHY00339 352.64 DRIER: STEEL-TAKE-APART SHELL, SUCTION LINE SERVICE ONE CORE SHELL (48 CI), 2-1/8IN. ODF  
DHY00340 409.22 DRIER: STEEL-TAKE-APART SHELL, SUCTION LINE SERVICE ONE CORE SHELL (48 CI), 2-5/8IN. ODF (STAS4821S-V)  
DHY00341 489.28 DRIER: STEEL-TAKE-APART SHELL, SUCTION LINE SERVICE TWO CORE SHELL, 96 CI, 2-5/8IN. ODF, STAS9621S-V  
DHY00342 564.24 DRIER: STEEL-TAKE-APART SHELL, SUCTION LINE SERVICE TWO CORE SHELL (96 CI), 3-1/8IN. ODF (A-TD9625SV)  
DHY00343 376.80 DRIER: STEEL-TAKE-APART SHELL, SUCTION LINE SERVICE ONE CORE SHELL (48 CI), 1-1/8 ODF (STAS489S-V)  
DHY00344 277.38 DRIER: STEEL-TAKE-APART SHELL, SUCTION LINE SERVICE ONE CORE SHELL (48 CI), 1-3/8 ODF  
DHY00345 334.42 DRIER: STEEL-TAKE-APART SHELL, SUCTION LINE SERVICE ONE CORE SHELL (48 CI), 1-5/8 ODF  
DHY00346 508.91 DRIER: STEEL-TAKE-APART SHELL, SUCTION LINE SERVICE TWO CORE SHELL (48 CI), 2 1/8 ODF (STAS-9617S-V)  
DHY00347 443.21 DRIER: 5/8 ODF SUCTION LINE SERVICE (ASK165S-VV) (ONE CTN = 10 PIECES)  
DHY00348 459.29 DRIER: 3/4 ODF SUCTION LINE SERVICE 1 CARTON = 10 PCS  
DHY00349 459.29 DRIER: 7/8 ODF SUCTION LINE SERVICE  
DHY00350 708.53 DRIER: SUCTION LINE FILTER WITH ACTIVATED CARBON, 3/4 ODF, ASK 306S VV HH STD (ONE CTN = 10 PIECES)  
DHY00351 825.11 DRIER: SUCTION LINE FILTER WITH ACTIVATED CARBON, 7/8 ODF, ASK 307S VV HH STD (ONE CTN = 10 PIECES)  
DHY00352 697.47 DRIER: 1-1/8 ODF SUCTION LINE SERVICE  
DHY00353 20.10 DRIER: COPELAND LIQUID LINE FILTER, 5/16 IN ODF (PF0525S)  
DHY00354 12.06 DRIER: COPELAND LIQUID LINE FILTER, 1/2 IN ODF SAE MALE (PF054)  
DHY00355 12.06 DRIER: COPELAND LIQUID LINE FILTER, 1/2 IN ODF (PF054S)  
DHY00356 15.08 DRIER: COPELAND LIQUID LINE FILTER, 5/8 IN SAE MALE (PF085)  
DHY00357 0.01 DRIER: BLOCK STYLE, SUCTION LINE FILTER, 3/4 ODF  
DHY00358 45.23 DRIER: BLOCK STYLE, SUCTION LINE FILTER, 7/8 ODF (ASK167SVVHH)  
DHY00359 67.34 DRIER: BLOCK STYLE, SUCTION LINE FILTER, 7/8 ODF (ASK307SVVHH)  
DHY00360 69.35 DRIER: BLOCK STYLE, SUCTION LINE FILTER, 1 1/8 ODF (ASK309SVVHH)  
DHY00361 44.74 DRIER: SUCTION LINE FILTER, WITHOUT DUAL ACCESS VALVES, SAE FLARE ASD28F3 (ONE CTN = 10 PIECES)  
DHY00362 870.33 DRIER; BI-FLO HEAT PUMP FILTER, 8CI, 1/2 SAE (BFK084) (ONE CARTON = 25 PIECES)  
DHY00363 1142.69 DRIER; BI-FLO HEAT PUMP FILTER DRIER, 8CI, 5/8 SAE (BFK085) (ONE CTN = 25 PIECES)  
DHY00364 1603.98 DRIER; BI-FLO HEAT PUMP FILTER, 8CI, 5/8 SAE (BFK1625S) (ONE CTN = 25 PIECES)  
DHY00369 676.10 DRIER; BRASS TAKE-A-PART SHELL FOR SUCTION LINE, 2-1/8 ODF USE A5 CORE (BTAS-517S-V)  
DHY00370 0.01 DRIER, SUCTION LINE FILTER  
DHY00371 0.01 DRIER, FILTER 2.12 ODS  
DHY00375 381.90 DRIER:LIQUID LINE FILTER (EK-052MF) (ONE CARTON = 25 PIECES)  
DHY00376 459.29 DRIER:LIQUID LINE FILTER (EK-052FM), R-410A COMPATIBLE (ONE CTN = 25 PIECES)  
DHY00377 0.01 DRIER:LIQUID LINE FILTER 5/16ODF (EK-0825S) (ONE CARTON = 25 PIECES)  
DHY00378 633.15 DRIER:LIQUID LINE FILTER (EK-082MF), R-410A COMPATIBLE (ONE CTN = 25 PIECES)  
DHY00379 633.15 DRIER:LIQUID LINE FILTER (EK-082FM), R-410A COMPATIBLE (ONE CTN = 25 PIECES)  
DHY00380 634.16 DRIER:LIQUID LINE FILTER (EK-1625S) (ONE CARTON = 25 PIECES)  
DHY00381 827.12 DRIER:LIQUID LINE FILTER (EK-162MF), R-410A COMPATIBLE (ONE CTN = 25 PIECES)  
DHY00382 890.43 DRIER:LIQUID LINE FILTER (EK-162FM) (ONE CTN = 25 PIECES)  
DHY00383 457.28 DRIER:LIQUID LINE FILTER 3/4 SAE (EK-306) (ONE CARTON = 10 PIECES)  
DHY00387 14.87 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 3CI, 1/4 INCH SAE, ADK032  
DHY00390 16.45 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 3CI, 3/8 INCH ODF  
DHY00391 19.12 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 5CI, 1/4 INCH SAE  
DHY00392 19.13 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 5CI, 1/4 INCH ODF  
DHY00393 19.13 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 5CI, 3/8 INCH SAE  
DHY00395 23.25 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 8CI, 1/4 INCH SAE  
DHY00397 0.01 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 8CI, 3/8 INCH SAE  
DHY00400 0.01 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 16CI, 3/8 INCH ODF  
DHY00401 62.31 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 41CI, 3/4INCH ODF  
DHY00404 53.43 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 30CI, 1/2INCH SAE  
DHY00406 0.01 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 30CI, 1-1/8 INCH ODF  
DHY00412 345.09 DRIER: FILTER - W/ACCESS  
DHY00413 267.33 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 3CI, 1/4 INCH SAE (ADK032) (ONE CTN = 25 PIECES)  
DHY00414 12.06 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 3CI, 1/4 INCH ODF (ADK032S) (ONE CTN = 25 PIECES)  
DHY00415 13.07 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 3CI, 3/8 INCH SAE (ADK033) (ONE CTN = 25 PIECES)  
DHY00416 13.07 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 3CI, 3/8 INCH ODF (ADK033S) (ONE CTN = 25 PIECES)  
DHY00417 15.08 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 5CI, 1/4 INCH SAE (ADK052) (ONE CTN = 25 PIECES)  
DHY00418 15.08 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 5CI, 1/4 INCH ODF (ADK052S) (ONE CTN = 25 PIECES)  
DHY00419 15.08 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 5CI, 3/8 INCH SAE (ADK053) (ONE CTN = 25 PIECES)  
DHY00420 15.08 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 8CI, 3/8 INCH ODF (ADK053S) (ONE CTN = 25 PIECES)  
DHY00421 18.09 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 8CI, 1/4 INCH SAE (ADK082) (ONE CTN = 25 PIECES)  
DHY00422 18.09 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 8CI, 1/4 INCH ODF (ADK082S) (ONE CTN = 25 PIECES)  
DHY00423 364.82 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 8CI, 3/8 INCH SAE ADK083  
DHY00424 358.79 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 8CI, 3/8 INCH ODF ADK083S  
DHY00425 18.09 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 8CI, 1/2 INCH SAE ADK084 (ONE CTN = 25 PIECES)  
DHY00426 381.90 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 8CI, 1/2 INCH ODF ADK084S  
DHY00427 468.33 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 16CI, 1/4 INCH SAE ADK162  
DHY00428 468.33 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 16CI, 3/8 INCH SAE ADK163  
DHY00429 459.29 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 16CI, 3/8 INCH ODF ADK163S  
DHY00430 24.12 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 16CI, 1/2 INCH SAE ADK164 (ONE CTN = 25 PIECES)  
DHY00431 510.54 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 16CI, 1/2INCH ODF ADK164S  
DHY00432 26.13 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 16CI, 5/8INCH SAE ADK165  
DHY00433 530.64 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 16CI, 5/8INCH ODF ADK165S  
DHY00434 582.90 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 16CI, 7/8INCH ODF ADK167S  
DHY00435 334.67 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 30CI, 3/8INCH SAE ADK303  
DHY00436 42.21 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 30CI, 1/2INCH SAE (ADK304) (ONE CTN = 10 PIECES)  
DHY00437 334.67 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 30CI, 1/2INCH ODF ADK304S  
DHY00438 41.21 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 30CI, 5/8INCH SAE ADK305 (ONE CTN = 10 PIECES)  
DHY00439 334.67 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 30CI, 5/8INCH ODF ADK305S  
DHY00440 365.82 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 30CI, 7/8INCH ODF  
DHY00441 395.97 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 30CI, 1-1/8INCH ODF ADK309S  
DHY00442 67.34 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 41CI, 3/8INCH SAE ADK413 (ONE CTN = 10 PIECES)  
DHY00443 59.30 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 41CI, 1/2INCH SAE ADK414 (ONE CTN = 10 PIECES)  
DHY00444 475.37 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 41CI, 1/2INCH ODF ADK414S  
DHY00445 60.30 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 41CI, 5/8INCH SAE (ADK415) (ONE CTN = 10 PIECES)  
DHY00446 475.37 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 41CI, 5/8INCH ODF ADK415S  
DHY00447 475.37 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 41CI, 7/8INCH ODF ADK417S  
DHY00448 514.56 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 41CI, 1-1/8INCH ODF ADK419S  
DHY00449 89.45 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 75CI, 7/8INCH ODF (ADK757S) (ONE CTN = 6 PIECES)  
DHY00450 431.15 DRIER: LIQUID LINE FILTER, BLOCK STYLE, 75CI, 1-1/8INCH ODF ADK759S  
DHY00451 264.32 DRIER: SUCTION LINE FILTER, COMPACT,W/DUAL ACCESS VALVES 14 CI, 1/2 IN ODF, 1 CARTON = 6 PCS  
DHY00452 270.35 DRIER: SUCTION LINE FILTER, COMPACT,W/DUAL ACCESS VALVES 14 CI, 5/8 IN ODF, 1 CARTON = 6 PCS  
DHY00453 284.42 DRIER: SUCTION LINE FILTER, COMPACT,W/DUAL ACCESS VALVES 14 CI, 3/4 IN ODF, 1 CARTON = 6 PCS  
DHY00454 292.46 DRIER: SUCTION LINE FILTER, COMPACT,W/DUAL ACCESS VALVES 14 CI, 7/8 IN ODF, 1 CARTON = 6 PCS  
DHY00455 314.57 DRIER: SUCTION LINE FILTER, COMPACT,W/DUAL ACCESS VALVES 14 CI, 1-1/8 IN ODF, 1 CARTON = 6 PCS  
DHY00800 0.01 DRIER; MUEL  
DHY00801 0.01 DRIER: 1 1/8 OD ASSEMBLY  
DHY00802 0.01 DRIER: ASSEMBLY  
DHY00803 0.01 DRIER  
DHY00804 0.01 DRIER  
DHY00806 56.43 DRIER: SUCTION LINE FILTER WITH ACTIVATED CARBON, 3/4 ODF, ASK 166S VV HH STD  
DHY00807 56.43 DRIER: SUCTION LINE FILTER WITH ACTIVATED CARBON, 7/8 ODF, ASK 167S VV HH STD  
DHY00808 85.80 DRIER: SUCTION LINE FILTER WITH ACTIVATED CARBON, 1 1/8 ODF, ASK 309S VV HH STD

DHY00809 47.53 DRIER; BI-FLO HEAT PUMP FILTER-DRIER (BFK084), R-410A COMPATIBLE  
DHY00810 74.58 DRIER; LIQUID LINE BURNOUT FILTER-DRIER (BOK304SHH)  
DHY00811 58.96 DRIER; SUCTION LINE FILTER-DRIER W/DUAL ACCESS VALVES (CSFD144VV)  
DHY00812 60.27 DRIER; SUCTION LINE FILTER-DRIER W/DUAL ACCESS VALVES (CSFD145SVV)  
DHY00813 62.69 DRIER; SUCTION LINE FILTER-DRIER W/DUAL ACCESS VALVES (CSFD1456VV)  
DHY00814 64.38 DRIER; SUCTION LINE FILTER-DRIER W/DUAL ACCESS VALVES (CSFD1457VV)  
DHY00815 69.99 DRIER; SUCTION LINE FILTER-DRIER W/DUAL ACCESS VALVES (CSFD1459VV)  
DHY00816 15.54 DRIER; LIQUID LINE FILTER-DRIER (EK032MF), R-410A COMPATIBLE  
DHY00817 20.39 DRIER; LIQUID LINE FILTER-DRIER (EK052MF), R-410A COMPATIBLE  
DHY00818 35.53 DRIER; LIQUID LINE FILTER-DRIER (EK1625S), R-410A COMPATIBLE  
DHY00819 70.22 DRIER; LIQUID LINE FILTER-DRIER (EK306S)  
DHY00820 63.56 DRIER; LIQUID LINE FILTER-DRIER (EK307S)  
DHY00821 81.21 DRIER; LIQUID LINE FILTER-DRIER (EK309S)  
DHY00825 24.35 DRIER; LIQUID LINE FILTER, BLOCK STYLE, 8CI, 3/8INCH SAE (ADK083)  
DHY00826 22.09 DRIER; LIQUID LINE FILTER, BLOCK STYLE, 8CI, 3/8INCH ODF (ADK083S)  
DHY00827 23.11 DRIER; LIQUID LINE FILTER, BLOCK STYLE, 8CI, 1/2INCH ODF (ADK084S)  
DHY00829 27.85 DRIER; LIQUID LINE FILTER, BLOCK STYLE, 16CI, 3/8INCH SAE (ADK163)  
DHY00830 28.34 DRIER; LIQUID LINE FILTER, BLOCK STYLE, 16CI, 3/8INCH ODF (ADK163S)  
DHY00831 30.97 DRIER; LIQUID LINE FILTER, BLOCK STYLE, 16CI, 1/2INCH ODF (ADK164S)  
DHY00832 32.15 DRIER; LIQUID LINE FILTER, BLOCK STYLE, 16CI, 5/8INCH ODF (ADK165S)  
DHY00833 31.16 DRIER; LIQUID LINE FILTER, BLOCK STYLE, 16CI, 7/8INCH ODF  
DHY00834 52.02 DRIER; LIQUID LINE FILTER, BLOCK STYLE, 30CI, 3/8INCH SAE (ADK303)  
DHY00835 50.85 DRIER; LIQUID LINE FILTER, BLOCK STYLE, 30CI, 1/2INCH ODF (ADK304S)  
DHY00836 50.85 DRIER; LIQUID LINE FILTER, BLOCK STYLE, 30CI, 5/8INCH ODF (ADK305S)  
DHY00837 56.87 DRIER; LIQUID LINE FILTER, BLOCK STYLE, 30CI, 7/8INCH ODF  
DHY00838 62.66 DRIER; LIQUID LINE FILTER, BLOCK STYLE, 30CI, 1 1/8INCH ODF (ADK309S)  
DHY00839 73.71 DRIER; LIQUID LINE FILTER, BLOCK STYLE, 41CI, 1/2INCH ODF (ADK414S)  
DHY00840 71.93 DRIER; LIQUID LINE FILTER, BLOCK STYLE, 41CI, 5/8INCH ODF (ADK415S)  
DHY00841 73.71 DRIER; LIQUID LINE FILTER, BLOCK STYLE, 41CI, 7/8INCH ODF (ADK417S)  
DHY00842 92.97 DRIER; LIQUID LINE FILTER, BLOCK STYLE, 41CI, 1 1/8INCH ODF (ADK419S)  
DHY00846 797.97 DRIER; FILTER (BFK303S)  
DHY00847 807.02 DRIER; FILTER (BFK304S)  
DHY00848 14.07 DRIER; FILTER, LIQUID LINE, 3/8 IN ID CONN  
DHY00854 53.42 DRIER, LIQUID LINE FILTER DRIER, BLOCK STYLE, 30CI, 3/8" ODF (ADK303S)  
DHY00857 0.01 Drier,  
DHY00863 26.13 DRIER; FILTER  
DHY00864 52.26 DRIER; CORE 48 CUBIC IN  
DHY00865 29.69 DRIER; .38 INLET  
DHY00868 92.46 DRIER; 1/2"  
DHY00869 49.25 DRIER; LIQUID LINE  
DHY00870 84.42 DRIER; LIQUID LINE  
DHY00871 33.40 DRIER; FILTER, .38 ODS INLET, .50 ODS OUTLET X 4.42 LG, HIGH WATER CAPACITY  
DHY00873 437.18 DRIER; FILTER, .625 ODS INLET, .50 ODS OUTLET, X 6.20 LG  
DHY00874 445.66 DRIER; FILTER, .38 ODS INLET, .50 ODS OUTLET, 5.36 LG  
DHY00876 67.85 DRIER; FILTER, SOLID CORE  
DHY00879 38.53 DRIER; .63 SAE MALE FILTER  
DHY00883 20.10 DRIER; FILTER, LIQUID LINE, 8 CU. IN, 1/2 ODF, UDK-084S  
DHY00884 31.39 DRIER; FILTER, LIQUID LINE, 16 CU. IN, 3/8 ODF, UDK-163S  
DHY00885 29.46 DRIER; FILTER, LIQUID LINE, ULTRA DRY KLEANER, 16 CU. IN, 1/2 ODF, UDK-164S  
DHY00886 30.15 DRIER; BURN-OUT LIQUID LINE FILTER, 5CI, 1/4 SAE, BOK052HH  
DHY00888 30.66 DRIER; BURN-OUT LIQUID LINE FILTER, 8CI, 3/8 SAE, BOK083HH  
DHY00889 38.97 DRIER; BURN-OUT LIQUID LINE FILTER, 16CI, 1/4 SAE, BOK162HH  
DHY00890 38.05 DRIER; BURN-OUT LIQUID LINE FILTER 16CI, 3/8 SAE, BOK163HH  
DHY00891 38.05 DRIER; BURN-OUT LIQUID LINE FILTER, 16CI, 3/8 ODF, BOK163SHH  
DHY00892 42.55 DRIER; BURN-OUT LIQUID LINE FILTER, 16CI, 1/2 SAE, BOK164HH  
DHY00893 50.01 DRIER; BURN-OUT LIQUID LINE FILTER, 16CI, 1/2 ODF, BOK0164SHH  
DHY00894 51.11 DRIER; BURN-OUT LIQUID LINE FILTER, 16CI, 5/8 SAE, BOK0165  
DHY00895 43.90 DRIER; BURN-OUT LIQUID LINE FILTER, 16CI, 5/8 ODF, BOK165SHH  
DHY00896 75.17 DRIER; BURN-OUT LIQUID LINE FILTER, 30CI, 5/8 SAE, BOK305HH  
DHY00898 74.58 FILTER-DRIER; LIQUID LINE BURNOUT, (BOK304HH)  
DHY00899 54.01 DRIER;ECONOMY BI-DIRECTIONAL HEAT PUMP FILTER, 16CI, 3/8 ODF CONN, EBF163S  
DHY00900 56.71 DRIER; ECONOMY BI-DIRECTIONAL HEAT PUMP FILTER, 16CI, 1/2 ODF, EBF164S  
DHY00905 52.61 DRIER; SUCTION LINE FILTER WITH ACTIVATED CARBON, 5/8 ODF, ASK 165S VV HH STD  
DHY00939 30.58 DRIER; FILTER, SPUN COPPER SOLID CORE, 100% MOLECULAR SIEVE, CU083S STD  
DHY00940 34.87 DRIER; FILTER, SPUN COPPER SOLID CORE, 100% MOLECULAR SIEVE, CU163S STD  
DHY00950 37.52 DRIER; VALCON SUCTION LINE, BLOCK STYLE, DUAL ACCESS VALVE, 8CI 5/8 ODF, TS-85S  
DHY00957 29.27 DRIER; FILTER, SPUN COPPER SOLID CORE, 100% MOLECULAR SIEVE, CU084S STD  
DHY00958 34.20 DRIER; FILTER, SPUN COPPER SOLID CORE, 100% MOLECULAR SIEVE, CU164S STD  
DHY00969 3.02 DRIER; FILTER/LIQUID LINE, .50 OD X .38 OD X 7.00 LONG, 2100 PSI HYDROSTATIC PRESSURE  
DHY00970 95.96 DRIER; BI-FLOW HEAT PUMP FILTER, 7/8 ODF, BFK307S  
DHY00971 107.54 DRIER; BI-FLOW HEAT PUMP FILTER, 1-1/8 ODF, BFK309S  
DHY00972 87.06 DRIER; SUCTION LINE FILTER WITH ACTIVATED CARBON, 3/4 ODF, ASK 306S VV HH STD  
DHY00973 98.06 DRIER; SUCTION LINE FILTER WITH ACTIVATED CARBON, 7/8 ODF, ASK 307S VV HH STD  
DHY00975 55.49 DRIER; FILTER, .62 ODS  
DHY01023 75.79 DRIER; LIQUID LINE FILTER, BLOCK STYLE, 41CI, 5/8 SAE, (ADK415)  
DHY01025 33.02 DRIER; LIQUID LINE FILTER, BLOCK STYLE, 16CI, 1/2 INCH SAE, ADK164  
DHY01026 53.42 DRIER; LIQUID LINE FILTER, BLOCK STYLE, 30CI, 5/8 INCH SAE, ADK305  
DHY01030 92.57 DRIER; BI-FLOW HEAT PUMP FILTER, 5/8 ODF, BFK305S  
DHY01031 3.07 DEHYDRATER, EXTENDED END FILTER DRIER, SPUN COPPER SHELL, 1/4" CONNECTION, 1/2 TON ON R-22  
DHY01032 6.17 DEHYDRATER, EXTENDED END FILTER DRIER, SPUN COPPER SHELL, 3/8" CONNECTION, 1-1/2 TON ON R-22  
DHY01033 9.56 DEHYDRATER, EXTENDED END FILTER DRIER, SPUN COPPER SHELL, 1/4" CONNECTION, 1-1/2 TON ON R-22  
DHY01036 17.27 DRIER; VALCON LIQUID LINE FILTER, BLOCK STYLE, 8 CI, 3/8 SAE, TD-083  
DHY01037 20.44 DRIER; VALCON LIQUID LINE FILTER, BLOCK STYLE, 16 CI, 3/8 SAE, TD-163  
DHY01038 94.20 DRIER; BURNOUT FILTER FOR RITCHIE RECOVERY UNITS, 1/4" MALE AND 1/4 FE CONNECTIONS  
DHY01043 17.04 DRIER; VALCON LIQUID LINE FILTER, BLOCK STYLE, 8CI, 1/2 SAE, TD-084  
DHY01046 37.64 DRIER; VALCON LIQUID LINE FILTER, BLOCK STYLE, 30CI, 1/2 SAE, TD-304  
DHY01050 39.49 DRIER; VALCON BI-DIRECTIONAL HEAT PUMP, BLOCK STYLE, 16CI, 1/2 ODF, TBF-164S  
DHY01053 52.18 DRIER; FILTER  
DHY01054 22.86 DRIER; FILTER/LIQUID LINE, EK BEADED FILTER, 8 CI, 3/8 IN ODF, 3/8 IN ODM, EK083SFM  
DHY01055 30.60 DRIER; LIQUID LINE FILTER DRIER, BLOCK STYLE, 16CI, 1/4IN ODF (ADK162S)  
DHY01056 17.09 DRIER, LIQUID LINE FILTER DRIER, BLOCK STYLE, 8CI, 3/8 ODF, DCL083S  
DHY01057 18.09 DRIER, LIQUID LINE FILTER DRIER, BLOCK STYLE, 8CI, 1/2 ODF, DCL084S  
DHY01058 21.11 DRIER, LIQUID LINE FILTER DRIER, BLOCK STYLE, 16CI, 3/8 SAE, DCL163  
DHY01059 21.11 DRIER, LIQUID LINE FILTER DRIER, BLOCK STYLE, 16CI, 3/8" ODF, DCL163S  
DHY01060 22.11 DRIER, LIQUID LINE FILTER DRIER, BLOCK STYLE, 16CI, 1/2" ODF, DCL164S  
DHY01061 22.11 DRIER, LIQUID LINE FILTER DRIER, BLOCK STYLE, 16CI, 5/8" ODF, DCL165S  
DHY01062 25.13 DRIER, LIQUID LINE FILTER DRIER, BLOCK STYLE, 16CI, 7/8" ODF, DCL167S  
DHY01063 38.19 DRIER, LIQUID LINE FILTER DRIER, BLOCK STYLE, 30CI, 3/8" SAE, DCL303  
DHY01064 38.19 DRIER, LIQUID LINE FILTER DRIER, BLOCK STYLE, 30CI, 3/8" ODF, DCL303S  
DHY01065 37.19 DRIER, LIQUID LINE FILTER DRIER, BLOCK STYLE, 30CI, 1/2" SAE, DCL304  
DHY01066 37.19 DRIER, LIQUID LINE FILTER DRIER, BLOCK STYLE, 30CI, 1/2" ODF, DCL304S  
DHY01067 37.19 DRIER, LIQUID LINE FILTER DRIER, BLOCK STYLE, 30CI, 5/8" SAE, DCL305  
DHY01068 37.19 DRIER, LIQUID LINE FILTER DRIER, BLOCK STYLE, 30CI, 5/8" ODF, DCL305S  
DHY01070 54.27 DRIER, LIQUID LINE FILTER DRIER, BLOCK STYLE, 41CI, 1/2" SAE, DCL414  
DHY01071 54.27 DRIER, LIQUID LINE FILTER DRIER, BLOCK STYLE, 41CI, 1/2" ODF, DCL414S  
DHY01072 52.26 DRIER, LIQUID LINE FILTER DRIER, BLOCK STYLE, 41CI, 5/8" SAE, DCL415  
DHY01073 52.26 DRIER, LIQUID LINE FILTER DRIER, BLOCK STYLE, 41CI, 5/8" ODF, DCL415S  
DHY01074 54.27 DRIER, LIQUID LINE FILTER DRIER, BLOCK STYLE, 41CI, 7/8" ODF, DCL417S  
DHY01075 68.34 DRIER, LIQUID LINE FILTER DRIER, BLOCK STYLE, 41CI, 1-1/8" ODF, DCL419S



DHY01076 85.43 DRIER, LIQUID LINE FILTER DRIER, BLOCK STYLE, 75CI, 7/8" ODF, DCL757S  
DHY01077 79.40 DRIER, LIQUID LINE FILTER DRIER, BLOCK STYLE, 75CI, 1-1/8" ODF, DCL759S  
DHY01078 11.06 DRIER, LIQUID LINE FILTER DRIER, BLOCK STYLE, 3CI, 1/4" SAE, DCL032  
DHY01079 11.06 DRIER, LIQUID LINE FILTER DRIER, BLOCK STYLE, 3CI, 1/4" ODF, DCL032S  
DHY01081 64.27 DRIER, LIQUID LINE FILTER, .38 SAE  
DHY01084 25.18  
DHY01085 36.57  
DHY01086 243.27 DRIER: SUCTION LINE STEEL TAKE APART WITH ACCESS VALVE, 48CI, 1-5/8 ODF CONNECTION, ONE FILTER, RSF-4813-T  
DHY01091 94.55 DRIER: BI-FLOW HEAT PUMP FILTER, 1/2 ODF, BFK304S  
DHY01092 1494.57 DRIER: PIE SHAPED, ENERGY WHEEL, DESICCANT SEGMENT  
DHY01094 16.24 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-032, SEALED, SOLID CORE, 1/4 SAE FLARE  
DHY01095 17.31 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-033-S, SEALED, SOLID CORE, 3/8 ODF SOLDER  
DHY01096 16.24 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-032-S, SEALED, SOLID CORE, 1/4 ODF SOLDER  
DHY01097 17.34 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-033, SEALED, SOLID CORE, 3/8 SAE FLARE  
DHY01098 20.56 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-052, SEALED, SOLID CORE, 1/4 SAE FLARE  
DHY01099 22.72 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-0525-S, SEALED, SOLID CORE, 5/16 ODF SOLDER  
DHY01100 23.80 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-082, SEALED, SOLID CORE, 1/4 SAE FLARE  
DHY01101 24.89 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-082-S, SEALED, SOLID CORE, 1/4 ODF SOLDER  
DHY01102 25.96 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-0825-S, SEALED, SOLID CORE, 5/16 ODF SOLDER  
DHY01103 32.73 DRIER: FILTER, SUCTION LINE 1/2 ODF SOLDER, C-084-S-T-HH, SEALED, SOLID CORE  
DHY01104 23.80 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-083, SEALED, SOLID CORE, 3/8 SAE FLARE  
DHY01105 26.30 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-084, SEALED, SOLID CORE, 1/4 SAE FLARE  
DHY01106 70.32 DRIER: FILTER, COMPACT, SUCTION LINE ODF SOLDER, C-144-S-TT-HH, SEALED, SOLID CORE  
DHY01107 69.47 DRIER: FILTER, COMPACT, SUCTION LINE ODF SOLDER, C-145-S-TT-HH, SEALED, SOLID CORE  
DHY01108 74.73 DRIER: FILTER, COMPACT, SUCTION LINE ODF SOLDER, C-146-S-TT-HH, SEALED, SOLID CORE  
DHY01109 75.41 DRIER: FILTER, COMPACT, SUCTION LINE ODF SOLDER, C-147-S-TT-HH, SEALED, SOLID CORE  
DHY01110 76.41 DRIER: FILTER, COMPACT, SUCTION LINE ODF SOLDER, C-149-S-TT-HH, SEALED, SOLID CORE  
DHY01111 32.45 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-162, SEALED, SOLID CORE, 1/4 SAE FLARE  
DHY01112 33.55 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-162S, SEALED, SOLID CORE, 1/4 ODF SOLDER  
DHY01113 34.61 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-1625-S, SEALED, SOLID CORE, 5/16 ODF SOLDER  
DHY01114 48.69 DRIER: FILTER, SUCTION LINE ODF SOLDER, C-164-S-T-HH, SEALED, SOLID CORE  
DHY01115 49.76 DRIER: FILTER, SUCTION LINE ODF SOLDER, C-165-S-T-HH, SEALED, SOLID CORE  
DHY01116 51.92 DRIER: FILTER, SUCTION LINE ODF SOLDER, C-166-S-T-HH, SEALED, SOLID CORE  
DHY01117 51.92 DRIER: FILTER, SUCTION LINE ODF SOLDER, C-167-S-T-HH, SEALED, SOLID CORE  
DHY01118 36.78 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-165-S, SEALED, SOLID CORE, 5/8 ODF SOLDER  
DHY01119 32.45 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-163, SEALED, SOLID CORE, 3/8 ODF SOLDER  
DHY01120 35.71 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-164, SEALED, SOLID CORE, 1/2 SAE FLARE  
DHY01121 36.78 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-165, SEALED, SOLID CORE, 5/8 SAE FLARE  
DHY01122 58.44 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-303-S, SEALED, SOLID CORE, 3/8 ODF SOLDER  
DHY01123 59.51 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-304-S, SEALED, SOLID CORE, 1/2 ODF SOLDER  
DHY01124 76.81 DRIER: FILTER, SUCTION LINE ODF SOLDER, C-305-S-T-HH, SEALED, SOLID CORE  
DHY01125 81.14 DRIER: FILTER, SUCTION LINE ODF SOLDER, C-307-S-T-HH, SEALED, SOLID CORE  
DHY01126 86.54 DRIER: FILTER, SUCTION LINE ODF SOLDER, C-309-S-T-HH, SEALED, SOLID CORE  
DHY01127 59.51 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-303, SEALED, SOLID CORE, 3/8 SAE FLARE  
DHY01128 59.51 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-304, SEALED, SOLID CORE, 1/2 SAE FLARE  
DHY01129 59.51 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-305, SEALED, SOLID CORE, 5/8 SAE FLARE  
DHY01130 76.81 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-414-S, SEALED, SOLID CORE, 1/2 ODF SOLDER  
DHY01131 76.81 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-415-S, SEALED, SOLID CORE, 5/8 ODF SOLDER  
DHY01132 76.81 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-417-S, SEALED, SOLID CORE, 7/8 ODF SOLDER  
DHY01133 108.18 DRIER: FILTER, SUCTION LINE ODF SOLDER, C-417-S-T-HH, SEALED, SOLID CORE  
DHY01134 83.30 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-419-S, SEALED, SOLID CORE, 1-1/8 ODF SOLDER  
DHY01135 113.60 DRIER: FILTER, SUCTION LINE ODF SOLDER, C-419-S-T-HH, SEALED, SOLID CORE  
DHY01136 76.81 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-414, SEALED, SOLID CORE, 1/2 SAE FLARE  
DHY01137 76.81 DRIER: FILTER, CATCH-ALL LIQUID LINE, C-415, SEALED, SOLID CORE, 5/8 SAE FLARE  
DHY01138 149.28 DRIER: FILTER, SUCTION LINE ODF SOLDER, C-437-S-T-HH, SEALED, SOLID CORE  
DHY01139 151.44 DRIER: FILTER, SUCTION LINE ODF SOLDER, C-439-S-T-HH, SEALED, SOLID CORE  
DHY01140 157.94 DRIER: FILTER, SUCTION LINE ODF SOLDER, C-4311-S-T-HH, SEALED, SOLID CORE  
DHY01141 160.10 DRIER: FILTER, SUCTION LINE ODF SOLDER, C-4313-S-T-HH, SEALED, SOLID CORE  
DHY01142 151.44 DRIER: FILTER, SUCTION LINE ODF SOLDER, C-607-S-T-HH, SEALED, SOLID CORE  
DHY01143 155.76 DRIER: FILTER, SUCTION LINE ODF SOLDER, C-609-S-T-HH, SEALED, SOLID CORE  
DHY01144 263.94 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, ONE CORE, C-485, LIQUID LINE, 5/8 ODF SOLDER  
DHY01145 281.25 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, ONE CORE, C-485-T, LIQUID LINE, 5/8 ODF SOLDER, W/1/4 NPT CONN AND ACCESS VALVE  
DHY01146 281.25 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, ONE CORE, C-487-T, LIQUID LINE, W/1/4 NPT CONN AND ACCESS VALVE, 7/8 ODF  
DHY01147 316.05 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, ONE CORE, C-489-T, LIQUID LINE, W/1/4 NPT CONN AND ACCESS VALVE, 1-1/8 ODF  
DHY01148 291.00 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, ONE CORE, C-481-T, LIQUID LINE, W/1/4 NPT CONN AND ACCESS VALVE, 1-3/8 ODF  
DHY01149 291.00 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, ONE CORE, C-4813-T, LIQUID LINE, W/1/4 NPT CONN AND ACCESS VALVE, 1-5/8 ODF  
DHY01150 325.61 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, TWO CORES, C-967-T, LIQUID LINE, W/1/4 NPT CONN AND ACCESS VALVE, 7/8 ODF  
DHY01151 325.61 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, TWO CORES, C-969-T, LIQUID LINE, W/1/4 NPT CONN AND ACCESS VALVE, 1-1/8 ODF  
DHY01152 327.77 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, TWO CORES, C-9611-T, LIQUID LINE, W/1/4 NPT CONN AND ACCESS VALVE, W/1/4 NPT CONN AND ACCESS VALVE, 1-3/8 ODF  
DHY01156 28.88 DRIER: FILTER, LIQUID LINE, .875 ODF, ULTRA DRY KLEANER, 16 CU. IN.  
DHY01157 45.36 DRIER: FILTER, LIQUID LINE, .875 ODF, ULTRA DRY KLEANER, 30 CU. IN.  
DHY01158 60.69 DRIER: FILTER, LIQUID LINE, 1.125 ODF, ULTRA DRY KLEANER, 41 CU. IN.  
DHY01159 338.59 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, TWO CORES, C-9613-T, LIQUID LINE, W/1/4 NPT CONN AND ACCESS VALVE, 1-5/8 ODF  
DHY01160 410.53 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, THREE CORES, C-1449, LIQUID LINE, 1-1/8 ODF  
DHY01161 404.56 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, THREE CORES, C-1449-T, LIQUID LINE, W/1/4 NPT CONN AND ACCESS VALVE, 1-1/8 ODF  
DHY01162 387.26 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, THREE CORES, C-14411, LIQUID LINE, 1-3/8 ODF  
DHY01163 432.82 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, THREE CORES, C-14411-T, LIQUID LINE, W/1/4 NPT CONN AND ACCESS VALVE, 1-3/8 ODF  
DHY01164 443.51 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, FOUR CORES, C-19211, LIQUID LINE, 1-3/8 ODF  
DHY01165 460.82 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, FOUR CORES, C-19211-T, LIQUID LINE, W/1/4 NPT CONN AND ACCESS VALVE, 1-3/8 ODF  
DHY01166 460.82 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, FOUR CORES, C-19213-T, LIQUID LINE, W/1/4 NPT CONN AND ACCESS VALVE, 1-5/8 ODF  
DHY01167 872.96 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, THREE CORES, C-30013-G, SUCTION LINE, 1-5/8 ODF, 1/4" NPT CONN AND PIPE PLUG IN FLANGE PLATE  
DHY01168 884.85 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, THREE CORES, C-30013-T, LIQUID LINE, W/1/4 NPT CONN AND ACCESS VALVE  
DHY01169 927.05 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, THREE CORES, C-30017-G, SUCTION LINE, 2-1/8 ODF, 1/4" NPT CONN AND PIPE PLUG IN FLANGE PLATE  
DHY01171 938.94 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, THREE CORES, C-30017-T, LIQUID LINE, W/1/4 NPT CONN AND ACCESS VALVE, 2-1/8 ODF  
DHY01172 1001.68 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, FOUR CORES, C-40017-G, SUCTION LINE, 2-1/8 ODF, 1/4" NPT CONN AND PIPE PLUG IN FLANGE PLATE  
DHY01173 1013.59 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, FOUR CORES, C-40017-T, LIQUID LINE, W/1/4 NPT CONN AND ACCESS VALVE, 2-1/8 ODF  
DHY01174 1168.27 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, FOUR CORES, C-40021-G, SUCTION LINE, 2-5/8 ODF, 1/4" NPT CONN AND PIPE PLUG IN FLANGE PLATE  
DHY01175 1180.18 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, FOUR CORES, C-40021-T, LIQUID LINE, W/1/4 NPT CONN AND ACCESS VALVE, 2-5/8 ODF  
DHY01176 1275.38 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, FOUR CORES, C-40025-G, SUCTION LINE, 3-1/8 ODF, 1/4" NPT CONN AND PIPE PLUG IN FLANGE PLATE  
DHY01177 1287.26 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, FOUR CORES, C-40025-T, LIQUID LINE, W/1/4 NPT CONN AND ACCESS VALVE, 3-1/8 ODF  
DHY01178 1371.63 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, FOUR CORES, C-40029-G, SUCTION LINE, 3-5/8 ODF, 1/4" NPT CONN AND PIPE PLUG IN FLANGE PLATE  
DHY01179 1383.54 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, FOUR CORES, C-40029-T, LIQUID LINE, W/1/4 NPT CONN AND ACCESS VALVE, 3-5/8 ODF  
DHY01180 1481.97 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, FOUR CORES, C-40033-G, SUCTION LINE, 4-1/8 ODF, 1/4" NPT CONN AND PIPE PLUG IN FLANGE PLATE  
DHY01181 1493.88 DRIER: FILTER, CATCH-ALL REPLACEABLE CORE TYPE, FOUR CORES, C-40033-T, LIQUID LINE, W/1/4 NPT CONN AND ACCESS VALVE, 4-1/8 ODF  
DHY01182 45.44 DRIER: FILTER, REVERSIBLE HEAT PUMP, 3/8 FLARE, HPC-103, NEW INSTALLATION AND HFC SYSTEMS  
DHY01183 47.60 DRIER: FILTER, REVERSIBLE HEAT PUMP, 1/2 FLARE, HPC-104, NEW INSTALLATION AND HFC SYSTEMS  
DHY01184 61.67 DRIER: FILTER, REVERSIBLE HEAT PUMP, 5/8 FLARE, HPC-165-HH, FOR BURNOUT CLEAN-UP  
DHY01185 61.67 DRIER: FILTER, REVERSIBLE HEAT PUMP, 5/8 SOLDER, HPC-165-S-HH, FOR BURNOUT CLEAN-UP  
DHY01186 29.84 DRIER: LIQUID LINE FILTER DRIER, 3/8 MALE FLARE INLET, 3/8 FEMALE FLARE OUTLET, EK083MF  
DHY01187 43.84 DRIER: FILTER, LIQUID LINE, .50 ODF INLET, .317 ODF OUTLET, HIGH WATER CAPACITY  
DHY01192 5803.98 DRIER: SET OF 8, 52.00 DIAMETER WHEEL, DESICCANT  
DHY01194 10078.94 DRIER: SET OF 8, 64.00 DIAMETER WHEEL, DESICCANT  
DHY01205 1790.98 DRIER: SINGLE SEGMENT, 92.00 & 104.00 DIAMETER WHEELS, DESICCANT  
DHY01207 1019.69 DRIER: SINGLE SEGMENT, 52.00 DIAMETER WHEEL, DESICCANT  
DHY01209 1345.32 DRIER: SINGLE SEGMENT, 64.00 DIAMETER WHEEL, DESICCANT  
DHY01211 1890.13 DRIER: SINGLE SEGMENT, 81.00 DIAMETER WHEEL, DESICCANT  
DHY01213 2063.39 DRIER: SINGLE SEGMENT, 104.00 DIAMETER WHEEL, DESICCANT  
DHY01220 30.07 DRIER: FILTER, LIQUID LINE, SIZE 8, .50 ODS INLET X .31 ODS OUTLET, PAINTED STEEL BODY W/COPPER CONN  
DHY01221 30.07 DRIER: FILTER, LIQUID LINE, SIZE 8, .50 ODS INLET X .38 ODS OUTLET, PAINTED STEEL BODY W/COPPER CONN

DHY01224 20.56 DRIER; FILTER, CATCH-ALL LIQUID LINE, C-052-S, SEALED, SOLID CORE, 1/4 ODF SOLDER  
 DHY01225 20.56 DRIER; FILTER, CATCH-ALL LIQUID LINE, C-053, SEALED, SOLID CORE, 3/8 SAE FLARE  
 DHY01226 20.56 DRIER; FILTER, CATCH-ALL LIQUID LINE, C-053-S, SEALED, SOLID CORE, 3/8 ODF SOLDER  
 DHY01227 25.96 DRIER; FILTER; CATCH-ALL LIQUID LINE, TYPE 084S, 1/2IN. ODF, C-084-S, SEALED, SOLID CORE, 1/2 ODF SOLDER  
 DHY01228 23.80 DRIER; FILTER; CATCH-ALL LIQUID LINE, TYPE 083S, 3/8IN. ODF CONN, SEALED, SOLID CORE, 3/8 ODF SOLDER  
 DHY01229 32.45 DRIER; FILTER, CATCH-ALL LIQUID LINE, C-163-S, SEALED, SOLID CORE, 3/8 ODF SOLDER  
 DHY01230 35.71 DRIER; FILTER; CATCH-ALL LIQUID LINE, C-164-S, SEALED, SOLID CORE, 1/2 ODF SOLDER  
 DHY01231 81.14 DRIER; FILTER, SUCTION LINE ODF SOLDER, C-306-S-T-HH, SEALED, SOLID CORE  
 DHY01232 59.51 DRIER; FILTER, CATCH-ALL LIQUID LINE, C-305-S, SEALED, SOLID CORE, 5/8 ODF SOLDER  
 DHY01233 62.74 DRIER; FILTER, CATCH-ALL LIQUID LINE, C-307-S, SEALED, SOLID CORE, 7/8 ODF SOLDER  
 DHY01234 114.66 DRIER; FILTER, CATCH-ALL LIQUID LINE, C-607-S, SEALED, SOLID CORE, 7/8 ODF SOLDER  
 DHY01235 118.99 DRIER; FILTER, CATCH-ALL LIQUID LINE, C-609-S, SEALED, SOLID CORE, 1-1/8 ODF SOLDER  
 DHY01236 263.94 DRIER; FILTER, CATCH-ALL REPLACEABLE CORE TYPE, ONE CORE, C-487, LIQUID LINE, 7/8 ODF  
 DHY01237 308.30 DRIER; FILTER, CATCH-ALL REPLACEABLE CORE TYPE, TWO CORES, C-967, LIQUID LINE, 7/8 ODF  
 DHY01238 308.30 DRIER; FILTER, CATCH-ALL REPLACEABLE CORE TYPE, TWO CORES, C-969, LIQUID LINE, 1-1/8 ODF  
 DHY01239 443.51 DRIER; FILTER, CATCH-ALL REPLACEABLE CORE TYPE, FOUR CORES, C-19213, LIQUID LINE, 1-5/8 ODF  
 DHY01240 45.44 DRIER; FILTER, REVERSIBLE HEAT PUMP, 3/8 SOLDER, HPC-103-S, NEW INSTALLATION AND HFC SYSTEMS  
 DHY01241 47.60 DRIER; FILTER, REVERSIBLE HEAT PUMP, 1/2 SOLDER, HPC-104-S, NEW INSTALLATION AND HFC SYSTEMS  
 DHY01242 60.58 DRIER; FILTER, REVERSIBLE HEAT PUMP, 3/8 FLARE, HPC-163-HH, FOR BURNOUT CLEAN-UP  
 DHY01243 60.58 DRIER; FILTER, REVERSIBLE HEAT PUMP, 3/8 SOLDER, HPC-163-S-HH, FOR BURNOUT CLEAN-UP  
 DHY01244 61.67 DRIER; FILTER, REVERSIBLE HEAT PUMP, 1/2 FLARE, HPC-164-HH, FOR BURNOUT CLEAN-UP  
 DHY01245 61.67 DRIER; FILTER, REVERSIBLE HEAT PUMP, 1/2 SOLDER, HPC-164-S-HH, FOR BURNOUT CLEAN-UP  
 DHY01248 14.74 DRIER; FILTER DRIER 3.0 TON  
 DHY01249 18.14 DRIER; FILTER DRIER 5.0 TON  
 DHY01250 20.53 DRIER; FILTER DRIER 7.5 TON  
 DHY01252 21.64 DRIER; SPORLAN C032-CAPT  
 DHY01253 235.93 DRIER; FILTER DRIER, G TYPE SHELL WITH 1/4" NPT CONNECTION AND PIPE PLUG IN FLANGE PLATE, C-485-G  
 DHY01254 74.63 DRIER; FILTER, CATCH-ALL LIQUID LINE, C-413, SEALED, SOLID CORE, 3/8 SAE FLARE  
 DHY01256 373.51 DRIER; FILTER, CATCH-ALL REPLACEABLE CORE TYPE, THREE CORES, C-1441-T, LIQUID LINE, 1-3/8 ODF  
 DHY01260 40.10 DRIER; BI-FLO HEAT PUMP FILTER, 5CI, 3/8 ODF, BFK053S  
 DHY01263 317.19 DRIER; FILTER DRIER, G TYPE SHELL WITH 1/4" NPT CONNECTION AND PIPE PLUG IN FLANGE PLATE, 7/8 ODF, C-487-G  
 DHY01264 64.80 DRIER; SEALED CATCH-ALL FILTER DRIER WITH HH CORES, 1/2 SAE  
 DHY01266 80.47 DRIER; EXTRA-KLEAN LIQUID LINE FILTER DRIER, 4I CI, 5/8 SAE, EKP415  
 DHY01274 22.41 DRIER; FILTER, LIQUID LINE, .50 ODF INLET X .38 ODF OUT, 8 CU INCH  
 DHY01275 20.40 DRIER; FILTER, LIQUID LINE, .25 ODF INLET X .31 ODF OUT, 5 CU INCH  
 DHY01276 16.70 DRIER; FILTER, LIQUID LINE, .31 ODS IN X .31 ODS OUT, 3 CU INCH  
 DHY01277 17.39 DRIER; FILTER, LIQUID LINE, .31 ODS IN X .31 ODS OUT, 5 CU INCH  
 DHY01278 247.37 DRIER; FILTER DRIER, G TYPE SHELL WITH 1/4" NPT CONNECTION AND PIPE PLUG IN FLANGE PLATE, 1-1/8 ODF, C-489-G  
 DHY01280 11.99 DRIER; SPUN COPPER LIQUID LINE, 1/4 INLET, CAP OUTLET, ACCESS VALVE, CU619  
 DHY01283 48.01 DRIER; FILTER, CATCH-ALL LIQUID LINE, C-303-S, SEALED, SOLID CORE, 3/8 ODF FLARE  
 DHY01284 57.14 DRIER; FILTER, CATCH-ALL LIQUID LINE, C-306-S, SEALED, SOLID CORE, 6/8 ODF FLARE  
 DHY01285 32.87 DRIER; FILTER, CATCH-ALL LIQUID LINE, C-163-S-HH, SEALED, SOLID CORE, 3/8 ODF FLARE  
 DHY01286 39.68 DRIER; FILTER, CATCH-ALL LIQUID LINE, C-167-S, SEALED, SOLID CORE, 7/8 ODF FLARE  
 DHY01287 25.94 DRIER; FILTER, LIQUID LINE, .31 ODM INLET X .31 ODF OUTLET  
 DHY01288 24.12 DRIER; FILTER, LIQUID LINE, .38 ODF INLET X .31 ODF OUTLET  
 DHY01292 24.47 DRIER; FILTER, LIQUID LINE, SOLID CORE, .38 ODS INLET, .50 ODS OUTLET X 5.28 LG  
 DHY01293 30.75 DRIER; FILTER, LIQUID LINE, SOLID CORE, .63 ODS INLET, .50 ODS OUTLET X 6.38 LG  
 DHY01306 24.73 DRIER; LIQUID LINE, SOLID CORE, .38 ODS INLET, .50 ODS OUTLET X 5.29 LG  
 DHY01307 27.20 DRIER; LIQUID LINE, SOLID CORE, .63 ODS INLET, .50 ODS OUTLET X 6.28 LG  
 DIA00002 184.98 DIAPHRAGM; 50 INCH WEIR VALVE, AND COLLAR/STEM ASSEMBLY  
 DIA00004 106.86 DIAPHRAGM; HAND VALVE, 1.00IN. GRADE M-EPR  
 DIA00006 143.36 DIAPHRAGM; HAND VALVE 1.50IN. GRADE M-EPR 4.9 x 3.5  
 DIA00007 84.10 DIAPHRAGM; 2.0 x 1.9, THREADED CENTER, 1/2IN. HILLS-MCCANNA VALVE  
 DIA00009 126.15 DIAPHRAGM; 1-1/4IN. MCCANNAPLAST 38(VAL-390 & 391)  
 DIA00011 147.02 DIAPHRAGM; 1-1/2IN. MCCANNAPLAST 38 (VAL-392)  
 DIA00024 57.87 DIAPHRAGM; ACTUATOR, PNEUMATIC  
 DIA00029 148.51 DIAPHRAGM; HAND VALVE, 2.00IN. GRADE M-EPR  
 DIA00030 183.92 DIAPHRAGM; 2IN. MCCANNAPLAST 38 (VAL-393)  
 DIA00033 222.18 DIAPHRAGM;  
 DIA00053 740.64 DIAPHRAGM; VALVE, ECONOMIZER, 2.50IN.  
 DIA00054 869.93 DIAPHRAGM; VALVE, ECONOMIZER, 3.00IN.  
 DIA00055 66.25 DIAPHRAGM; VALVE, CONTROL NEOPRENE  
 DIA00056 164.81 DIAPHRAGM; VALVE, ECONOMIZER, 1.00IN.  
 DIA00058 395.25 DIAPHRAGM; VALVE, ECONOMIZER, 2.00IN.  
 DIA00060 169.23 DIAPHRAGM; RUBBER, FOR PNEUMATIC ACTUATORS  
 DIA00062 470.28 DIAPHRAGM; HAND VALVE, .75IN.  
 DIA00063 232.34 DIAPHRAGM; HAND VALVE, .75IN. VITON GRADE V  
 DIA00064 12.50 DIAPHRAGM;  
 DIA00065 19.99 DIAPHRAGM; 20 AIR VALVE, ACTUATOR, NEOPHRENE  
 DIA00066 904.18 DIAPHRAGM; HAND VALVE, 1.50IN. MCCANNA VALVE  
 DIA00067 324.43 DIAPHRAGM; VITON FOR 1-1/2IN  
 DIA00068 10.03 DIAPHRAGM; DAMPER ACTUATOR  
 DIA00069 16.50 DIAPHRAGM; DAMPER ACTUATOR  
 DIA00070 32.37 DIAPHRAGM;  
 DIA00073 194.38 DIAPHRAGM; 1.91 X 1.8, KNOB CENTER  
 DIA00074 238.41 DIAPHRAGM; 2.42 X 2.24, KNOB CENTER  
 DIA00102 146.89 DIAPHRAGM; 1/2IN. #E BLACK ETHYLENE PROPYLENE FOR USE WITH SAUNDERS #2204-11-E VALVE  
 DIA00104 313.37 DIAPHRAGM; .75 (VITON)  
 DIA00109 426.02 DIAPHRAGM; 2 INCH, MOLDED OPEN, 4.125 x 4.75  
 DIA00110 549.20 DIAPHRAGM; VALVE  
 DIA00115 361.99 DIAPHRAGM; 1.5 INCH, MOLDED OPEN  
 DIA00116 467.83 DIAPHRAGM; 2.5" MOLDED OPEN, 5.125 x 5.75  
 DIA00119 254.35 DIAPHRAGM; VALVE, 1 INCH MOLDED OPEN, 2.625 X 2.875  
 DIA00124 11.43 DIAPHRAGM; COIL VALVE  
 DIA00127 43.79 DIAPHRAM; COIL VALVE  
 DIA00149 120.80 DIAPHRAGM; BUNA-N MATERIAL, 6.625 INCH ROUND, USED ON THE ACTUATOR AIR MODEL  
 DIF00019 136.61 DIFFUSER; LOUVER FIN  
 DIF00020 151.48 DIFFUSER; LOUVER FIN  
 DIF00021 336.25 DIFFUSER; LOUVER FIN  
 DIF00022 188.09 DIFFUSER; LOUVER FIN  
 DIF00023 269.47 DIFFUSER; LOUVER FIN  
 DIF00024 578.82 DIFFUSER; LOUVER FIN  
 DIF00025 354.37 DIFFUSER; LOUVER FIN  
 DIF00027 273.21 DIFFUSER; LOUVER FIN  
 DIF00028 459.16 DIFFUSER; LOUVER CONE  
 DIF00029 484.59 DIFFUSER; LOUVER CONE  
 DIF00030 742.94 DIFFUSER; LOUVER CONE  
 DIF00063 860.19 DIFFUSER; LOUVER CONE  
 DIF00067 180.97 DIFFUSER;  
 DIF00080 490.86 DIFFUSER; GAS HEAT  
 DIF00177 24.24 DIFFUSER; AIR, PERFORATED ALUMINUM (NOT REQUIRED WHEN ORDERING ADP01052 OR ADP01053)  
 DIF00178 47.13 DIFFUSER; AIR  
 DIF00181 730.25 DIFFUSER; LOUVER FIN W/BAKED PHENOLIC COATING  
 DIF00188 13.45 DIFFUSER, EGG CRATE LOUVER/AIR RETURN DIFFUSER, WHITE POLYSTYRENE 1/2 INCH OPEN CELL GRID, 2 FEET X 2 FEET X 1/2 INCH  
 DIF00189 14.58 DIFFUSER; EGG CRATE LOUVER/AIR RETURN DIFFUSER, WHITE POLYSTYRENE 1/2 INCH OPEN CELL GRID, 2 INCH X 4 INCH X 3/8 INCH  
 DIF00190 22.44 DIFFUSER; EGG CRATE LOUVER/AIR RETURN DIFFUSER, WHITE POLYSTYRENE 1/2 INCH OPEN CELL GRID, 2 INCH X 4 INCH X 1/2 INCH  
 DIF00194 41.85 DIFFUSER; ASSEMBLY  
 DIF00202 174.03 DIFFUSER;  
 DIF00205 465.03 DIFFUSER; PERFORATED, 50% EXHAUST, S\*HC 20-30 TON

DIO00060	603.32 DIODE; SPARE.SCR/DI ASSY,175A
DIV00078	129.38 DIVERTER; DRAFT, ALUMINIZED
DIV00110	478.05 DIVERTER; DRAFT, ALUMINUM, VERTICAL VENT
DIV00111	190.91 DIVERTER, DRAFT, ALUMINIZED STEEL, HORIZONTAL VENT
DIV00116	421.50 DIVERTER, DRAFT, ALUMINIZED STEEL, HORIZONTAL VENT
DIV00118	402.97 DIVERTER, DRAFT, ALUMINIZED STEEL,VERTICAL & HORIZONTAL VENT
DIV00166	666.41 DIVERTER, DRAFT, 409 STAINLESS STEEL, VERTICAL VENT
DMP00224	15262.83 DAMPER; ASSEMBLY
DMP00234	7297.55 DAMPER; ASM., LOW AMBIENT
DMP00252	596.52 DAMPER; EXHAUST, 25.00 X 29.00 LG
DMP00280	3156.04 DAMPER;ASSEMBLY, LOW LEAK
DMP00282	2695.24 DAMPER;ASSEMBLY, LOW LEAK
DMP00284	2269.13 DAMPER;ASSEMBLY, LOW LEAK
DMP00285	2218.38 DAMPER;ASSEMBLY
DMP00286	2185.01 DAMPER;ASSEMBLY
DMP00289	671.85 DAMPER;
DMP00333	1652.53 DAMPER;ASSEMBLY
DMP00399	61.10 DAMPER;ASSEMBLY, 5IN. & 6IN. VALVE
DMP00400	85.34 DAMPER;ASSEMBLY, 8IN. VALVE
DMP00401	84.91 DAMPER;ASSEMBLY, 10IN. VALVE
DMP00402	82.09 DAMPER;ASSEMBLY, 12IN. VALVE
DMP00403	218.53 DAMPER;ASSEMBLY, 14IN. VALVE
DMP00404	128.98 DAMPER; DAMPER ASSEMBLY, 16" VALVE
DMP00405	46.99 DAMPER;CONTROL ASSEMBLY
DMP00504	194.67 DAMPER; 25 PERCENT FRESH AIR
DMP00552	407.68 DAMPER;KIT,ZONE COMFORT, UNIT SIZE 12
DMP00638	268.10 DAMPER; 25 PERCENT FRESH AIR (BAYDMPR041AA)
DMP00667	3229.01 DAMPER;ZONE, OPPOSED AIRFOIL BLADES
DMP00668	3540.45 DAMPER;ZONE, AIRFOIL BLADES, OUTSIDE DIMENSIONS 74 X 41.5 X 5.0, VERTICAL BLADES SPLIT AND ARE 19.13 INCHES LONG
DMP00669	4402.25 DAMPER;ZONE, OPPOSED AIRFOIL BLADES
DMP00670	36.26 KIT; DAMPER SHAFT
DMP00737	190.17 DAMPER;POWER EXHAUST, 16.7 X 10 X 5.75
DMP00906	1155.80 DAMPER;EXTERNAL FACE AND BYPASS, BYPASS SECTION
DMP00907	1171.87 DAMPER;EXTERNAL FACE AND BYPASS, BYPASS SECTION
DMP00908	1475.78 DAMPER;EXTERNAL FACE AND BYPASS, BYPASS SECTION
DMP00909	1466.63 DAMPER;EXTERNAL FACE AND BYPASS, BYPASS SECTION
DMP00910	1526.20 DAMPER;EXTERNAL FACE AND BYPASS, BYPASS SECTION
DMP00923	5391.57 DAMPER;ZONE, OPPOSED AIRFOIL BLADES
DMP00968	3329.79 DAMPER;MOTORIZED RETURN AIR (SIZE 230)
DMP00978	1388.40 DAMPER; ASSEMBLY, LO-LEAK FRESH AIR
DMP01024	1204.02 DAMPER; AIRFOIL OPPOSED BLADE, COMPLETE ASM.
DMP01055	985.71 DAMPER;ASSEMBLY
DMP01084	440.67 DAMPER; #06, RH DRIVE, PARALLEL BLADE
DMP01086	455.03 DAMPER; PARALLEL SIZE 08 RH DRIVE
DMP01087	331.73 DAMPER; PARALLEL SIZE 08 LH DRIVE
DMP01089	739.00 DAMPER; PARALLEL SIZE 12
DMP01098	260.62 DAMPER; OPPOSED SIZE 06 LH DRIVE
DMP01101	859.87 DAMPER; OPPOSED SIZE 10
DMP01102	841.80 DAMPER; 59.50 X 19.72 X 5.00 LOW LEAK OPPOSED BLADES
DMP01103	1085.60 DAMPER; OPPOSED SIZE 14
DMP01117	799.40 DAMPER; INTERNAL FACE & BYPASS, SIZE 12
DMP01123	732.43 DAMPER; ASSEMBLY, TRAQ SIZE 03, 06, 08 & 10
DMP01124	867.64 DAMPER; ASSEMBLY, TRAQ SIZE 12, 14 & 17
DMP01125	1012.94 DAMPER; ASSEMBLY, TRAQ SIZE 21, 25, 30, 35 & 40
DMP01126	1097.13 DAMPER; ASSEMBLY, TRAQ SIZE 50, 66, 80 & 100
DMP01127	293.41 DAMPER; 16.88 X 15.25 X 5.75
DMP01136	487.23 DAMPER; RH 20.88 X 38.88
DMP01162	275.79 DAMPER; RH 25.50 X 25.50
DMP01163	355.19 DAMPER; LH 25.50 X 25.50
DMP01164	368.75 DAMPER; RH 25.50 X 32.88
DMP01165	355.08 DAMPER; LH 25.50 X 32.88
DMP01172	818.52 DAMPER; 20.88 X 68.88
DMP01185	1081.42 DAMPER; 38.13 X 60.88 RH
DMP01190	139.99 DAMPER; POWER EXHAUST, 16.88 X 11.25 X 5.75
DMP01195	676.09 DAMPER; 22.00 X 24.00 LG
DMP01196	687.91 DAMPER; 36.00 X 29.00 LG
DMP01197	784.32 DAMPER; 41.76 X 31.00 LG
DMP01264	1493.47 DAMPER; ECONOMIZER FRESH AIR, DOWNFLOW
DMP01266	2166.38 DAMPER; ECONOMIZER F/A DOWNFLOW, W/O LOW LEAK
DMP01268	1962.02 DAMPER; ECONOMIZER R/A DOWNFLOW
DMP01274	688.05 DAMPER; ASSEMBLY
DMP01278	1191.61 DAMPER; ASSEMBLY
DMP01300	690.56 DAMPER; ASSEMBLY
DMP01303	2420.72 DAMPER, BAROMETRIC RELIEF DOWNFLOW
DMP01306	1652.46 DAMPER; LOW AMBIENT WITH ACTUATOR
DMP01307	2268.63 DAMPER, ASSEMBLY
DMP01309	1750.84 DAMPER, LOW AMBIENT BOX
DMP01326	2882.39 DAMPER; ASSEMBLY
DMP01330	1523.14 DAMPER; ASSEMBLY
DMP01331	2097.89 DAMPER; ASSEMBLY
DMP01333	2507.97 DAMPER; ASSEMBLY
DMP01334	2525.89 DAMPER; ASSEMBLY
DMP01368	555.71 DAMPER; 18 X 19.72 PARALLEL
DMP01370	566.72 DAMPER; 26 X 19.72 PARALLEL
DMP01372	555.19 DAMPER; 35 X 19.72 PARALLEL
DMP01374	796.94 DAMPER; 41 X 25.47 PARALLEL
DMP01378	1347.13 DAMPER; 65 X 36.97 PARALLEL
DMP01385	562.88 DAMPER; 22 X 19.72 OPPOSED
DMP01423	3821.32 DAMPER; BARAMETRIC RELIEF COMPLETE ASSEMBLY
DMP01500	556.42 DAMPER; ASSEMBLY, OVER/UNDER DAMPER
DMP01642	3252.30 DAMPER; CLCH #6, RH DRIVE, EXTERNAL FACE AND BYPASS
DMP01647	447.13 DAMPER; ASSEMBLY
DMP01658	750.54 DAMPER; ASSEMBLY
DMP01671	5357.05 DAMPER; ASSY., LH DRIVE, W/90 DEGREE OPENING, #17 COMB FLR BOX
DMP01715	2951.62 DAMPER; ASSY., INTERNAL FACE & BYPASS #7 BOTH SIDES DRIVE
DMP01932	687.89 DAMPER; #10, 42.00 X 13.97 X 2.97, PARALLEL
DMP01935	736.38 DAMPER; #17, 51.00 X 19.72 X 14.47, PARALLEL
DMP01936	956.61 DAMPER; #21, 63.00 X 19.72 X 14.47, PARALLEL
DMP01937	1060.51 DAMPER; #25, 58.00 X 25.47 X 14.47, PARALLEL
DMP01938	920.86 DAMPER; #30, 68.00 X 25.47 X 14.47, PARALLEL
DMP01939	1207.50 DAMPER; #35, 66.00 X 31.22 X 25.97, PARALLEL
DMP01940	1158.36 DAMPER; #40, 38.00 X 31.22 X 25.97, PARALLEL
DMP01941	1211.49 DAMPER; #50, 48.00 X 31.22 X 25.97, PARALLEL
DMP01943	1242.28 DAMPER; #80, 56.00 X 42.72 X 37.47, PARALLEL
DMP01955	695.75 DAMPER; #14, 43.00 X 19.72 X 14.47 OPPOSED
DMP01957	956.61 DAMPER; #21, 63.00 X 19.72 X 14.47, OPPOSED
DMP01958	1021.19 DAMPER; #25, 58.00 X 25.47 X 14.47, OPPOSED
DMP01962	1142.92 DAMPER; #50, 48.00 X 31.22 X 25.97, OPPOSED
DMP01964	1497.63 DAMPER; #80, 56.00 X 42.72 X 37.47, OPPOSED

DMP02010 497.77 DAMPER; MCC/TSC #8, 19.0W X 13.97H X 5.0 D, W/PARALLEL BLADES  
DMP02016 610.66 DAMPER; TSC #8, 35.0W X 13.97H X 5.0 D, W/PARALLEL BLADES  
DMP02024 941.60 DAMPER; MCC #6, 39.50W X 13.97H X 5.00D, BYPASS SECTION  
DMP02025 979.69 DAMPER; MCC #8, 43.50W X 13.97H X 5.00D, BYPASS SECTION  
DMP02052 385.73 DAMPER; ASSEMBLY, SIZE 5100/6600  
DMP02059 715.41 DAMPER; ELECTROMECHANICAL, 0-50% MOTORIZED OUTSIDE AIR DAMPER (BAYDMPR052AA)  
DMP02063 180.38 DAMPER; ASSEMBLY, COMPLETE, 6"  
DMP02064 158.94 DAMPER; ASSEMBLY, COMPLETE, 8"  
DMP02065 170.25 DAMPER; ASSEMBLY, COMPLETE, 10"  
DMP02066 177.11 DAMPER; ASSEMBLY, COMPLETE, 12"  
DMP02067 207.82 DAMPER; ASSEMBLY, COMPLETE, 14"  
DMP02068 361.53 DAMPER; ASSEMBLY, COMPLETE, 16"  
DMP02069 175.00 DAMPER; BAROMETRIC RELIEF (BAYBARM010AA)  
DMP02072 446.51 DAMPER; 39.00 X 19.72 X 5.00, 3 BLADES  
DMP02091 289.40 DAMPER; ROUND, 6" MODULATING (ZD0006ALF0B0)  
DMP02092 408.41 DAMPER; ROUND, 8" MODULATING (ZD0008ALF0B0)  
DMP02093 344.23 DAMPER; ROUND, 10" MODULATING (ZD0010ALF0B0)  
DMP02094 451.93 DAMPER; ROUND, 12" MODULATING (ZD0012ALF0B0)  
DMP02095 374.84 DAMPER; ROUND, 14" MODULATING (ZD0014ALF0B0)  
DMP02097 453.70 DAMPER; RECTANGULAR WITH SIDE MOUNT ACTUATOR, 8" X 12" (ZD0812ALSMB0)  
DMP02103 491.53 DAMPER; RECTANGULAR WITH SIDE MOUNT ACTUATOR, 10" X 20" (ZD1020ALSMB0)  
DMP02104 450.82 DAMPER; RECTANGULAR WITH BOTTOM MOUNT ACTUATOR, 8" X 10" (ZD0810ALBMB0)  
DMP02105 463.95 DAMPER; RECTANGULAR WITH BOTTOM MOUNT ACTUATOR, 8" X 14" (ZD0814ALBMB0)  
DMP02112 253.37 DAMPER; BAROMETRIC RELIEF (BAYBARM011AA)  
DMP02148 1842.79 DAMPER; ASSEMBLY 100% OIWER EXGAYSE 90-130 TON  
DMP02149 801.46 DAMPER; ASSEMBLY, 100 PERCENT EXHAUST, 20-30 TON  
DMP02151 992.81 DAMPER; ASSEMBLY, 100 PERCENT EXHAUST, 60-75 TON  
DMP02167 1162.16 DAMPER; AIR DISCHARGE UNIT ASSEMBLY  
DMP02168 1366.86 DAMPER; AIR DISCHARGE UNIT ASSEMBLY  
DMP02169 95.74 DAMPER; AIR DISCHARGE UNIT (LEFT)  
DMP02170 92.45 DAMPER; AIR DISCHARGE UNIT (CENTER)  
DMP02171 85.84 DAMPER; AIR DISCHARGE UNIT (RIGHT)  
DMP02172 53.37 DAMPER; AIR DISCHARGE UNIT (CENTER)  
DMP02173 29.57 DAMPER; AIR DISCHARGE UNIT (CENTER)  
DMP02174 145.91 DAMPER; FRINGE, AIR DISCHARGE  
DMP02175 519.50 DAMPER; 0-50% MANUAL OUTSIDE AIR DAMPER (BAYDMPR053BA)  
DMP02176 561.07 DAMPER; 0-50% MANUAL OUTSIDE AIR DAMPER (BAYDMPR056BA)  
DMP02177 159.34 DAMPER; FRINGE, AIR DISCHARGE  
DMP02350 1030.07 DAMPER; INTAKE ASSEMBLY, 1500 CFM, FRESH AIR DUCT TOP/RETURN AIR DUCT LOWER BACK, SOFT DOVE  
DMP02420 1017.38 DAMPER; INTAKE ASSEMBLY, 1500 CFM, FRESH AIR DUCT TOP/RETURN AIR GRILLE BOTTOM, SOFT DOVE  
DMP02637 520.63 DAMPER; INTAKE ASSEMBLY, 750 CFM, 100% FRESH AIR DUCT UPPER BACK, SOFT DOVE  
DMP02672 7953.88 DAMPER; ASSEMBLY COMPLETE, LOW AMBIENT  
DMP02772 70.28 DAMPER; HUMIDIFIER BYPASS AND HANDLE, SBP, LBP  
DMP02794 1033.90 DAMPER; ASSY., 13.97 X 52.50 X 5.00, BYPASS  
DMP02806 920.00 DAMPER; ASSY., LOW LEAK, 50.00 X 48.47 X 37.47, MCCB 120  
DMP02807 1295.05 DAMPER; ASSY., LOW LEAK, 55.25 X 36.97 X 25.97, MCCB 57/66  
DMP02811 1386.19 DAMPER; ASSY., LOW LEAK, 55.25 X 36.97 X 25.97, MCCB 57.66  
DMP02827 805.29 DAMPER; #14 PARL BLADE SPLIT 1 BLADE/2 BLADES  
DMP02831 1506.96 DAMPER; ASSEMBLY 100  
DMP02833 1800.21 DAMPER; ASSEMBLY 150  
DMP02839 155.26 DAMPER; BAROMETRIC RELIEF (BAYBARM010AB)  
DMP02840 190.57 DAMPER; BAROMETRIC RELIEF (BAYBARM011AB)  
DMP02841 972.48 DAMPER; RELIATEL, 0-50% MOTORIZED OUTSIDE AIR DAMPER (BAYDMPR051AC)  
DMP02842 903.58 DAMPER; 0-50% MOTORIZED OUTSIDE AIR DAMPER, ELECTROMECHANICAL (BAYDMPR052AB)  
DMP02845 198.23 DAMPER; ARD 10 INCH  
DMP02846 207.97 DAMPER; ARD 12 INCH  
DMP02847 230.73 DAMPER; ARD 14 INCH  
DMP02848 274.03 DAMPER; ARD 16 INCH  
DMP02849 187.39 DAMPER; ARD 6 INCH  
DMP02850 192.80 DAMPER; ARD 8 INCH  
DMP02851 312.59 DAMPER; VARITRAC BYPASS 6 IN. ROUND (VADA06BYP30)  
DMP02852 324.01 DAMPER; VARITRAC BYPASS 8" ROUND (VADA08BYP30)  
DMP02853 338.55 DAMPER; VARITRAC BYPASS 10" ROUND (VADA10BYP30)  
DMP02854 395.67 DAMPER; VARITRAC BYPASS 12" ROUND (VADA12BYP30)  
DMP02855 507.83 DAMPER; VARITRAC BYPASS 14" x 12" RECTANGULAR (VARA1412BYR2)  
DMP02856 603.37 DAMPER; VARITRAC BYPASS 16" x 16" RECTANGULAR (VARA1616BYR2)  
DMP02857 683.33 DAMPER; VARITRAC BYPASS 20" x 20" RECTANGULAR (VARA2020BYR2)  
DMP02858 757.07 DAMPER; VARITRAC BYPASS 30" x 20" RECTANGULAR (VARA3020BYR2)  
DMP02859 736.30 DAMPER; VARITRAC ZONE 6" ROUND (VADA06CHGR60)  
DMP02860 747.72 DAMPER; VARITRAC ZONE 8" ROUND (VADA08CHGR60)  
DMP02861 762.26 DAMPER; VARITRAC ZONE 10" ROUND (VADA10CHGR60)  
DMP02862 818.34 DAMPER; VARITRAC ZONE 12" ROUND (VADA12CHGR60)  
DMP02863 829.76 DAMPER; VARITRAC ZONE 14" ROUND (VADA14CHGR60)  
DMP02864 839.11 DAMPER; VARITRAC ZONE 16" ROUND (VADA16CHGR60)  
DMP02865 854.69 DAMPER; VARITRAC ZONE 8" x 12" RECTANGULAR (VARA0812CHGR10)  
DMP02866 859.88 DAMPER; VARITRAC ZONE 8" x 14" RECTANGULAR (VARA0814CHGR10)  
DMP02867 865.07 DAMPER; VARITRAC ZONE 8" x 16" RECTANGULAR (VARA0816CHGR10)  
DMP02868 870.26 DAMPER; VARITRAC ZONE 10" x 16" RECTANGULAR (VARA1016CHGR10)  
DMP02869 881.69 DAMPER; VARITRAC ZONE 10" x 20" RECTANGULAR (VARA1020CHGR10)  
DMP02870 889.99 DAMPER; VARITRAC ZONE 14" x 18" RECTANGULAR (VARA1418CHGR10)  
DMP02873 273.34 DAMPER; MARD 12 INCH  
DMP02874 290.07 DAMPER; MARD 14 INCH  
DMP02875 146.69 DAMPER; STATIC PRESSURE REGULATING 10"  
DMP02876 150.24 DAMPER; STATIC PRESSURE REGULATING 12"  
DMP02877 153.78 DAMPER; STATIC PRESSURE REGULATING 14"  
DMP02878 171.53 DAMPER; STATIC PRESSURE REGULATING 16"  
DMP02879 132.48 DAMPER; STATIC PRESSURE REGULATING 8"  
DMP02881 299.01 DAMPER; RECTANGULAR 12X8  
DMP02883 307.13 DAMPER; RECTANGULAR 16X8  
DMP02884 312.93 DAMPER; RECTANGULAR 18X8  
DMP02885 343.06 DAMPER; RECTANGULAR 20X10  
DMP02887 303.67 DAMPER; RECTANGULAR 8X14  
DMP02888 307.13 DAMPER; RECTANGULAR 8X16  
DMP02899 351.18 DAMPER; ZONE, BLADE, 20" X 12"  
DMP02900 129.80 DAMPER; RETROFIT ROUND 5"  
DMP02901 133.06 DAMPER; RETROFIT ROUND 6"  
DMP02902 136.29 DAMPER; RETROFIT ROUND 7"  
DMP02903 139.52 DAMPER; RETROFIT ROUND 8"  
DMP02915 317.56 DAMPER; ZONE, 8 IN X 20 IN  
DMP02916 331.48 DAMPER; ZONE, 8 IN X 24 IN  
DMP02917 36.26 DAMPER; CONTROL ASSEMBLY  
DMP02932 1619.05 DAMPER; PARL #25 SPLIT 2/2 - ORIGINAL PO FROM LEX L000099655  
DMP02936 1619.05 DAMPER; DESIGN SPECIAL; #35 PARL BLADE SPLIT 1 BLADE/2 BLADES  
DMP02937 1714.35 DAMPER; #80 PARL BLADE SPLIT 1 BLADE/6 BLADES  
DMP02939 1562.69 DAMPER; ASSY, W/ 0-25% MANUAL DAMPER OPT, 30 TON S'HF  
DMP02940 230.73 DAMPER; AUTOMATIC ROUND 14"  
DMP02941 1517.46 DAMPER; #120 PARALLEL BLADE, W/ 2/6 SPLIT  
DMP02942 331.60 DAMPER, 10" X 16" BLADE ZONE DAMPER  
DMP02943 327.00 DAMPER, 22" X 8" BLADE ZONE DAMPER

DMP02944 415.40 DAMPER, 10" X 8" BLADE ZONE DAMPER  
DMP02945 4318.84 DAMPER; OUTSIDE AIR, 114 X 44 1/4  
DMP02946 324.74 DAMPER; RECTANGULAR, 16 X 12  
DOR00249 134.85 DOOR; CONTROL  
DOR00250 97.86 DOOR; ACCESS, NOW SHIPS UNPAINTED, PAINT COLOR WAS EXECUTIVE BEIGE  
DOR00266 49.15 DOOR; LOWER FRONT  
DOR00322 111.11 DOOR; CONTROL BOX WITH BEZEL  
DOR00443 5.25 DOOR;FILTER FRAME  
DOR00649 52.52 DOOR:BURNER SECTION  
DOR00650 66.58 DOOR; BURNER DOOR ONLY  
DOR00651 59.87 DOOR:BURNER SECTION  
DOR00652 67.85 DOOR; BURNER SECTION  
DOR00655 123.21 DOOR:BLOWER  
DOR00668 69.00 DOOR:BURNER  
DOR00669 48.34 DOOR:BURNER  
DOR00670 72.72 DOOR:BURNER  
DOR00671 67.85 DOOR:BURNER  
DOR00685 68.35 DOOR; COIL  
DOR00725 89.20 DOOR:BURNER  
DOR00726 96.07 DOOR:BURNER  
DOR00727 81.03 DOOR; BURNER, LOUVERED, COLOR: POLYSLATE GRAY  
DOR00728 85.97 DOOR:BURNER  
DOR00730 101.79 DOOR:BLOWER  
DOR00746 198.41 DOOR:BURNER  
DOR00749 1149.99 DOOR:BURNER  
DOR00915 134.20 DOOR:BURNER  
DOR00916 51.76 DOOR:BURNER  
DOR00917 54.95 DOOR:BURNER  
DOR00918 59.83 DOOR:BURNER  
DOR00919 159.79 DOOR:FURNACE  
DOR00931 1638.34 DOOR; ACCESS  
DOR00935 136.10 DOOR; REPLACEMENT FURNACE DOOR ASSEMBLY, POLYSLATE GRAY, INCLUDES: GLS00164 AND CLP00884. DOOR ONLY IS: DOR00658  
DOR00936 135.71 DOOR; REPLACEMENT FURNACE DOOR ASSEMBLY, POLYSLATE GRAY, INCLUDES: GLS00164 AND CLP00886. DOOR ONLY IS DOR00660  
DOR00937 232.39 DOOR:FURNACE, INCLUDES GLS0164  
DOR00938 255.51 DOOR:FURNACE, INCLUDES GLS0164  
DOR00939 59.32 DOOR; FURNACE DOOR ASSEMBLY, INCLUDES GLS0164 AND CLP00883. PAINT: POLYSLATE GRAY, DOOR ONLY IS DOR00657  
DOR00940 245.77 DOOR:FURNACE, INCLUDES GLS0164  
DOR00941 256.20 DOOR:FURNACE, INCLUDES GLS0164  
DOR00942 271.57 DOOR; REPLACEMENT FURNACE DOOR ASSEMBLY, POLYSLATE GRAY, INCLUDES GLS00164 AND CLP00885. DOOR ONLY IS: DOR00659.  
DOR00944 162.26 DOOR:FURNACE, INCLUDES GLS0164  
DOR00945 174.07 DOOR:FURNACE, INCLUDES GLS0164  
DOR00946 173.99 DOOR:FURNACE, INCLUDES GLS0164  
DOR00947 171.93 DOOR; REPLACEMENT FURNACE DOOR ASSEMBLY, POLYSLATE GRAY, INCLUDES: GLS00164 AND CLP00883. DOOR ONLY IS: DOR02683  
DOR00948 171.93 DOOR; REPLACEMENT FURNACE DOOR ASSEMBLY, POLYSLATE GRAY, INCLUDES: GLS00164 AND CLP00884. DOOR ONLY IS: DOR02684  
DOR00949 161.46 DOOR; REPLACEMENT FURNACE DOOR ASSEMBLY, POLYSLATE GRAY, INCLUDES: GLS00164 AND CLP00885. DOOR ONLY IS DOR02685  
DOR00950 170.69 DOOR; REPLACEMENT FURNACE DOOR ASSEMBLY, POLYSLATE GRAY, INCLUDES: GLS00164 AND CLP00886. DOOR ONLY IS DOR02686.  
DOR00955 139.78 DOOR:FURNACE, INCLUDES GLS0164  
DOR00956 148.71 DOOR:FURNACE, INCLUDES GLS0164  
DOR00957 139.99 DOOR:FURNACE, INCLUDES GLS0164  
DOR01050 18.62 DOOR; BEZEL  
DOR01060 760.52 DOOR:ASSEMBLY, X-LINE CONTROL PANEL  
DOR01063 119.76 DOOR; REPL. BLOWER DOOR ASSEMBLY, INCL. INSULATION, 1/4 TURN LATCH, WINDOW PLUG AND DOOR CLIPS  
DOR01064 123.35 DOOR; REPLACEMENT BLOWER DOOR ASSEMBLY, INCLUDES SIGHT GLASS  
DOR01065 133.59 DOOR; REPLACEMENT BLOWER DOOR ASSEMBLY  
DOR01069 95.90 DOOR; FILTER  
DOR01073 777.78 DOOR; CONTROL ACCESS W/O KEY LOCK  
DOR01074 40.15 DOOR; CONTROL ACCESS W/O KEY LOCK  
DOR01075 66.02 DOOR; CONTROL ACCESS W/O KEY LOCK  
DOR01076 97.97 DOOR; CONTROL ACCESS W/O KEY LOCK  
DOR01078 145.28 DOOR; BLOWER, ASSEMBLY W/OUT SIGHT GLASS  
DOR01079 141.53 DOOR; BLOWER, ASSEMBLY  
DOR01116 119.69 DOOR; ACCESS W/O LOCK DELUXE BEIGE  
DOR01125 539.40 DOOR-CONTROL PANEL  
DOR01144 128.16 DOOR; ACCESS W/O LOCK SOFT DOVE  
DOR01145 130.64 DOOR; ACCESS W/O LOCK CAMEO WHITE  
DOR01146 126.92 DOOR; ACCESS W/O LOCK DRIFTWOOD GREY  
DOR01149 33.57 DOOR; FURNACE DOOR ONLY. FOR REPLACEMENT ORDER DOOR ASSEMBLY WITH CLIP. SEE PARTS LIST.  
DOR01160 32.26 DOOR; FURNACE DOOR ONLY.  
DOR01162 27.92 DOOR; FURNACE DOOR ONLY. FOR REPLACEMENT. ORDER COMPLETE DOOR ASSEMBLY WITH CLIP-SEE PARTS LIST  
DOR01163 41.46 DOOR; FURNACE ONLY. FOR REPLACEMENT ORDER DOOR ASSEMBLY WITH CLIP-SEE PARTS LIST  
DOR01164 19.13 DOOR; INNER BLOWER  
DOR01166 27.54 DOOR; INNER BLOWER  
DOR01174 22.30 DOOR; FURNACE DOOR ONLY. FOR REPLACEMENT ORDER DOOR ASSY WITH CLIP-SEE PARTS LIST.  
DOR01184 1300.06 DOOR; CENTER POWER  
DOR01186 4504.62 DOOR; CONTROL PANEL  
DOR01187 69.61 DOOR; REPLACEMENT BLOWER DOOR ASSEMBLY  
DOR01189 64.58 DOOR; BLOWER  
DOR01198 2352.69 DOOR; RIGHT POWER  
DOR01212 604.97 DOOR:ASSEMBLY, LH ACCESS  
DOR01213 705.80 DOOR:ASSEMBLY, RH ACCESS  
DOR01214 301.25 DOOR:ASSEMBLY (HIM)  
DOR01228 126.23 DOOR; STAT ACCESS W/LOCK COLOR - DELUXE BEIGE FC & FF 020-120 UNITS  
DOR01229 136.73 DOOR; STAT ACCESS W/LOCK COLOR - SOFT DOVE  
DOR01230 129.85 DOOR; STAT ACCESS W/LOCK COLOR - CAMEO WHITE  
DOR01231 129.80 DOOR; STAT ACCESS W/LOCK COLOR - DRIFTWOOD GREY  
DOR01238 14.68 DOOR; INNER BLOWER  
DOR01242 93.98 DOOR; ACCESS  
DOR01243 807.72 DOOR; ACCESS  
DOR01276 64.71 DOOR; CONTROL ACCESS W/ KEY LOCK FC/FF030 & 120 CABINET UNITS  
DOR01277 59.98 DOOR; CONTROL ACCESS W/ KEY LOCK FC/FF040 & 080 CABINET UNITS.DELUXE BEIGE  
DOR01287 92.38 DOOR; REPLACEMENT BURNER DOOR ASSEMBLY  
DOR01289 117.33 DOOR; REPLACEMENT BURNER ASSEMBLY W/HANDLE  
DOR01290 128.38 DOOR; REPLACEMENT BURNER ASSEMBLY  
DOR01291 93.65 DOOR; REPLACEMENT BURNER ASSEMBLY  
DOR01294 122.85 DOOR; BURNER ASSEMBLY  
DOR01384 39.44 DOOR:ASSEMBLY, TRANE LOGO  
DOR01444 1088.21 DOOR; ACCESS ASSEMBLY  
DOR01449 1087.23 DOOR, ACCESS  
DOR01450 34.97 DOOR; BURNER  
DOR01451 34.26 DOOR; BURNER  
DOR01452 35.33 DOOR; BURNER  
DOR01453 71.97 DOOR; REPLACEMENT BURNER DOOR ASSEMBLY  
DOR01457 748.72 DOOR, ACCESS ASSEMBLY  
DOR01458 955.01 DOOR; CONTROL PANEL  
DOR01469 35.34 DOOR; GRILLE 5.10 X 11.75 WITHOUT TAMPERPROOF LOCK  
DOR01531 3258.25 DOOR; ASSY., PCC 14,18, WITH 1IN. INSULATION, ACCESSDOOR; #7-23, 2 IN. INSUL, ACCESS  
DOR01553 648.50 DOOR, ACCESS ASSEMBLY  
DOR01572 33.55 DOOR; BURNER  
DOR01573 52.01 DOOR; BURNER ONLY, DOES NOT INCLUDE HANDLE

DOR01574 55.99 DOOR; BURNER  
DOR01575 42.93 DOOR; BURNER  
DOR01582 47.37 DOOR; CONTROL PANEL, AMERICAN STANDARD LOGO  
DOR01587 150.12 DOOR; COMPRESSOR ACCESS  
DOR01594 828.61 DOOR; ASSY., MCCA 35.40 LRG, W/O WINDOW, ACCESS / INSPECTION  
DOR01610 313.53 DOOR; CONTROL PANEL, 43 X 38.24  
DOR01636 209.74 DOOR; 21.5 INCH, AIR HANDLER  
DOR01637 263.29 DOOR; 23.5 INCH, AIR HANDLER  
DOR01638 260.04 DOOR; 26.0 INCH, AIR HANDLER  
DOR01640 187.15 DOOR; 17.5 INCH, FURNACE  
DOR01641 272.32 DOOR; 21.0 INCH, FURNACE  
DOR01642 303.61 DOOR; 24.5 INCH, FURNACE  
DOR01688 1269.06 DOOR; ASSY., EXECUTIVE BEIGE TSC #10, ML/LRG, W/O WINDOW, RH ACCESS  
DOR01718 1194.78 DOOR; ASSY., EXECUTIVE BEIGE TSC #21, MED, W/O WINDOW, RH ACCESS  
DOR01720 1317.12 DOOR; ASSY., EXECUTIVE BEIGE TSC #21, ML/LRG, W/O WINDOW, RH ACCESS  
DOR01724 1540.63 DOOR; ASSY., EXECUTIVE BEIGE TSC #25.30, SML, W/O WINDOW, RH ACCESS  
DOR01735 1549.12 DOOR; ASSY., EXECUTIVE BEIGE TSC #35.40, MED, W/O WINDOW, LH ACCESS  
DOR01736 751.20 DOOR; ASSY., EXECUTIVE BEIGE TSC #35.40, ML/LRG, FAN, W/O WINDOW, RH ACCESS  
DOR01737 1122.29 DOOR; ASSY., EXECUTIVE BEIGE TSC #35.40, ML/LRG, FAN, W/O WINDOW, LH ACCESS  
DOR01781 23.37 DOOR; BLOWER W/SIGHT GLASS  
DOR01909 69.91 DOOR; REPLACEMENT BLOWER DOOR  
DOR01910 73.79 DOOR; REPLACEMENT BLOWER DOOR  
DOR01911 74.49 DOOR; REPLACEMENT BLOWER DOOR  
DOR01915 79.24 DOOR; REPLACEMENT BURNER DOOR  
DOR01916 83.60 DOOR; REPLACEMENT BURNER DOOR  
DOR01919 97.75 DOOR; BURNER DOOR  
DOR01922 31.02 DOOR; BLOWER DOOR  
DOR01935 73.72 DOOR; ELECTRICAL ACCESS  
DOR01938 38.56 DOOR; BURNER  
DOR01940 143.42 DOOR; FILTER ACCESS  
DOR01945 299.78 DOOR; ACCESS  
DOR01949 439.99 DOOR; ACCESS  
DOR01953 368.79 DOOR; ACCESS, MIXING BOX  
DOR01981 224.69 DOOR; BLOWER ACCESS, 030-042, COMMAND-AIRE  
DOR01984 214.82 DOOR; CONTROL BOX 030-042  
DOR01986 232.00 DOOR; 018, 024  
DOR02113 88.08 DOOR; UPPER CONTROL BOX 20-35 TON I-PAK (FMR)  
DOR02114 102.20 DOOR; ACCESS LOWER CONTROL BOX (FL)  
DOR02130 81.08 DOOR; REPLACEMENT BLOWER DOOR ASSEMBLY W/SIGHT GLASS  
DOR02146 1040.89 DOOR; ASSEMBLY, RETURN AIR W/O KEYLOCK, SIZE 019 - 026, WHITE  
DOR02204 1825.54 DOOR; ASSY., EXECUTIVE BEIGE, TSC #30 RH W/VFD, ACCESS  
DOR02240 31.36 DOOR; ASSEMBLY W/ADHESIVE, FLIP-UP TYPE, FOR UV RADIATION ON AN OUTDOOR CHILLER  
DOR02248 85.75 DOOR; ACCESS, 8.44 X 5.97, W/O LOCK  
DOR02250 6.59 DOOR; ACCESS, 9.10 x 5.97, W/O LOCK  
DOR02253 56.45 DOOR; ASSY., MCCB 03 SMALL W/O WINDOW, ACCESS/INSPECTION  
DOR02254 66.00 DOOR; ASSY., MCCB 06 SMALL W/O WINDOW, ACCESS/INSPECTION  
DOR02255 152.25 DOOR; ASSY., MCCB 08 SMALL W/O WINDOW, ACCESS/INSPECTION  
DOR02256 85.07 DOOR; ASSY., MCCB 12 SMALL W/O WINDOW, ACCESS/INSPECTION  
DOR02262 77.60 DOOR; ASSY., MCCB 06 MED ACCESS W/O WINDOW, ACCESS/INSPECTION  
DOR02264 95.93 DOOR; ASSY., MCCB 08 MED ACCESS W/O WINDOW, ACCESS/INSPECTION  
DOR02266 109.21 DOOR; ASSY., MCCB 12 MED ACCESS W/O WINDOW, ACCESS/INSPECTION  
DOR02270 122.43 DOOR; ASSY., MCCB 17 MED ACCESS W/O WINDOW, ACCESS/INSPECTION  
DOR02272 140.44 DOOR; ASSY., MCCB 21 MED ACCESS W/O WINDOW, ACCESS/INSPECTION  
DOR02275 158.83 DOOR; ASSY., MCCB 25/30 MED ACCESS W/O WINDOW, ACCESS/INSPECTION  
DOR02290 160.55 DOOR; ASSY., MCCB 21 EXT MED ACCESS W/O WINDOW, ACCESS/INSPECTION  
DOR02293 181.36 DOOR; ASSY., MCCB 25/30 EXT MED ACCESS W/O WINDOW, ACCESS/INSPECTION  
DOR02302 168.47 DOOR; ASSY., MCCB 17 MED LARGE W/O WINDOW, ACCESS/INSPECTION  
DOR02307 214.67 DOOR; ASSY., MCCB 25/30 MED LARGE W/O WINDOW, ACCESS/INSPECTION  
DOR02312 125.95 DOOR; ASSY., MCCB 06 LARGE W/O WINDOW, ACCESS/INSPECTION  
DOR02327 115.39 DOOR; ASSY., MCCB 21 LARGE HORIZ COIL W/O WINDOW, ACCESS/INSPECTION  
DOR02333 84.25 DOOR; ASSY., MCCB 03 EXTRA LARGE FAN W/O WINDOW, ACCESS/INSPECTION  
DOR02337 124.69 DOOR; ASSY., MCCB 12 EXTRA LARGE W/O WINDOW, ACCESS/INSPECTION  
DOR02339 204.22 DOOR; ASSY., MCCB 14 EXTRA LARGE W/O WINDOW, ACCESS/INSPECTION  
DOR02341 304.09 DOOR; ASSY., MCCB 08, 10 LARGE W/O WINDOW, ACCESS/INSPECTION  
DOR02342 272.28 DOOR; ASSY., MCCB 08, 10 LARGE W/O WINDOW, ACCESS/INSPECTION  
DOR02343 257.96 DOOR; ASSY., MCCB 12 LARGE W/O WINDOW, ACCESS/INSPECTION  
DOR02347 162.61 DOOR; ASSY., MCCB 17 LARGE W/O WINDOW, ACCESS/INSPECTION  
DOR02349 183.72 DOOR; ASSY., MCCB 21 LARGE W/O WINDOW, ACCESS/INSPECTION  
DOR02352 466.86 DOOR; ASSY., MCCB 25/30 LARGE W/O WINDOW, ACCESS/INSPECTION  
DOR02357 231.13 DOOR; ASSY., MCCB 17 EXTRA LARGE W/O WINDOW, ACCESS/INSPECTION  
DOR02359 124.29 DOOR; ASSY., MCCB 08 EXTRA LARGE W/O WINDOW, ACCESS/INSPECTION  
DOR02361 102.79 DOOR; ASSY., MCCB 06 EXTRA LARGE W/O WINDOW, ACCESS/INSPECTION  
DOR02365 376.21 DOOR; ASSY., MCCB 21 EXTRA LARGE LH SWING, W/ WINDOW, ACCESS/INSPECTION  
DOR02366 525.61 DOOR; ASSY., MCCB 25/30 EXTRA LARGE W/O WINDOW, ACCESS/INSPECTION  
DOR02377 201.46 DOOR; ASSY., MCCB 21 EXTRA LARGE W/O WINDOW, ACCESS/INSPECTION  
DOR02400 160.14 DOOR; ASSY., MCCB 17 EXTRA LARGE FAN (BKTP/TPBK) W/O WINDOW, ACCESS/INSPECTION  
DOR02402 351.93 DOOR; ASSY., MCCB 25/30 EXTRA LARGE W/O WINDOW, ACCESS/INSPECTION  
DOR02407 563.50 DOOR; ASSY., MCCB 50 SML, W/O WINDOW, ACCESS/INSPECTION  
DOR02410 508.75 DOOR; ASSY., MCCB 35/40 MED ACCESS W/O WINDOW, ACCESS/INSPECTION  
DOR02416 511.30 DOOR; ASSY., MCCB 35,40 EXT MED, W/O WINDOW, ACCESS/INSPECTION  
DOR02428 713.12 DOOR; ASSY., MCCB 50 MED LRG, W/O WINDOW, ACCESS/INSPECTION  
DOR02431 595.17 DOOR; ASSY., MCCB 35,40 LRG W/O WINDOW, ACCESS/INSPECTION  
DOR02436 897.52 DOOR; ASSY., MCCB 50 LRG, LH SWING, W/ WINDOW, ACCESS/INSPECTION  
DOR02440 740.58 DOOR; ASSY., MCCB 50 LRG, W/O WINDOW, ACCESS/INSPECTION  
DOR02441 641.11 DOOR; ASSY., MCCB 35,40 XLRG, W/O WINDOW, ACCESS/INSPECTION  
DOR02444 825.79 DOOR; ASSY., MCCB 50 XLRG ACCESS W/O WINDOW, ACCESS/INSPECTION  
DOR02446 986.72 DOOR; ASSY., MCCB 50 XLRG ACCESS W/ WINDOW, ACCESS/INSPECTION  
DOR02447 617.34 DOOR; ASSY., MCCB 35,40 XLRG, W/O WINDOW, ACCESS/INSPECTION  
DOR02449 767.32 DOOR; ASSY., MCCB 35,40 XLRG, LH SWING, W/ WINDOW, ACCESS/INSPECTION  
DOR02450 812.42 DOOR; ASSY., MCCB 50 XLRG, W/O WINDOW, ACCESS/INSPECTION  
DOR02481 989.38 DOOR; ASSY., MCCB 57 XLRG, RH SWING, W/ WINDOW, ACCESS/INSPECTION  
DOR02521 330.16 DOOR; ASSY., MCCB 25,30 INWARD OPENING, MED LRG, RH SWING, W/ WINDOW, ACCESS/INSPECTION  
DOR02522 330.16 DOOR; ASSY., MCCB 25,30 INWARD OPENING, MED LRG, LH SWING, W/ WINDOW, ACCESS/INSPECTION  
DOR02529 525.70 DOOR; ASSY., MCCB 12 INWARD OPENING, LRG, W/O WINDOW, ACCESS/INSPECTION  
DOR02531 464.04 DOOR; ASSY., MCCB 14 INWARD OPENING, LRG, W/O WINDOW, ACCESS/INSPECTION  
DOR02599 75.01 DOOR; FILTER ACCESS, 14.72 X 3.71, 18 GA, SOFT DOVE  
DOR02610 303.34 DOOR; ACCESS  
DOR02614 32.41 DOOR; BURNER ONLY  
DOR02619 80.48 DOOR; REPLACEMENT BURNER DOOR ASM.  
DOR02624 104.72 DOOR; REPLACEMENT BLOWER DOOR ASSEMBLY  
DOR02627 103.43 DOOR; REPLACEMENT BLOWER ASSEMBLY  
DOR02628 109.00 DOOR; REPLACEMENT BLOWER DOOR ASSEMBLY  
DOR02632 142.66 DOOR; REPLACEMENT BLOWER DOOR ASM  
DOR02633 139.51 DOOR; REPLACEMENT BLOWER DOOR ASM  
DOR02634 144.56 DOOR; REPLACEMENT BLOWER DOOR ASM  
DOR02635 139.66 DOOR; REPLACEMENT BLOWER DOOR ASM. INCLUDES WINDOW PLUG, INSULATION, GASKET, 1/4 TURN LATCH, WARNING LABEL, LIGHTING INSTRUCTION LABEL.  
DOR02636 142.79 DOOR; REPLACEMENT BLOWER DOOR ASM. INCLUDES DOR02812, GLS00164, LAT00833, CLP00882, INSULATION, GASKET AND LABELS.  
DOR02637 148.23 DOOR; REPLACEMENT BLOWER DOOR ASM  
DOR02638 145.07 DOOR; REPLACEMENT BLOWER DOOR ASM

DOR02639 23.68 DOOR; BURNER ONLY  
DOR02640 25.93 DOOR; BURNER ONLY  
DOR02641 30.31 DOOR; BURNER ONLY  
DOR02642 29.37 DOOR; BURNER ONLY  
DOR02643 24.08 DOOR; BURNER ONLY  
DOR02644 26.12 DOOR; BURNER ONLY  
DOR02645 28.15 DOOR; BURNER ONLY  
DOR02646 32.19 DOOR; BURNER ONLY  
DOR02647 21.92 DOOR; BURNER ONLY  
DOR02648 25.93 DOOR; BURNER ONLY  
DOR02649 28.59 DOOR; BURNER ONLY  
DOR02650 30.50 DOOR; BURNER ONLY  
DOR02652 24.63 DOOR; BURNER ONLY  
DOR02653 26.56 DOOR; BURNER ONLY  
DOR02656 69.84 DOOR; REPL. BLOWER DOOR, INCLUDES GLS00164  
DOR02657 80.62 DOOR; REPL. BLOWER DOOR, INCLUDES GLS00164  
DOR02659 76.13 DOOR; REPL. BLOWER DOOR, INCLUDES GLS00164  
DOR02660 67.39 DOOR; REPL. BLOWER DOOR, INCLUDES GLS00164  
DOR02661 72.07 DOOR; REPL. BLOWER DOOR, INCLUDES GLS00164  
DOR02664 95.58 DOOR; REPL. BLOWER DOOR, INCLUDES GLS00164  
DOR02665 96.83 DOOR; REPL. BLOWER DOOR, INCLUDES GLS00164  
DOR02666 105.64 DOOR; REPL. BLOWER DOOR, INCLUDES GLS00164  
DOR02667 91.60 DOOR; REPL. BLOWER DOOR, INCLUDES GLS00164  
DOR02668 101.51 DOOR; REPL. BLOWER DOOR, INCLUDES GLS00164  
DOR02669 106.96 DOOR; REPLACEMENT BLOWER DOOR, INCLUDES GLS00164 AND LAT00833  
DOR02670 108.28 DOOR; REPL. BLOWER DOOR, INCLUDES GLS00164  
DOR02682 4219.93 DOOR; ELECTRIC HEAT WITH DISCONNECT  
DOR02683 19.88 DOOR; FURNACE DOOR ONLY W/SIGHT GLASS HOLE. PAINT COLOR: POLYSLATE GRAY  
DOR02684 22.69 DOOR; FURNACE DOOR ONLY W/SIGHT GLASS HOLE. PAINT COLOR: POLYSLATE GRAY  
DOR02685 25.02 DOOR; FURNACE DOOR ONLY W/SIGHT GLASS HOLE. PAINT COLOR: POLYSLATE GRAY  
DOR02686 27.35 DOOR; FURNACE DOOR ONLY W/SIGHT GLASS HOLE. PAINT COLOR: POLYSLATE GRAY  
DOR02689 334.55 DOOR; CONTROL PANEL  
DOR02707 335.22 DOOR; CONTROL BOX PANEL  
DOR02709 528.33 DOOR; CONTROL BOX, H.I.M. DOOR ASSEMBLY  
DOR02720 24.99 DOOR; BLOWER DOOR ONLY  
DOR02721 28.45 DOOR; BLOWER DOOR ONLY  
DOR02722 32.39 DOOR; BLOWER DOOR ONLY  
DOR02723 26.01 DOOR; BLOWER DOOR ONLY  
DOR02724 26.48 DOOR; BLOWER DOOR ONLY  
DOR02725 32.79 DOOR; BLOWER DOOR ONLY  
DOR02732 23.43 DOOR; BURNER ONLY...FOR COMPLETE ASSEMBLY USE DOR02838  
DOR02734 39.69 DOOR; BURNER ONLY...FOR COMPLETE ASSEMBLY USE DOR02840  
DOR02735 22.79 DOOR; BURNER ONLY...FOR COMPLETE ASSEMBLY USE DOR02841  
DOR02736 28.67 DOOR; BURNER ONLY...FOR COMPLETE ASSEMBLY USE DOR02842  
DOR02737 30.19 DOOR; BURNER ONLY...FOR COMPLETE ASSEMBLY USE DOR02843  
DOR02738 24.84 DOOR; BLOWER DOOR W/SIGHT-GLASS HOLE  
DOR02739 29.04 DOOR; BLOWER DOOR W/SIGHT-GLASS HOLE.  
DOR02740 41.22 DOOR; BLOWER DOOR W/SIGHT-GLASS HOLE.  
DOR02741 25.09 DOOR; BLOWER DOOR W/SIGHT-GLASS HOLE.  
DOR02742 26.83 DOOR; BLOWER DOOR W/SIGHT-GLASS HOLE.  
DOR02743 30.19 DOOR; BLOWER DOOR W/SIGHT-GLASS HOLE.  
DOR02744 24.84 DOOR; BURNER ONLY  
DOR02745 29.04 DOOR; BURNER ONLY  
DOR02746 30.73 DOOR; BURNER ONLY  
DOR02747 24.24 DOOR; BURNER ONLY  
DOR02748 27.40 DOOR; BURNER ONLY  
DOR02749 31.09 DOOR; BURNER ONLY  
DOR02750 88.63 DOOR; REPLACEMENT BLOWER DOOR ASM.  
DOR02751 92.20 DOOR; REPLACEMENT BLOWER DOOR ASM.  
DOR02752 99.38 DOOR; REPLACEMENT BLOWER DOOR ASM.  
DOR02753 87.93 DOOR; REPLACEMENT BLOWER DOOR ASM. INCLUDES DOOR, WINDOW PLUG, INSULATION, 1/4 TURN LATCHES, GASKETS AND LABELS.  
DOR02754 95.96 DOOR; REPLACEMENT BLOWER DOOR ASM.  
DOR02755 99.75 DOOR; REPLACEMENT BLOWER DOOR ASM.  
DOR02756 64.82 DOOR; REPLACEMENT BLOWER DOOR ASM.  
DOR02757 64.77 DOOR; REPLACEMENT BLOWER DOOR ASM.  
DOR02758 72.52 DOOR; REPLACEMENT BLOWER DOOR ASM.  
DOR02759 60.16 DOOR; REPLACEMENT BLOWER DOOR ASM.  
DOR02760 68.96 DOOR; REPLACEMENT BLOWER DOOR ASM.  
DOR02766 578.26 DOOR; MAIN CONTROL BOX PANEL ASSEMBLY  
DOR02768 559.37 DOOR; MAIN CONTROL BOX PANEL ASSEMBLY  
DOR02774 12.16 DOOR; CONTROL  
DOR02775 13.45 DOOR; VENT  
DOR02777 27.60 DOOR; BLOWER DOOR ONLY  
DOR02779 22.70 DOOR; BLOWER DOOR ONLY  
DOR02782 23.70 DOOR; BLOWER DOOR ONLY  
DOR02783 25.84 DOOR; BLOWER DOOR ONLY. FOR COMPLETE ASSEMBLY INCLUDING INSULATION, LATCH, AND WINDOW PLUG ORDER DOR02669.  
DOR02795 20.99 DOOR; BLOWER  
DOR02801 26.58 DOOR; BLOWER DOOR  
DOR02804 22.82 DOOR; BLOWER DOOR  
DOR02805 24.88 DOOR; BLOWER DOOR  
DOR02807 22.67 DOOR; BLOWER DOOR  
DOR02808 24.99 DOOR; BLOWER DOOR  
DOR02809 27.60 DOOR; BLOWER DOOR  
DOR02810 29.72 DOOR; BLOWER DOOR  
DOR02811 23.04 DOOR; BLOWER (DOOR ONLY)  
DOR02812 24.19 DOOR; BLOWER DOOR  
DOR02813 26.37 DOOR; BLOWER DOOR  
DOR02814 30.07 DOOR; BLOWER DOOR  
DOR02838 76.54 DOOR; REPLACEMENT BURNER DOOR ASM. WITH INNER DOOR LABELS  
DOR02839 79.37 DOOR; REPLACEMENT BURNER DOOR ASM. WITH INNER DOOR LABELS  
DOR02840 75.75 DOOR; REPLACEMENT BURNER DOOR ASM. WITH INNER DOOR LABELS  
DOR02841 75.45 DOOR; REPLACEMENT BURNER DOOR ASM. WITH INNER DOOR LABELS  
DOR02842 80.62 DOOR; REPLACEMENT BURNER DOOR ASM. WITH INNER DOOR LABELS  
DOR02843 78.19 DOOR; REPLACEMENT BURNER DOOR ASM. WITH INNER DOOR LABELS  
DOR02855 296.88 DOOR; CONTROL PANEL; 40-80 TON WITHOUT DISCONNECT SWITCH  
DOR02862 375.95 DOOR; ELECTRONIC AIR CLEANER, 21.5 INCH, AIR HANDLER (INCLUDES LATCHES)  
DOR02863 360.43 DOOR; ELECTRONIC AIR CLEANER, 23.5 INCH, AIR HANDLER (INCLUDES LATCHES)  
DOR02864 391.48 DOOR; ELECTRONIC AIR CLEANER, 26.0 INCH, AIR HANDLER (INCLUDES LATCHES)  
DOR02865 495.23 DOOR; ELECTRONIC AIR CLEANER, 14.5 INCH, FURNACE (INCLUDES LATCHES)  
DOR02866 364.33 DOOR; ELECTRONIC AIR CLEANER, 17.5 INCH, FURNACE (INCLUDES LATCHES)  
DOR02867 356.54 DOOR; ELECTRONIC AIR CLEANER, 21.0 INCH, FURNACE (INCLUDES LATCHES)  
DOR02868 364.33 DOOR; ELECTRONIC AIR CLEANER, 24.5 INCH, FURNACE (INCLUDES LATCHES)  
DOR02898 706.00 DOOR; ASSY., MCCB 80, MED LRG, LH SWING, W/O WINDOW, ACCESS/INSPECTION  
DOR02921 975.30 DOOR; ASSY., MCCB 80, MED LRG/LRG/XLRG, RH SWING, W/O WINDOW, ACCESS/INSPECTION  
DOR02925 1065.11 DOOR; ASSY., MCCB 100, MED LRG/LRG/XLRG, RH SWING, W/O WINDOW, ACCESS/INSPECTION  
DOR02986 880.37 DOOR; ASSY., MCCB 14, MED, W/ WINDOW, ACCESS/INSPECTION  
DOR03012 115.22 DOOR; FRONT  
DOR03013 102.40 DOOR; BLOWER ACCESS  
DOR03014 193.74 DOOR; FRONT

DOR03015 76.37 DOOR: BLOWER ACCESS  
DOR03016 108.70 DOOR: BLOWER ACCESS  
DOR03017 120.01 DOOR: BLOWER ACCESS, 20" X 17.75"  
DOR03024 395.82 DOOR: ASSY., EXECUTIVE BEIGE TSC #8, MED-LRG, W/O WINDOW, RH ACCESS  
DOR03073 53.76 DOOR: FILTER ASSEMBLY, 21 INCH, FURNACE, (ASSEMBLY CONSISTS OF 1-DOR03080, 2-LAT00833, 1-CLP00882, 1-HDL00985, 2-SCR02101, & 2-GKT04050)  
DOR03076 55.85 DOOR: FILTER ASSEMBLY, 23.5 INCH, AIR HANDLER, (ASSEMBLY CONSISTS OF 1-DOR03083, 2-LAT00833, 1-CLP00882, 1-HDL00985, 2-SCR02101, & 2-GKT04050)  
DOR03077 58.00 DOOR: FILTER ASSEMBLY, 26 INCH, AIR HANDLER, (ASSEMBLY CONSISTS OF 1-DOR03084, 2-LAT00833, 1-CLP00882, 1-HDL00985, 2-SCR02101, & 2-GKT04050)  
DOR03078 30.71 DOOR: FILTER CABINET, 14.70 X 6.75  
DOR03079 31.57 DOOR: FILTER CABINET, 17.70 X 6.75  
DOR03082 38.41 DOOR: FILTER CABINET, 21.70 X 6.75  
DOR03083 38.41 DOOR: FILTER CABINET, 23.70 X 6.75  
DOR03095 1872.85 DOOR: LEFT HAND, LF2 CABINET, FRAME 3  
DOR03097 235.44 DOOR: ASSEMBLY AERV  
DOR03112 426.53 DOOR: ASSY, RETURN AIR, HINGED, W/O LOCK, 20.74 INCHES WIDE  
DOR03113 450.42 DOOR: ASSY, RETURN AIR, HINGED, W/O LOCK, 24.74 INCHES WIDE  
DOR03114 491.36 DOOR: ASSY, RETURN AIR, HINGED, W/O LOCK, 28.61 INCHES WIDE  
DOR03118 28.22 DOOR: BURNER, W/OUT HANDLE, LOUVERED, COLOR: POLYSLATE GRAY, 19.96 X 13.63  
DOR03119 29.51 DOOR: BURNER, W/OUT HANDLE, LOUVERED, COLOR: POLYSLATE GRAY, 19.96 X 16.63  
DOR03120 33.50 DOOR: BURNER, W/OUT HANDLE, LOUVERED, COLOR: POLYSLATE GRAY, 19.96 X 20.13  
DOR03121 36.92 DOOR: BURNER, W/OUT HANDLE, LOUVERED, COLOR: POLYSLATE GRAY, 19.96 X 23.63  
DOR03124 33.50 DOOR: BURNER, LOUVERED, COLOR: POLYSLATE GRAY; 19.96 X 20.13  
DOR03126 27.17 DOOR: BURNER ONLY WITH HANDLE CUTOUT, LOUVERED, COLOR: POLYSLATE GRAY, 19.96 X 13.63, FOR ASSEMBLY USE DOR03130  
DOR03127 30.65 DOOR: BURNER ONLY, WITH HANDLE CUTOUT, LOUVERED, COLOR: POLYSLATE GRAY, 19.96 X 16.63, FOR ASSEMBLY USE DOR03131  
DOR03128 33.50 DOOR: BURNER ONLY, WITH HANDLE CUTOUT, LOUVERED, COLOR: POLYSLATE GRAY, 19.96 X 20.13, FOR ASSEMBLY USE DOR03132  
DOR03129 35.55 DOOR: BURNER ONLY, WITH HANDLE CUTOUT, LOUVERED, COLOR: POLYSLATE GRAY, 19.96 X 23.63 FOR ASSEMBLY USE DOR03133.  
DOR03130 74.92 DOOR: REPLACEMENT BURNER ASSEMBLY W/HANDLE. FOR DOOR ONLY USE DOR03126.  
DOR03131 77.32 DOOR: REPLACEMENT BURNER ASSEMBLY W/HANDLE. FOR DOOR ONLY USE DOR03127.  
DOR03132 83.10 DOOR: REPLACEMENT BURNER ASSEMBLY W/HANDLE. FOR DOOR ONLY USE DOR03128.  
DOR03133 86.58 DOOR: REPLACEMENT BURNER ASSEMBLY W/HANDLE. FOR DOOR ONLY USE DOR03129.  
DOR03138 47.77 DOOR: ACCESS CONTROL W/LOCK SOFT DOVE  
DOR03152 412.70 DOOR: LH, SOFT DOVE  
DOR03153 257.15 DOOR: LEFT HAND, DELUXE BEIGE  
DOR03154 38.68 DOOR: LH CONTROL ACCESS, CAMEO WHITE  
DOR03156 258.30 DOOR: LEFT HAND, DRIFTWOOD GRAY  
DOR03159 266.16 DOOR: ASSY., SLATE GRAY TSC #03, MED, RH, W/O WIND, ACCESS  
DOR03183 388.99 DOOR: ASSY., SLATE GRAY TSC #10, MED, W/O WINDOW, LH ACCESS  
DOR03204 481.33 DOOR: ASSY., SLATE GRAY TSC #17, MED, W/O WINDOW, RH ACCESS  
DOR03226 1022.02 DOOR: ASSY., SLATE GRAY TSC #35.40, ML/LRG, FAN, W/O WINDOW, RH ACCESS  
DOR03229 853.97 DOOR: ASSY., SLATE GRAY TSC #50, SML, W/O WINDOW, LH ACCESS  
DOR03233 1008.71 DOOR: ASSY., SLATE GRAY TSC #50, ML/LRG, W/O WINDOW, LH ACCESS  
DOR03235 1102.15 DOOR: ASSY., SLATE GRAY TSC #50, FAN, W/O WINDOW, LH ACCESS  
DOR03249 1204.50 DOOR: ASSY., SLATE GRAY TSC #66, MED/LRG ANG FLR, W/O WINDOW, LH ACCESS  
DOR03266 1381.94 DOOR: ASSY., SLATE GRAY TSC #100, ML/LRG, W/O WINDOW, RH ACCESS  
DOR03267 1381.94 DOOR: ASSY., SLATE GRAY TSC #100, ML/LRG, W/O WINDOW, LH ACCESS  
DOR03365 614.20 DOOR: ASSY., SLATE GRAY TSC #17, ELECTRIC HEAT, LH, W/O WIND, ACCESS  
DOR03368 870.11 DOOR: ASSY., SLATE GRAY TSC #25, 30, ELECTRIC HEAT, RH, W/O WIND, ACCESS  
DOR03438 1274.86 DOOR: ASSY., SLATE GRAY TSC #50 LH W/PCM, ACCESS  
DOR03439 1639.57 DOOR: ASSY., SLATE GRAY TSC #50 LH W/LOW LIMIT SWITCH ONLY, ACCESS  
DOR03469 122.84 DOOR: ACCESS, HINGED LH  
DOR03504 1.97 DOOR: CONTROL PANEL DOOR WITH TRANE LOGO  
DOR03555 837.39 DOOR: ASSY., SLATE GRAY, TSC #17 LH W/VFD, ACCESS  
DOR03567 962.67 DOOR: ASSY., SLATE GRAY, TSC #21 RH W/VFD, ACCESS  
DOR03639 13.76 DOOR, 2091779 BATTERY DOOR FOR A T5-600 METER  
DOR03649 593.43 DOOR: BOILER (33202540)  
DOR03712 550.57 DOOR: ASSY., SLATE GRAY TSC #17, 31" WIDTH, RH, W/O WINDOW, ACCESS  
DOR03714 665.96 DOOR: ASSY., SLATE GRAY TSC #25 & 30, 31" WIDTH, RH, W/O WINDOW, ACCESS  
DOR03715 781.35 DOOR: ASSY., SLATE GRAY TSC #35 & 40, 32" WIDTH, RH, W/O WINDOW, ACCESS  
DOR03725 514.31 DOOR: ASSY., SLATE GRAY TSC #17, 31" WIDTH, RH, W/O WINDOW, ACCESS  
DOR03727 665.96 DOOR: ASSY., SLATE GRAY TSC #25 & 30, 31" WIDTH, RH, W/O WINDOW, ACCESS  
DOR03728 781.35 DOOR: ASSY., SLATE GRAY TSC #35 & 40, 32" WIDTH, RH, W/O WINDOW, ACCESS  
DOR03733 123.81 DOOR: ENCL AHU03 M SERIES CUTLER SPECIFIC (SHEET METAL FRONT DOOR)  
DOR03735 217.59 DOOR: CONTROL PANEL, RTHB  
DOR03736 63.46 DOOR: CONTROL PANEL  
DOR03741 660.00 DOOR: HINGED ACCESS ASSY.  
DRN00004 38.19 DRAIN:TANK ASSY, OP24, CL10, CL18, CP14, CP26  
DRN00005 140.00 DRAIN: ASSEMBLY  
DRN00006 37.20 DRAIN: SPUD, SBP, LBP  
DRN00007 24.00 DRAIN: OIL DRAIN FOR DIECAST VP, GAS BALLAST WITH O-RING, RITCHIE 93368  
DRV00048 1547.29 DRIVE, COMPRESSOR VARIABLE SPEED  
DRV00100 1539.17 DRIVE, COMPRESSOR  
DRV00101 2488.21 DRIVE, COMPRESSOR (4T)  
DRV00102 2488.21 DRIVE, COMPRESSOR (5T)  
DRV00137 7568.43 DRIVE: 200/230V 20HP, VARIABLE FREQUENCY, FOR KEYPAD ORDER PAD00186  
DRV00138 12194.31 DRIVE: 200/230V 25.30HP, VARIABLE FREQUENCY  
DRV00141 6563.51 DRIVE: 400/460V 5HP, VARIABLE FREQUENCY  
DRV00142 5282.26 DRIVE: 400/460V 7.5HP, VARIABLE FREQUENCY  
DRV00143 6783.74 DRIVE: 400/460V 10HP, VARIABLE FREQUENCY  
DRV00144 13229.02 DRIVE: 400/460V 15HP, VARIABLE FREQUENCY  
DRV00145 10564.50 DRIVE: 400/460V 20HP, VARIABLE FREQUENCY, FOR KEYPAD ORDER PAD00186  
DRV00147 40456.09 DRIVE: 400/460V 40HP, VARIABLE FREQUENCY  
DRV00148 21522.20 DRIVE: 400/460V 50HP, VARIABLE FREQUENCY, FOR KEYPAD ORDER PAD00186  
DRV00155 91938.88 DRIVE: MAIN INTERNAL, NEW, 600HP, LIQUIFLO 1.0,  
DRV00160 2448.41 DRIVE: 208/230V, 2 HP, 1.5 KW, VARIABLE FREQUENCY, FOR KEYPAD ORDER MOD00945  
DRV00163 2374.77 DRIVE: 400/460V, 2 HP, 1.5 KW, VARIABLE FREQUENCY, FOR KEYPAD ORDER MOD00945  
DRV00167 3529.93 DRIVE: 400/460V, 7.5 HP, 5.5 KW, VARIABLE FREQUENCY, FOR KEYPAD ORDER MOD00945  
DRV00168 3014.49 DRIVE: 208/230V, 7.5 HP, 5.5 KW, VARIABLE FREQUENCY, FOR KEYPAD ORDER MOD00945  
DRV00174 50969.99 DRIVE: MAIN INTERNAL, 350HP, NEW, LIQUIFLO 1.0  
DRV00183 15902.73 DRIVE: 25HP, 460V, FOR KEYPAD ORDER MOD00945  
DRV00184 17271.80 DRIVE: 40HP, 460V, FOR KEYPAD ORDER MOD00945  
DRV00186 7762.02 DRIVE: VARIABLE FREQUENCY, 20HP CONSTANT, 25 HP VARIABLE, 460V, FOR KEYPAD ORDER MOD00945  
DRV00193 3525.33 DRIVE: 7.5 H.P., 400/460 VOLT, FOR KEYPAD ORDER MOD00945  
DRV00195 4231.78 DRIVE: 4 H.P., 400/460 VOLT, FOR KEYPAD ORDER MOD00945  
DRV00196 5449.22 DRIVE: 10HP CONSTANT AND 15HP VARIABLE, 460V, FOR KEYPAD ORDER MOD00945  
DRV00197 10270.30 DRIVE: 20HP, 460V, FOR KEYPAD ORDER MOD00945  
DRV00198 4378.46 DRIVE: 7.5 HP, 460V, FOR KEYPAD ORDER MOD00945  
DRV00199 4756.44 DRIVE: 10HP, 400/460V, FOR KEYPAD ORDER MOD00945  
DRV00200 5633.90 DRIVE: 460V, 20HP/15KW, VARIABLE FREQUENCY, FOR KEYPAD ORDER MOD00945  
DRV00208 13724.67 DRIVE: 460V, 40 HP, VARIABLE FREQUENCY, FOR KEYPAD ORDER MOD00945  
DRV00209 13141.53 DRIVE: 460V, 50 HP, VARIABLE FREQUENCY, FOR KEYPAD ORDER MOD00945  
DRV00212 6117.07 DRIVE: 460V, 7.5 HP, VARIABLE FREQUENCY, FOR KEYPAD ORDER MOD00945  
DRV00213 8080.43 DRIVE: 460V, 10 HP, VARIABLE FREQUENCY, FOR KEYPAD ORDER MOD00945  
DRV00214 5200.56 DRIVE: 460V, 15HP, VARIABLE FREQUENCY, FOR KEYPAD ORDER MOD00945  
DRV00215 12613.66 DRIVE: 460V, 20 HP, VARIABLE FREQUENCY, FOR KEYPAD ORDER MOD00945  
DRV00216 6643.38 DRIVE: 460V, 25 HP, VARIABLE FREQUENCY, FOR KEYPAD ORDER MOD00945  
DRV00222 17341.34 DRIVE: 460V, 75HP, LESS KEYPAD, VARIABLE FREQUENCY, FOR KEYPAD ORDER MOD00945  
DRV00224 2855.71 DRIVE: 460V, 5HP, VARIABLE FREQUENCY, FOR KEYPAD ORDER MOD00945  
DRV00225 68903.65 DRIVE: MAIN INTERNAL, LIQUIFLO 1.5, 350 HP, EQUIVALENT TO NEW  
DRV00226 49440.90 DRIVE: MAIN INTERNAL, NEW, 350 HP, LIQUIFLO 1.5  
DRV00227 85717.46 DRIVE: MAIN INTERNAL, LIQUIFLO 1.5, 450 HP, EQUIVALENT TO NEW



DRV00229 98410.23 DRIVE; MAIN INTERNAL, LIQUIFLO 1.5, 600 HP, EQUIVALENT TO NEW  
DRV00231 132757.69 DRIVE; MAIN INTERNAL, LIQUIFLO 1.5, 1000 HP, EQUIVALENT TO NEW  
DRV00234 81470.92 MODULE; POWER, 608 AMP, LIQUIFLO 2, NEW  
DRV00238 2351.77 DRIVE; 400/460V, 2HP/1.5KW, LESS KEY-PAD, FOR KEYPAD ORDER MOD00945 REMANUFACTURED VARIABLE FREQUENCY  
DRV00247 4285.87 DRIVE; 400/460V, 15HP/11.0KW, LESS KEY-PAD, REMANUFACTURED VARIABLE FREQUENCY, FOR KEYPAD ORDER MOD00945  
DRV00255 17169.92 DRIVE; 460V, 75HP/55KW, LESS KEYPAD, REMANUFACTURED VARIABLE FREQUENCY, FOR KEYPAD ORDER MOD00945  
DRV00256 8207.00 DRIVE; 460V, 30HP/22KW, LESS KEYPAD, REMANUFACTURED VARIABLE FREQUENCY, FOR KEYPAD ORDER MOD00945  
DRV00257 7574.19 DRIVE; 460V, 25HP/18.5KW, LESS KEYPAD, REMANUFACTURED VARIABLE FREQUENCY, FOR KEYPAD ORDER MOD00945  
DRV00258 9405.88 DRIVE; 460V, 40HP/30KW, LESS KEYPAD, REMANUFACTURED VARIABLE FREQUENCY, FOR KEYPAD ORDER MOD00945  
DRV00260 56724.41 MODULE; POWER, 405 AMP, LIQUIFLO 2, NEW  
DRV00269 1818.51 DRIVE; VFD, 200/230V, 5HP, REMANUFACTURED, FOR KEYPAD ORDER MOD01415  
DRV00270 2263.82 DRIVE; VFD, 208/230V, 5HP, FOR KEYPAD ORDER MOD01415  
DRV00276 1224.00 DRIVE; 2.8 INPUT AMPS, 3 OUTPUT AMPS 1-1.5 HP, 460 VOLTS, RE-MANUFACTURED VARIABLE FREQUENCY, FOR KEYPAD ORDER MOD01415  
DRV00277 1480.46 DRIVE; 3.8 INPUT AMPS, 4.8 OUTPUT AMPS 2 HP, 460 VOLTS, RE-MANUFACTURED VARIABLE FREQUENCY, FOR KEYPAD ORDER MOD01415  
DRV00278 1480.46 DRIVE; 5.3 INPUT AMPS, 8.2 OUTPUT AMPS 3 HP, 460 VOLTS, RE-MANUFACTURED VARIABLE FREQUENCY, FOR KEYPAD ORDER MOD01415  
DRV00279 1632.00 DRIVE; 9.1 INPUT AMPS, 11 OUTPUT AMPS 5 HP, 460 VOLTS, RE-MANUFACTURED VARIABLE FREQUENCY, FOR KEYPAD ORDER MOD01415  
DRV00280 1841.83 DRIVE; VFD, 460V, 7.5 HP, 11 FLA, TR16000, 460V, NEMA 1, REMANUFACTURED, FOR KEYPAD ORDER MOD01415  
DRV00284 2238.17 DRIVE; VFD, 208V, 7.5 HP, REMANUFACTURED, FOR KEYPAD ORDER MOD01415  
DRV00285 2517.94 DRIVE; VFD, 208V, 10 HP, REMANUFACTURED, FOR KEYPAD ORDER MOD01415  
DRV00286 2564.57 DRIVE; VFD, 208V, 15 HP, REMANUFACTURED, FOR KEYPAD ORDER MOD01415  
DRV00288 3112.46 DRIVE; VFD, 208V, 25 HP, REMANUFACTURED, FOR KEYPAD ORDER MOD01415  
DRV00289 3963.43 DRIVE; VFD, 208V, 30 HP, REMANUFACTURED, FOR KEYPAD ORDER MOD01415  
DRV00291 8637.94 DRIVE; VFD, 200/230, 40HP, REMANUFACTURED, FOR KEYPAD ORDER MOD01415  
DRV00292 4662.94 DRIVE; VFD, 460V, 15 HP, REMANUFACTURED, FOR KEYPAD ORDER MOD01415  
DRV00293 3368.91 DRIVE; VFD, 460V, 20 HP, REMANUFACTURED, FOR KEYPAD ORDER MOD01415  
DRV00294 4126.63 DRIVE; VFD, 460V, 25 HP, REMANUFACTURED, FOR KEYPAD ORDER MOD01415  
DRV00295 4919.31 DRIVE; VFD, 460V, 30 HP, REMANUFACTURED, FOR KEYPAD ORDER MOD01415  
DRV00296 5956.80 DRIVE; VFD, 460V, 40 HP, REMANUFACTURED, FOR KEYPAD ORDER MOD01415  
DRV00297 7565.49 DRIVE; VFD, 460V, 50 HP, REMANUFACTURED, FOR KEYPAD ORDER MOD01415  
DRV00298 8917.71 DRIVE; VFD, 460V, 60 HP, REMANUFACTURED, FOR KEYPAD ORDER MOD01415  
DRV00299 9978.51 DRIVE; 104 INPUT AMPS, 106 OUTPUT AMPS 75 HP, 460 VOLTS, RE-MANUFACTURED VARIABLE FREQUENCY, FOR KEYPAD ORDER MOD01415  
DRV00300 12123.43 DRIVE; 128 INPUT AMPS, 130 OUTPUT AMPS 100 HP, 460 VOLTS, RE-MANUFACTURED VARIABLE FREQUENCY, FOR KEYPAD ORDER MOD01415  
DRV00312 11294.19 DRIVE; 92.4 INPUT AMPS /99 OUTPUT AMPS, 100HP, 575V, RE-MANUFACTURED VARIABLE FREQUENCY, FOR KEYPAD ORDER MOD01415  
DRV00313 11870.06 DRIVE; 117 INPUT AMPS /125 OUTPUT AMPS, 100HP, 575V, RE-MANUFACTURED VARIABLE FREQUENCY, FOR KEYPAD ORDER MOD01415  
DRV00314 2179.89 DRIVE; VFD, 460V, 10 HP, REMANUFACTURED, FOR KEYPAD ORDER MOD01415  
DRV00318 1224.00 DRIVE; VFD, 460V, 1.5HP, REMANUFACTURED, FOR KEYPAD ORDER MOD01415  
DRV00319 1386.16 DRIVE; 3.8 INPUT AMPS, 4.8 OUTPUT AMPS 2 HP, 460 VOLTS, RE-MANUFACTURED VARIABLE FREQUENCY, FOR KEYPAD ORDER MOD01415  
DRV00320 1480.46 DRIVE; VFD, 460V, 3HP, REMANUFACTURED, FOR KEYPAD ORDER MOD01415  
DRV00321 1632.00 DRIVE; VFD, 460V, 5HP, REMANUFACTURED, FOR KEYPAD ORDER MOD01415  
DRV00322 1841.83 DRIVE; VFD, 460V, 7.5HP, REMANUFACTURED, FOR KEYPAD ORDER MOD01415  
DRV00323 2179.89 DRIVE; VFD, 460V, 10HP, REMANUFACTURED, FOR KEYPAD ORDER MOD01415  
DRV00324 1189.03 DRIVE; VFD, 200/230V, 1.5HP, REMANUFACTURED, FOR KEYPAD ORDER MOD01415  
DRV00364 17579.88 DRIVE; MAIN INTERNAL, 450HP, NEW, LIQUIFLO 1.0  
DRV00377 8555.37 DRIVE; 40 H.P., 208/230 VOLT (REMAN)  
DRV00381 2967.38 DRIVE; 7.5 HP, 460V (REMAN)  
DRV00382 3393.16 DRIVE; 10HP, 400/460V (REMAN)  
DRV00383 4543.83 DRIVE; 10HP CONSTANT AND 15HP VARIABLE, 460V (REMAN)  
DRV00384 5656.58 DRIVE; 20HP, 460V (REMAN)  
DRV00385 6387.32 DRIVE; VARIABLE FREQUENCY, 20HP CONSTANT, 25 HP VARIABLE, 460V (REMAN)  
DRV00387 8332.80 DRIVE; 40HP, 460V (REMAN)  
DRV00389 5502.17 DRIVE; 30 HP, 460 V, REFURBISHED  
DRV00398 7808.56 DRIVE; ONLY FOR ASSY., ACH401601635+B0BE0000  
DRV00400 1818.51 DRIVE;  
DRV00405 2296.46 DRIVE; 10HP, 14AMP, TR16011, 460V, NEMA 1, DRIVE INCLUDES INPUT EMI FILTER AND CONFORMAL COATED BOARDS  
DRV00419 5770.29 DRIVE; VFD, 40HP, 114 AMP, TR16042, 208V, CHASSIS  
DRV00421 2424.69 DRIVE; 7.5 HP, 11 FLA, TR16000, 460V, NEMA 1, INCLUDES INPUT EMI FILTER, LONWORKS - FREE TOPOLOGY  
DRV00422 2214.86 DRIVE; 5HP, 8.2 AMP, TR16006, 460V, NEMA 1, DRIVE INCLUDES LONWORKS FREE TOPOLOGY  
DRV00424 2762.74 DRIVE; 10HP, 14AMP, TR16011, 460V, NEMA 1, DRIVE INCLUDES: INPUT EMI FILTER, LONWORKS FREE TOPOLOGY  
DRV00428 3951.77 DRIVE; TR1 MODEL 6022 20HP, 380-460V, NEMA 1, STANDARD, WITHOUT EMI FILTER, WITH DISPLAY, LON WORKS FTP, WITHOUT OPTION CARD, WITHOUT CONFORMAL COATING.  
DRV00434 4709.49 DRIVE; TR1602GT4CN1STR0DLF40A00C0, 25HP, 380-460V, NEMA 1, STANDARD, WITHOUT INPUT EMI FILTER, WITH LCP DISPLAY, WITH LONWORKS FTP, WITHOUT APPLICATION OPTION CARD, WITHOUT CONFORMAL COATING  
DRV00436 1841.83 DRIVE; VFD, 460V, 7.5 HP, 11 FLA, TR16000, 460V, NEMA 1, FOR KEYPAD ORDER MOD01415  
DRV00438 2517.94 DRIVE; VFD, 208V, 10 HP, FOR KEYPAD ORDER MOD01415  
DRV00439 2564.57 DRIVE; VFD, 208V, 15 HP, FOR KEYPAD ORDER MOD01415  
DRV00440 2704.46 DRIVE; VFD, 208V, 20 HP, FOR KEYPAD ORDER MOD01415  
DRV00441 3112.46 DRIVE; VFD, 208V, 25 HP, FOR KEYPAD ORDER MOD01415  
DRV00443 2797.71 DRIVE; VFD, 460V, 15 HP, FOR KEYPAD ORDER MOD01415  
DRV00444 3368.91 DRIVE; VFD, 460V, 20 HP, FOR KEYPAD ORDER MOD01415  
DRV00445 4126.63 DRIVE; VFD, 460V, 25 HP, FOR KEYPAD ORDER MOD01415  
DRV00446 4919.31 DRIVE; VFD, 460V, 30 HP, FOR KEYPAD ORDER MOD01415  
DRV00447 5956.80 DRIVE; VFD, 460V, 40 HP, FOR KEYPAD ORDER MOD01415  
DRV00448 7565.49 DRIVE; VFD, 460V, 50 HP, FOR KEYPAD ORDER MOD01415  
DRV00450 2179.89 DRIVE; VFD, 460V, 10 HP, FOR KEYPAD ORDER MOD01415  
DRV00451 5770.29 DRIVE; VFD, 208V, 40 HP, FOR KEYPAD ORDER MOD01415  
DRV00452 1865.14 DRIVE; 100HP, 380-460V, IP20, STANDARD, WITH BUILT-IN EMI FILTER, WITH DISPLAY, WITHOUT FIELDBUS, WITHOUT APPLICATION OPTION CARD, WITHOUT CONFORMAL COATING  
DRV00453 3438.86 DRIVE; 15HP, 380-460VAC, NEMA 1, STANDARD, WITHOUT INPUT EMI FILTER, WITH DISPLAY, WITH LONWORKS FTP, WITH ONE RELAY APPLICATION OPTION CARD, WITHOUT CONFORMAL COATING  
DRV00459 14190.48 DRIVE ONLY FOR ASSY. - ACH550-UH-072A-4+SPLAUTOTRANSFER  
DRV00462 4952.38 DRIVE; 25HP, 460V, NEMA 1, STANDARD, WITHOUT EMI FILTER, WITH DISPLAY, WITH LONWORKS FTP, WITH ONE RELAY APPLICATION OPTION CARD, WITHOUT CONFORMAL COATING, TR1602GT4CN1STR0DLF40A00C0  
DRV00463 6857.14 DRIVE; Refurbished, 40HP, 460V, NEMA 1, STANDARD, WITHOUT EMI INPUT FILTER, WITH DISPLAY, WITH LONWORKS FTP, WITH ONE RELAY APPLICATION OPTION CARD, WITHOUT CONFORMAL COATING  
DRV00464 3873.02 DRIVE; 20HP, 460V, IP20, STANDARD, WITH BUILT-IN EMI FILTER, WITH DISPLAY, WITHOUT FIELDBUS, WITHOUT APPLICATION OPTION CARD, WITHOUT CONFORMAL COATING, TR1602GT4C20STR3DLF00A00C0  
DRV00465 12920.63 DRIVE; TR16072GT4C54STR3DLF00A31C0  
DRV00466 323.81 DRIVE; ASSY., INCLUDES ROD & BRACKET, FRONT  
DRV00468 3809.52 DRIVE; 20 HP, 3 PHASE 200-240V, IP20, STANDARD, WITH BUILT-IN EMI FILTER, WITH DISPLAY, WITH LONWORKS FTP, NO APPLICATION OPTION CARD, WITHOUT CONFORMAL COATING  
DRV00470 17142.86 DRIVE; 150HP, 380-460V AC, NEMA 1, FUSES ONLY, WITHOUT EMI FILTER, WITH DISPLAY, WITHOUT FIELDBUS, WITHOUT APPLICATION OPTION CARD, WITHOUT CONFORMAL COATING, TR16152GT4CN1PFR0DLF00A00C0  
DRV00472 2492.06 DRIVE; 5HP, 3 PHASE 200-240 V AC, NEMA 1, STANDARD, WITHOUT EMI FILTER, WITH DISPLAY, LONWORKS FTP, WITHOUT APPLICATION OPTION CARD, WITHOUT CONFORMAL COATING, TR16006GT2CN1STR0DLF40A00C0  
DRV00473 13841.27 DRIVE; 125 HP, 380-460V AC, NEMA 1, STANDARD, WITHOUT EMI FILTER, WITH DISPLAY, LONWORKS FTP, WITHOUT APPLICATION OPTION CARD, WITHOUT CONFORMAL COATING, TR16122GT4CN1STR0DLF40A00C0  
DRV00474 8476.19 DRIVE; 50HP, 380-460V AC, NEMA 1 STANDARD, WITHOUT EMI FILTER, LON WORKS FTP, WITHOUT APPLICATION OPTION CARD, WITHOUT CONFORMAL COATING  
DRV00475 6190.48 DRIVE; TR16042GT4CN1STR0DLF00A00C0, 40 HP, 380-460 VAC, NEMA 1, STANDARD, WITHOUT EMI FILTER, WITH DISPLAY, WITHOUT FIELDBUS, WITHOUT APPLICATION OPTION CARD, WITHOUT CONFORMAL COATING  
DRV00480 1123.81 DRIVE; 2HP, 380-460 VAC, NEMA 12, STANDARD, WITH BUILT-IN EMI FILTER, WITH DISPLAY, WITHOUT FIELDBUS, WITHOUT APPLICATION OPTION CARD, WITHOUT CONFORMAL COATING, TR16003GT4C45STR3DLF00A00C0  
DRV00482 14000.00 DRIVE; 3HP, 208 VAC, NEMA 3R, STANDARD, WITH INTEGRAL 1A & 1B RFI FILTER, WITH LCP, NO FIELD OPTIONS, NO APPLICATION OPTIONS, NO CONFORMAL COATING, DRIVE FUSING, SINGLE MOTOR, APUE6004GT1C3RSTR3DLF00A00C0000000S  
DRV00483 10539.68 DRIVE; 3HP, 380 - 460V, NEMA 1, 3 CONTACTOR BYPASS, W/INTEGRAL 1A & 1B FILTER, W/LCP, NO FIELD OPTION CARDS, NO APPLICATION OPTION CARDS, NO CONFORMAL COATING, MAIN DISCONNECT, DRIVE FUSING, NO REACTORS, NO CONT  
DRV00487 3523.81 DRIVE; 15HP, 380-460VAC, NEMA 1, STANDARD, WITHOUT EMI FILTER, WITH DISPLAY, WITH FREE TOPOLOGY LONWORKS CARD, NO APPLICATION CARD, NO CONFORMAL COATING, TR16016GT4CN1STR0DLF40A00C0  
DRV00490 1730.16 DRIVE;  
DSK00032 221.83 DISK;ORIFICE (CACD)  
DSK00033 231.53 DISK; ORIFICE, BRASS, GAS BURNER PLUG  
DSK00038 1236.10 DISK; RUPTURE, 1.0 INCH 190 PSI, 72 F  
DSK00054 336.81 DISK; LOCK  
DSK00073 999.94 DISK; ASSEMBLY, RUPTURE  
DSK00089 9.62 DISK; THRUST  
DSK00091 344.24 DISK; RUPTURE, 2IN. NPS, 15 PSI/300F, 150# FLANGE RATING  
DSK00092 410.28 DISK; RUPTURE, 3 IN.NPS, 15 NPS/300F 150# FLANGE RATING  
DSK00093 648.62 DISK;RUPTURE,4 INCH NPS, 15PSI/300F, 150# FLANGE RATING  
DSK00094 495.21 DISK; RUPTURE,2 IN. NPS, 15 PSI/300F 150# FLANGE RATING  
DSK00096 1656.02 DISK; RUPTURE, 4", REVERSE BUCKLING, 15 PSIG RATING  
DSK00110 968.79 DISK; RUPTURE GUARD, 3 IN. (INCL. QTY 2 O-RINGS)  
DSK00118 1206.54 DISK; RUPTURE, 4 INCH WELDED FRX, INCLUDES 2 O-RINGS  
DSK00120 1.25 DISC; SEAT, 1.44 ID X 2.18 OD, .232 THK  
DSK00124 2145.78 DISK; RUPTURE, 2 INCH WITH CE MARKING  
DSK00125 568.24 DISK; RUPTURE, 2 IN. NON-FRAGMENTING  
DSK00129 307.40 DISK; TRACKER GRAPHICAL PC SOFTWARE

DSP00002 190.95 DISPLAY; SAMPLE TWO PCS-.125 X .050 X 20'/TUBE SIL-FOS 15 25 TUBES TOTAL & DISPLAY

DSP00003 5528.51 DISPLAY; QUICKFIRE I

DSP00014 48.24 DISPLAY; 450 CLAMP (EMPTY)

DSP00015 12.06 DISPLAY; 120 CLAMP (EMPTY)

DSP00016 275.40 DISPLAY; SMOKE BOX DEMO UNIT

DSP00017 467.33 DISPLAY; FOR USE WITH PARTS PROFILES

DSP00023 7390.93 DISPLAY; POP-100 FLOOR STANDING REVOLVING RACK COMPLETE WITH PRODUCT THAT INCLUDES ELECT. CONNECTORS, WIRE TIES, FIN COMBS, PAN TABS, GALLO GUN AND WET SWITCH

DST00003 32.31 DISTRIBUTOR;7/8IN. O.D.

DST00015 7.58 DISTRIBUTOR;(CADC)

DST00017 28.13 DISTRIBUTOR; REFRIGERANT .88 ODM INLET, 5 OUTLETS AT .31 ODF, LESS NOZZLE & RING

DST00018 28.13 DISTRIBUTOR; REFRIGERANT .88 ODM INLET, 6 OUTLETS AT .31 ODF LESS NOZZLE & RING

DST00019 36.78 DISTRIBUTOR; 8 OUTLETS - .31 ODS, 1.12 ODM INLET LESS NOZZLE & RING

DST00029 49.76 DISTRIBUTOR;

DST00040 80.26 DISTRIBUTOR; 6 OUTLETS, .25 ODF, .88 ODM INLET, LESS NOZZLE & RING

DST00045 46.61 DISTRIBUTOR; 9 OUTLETS X .250 DIA

DST00048 777.67 DISTRIBUTOR;

DST00049 23.80 DISTRIBUTOR;(CPD)

DST00050 28.13 DISTRIBUTOR; REFRIGERANT .88 ODM INLET, 10 OUTLETS AT .19 ODF, NOZZLE-BRASS

DST00054 1014.01 DISTRIBUTOR;

DST00059 22.72 DISTRIBUTOR;

DST00063 22.72 DISTRIBUTOR; REFRIGERANT .88 ODM INLET, 6 OUTLETS AT .25 ODF NOZZLE-BRASS

DST00064 64.83 DISTRIBUTOR; 3 OUTLET, LESS NOZZLE AND RING, BRASS

DST00086 193.69 DISTRIBUTOR; GAS BURNER, 11.18 DIA X 1.50W X 1.55 ID

DST00089 42.20 DISTRIBUTOR;

DST00097 28.13 DISTRIBUTOR;

DST00098 28.13 DISTRIBUTOR; REFRIGERANT .88 ODM INLET, 7 OUTLETS AT .25 ODF NOZZLE-BRASS

DST00099 49.76 DISTRIBUTOR;

DST00100 75.57 DISTRIBUTOR;

DST00105 202.58 DISTRIBUTOR; GAS BURNER, 10.70 DIA X 1.50 W

DST00111 74.65 DISTRIBUTOR; 18 OUTLETS, .25 ODF, 1.38 ODM INLET LESS NOZZLE & RING, BRASS

DST00116 38.38 DISTRIBUTOR; (MR) BACA

DST00120 49.76 DISTRIBUTOR; REFRIGERANT .88 ODM INLET, 10 OUTLETS AT .25 ODF NOZZLE-BRASS

DST00121 98.53 DISTRIBUTOR; REFRIGERANT .88 ODM INLET, 11 OUTLETS AT .25 ODF LESS NOZZLE & RING

DST00127 28.13 DISTRIBUTOR; REFRIGERANT .88 ODM INLET, 12 OUTLETS AT .19 ODF NOZZLE-BRASS

DST00137 12.67 DISTRIBUTOR; REFRIGERANT .50 INLET, 4 OUTLETS AT .540

DST00139 17.55 DISTRIBUTOR; 1/2IN. INLET, 8 OUTLETS AT 3/16IN.

DST00140 22.72 DISTRIBUTOR; 1/2IN. INLET, 6 OUTLETS AT 3/16IN.

DST00141 42.20 DISTRIBUTOR;

DST00144 42.20 DISTRIBUTOR; REFRIGERANT .88 ODM INLET, 7 OUTLETS AT .25 ODF NOZZLE-BRASS,RING-STEEL

DST00147 40.68 DISTRIBUTOR; 8 OUTLETS, .25 ODF, .88 ODM INLET NOZZLE-BRASS

DST00154 74.65 DISTRIBUTOR; 16 OUTLETS, .25 ODF, 1.38 ODM INLET, LESS NOZZLE & RING, BRASS

DST00156 23.80 DISTRIBUTOR;

DST00157 49.76 DISTRIBUTOR; 14 OUTLETS, .25 ODF, 1.38 ODM INLET, LESS NOZZLE & RING, BRASS

DST00165 13.93 DISTRIBUTOR; 1/2IN. INLET, 8 OUTLETS AT 3/16IN.

DST00171 17.01 DISTRIBUTOR;

DST00176 42.20 DISTRIBUTOR;

DST00181 32.83 DISTRIBUTOR; .625 OD INLET

DST00186 19.16 DISTRIBUTOR; 1/2 INCH ODM INLET, 4 OUTLETS AT 3/16 INCH

DST00188 18.82 DISTRIBUTOR; REFRIGERANT 5/8 ODM INLET 8 OUTLETS AT 3/16

DST00189 13.72 DISTRIBUTOR; 5/8 INCH ODM INLET, 5 OUTLETS AT 3/16 INCH

DST00190 19.16 DISTRIBUTOR; 5/8 INCH ODM INLET, 3 OUTLETS AT 3/16 INCH

DST00194 22.72 DISTRIBUTOR; REFRIGERANT .88 ODM INLET 6 OUTLET AT .25 ODF BRASS NOZZLE

DST00206 15.81 DISTRIBUTOR; 1/2 INCH INLET, 4 OUTLETS AT 3/16 INCH

DST00207 16.00 DISTRIBUTOR; 1/2 INCH INLET, 4 OUTLETS AT 3/16 INCH

DST00208 13.72 DISTRIBUTOR; GENERAL USE 6 AT .193 X .315 ID

DST00210 65.21 DISTRIBUTOR; 3/8 INLET, 8 OUTLET AT 1/8

DST00217 122.62 DISTRIBUTOR;

DST00218 47.47 DISTRIBUTOR; 8 OUTLETS .25 ODF

DST00233 119.44 DISTRIBUTOR;

DST00234 112.90 DISTRIBUTOR; 20 OUTLETS - .25 ODS

DST00256 42.98 DISTRIBUTOR;

DST00266 18.06 DISTRIBUTOR; 5/8 INCH ODM INLET, 7 OUTLETS AT 3/16 INCH

DST00297 13.75 DISTRIBUTOR; 2 OUTLETS, .375 OD X .60 ID

DST00357 137.39 DISTRIBUTOR; 10 OUTLETS, .25 ODF

DST00365 47.69 DISTRIBUTOR; 10 OUTLETS, .19 ODF

DST00366 673.56 DISTRIBUTOR, EXPANSION VALVE ASSEMBLY

DST00368 46.25 DISTRIBUTOR, 12 OUTLETS, .19 ODF

DST00369 45.00 DISTRIBUTOR, 10 OUTLETS, .19 ODF

DST00370 29.82 DISTRIBUTOR, 7 OUTLETS, .19 ODF

DST00376 33.19 DISTRIBUTOR; REFRIG 1-1/8 INLET (LESS NOZZLE AND RING)

DST00378 74.65 DISTRIBUTOR; .25 ODF 17 OUTLETS

DST00379 242.43 DISTRIBUTOR; 1 INLET - 2 OUTLET

DST00381 79.73 DISTRIBUTOR; 6 OUTLETS

DST00382 57.10 DISTRIBUTOR; 7 OUTLETS

DST00383 106.80 DISTRIBUTOR; 9 OUTLETS

DST00384 114.27 DISTRIBUTOR; 8 OUTLETS

DST00385 91.35 DISTRIBUTOR; 10 OUTLETS

DST00392 63.11 DISTRIBUTOR; 4 OUTLETS .019 ODF

DST00393 67.58 DISTRIBUTOR; 6 OUTLETS .019 ODF

DST00394 54.03 DISTRIBUTOR; 3 OUTLETS .19 ODF

DST00395 75.09 DISTRIBUTOR;

DST00412 366.66 DISTRIBUTOR; SYSTEM ASSEMBLY, WATER

DST00417 30.29 DISTRIBUTOR; 12 OUTLET, .19 ODF

DST00808 65.36 DISTRIBUTOR; 2 OUTLETS, .19 ODS

DST00814 20.65 DISTRIBUTOR; 1/2 IN INLET, 6 OUTLETS AT 3/16 OD IN

DST00818 10.20 DISTRIBUTOR; 1/2 IN INLET, 4 OUTLETS AT 3/16 OD IN

DST00820 6.26 DISTRIBUTOR; 1/2 IN INLET, 2 OUTLETS AT 3/16 OD IN

DST00822 14.31 DISTRIBUTOR; 2 OUTLETS, .19 ODS, .50 ODM INLET, BRASS, LESS NOZZEL & RING

DST00847 76.08 DISTRIBUTOR; NO. 1075 DRIP FEEDER

DST00850 582.84 DISTRIBUTOR; PRESSURE POT FEEDER NO. 44

DST00851 12.57 DISTRIBUTOR; SPRAYER, MULTI-PURPOSE HAND

DST00852 62.22 DISTRIBUTOR; SPRAYER, NO. 50P POLY

DST00853 104.43 DISTRIBUTOR; SPRAYER, CAL-SHIELD

DST00854 181.47 DISTRIBUTOR; SPRAYER, NO. 200P WATER PRESS.

DST00855 99.93 DISTRIBUTOR; SPRAYER, NO. 220CP

DST00856 157.80 DISTRIBUTOR; SPRAYER, NO. 300P

DST00857 129.93 DISTRIBUTOR; COIL GUN - HOSE END SPRAYER

DST00858 81.57 DISTRIBUTOR

DST00871 59.65 DISTRIBUTOR; 2 OUTLET, .38 ODS X .50 INLET

DST00874 97.35 DISTRIBUTOR; SPORLAN 1657R-18-1/4-17

DST00875 42.67 DISTRIBUTOR; 5/8 - 20 THREADED .28 MFL INLET, 8 OUTLETS AT .19 ODF

DST00876 46.08 DISTRIBUTOR; 5/8 - 20 THREADED .28 MFL INLET, 12 OUTLETS AT .19 ODF

DST00877 36.66 DISTRIBUTOR; 5/8 - 20 THREADED .28 MFL INLET, 4 OUTLET AT .19 ODF

DST00878 38.36 DISTRIBUTOR; 5/8 - 20 THREADED .28 MFL INLET, 6 OUTLETS AT .19 ODF

DST00880 41.79 DISTRIBUTOR; ASSEMBLY, 4 CIRCUITS

DST00883 55.47 DISTRIBUTOR; ASSEMBLY, 7 CIRCUITS, .157 ORIFICE DIAMETER

DST00885 28.05 DISTRIBUTOR; .28" INLET, (5/8-20 THREADED CONNECTION) 4 OUTLETS @ .192"

DST00886 29.84 DISTRIBUTOR; .28" INLET, (5/8-20 THREADED CONNECTION) 6 OUTLETS @ .192"

DST00887 27.41 DISTRIBUTOR; .28" INLET, (5/8-20 THREADED CONNECTION) 8 OUTLETS @ .192"

DST00888 25.71 DISTRIBUTOR; .28" INLET, (5/8-20 THREADED CONNECTION) 3 OUTLETS @ .192'

DST00891 46.08 DISTRIBUTOR; ASSEMBLY

DST00893 11.87 DISTRIBUTOR; 3 OUTLETS, 19 ODS, .50 ODM INLET, BRASS

DST00894 12.31 DISTRIBUTOR; 4 OUTLETS, 19 ODS, .50 ODM INLET, BRASS

DST00895 12.31 DISTRIBUTOR; 5 OUTLETS, 19 ODS, .50 ODM INLET, BRASS

DST00896 12.31 DISTRIBUTOR; 6 OUTLETS, 19 ODS, .50 ODM INLET, BRASS

DST00897 15.35 DISTRIBUTOR; 7 OUTLETS, 19 ODS, .50 ODM INLET, BRASS

DST00898 15.35 DISTRIBUTOR; 8 OUTLETS, 19 ODS, .50 ODM INLET, BRASS

DST00899 17.16 DISTRIBUTOR; 9 OUTLETS, 19 ODS, .50 ODM INLET, BRASS

DST00903 31.57 DISTRIBUTOR; 3 CIRCUITS

DST00905 37.53 DISTRIBUTOR; 4 CIRCUITS

DST00906 39.24 DISTRIBUTOR; 5 CIRCUITS

DST00907 43.51 DISTRIBUTOR; 6 CIRCUITS

DST00912 42.04 DISTRIBUTOR; ASSEMBLY

DUC00137 38.59 DUCT; FOR USE WITH 12.25 FC FAN, CANVAS

DUC00138 36.16 DUCT; FOR USE WITH 10.50 FC FAN, CANVAS

DUC00139 34.89 DUCT; FOR USE WITH 13.50 BI FAN, CANVAS

DUC00140 37.72 DUCT; FOR USE WITH 15.00 FC/BI FAN, CANVAS

DUC00141 40.95 DUCT; FOR USE WITH 16.50 FC/BI FAN, CANVAS

DUC00142 46.92 DUCT; FOR USE WITH 18.25 FC/BI FAN, CANVAS

DUC00146 50.91 DUCT; FOR USE WITH 20.00 FC/BI FAN, CANVAS

DUC00208 52.40 DUCT; FOR USE WITH 22 FC FAN, CANVAS

DUC00209 55.30 DUCT; FOR USE WITH 25.00 FC FAN, CANVAS

DUC00211 54.28 DUCT; FOR USE WITH 22.00 BI FAN, CANVAS

DUC00226 61.48 DUCT; FOR USE WITH 27.00 FC FAN, CANVAS

DUC00227 66.29 DUCT; FOR USE WITH 30.00 FC FAN, CANVAS

DUC00228 71.98 DUCT; FOR USE WITH 33.00 FC FAN, CANVAS

DUC00235 94.18 DUCT; FOR USE WITH 40.25 AF FAN, CANVAS

DUC00238 86.29 DUCT; FOR USE WITH 9.00 FC FAN, CANVAS

DUC00240 103.68 DUCT; FOR USE WITH 44.50 AF FAN, CANVAS

DUC00244 257.26 DUCT; 36.50 X 66.29, DISCHARGE EXTENSION

DUC00245 215.88 DUCT; 36.50 X 55.92, DISCHARGE EXTENSION

DUC00250 269.81 DUCT; 42.00 X 60.29, DISCHARGE EXTENSION

DUC00251 225.94 DUCT; 42.00 X 50.59, DISCHARGE EXTENSION

DUC00264 3102.53 DUCT; CANVAS

DUC00265 1141.49 DUCT; FLUE VENT

DUC00266 482.82 DUCT; FLUE VENT

DUC00268 482.73 DUCT; ANGLE SUPPLY

DUC00291 1256.38 DUCT; FLUE VENT INSTL

DUC00295 1432.83 DUCT; FLUE VENT

DUC00297 1848.59 DUCT; CANVAS

DUC00313 1166.12 DUCT; FLUE VENT ASSEMBLY

DUC00316 1261.92 DUCT; FLUE VENT

DUC00320 650.87 DUCT; FLUE EXTENSION

DUC00322 255.82 DUCT; TRANSITION

DUC00342 363.92 DUCT; #50, CANVAS FLEX

DUC00851 494.52 DUCT; EXTENSION, HALF

DUC00896 62.52 DUCT; 66.62 CIRCUMFERENCE, CANVAS

DUC00960 138.60 DUCT; EXHAUST, 2.25 X 7.70

DUC01006 79.84 DUCT; ASSEMBLY, WITH HARDWARE. INCLUDES (2) 14.55 BC DIA DUCT COLLARS

DUC01017 59.05 DUCT; 126.91 CIRCUMFERENCE, CANVAS

DUC01019 82.74 DUCT; 178.71 CIRCUMFERENCE, CANVAS

DUC01021 105.69 DUCT; 200.27 CIRCUMFERENCE, CANVAS

DUC01036 52.53 DUCT; 2-PLY METALIC DUCT, ALUM. OUTSIDE, POLYESTER INSIDE, 4 INCH X 50 FEET

DUC01037 9.29 DUCT; SEMI-RIGID ALUMINUM DUCT, 8 FEET COMPRESSED TO 28 INCH, 4 INCH X 8 FEET

DUC01038 8.30 DUCT; SEMI-RIGID ALUMINUM DUCT 8 FOOT COMPRESSED TO 28 INCH, 3 INCH X 8 FOOT

DUC01040 184.15 DUCT; EXHAUST, R5.25 X 7.56

DUC01041 76.02 DUCT;EXT 6 IN., OP24, OP60, CP26, CL40, CL60

DUC01042 96.48 DUCT; ASSY, CONDENSOR JOINT

DUC01043 146.95 DUCT;EXT 12 IN., OP12, OP24, CL10, CL18, CP14, CP26, CL40, CL60

DUC01044 62.36 DUCT;EXT 5 IN. 6 TO 10FT, OP12, CL10,CL18,CP14

DUC01045 85.04 DUCT;DUAL KIT 5IN, CL10, CL18, CP14

DUC01046 90.45 DUCT; STANDARD 6IN,OP24

DUC01049 266.45 DUCT, COLD AIR, OP60

DUC01050 441.08 DUCT; ACCORDION STYLE FOR EVAP. OR COND., 25 FT, OP60

DUC01056 54.08 DUCT; 5" STANDARD DUCT W/BLACK RING

DUC01081 50.28 DUCT; 5" DIA, 5' IN LENGTH, FLEXIBLE

DUC01111 49.12 DUCT; (5 EA/CASE)SLIMDUCT SD-77-W, 78 INCH LENGTH, 3 X 2.5 OD

DUC01112 73.11 DUCT;(5 EA/CASE) SLIMDUCT SD-100-W, 78 INCH LENGTH, 4 X 2.75 OD

DUC01113 49.12 DUCT; SLIMDUCT SD-77-I, 78 INCH LENGTH, 3 X 2.5 OD

DUC01114 44.88 DUCT; SLIMDUCT SD-77-B, 78 INCH LENGTH, 3 X 2.5 OD

DUC01115 66.80 DUCT; SLIMDUCT SD-100-I, 78 INCH LENGTH, 4 X 2.75 OD

DUC01116 66.80 DUCT; SLIMDUCT SD-100-B, 78 INCH LENGTH, 4 X 2.75 OD

DUC01118 38.81 DUCT; SLIMDUCT SD-66-W, 78 INCH LENGTH, 2.375 X 2.25 OD

DUC01152 1160.16 DUCT; ASSY., MCCB FAN TO DISCHARGE PANEL EXTENSION

DUC01173 78.48 DUCT; 142.15 CIRCUMFERENCE, CANVAS

DUC01175 137.99 DUCT; 12" X 10' COLLAPSABLE DUCT

DUC01234 18.95 DUCT; LOW NOISE FAN

DUC01242 1450.61 DUCT; 29 5/16 TO 20 15/16, CANVAS

DUC01243 1780.29 DUCT; 33.25 TO 23.12, CANVAS

DUC01257 1279.17 DUCT; H31 CLCH W/H25 FAN FAN TO COIL, CANVAS

DUC01258 1068.17 DUCT; H17 FAN TO H21 COIL, CANVAS

DUC01259 1536.33 DUCT; H35 COIL TO H25 FAN, CANVAS

DUC01260 1879.19 DUCT; H50 COIL, TO H41 FAN, CANVAS

ECN00032 2224.57 ECONOMIZER; ASSEMBLY, COMPLETE

ECN00033 2149.56 ECONOMIZER; ASSEMBLY

ECN00073 1757.00 ECONOMIZER; RELIATEL, 0-100% DRY BULB (BAYECON085AA)

ECN00074 1754.20 ECONOMIZER; ELECTROMECHANICAL, 0-100% DRY BULB (BAYECON086AA)

ECN00076 1953.22 ECONOMIZER; RELIATEL, 0-100% DRY BULB (BAYECON087AA)

ECN00077 1757.77 ECONOMIZER; ELECTROMECHANICAL, 0-100% DRY BULB (BAYECON088AA)

ECN00104 1378.55 ECONOMIZER; RELIATEL, 0-100% DRY BULB (BAYECON085AB)

ECN00105 1508.18 ECONOMIZER; RELIATEL, 0-100% DRY BULB (BAYECON087AB)

ECN00106 1327.34 ECONOMIZER; RELIATEL, 0-100% DRY BULB (BAYECON085AC)

ECN00107 1279.60 ECONOMIZER; ELECTROMECHANICAL, 0-100% DRY BULB (BAYECON086AB)

ECN00108 1450.19 ECONOMIZER; RELIATEL, 0-100% DRY BULB (BAYECON087AC)

ECN00109 1402.40 ECONOMIZER; ELECTROMECHANICAL, 0-100% DRY BULB (BAYECON088AB)

ECN00111 1560.55 ECONOMIZER; WITH BAROMETRIC RELIEF (BAYECON101AA)

ECN00114 1846.01 ECONOMIZER; HORIZONTAL (BAYECON201AA)

EGL00022 437.53 COMMERCIAL CUSTOMER VERSION OF EAGLE FOR SETS 2-6 TO THE SAME CUSTOMER LOCATION

EGL00032 437.53 LIGHT COMMERCIAL/RESIDENTIAL VERSION OF EAGLE FOR SETS 2-6 TO THE SAME LOCATION

ELC00015 28.26 ELECTRODE;ASSEMBLY, BASO #59539-1

ELC00019 63.77 ELECTRODE; IGNITION ASSEMBLY

ELC00020 131.10 ELECTRODE; SPARK(CPD)

ELC00026 198.52 ELECTRODE; IGNITOR & SENSOR

ELC00028 57.64 ELECTRODE;

ELC00037 18.09 ELECTRODE;

ELC00038 52.16 ELECTRODE;

ELC00046 123.03 ELECTRODE; ASSEMBLY,5IN.

ELC00047 115.83 ELECTRODE; ASSEMBLY,7IN.

ELC00048 326.04 ELECTRODE; IGNITOR W/SENSOR,ELC0027 IS NLA BURNER W/IGNITOR MOUNTING BRKT  
 ELC00056 98.69 ELECTRODE; ASSEMBLY, NOZZLE  
 ELC00059 125.72 ELECTRODE; IGNITION  
 ELC00067 30.72 ELECTRODE; OIL BURNER  
 ELC00068 24.73 ELECTRODE; PORCELAIN  
 ELC00071 69.24 ELECTRODE; ASSY - SHORT  
 ELC00073 64.28 ELECTRODE; ASSY 6"  
 ELC00074 61.81 ELECTRODE; ASSY 6"  
 ELL00009 8.04 ELBOW; 90 DEGREE FLARE ELBOW, .25 MFL X .25 NPTE, BRASS  
 ELL00010 74.16 ELBOW; (5 EA/CASE); 90 DEG. 2.13  
 ELL00016 8.60 ELBOW;(25EA/CASE)88, 90 DEG.  
 ELL00018 20.99 ELBOW; (10 EA/CASE); 1.38, 90 DEG.  
 ELL00019 13.15 ELBOW; (10EA/CASE); 1.13, 90 DEG.  
 ELL00026 9.96 ELBOW; BLACK IRON, .50 NPS, 90 DEG ST.150#  
 ELL00036 48.41 ELBOW; 90 DEGREE, HALF UNION, FLARE, .38 MFL X .38 NPTE, E1-6C  
 ELL00046 7.43 ELBOW; (50EA/CASE) .50, 90 DEG, COPPER  
 ELL00050 28.17 ELBOW; (5EA/CASE) 1.62, 90 DEG.  
 ELL00094 8.02 ELBOW; (50EA/CASE); TUBE, .75  
 ELL00100 5.02 ELBOW; (50 EA/CASE); 90 DEGREE, .50 CLOSE ROUGH, WE-503, FTG X C  
 ELL00101 4.15 ELBOW; (50EA/CASE) TUBE, 90 DEGREE, .38  
 ELL00109 4.42 ELBOW; (100EA/CASE); TUBE, .62  
 ELL00111 7.97 ELBOW; (50EA/CASE)TUBE, .88, 90 DEG  
 ELL00114 3.95 ELBOW; (50EA/CASE) TUBE, .50, 90 DEG.  
 ELL00115 10.66 ELBOW; (25EA/CASE) TUBE, 1.13, 90 DEG.  
 ELL00121 4.02 ELBOW; 1/2 FL. X 1/2 NPTE, FORGED HALF UNION, MFL X MPT, E1-8D  
 ELL00125 9.93 ELBOW; 90 DEGREE, PIPE, .12 NPT, 125#, BRASS  
 ELL00139 13.03 ELBOW;(TD)  
 ELL00141 9.92 ELBOW; (50EA/CASE) .25, 45 DEGREE  
 ELL00166 11.92 ELBOW; .50 MFL X .25 NPTE, FORGED HALF UNION, E1-8B  
 ELL00168 2.52 ELBOW; DRAIN  
 ELL00183 16.09 ELBOW; CONNECTION  
 ELL00190 11.83 ELBOW; 90 DEGREE ELBOW, HALF UNION, 3/8 FL X 1/4 MPT, E1-6B  
 ELL00193 2.19 ELBOW; PLASTIC  
 ELL00195 46.72 ELBOW; BLACK STEEL W/PHOSP COATING. 75-14 EXT X .88-14 INTL  
 ELL00203 16.26 ELBOW; (10EA/CASE) 1.62 C X 1.62 C, 90 DEG.  
 ELL00205 38.66 ELBOW; (5 EA/CASE); 1.62 FTG X 1.62 C, 90 DEG.  
 ELL00206 47.80 ELBOW; (10 EA/CASE); 90 DEGREE, 2.13, CLOSE ROUGH, WE-503, FTGXC  
 ELL00207 63.07 ELBOW;(5EA/CASE) 2.12 FTG. X 2.12 C, 90 DEG.  
 ELL00210 114.03 ELBOW; 2.50 NPS, 45 DEG.  
 ELL00212 21.95 ELBOW; (10 EA/CASE); 90 DEGREE, 1.63, CLOSE ROUGH, WE-503, FTGXC  
 ELL00215 13.60 ELBOW;(50EA/CASE) .50 FTG X .50 C  
 ELL00217 8.27 ELBOW;(25EA/CASE) 90 DEGREE, .75, CLOSE ROUGH, WE-503, FTGXC  
 ELL00227 12.75 ELBOW;ROTATING SEAL  
 ELL00230 4.09 ELBOW; REDUCER  
 ELL00235 3.95 ELBOW; (50 EA/CASE);.25 C X .25 C  
 ELL00238 11.06 ELBOW; (25 EA/CASE) 90 DEGREE, 1.13, CLOSE ROUGH, WE-503, FTGXC  
 ELL00244 16.74 ELBOW; (25 EA/CASE); 90 DEGREE, 1.38, CLOSE ROUGH, WE-503, FTGXC  
 ELL00286 9.08 ELBOW; (25EA/CASE) 90 DEGREE, .88, CLOSE ROUGH, WE-503, FTGXC  
 ELL00290 121.62 ELBOW; 3.12 FTG X 3.12 C, MUELLER STYLE WE-503.2/BOX  
 ELL00295 92.32 ELBOW; COMPRESSION  
 ELL00305 66.00 ELBOW; 1.12C X 1 NPTE  
 ELL00310 38.08 ELBOW; .38 OD INVERTED FLARE X .12 NPTE, BRASS  
 ELL00315 5.86 ELBOW; .25 MFL X .12 NPTE. 90 DEG, REDUCER, FLARE  
 ELL00316 52.03 ELBOW; .62 OD X .38 NPTE  
 ELL00317 81.57 ELBOW; 90 DEGREE, 2.63, CLOSE ROUGH, WE-503, FTGXC  
 ELL00318 3.94 ELBOW; .09 X .12 NYLON  
 ELL00319 32.97 ELBOW; .375 MALE NPT, .375 FEMALE NPT 90 DEGREES  
 ELL00320 24.44 ELBOW; .25 MALE NPT, .25 FEMALE NPT 90 DEGREES  
 ELL00325 29.60 ELBOW;(10EA/CASE) 2.12 C X 2.12 C, 90 DEGREE  
 ELL00327 2.62 ELBOW; (50 EA/CASE); .625 X .625, 45 DEGREE  
 ELL00331 8.04 ELBOW; 90 DEGREE M FLARE X NPTE 1/4 IN. X 1/8 IN. (CONTAINS 5 ELLS)  
 ELL00332 8.04 ELBOW; 90 DEGREE M FLARE X NPTE 1/4 IN. X 1/4 IN. (CONTAINS 4 ELLS)  
 ELL00333 7.04 ELBOW; 90 DEGREE M FLARE X NPTE 3/8 IN. X 1/4 IN. (CONTAINS 3 ELLS)  
 ELL00334 10.05 ELBOW; 90 DEGREE M FLARE X NPTE 3/8 IN. X 3/8 IN. (CONTAINS 3 ELLS)  
 ELL00335 12.06 ELBOW; 90 DEGREE M FLARE X ODF 1/4 IN. X 1/4 IN. (CONTAINS 4 ELLS)  
 ELL00337 6.73 ELBOW; .38 FTG X .38 CLR  
 ELL00342 17.33 ELBOW; .25 NPTI 90 DEGREE FORGED STEEL  
 ELL00349 117.40 ELBOW; (5 EA/CASE) 2.62 C X 2.62 C  
 ELL00350 5013.10 ELBOW; SUCTION, ASSEMBLY, 800 TON, 080 SHELLS  
 ELL00353 32.83 ELBOW; CAPILLARY TUBING (WARRANTY REPLACEMENT REQUIRES NEW STRAINER, PTHC - USE SRA00233, PTEC - USE SRA00147)  
 ELL00821 0.41 ELBOW; 1/2 CPVC 90 DEG S X S  
 ELL00822 1.01 ELBOW; 1/2 CPVC 45 DEG S X S  
 ELL00823 1.01 ELBOW; 3/4 CPVC 90 DEG S X S  
 ELL00824 1.01 ELBOW; 3/4 CPVC 45 DEG S X S  
 ELL00825 1.01 ELBOW; 1/2 STREET CPVC S X S  
 ELL00826 1.01 ELBOW; 3/4 CPVC STREET S X S  
 ELL00827 1.01 ELBOW; 90 DEG 7/8 CTS X 1/2 S , PVC SCH 40  
 ELL00828 0.32 ELBOW; 90 DEG 1/2 S X 1/2 S , PVC SCH 40  
 ELL00829 1.01 ELBOW; 45 DEG 1/2 S X 1/2 S , PVC SCH 40  
 ELL00830 1.01 ELBOW; 90 DEG 1/2 S X 3/4 FPT,PVC SCH 40  
 ELL00831 1.01 ELBOW; STREET, 1/2 S X 1/2 S ,PVC SCH 40  
 ELL00832 2.01 ELBOW; STREET, 3/4 MPT X 1/2 S ,PVC SCH 40  
 ELL00833 1.01 ELBOW; 90 DEG 7/8 CTS X 3/4 S ,PVC SCH 40  
 ELL00834 0.35 ELBOW; 90 DEG 3/4 S X 3/4 S ,PVC SCH 40  
 ELL00835 1.01 ELBOW; 45 DEG 3/4 FPT X 3/4 S , PVC SCH 40  
 ELL00836 0.48 ELBOW; 90 DEG 3/4 FPT X 3/4 S , PVC SCH 40  
 ELL00837 1.01 ELBOW; STREET, 3/4 S X 3/4 S ,PVC SCH 40  
 ELL00838 1.01 ELBOW; STREET, 3/4 MPT X 3/4 S ,PVC SCH 40  
 ELL00839 1.01 ELBOW; 90 DEG 1 S X 1 S ,PVC SCH 40  
 ELL00840 1.01 ELBOW; 45 DEG 1 S X 1 S ,PVC SCH 40  
 ELL00841 1.01 ELBOW; 90 DEG 1 FPT X 1 S ,PVC SCH 40  
 ELL00842 1.01 ELBOW; STREET, 90 DEG 1 MPT X 1 S ,PVC SCH 40  
 ELL00843 4.02 ELBOW; 1/2 PULLING, WITH COVER & GASKET  
 ELL00844 5.03 ELBOW; 3/4 PULLING, WITH COVER & GASKET  
 ELL00847 41.90 ELBOW; 1/4 MFL W/CORE 1/8 MPT, PKG/6  
 ELL00854 4252.91 ELBOW; SUCTION 050 WITH NUT  
 ELL00875 13.55 ELBOW; (20 EA/CASE); 1.00C X 1.00C, 90 DEG., SOLDER, WROT COPPER  
 ELL00876 23.51 ELBOW; 1.25C X 1.25C 90 DEG., SOLDER, WROT COPPER  
 ELL00877 10.43 ELBOW; (10EA/CASE) 1.38C X 1.38C, 90 DEG., SOLDER, WROT COPPER  
 ELL00878 62.46 ELBOW; (5EA/CASE) 2.62C X 2.62C, 90 DEG., SOLDER, WROT COPPER  
 ELL00879 27.81 ELBOW; (10 EA/CASE);1.38FTGX 1.38C, 90 DEG., SOLDER, LONG RADIUS, WROT COPPER  
 ELL00880 121.62 ELBOW; (5EA/CASE); 2.62FTG X 2.62C, 90 DEG., SOLDER, WROT COPPER  
 ELL00881 6.92 ELBOW; (50EA/CASE); .31C X .31C, 90 DEG., SOLDER, WROT COPPER  
 ELL00882 7.80 ELBOW; (50 EA/CASE); 25C X 25C, 90 DEG., SOLDER, WROT COPPER  
 ELL00883 6.20 ELBOW; (50 EA/CASE); .38C X .38C, 90 DEG., SOLDER, WROT COPPER  
 ELL00884 6.67 ELBOW; (50EA/CASE) .62C X .62C, 90 DEG., SOLDER, WROT COPPER  
 ELL00885 6.75 ELBOW; (50EA/CASE).75C X .75C, 90 DEG., SOLDER, WROT COPPER  
 ELL00886 7.10 ELBOW; (50EA/CASE); 90 DEGREE, LONG RADIUS .038  
 ELL00887 27.08 ELBOW; ANGLE 90 DEGREE, .50 ID, SMOKE DETECTOR PVC

ELL00888 9.70 ELBOW; (50EA/CASE) .62FTG X .62C, 90 DEG., SOLDER, WROT COPPER  
 ELL00889 11.47 ELBOW; (25 EA/CASE) .75FTG X .75C, 90 DEG., SOLDER, WROT COPPER  
 ELL00890 11.59 ELBOW; (25 EA/CASE); .88FTG X .88C, 90 DEG., SOLDER, WROT COPPER  
 ELL00891 18.81 ELBOW; (10 EA/CASE); 1.12FTG X 1.12C, 90 DEG., SOLDER WROT COPPER  
 ELL00892 5.03 ELBOW;  
 ELL00893 7.80 ELBOW; (50 EA/CASE); .38C X .38C, 45 DEG., SOLDER, WROT COPPER  
 ELL00894 6.35 ELBOW; .50C X .50C, 45 DEG., SOLDER, WROT COPPER  
 ELL00895 2.29 ELBOW; (50 EA/CASE); .63C X .63C, 45 DEG., SOLDER, WROT COPPER  
 ELL00896 12.08 ELBOW; (50 EA/CASE); .75C X .75C, 45 DEG., SOLDER, WROT COPPER  
 ELL00897 4.02 ELBOW; (25EA/CASE) .88C X .88C, 45 DE-SOLDER, WROT COPPER  
 ELL00898 10.11 ELBOW; (25 EA/CASE); 1.12C X 1.12C, 45 DEG., SOLDER, WROT COPPER  
 ELL00899 14.41 ELBOW; (10 EA/CASE); 1.38C X 1.38C, 45 DEG., SOLDER, WROT COPPER  
 ELL00900 17.34 ELBOW; (10 EA/CASE); 1.63C X 1.63C, 45 DEG., SOLDER, WROT COPPER  
 ELL00901 28.96 ELBOW; (10EA/CASE) 2.12C X 2.12C, 45 DEG., SOLDER, WROT COPPER  
 ELL00902 61.70 ELBOW; (5EA/CASE) 2.63C X 2.63C, 45 DEG., SOLDER, WROT COPPER  
 ELL00903 11.02 ELBOW; (100 EA/CASE); .38FTGX .38C STREET, 45 DEG., SOLDER, WROT COPPER  
 ELL00904 8.66 ELBOW; (100EA/CASE); .50FTG X .50C, STREET, 45 DEG., SOLDER, WROT COPPER  
 ELL00905 4.02 ELBOW;  
 ELL00906 18.27 ELBOW; (50 EA/CASE); .75 FTG X .75C, STREET, 45 DEG., SOLDER, WROT, COPPER  
 ELL00907 4.04 ELBOW; (25EA/CASE) .88FTG X .88C, STREET, 45 DEG., SOLDER, WROT COPPER  
 ELL00908 14.06 ELBOW; (25EA/CASE); 1.12FTG X 1.12C, STREET, 45 DEG., SOLDER, WROT COPPER  
 ELL00909 17.73 ELBOW; (10EA/CASE) 1.38FTG X 1.38C STREET, 45 DEG., SOLDER, WROT COPPER  
 ELL00910 34.43 ELBOW; (10 EA/CASE); 1.62FTG X 1.62C, STREET, 45 DEG., SOLDER, WROT COPPER  
 ELL00911 28.90 ELBOW; (5EA/CASE) 2.12FTG X 2.12C, STREET, 45 DEG., SOLDER WROT COPPER  
 ELL00912 81.91 ELBOW; 2.63FTG X 2.63C, STREET, 45 DEG., SOLDER, WROT COPPER  
 ELL00913 110.97 ELBOW; (2 EA/CASE); 3.12FTG X 3.12C STREET, 45 DEG., SOLDER, WROT COPPER  
 ELL00914 6.03 ELBOW; 1/2" BARB X 3/4" FPT  
 ELL00915 6.03 ELBOW; 3/4" BARB X 3/4" FPT  
 ELL00916 4.02 ELBOW; 1/2"  
 ELL00919 64.32 ELBOW, (2EA/CASE) 90 DEGREE, 3.13 Cx3.13 C, LONG RADIUS, WE-500L, CxC  
 ELL00921 7.29 ELBOW; (50 EA/CASE), 90 DEGREE, .38 FTGX.38 C, CLOSE ROUGH, WE-503, FTGX C  
 ELL00922 5.64 ELBOW; (50EA/CASE); 90 DEGREE, .62 FTGX.62 C, CLOSE ROUGH, WE-503, FTGX C  
 ELL00931 91.54 ELBOW; 3 1/8" 45 DEG, MUELLER STYLE WE-504.2/BOX  
 ELL00933 5.32 ELBOW; (25EA/CASE) .50C X .50C, 45 DRG., SOLDER WROT COPPER  
 ELL00934 50.78 ELBOW; REDUCER, 6.0 TO 4.0 DIA  
 ELL00935 50.78 ELBOW; REDUCER, 6.0 TO 5.0 DIA  
 ELL00940 170.20 ELBOW; 4.12FTGX 4.12C SHRT  
 ELL00942 1.01 ELBOW; MALLEABLE BLACK IRON PIPE FITTING, 1/2" 90 DEG ELBOW  
 ELL00943 1.01 ELBOW; MALLEABLE BLACK IRON PIPE FITTING, 3/4" 90 DEG ELBOW  
 ELL00944 2.01 ELBOW; MALLEABLE BLACK IRON PIPE FITTING, 1" 90 DEG ELBOW  
 ELL00945 1.01 ELBOW; MALLEABLE BLACK IRON PIPE FITTING, 1/2" 45 DEG ELBOW  
 ELL00946 2.01 ELBOW; MALLEABLE BLACK IRON PIPE FITTING, 3/4" 45 DEG ELBOW  
 ELL00947 2.01 ELBOW; MALLEABLE BLACK IRON PIPE FITTING, 1" 45 DEG ELBOW  
 ELL00948 2.01 ELBOW; MALLEABLE BLACK IRON PIPE FITTING, 1/2" 90 DEG STREET ELBOW  
 ELL00949 2.01 ELBOW; MALLEABLE BLACK IRON PIPE FITTING, 3/4" 90 DEG STREET ELBOW  
 ELL00950 3.02 ELBOW; MALLEABLE BLACK IRON PIPE FITTING, 1" 90 DEG STREET ELBOW  
 ELL00952 6.03 ELBOW; PACKAGED NYLON FITTING, 1/2 BARB X 3/4 MPT, 4/PKG  
 ELL00953 6.03 ELBOW; PACKAGED NYLON FITTING, 5/8 BARB X 3/4 MPT, 4/PKG  
 ELL00956 4.02 ELBOW; PACKAGED NYLON ELBOW, 1/2 BARB, 4 PER PACK  
 ELL00957 4.02 ELBOW; PACKAGED NYLON ELBOW, 5/8 BARB, 4 PER PACK  
 ELL00958 4.02 ELBOW; PACKAGED NYLON ELBOW, 3/4 BARB, 4 PER PACK  
 ELL00959 5.03 ELBOW; PACKAGED NYLON ELBOW, 3/8 BARB X 1/2 MPT, 4 PER PACK  
 ELL00960 6.03 ELBOW; PACKAGED NYLON ELBOW, 3/4 BARB X 3/4 MPT, 4 PER PACK  
 ELL00961 6.03 ELBOW; PACKAGED NYLON ELBOW, 1/2 BARB X 3/4 FPT, 4 PER PAC  
 ELL00962 6.03 ELBOW; PACKAGED NYLON ELBOW, 5/8 BARB X 3/4 FPT, 4 PER PACK  
 ELL00963 6.03 ELBOW; PACKAGED NYLON ELBOW, 3/4 BARB X 3/4 FPT, 4 PER PACK  
 ELL00964 2.01 ELBOW, 3/4 IN RUBBER ELBOW FOR QUICK CONNECT & DISCONNECT OF DRAIN LINES, MADE OF 60 DURO EPDM  
 ELL00966 1.86 ELBOW; 2" PVC DWV 90 DEG ELBOW  
 ELL00967 3.51 ELBOW; 2" PVC DWV 90 DEG LONG SWEEP ELBOW  
 ELL00968 5.62 ELBOW; 3" PVC DWV 90 DEG ELBOW  
 ELL00969 9.21 ELBOW; 3" PVC DWV 90 DEG LONG SWEEP ELBOW  
 ELL00970 2.33 ELBOW; 2 INCH 45 ELBOW (HUB X HUB)  
 ELL00971 5.04 ELBOW; 3" PVC DWV 45 DEG ELBOW  
 ELL00976 8.77 ELBOW; PVC SCHEDULE 40 PRESSURE FITTING, 90 DEG ELL, 3 INCH  
 ELL00977 2.69 ELBOW; PVC SCHEDULE 40 PRESSURE FITTING, 45 DEG ELL, 2 INCH  
 ELL00978 10.55 ELBOW; PVC SCHEDULE 40 PRESSURE FITTING, 45 DEG ELL, 3 INCH  
 ELL00979 1.01 ELBOW; 1/2IN MPT X 5/8IN BARB, NYLON  
 ELL00980 1.01 ELBOW; 1/2IN MPT X 5/8IN BARB, NYLON  
 ELL00981 1.01 ELBOW; 3/4IN MPT X 5/8IN BARB, NYLON  
 ELL00982 0.58 ELBOW; SCHEDULE 40 PVC FITTING, 90 DEG ELBOW, 3/4 INCH, SLIP X FPT  
 ELL00984 2.81 ELBOW; MUELLER W-01634 7/8 OD COPPER SR 90  
 ELL00985 4.04 ELBOW; MUELLER W-01654 7/8 FTG X C COPPER SR 90  
 ELL00986 1.26 ELBOW; MUELLER W-01622 5/8 OD SR 90 COPPER ELBOW  
 ELL00992 0.85 ELBOW; 1 INCH 90 ELL, SLIP X SLIP  
 ELL00993 1.21 ELBOW; 1 INCH 45 ELL, SLIP X SLIP  
 ELL00994 1.04 ELBOW; 1 INCH 90 ELL, SLIP X FPT  
 ELL00998 2.90 ELBOW; 5/8 INCH NYLON BARB  
 ELL01001 2.49 ELBOW; 1/2 BARB X 3/4 NPT, NYLON  
 ELL01002 2.63 ELBOW; 5/8 BARB X 3/4 NPT, NYLON  
 ELL01004 1.29 ELBOW; 3/4 INCH 90 ELL  
 ELL01006 1.32 ELBOW; 3/4 INCH 45 ELL  
 ELL01008 1.01 ELBOW; 1/2 INCH 90 STREET ELL  
 ELL01010 0.93 ELBOW; 1/2 INCH 90 CPVC, S X S  
 ELL01015 2.06 ELBOW; 3/4 INCH RUBBER ELBOW  
 ELL01018 1.04 ELBOW; 90 DEG REDUCING ELL, SCH 40 PVC, 1/2 S X 3/4 FPT  
 ELL01019 0.58 ELBOW; 90 DEG ELL, SCH 40 PVC, S X FPT  
 ELL01020 1.04 ELBOW; 3/4 INCH 90 STREET ELL, SCH 40 PVC, MIPT X S  
 ELL01021 1.73 ELBOW; 1 INCH 90 STREET ELL, SCH 40 PVC, MIPT X S  
 ELL01026 110.34 ELBOW;  
 ELL01030 2.47 ELBOW; 2 INCH 90 DEG SCHEDULE 40 PVC ELBOW, S X S  
 ELL01031 31.47 ELBOW; (20 EA/CASE)SK-77-W 90 DEG. FLAT ELBOW  
 ELL01032 31.47 ELBOW; (10 EA/CASE)SLIMDUCT SK-100-W 90 DEG. FLAT ELBOW  
 ELL01033 15.26 ELBOW; SK-77-I 90 DEG. FLAT ELBOW  
 ELL01035 28.73 ELBOW; SLIMDUCT SK-100-I 90 DEG. FLAT ELBOW  
 ELL01049 12.15 ELBOW; SLIMDUCT SKF-77-I 45 DEG. FLAT ELBOW  
 ELL01050 15.11 ELBOW; SLIMDUCT SC-77-I 90 DEG. VERTICLE ELBOW  
 ELL01051 12.15 ELBOW; SLIMDUCT SKF-77-W 45 DEG. FLAT ELBOW  
 ELL01056 28.59 ELBOW; SLIMDUCT SC-100-I 90 DEG. VERTICLE ELBOW  
 ELL01058 28.59 ELBOW; SLIMDUCT SC-100-W 90 DEG. VERTICLE ELBOW  
 ELL01075 12.88 ELBOW; SF-77-500-I FLEXIBLE ELBOW, 20 IN.  
 ELL01091 5.47 ELBOW; 3/8FL X 1/2MPT HALF UNION 90 DEG, E1-6D  
 ELM00008 54.03 ELEMENT; HEATING, 2600 W, 208 V, .31 DIA X 49 INCH ACTIVE LG  
 ELM00010 174.14 ELEMENT; ELECTRIC HEATING, 3800W, 208V  
 ELM00015 89.01 ELEMENT; HEATING, 1950 W, 277 & 480 V, .31 DIA X 37 INCH ACTIVE LG  
 ELM00017 103.29 ELEMENT; HEATING, 3250 W, 277 & 480 V, .31 DIA X 61 INCH ACTIVE LG  
 ELM00018 153.85 ELEMENT; HEATING, 3800W, 277V  
 ELM00028 256.41 ELEMENT; HEATING, 10.5KW 240V  
 ELM00029 163.08 ELEMENT; HEATING, 5KW 240V  
 ELM00032 141.32 ELEMENT; FILTER, OIL, MICRON ELEMENT

ELM00036 265.74 ELEMENT; SENSOR, TEMP, 40-90 F, LESS THAN 24 V, # 6 SCREW, WALL MOUNTED,  
ELM00108 105.32 ELEMENT; HEATING  
ELM00130 368.56 ELEMENT; HEATING, 15KW 240V  
ELM00134 498.72 ELEMENT; HEATER, 9.75KW 240V  
ELM00145 219.65 ELEMENT; HEATING, 5.28 KW, 240V  
ELM00153 97.22 ELEMENT; FILTER, 3 MICRON, WITH COVER GASKET  
ELM00166 439.48 ELEMENT; HEATING-FR 7.4 KW, 240V  
ELM00167 316.13 ELEMENT; HEATING, 7.4 KW, 480V  
ELM00168 280.38 ELEMENT; HEATING, 7.4KW  
ELM00216 10319.07 ELEMENT;ELECTRIC HEATER(70 KW575V)  
ELM00360 1996.29 ELEMENT;ELECTRIC HEATER  
ELM00366 2405.28 ELEMENT;ELECTRIC HEATER  
ELM00368 2159.43 ELEMENT;ELECTRIC HEATER  
ELM00406 239.21 ELEMENT;HEATING, 5KW  
ELM00407 216.63 ELEMENT;HEATING, 10KW  
ELM00408 207.99 ELEMENT;HEATING, 18 KW  
ELM00412 329.68 ELEMENT; HEATING, 8.7KW  
ELM00500 407.82 ELEMENT;ELECTRIC HEATER  
ELM00501 575.47 ELEMENT;ELECTRIC HEATER 16.67 KW, 480V  
ELM00503 849.63 ELEMENT;ELECTRIC HEATER  
ELM00517 1637.86 ELEMENT;ELECTRIC HEATER ASSEMBLY THIS IS A COMPLETE HEATER ASSEMBLY  
ELM00519 3583.18 ELEMENT; ELECTRIC HEATER ASSY  
ELM00520 3275.71 ELEMENT;ELECTRIC HEATER ASSEMBLY THIS IS A COMPLETE HEATER ASSEMBLY  
ELM00521 2780.85 ELEMENT;ELECTRIC HEATER ASSEMBLY THIS IS A COMPLETE HEATER ASSEMBLY  
ELM00524 5800.53 ELEMENT;ELECTRIC HEATER ASSEMBLY  
ELM00551 121.94 ELEMENT; HEATER, 9.5 KW, 240V, 3 PHASE  
ELM00604 327.08 ELEMENT;ELECTRIC HEATER  
ELM00615 242.20 ELEMENT;ELECTRIC HEATER  
ELM00617 338.78 ELEMENT; HEATER  
ELM00620 370.92 ELEMENT; HEATER  
ELM00622 488.05 ELEMENT; HEATER  
ELM00634 901.39 ELEMENT; HEATER  
ELM00637 315.71 ELEMENT; HEATER RACK, 240V, 1 ELEMENT AT 2.88 KW, 1 ELEMENT AT 5.76 KW  
ELM00639 160.25 ELEMENT; HEATER, 5.76 KW, 240V  
ELM00640 319.77 ELEMENT; HEATER, 240V, 9.96 KW  
ELM00642 439.40 ELEMENT; HEATER, 240V, 3 ELEMENTS AT 7.14 KW EACH  
ELM00643 253.84 ELEMENT; HEATER, 480V, 3 ELEMENTS AT 7.14 KW EACH  
ELM00644 87.78 ELEMENT;HEATER, 3.84 KW  
ELM00645 87.37 ELEMENT;HEATER, 4.8 KW  
ELM00646 98.89 ELEMENT; HEATER, 2.88 KW PER RACK, 240V  
ELM00648 110.09 ELEMENT; HEATER, 5.76 KW PER RACK, 240V  
ELM00649 228.38 ELEMENT; HEATER, 2.40 KW PER RACK, 240V  
ELM00651 63.90 ELEMENT; HEATER RACK  
ELM00653 249.87 ELEMENT; HEATER RACK  
ELM00655 231.43 ELEMENT;HEATER, 3.84 KW, 277V  
ELM00667 61.15 ELEMENT;  
ELM00674 137.69 ELEMENT; HEATER W/ TB-L HEADERS, 16 INCH L X 4 INCH W  
ELM00678 171.11 ELEMENT; HEATER W/ TB-L HEADERS, 24 INCH L X 4 INCH W  
ELM00679 119.37 ELEMENT; HEATER W/ TB-L HEADERS, 26 INCH L X 4 INCH W  
ELM00682 126.89 ELEMENT; HEATER W/ TB-L HEADERS, 32 INCH L X 4 INCH W  
ELM00684 312.90 ELEMENT; HEATER W/ TB-L HEADERS, 36 INCH L X 4 INCH W  
ELM00685 139.80 ELEMENT; HEATER W/ TB-L HEADERS, 38 INCH L X 4 INCH W  
ELM00686 177.44 ELEMENT; HEATER W/ TB-L HEADERS, 40 INCH L X 4 INCH W  
ELM00688 140.88 ELEMENT; HEATER W/ TB-L HEADERS, 44 INCH L X 4 INCH W  
ELM00690 162.81 ELEMENT; HEATER W/ TB-L HEADERS, 48 INCH L X 4 INCH W  
ELM00692 351.75 ELEMENT; HEATER W/ TB-L HEADERS 52 INCH L X 4 INCH W  
ELM00697 166.68 ELEMENT; HEATER W/ TB-L HEADERS, 62 INCH L X 4 INCH W  
ELM00698 191.96 ELEMENT; HEATER W/ TB-L HEADERS, 64 INCH L X 4 INCH W  
ELM00703 471.35 ELEMENT;HEATER W/ TB-L HEADERS, 74 INCH L X 4 INCH W  
ELM00711 272.36 ELEMENT; HEATER W/ TB-L HEADERS, 90 INCH L X 4 INCH W  
ELM00712 272.36 ELEMENT; HEATER W/ TB-L HEADERS, 92 INCH L X 4 INCH W  
ELM00713 272.36 ELEMENT; HEATER W/ TB-L HEADERS, 94 INCH L X 4 INCH W  
ELM00714 278.39 ELEMENT; HEATER W/ TB-L HEADERS, 96 INCH L X 4 INCH WIDE  
ELM00715 278.39 ELEMENT; HEATER W/ TB-L HEADERS, 98 INCH L X 4 INCH W  
ELM00720 300.11 ELEMENT; HEATER W/ TB-L HEADERS, 20 INCH L X 6 INCH W  
ELM00721 180.66 ELEMENT; HEATER W/ TB-L HEADERS, 22 INCH L X 6 INCH W  
ELM00722 185.15 ELEMENT; HEATER W/ TB-L HEADERS, 24 INCH L X 6 INCH W  
ELM00723 137.64 ELEMENT; HEATER W/ TB-L HEADERS, 26 INCH L X 6 INCH W  
ELM00724 180.66 ELEMENT; HEATER W/ TB-L HEADERS, 28 INCH L X 6 INCH W  
ELM00725 333.84 ELEMENT; HEATER W/ TB-L HEADERS, 30 INCH L X 6 INCH W  
ELM00726 137.64 ELEMENT; HEATER W/ TB-L HEADERS, 32 INCH L X 6 INCH W  
ELM00727 190.95 ELEMENT; HEATER W/ TB-L HEADERS, 34 INCH L X 6 INCH W  
ELM00728 204.32 ELEMENT; HEATER W/ TB-L HEADERS, 36 INCH L X 6 INCH W  
ELM00729 164.53 ELEMENT; HEATER W/ TB-L HEADERS, 38 INCH L X 6 INCH W  
ELM00730 204.32 ELEMENT; HEATER W/ TB-L HEADERS, 40 INCH L X 6 INCH W  
ELM00731 190.95 ELEMENT; HEATER W/ TB-L HEADERS, 42 INCH L X 6 INCH W  
ELM00732 165.60 ELEMENT; HEATER W/ TB-L HEADERS, 44 INCH L X 6 INCH W  
ELM00733 207.55 ELEMENT; HEATER W/ TB-L HEADERS, 46 INCH L X 6 INCH W  
ELM00734 288.80 ELEMENT; HEATER W/ TB-L HEADERS, 48 INCH L X 6 INCH W  
ELM00735 187.11 ELEMENT; HEATER W/ TB-L HEADERS, 50 INCH L X 6 INCH W  
ELM00736 246.26 ELEMENT; HEATER W/ TB-L HEADERS, 52 INCH L X 6 INCH W  
ELM00737 239.81 ELEMENT; HEATER W/ TB-L HEADERS, 54 INCH L X 6 INCH W  
ELM00738 193.56 ELEMENT; HEATER W/ TB-L HEADERS, 56 INCH L X 6 INCH W  
ELM00742 272.07 ELEMENT; HEATER W/ TB-L HEADERS, 64 INCH L X 6 INCH W  
ELM00755 360.80 ELEMENT; HEATER W/ TB-L HEADERS, 90 INCH L X 6 INCH W  
ELM00756 360.80 ELEMENT; HEATER W/ TB-L HEADERS, 92 INCH L X 6 INCH W  
ELM00757 360.80 ELEMENT; HEATER W/ TB-L HEADERS, 94 INCH L X 6 INCH W  
ELM00758 483.41 ELEMENT; HEATER W/ TB-L HEADERS, 96 INCH L X 6 INCH W  
ELM00759 376.88 ELEMENT; HEATER W/ TB-L HEADERS, 98 INCH L X 6 INCH W  
ELM00766 200.00 ELEMENT; HEATER W/ TB-L HEADERS, 24 INCH L X 8 INCH W  
ELM00768 214.00 ELEMENT;HEATER W/ TB-L HEADERS, 28 INCH L X 8 INCH W  
ELM00772 248.41 ELEMENT; HEATER W/ TB-L HEADERS, 36 INCH L X 8 INCH W  
ELM00773 196.79 ELEMENT; HEATER W/ TB-L HEADERS, 38 INCH L X 8 INCH W  
ELM00774 503.96 ELEMENT; HEATER W/ TB-L HEADERS, 40 INCH L X 8 INCH W  
ELM00775 243.21 ELEMENT; HEATER W/ TB-L HEADERS, 42 INCH L X 8 INCH W  
ELM00776 201.10 ELEMENT; HEATER W/ TB-L HEADERS, 44 INCH L X 8 INCH W  
ELM00778 499.74 ELEMENT; HEATER W/ TB-L HEADERS, 48 INCH L X 8 INCH W  
ELM00779 229.05 ELEMENT; HEATER W/ TB-L HEADERS, 50 INCH L X 8 INCH W  
ELM00780 270.35 ELEMENT; HEATER W/ TB-L HEADERS, 52 INCH L X 8 INCH W  
ELM00784 282.82 ELEMENT; HEATER W/ TB-L HEADERS, 60 INCH L X 8 INCH W  
ELM00786 344.55 ELEMENT; HEATER W/ TB-L HEADERS, 64 INCH L X 8 INCH W  
ELM00788 255.03 ELEMENT; HEATER W/ TB-L HEADERS, 68 INCH L X 8 INCH W  
ELM00799 416.07 ELEMENT; HEATER W/ TB-L HEADERS, 90 INCH L X 8 INCH W  
ELM00800 416.07 ELEMENT; HEATER W/ TB-L HEADERS, 92 INCH L X 8 INCH W  
ELM00801 435.17 ELEMENT; HEATER W/ TB-L HEADERS, 94 INCH L X 8 INCH W  
ELM00802 426.12 ELEMENT; HEATER W/ TB-L HEADERS, 96 INCH L X 8 INCH W  
ELM00803 426.12 ELEMENT; HEATER W/ TB-L HEADERS, 98 INCH L X 8 INCH W  
ELM00825 314.24 ELEMENT;HEATER  
ELM00857 187.92 ELEMENT;ELECTRIC HEATER

ELM00861	242.17 ELEMENT;ELECTRIC HEATER
ELM00864	214.65 ELEMENT;ELECTRIC HEATER
ELM00865	339.77 ELEMENT; HEATING, 18KW, 480V
ELM00871	153.18 ELEMENT, 4.8 KW, 208V
ELM00874	93.52 ELEMENT; 3 KW, 240-277V
ELM00876	121.98 ELEMENT; 4.8 KW, 240V
ELM00881	133.08 ELEMENT, 4.8 KW, 277V
ELM00910	242.65 ELEMENT; HTG, FR, 18 KW, 240V
ELM00911	242.33 ELEMENT; HTG, FR, 18 KW, 240V
ELM00912	219.28 ELEMENT; HTG, FR, 18 KW, 240V
ELM00913	201.99 ELEMENT; HTR, FR, 18 KW, 480V
ELM00914	209.01 ELEMENT; HTR, FR, 18 KW, 480V
ELM00915	494.96 ELEMENT; HTR, FR, 18 KW, 480V
ELM00916	474.13 ELEMENT; HTG, FR, 36 KW, 240V, 3PH
ELM00917	421.75 ELEMENT;HTR FR, 36 KW, 480V, 3PH
ELM00920	419.87 ELEMENT;HTR FR, 36 KW, 240V, 3PH
ELM00921	354.85 ELEMENT;HTR FR, 36 KW, 240V, 3PH
ELM00922	398.74 ELEMENT;HTR FR, 36 KW, 480V, 3PH
ELM00923	387.25 ELEMENT;HTR FR, 36 KW, 480V, 3PH
ELM01041	646.60 ELEMENT;HEATING, 4.0 KW, 480/60/3
ELM01042	270.48 ELEMENT;FOR HYDRAULIC OIL FILTER ASSEMBLY
ELM01045	273.77 ELEMENT;HEATER, 240V, 5 KW, 1 PHASE
ELM01046	267.39 ELEMENT;HEATER, 240V, 8.8 KW, 1 PHASE
ELM01047	333.84 ELEMENT;HEATER, 240V, 6 KW, 3 PHASE
ELM01048	372.48 ELEMENT;HEATER, 240V, 8.7 KW, 3 PHASE
ELM01049	291.23 ELEMENT;HEATER, 240V, 14.3 KW, 3 PHASE
ELM01050	185.85 ELEMENT; HEATER, 480V, 6 KW, 3 PHASE
ELM01051	242.89 ELEMENT;HEATER, 480V, 8.7 KW, 3 PHASE
ELM01052	328.24 ELEMENT;HEATER, 480V, 14.3 KW, 3 PHASE
ELM01080	117.03 ELEMENT;HEATING, 1.75 KW, 277V
ELM01100	34.04 ELEMENT;FILTER (ONE CTN = 10 PIECES)
ELM01101	50.83 ELEMENT; HEATING 1.0 KW 120V
ELM01102	217.94 ELEMENT; HEATING 1.0 KW 240V/1.75 KW 208V
ELM01103	143.19 ELEMENT; HEATING 1.0 KW 277V
ELM01104	63.02 ELEMENT; HEATING 1.5 KW 120V
ELM01105	63.39 ELEMENT; HEATING 1.5 KW 277V
ELM01106	63.44 ELEMENT; HEATING 2.0 KW 120V
ELM01107	249.34 ELEMENT; HEATING 2.0 KW 277V/1.5 KW 240V/1.1 KW 208V
ELM01109	59.19 ELEMENT; HEATING 2.5 KW 240V/1.9 KW 208V
ELM01110	95.63 ELEMENT; HEATING 2.5 KW 277V/2.0 KW 240V/1.5 KW 208V
ELM01112	67.64 ELEMENT; HEATING 3.0 KW 277V
ELM01113	78.13 ELEMENT; HEATING 4.0 KW 240V/3.0 KW 208V
ELM01114	235.36 ELEMENT; HEATING 4.0 KW 277V/3.0 KW 240V/2.2 KW 208V
ELM01116	78.06 ELEMENT; HEATER 750W
ELM01167	136.00 ELEMENT; 480V
ELM01225	107.25 ELEMENT; HEATING, 5.76 KW
ELM01226	42.32 ELEMENT; HEATING, 1.92 KW
ELM01227	104.09 ELEMENT; HEATING, 3.84 KW
ELM01231	200.83 ELEMENT; HEATER, 240V, 2 RACKS AT 11.52 KW EACH
ELM01232	81.64 ELEMENT; HEATER, 240V, 2 RACKS AT 7.68 KW EACH
ELM01233	73.35 ELEMENT; HEATER, 240V, 2 RACKS AT 3.84 KW EACH
ELM01237	112.72 ELEMENT; HEATER, 240V, 2 RACKS AT 8.16 KW EACH
ELM01238	194.58 ELEMENT; HEATER, 240V, 2 RACKS AT 10.56 KW EACH
ELM01243	312.31 ELEMENT; HEATER, 18KW, 240V, 3 PH
ELM01244	1253.43 ELEMENT; HEATER, 36KW, 240V, 3 PH
ELM01245	350.88 ELEMENT; HEATER, 18W, 480V, 3 PH
ELM01246	568.53 ELEMENT; HEATER, 36KW, 480V, 3 PH
ELM01320	348.11 ELEMENT; HEATING 3250 WATTS, 240V
ELM01326	907.49 ELEMENT; ELECTRIC HEAT 2200 WATT, 277V
ELM01332	550.26 ELEMENT; OIL FILTER, STAINLESS STEEL, 150 MICRON RATING
ELM01349	3992.24 ELEMENT; HEAT EXCHANGER, 15KW, 208V
ELM01392	1245.18 HEATER; TUBULAR 4300 WATT 265V
ELM01394	392.84 ELEMENT, HEATING 54KW 240V
ELM01395	289.38 ELEMENT, HEATING 36 KW 480V
ELM01396	452.40 ELEMENT, HEATING 54 KW 480V
ELM01397	306.98 ELEMENT, HEATING 36 KW 240V
ELM01398	385.38 ELEMENT, HEATING 54 KW 600V
ELM01400	52.08 ELEMENT; FILTER AND GASKET KIT, R123 COMPATIBLE
ELM01405	270.06 ELEMENT; OIL/REFRIGERANT FILTER 3.65 OD X 12.90 INCLUDES O-RING
ELM01592	60.18 ELEMENT; 4 IN. DEEP, 1 1/4 IN. C/A, 1 1/4 IN. NOMINAL COPPER TUBES, ALUMINUM FINS 3.25 IN. X 3.25 IN., 2 FT LENGTH, 58 FIN SERIES
ELM01776	21.11 ELEMENT; HEATER, TUTCO
ELM01780	25.08 ELEMENT; HEATER, TUTCO
ELM01785	21.95 ELEMENT; HEATER
ELM01786	20.90 ELEMENT; HEATING, TUTCO
ELM01787	20.90 ELEMENT; HEATER, TUTCO
ELM01788	52.26 ELEMENT; HEATER, TUTCO
ELM01790	26.13 ELEMENT; HEATER, TUTCO
ELM01792	44.94 ELEMENT; HEATER
ELM01793	20.90 ELEMENT; HEATER
ELM01794	24.04 ELEMENT; HEATER
ELM01795	44.94 ELEMENT; HEATER
ELM01796	19.86 ELEMENT; HEATER
ELM01797	20.90 ELEMENT; HEATER
ELM01798	20.90 ELEMENT; HEATER
ELM01800	51.21 ELEMENT; HEATER TUTCO
ELM01804	44.94 ELEMENT; HEATER, TUTCO
ELM01805	19.86 ELEMENT; HEATER, TUTCO
ELM01808	51.21 ELEMENT; HEATER, TUTCO
ELM01809	20.90 ELEMENT; HEATER, TUTCO
ELM01810	20.90 ELEMENT; HEATER, TUTCO
ELM01811	20.90 ELEMENT; HEATER, TUTCO
ELM01812	20.90 ELEMENT; HEATER, TUTCO
ELM01813	18.81 ELEMENT; HEATER, TUTCO
ELM01814	19.86 ELEMENT; HEATER, TUTCO
ELM01815	27.18 ELEMENT; HEATER, TUTCO
ELM01819	44.94 ELEMENT; HEATER, TUTCO
ELM01820	41.81 ELEMENT; HEATER, TUTCO
ELM01821	24.04 ELEMENT; HEATER, TUTCO
ELM01822	19.86 ELEMENT; HEATER, TUTCO
ELM01823	18.81 ELEMENT; HEATER, TUTCO
ELM01824	20.90 ELEMENT; HEATER, TUTCO
ELM01826	26.13 ELEMENT; HEATER, TUTCO
ELM01827	26.13 ELEMENT; HEATER, TUTCO
ELM01828	47.03 ELEMENT; HEATER, TUTCO
ELM01829	187.09 ELEMENT; HEATER, TUTCO
ELM01833	19.86 ELEMENT; HEATER, TUTCO
ELM01834	18.81 ELEMENT; HEATER, TUTCO
ELM01835	27.18 ELEMENT; HEATER
ELM01837	22.99 ELEMENT; HEATER, TUTCO

ELM01839	20.90 ELEMENT; HEATER, TUTCO
ELM01841	22.99 ELEMENT; HEATER, TUTCO
ELM01842	25.08 ELEMENT; HEATER, TUTCO
ELM01843	19.86 ELEMENT; HEATER, TUTCO
ELM01844	16.72 ELEMENT; HEATER, TUTCO
ELM01845	20.90 ELEMENT; HEATER, TUTCO
ELM01847	20.90 ELEMENT; HEATER, TUTCO
ELM01848	20.90 ELEMENT; HEATER
ELM01849	22.99 ELEMENT; HEATER
ELM01850	22.99 ELEMENT; HEATER
ELM01851	20.90 ELEMENT; HEATER
ELM01852	20.90 ELEMENT; HEATER
ELM01853	22.99 ELEMENT; HEATER
ELM01854	20.90 ELEMENT; HEATER
ELM01855	42.85 ELEMENT; HEATER
ELM01856	20.90 ELEMENT; HEATER
ELM01857	20.90 ELEMENT; HEATER
ELM01858	22.99 ELEMENT; HEATER
ELM01859	22.99 ELEMENT; HEATER
ELM01860	22.99 ELEMENT; HEATER
ELM01861	20.90 ELEMENT; HEATER
ELM01862	22.99 ELEMENT; HEATER
ELM01863	22.99 ELEMENT; HEATER
ELM01864	16.72 ELEMENT; HEATER
ELM01865	20.90 ELEMENT; HEATER
ELM01866	20.90 ELEMENT; HEATER
ELM01867	42.85 ELEMENT; HEATER
ELM01868	22.99 ELEMENT; HEATER
ELM01869	20.90 ELEMENT; HEATER
ELM01870	26.13 ELEMENT; HEATER
ELM01872	22.99 ELEMENT; HEATER, TUTCO
ELM01873	26.13 ELEMENT; HEATER, TUTCO
ELM01874	22.99 ELEMENT; HEATER, TUTCO
ELM01875	20.90 ELEMENT; HEATER, TUTCO
ELM01876	29.27 ELEMENT; HEATER, TUTCO
ELM01877	18.81 ELEMENT; HEATER, TUTCO
ELM01884	29.27 ELEMENT; HEATER, TUTCO
ELM01885	26.13 ELEMENT; HEATER, TUTCO
ELM01901	19.86 ELEMENT; HEATER, TUCTO
ELM01910	20.90 ELEMENT; HEATER, TUTCO
ELM01911	29.27 ELEMENT; HEATER, TUTCO
ELM01912	22.99 ELEMENT; HEATER, TUTCO
ELM01913	26.13 ELEMENT; HEATER, TUTCO
ELM01915	15.68 ELEMENT; HEATER, TUTCO
ELM01916	22.99 ELEMENT; HEATER, TUTCO
ELM01917	21.95 ELEMENT; HEATER, TUTCO
ELM01918	22.99 ELEMENT; HEATER, TUTCO
ELM01919	37.63 ELEMENT; HEATER, TUTCO
ELM01920	22.99 ELEMENT; HEATER, TUTCO
ELM01921	22.99 ELEMENT; HEATER, TUTCO
ELM01922	43.90 ELEMENT; HEATER, TUTCO
ELM01923	43.90 ELEMENT; HEATER, TUTCO
ELM01924	19.86 ELEMENT; HEATER, TUTCO
ELM01925	48.08 ELEMENT; HEATER, TUTCO
ELM01926	19.86 ELEMENT; HEATER, TUTCO
ELM01927	20.90 ELEMENT; HEATER, TUTCO
ELM01928	19.86 ELEMENT; HEATER, TUTCO
ELM01929	19.86 ELEMENT; HEATER, TUTCO
ELM01930	19.86 ELEMENT; HEATER, TUTCO
ELM01931	20.90 ELEMENT; HEATER, TUTCO
ELM01932	31.36 ELEMENT; HEATER, TUTCO
ELM01934	20.90 ELEMENT; HEATER, TUTCO
ELM01935	27.18 ELEMENT; HEATER, TUTCO
ELM01936	300.26 ELEMENT; HEATER SUMP
ELM01937	19.86 ELEMENT; HEATER, TUTCO
ELM01938	19.86 ELEMENT; HEATER, TUTCO
ELM01941	34.49 ELEMENT; HEATER, TUTCO
ELM01942	19.86 ELEMENT; HEATER, TUTCO
ELM01951	20.90 ELEMENT; HEATER, TUTCO
ELM01952	19.86 ELEMENT; HEATER, TUTCO
ELM01953	26.13 ELEMENT; HEATER, TUTCO
ELM01954	20.90 ELEMENT; HEATER, TUTCO
ELM01955	19.86 ELEMENT; HEATER, TUTCO
ELM01956	20.90 ELEMENT; HEATER, TUTCO
ELM01957	19.86 ELEMENT; HEATER, TUTCO
ELM01958	35.54 ELEMENT; HEATER, TUTCO
ELM01964	494.64 ELIMINATOR; 2.28 X 21.72 X 26.33, TSC #12, MIST
ELM01971	675.38 ELIMINATOR; 2.28 X 33.16 X 24.90, TSC #40, MIST
ELM01972	795.24 ELIMINATOR; 2.28 X 33.16 X 31.00, TSC #50, MIST
ELM01974	706.83 ELIMINATOR; 2.28 X 32.89 X 26.70, TSC #80, MIST
ELM01991	47.03 ELEMENT; HEATER, TUTCO
ELM01992	33.45 ELEMENT; HEATER
ELM01993	25.08 ELEMENT; HEATER
ELM01994	22.99 ELEMENT; HEATER
ELM01995	25.08 ELEMENT; HEATER
ELM01996	19.86 ELEMENT; HEATER, TUTCO
ELM01997	22.99 ELEMENT; HEATER, TUTCO
ELM01998	22.99 ELEMENT; HEATER, TUTCO
ELM01999	20.90 ELEMENT; HEATER, TUTCO
ELM02000	19.86 ELEMENT; HEATER, TUTCO
ELM02001	19.86 ELEMENT; HEATER, TUTCO
ELM02002	20.90 ELEMENT; HEATER, TUTCO
ELM02003	19.86 ELEMENT; HEATER, TUTCO
ELM02004	22.99 ELEMENT; HEATER, TUTCO
ELM02005	24.04 ELEMENT; HEATER, TUTCO
ELM02006	20.90 ELEMENT; HEATER, TUTCO
ELM02007	37.63 ELEMENT; HEATER, TUTCO
ELM02008	27.18 ELEMENT; HEATER, TUTCO
ELM02010	19.86 ELEMENT; HEATER, TUTCO
ELM02011	28.22 ELEMENT; HEATER, TUTCO
ELM02013	16.72 ELEMENT; HEATER, TUTCO
ELM02014	37.63 ELEMENT; HEATER, TUTCO
ELM02015	16.72 ELEMENT; HEATER, TUTCO
ELM02016	19.86 ELEMENT; HEATER, TUTCO
ELM02017	19.86 ELEMENT; HEATER, TUTCO
ELM02018	25.08 ELEMENT; HEATER, TUTCO
ELM02019	19.86 ELEMENT; HEATER, TUTCO
ELM02020	22.99 ELEMENT; HEATER, TUTCO
ELM02021	26.13 ELEMENT; HEATER, TUTCO



ELM02023	22.99 ELEMENT; HEATER, TUTCO
ELM02024	24.04 ELEMENT; HEATER, TUTCO
ELM02025	25.08 ELEMENT; HEATER, TUTCO
ELM02026	21.95 ELEMENT; HEATER, TUTCO
ELM02028	36.58 ELEMENT; HEATER, TUTCO
ELM02029	19.86 ELEMENT; HEATER, TUTCO
ELM02030	22.99 ELEMENT; HEATER, TUTCO
ELM02031	19.86 ELEMENT; HEATER, TUTCO
ELM02034	22.99 ELEMENT; HEATER, TUTCO
ELM02035	42.85 ELEMENT; HEATER, TUTCO
ELM02036	42.85 ELEMENT; HEATER, TUTCO
ELM02037	47.03 ELEMENT; HEATER, TUTCO
ELM02038	19.86 ELEMENT; HEATER, TUTCO
ELM02039	22.99 ELEMENT; HEATER, TUTCO
ELM02040	49.12 ELEMENT; HEATER, TUTCO
ELM02041	43.90 ELEMENT; HEATER, TUTCO
ELM02042	43.90 ELEMENT; HEATER, TUTCO
ELM02043	43.90 ELEMENT; HEATER, TUTCO
ELM02045	22.99 ELEMENT; HEATER, TUTCO
ELM02046	22.99 ELEMENT; HEATER, TUTCO
ELM02047	22.99 ELEMENT; HEATER, TUTCO
ELM02048	19.86 ELEMENT; HEATER, TUTCO
ELM02049	19.86 ELEMENT; HEATER, TUTCO
ELM02050	19.86 ELEMENT; HEATER, TUTCO
ELM02051	15.68 ELEMENT; HEATER, TUTCO
ELM02052	16.72 ELEMENT; HEATER, TUTCO
ELM02053	18.81 ELEMENT; HEATER, TUTCO
ELM02054	15.68 ELEMENT; HEATER, TUTCO
ELM02055	19.86 ELEMENT; HEATER, TUTCO
ELM02056	19.86 ELEMENT; HEATER, TUTCO
ELM02057	24.12 ELEMENT; HEATER, TUTCO
ELM02058	22.99 ELEMENT; HEATER, TUTCO
ELM02059	19.86 ELEMENT; HEATER, TUTCO
ELM02060	22.99 ELEMENT; HEATER, TUTCO
ELM02061	22.99 ELEMENT; HEATER, TUTCO
ELM02062	22.99 ELEMENT; HEATER, TUTCO
ELM02065	19.86 ELEMENT; HEATER, TUTCO
ELM02066	49.12 ELEMENT; HEATER, TUTCO
ELM02067	42.85 ELEMENT; HEATER, TUTCO
ELM02068	49.12 ELEMENT; HEATER, TUTCO
ELM02069	15.68 ELEMENT; HEATER, TUTCO
ELM02070	22.99 ELEMENT; HEATER, TUTCO
ELM02072	19.86 ELEMENT; HEATER, TUTCO
ELM02073	19.86 ELEMENT; HEATER, TUTCO
ELM02074	26.13 ELEMENT; HEATER, TUTCO
ELM02075	24.04 ELEMENT; HEATER, TUTCO
ELM02076	22.99 ELEMENT; HEATER, TUTCO
ELM02077	24.04 ELEMENT; HEATER, TUTCO
ELM02078	25.08 ELEMENT; HEATER, TUTCO
ELM02080	18.81 ELEMENT; HEATER, TUTCO
ELM02081	25.08 ELEMENT; HEATER, TUTCO
ELM02082	18.81 ELEMENT; HEATER, TUTCO
ELM02083	25.08 ELEMENT; HEATER, TUTCO
ELM02085	33.45 ELEMENT; HEATER, TUTCO
ELM02086	22.99 ELEMENT; HEATER, TUTCO
ELM02087	18.81 ELEMENT; HEATER, TUTCO
ELM02088	18.81 ELEMENT; HEATER, TUTCO
ELM02089	18.81 ELEMENT; HEATER, TUTCO
ELM02090	22.99 ELEMENT; HEATER, TUTCO
ELM02091	22.99 ELEMENT; HEATER, TUTCO
ELM02092	19.86 ELEMENT; HEATER, TUTCO
ELM02093	19.86 ELEMENT; HEATER, TUTCO
ELM02094	19.86 ELEMENT; HEATER, TUTCO
ELM02095	18.81 ELEMENT; HEATER, TUTCO
ELM02096	22.99 ELEMENT; HEATER, TUTCO
ELM02097	19.86 ELEMENT; HEATER, TUTCO
ELM02098	19.86 ELEMENT; HEATER, TUTCO
ELM02099	22.99 ELEMENT; HEATER, TUTCO
ELM02100	19.86 ELEMENT; HEATER, TUTCO
ELM02101	15.68 ELEMENT; HEATER, TUTCO
ELM02102	22.99 ELEMENT; HEATER, TUTCO
ELM02103	42.85 ELEMENT; HEATER, TUTCO
ELM02104	30.31 ELEMENT; HEATER, TUTCO
ELM02105	19.86 ELEMENT; HEATER, TUTCO
ELM02106	21.95 ELEMENT; HEATER, TUTCO
ELM02107	18.81 ELEMENT; HEATER, TUTCO
ELM02108	19.86 ELEMENT; HEATER, TUTCO
ELM02109	36.58 ELEMENT; HEATER, TUTCO
ELM02111	88.38 ELEMENT; 5KW ELECTRIC HEAT STRIP
ELM02112	201.05 ELEMENT; 10KW ELECTRIC HEAT STRIP
ELM02113	22.99 ELEMENT; HEATER, TUTCO
ELM02114	18.81 ELEMENT; HEATER, TUTCO
ELM02115	19.86 ELEMENT; HEATER, TUTCO
ELM02116	16.72 ELEMENT; HEATER, TUTCO
ELM02117	18.81 ELEMENT; HEATER, TUTCO
ELM02119	19.86 ELEMENT; HEATER, TUTCO
ELM02120	26.13 ELEMENT; HEATER, TUTCO
ELM02121	19.86 ELEMENT; HEATER, TUTCO
ELM02122	22.99 ELEMENT; HEATER, TUTCO
ELM02123	18.81 ELEMENT; HEATER, TUTCO
ELM02124	18.81 ELEMENT; HEATER, TUTCO
ELM02125	22.99 ELEMENT; HEATER, TUTCO
ELM02126	22.99 ELEMENT; HEATER, TUTCO
ELM02127	18.81 ELEMENT; HEATER, TUTCO
ELM02128	15.68 ELEMENT; HEATER, TUTCO
ELM02129	39.72 ELEMENT; HEATER, TUTCO
ELM02130	42.85 ELEMENT; HEATER, TUTCO
ELM02131	19.86 ELEMENT; HEATER, TUTCO
ELM02132	22.99 ELEMENT; HEATER, TUTCO
ELM02133	45.99 ELEMENT; HEATER, TUTCO
ELM02134	22.99 ELEMENT; HEATER, TUTCO
ELM02135	19.86 ELEMENT; HEATER, TUTCO
ELM02136	33.45 ELEMENT; HEATER, TUTCO
ELM02137	18.81 ELEMENT; HEATER, TUTCO
ELM02138	22.99 ELEMENT; HEATER, TUTCO
ELM02139	19.86 ELEMENT; HEATER, TUTCO
ELM02141	22.99 ELEMENT; HEATER, TUTCO
ELM02143	18.81 ELEMENT; HEATER, TUTCO
ELM02144	18.81 ELEMENT; HEATER, TUTCO

ELM02145	16.72 ELEMENT; HEATER, TUTCO
ELM02146	18.81 ELEMENT; HEATER, TUTCO
ELM02147	15.68 ELEMENT; HEATER, TUTCU
ELM02148	15.68 ELEMENT; HEATER, TUTCO
ELM02149	19.86 ELEMENT; HEATER, TUTCO
ELM02150	15.68 ELEMENT; HEATER, TUTCO
ELM02151	19.86 ELEMENT; HEATER, TUTCO
ELM02152	18.81 ELEMENT; HEATER, TUTCO
ELM02153	42.85 ELEMENT; HEATER, TUTCO
ELM02158	18.81 ELEMENT; HEATER, TUTCO
ELM02159	33.45 ELEMENT; ELECTRIC, TUTCO
ELM02161	18.81 ELEMENT; HEATER, TUTCO
ELM02162	19.86 ELEMENT; HEATER, TUTCO
ELM02163	18.81 ELEMENT; HEATER, TUTCO
ELM02164	18.81 ELEMENT; HEATER, TUTCO
ELM02165	22.99 ELEMENT; HEATER, TUTCO
ELM02166	19.86 ELEMENT; HEATER, TUTCO
ELM02167	19.86 ELEMENT; HEATER, TUTCO
ELM02168	47.03 ELEMENT; HEATER, TUTCO
ELM02169	19.86 ELEMENT; HEATER, TUTCO
ELM02170	33.45 ELEMENT; HEATER, TUTCO
ELM02171	17.77 ELEMENT; HEATER, TUTCO
ELM02172	55.40 ELEMENT; HEATER, TUTCO
ELM02173	22.99 ELEMENT; ELECTRIC HEATER, TUTCO
ELM02174	44.94 ELEMENT; TUTCO
ELM02175	19.86 ELEMENT; TUTCO
ELM02176	22.99 ELEMENT; TUTCO HEATER
ELM02177	42.85 ELEMENT; TUTCO HEATER
ELM02178	19.86 ELEMENT; TUTCO HEATER
ELM02179	18.81 ELEMENT; TUTCO HEATER
ELM02180	19.86 ELEMENT; TUTCO HEATER
ELM02181	19.86 ELEMENT; TUTCO HEATER
ELM02182	49.12 ELEMENT; TUTCO HEATER
ELM02184	22.99 ELEMENT; TUTCO HEATER
ELM02185	18.81 ELEMENT; TUTCO HEATER
ELM02186	18.81 ELEMENT; TUTCO HEATER
ELM02187	18.81 ELEMENT; TUTCO HEATER
ELM02188	49.12 ELEMENT; TUTCO HEATER
ELM02189	19.86 ELEMENT; TUTCO HEATER
ELM02190	25.08 ELEMENT; TUTCO HEATER
ELM02191	15.68 ELEMENT; TUTCO HEATER
ELM02192	26.13 ELEMENT; TUTCO HEATER
ELM02197	18.81 ELEMENT; TUTCO HEATER
ELM02198	18.81 ELEMENT; TUTCO HEATER
ELM02199	18.81 ELEMENT; TUTCO HEATER
ELM02200	49.12 ELEMENT; TUTCO HEATER
ELM02201	35.54 ELEMENT; TUTCO HEATER
ELM02203	42.85 ELEMENT; TUTCO HEATER
ELM02204	22.99 ELEMENT; TUTCO HEATER
ELM02205	19.86 ELEMENT; TUTCO HEATER
ELM02206	19.86 ELEMENT; TUTCO HEATER
ELM02208	26.13 ELEMENT; TUTCO HEATER
ELM02209	19.86 ELEMENT; TUTCO HEATER
ELM02211	18.81 ELEMENT; TUTCO HEATER
ELM02213	19.86 ELEMENT; TUTCO HEATER
ELM02214	22.99 ELEMENT; TUTCO HEATER
ELM02215	18.81 ELEMENT; TUTCO HEATER
ELM02216	18.81 ELEMENT; TUTCO HEATER
ELM02217	18.81 ELEMENT; TUTCO HEATER
ELM02218	30.31 ELEMENT; TUTCO HEATER
ELM02219	26.13 ELEMENT; TUTCO HEATER
ELM02220	20.90 ELEMENT; TUTCO HEATER
ELM02221	22.99 ELEMENT; TUTCO HEATER
ELM02222	22.99 ELEMENT; TUTCO HEATER
ELM02223	19.86 ELEMENT; TUTCO HEATER
ELM02225	19.86 ELEMENT; TUTCO HEATER
ELM02226	21.95 ELEMENT; TUTCO HEATER
ELM02227	48.08 ELEMENT; TUTCO HEATER
ELM02230	19.86 ELEMENT; TUTCO HEATER
ELM02231	25.08 ELEMENT; TUTCO HEATER
ELM02232	25.08 ELEMENT; TUTCO HEATER
ELM02233	19.86 ELEMENT; TUTCO HEATER
ELM02235	35.54 ELEMENT; TUTCO HEATER
ELM02236	21.95 ELEMENT; TUTCO HEATER
ELM02237	26.13 ELEMENT; TUTCO HEATER
ELM02238	18.81 ELEMENT; TUTCO HEATER
ELM02239	21.95 ELEMENT; TUTCO HEATER
ELM02240	29.15 ELEMENT; MCC #6, ELECTRIC HEATER
ELM02241	26.13 ELEMENT; HEATER, TUTCO
ELM02242	21.95 ELEMENT; HEATER, TUTCO
ELM02244	50.17 ELEMENT; HEATER, TUTCO
ELM02246	21.95 ELEMENT; HEATER, TUTCO
ELM02247	24.04 ELEMENT; HEATER, TUTCO
ELM02248	24.04 ELEMENT; HEATER, TUTCO
ELM02249	21.95 ELEMENT; HEATER, TUTCO
ELM02250	21.95 ELEMENT; HEATER, TUTCO
ELM02251	24.04 ELEMENT; HEATER, TUTCO
ELM02252	40.76 ELEMENT; ELECTRIC HEATER
ELM02253	22.99 ELEMENT; ELECTRIC HEATER
ELM02254	22.99 ELEMENT; ELECTRIC HEATER
ELM02255	22.99 ELEMENT; TUTCO HEATER
ELM02256	40.76 ELEMENT; TUTCO HEATER
ELM02258	18.81 ELEMENT; TUTCO HEATER
ELM02259	35.54 ELEMENT; TUTCO HEATER
ELM02260	19.86 ELEMENT; TUTCO HEATER
ELM02261	19.86 ELEMENT; TUTCO HEATER
ELM02262	30.31 ELEMENT; TUTCO HEATER
ELM02263	41.81 ELEMENT; TUTCO HEATER
ELM02264	25.08 ELEMENT; TUTCO HEATER
ELM02266	21.95 ELEMENT; TUTCO HEATER
ELM02267	24.04 ELEMENT; TUTCO HEATER
ELM02269	19.86 ELEMENT; TUTCO HEATER
ELM02270	50.17 ELEMENT; TUTCO HEATER
ELM02271	18.81 ELEMENT; TUTCO HEATER
ELM02272	35.54 ELEMENT; TUTCO HEATER
ELM02273	18.81 ELEMENT; TUTCO HEATER
ELM02274	18.81 ELEMENT; TUTCO HEATER
ELM02275	18.81 ELEMENT; TUTCO HEATER
ELM02278	18.81 ELEMENT; TUTCO HEATER

ELM02279	22.99 ELEMENT; TUTCO, INDEECO CONVERSION
ELM02280	41.81 ELEMENT; TUTCO HEATER
ELM02281	35.54 ELEMENT; TUTCO HEATER
ELM02282	22.99 ELEMENT; TUTCO HEATER
ELM02283	6.03 ELEMENT; TUTCO HEATER
ELM02284	41.81 ELEMENT; TUTCO HEATER
ELM02285	22.99 ELEMENT; TUTCO HEATER
ELM02286	18.81 ELEMENT; TUTCO HEATER
ELM02287	22.99 ELEMENT; TUTCO HEATER
ELM02288	27.18 ELEMENT; TUTCO HEATER
ELM02289	45.99 ELEMENT; TUTCO HEATER
ELM02290	18.81 ELEMENT; TUTCO HEATER
ELM02291	18.81 ELEMENT; TUTCO HEATER
ELM02292	18.81 ELEMENT; TUTCO HEATER
ELM02293	21.95 ELEMENT; TUTCO HEATER
ELM02294	27.18 ELEMENT; TUTCO HEATER
ELM02295	21.95 ELEMENT; TUTCO HEATER
ELM02296	25.08 ELEMENT; TUTCO HEATER
ELM02297	21.95 ELEMENT; TUTCO
ELM02298	17.77 ELEMENT; TUTCO
ELM02299	24.04 ELEMENT; TUTCO
ELM02300	17.77 ELEMENT; TUTCO
ELM02301	19.86 ELEMENT; TUTCO
ELM02303	25.08 ELEMENT; TUTCO
ELM02305	21.95 ELEMENT; TUTCO
ELM02306	28.22 ELEMENT; TUTCO
ELM02307	20.90 ELEMENT; TUTCO
ELM02308	29.27 ELEMENT; TUTCO
ELM02309	47.03 ELEMENT; TUTCO
ELM02310	25.08 ELEMENT; TUTCO
ELM02311	47.03 ELEMENT; TUTCO
ELM02312	20.90 ELEMENT; TUTCO
ELM02313	25.08 ELEMENT; TUTCO
ELM02314	21.95 ELEMENT; TUTCO
ELM02315	19.86 ELEMENT; TUTCO
ELM02316	25.08 ELEMENT; TUTCO
ELM02317	33.45 ELEMENT; TUTCO
ELM02318	20.90 ELEMENT; TUTCO
ELM02319	19.86 ELEMENT; TUTCO
ELM02322	25.08 ELEMENT; TUTCO
ELM02323	25.08 ELEMENT; TUTCO
ELM02324	25.08 ELEMENT; TUTCO
ELM02325	24.04 ELEMENT; TUTCO
ELM02328	24.04 ELEMENT; TUTCO
ELM02330	19.86 ELEMENT; TUTCO
ELM02331	35.54 ELEMENT; TUTCO
ELM02332	18.81 ELEMENT; TUTCO
ELM02335	20.90 ELEMENT; TUTCO
ELM02336	21.95 ELEMENT; TUTCO
ELM02337	25.08 ELEMENT; TUTCO
ELM02338	21.95 ELEMENT; TUTCO
ELM02339	25.08 ELEMENT; TUTCO
ELM02340	24.04 ELEMENT; TUTCO
ELM02341	21.95 ELEMENT; TUTCO
ELM02342	21.95 ELEMENT; TUTCO
ELM02343	21.95 ELEMENT; TUTCO
ELM02344	24.04 ELEMENT; TUTCO
ELM02345	34.49 ELEMENT; TUTCO
ELM02346	58.53 ELEMENT; TUTCO
ELM02347	21.95 ELEMENT; TUTCO
ELM02348	19.86 ELEMENT; TUTCO
ELM02350	27.18 ELEMENT; TUTCO
ELM02351	24.04 ELEMENT; TUTCO
ELM02352	24.04 ELEMENT; TUTCO
ELM02353	33.45 ELEMENT; TUTCO
ELM02354	34.49 ELEMENT; TUTCO
ELM02355	25.08 ELEMENT; TUTCO
ELM02356	18.81 ELEMENT; TUTCO
ELM02357	21.95 ELEMENT; TUTCO
ELM02358	25.08 ELEMENT; W/CONTROLS, TUTCO
ELM02359	21.95 ELEMENT; TUTCO
ELM02360	50.17 ELEMENT; TUTCO
ELM02361	25.08 ELEMENT; TUTCO
ELM02362	25.08 ELEMENT; TUTCO
ELM02363	35.54 ELEMENT; TUTCO
ELM02364	27.18 ELEMENT; TUTCO
ELM02365	24.04 ELEMENT; TUTCO
ELM02366	18.81 ELEMENT; TUTCO
ELM02367	19.86 ELEMENT; TUTCO
ELM02368	24.04 ELEMENT; TUTCO
ELM02369	21.95 ELEMENT; TUTCO
ELM02370	21.95 ELEMENT; TUTCO
ELM02371	25.08 ELEMENT; TUTCO
ELM02372	19.86 ELEMENT; TUTCO
ELM02373	21.95 ELEMENT; TUTCO
ELM02374	18.81 ELEMENT; TUTCO
ELM02375	18.81 ELEMENT; TUTCO
ELM02376	18.81 ELEMENT; TUTCO
ELM02377	18.81 ELEMENT; TUTCO
ELM02378	18.81 ELEMENT; TUTCO
ELM02379	26.13 ELEMENT; TUTCO
ELM02380	34.49 ELEMENT; TUTCO
ELM02381	19.86 ELEMENT; TUTCO
ELM02382	35.54 ELEMENT; TUTCO
ELM02383	35.54 ELEMENT; TUTCO
ELM02384	45.99 ELEMENT; TUTCO
ELM02385	19.86 ELEMENT; TUTCO
ELM02386	19.86 ELEMENT; TUTCO
ELM02387	15.68 ELEMENT; TUTCO
ELM02389	19.86 ELEMENT; TUTCO
ELM02390	41.81 ELEMENT; TUTCO
ELM02392	18.81 ELEMENT; TUTCO
ELM02393	18.81 ELEMENT; TUTCO
ELM02394	18.81 ELEMENT; TUTCO
ELM02395	19.86 ELEMENT; TUTCO
ELM02396	18.81 ELEMENT; TUTCO
ELM02397	18.81 ELEMENT; TUTCO
ELM02398	19.86 ELEMENT; TUTCO
ELM02399	18.81 ELEMENT; TUTCO

ELM02400	18.81 ELEMENT; TUTCO
ELM02401	21.95 ELEMENT; TUTCO
ELM02402	22.11 ELEMENT; TUTCO
ELM02408	117.90 ELEMENT; HEATER ASSEMBLY, 240V, 4.0 KW
ELM02410	63.76 ELEMENT; TUTCO
ELM02411	19.86 ELEMENT; TUTCO
ELM02412	19.86 ELEMENT; TUTCO
ELM02413	44.94 ELEMENT; TUTCO
ELM02414	22.99 ELEMENT; TUTCO
ELM02415	26.13 ELEMENT; TUTCO
ELM02416	19.86 ELEMENT; TUTCO
ELM02417	21.95 ELEMENT; TUTCO
ELM02418	21.95 ELEMENT; TUTCO
ELM02419	18.81 ELEMENT; TUTCO
ELM02420	41.81 ELEMENT; TUTCO
ELM02421	18.81 ELEMENT; TUTCO
ELM02422	41.81 ELEMENT; W/CONTROLS, TUTCO
ELM02423	34.49 ELEMENT; TUTCO
ELM02424	18.81 ELEMENT; TUTCO
ELM02425	19.86 ELEMENT; TUTCO
ELM02426	25.08 ELEMENT; TUTCO
ELM02427	35.54 ELEMENT; TUTCO
ELM02428	22.99 ELEMENT; TUTCO
ELM02429	19.86 ELEMENT; TUTCO
ELM02430	18.81 ELEMENT; TUTCO
ELM02431	19.86 ELEMENT; TUTCO
ELM02432	19.86 ELEMENT; TUTCO
ELM02433	19.86 ELEMENT; TUTCO
ELM02434	19.86 ELEMENT; TUTCO
ELM02435	17.77 ELEMENT; TUTCO
ELM02436	21.95 ELEMENT; TUTCO
ELM02437	19.86 ELEMENT; TUTCO
ELM02438	19.86 ELEMENT; TUTCO
ELM02439	238.33 ELEMENT; HEATING, 5.7KW
ELM02440	228.58 ELEMENT; HEATING, 7.2KW
ELM02441	278.17 ELEMENT; HEATING, 14.7 KW
ELM02442	267.29 ELEMENT; HEATING, 5.7KW
ELM02443	256.95 ELEMENT; HEATING (7.2 KW)
ELM02444	260.41 ELEMENT; HEATING (14.7 KW) (CPD)
ELM02445	250.23 ELEMENT; HEATING, 15 KW, 240/60/3
ELM02446	259.72 ELEMENT; HEATING, 12 KW, 240/60/3
ELM02447	264.30 ELEMENT; HEATING, 9.75 KW, 240/60/3
ELM02448	224.25 ELEMENT; HEATING, 15 KW, 575/60/3
ELM02449	267.20 ELEMENT; ELECTRIC, 480V, 15KW
ELM02450	225.18 ELEMENT; HEATING, 480V, 12KW
ELM02451	225.06 ELEMENT; HEATING, 480V, 9.75 KW
ELM02452	41.81 ELEMENT; TUTCO
ELM02453	19.86 ELEMENT; TUTCO
ELM02454	27.18 ELEMENT; TUTCO
ELM02455	41.81 ELEMENT; TUTCO
ELM02456	28.22 ELEMENT; TUTCO
ELM02457	26.13 ELEMENT; TUTCO
ELM02458	19.86 ELEMENT; TUTCO
ELM02460	18.81 ELEMENT; TUTCO
ELM02462	22.99 ELEMENT; TUTCO
ELM02464	18.81 ELEMENT; TUTCO
ELM02465	22.99 ELEMENT; TUTCO
ELM02466	15.68 ELEMENT; TUTCO
ELM02467	19.86 ELEMENT; TUTCO
ELM02468	19.86 ELEMENT; TUTCO
ELM02469	16.72 ELEMENT; TUTCO
ELM02470	28.22 ELEMENT; TUTCO
ELM02471	26.13 ELEMENT; TUTCO
ELM02473	18.81 ELEMENT; TUTCO
ELM02474	25.08 ELEMENT; TUTCO
ELM02475	26.13 ELEMENT; TUTCO
ELM02477	22.99 ELEMENT; TUTCO
ELM02484	18.81 ELEMENT; TUTCO
ELM02485	19.86 ELEMENT; TUTCO
ELM02486	19.86 ELEMENT; TUTCO
ELM02487	19.86 ELEMENT; TUTCO
ELM02488	32.40 ELEMENT; TUTCO
ELM02489	18.81 ELEMENT; TUTCO
ELM02490	21.95 ELEMENT; TUTCO
ELM02491	41.81 ELEMENT; TUTCO
ELM02492	18.81 ELEMENT; TUTCO
ELM02493	19.86 ELEMENT; TUTCO
ELM02494	30.31 ELEMENT; TUTCO
ELM02496	18.81 ELEMENT; TUTCO
ELM02497	22.99 ELEMENT; TUTCO
ELM02498	18.81 ELEMENT; TUTCO
ELM02499	26.13 ELEMENT; TUTCO
ELM02500	18.81 ELEMENT; TUTCO
ELM02501	19.86 ELEMENT; TUTCO
ELM02502	26.13 ELEMENT; TUTCO
ELM02503	41.81 ELEMENT; TUTCO
ELM02505	26.13 ELEMENT; TUTCO
ELM02506	19.86 ELEMENT; ONLY FOR TUTCO HEATER
ELM02514	396.33 ELEMENT; ELECTRIC HEAT, 6.6 KW, 265V
ELM02523	22.99 ELEMENT; TUTCO
ELM02524	19.86 ELEMENT; TUTCO
ELM02525	19.86 ELEMENT; TUTCO
ELM02526	18.81 ELEMENT; TUTCO
ELM02527	18.81 ELEMENT; TUTCO
ELM02528	27.18 ELEMENT; TUTCO
ELM02529	18.81 ELEMENT; TUTCO
ELM02530	26.13 ELEMENT; TUTCO
ELM02531	18.81 ELEMENT; TUTCO
ELM02532	18.81 ELEMENT; TUTCO
ELM02533	16.72 ELEMENT; TUTCO
ELM02534	26.13 ELEMENT; TUTCO HEATER
ELM02535	19.86 ELEMENT; TUTCO HEATER
ELM02536	25.08 ELEMENT; ONLY FOR TUTCO HEATER
ELM02537	18.81 ELEMENT; ONLY FOR TUTCO HEATER
ELM02539	20.90 ELEMENT; TUTCO
ELM02540	21.95 ELEMENT; TUTCO
ELM02541	22.99 ELEMENT; TUTCO
ELM02543	22.99 ELEMENT; TUTCO
ELM02545	18.81 ELEMENT

ELM02546	18.81 ELEMENT; HEATER, TUTCO
ELM02547	22.99 ELEMENT; HEATER, TUTCO
ELM02548	41.81 ELEMENT; HEATER, TUTCO
ELM02549	18.81 ELEMENT; HEATER, TUTCO
ELM02550	15.68 ELEMENT; HEATER, TUTCO
ELM02551	22.99 ELEMENT; HEATER, TUTCO
ELM02552	14.63 ELEMENT; HEATER, TUTCO
ELM02553	19.86 ELEMENT; HEATER, TUTCO
ELM02555	32.40 ELEMENT; TUTCO
ELM02556	25.08 ELEMENT; TUTCO
ELM02557	34.49 ELEMENT; TUTCO
ELM02558	19.86 ELEMENT; ONLY FOR TUTCO HEATER
ELM02559	18.81 ELEMENT; ONLY FOR TUTCO HEATER
ELM02560	21.95 ELEMENT; ONLY FOR TUTCO HEATER
ELM02561	19.86 ELEMENT; ONLY FOR TUTCO HEATER
ELM02562	19.86 ELEMENT; ONLY FOR TUTCO HEATER
ELM02563	21.95 ELEMENT; ONLY FOR TUTCO HEATER
ELM02564	19.86 ELEMENT; ONLY FOR TUTCO HEATER
ELM02565	19.86 ELEMENT; ONLY FOR TUTCO HEATER
ELM02566	18.81 ELEMENT; ONLY FOR TUTCO HEATER
ELM02567	19.86 ELEMENT; ONLY FOR TUTCO HEATER
ELM02569	21.95 ELEMENT; ONLY FOR TUTCO HEATER
ELM02570	41.81 ELEMENT; ONLY FOR TUTCO HEATER
ELM02571	44.94 ELEMENT; ONLY FOR TUTCO HEATER
ELM02572	21.95 ELEMENT; TUTCO
ELM02573	21.95 ELEMENT; TUTCO
ELM02574	18.81 ELEMENT; TUTCO
ELM02575	18.81 ELEMENT; TUTCO
ELM02576	19.86 ELEMENT; TUTCO
ELM02577	21.95 ELEMENT; TUTCO
ELM02578	22.99 ELEMENT; TUTCO
ELM02579	18.81 ELEMENT; TUTCO
ELM02580	14.63 ELEMENT; TUTCO
ELM02581	41.81 ELEMENT; TUTCO
ELM02582	18.81 ELEMENT; TUTCO
ELM02583	19.86 ELEMENT; TUTCO
ELM02584	33.45 ELEMENT; ONLY FOR TUTCO HEATER
ELM02585	21.95 ELEMENT; ONLY FOR TUTCO HEATER
ELM02587	21.95 ELEMENT; ONLY FOR TUTCO HEATER
ELM02588	21.95 ELEMENT; ONLY FOR TUTCO HEATER
ELM02589	26.13 ELEMENT; TUTCO
ELM02590	34.49 ELEMENT; TUTCO
ELM02591	18.81 ELEMENT; TUTCO
ELM02592	34.49 ELEMENT; TUTCO
ELM02593	41.81 ELEMENT; TUTCO
ELM02594	24.04 ELEMENT; TUTCO
ELM02595	25.08 ELEMENT; TUTCO
ELM02596	21.95 ELEMENT; TUTCO
ELM02597	18.81 ELEMENT; TUTCO
ELM02598	18.81 ELEMENT; TUTCO
ELM02599	18.81 ELEMENT; TUTCO
ELM02600	21.95 ELEMENT; TUTCO
ELM02601	19.86 ELEMENT; TUTCO
ELM02602	34.49 ELEMENT; TUTCO
ELM02603	34.49 ELEMENT; TUTCO
ELM02604	48.08 ELEMENT; TUTCO
ELM02605	18.81 ELEMENT; TUTCO
ELM02606	18.81 ELEMENT; TUTCO
ELM02607	18.81 ELEMENT; TUTCO
ELM02608	41.81 ELEMENT; TUTCO
ELM02609	18.81 ELEMENT; TUTCO
ELM02610	19.86 ELEMENT; TUTCO
ELM02611	18.81 ELEMENT; TUTCO
ELM02612	20.90 ELEMENT; TUTCO
ELM02613	21.95 ELEMENT; TUTCO
ELM02614	18.81 ELEMENT; TUTCO
ELM02615	32.40 ELEMENT; W/CONTROLS, TUTCO
ELM02616	14.63 ELEMENT; TUTCO
ELM02618	21.95 ELEMENT; TUTCO
ELM02619	19.86 ELEMENT; TUTCO
ELM02620	21.95 ELEMENT; TUTCO
ELM02621	364.22 ELEMENT; HTG-FR-27KW 480V, 4.19 x 15.50 x 27 LG, 170F OPEN, 120F CLOSE, DOWNFLOW
ELM02623	19.86 ELEMENT; TUTCO
ELM02624	18.81 ELEMENT; TUTCO
ELM02625	18.81 ELEMENT; TUTCO
ELM02626	21.95 ELEMENT; TUTCO
ELM02627	21.95 ELEMENT; TUTCO
ELM02628	19.86 ELEMENT; TUTCO
ELM02629	15.68 ELEMENT; TUTCO
ELM02630	21.95 ELEMENT; TUTCO
ELM02631	18.81 ELEMENT; TUTCO
ELM02632	18.81 ELEMENT; TUTCO
ELM02634	33.45 ELEMENT; TUTCO
ELM02635	25.08 ELEMENT; TUTCO
ELM02636	15.68 ELEMENT; TUTCO
ELM02638	19.86 ELEMENT; TUTCO
ELM02639	18.81 ELEMENT; TUTCO
ELM02640	21.95 ELEMENT; TUTCO
ELM02641	44.94 ELEMENT; TUTCO
ELM02642	41.81 ELEMENT; TUTCO
ELM02643	18.81 ELEMENT; TUTCO
ELM02644	44.94 ELEMENT; TUTCO
ELM02645	48.08 ELEMENT; TUTCO
ELM02646	41.81 ELEMENT; TUTCO
ELM02647	19.86 ELEMENT; TUTCO
ELM02648	18.81 ELEMENT; TUTCO
ELM02649	41.81 ELEMENT; TUTCO
ELM02650	18.81 ELEMENT; TUTCO
ELM02651	18.81 ELEMENT; TUTCO
ELM02652	18.81 ELEMENT; TUTCO
ELM02653	21.95 ELEMENT; TUTCO
ELM02654	18.81 ELEMENT; TUTCO
ELM02655	18.81 ELEMENT; TUTCO
ELM02656	19.86 ELEMENT; TUTCO
ELM02657	24.04 ELEMENT; TUTCO
ELM02658	18.81 ELEMENT; TUTCO
ELM02659	21.95 ELEMENT; TUTCO
ELM02660	14.63 ELEMENT; TUTCO
ELM02661	18.81 ELEMENT; TUTCO

ELM02662	19.86 ELEMENT; TUTCO
ELM02663	18.81 ELEMENT; TUTCO
ELM02664	19.86 ELEMENT; TUTCO
ELM02665	14.63 ELEMENT; TUTCO
ELM02666	18.81 ELEMENT; TUTCO
ELM02667	18.81 ELEMENT; TUTCO
ELM02668	18.81 ELEMENT; TUTCO
ELM02669	14.63 ELEMENT; TUTCO
ELM02670	18.81 ELEMENT; TUTCO
ELM02671	14.63 ELEMENT; TUTCO
ELM02672	26.13 ELEMENT; TUTCO
ELM02673	17.77 ELEMENT; TUTCO
ELM02674	19.86 ELEMENT; TUTCO
ELM02675	21.95 ELEMENT; TUTCO
ELM02676	18.81 ELEMENT; TUTCO
ELM02677	18.81 ELEMENT; TUTCO
ELM02678	16.72 ELEMENT; TUTCO
ELM02679	19.86 ELEMENT; TUTCO
ELM02680	17.77 ELEMENT; TUTCO
ELM02681	16.72 ELEMENT; TUTCO
ELM02682	17.77 ELEMENT; TUTCO
ELM02683	38.67 ELEMENT; TUTCO
ELM02684	16.72 ELEMENT; TUTCO
ELM02686	17.77 ELEMENT; TUTCO
ELM02687	44.94 ELEMENT; TUTCO
ELM02688	19.86 ELEMENT; TUTCO
ELM02690	17.77 ELEMENT; TUTCO
ELM02691	17.77 ELEMENT; TUTCO
ELM02692	19.86 ELEMENT; TUTCO
ELM02693	17.77 ELEMENT; TUTCO
ELM02694	16.72 ELEMENT; TUTCO
ELM02695	16.72 ELEMENT; TUTCO
ELM02696	16.72 ELEMENT; TUTCO
ELM02698	17.77 ELEMENT; TUTCO
ELM02699	14.63 ELEMENT; TUTCO
ELM02700	17.77 ELEMENT; TUTCO
ELM02701	16.72 ELEMENT; TUTCO
ELM02702	38.67 ELEMENT; TUTCO
ELM02703	16.72 ELEMENT; TUTCO
ELM02704	16.72 ELEMENT; TUTCO
ELM02705	13.59 ELEMENT; TUTCO
ELM02706	20.90 ELEMENT; TUTCO
ELM02707	17.77 ELEMENT; TUTCO
ELM02708	16.72 ELEMENT; TUTCO
ELM02710	17.77 ELEMENT; TUTCO
ELM02713	17.77 ELEMENT; HEATER, TUTCO
ELM02714	17.77 ELEMENT; TUTCO
ELM02726	19.86 ELEMENT; TUTCO
ELM02727	38.67 ELEMENT; TUTCO
ELM02728	17.77 ELEMENT; TUTCO
ELM02729	44.94 ELEMENT; TUTCO
ELM02732	16.72 ELEMENT; TUTCO
ELM02733	16.72 ELEMENT; TUTCO
ELM02734	17.77 ELEMENT; TUTCO
ELM02735	24.04 ELEMENT; TUTCO
ELM02736	38.67 ELEMENT; TUTCO
ELM02737	16.72 ELEMENT; TUTCO
ELM02738	14.63 ELEMENT; TUTCO
ELM02739	16.72 ELEMENT; TUTCO
ELM02740	20.90 ELEMENT; TUTCO
ELM02741	16.72 ELEMENT; TUTCO
ELM02742	58.53 ELEMENT; TUTCO
ELM02743	20.90 ELEMENT; TUTCO
ELM02744	16.72 ELEMENT; TUTCO
ELM02745	16.72 ELEMENT; TUTCO
ELM02751	19.86 ELEMENT; TUTCO
ELM02752	31.36 ELEMENT; TUTCO
ELM02753	50.17 ELEMENT; TUTCO
ELM02754	16.72 ELEMENT; TUTCO
ELM02755	17.77 ELEMENT; ELECTRIC HEATER, TUTCO
ELM02756	43.90 ELEMENT; HEATER, TUTCO
ELM02759	41.81 ELEMENT; TUTCO
ELM02760	17.77 ELEMENT; TUTCO
ELM02770	19.86 ELEMENT; TUTCO
ELM02771	25.08 ELEMENT; TUTCO
ELM02772	31.36 ELEMENT; TUTCO
ELM02773	17.77 ELEMENT; TUTCO
ELM02774	16.72 ELEMENT; TUTCO
ELM02775	16.72 ELEMENT; TUTCO
ELM02781	17.77 ELEMENT; TUTCO
ELM02782	16.72 ELEMENT; TUTCO
ELM02783	13.59 ELEMENT; TUTCO
ELM02801	31.36 ELEMENT; TUTCO
ELM02802	19.86 ELEMENT; TUTCO
ELM02805	16.72 ELEMENT; TUTCO
ELM02807	43.90 ELEMENT; TUTCO
ELM02808	17.77 ELEMENT; TUTCO
ELM02812	16.72 ELEMENT; TUTCO
ELM02815	17.77 ELEMENT; TUTCO
ELM02816	16.72 ELEMENT; TUTCO
ELM02818	17.77 ELEMENT; TUTCO
ELM02819	178.73 ELEMENT; HEATER ASSY, 120VAC, 175 WATT
ELM02822	19.86 ELEMENT; TUTCO
ELM02824	21.95 ELEMENT; TUTCO
ELM02826	21.95 ELEMENT; TUTCO
ELM02827	47.03 ELEMENT; TUTCO
ELM02829	17.77 ELEMENT; TUTCO
ELM02835	58.53 ELEMENT; TUTCO
ELM02838	694.61 ELEMENT; STAINLESS STEEL, 42 MICRON
ELM02839	19.86 ELEMENT; TUTCO
ELM02841	14.63 ELEMENT; TUTCO
ELM02842	17.77 ELEMENT; TUTCO
ELM02848	21.95 ELEMENT; TUTCO
ELM02849	17.77 ELEMENT; TUTCO
ELM02853	44.94 ELEMENT; TUTCO
ELM02856	32.40 ELEMENT; TUTCO
ELM02861	47.03 ELEMENT; TUTCO
ELM02862	21.95 ELEMENT; TUTCO
ELM02864	21.95 ELEMENT; TUTCO

ELM02865	24.04 ELEMENT; TUTCO
ELM02866	18.81 ELEMENT; TUTCO
ELM02868	21.95 ELEMENT; TUTCO
ELM02869	19.86 ELEMENT; TUTCO
ELM02870	362.30 ELEMENT; HTG-FR - 18KW, 480V
ELM02872	17.77 ELEMENT; TUTCO
ELM02873	17.77 ELEMENT; TUTCO
ELM02874	19.86 ELEMENT; TUTCO
ELM02876	604.54 ELEMENT; HTG-FR 36KW 480V
ELM02878	674.09 ELEMENT; HTG-FR - 36KW 240V
ELM02879	19.86 ELEMENT; TUTCO
ELM02881	19.86 ELEMENT; TUTCO
ELM02884	40.76 ELEMENT; TUTCO
ELM02885	34.49 ELEMENT; TUTCO
ELM02886	47.03 ELEMENT; TUTCO
ELM02894	17.77 ELEMENT; TUTCO
ELM02895	17.77 ELEMENT; TUTCO
ELM02896	21.95 ELEMENT; TUTCO
ELM02897	20.90 ELEMENT; TUTCO
ELM02898	24.04 ELEMENT; TUTCO
ELM02899	19.86 ELEMENT; TUTCO
ELM02900	24.04 ELEMENT; TUTCO
ELM02901	17.77 ELEMENT; TUTCO
ELM02902	24.04 ELEMENT; TUTCO
ELM02903	19.86 ELEMENT; TUTCO
ELM02904	25.08 ELEMENT; TUTCO
ELM02905	21.95 ELEMENT; TUTCO
ELM02906	33.45 ELEMENT; TUTCO
ELM02907	26.13 ELEMENT; TUTCO
ELM02908	21.95 ELEMENT; TUTCO
ELM02909	21.95 ELEMENT; TUTCO
ELM02910	21.95 ELEMENT; TUTCO
ELM02911	26.13 ELEMENT; TUTCO
ELM02915	17.77 ELEMENT; TUTCO
ELM02917	26.13 ELEMENT; TUTCO
ELM02919	21.95 ELEMENT; TUTCO
ELM02923	29.27 ELEMENT; ELECTRIC HEATER (TUTCO)
ELM02925	40.76 ELEMENT; TUTCO
ELM02926	18.81 ELEMENT; TUTCO
ELM02928	17.77 ELEMENT; ELECTRIC HEATER, TUTCO
ELM02929	20.90 ELEMENT; HEATER, ELECTRIC (TUTCO)
ELM02931	34.49 ELEMENT; HEATER, ELECTRIC (TUTCO)
ELM02932	18.81 ELEMENT; HEATER (TUTCO)
ELM02933	19.86 ELEMENT; HEATER (TUTCO)
ELM02934	19.86 ELEMENT; ELECTRIC HEATER (TUTCO)
ELM02935	18.81 ELEMENT; ELECTRIC HEATER (TUTCO)
ELM02936	19.86 ELEMENT; ELECTRIC HEATER (TUTCO)
ELM02937	19.86 ELEMENT; ELECTRIC HEATER (TUTCO)
ELM02938	19.86 ELEMENT; ELECTRIC HEATER (TUTCO)
ELM02939	19.86 ELEMENT; ELECTRIC HEATER (TUTCO)
ELM02940	21.95 ELEMENT; ELECTRIC HEATER (TUTCO)
ELM02941	19.86 ELEMENT; ELECTRIC HEATER (TUTCO)
ELM02942	20.90 ELEMENT; ELECTRIC HEATER (TUTCO)
ELM02943	17.77 ELEMENT; ELECTRIC HEATER (TUTCO)
ELM02944	19.86 ELEMENT; ELECTRIC HEATER (TUTCO)
ELM02945	19.86 ELEMENT; ELECTRIC HEATER (TUTCO)
ELM02946	21.95 ELEMENT; ELECTRIC HEATER (TUTCO)
ELM02947	21.95 ELEMENT; ELECTRIC HEATER (TUTCO)
ELM02948	17.77 ELEMENT; ELECTRIC HEATER (TUTCO)
ELM02950	21.95 ELEMENT; ELECTRIC HEATER (TUTCO)
ELM02953	15.68 ELEMENT; TUTCO
ELM02955	15.68 ELEMENT; TUTCO
ELM02957	21.95 ELEMENT; TUTCO
ELM02959	21.95 ELEMENT; ELECTRIC HEATER (TUTCO)
ELM02960	17.77 ELEMENT; ELECTRIC HEATER (TUTCO)
ELM02967	19.86 ELEMENT; ELECTRIC HEATER (TUTCO)
ELM02968	19.86 ELEMENT; TUTCO
ELM02972	43.90 ELEMENT; TUTCO
ELM02977	40.76 ELEMENT; TUTCO
ELM02983	45.99 ELEMENT; TUTCO
ELM02987	17.77 ELEMENT; TUTCO
ELM02989	18.81 ELEMENT; TUTCO
ELM02992	17.77 ELEMENT; TUTCO
ELM02994	28.22 ELEMENT; TUTCO
ELM02999	20.90 ELEMENT; TUTCO
ELM03002	20.90 ELEMENT; TUTCO
ELM03003	28.22 ELEMENT; TUTCO
ELM03004	20.90 ELEMENT; TUTCO
ELM03006	20.90 ELEMENT; TUTCO
ELM03007	43.90 ELEMENT; TUTCO
ELM03009	20.90 ELEMENT; TUTCO
ELM03011	18.81 ELEMENT; TUTCO
ELM03014	20.90 ELEMENT; TUTCO
ELM03017	45.99 ELEMENT; TUTCO
ELM03018	21.95 ELEMENT; TUTCO
ELM03019	20.90 ELEMENT; TUTCO
ELM03021	20.90 ELEMENT; TUTCO
ELM03027	39.72 ELEMENT; TUTCO
ELM03028	17.77 ELEMENT; TUTCO
ELM03030	21.95 ELEMENT; TUTCO
ELM03031	21.95 ELEMENT; TUTCO
ELM03032	21.95 ELEMENT; TUTCO
ELM03033	17.77 ELEMENT; TUTCO
ELM03034	39.72 ELEMENT; TUTCO
ELM03035	18.81 ELEMENT; TUTCO
ELM03036	18.81 ELEMENT; TUTCO
ELM03037	17.77 ELEMENT; TUTCO
ELM03038	17.77 ELEMENT; TUTCO
ELM03039	17.77 ELEMENT; TUTCO
ELM03040	21.95 ELEMENT; TUTCO
ELM03041	25.08 ELEMENT; TUTCO
ELM03042	18.81 ELEMENT; TUTCO
ELM03043	20.90 ELEMENT; TUTCO
ELM03044	20.90 ELEMENT; TUTCO
ELM03045	17.77 ELEMENT; TUTCO
ELM03046	17.77 ELEMENT; TUTCO
ELM03047	20.90 ELEMENT; TUTCO
ELM03048	18.81 ELEMENT; TUTCO
ELM03052	39.72 ELEMENT; TUTCO

ELM03054	31.36 ELEMENT; TUTCO
ELM03058	18.81 ELEMENT; TUTCO
ELM03060	39.72 ELEMENT; TUTCO
ELM03061	39.72 ELEMENT; TUTCO
ELM03062	34.49 ELEMENT; TUTCO
ELM03063	18.81 ELEMENT; TUTCO
ELM03069	18.81 ELEMENT; TUTCO
ELM03070	18.81 ELEMENT; TUTCO
ELM03071	17.77 ELEMENT; TUTCO
ELM03089	36.58 ELEMENT; ELECTRIC HEATER, TUTCO
ELM03095	34.49 ELEMENT; TUTCO
ELM03096	17.77 ELEMENT; TUTCO
ELM03098	25.08 ELEMENT; TUTCO
ELM03104	17.77 ELEMENT; TUTCO
ELM03105	45.99 ELEMENT; TUTCO
ELM03107	27.18 ELEMENT; TUTCO
ELM03108	34.49 ELEMENT; TUTCO
ELM03109	17.77 ELEMENT; TUTCO
ELM03116	18.81 ELEMENT; TUTCO
ELM03117	18.81 ELEMENT; TUTCO
ELM03118	24.91 ELEMENT; TUTCO
ELM03128	17.77 ELEMENT; TUTCO
ELM03129	31.36 ELEMENT; TUTCO
ELM03130	34.49 ELEMENT; TUTCO
ELM03132	17.77 ELEMENT; TUTCO
ELM03133	21.95 ELEMENT; TUTCO
ELM03135	21.95 ELEMENT; TUTCO
ELM03137	122.14 ELEMENT;SOUND DAMPENING
ELM03138	41.81 ELEMENT; TUTCO
ELM03139	17.77 ELEMENT; TUTCO
ELM03142	39.72 ELEMENT; TUTCO
ELM03143	20.90 ELEMENT; TUTCO
ELM03145	17.77 ELEMENT; TUTCO
ELM03146	20.90 ELEMENT; TUTCO
ELM03147	25.08 ELEMENT; TUTCO
ELM03148	34.49 ELEMENT; TUTCO
ELM03150	18.81 ELEMENT; TUTCO
ELM03154	16.72 ELEMENT; TUTCO
ELM03155	31.36 ELEMENT; TUTCO
ELM03156	16.72 ELEMENT; TUTCO
ELM03159	42.85 ELEMENT; TUTCO
ELM03160	13.59 ELEMENT; TUTCO
ELM03161	43.90 ELEMENT; TUTCO
ELM03162	16.72 ELEMENT; TUTCO
ELM03163	18.81 ELEMENT; TUTCO
ELM03164	18.81 ELEMENT; TUTCO
ELM03165	21.95 ELEMENT; TUTCO
ELM03166	16.72 ELEMENT; TUTCO
ELM03167	17.77 ELEMENT; TUTCO
ELM03168	13.59 ELEMENT; TUTCO
ELM03171	12.25 ELEMENT; ELECTRIC HEAT ELEMENT, 4000W @ 240V, 3000W @ 208V, 45 IN. TO 135 IN.
ELM03172	12.93 ELEMENT; ELECTRIC HEAT ELEMENT, 5000W @ 240V, 3750W @ 208V, 54 IN. TO 162 IN.
ELM03173	16.72 ELEMENT; TUTCO
ELM03174	36.58 ELEMENT; TUTCO
ELM03175	16.72 ELEMENT; TUTCO
ELM03176	16.72 ELEMENT; TUTCO
ELM03177	21.95 ELEMENT; TUTCO
ELM03178	17.77 ELEMENT; TUTCO
ELM03179	18.81 ELEMENT; TUTCO
ELM03180	19.86 ELEMENT; TUTCO
ELM03181	18.81 ELEMENT; TUTCO
ELM03182	24.04 ELEMENT; TUTCO
ELM03183	17.77 ELEMENT; TUTCO
ELM03184	41.81 ELEMENT; TUTCO
ELM03186	16.72 ELEMENT; TUTCO
ELM03187	16.72 ELEMENT; TUTCO
ELM03188	16.72 ELEMENT; TUTCO
ELM03189	16.72 ELEMENT; TUTCO
ELM03190	19.86 ELEMENT; TUTCO
ELM03191	16.72 ELEMENT; TUTCO
ELM03192	16.72 ELEMENT; TUTCO
ELM03193	16.72 ELEMENT; TUTCO
ELM03194	16.72 ELEMENT; TUTCO
ELM03195	21.95 ELEMENT; TUTCO
ELM03196	17.77 ELEMENT;TUTCO
ELM03197	39.72 ELEMENT; TUTCO
ELM03198	19.86 ELEMENT; TUTCO
ELM03199	39.72 ELEMENT; TUTCO
ELM03200	22.99 ELEMENT; TUTCO
ELM03201	17.77 ELEMENT; TUTCO
ELM03202	16.72 ELEMENT; TUTCO
ELM03203	17.77 ELEMENT; TUTCO
ELM03204	16.72 ELEMENT; TUTCO
ELM03205	16.72 ELEMENT; TUTCO
ELM03206	19.86 ELEMENT; TUTCO
ELM03207	16.72 ELEMENT; TUTCO
ELM03209	10.29 ELEMENT; FILTER ELEMENT FOR TIF ZX-1 LEAK DETECTOR, 10 PACK
ELM03210	20.90 ELEMENT; TUTCO
ELM03211	18.81 ELEMENT; TUTCO
ELM03212	17.77 ELEMENT; TUTCO
ELM03213	18.81 ELEMENT; TUTCO
ELM03214	14.63 ELEMENT; TUTCO
ELM03215	17.77 ELEMENT; TUTCO
ELM03216	21.95 ELEMENT; TUTCO
ELM03217	16.72 ELEMENT; TUTCO
ELM03218	18.81 ELEMENT; TUTCO
ELM03220	16.72 ELEMENT; TUTCO
ELM03221	17.77 ELEMENT; TUTCO
ELM03222	20.90 ELEMENT; TUTCO
ELM03224	16.72 ELEMENT; TUTCO
ELM03225	17.77 ELEMENT; TUTCO
ELM03226	16.72 ELEMENT; TUTCO
ELM03227	16.72 ELEMENT; TUTCO
ELM03228	16.72 ELEMENT; TUTCO
ELM03229	16.72 ELEMENT; TUTCO
ELM03230	17.09 ELEMENT; TUTCO
ELM03231	40.76 ELEMENT; TUTCO
ELM03232	18.81 ELEMENT; TUTCO
ELM03233	39.72 ELEMENT; TUTCO



ELM03234	17.77 ELEMENT; TUTCO
ELM03235	17.77 ELEMENT; TUTCO
ELM03236	18.81 HEATER; W/CONTROLS, TUTCO
ELM03237	13.59 ELEMENT; TUTCO
ELM03238	28.22 ELEMENT; TUTCO
ELM03239	30.31 ELEMENT; TUTCO
ELM03240	41.81 ELEMENT; TUTCO
ELM03241	18.81 ELEMENT; TUTCO
ELM03242	16.72 ELEMENT; TUTCO
ELM03243	16.72 ELEMENT; TUTCO
ELM03244	18.81 ELEMENT; TUTCO
ELM03245	19.86 ELEMENT; TUTCO
ELM03246	18.81 ELEMENT; TUTCO
ELM03247	19.86 ELEMENT; TUTCO
ELM03248	15.68 ELEMENT; HEATER, TUTCO
ELM03249	15.68 ELEMENT; HEATER, TUTCO
ELM03250	15.68 ELEMENT; TUTCO
ELM03251	21.95 ELEMENT; TUTCO
ELM03252	18.81 ELEMENT; TUTCO
ELM03253	16.72 ELEMENT; TUTCO
ELM03255	15.68 ELEMENT; TUTCO
ELM03256	15.68 ELEMENT; TUTCO
ELM03257	16.72 ELEMENT; TUTCO
ELM03258	18.81 ELEMENT; TUTCO
ELM03259	28.22 ELEMENT; TUTCO
ELM03260	16.72 ELEMENT; TUTCO
ELM03261	15.68 ELEMENT; TUTCO
ELM03263	15.68 ELEMENT; TUTCO
ELM03264	20.90 ELEMENT; TUTCO
ELM03265	18.81 ELEMENT; TUTCO
ELM03266	16.72 ELEMENT; TUTCO
ELM03267	15.68 ELEMENT; TUTCO
ELM03268	35.54 ELEMENT; TUTCO
ELM03269	16.72 ELEMENT; TUTCO
ELM03270	19.86 ELEMENT; TUTCO
ELM03272	40.76 ELEMENT; TUTCO
ELM03274	18.81 ELEMENT; TUTCO
ELM03275	16.72 ELEMENT; TUTCO
ELM03276	16.72 ELEMENT; TUTCO
ELM03277	16.72 ELEMENT; TUTCO
ELM03278	19.86 ELEMENT; TUTCO
ELM03279	19.86 ELEMENT; TUTCO
ELM03280	15.68 ELEMENT; TUTCO
ELM03281	18.81 ELEMENT; TUTCO
ELM03282	16.72 ELEMENT; TUTCO
ELM03283	16.72 ELEMENT; TUTCO
ELM03284	19.86 ELEMENT; TUTCO
ELM03285	15.68 ELEMENT; TUTCO
ELM03286	16.72 ELEMENT; TUTCO
ELM03287	16.72 ELEMENT; TUTCO
ELM03288	19.86 ELEMENT; TUTCO
ELM03289	16.72 ELEMENT; TUTCO
ELM03290	19.86 ELEMENT; TUTCO
ELM03291	21.95 ELEMENT; TUTCO
ELM03292	35.54 ELEMENT; TUTCO
ELM03293	16.72 ELEMENT; TUTCO
ELM03294	16.72 ELEMENT; TUTCO
ELM03295	19.86 ELEMENT; TUTCO
ELM03296	16.72 ELEMENT; TUTCO
ELM03297	16.72 ELEMENT; TUTCO
ELM03298	18.81 ELEMENT; TUTCO
ELM03299	16.72 ELEMENT; TUTCO
ELM03300	35.54 ELEMENT; TUTCO
ELM03301	16.72 ELEMENT; TUTCO
ELM03302	16.72 ELEMENT; TUTCO
ELM03303	21.95 ELEMENT; TUTCO
ELM03304	15.68 ELEMENT; TUTCO
ELM03305	15.68 ELEMENT; TUTCO
ELM03306	16.72 ELEMENT; TUTCO
ELM03307	15.68 ELEMENT; TUTCO
ELM03308	16.72 ELEMENT; TUTCO
ELM03309	19.86 ELEMENT; TUTCO
ELM03310	15.68 ELEMENT; TUTCO
ELM03311	18.81 ELEMENT; TUTCO
ELM03312	38.67 ELEMENT; TUTCO
ELM03313	16.72 ELEMENT; TUTCO
ELM03314	19.86 ELEMENT; TUTCO
ELM03315	18.81 ELEMENT; TUTCO
ELM03317	18.81 ELEMENT; TUTCO
ELM03318	19.86 ELEMENT; TUTCO
ELM03319	18.81 ELEMENT; TUTCO
ELM03320	18.81 ELEMENT; TUTCO
ELM03321	17.77 ELEMENT; TUTCO
ELM03322	15.68 ELEMENT; TUTCO
ELM03323	18.81 ELEMENT; TUTCO
ELM03324	16.72 ELEMENT; TUTCO
ELM03325	16.72 ELEMENT; TUTCO
ELM03326	19.86 ELEMENT; TUTCO
ELM03327	19.86 ELEMENT; TUTCO
ELM03328	15.68 ELEMENT; TUTCO
ELM03329	16.72 ELEMENT; TUTCO
ELM03330	18.81 ELEMENT; TUTCO
ELM03331	38.67 ELEMENT; TUTCO
ELM03332	19.86 ELEMENT; TUTCO
ELM03333	15.68 ELEMENT; TUTCO
ELM03335	15.68 ELEMENT; TUTCO
ELM03336	19.86 ELEMENT; TUTCO
ELM03337	16.72 ELEMENT; TUTCO
ELM03338	16.72 ELEMENT; TUTCO
ELM03339	19.86 ELEMENT; TUTCO
ELM03341	18.81 ELEMENT; TUTCO
ELM03342	16.72 ELEMENT; TUTCO
ELM03343	15.68 ELEMENT; TUTCO
ELM03344	15.68 ELEMENT; TUTCO
ELM03348	19.86 ELEMENT; TUTCO
ELM03349	22.99 ELEMENT; TUTCO
ELM03350	15.68 ELEMENT; TUTCO
ELM03351	18.81 ELEMENT; TUTCO
ELM03352	16.72 ELEMENT; TUTCO

ELM03353	15.68 ELEMENT; TUTCO
ELM03364	16.72 ELEMENT; TUTCO
ELM03365	16.72 ELEMENT; TUTCO
ELM03366	19.86 ELEMENT; TUTCO
ELM03367	16.72 ELEMENT; W/CONTROLS, TUTCO
ELM03368	17.77 ELEMENT; TUTCO
ELM03369	16.72 ELEMENT; TUTCO
ELM03370	36.58 ELEMENT; TUTCO
ELM03371	21.95 ELEMENT; TUTCO
ELM03372	17.77 ELEMENT; TUTCO
ELM03373	16.72 ELEMENT; TUTCO
ELM03374	16.72 ELEMENT; TUTCO
ELM03375	19.86 ELEMENT; TUTCO
ELM03376	16.72 ELEMENT; TUTCO
ELM03377	18.81 ELEMENT; TUTCO
ELM03378	26.13 ELEMENT; TUTCO
ELM03379	19.86 ELEMENT; TUTCO
ELM03380	18.81 ELEMENT; TUTCO
ELM03381	18.81 ELEMENT; TUTCO
ELM03382	20.90 ELEMENT; TUTCO
ELM03383	17.77 ELEMENT; TUTCO
ELM03384	19.86 ELEMENT; TUTCO
ELM03385	18.81 ELEMENT; TUTCO
ELM03386	20.90 ELEMENT; TUTCO
ELM03387	19.86 ELEMENT; TUTCO
ELM03388	19.86 ELEMENT; TUTCO
ELM03389	16.72 ELEMENT; TUTCO
ELM03390	19.86 ELEMENT; TUTCO
ELM03391	21.95 ELEMENT; TUTCO
ELM03392	16.72 ELEMENT; TUTCO
ELM03393	16.72 ELEMENT; TUTCO
ELM03394	13.59 ELEMENT; TUTCO
ELM03395	16.72 ELEMENT; TUTCO
ELM03396	18.81 ELEMENT; TUTCO
ELM03397	17.77 ELEMENT; TUTCO
ELM03398	16.72 ELEMENT; TUTCO
ELM03399	19.86 ELEMENT; TUTCO
ELM03400	17.77 ELEMENT; TUTCO
ELM03401	30.31 ELEMENT; TUTCO
ELM03402	20.90 ELEMENT; TUTCO
ELM03403	16.72 ELEMENT; TUTCO
ELM03404	18.81 ELEMENT; TUTCO
ELM03405	15.68 ELEMENT; TUTCO
ELM03406	19.86 ELEMENT; TUTCO
ELM03408	17.77 ELEMENT; TUTCO
ELM03409	16.72 ELEMENT; TUTCO
ELM03410	17.77 ELEMENT; TUTCO
ELM03411	16.72 ELEMENT; TUTCO
ELM03412	18.81 ELEMENT; TUTCO
ELM03413	16.72 ELEMENT; TUTCO
ELM03414	16.72 ELEMENT; TUTCO
ELM03415	16.72 ELEMENT; TUTCO
ELM03416	16.72 ELEMENT; TUTCO
ELM03417	17.77 ELEMENT; TUTCO
ELM03418	17.77 ELEMENT; TUTCO
ELM03419	19.86 ELEMENT; TUTCO
ELM03420	28.22 ELEMENT; TUTCO
ELM03421	17.77 ELEMENT; TUTCO
ELM03422	19.86 ELEMENT; TUTCO
ELM03423	18.81 ELEMENT; TUTCO
ELM03424	18.81 ELEMENT; TUTCO
ELM03425	16.72 ELEMENT; TUTCO
ELM03427	28.22 ELEMENT; TUTCO
ELM03428	16.72 ELEMENT; TUTCO
ELM03429	18.81 ELEMENT; TUTCO
ELM03430	16.72 ELEMENT; TUTCO
ELM03431	36.58 ELEMENT; TUTCO
ELM03432	16.72 ELEMENT; TUTCO
ELM03433	17.77 ELEMENT; TUTCO
ELM03434	47.03 ELEMENT; TUTCO
ELM03436	17.77 ELEMENT; TUTCO
ELM03437	16.72 ELEMENT; TUTCO
ELM03438	18.81 ELEMENT; TUTCO
ELM03439	17.77 ELEMENT; TUTCO
ELM03440	20.90 ELEMENT; TUTCO
ELM03441	19.86 ELEMENT; TUTCO
ELM03442	18.81 ELEMENT; TUTCO
ELM03443	16.72 ELEMENT; TUTCO
ELM03444	36.58 ELEMENT; TUTCO
ELM03445	48.08 ELEMENT; TUTCO
ELM03446	16.72 ELEMENT; TUTCO
ELM03447	34.30 ELEMENT; STATICAL FILTER
ELM03449	17.77 ELEMENT; TUTCO
ELM03450	22.99 ELEMENT; TUTCO
ELM03451	16.72 ELEMENT; TUTCO
ELM03452	16.72 ELEMENT; TUTCO
ELM03453	17.77 ELEMENT; TUTCO
ELM03454	17.77 ELEMENT; TUTCO
ELM03455	41.81 ELEMENT; TUTCO
ELM03456	36.58 ELEMENT; TUTCO
ELM03457	16.08 ELEMENT; TUTCO
ELM03458	19.10 ELEMENT; TUTCO
ELM03459	16.08 ELEMENT; TUTCO
ELM03460	17.77 ELEMENT; TUTCO
ELM03461	18.81 ELEMENT; TUTCO
ELM03462	35.18 ELEMENT; TUTCO
ELM03463	19.86 ELEMENT; TUTCO
ELM03464	16.72 ELEMENT; TUTCO
ELM03465	16.72 ELEMENT; TUTCO
ELM03466	18.81 ELEMENT; TUTCO
ELM03467	16.72 ELEMENT; TUTCO
ELM03468	20.90 ELEMENT; TUTCO
ELM03469	19.86 ELEMENT; TUTCO
ELM03470	16.72 ELEMENT; TUTCO
ELM03471	16.72 ELEMENT; TUTCO
ELM03472	20.90 ELEMENT; TUTCO
ELM03473	41.81 ELEMENT; TUTCO
ELM03474	19.86 ELEMENT; TUTCO
ELM03475	17.77 ELEMENT; TUTCO

ELM03476	16.72 ELEMENT; TUTCO
ELM03477	30.31 ELEMENT; TUTCO
ELM03478	36.58 ELEMENT; TUTCO
ELM03479	16.72 ELEMENT; TUTCO
ELM03480	16.72 ELEMENT; TUTCO
ELM03481	16.72 ELEMENT; TUTCO
ELM03482	16.72 ELEMENT; TUTCO
ELM03483	16.72 ELEMENT; TUTCO
ELM03484	36.58 ELEMENT; TUTCO
ELM03485	17.77 ELEMENT; TUTCO
ELM03486	36.58 ELEMENT; TUTCO
ELM03487	36.58 ELEMENT; TUTCO
ELM03488	36.58 ELEMENT; TUTCO
ELM03489	17.77 ELEMENT; TUTCO
ELM03490	16.72 ELEMENT; TUTCO
ELM03491	31.36 ELEMENT; TUTCO
ELM03492	18.81 ELEMENT; TUTCO
ELM03493	19.86 ELEMENT; TUTCO
ELM03494	18.81 ELEMENT; TUTCO
ELM03495	16.72 ELEMENT; TUTCO
ELM03496	28.22 ELEMENT; TUTCO
ELM03497	16.72 ELEMENT; TUTCO
ELM03498	16.72 ELEMENT; TUTCO
ELM03499	17.77 ELEMENT; TUTCO
ELM03500	22.99 ELEMENT; TUTCO
ELM03502	19.86 ELEMENT; TUTCO
ELM03503	16.72 ELEMENT; TUTCO
ELM03504	17.77 ELEMENT; TUTCO
ELM03505	36.58 ELEMENT; TUTCO
ELM03506	16.72 ELEMENT; W/CONTROLS, TUTCO
ELM03507	18.81 ELEMENT; TUTCO
ELM03508	18.81 ELEMENT; TUTCO
ELM03509	19.86 ELEMENT; TUTCO
ELM03510	16.72 ELEMENT; TUTCO
ELM03511	22.99 ELEMENT; TUTCO
ELM03512	16.72 ELEMENT; TUTCO
ELM03513	39.72 ELEMENT; TUTCO
ELM03514	16.72 ELEMENT; TUTCO
ELM03515	18.81 ELEMENT; TUTCO
ELM03516	31.36 ELEMENT; TUTCO
ELM03517	18.81 ELEMENT; TUTCO
ELM03518	16.72 ELEMENT; TUTCO
ELM03519	36.58 ELEMENT; TUTCO
ELM03520	20.90 ELEMENT; TUTCO
ELM03521	17.77 ELEMENT; TUTCO
ELM03522	18.81 ELEMENT; TUTCO
ELM03523	17.77 ELEMENT; TUTCO
ELM03524	39.72 ELEMENT; TUTCO
ELM03525	16.72 ELEMENT; TUTCO
ELM03526	16.72 ELEMENT; TUTCO
ELM03527	18.81 ELEMENT; TUTCO
ELM03528	16.72 ELEMENT; TUTCO
ELM03529	16.72 ELEMENT; TUTCO
ELM03530	18.81 ELEMENT; TUTCO
ELM03531	36.58 ELEMENT; TUTCO
ELM03532	16.72 ELEMENT; TUTCO
ELM03533	17.77 ELEMENT; TUTCO
ELM03534	17.77 ELEMENT; TUTCO
ELM03535	14.63 ELEMENT; TUTCO
ELM03536	16.72 ELEMENT; TUTCO
ELM03537	69.40 ELEMENT; 93387 REPLACEMENT ELEMENT FOR RITCHEE 1.5, 2.4, 6 AND 8 CFM VACUUM PUMPS
ELM03572	30.63 Drier, Suction Filter Element, For Replaceable Core Catch-All Sheels, RPE-48-BD
ELM03581	73.74 ELEMENT; TUTCO
ELM03585	52.92 ELEMENT; TUTCO
ELM03598	79.35 ELEMENT; TUTCO
ELM03605	114.33 ELMINATOR; 2.28 X 10.47 X 17.90, MIST
ELM03612	35.28 ELEMENT; TUTCO
ELM03638	238.60 ELEMENT; HEATER, 120 VOLT, 750 WATT, PACROD, WITH 6" TEFLON LEAD CONNECTIONS
ELM03683	46.49 ELEMENT; TUTCO
ELM03705	48.85 ELEMENT; TUTCO
ELM03715	28.84 ELEMENT; TUTCO
ELM03718	36.07 ELEMENT; TUTCO
ELM03781	155.26 ELEMENT; HEATER, 2.60KW, 277V
ELM03872	34.49 ELEMENT; TUTCO
ELM03925	36.07 ELEMENT; TUTCO
ELM03931	48.91 ELEMENT; TUTCO
ELM03943	40.07 ELEMENT; TUTCO
ELM03944	31.32 ELEMENT; TUTCO
ELM03945	36.08 ELEMENT; TUTCO
ELM03962	40.75 ELEMENT; TUTCO
ELM03985	35.52 ELEMENT; TUTCO
ELM04033	34.05 ELEMENT; TUTCO
ELM04058	39.40 ELEMENT; TUTCO
ELM04094	34.05 ELEMENT; TUTCO
ELM04120	54.93 ELEMENT; TUTCO
ELM04121	35.52 ELEMENT; TUTCO
ELM04128	40.75 ELEMENT; TUTCO
ELM04140	33.67 ELEMENT; TUTCO
ELM04146	1110.18 ELEMENT; TUTCO
ELM04164	33.67 ELEMENT; TUTCO
ELM04169	33.67 ELEMENT; TUTCO
ELM04173	35.27 ELEMENT; TUTCO
ELM04185	36.08 ELEMENT; TUTCO
ELM04206	64.75 ELEMENT; TUTCO
ELM04218	86.57 ELEMENT; TUTCO
ELM04229	31.76 ELEMENT; TUTCO
ELM04266	40.84 ELEMENT; TUTCO
ELM04267	45.38 ELEMENT; TUTCO
ELM04274	45.38 ELEMENT; TUTCO
ELM04277	38.57 ELEMENT; TUTCO
ELM04278	40.84 ELEMENT; TUTCO
ELM04293	85.79 ELEMENT; TUTCO
ELM04302	49.92 ELEMENT; TUTCO
ELM04303	37.87 ELEMENT; TUTCO
ELM04308	39.98 ELEMENT; TUTCO
ELM04315	30.60 ELEMENT; TUTCO
ELM04332	40.64 ELEMENT; TUTCO
ELM04334	70.74 ELEMENT; TUTCO
ELM04335	45.91 ELEMENT; TUTCO

ELM04339	81.27 ELEMENT; TUTCO
ELM04343	40.64 ELEMENT; TUTCO
ELM04353	85.79 ELEMENT; TUTCO
ELM04357	45.15 ELEMENT; TUTCO
ELM04358	45.90 ELEMENT; TUTCO
ELM04359	38.38 ELEMENT; TUTCO
ELM04360	30.85 ELEMENT; TUTCO
ELM04362	40.64 ELEMENT; TUTCO
ELM04363	38.38 ELEMENT; TUTCO
ELM04364	57.19 ELEMENT; TUTCO
ELM04365	40.64 ELEMENT; TUTCO
ELM04366	40.64 ELEMENT; TUTCO
ELM04368	49.67 ELEMENT; TUTCO
ELM04369	49.67 ELEMENT; TUTCO
ELM04371	40.64 ELEMENT; TUTCO
ELM04373	40.64 ELEMENT; TUTCO
ELM04376	75.25 ELEMENT; MCCB #008, 208V, 20.0 KW, 2 STAGE, ELECTRIC
ELM04378	51.93 ELEMENT; TUTCO
ELM04380	51.93 ELEMENT; TUTCO
ELM04384	40.64 ELEMENT; TUTCO
ELM04385	40.64 ELEMENT; TUTCO
ELM04386	49.67 ELEMENT; TUTCO
ELM04388	49.67 ELEMENT; TUTCO
ELM04389	49.67 ELEMENT; TUTCO
ELM04390	40.64 ELEMENT; TUTCO
ELM04392	49.67 ELEMENT; TUTCO
ELM04393	49.67 ELEMENT; TUTCO
ELM04394	40.64 ELEMENT; TUTCO
ELM04395	40.64 ELEMENT; TUTCO
ELM04396	49.67 ELEMENT; TUTCO
ELM04404	40.64 ELEMENT; TUTCO
ELM04405	45.90 ELEMENT; TUTCO
ELM04406	40.64 ELEMENT; TUTCO
ELM04407	49.67 ELEMENT; TUTCO
ELM04408	49.67 ELEMENT; TUTCO
ELM04410	49.67 ELEMENT; TUTCO
ELM04415	40.64 ELEMENT; TUTCO
ELM04422	45.15 ELEMENT; TUTCO
ELM04427	49.67 ELEMENT; TUTCO
ELM04428	69.98 ELEMENT; TUTCO
ELM04429	51.93 ELEMENT; TUTCO
ELM04431	38.38 ELEMENT; TUTCO
ELM04432	45.15 ELEMENT; TUTCO
ELM04437	66.23 ELEMENT; TUTCO
ELM04438	45.90 ELEMENT; TUTCO
ELM04442	40.64 ELEMENT; TUTCO
ELM04445	38.38 ELEMENT; TUTCO
ELM04446	45.15 ELEMENT; TUTCO
ELM04447	97.83 ELEMENT; TUTCO
ELM04448	73.00 ELEMENT; TUTCO
ELM04451	40.64 ELEMENT; ONLY, TUTCO
ELM04452	40.64 ELEMENT; ONLY, TUTCO
ELM04453	40.64 ELEMENT; ONLY, TUTCO
ELM04460	45.15 ELEMENT; ONLY, TUTCO
ELM04466	45.90 ELEMENT; TUTCO
ELM04483	42.89 ELEMENT; TUTCO
ELM04487	38.38 ELEMENT; TUTCO
ELM04488	40.64 ELEMENT; TUTCO
ELM04489	45.15 ELEMENT; TUTCO
ELM04490	42.89 ELEMENT; TUTCO
ELM04491	45.90 ELEMENT; TUTCO
ELM04493	45.90 ELEMENT; TUTCO
ELM04494	39.13 ELEMENT; TUTCO
ELM04505	38.38 ELEMENT; ONLY, TUTCO
ELM04507	51.93 ELEMENT; ONLY, TUTCO
ELM04508	91.81 ELEMENT; ONLY, TUTCO
ELM04510	85.79 ELEMENT; ONLY, TUTCO
ELM04512	40.64 ELEMENT; ONLY, TUTCO
ELM04515	49.67 ELEMENT; ONLY, TUTCO
ELM04516	45.90 ELEMENT; ONLY, TUTCO
ELM04521	51.93 ELEMENT; ONLY, TUTCO
ELM04525	45.90 ELEMENT; ONLY, TUTCO
ELM04526	40.64 ELEMENT; ONLY, TUTCO
ELM04527	38.38 ELEMENT; ONLY, TUTCO
ELM04531	40.64 ELEMENT; ONLY, TUTCO
ELM04532	47.41 ELEMENT; ONLY, TUTCO
ELM04533	40.64 ELEMENT; ONLY, TUTCO
ELM04534	45.90 ELEMENTS; ONLY, TUTCO
ELM04535	45.15 ELEMENT; ONLY, TUTCO
ELM04536	40.64 ELEMENT; ONLY, TUTCO
ELM04537	38.38 ELEMENT; ONLY, TUTCO
ELM04538	39.13 ELEMENT; ONLY, TUTCO
ELM04539	90.31 ELEMENT; ONLY, TUTCO
ELM04542	38.38 ELEMENT; ONLY, TUTCO
ELM04543	38.38 ELEMENT; ONLY, TUTCO
ELM04544	38.38 ELEMENT; ONLY, TUTCO
ELM04545	38.38 ELEMENT; ONLY, TUTCO
ELM04546	38.38 ELEMENT; ONLY, TUTCO
ELM04548	38.38 ELEMENT; ONLY, TUTCO
ELM04549	70.74 ELEMENT; ONLY, TUTCO
ELM04550	85.79 ELEMENT; ONLY, TUTCO
ELM04551	57.70 ELEMENT; ONLY, TUTCO
ELM04563	40.64 ELEMENT; TUTCO
ELM04565	45.15 ELEMENT; TUTCO
ELM04573	38.38 ELEMENT; TUTCO
ELM04574	76.76 ELEMENT; TUTCO
ELM04575	47.41 ELEMENT; TUTCO
ELM04576	156.60 ELEMENT; 10 FOOT, 277V, 2820 WATTS
ELM04578	40.64 ELEMENT; ONLY, TUTCO
ELM04580	38.38 ELEMENT; TUTCO
ELM04581	66.23 ELEMENT; TUTCO
ELM04582	40.64 ELEMENT; TUTCO
ELM04592	73.00 ELEMENT; TUTCO
ELM04595	99.33 ELEMENT; TUTCO
ELM04596	39.13 ELEMENT; TUTCO
ELM04598	40.64 ELEMENT; TUTCO
ELM04600	57.19 ELEMENT; TUTCO
ELM04601	35.37 ELEMENT; TUTCO
ELM04608	38.38 ELEMENT; TUTCO

ELM04611	38.38 ELEMENT; TUTCO
ELM04613	38.38 ELEMENT; TUTCO
ELM04614	40.64 ELEMENT; TUTCO
ELM04615	40.64 ELEMENT; TUTCO
ELM04616	70.74 ELEMENT; TUTCO
ELM04624	40.64 ELEMENT; TUTCO
ELM04625	85.79 ELEMENT; TUTCO
ELM04632	39.13 ELEMENT; TUTCO
ELM04633	51.93 ELEMENT; TUTCO
ELM04637	91.81 ELEMENT; TUTCO
ELM04639	99.33 ELEMENT; TUTCO
ELM04641	38.38 ELEMENT; TUTCO
ELM04642	40.64 ELEMENT; TUTCO
ELM04644	38.38 ELEMENT; TUTCO
ELM04645	40.64 ELEMENT; TUTCO
ELM04646	85.79 ELEMENT; TUTCO
ELM04647	35.37 ELEMENT; TUTCO
ELM04648	51.93 ELEMENT; TUTCO
ELM04652	49.67 ELEMENT; TUTCO
ELM04655	42.89 ELEMENT; TUTCO
ELM04656	40.64 ELEMENT; TUTCO
ELM04657	38.38 ELEMENT; TUTCO
ELM04658	38.38 ELEMENT; TUTCO
ELM04659	38.38 ELEMENT; TUTCO
ELM04660	38.38 ELEMENT; TUTCO
ELM04661	37.62 ELEMENT; TUTCO
ELM04662	31.60 ELEMENT; TUTCO
ELM04664	37.62 ELEMENT; TUTCO
ELM04667	63.21 ELEMENT; TUTCO
ELM04668	33.11 ELEMENT; TUTCO
ELM04669	37.62 ELEMENT; TUTCO
ELM04671	33.87 ELEMENT; TUTCO
ELM04673	41.39 ELEMENT; TUTCO
ELM04676	31.60 ELEMENT; TUTCO
ELM04678	41.39 ELEMENT; TUTCO
ELM04679	39.89 ELEMENT; TUTCO
ELM04687	61.71 ELEMENT; TUTCO
ELM04688	85.79 ELEMENT; TUTCO
ELM04690	45.15 ELEMENT; TUTCO
ELM04692	38.38 ELEMENT; TUTCO
ELM04693	38.38 ELEMENT; TUTCO
ELM04694	40.64 ELEMENT; TUTCO
ELM04695	40.64 ELEMENT; TUTCO
ELM04696	38.38 ELEMENT; TUTCO
ELM04697	40.64 ELEMENT; TUTCO
ELM04699	40.64 ELEMENT; TUTCO
ELM04700	31.60 ELEMENT; TUTCO
ELM04701	37.62 ELEMENT; TUTCO
ELM04702	31.60 ELEMENT; TUTCO
ELM04707	38.38 ELEMENT; TUTCO
ELM04708	38.38 ELEMENT; TUTCO
ELM04709	38.38 ELEMENT; TUTCO
ELM04711	38.38 ELEMENT; TUTCO
ELM04712	37.62 ELEMENT; ASSY., TSCB #017, 480V, 65.0 KW, 2 STAGE, ELECTRIC
ELM04714	70.74 ELEMENT; TUTCO
ELM04719	45.15 ELEMENT; TUTCO
ELM04721	40.64 ELEMENT; TUTCO
ELM04724	40.64 ELEMENT; TUTCO
ELM04725	40.64 ELEMENT; TUTCO
ELM04730	45.15 ELEMENT; TUTCO
ELM04731	45.15 ELEMENT; TUTCO
ELM04733	45.15 ELEMENT; TUTCO
ELM04734	45.15 ELEMENT; TUTCO
ELM04735	40.64 ELEMENT; TUTCO
ELM04742	45.15 ELEMENT; TUTCO
ELM04743	33.87 ELEMENT; TUTCO
ELM04745	40.64 ELEMENT; TUTCO
ELM04746	38.38 ELEMENT; TUTCO
ELM04747	45.15 ELEMENT; TUTCO
ELM04748	91.81 ELEMENT; TUTCO
ELM04750	42.89 ELEMENT; TUTCO
ELM04755	38.38 HEATER; W/CONTROLS, TUTCO
ELM04756	85.79 ELEMENT; TUTCO
ELM04757	45.15 ELEMENT; TUTCO
ELM04758	40.64 ELEMENT; TUTCO
ELM04760	30.85 ELEMENT; TUTCO
ELM04761	40.64 ELEMENT; TUTCO
ELM04762	38.38 ELEMENT; TUTCO
ELM04764	49.67 ELEMENT; TUTCO
ELM04766	39.13 ELEMENT; TUTCO
ELM04767	40.64 ELEMENT; TUTCO
ELM04768	42.89 ELEMENT; TUTCO
ELM04770	38.38 ELEMENT; TUTCO
ELM04771	54.18 ELEMENT; TUTCO
ELM04772	85.79 ELEMENT; TUTCO
ELM04773	38.38 ELEMENT; TUTCO
ELM04777	51.93 ELEMENT; TUTCO
ELM04778	38.38 ELEMENT; TUTCO
ELM04781	38.38 ELEMENT; TUTCO
ELM04782	38.38 ELEMENT; TUTCO
ELM04785	38.38 ELEMENT; TUTCO
ELM04786	40.64 ELEMENT; TUTCO
ELM04789	45.15 ELEMENT; TUTCO
ELM04790	38.38 ELEMENT; TUTCO
ELM04792	54.18 ELEMENT; TUTCO
ELM04793	45.15 ELEMENT; TUTCO
ELM04799	41.39 ELEMENT; TUTCO
ELM04801	87.30 ELEMENT; MCCB #050, 480V, 64.0 KW, 3 STAGE, ELECTRIC
ELM04802	40.64 ELEMENT; TUTCO
ELM04813	40.64 ELEMENT; TUTCO
ELM04814	54.18 ELEMENT; TUTCO
ELM04815	40.64 ELEMENT; TUTCO
ELM04818	66.23 ELEMENT; TUTCO
ELM04821	40.64 ELEMENT; TUTCO
ELM04822	39.13 ELEMENT; TUTCO
ELM04825	38.38 ELEMENT; TUTCO
ELM04826	51.93 ELEMENT; TUTCO
ELM04828	45.15 ELEMENT; TUTCO
ELM04829	94.82 ELEMENT; TUTCO

ELM04832	45.15 ELEMENT; TUTCO
ELM04834	85.79 ELEMENT; TUTCO
ELM04835	40.64 ELEMENT; TUTCO
ELM04837	38.38 ELEMENT; TUTCO
ELM04838	40.64 ELEMENT; TUTCO
ELM04840	39.13 ELEMENT; TUTCO
ELM04844	38.38 ELEMENT; TUTCO
ELM04845	45.90 ELEMENT; TUTCO
ELM04846	38.38 ELEMENT; TUTCO
ELM04850	45.15 ELEMENT; TUTCO
ELM04851	43.65 ELEMENT; TUTCO
ELM04852	39.13 ELEMENT; TUTCO
ELM04855	85.79 ELEMENT; TUTCO
ELM04857	72.25 ELEMENT; TUTCO
ELM04858	91.81 ELEMENT; TUTCO
ELM04861	38.38 ELEMENT; TUTCO
ELM04862	85.79 ELEMENT; TUTCO
ELM04863	38.38 ELEMENT; TUTCO
ELM04867	38.38 ELEMENT; TUTCO
ELM04871	51.93 ELEMENT; TUTCO
ELM04872	38.38 ELEMENT; TUTCO
ELM04873	85.79 ELEMENT; TUTCO
ELM04874	72.25 ELEMENT; TUTCO
ELM04875	72.25 ELEMENT; TUTCO
ELM04876	45.15 ELEMENT; TUTCO
ELM04877	85.79 ELEMENT; TUTCO
ELM04878	72.25 ELEMENT; TUTCO
ELM04879	40.64 ELEMENT; TUTCO
ELM04882	38.38 ELEMENT; TUTCO
ELM04883	40.64 ELEMENT; TUTCO
ELM04884	43.65 ELEMENT; TUTCO
ELM04885	45.90 ELEMENT; TUTCO
ELM04886	38.38 ELEMENT; TUTCO
ELM04887	45.15 ELEMENT; TUTCO
ELM04889	38.38 ELEMENT; TUTCO
ELM04890	45.15 ELEMENT; TUTCO
ELM04891	38.38 ELEMENT; TUTCO
ELM04892	43.65 ELEMENT; TUTCO
ELM04897	38.38 ELEMENT; TUTCO
ELM04898	91.81 ELEMENT; TUTCO
ELM04899	32.36 ELEMENT; TUTCO
ELM04901	38.38 ELEMENT; TUTCO
ELM04905	45.90 ELEMENT; TUTCO
ELM04906	51.93 ELEMENT; TUTCO
ELM04907	40.64 ELEMENT; TUTCO
ELM04910	39.13 ELEMENT; TUTCO
ELM04912	51.93 ELEMENT; TUTCO
ELM04913	38.38 ELEMENT; TUTCO
ELM04915	38.38 ELEMENT; TUTCO
ELM04916	72.25 ELEMENT; TUTCO
ELM04929	40.64 ELEMENT; TUTCO
ELM04930	48.99 ELEMENT; TUTCO
ELM04931	85.79 ELEMENT; TUTCO
ELM04935	91.81 ELEMENT; TUTCO
ELM04936	40.64 ELEMENT; TUTCO
ELM04938	45.90 ELEMENT; TUTCO
ELM04939	57.19 ELEMENT; TUTCO
ELM04940	49.67 ELEMENT; TUTCO
ELM04943	40.64 ELEMENT; TUTCO
ELM04944	38.38 ELEMENT; TUTCO
ELM04945	45.90 ELEMENT; TUTCO
ELM04949	30.85 ELEMENT; TUTCO
ELM04950	40.64 ELEMENT; TUTCO
ELM04953	38.38 ELEMENT; TUTCO
ELM04955	38.38 ELEMENT; TUTCO
ELM04956	49.67 ELEMENT; TUTCO
ELM04958	51.93 ELEMENT; TUTCO
ELM04964	40.64 ELEMENT; TUTCO
ELM04965	49.67 ELEMENT; TUTCO
ELM04966	38.38 ELEMENT; TUTCO
ELM04970	38.38 ELEMENT; TUTCO
ELM04971	66.23 ELEMENT; TUTCO
ELM04983	45.90 ELEMENT; TUTCO
ELM04989	97.83 ELEMENT; TUTCO
ELM04990	57.19 ELEMENT; TUTCO
ELM04992	38.38 ELEMENT; TUTCO
ELM04994	35.37 ELEMENT; TUTCO
ELM04997	38.38 ELEMENT; TUTCO
ELM05006	40.64 ELEMENT; TUTCO
ELM05010	40.64 ELEMENT; TUTCO
ELM05013	43.65 ELEMENT; TUTCO
ELM05014	40.64 ELEMENT; TUTCO
ELM05015	38.38 ELEMENT; TUTCO
ELM05018	70.74 ELEMENT; TUTCO
ELM05026	38.38 ELEMENT; TUTCO
ELM05032	40.64 ELEMENT; TUTCO
ELM05033	40.64 ELEMENT; TUTCO
ELM05034	42.89 ELEMENT; TUTCO
ELM05035	40.64 ELEMENT; TUTCO
ELM05037	49.67 ELEMENT; TUTCO
ELM05039	39.13 ELEMENT; TUTCO
ELM05042	49.67 ELEMENT; TUTCO
ELM05046	38.38 ELEMENT; TUTCO
ELM05047	30.85 ELEMENT; TUTCO
ELM05061	40.64 ELEMENT; TUTCO
ELM05062	40.64 ELEMENT; TUTCO
ELM05063	40.64 ELEMENT; TUTCO
ELM05065	38.38 ELEMENT; TUTCO
ELM05067	49.67 ELEMENT; TUTCO
ELM05073	51.13 ELEMENT; TUTCO
ELM05081	41.39 ELEMENT; TUTCO
ELM05082	85.79 ELEMENT; TUTCO
ELM05083	85.79 ELEMENT; TUTCO
ELM05085	39.13 ELEMENT; TUTCO
ELM05092	40.64 ELEMENT; TUTCO
ELM05096	38.38 ELEMENT; TUTCO
ELM05098	38.38 ELEMENT; TUTCO
ELM05099	38.38 ELEMENT; TUTCO
ELM05100	97.83 ELEMENT; TUTCO

ELM05102	67.39 ELEMENT; TUTCO
ELM05103	40.64 ELEMENT; TUTCO
ELM05104	40.64 ELEMENT; TUTCO
ELM05105	40.64 ELEMENT; TUTCO
ELM05107	45.90 ELEMENT; TUTCO
ELM05108	45.90 ELEMENT; TUTCO
ELM05109	40.64 ELEMENT; TUTCO
ELM05115	45.90 ELEMENT; TUTCO
ELM05135	94.20 ELEMENT; TUTCO
ELN00023	20.41 ELIMINATOR; FILTER, 16 X 25 X 2, PERMANENT
ELN00248	91.73 ELIMINATOR; MIST, 16 X 20 X 1 INCH BONDED ALUM.
ELN00249	91.68 ELIMINATOR; MIST, 20 X 20 X 1, BONDED ALUMINUM
ELN00280	1317.25 ELIMINATOR; ASM., 60/70/75 TON, (0-100 PERCENT ECON OPT)
ELN00281	1197.91 ELIMINATOR; ASSEMBLY 20/25 TON (0-100% ECON OPTION)
ELN00282	1572.69 ELIMINATOR; ASSEMBLY, 30 TON,(0-100 PERCENT ECON OPTION)
ELN00283	990.13 ELIMINATOR;ASSEMBLY, 60/70/75 TON (0-100 PERCENT ECON OPT)
ELN00289	1146.78 ELIMINATOR; ASSEMBLY, 40 TON,(0-100 PERCENT ECON OPTION)
ELN00291	1531.15 ELIMINATOR, ASSEMBLY
ELN00311	792.35 ELIMINATOR, ASSEMBLY
ELN00828	256.84 ELIMINATOR; MOISTURE, 9 IN x 58 IN. FOR UNIT W/HOZ. RETURN
ELN00830	126.52 ELIMINATOR; MOISTURE, 9 IN. x 53 IN. FOR UNIT W/HOZ. RETURN
ELN00927	70.80 ELIMINATOR; MIST
EVP00309	35537.98 EVAPORATOR; ASSEMBLY, 120 TON, LESS LEGS & INSULATION (113 X 25 X 45, 1600 LB.)
EVP00316	11726.85 EVAPORATOR; ASSEMBLY, 20 TON (82 X 18 X 25, 405 LB.)
EVP00318	14936.95 EVAPORATOR; ASSEMBLY, 30 TON (87 X 18 X 24, 515 LB.)
EVP00327	21932.84 EVAPORATOR; ASSEMBLY, 50 TON LESS HEATER (95 X 21 X 32, 900 LB.)
EVP00328	18703.34 EVAPORATOR; ASSEMBLY 50 TON, LESS HEATER (94 X 21 X 31, 900 LB.)
EVP00329	20163.02 EVAPORATOR; ASSEMBLY 60 TON, LESS HEATER SIMPLEX & DUPLEX (96 X 23 X 30, 960 LB.)
EVP00336	19675.11 EVAPORATOR; ASSEMBLY 60 TON LESS HEATER (95 X 22 X 31, LB.)
EVP00337	28300.30 EVAPORATOR; ASSEMBLY, 80 TON LESS HEATER & INSULATION (112 X 26 X 45, 1300 LB.)
EVP00338	31067.18 EVAPORATOR; ASSEMBLY, 100 TON, LESS HEATER & LEGS (111 X 27 X 40, 1375 LB.)
EVP00361	11926.26 EVAPORATOR; ASSEMBLY, 10 TON (112 X 25 X 25, 355 LB.)
EVP00422	45414.10 EVAPORATOR; ASSEMBLY 180/200 TON W/O INSULATION (161 X 26 X 35, 2235 LB.)
EVP00669	29971.20 EVAPORATOR; ASSEMBLY 100 TON LESS LEGS & INSULATION (113 X 30 X 36, 1755 LB.)
EVP00670	34002.38 EVAPORATOR; 120 TON, LESS LEGS & INSULATION (120 X 30 X 28, 1825 LB.)
EVP00679	23023.79 EVAPORATOR; ASSEMBLY 60 TON LESS LEGS & INSULATION (96 X 25 X 36, 945 LB.)
EVP00708	24363.61 EVAPORATOR, 140T
EVP00710	33518.52 EVAPORATOR, 170T
EVP00712	49523.81 EVAPORATOR, 200T
EVP00719	9936.51 EVAPORATOR; ASSEMBLY, 20 TON UNIT, SERVICE EVAPORATORS SHIP WITH INSULATION AND HEAT TAPE HOWEVER DO NOT SHIP WITH CONNECTION GASKETS
EVP00720	7927.04 EVAPORATOR; ASSEMBLY, 25 TON UNIT, SERVICE EVAPORATORS SHIP WITH INSULATION AND HEAT TAPE HOWEVER DO NOT SHIP WITH CONNECTION GASKETS
EVP00722	12984.13 EVAPORATOR; ASSEMBLY, 40 TON UNIT, SERVICE EVAPORATORS SHIP WITH INSULATION AND HEAT TAPE HOWEVER DO NOT SHIP WITH CONNECTION GASKETS
EVP00723	13523.81 EVAPORATOR; ASSEMBLY, 50 TON UNIT, SHIPPING WEIGHT IS ROUGHLY 550 POUNDS, SERVICE EVAPORATORS SHIP WITH INSULATION AND HEAT TAPE HOWEVER DO NOT SHIP WITH CONNECTION GASKETS
EVP00734	27992.65 EVAPORATOR; ASSEMBLY 80 TON W/LEGS & INSULATION (110 X 28 X 26, 1420 LB.)
EVP00735	27579.15 EVAPORATOR; ASSEMBLY 100 TON W/LEGS & INSULATION (115 X 28 X 30, 1540 LB.)
EVP00743	16798.53 EVAPORATOR, 70T D-X AC
EVP00744	17249.12 EVAPORATOR, 80T D-X AC
EVP00745	18391.96 EVAPORATOR, 90T D-X AC
EVP00746	15530.12 EVAPORATOR, 100T D-X AC
EVP00747	20246.03 EVAPORATOR, 110T D-X AC
EVP00748	26818.12 EVAPORATOR, 125T DX AC
EVP00751	78405.35 EVAPORATOR;ASSEMBLY, 300T
EVP00754	77133.39 EVAPORATOR;ASSEMBLY, 400T
EVP00757	20305.12 EVAPORATOR; 70T WC
EVP00760	21528.17 EVAPORATOR; 100T WC
EVP00761	22731.15 EVAPORATOR; 110T WC
EVP00762	27653.88 EVAPORATOR; 125T WC
EVP00763	13708.76 EVAPORATOR; ASSEMBLY W/HEADS, NO HEAT TAPE OR INSUL. 60 TON DUPLEX
EVP00912	48353.04 EVAPORATOR; 215 TON RTAA
EVP00936	5820.72 EVAPORATOR; 20 TON 2 CIR 8 INCH SHELL R.H. W/INSULATION
EVP00948	9652.51 EVAPORATOR; 30 TON 1 CIR 8 INCH SHELL R.H. W/INSULATION
EVP00952	7869.31 EVAPORATOR; 30 TON 2 CIR 8 INCH SHELL R.H. W/INSULATION
EVP00958	11865.70 EVAPORATOR; 40 TON 1 CIR 8 INCH SHELL L.H. W/INSULATION
EVP00960	9079.65 EVAPORATOR; 40 TON 2 CIR 8 INCH SHELL R.H. W/INSULATION
EVP00976	20511.50 EVAPORATOR; 100 TON 2 CIR 12 INCH SHELL R.H. W/INSULATION
EVP00979	21591.43 EVAPORATOR; 100 TON 2 CIR 12 INCH SHELL L.H. W/INSULATION & HEAT TAPE
EVP01005	203.67 EVAPORATOR; ASSEMBLY (FOR WARRANTY REPLACEMENT IT IS REQUIRED TO ALSO REPLACE THE FILTER DRIER KIT. FOR PTEC15 USE KIT07548, FOR PTHC15 USE KIT07552, FOR PTEC12 USE KIT07551 AND PTHC12 USE KIT07533.)
EVP01006	293.36 EVAPORATOR; ASSEMBLY (FOR WARRANTY REPLACEMENT IT IS REQUIRED TO ALSO REPLACE THE FILTER DRIER KIT. FOR PTEC USE KIT07550 AND FOR PTHC USE KIT07535.)
EVP01007	224.78 EVAPORATOR; ASSEMBLY (FOR WARRANTY REPLACEMENT IT IS REQUIRED TO ALSO REPLACE THE FILTER DRIER KIT. FOR PTEC USE KIT07549 AND FOR PTHC USE KIT07273.)
EVP01153	7818.71 EVAPORATOR; 15 TON 2 CIR 6 IN. SHELL R.H. W/INSULATION
EVP01157	11936.51 EVAPORATOR; CHILLER
EVP01159	14565.53 EVAPORATOR; CHILLER
EVP01263	420.09 EVAPORATOR; CORE ASSY
EVP01317	8283.71 EVAPORATOR; CHILLER
EVP01318	6573.16 EVAPORATOR; CHILLER
EVP01319	6577.38 EVAPORATOR; CHILLER
EVP01322	272.36 EVAPORATOR; ASSEMBLY
EVP01326	11111.78 EVAPORATOR; CGWE040
EVP01327	11354.49 EVAPORATOR; CGWE050
EVP01330	13835.39 EVAPORATOR; CCAD 060
EVP01333	610.04 EVAPORATOR; ASSEMBLY
EVP01334	1006.01 EVAPORATOR; ASSEMBLY
EVP01335	1116.56 EVAPORATOR; ASSEMBLY
EVP01336	569.84 EVAPORATOR
EVP01337	630.14 EVAPORATOR
EVP01362	31070.78 EVAPORATOR; RTAC+, M2, INCLUDES THE HEADS
EVP01364	31582.59 EVAPORATOR; RTAC+, N1, INCLUDES THE HEADS
EVP01369	32712.75 EVAPORATOR; RTAC+, N7, INCLUDES THE HEADS
EVP01377	45714.29 EVAPORATOR; RTAC + T4, INCLUDES HEADS
EVP01380	45578.79 EVAPORATOR; RTAC + T7, INCLUDES HEADS
EVP01417	502.30 EVAPORATOR; ASSY
EVP01431	600.00 EVAP; CORE ASSY, EVAPORATOR FOR A 24HFU
EXC00075	2917.31 EXCHANGER; HEAT
EXC00313	2266.19 EXCHANGER; HEAT, SHIPS WITH FLUE BOX
EXC00314	3140.89 EXCHANGER;HEAT,SHIPS WITH FLUE BOX
EXC00315	3258.03 EXCHANGER; HEAT, SHIPS WITH FLUE BOX
EXC00316	4183.49 EXCHANGER;HEAT,SHIPS WITH FLUE BOX
EXC00319	2524.14 EXCHANGER;HEAT, INCLUDES FLUE BOX
EXC00320	3348.06 EXCHANGER;HEAT,SHIPS WITH FLUE BOX
EXC00321	2816.68 EXCHANGER; HEAT, INCLUDES FLUE BOX
EXC00322	1855.87 EXCHANGER; HEAT, SHIPS WITH FLUE BOX (USE HOD00295 FOR FLUE BOX ONLY)
EXC00323	2014.21 EXCHANGER;HEAT,SHIPS WITH FLUE BOX
EXC00324	2358.59 EXCHANGER;HEAT,SHIPS WITH FLUE BOX FLUE BOX ONLY USE BOX1140
EXC00342	1889.41 EXCHANGER; HEAT
EXC00343	2398.00 EXCHANGER; HEAT
EXC00344	2096.97 EXCHANGER;HEAT ASSEMBLY
EXC00345	3212.46 EXCHANGER;HEAT ASSEMBLY
EXC00364	3432.61 EXCHANGER; HEAT
EXC00420	8483.53 EXCHANGER; HEAT

EXC00427	1145.98	EXCHANGER;HEAT
EXC00429	1288.24	EXCHANGER;HEAT
EXC00453	750.13	EXCHANGER; HEAT, ALUMINIZED
EXC00487	433.53	EXCHANGER; HEAT
EXC00488	476.18	EXCHANGER; HEAT, ALUMINIZED
EXC00489	554.33	EXCHANGER; HEAT, ALUMINIZED
EXC00493	1807.99	EXCHANGER; GAS HEAT
EXC00507	1841.84	EXCHANGER;HEAT ASSEMBLY
EXC00516	1386.20	EXCHANGER; HEAT, COLD ROLLED STEEL
EXC00533	8706.29	EXCHANGER;HEAT ASSEMBLY
EXC00537	1631.76	EXCHANGER; HEAT
EXC00538	8331.90	EXCHANGER; HEAT ASSEMBLY
EXC00551	999.73	EXCHANGER; HEAT ASSEMBLY
EXC00557	1371.92	EXCHANGER; HEAT ASSEMBLY
EXC00558	1936.39	EXCHANGER; HEAT ASSEMBLY
EXC00559	1602.23	EXCHANGER;HEAT ASSEMBLY
EXC00577	896.38	EXCHANGER;HEAT-ROOFTOP UNIT, 409 SS
EXC00581	1115.85	EXCHANGER; HEAT, ROOFTOP, 409 SS
EXC00583	2346.47	EXCHANGER; HEAT; 409 SS
EXC00585	2533.75	EXCHANGER;HEAT-ROOFTOP UNIT 409 SS
EXC00587	1869.40	EXCHANGER; HEAT, ROOFTOP, 409 SS
EXC00589	2775.05	EXCHANGER; HEAT, ROOFTOP, 409 S/S
EXC00604	700.48	EXCHANGER; HEAT ASM., 3 BNR
EXC00605	402.56	EXCHANGER; HEAT ASSEMBLY
EXC00606	586.42	EXCHANGER; HEAT ASM., 2 BNR
EXC00607	917.86	EXCHANGER; HEAT ASM.
EXC00608	927.00	EXCHANGER; HEAT ASSEMBLY 4 BURNER
EXC00615	512.61	EXCHANGER; HEAT ASSEMBLY 3 BURNER
EXC00616	956.79	EXCHANGER; HEAT ASSEMBLY 4 BURNER
EXC00624	675.85	EXCHANGER; HEAT SUB ASM
EXC00625	560.57	EXCHANGER;HEAT, SUB ASM.
EXC00626	811.35	EXCHANGER; HEAT SUB ASSEMBLY
EXC00627	991.99	EXCHANGER; HEAT SUB ASSEMBLY
EXC00628	2769.34	EXCHANGER; HEAT SUB ASSEMBLY
EXC00629	474.74	EXCHANGER; HEAT SUB ASSEMBLY
EXC00630	1485.13	EXCHANGER; HEAT
EXC00631	1434.51	EXCHANGER; HEAT
EXC00632	1548.55	EXCHANGER; HEAT
EXC00633	1548.55	EXCHANGER; HEAT
EXC00634	2192.68	EXCHANGER; HEAT
EXC00635	2224.88	EXCHANGER; HEAT
EXC00636	723.49	EXCHANGER; HEAT ALUMINIZED
EXC00637	679.42	EXCHANGER; HEAT ALUMINIZED
EXC00638	865.62	EXCHANGER; HEAT ALUMINUM
EXC00639	815.87	EXCHANGER;HEAT, ALUMINUM
EXC00640	865.62	EXCHANGER; HEAT ALUMINUM
EXC00642	1013.45	EXCHANGER;HEAT, ALUMINUM
EXC00643	1196.50	EXCHANGER;HEAT, ALUMINUM
EXC00647	352.50	EXCHANGER;HEAT, ALUMINUM
EXC00655	1394.25	EXCHANGER; HEAT, 409 STAINLESS STEEL
EXC00661	511.70	EXCHANGER;HEAT, 409 STAINLESS STEEL
EXC00663	696.47	EXCHANGER;HEAT, 409 STAINLESS STEEL
EXC00664	736.26	EXCHANGER;HEAT, 409 STAINLESS STEEL
EXC00665	1820.80	EXCHANGER;HEAT, 321 STAINLESS STEEL
EXC00681	1674.70	EXCHANGER; HEAT
EXC00682	1203.70	EXCHANGER; HEAT
EXC00686	1229.18	EXCHANGER; HEAT
EXC00689	2058.49	EXCHANGER; HEAT
EXC00696	5760.81	EXCHANGER; HEAT
EXC00700	1843.78	EXCHANGER; HEAT
EXC00702	1617.01	EXCHANGER; HEAT
EXC00706	1618.35	EXCHANGER; HEAT
EXC00732	1247.99	EXCHANGER; HEAT
EXC00733	1262.74	EXCHANGER; HEAT
EXC00734	2509.70	EXCHANGER; HEAT
EXC00736	448.20	EXCHANGER; HEAT
EXC00737	571.64	EXCHANGER; HEAT
EXC00738	740.74	EXCHANGER; HEAT
EXC00739	728.66	EXCHANGER; HEAT
EXC00740	1031.64	EXCHANGER; HEAT
EXC00741	1010.00	EXCHANGER; HEAT
EXC00742	465.64	EXCHANGER; HEAT
EXC00743	959.47	EXCHANGER; HEAT, INCLUDES PACKAGING
EXC00744	403.92	EXCHANGER; HEAT
EXC00745	983.31	EXCHANGER; HEAT
EXC00747	2031.65	EXCHANGER; HEAT
EXC00748	2347.62	EXCHANGER;HEAT
EXC00749	2214.14	EXCHANGER; HEAT
EXC00751	1586.81	EXCHANGER;HEAT
EXC00756	1559.29	EXCHANGER; HEAT ASSEMBLY 2 BURNER
EXC00757	1552.61	EXCHANGER; HEAT ASSEMBLY 2 BURNER
EXC00758	2152.42	EXCHANGER; HEAT ASSEMBLY 3 BURNER
EXC00759	2152.42	EXCHANGER; HEAT ASSEMBLY 3 BURNER
EXC00808	876.28	EXCHANGER; HEAT
EXC00810	700.48	EXCHANGER; HEAT
EXC00811	869.55	EXCHANGER; HEAT
EXC00813	700.48	EXCHANGER; HEAT
EXC00830	660.22	EXCHANGER; HEAT
EXC00831	825.29	EXCHANGER; HEAT
EXC00832	971.54	EXCHANGER; HEAT
EXC00833	960.81	EXCHANGER; HEAT
EXC00840	940.68	EXCHANGER; HEAT
EXC00841	721.94	EXCHANGER; HEAT
EXC00842	1133.92	EXCHANGER; HEAT
EXC00843	693.77	EXCHANGER; HEAT
EXC00844	850.76	EXCHANGER; HEAT
EXC00845	995.69	EXCHANGER; HEAT
EXC00864	2214.14	EXCHANGER;HEAT
EXC00866	3180.31	EXCHANGER;HEAT, INCLUDES CHAMBER & MOUNT
EXC00889	1250.67	EXCHANGER;ASSEMBLY.BLOCKOFF
EXC00902	1511.00	EXCHANGER; HEAT ASSEMBLY
EXC00903	1653.24	EXCHANGER; HEAT ASSEMBLY
EXC00904	2227.57	EXCHANGER; HEAT ASSEMBLY
EXC00905	1653.24	EXCHANGER; HEAT ASSEMBLY
EXC00991	312.68	EXCHANGER; HEAT
EXC00995	1655.90	EXCHANGER;HEAT
EXC00997	283.16	EXCHANGER; HEAT
EXC00998	324.74	EXCHANGER; HEAT
EXC00999	520.66	EXCHANGER;HEAT



EXC01000	547.50 EXCHANGER;HEAT
EXC01001	645.47 EXCHANGER; HEAT
EXC01002	405.25 EXCHANGER; HEAT
EXC01003	532.75 EXCHANGER; HEAT
EXC01004	456.24 EXCHANGER; HEAT
EXC01005	1642.49 EXCHANGER;HEAT
EXC01013	507.23 EXCHANGER; HEAT
EXC01014	515.29 EXCHANGER; HEAT
EXC01015	575.69 EXCHANGER; HEAT
EXC01016	633.38 EXCHANGER; HEAT
EXC01032	2934.76 EXCHANGER;GAS HEAT ASSEMBLY COMPLETE, IF ONLY THE HEAT EXCHANGER IS REQUIRED USE EXC0874
EXC01033	4691.30 EXCHANGER;GAS HEAT ASSEMBLY COMPLETE, IF ONLY THE HEAT EXCHANGER IS REQUIRED USE EXC0872
EXC01035	5187.08 EXCHANGER;GAS HEAT ASSEMBLY COMPLETE, IF ONLY THE HEAT EXCHANGER IS REQUIRED USE EXC0879
EXC01036	3274.25 EXCHANGER;GAS HEAT ASSEMBLY COMPLETE, IF ONLY THE HEAT EXCHANGER IS REQUIRED USE EXC0882
EXC01037	4043.17 EXCHANGER;GAS HEAT ASSEMBLY COMPLETE, IF ONLY THE HEAT EXCHANGER IS REQUIRED USE EXC0880
EXC01039	3174.60 EXCHANGER;GAS HEAT ASSEMBLY COMPLETE, IF ONLY THE HEAT EXCHANGER IS REQUIRED USE EXC0875
EXC01040	3616.44 EXCHANGER;GAS HEAT ASSEMBLY COMPLETE, IF ONLY THE HEAT EXCHANGER IS REQUIRED USE EXC0873
EXC01041	4033.77 EXCHANGER;GAS HEAT ASSEMBLY COMPLETE, IF ONLY THE HEAT EXCHANGER IS REQUIRED USE EXC0881
EXC01049	4292.84 EXCHANGER;HEAT ASSEMBLY
EXC01059	1748.52 EXCHANGER;HEAT
EXC01061	2014.21 EXCHANGER;HEAT ASSEMBLY
EXC01062	5677.61 EXCHANGER;GAS HEAT ASSEMBLY COMPLETE, IF ONLY THE HEAT EXCHANGER IS REQUIRED USE EXC0876
EXC01082	273.76 EXCHANGER;HEAT
EXC01117	3216.57 EXCHANGER;GAS HEAT ASSEMBLY, 350 MBH
EXC01118	3221.94 EXCHANGER;GAS HEAT ASSEMBLY, 350 MBH
EXC01119	5249.57 EXCHANGER;GAS HEAT ASSEMBLY, 250 MBH
EXC01120	3912.75 EXCHANGER;GAS HEAT ASSEMBLY, 400 MBH
EXC01122	3467.47 EXCHANGER;GAS HEAT ASSEMBLY, 350 MBH
EXC01124	4020.36 EXCHANGER;GAS HEAT ASSEMBLY, 250 MBH
EXC01125	3337.33 EXCHANGER;GAS HEAT ASSEMBLY, 400 MBH
EXC01126	2940.12 EXCHANGER; HEAT
EXC01128	3238.03 EXCHANGER;HEAT, 3 KW, 208V
EXC01153	1186.25 EXCHANGER; HEAT
EXC01154	1215.76 EXCHANGER; HEAT
EXC01155	1296.28 EXCHANGER; HEAT
EXC01156	1461.35 EXCHANGER;HEAT
EXC01157	1629.06 EXCHANGER; HEAT
EXC01158	1629.06 EXCHANGER; HEAT
EXC01164	1105.74 EXCHANGER; HEAT
EXC01166	1359.37 EXCHANGER; HEAT
EXC01167	1583.45 EXCHANGER; HEAT
EXC01168	1187.61 EXCHANGER; HEAT
EXC01169	1875.70 EXCHANGER; HEAT, DOES NOT INCLUDE BLOWER ASM. & GAS VALVE ALSO ORDER KIT2484 (FLUE KIT)
EXC01170	1962.89 EXCHANGER; HEAT, 120 MBH ALSO ORDER KIT2485 (FLUE KIT)
EXC01171	1888.71 EXCHANGER; HEAT, 120MBH, DOES NOT INCLUDE BLOWER ASM. & GAS VALVE, IF REQUIRED ORDER KIT02486 (FLUE KIT)
EXC01172	2588.08 EXCHANGER; HEAT, 205MBH, DOES NOT INCLUDE BLOWER ASM. & GAS VALVE ALSO ORDER KIT2487 (FLUE KIT)
EXC01173	1999.33 EXCHANGER; HEAT, 135MBH, DOES NOT INCLUDE BLOWER ASM. & GAS VALVE ALSO ORDER KIT2485 (FLUE KIT)
EXC01174	2806.35 EXCHANGER; HEAT, 250MBH, DOES NOT INCLUDE BLOWER ASM. & GAS VALVE ALSO ORDER KIT2478 (FLUE KIT)
EXC01175	1906.58 EXCHANGER; HEAT, 150MBH, DOES NOT INCLUDE BLOWER ASM. & GAS VALVE ALSO ORDER KIT02477 (FLUE KIT)
EXC01176	2190.48 EXCHANGER; HEAT, 350MBH, DOES NOT INCLUDE BLOWER ASM. & GAS VALVE ALSO ORDER KIT2481 (FLUE KIT)
EXC01177	3573.03 EXCHANGER; HEAT, 400MBH, DOES NOT INCLUDE BLOWER ASM. & GAS VALVE ALSO ORDER KIT2483 (FLUE KIT)
EXC01178	3571.72 EXCHANGER; HEAT, 250MBH, DOES NOT INCLUDE BLOWER ASM. & GAS VALVE ALSO ORDER KIT2480 (FLUE KIT)
EXC01179	3328.33 EXCHANGER; HEAT, 250MBH, DOES NOT INCLUDE BLOWER ASM. & GAS VALVE ALSO ORDER KIT2482 (FLUE KIT)
EXC01180	1966.80 EXCHANGER; HEAT, 150MBH, DOES NOT INCLUDE BLOWER ASM. & GAS VALVE ALSO ORDER KIT2479 (FLUE KIT)
EXC01181	3642.02 EXCHANGER; HEAT, 350MBH, DOES NOT INCLUDE BLOWER ASM. & GAS VALVE ALSO ORDER KIT2483 (FLUE KIT)
EXC01192	2544.26 EXCHANGER; HEAT
EXC01204	3872.73 EXCHANGER;ASM., HEAT
EXC01205	1066.82 EXCHANGER; HEAT
EXC01211	887.01 EXCHANGER; HEAT
EXC01212	929.37 EXCHANGER; HEAT
EXC01224	940.68 EXCHANGER; HEAT
EXC01263	12087.11 EXCHANGER; HEAT ASSEMBLY
EXC01264	7039.32 EXCHANGER; HEAT ASSEMBLY, STAINLESS STEEL
EXC01265	5413.25 EXCHANGER; HEAT ASSEMBLY STAINLESS STEEL
EXC01266	4422.92 EXCHANGER; HEAT ASSEMBLY STAINLESS STEEL
EXC01267	573.65 EXCHANGER; HEAT
EXC01268	5110.07 EXCHANGER; HEAT
EXC01274	2245.02 EXCHANGER; GAS HEAT ASSEMBLY 150 MBH
EXC01278	868.23 EXCHANGER; HEAT, INCLUDES RCT00084
EXC01281	915.19 EXCHANGER; HEAT, INCLUDES RCT00084
EXC01282	968.86 EXCHANGER; HEAT, INCLUDES RCT00084
EXC01293	5942.03 EXCHANGER; HEAT 350 MBH
EXC01295	4197.47 EXCHANGER; HEAT 250 MBH HIGH HEAT
EXC01296	3644.62 EXCHANGER; HEAT 400 MBH LOW HEAT, 79" LG x 74"H x 28" W
EXC01298	3062.24 EXCHANGER; GAS HEAT ASSEMBLY, 120-135 MBH, 1 PHASE
EXC01299	4125.35 EXCHANGER; GAS HEAT ASSEMBLY, 80 90 120 MBH
EXC01300	2506.97 EXCHANGER; GAS HEAT ASSEMBLY, 80 90 120 MBH, 3 PHASE
EXC01301	2218.00 EXCHANGER; GAS HEAT ASSEMBLY, 80 90 120 MBH
EXC01302	3195.10 EXCHANGER; GAS HEAT ASSEMBLY, 120 135 MBH
EXC01303	2376.80 EXCHANGER; GAS HEAT ASSEMBLY, 120 135 MBH
EXC01305	2915.97 EXCHANGER; GAS HEAT ASSEMBLY, 90 MBH
EXC01306	3295.78 EXCHANGER; GAS HEAT ASSEMBLY, 205 MBH, INCLUDES INDUCER BLOWER ASSY.
EXC01307	2519.99 EXCHANGER; GAS HEAT ASSEMBLY, 120 MBH, INCLUDES INDUCER BLOWER ASSY.
EXC01308	2793.22 EXCHANGER; GAS HEAT ASSEMBLY, 250 MBH
EXC01309	3515.76 EXCHANGER; GAS HEAT ASSEMBLY, 135 MBH, 3 PHASE
EXC01310	5446.75 EXCHANGER; GAS HEAT ASSEMBLY, 205 MBH
EXC01312	3489.73 EXCHANGER; GAS HEAT ASSEMBLY, 150 MBH
EXC01313	976.91 EXCHANGER; HEAT, INCLUDES RCT00084
EXC01314	1070.84 EXCHANGER; HEAT, INCLUDES RCT00084
EXC01315	1031.95 EXCHANGER; HEAT, INCLUDES RCT00084
EXC01316	3212.46 EXCHANGER; GAS HEAT ASSEMBLY, 250 MBH
EXC01317	2355.99 EXCHANGER; GAS HEAT ASSEMBLY, 150 MBH
EXC01318	4146.48 EXCHANGER; GAS HEAT ASSEMBLY, 350 MBH
EXC01319	3773.48 EXCHANGER; GAS HEAT ASSEMBLY, 250 MBH
EXC01320	4091.10 EXCHANGER; GAS HEAT ASSEMBLY, 350 MBH
EXC01321	4618.25 EXCHANGER; GAS HEAT ASSEMBLY, 250 MBH
EXC01322	4334.49 EXCHANGER; GAS HEAT ASSEMBLY, 150 MBH
EXC01323	4022.09 EXCHANGER; GAS HEAT ASSEMBLY, INCLUDES BURNER CAP PLATE ASSEMBLY 17 INCH DRUM, 400 MBH
EXC01324	3084.90 EXCHANGER;GAS HEAT ASSEMBLY, 250 MBH
EXC01325	4037.72 EXCHANGER; GAS HEAT ASSEMBLY, 350 MBH
EXC01326	4365.73 EXCHANGER; GAS HEAT ASSEMBLY, 350 MBH
EXC01329	5921.22 EXCHANGER; GAS HEAT ASSEMBLY, 400MBH
EXC01332	2627.46 EXCHANGER; GAS HEAT 250 MBH
EXC01360	1366.06 EXCHANGER; HEAT, INCLUDES RCT00084
EXC01361	1268.12 EXCHANGER; HEAT, INCLUDES RCT00084
EXC01362	808.34 EXCHANGER; HEAT
EXC01363	998.37 EXCHANGER; HEAT
EXC01364	1028.29 EXCHANGER; HEAT
EXC01365	740.80 EXCHANGER; ASSEMBLY, HEAT

EXC01367	3684.88	EXCHANGER; GAS HEAT ASSEMBLY, 150 MBH
EXC01368	903.11	EXCHANGER; HEAT
EXC01369	1044.42	EXCHANGER; HEAT
EXC01370	735.35	EXCHANGER; HEAT
EXC01371	811.86	EXCHANGER; HEAT
EXC01372	885.66	EXCHANGER; HEAT
EXC01373	933.97	EXCHANGER; HEAT
EXC01374	1299.04	EXCHANGER; HEAT
EXC01375	848.10	EXCHANGER; HEAT
EXC01376	857.52	EXCHANGER; HEAT
EXC01378	687.28	EXCHANGER; HEAT
EXC01379	998.37	EXCHANGER; HEAT
EXC01380	3534.58	EXCHANGER; GAS HEAT ASSEMBLY, 250 MBH
EXC01388	878.62	EXCHANGER; HEAT, ASSEMBLY
EXC01390	1066.82	EXCHANGER; HEAT
EXC01391	967.53	EXCHANGER; HEAT
EXC01398	1002.09	EXCHANGER; HEAT W/VESTIBULE PANEL, ALUMINUM
EXC01405	824.21	EXCHANGER; HEAT, INCLUDES RCT00084
EXC01406	1349.95	EXCHANGER; HEAT, INCLUDES RCT00084
EXC01407	2426.16	EXCHANGER; HEAT
EXC01408	2546.92	EXCHANGER; HEAT
EXC01409	1732.05	EXCHANGER; HEAT
EXC01410	3325.24	EXCHANGER; HEAT
EXC01411	2332.23	EXCHANGER; HEAT
EXC01412	2550.97	EXCHANGER; HEAT
EXC01413	1732.05	EXCHANGER; HEAT
EXC01414	2226.23	EXCHANGER; HEAT
EXC01416	1894.76	EXCHANGER; HEAT
EXC01417	3268.89	EXCHANGER; HEAT
EXC01418	2432.88	EXCHANGER; HEAT
EXC01419	2298.70	EXCHANGER; HEAT
EXC01420	2642.22	EXCHANGER; HEAT
EXC01423	2870.35	EXCHANGER; HEAT
EXC01425	1454.62	EXCHANGER; HEAT, INCLUDES RCT00084
EXC01426	253.64	EXCHANGER; HEAT
EXC01439	32016.92	EXCHANGER; HEAT ASSEMBLY, 850 MBH
EXC01445	581.05	EXCHANGER; HEAT EXCHANGER ASSEMBLY
EXC01447	783.19	EXCHANGER; HEAT W/DRAWER TRACKS, ALUMINIZED
EXC01448	906.83	EXCHANGER; HEAT, W/DRAWER TRACKS, ALUMINIZED
EXC01449	1110.10	EXCHANGER; HEAT, W/DRAWER TRACKS, ALUMINIZED
EXC01450	1334.69	EXCHANGER; HEAT, W/DRAWER TRACKS, ALUMINIZED
EXC01451	1672.42	EXCHANGER; HEAT, W/DRAWER TRACKS, ALUMINIZED
EXC01452	2073.81	EXCHANGER; HEAT W/DRAWER TRACKS, ALUMINIZED
EXC01453	2233.55	EXCHANGER; HEAT, W/DRAWER TRACKS, ALUMINIZED
EXC01454	2582.66	EXCHANGER; HEAT W/DRAWER TRACKS, 321 STAINLESS STEEL
EXC01457	4507.20	EXCHANGER; HEAT, W/DRAWER TRACKS, 321 STAINLESS STEEL
EXC01460	7172.26	EXCHANGER; HEAT W/DRAWER TRACKS, 321 STAINLESS STEEL
EXC01462	1641.71	EXCHANGER; HEAT W/DRAWER TRACKS, 409 STAINLESS STEEL
EXC01463	1641.71	EXCHANGER; HEAT W/DRAWER TRACKS, 409 STAINLESS STEEL
EXC01464	2473.19	EXCHANGER; HEAT W/DRAWER TRACKS, 409 STAINLESS STEEL
EXC01465	2892.52	EXCHANGER; HEAT, W/DRAWER TRACKS, 409 STAINLESS STEEL
EXC01466	3419.83	EXCHANGER; HEAT W/DRAWER TRACKS, 409 STAINLESS STEEL
EXC01467	3707.42	EXCHANGER; HEAT W/DRAWER TRACKS, 409 STAINLESS STEEL
EXC01469	1044.73	EXCHANGER; HEAT, W/DRAWER TRACK & AIR FLOW BAFFLE, ALUMINIZED
EXC01471	1567.79	EXCHANGER; HEAT W/DRAWER TRACKS & AIR FLOW BAFFLE, ALUMINIZED
EXC01473	2134.90	EXCHANGER; HEAT W/DRAWER TRACKS & AIR FLOW BAFFLE, ALUMINIZED
EXC01474	2409.24	EXCHANGER; HEAT W/DRAWER TRACKS & AIR FLOW BAFFLE, ALUMINIZED
EXC01475	2188.90	EXCHANGER; HEAT W/DRAWER TRACKS & AIR FLOW BAFFLE, 321 STAINLESS STEEL
EXC01476	2983.49	EXCHANGER; HEAT W/DRAWER TRACKS & AIR FLOW BAFFLE, 321 STAINLESS STEEL
EXC01481	7472.17	EXCHANGER; HEAT W/DRAWER TRACKS & AIR FLOW BAFFLE, 321 STAINLESS STEEL
EXC01482	1250.81	EXCHANGER; HEAT W/DRAWER TRACKS & AIR FLOW BAFFLE, 409 STAINLESS STEEL
EXC01484	2177.55	EXCHANGER; HEAT W/DRAWER TRACKS & AIR FLOW BAFFLE, 409 STAINLESS STEEL
EXC01485	2532.89	EXCHANGER; HEAT W/DRAWER TRACKS & AIR FLOW BAFFLE, 409 STAINLESS STEEL
EXC01486	3023.27	EXCHANGER; HEAT W/DRAWER TRACKS & AIR FLOW BAFFLE, 409 STAINLESS STEEL
EXC01487	3476.69	EXCHANGER; HEAT W/DRAWER TRACK & AIR FLOW BAFFLE, 409 STAINLESS STEEL
EXC01488	3937.20	EXCHANGER; HEAT W/DRAWER TRACK & AIR FLOW BAFFLE, 409 STAINLESS STEEL
EXC01489	817.30	EXCHANGER; HEAT ALUMINUM
EXC01493	1005.10	EXCHANGER; HEAT ALUMINUM
EXC01496	1481.06	EXCHANGER; HEAT ALUMINUM
EXC01498	1960.08	EXCHANGER; HEAT ALUMINUM
EXC01501	1862.00	EXCHANGER; HEAT 321SS
EXC01502	1951.57	EXCHANGER; HEAT 321SS
EXC01509	818.71	EXCHANGER; HEAT 409SS
EXC01510	972.21	EXCHANGER; HEAT 409SS
EXC01513	1672.98	EXCHANGER; HEAT 409SS
EXC01518	2298.37	EXCHANGER; HEAT 409SS
EXC01519	588.46	EXCHANGER; HEAT ALUMINUM
EXC01521	696.47	EXCHANGER; HEAT ALUMINUM
EXC01522	754.77	EXCHANGER; HEAT ALUMINUM
EXC01523	858.51	EXCHANGER; HEAT ALUMINUM
EXC01524	923.90	EXCHANGER; HEAT ALUMINUM
EXC01526	1166.96	EXCHANGER; HEAT ALUMINUM
EXC01527	1404.33	EXCHANGER; HEAT ALUMINUM
EXC01528	1560.67	EXCHANGER; HEAT ALUMINUM
EXC01536	3580.45	EXCHANGER; HEAT 321SS
EXC01541	1110.10	EXCHANGER; HEAT 409SS
EXC01546	2316.84	EXCHANGER; HEAT 409SS
EXC01548	2589.75	EXCHANGER; HEAT 409SS
EXC01550	264.36	EXCHANGER; HEAT
EXC01581	766.25	EXCHANGER; HEAT
EXC01583	825.29	EXCHANGER; HEAT
EXC01589	754.15	EXCHANGER; HEAT
EXC01590	826.61	EXCHANGER; HEAT
EXC01591	884.32	EXCHANGER; HEAT
EXC01592	731.89	EXCHANGER; HEAT
EXC01593	990.33	EXCHANGER; HEAT
EXC01594	17405.88	EXCHANGER; HEAT CONDENSATE, 40 PLATE
EXC01596	22892.91	EXCHANGER; HEAT, CONDENSATE, 60 PLATE
EXC01597	25226.58	EXCHANGER; HEAT, CONDENSATE, 80 PLATE
EXC01599	33107.44	EXCHANGER; HEAT, CONDENSATE, 110 PLATE
EXC01600	35317.63	EXCHANGER; HEAT, CONDENSATE, 120 PLATE
EXC01601	724.62	EXCHANGER; HEAT, MAXIMUM PRESSURE 450PSIG, .75 NPT, COPPER BRAZED CONSTRUCTION
EXC01604	1136.61	EXCHANGER; HEAT, INCLUDES RCT00084
EXC01606	609.23	EXCHANGER; HEAT, MAX PRESSURE 450 PSIG, .88 SWEAT
EXC01614	35737.64	EXCHANGER; CONDENSATE, 136 PLATES
EXC01616	45096.09	EXCHANGER; CONDENSATE, 168 PLATES
EXC01617	49179.53	EXCHANGER; CONDENSATE, 188 PLATES
EXC01627	1897.45	EXCHANGER; 12.20 X 2.83 X 4.78, MAX PRESSURE 450 PSIG
EXC01632	417.34	EXCHANGER; HEAT, 28.19 X 16.69 X .88, COPPER

EXC01634 464.30 EXCHANGER; HEAT, 31.25 X 16.69 X .88, COPPER  
 EXC01636 362.30 EXCHANGER; HEAT, 18.94 X 16.69 X .88, COPPER  
 EXC01638 1249.32 COOLER; OIL, 4.41W X 12.24LG X 4.56DEEP, 1.12 SOLDER CONNECTION  
 EXC01651 599.82 EXCHANGER; HEAT, ALUMINUM  
 EXC01652 695.07 EXCHANGER; HEAT, ALUMINUM  
 EXC01656 1994.20 EXCHANGER; HEAT, 321 SS  
 EXC01657 673.74 EXCHANGER; HEAT, ALUMINUM  
 EXC01659 831.51 EXCHANGER; HEAT, ALUMINUM  
 EXC01681 582.77 EXCHANGER; HEAT, ALUMINUM  
 EXC01682 663.80 EXCHANGER; HEAT, ALUMINUM  
 EXC01688 747.64 EXCHANGER; HEAT, ALUMINUM  
 EXC01742 663.80 EXCHANGER; HEAT, ALUMINUM  
 EXC01743 680.85 EXCHANGER; HEAT, ALUMINUM  
 EXC01745 831.51 EXCHANGER; HEAT, ALUMINUM  
 EXC01747 996.39 EXCHANGER; HEAT, ALUMINUM  
 EXC01749 1391.53 EXCHANGER; HEAT, ALUMINUM  
 EXC01750 1545.04 EXCHANGER; HEAT, ALUMINUM  
 EXC01751 952.33 EXCHANGER; HEAT, 409SS  
 EXC01753 1100.14 EXCHANGER; HEAT, 409SS  
 EXC01852 87695.55 EXCHANGER; CONDENSATE HEAT  
 EXC01854 980.94 EXCHANGER; HEAT  
 EXC01855 1861.23 EXCHANGER; HEAT  
 EXC01856 1890.77 EXCHANGER; HEAT  
 EXC01857 1877.35 EXCHANGER; HEAT  
 EXC01858 1949.80 EXCHANGER; HEAT  
 EXC01864 1064.15 EXCHANGER; COAX HEAT, 4 TON, TUBE-IN-TUBE, COPPER  
 EXC01866 1747.16 EXCHANGER; COAX HEAT, TUBE-IN-TUBE, COPPER  
 EXC01869 536.20 EXCHANGER; COAX HEAT, TUBE-IN-TUBE, CUPRO NICKEL  
 EXC01870 1038.64 EXCHANGER; HEAT  
 EXC01872 1129.89 EXCHANGER; HEAT  
 EXC01873 1175.50 EXCHANGER; HEAT  
 EXC01874 1123.19 EXCHANGER; HEAT  
 EXC01875 1144.66 EXCHANGER; HEAT  
 EXC01876 1234.55 EXCHANGER; HEAT  
 EXC01877 1282.85 EXCHANGER; HEAT  
 EXC01878 2891.98 EXCHANGER; HEAT, COPPER, 12.5/15 TON  
 EXC01882 6033.19 EXCHANGER; HEAT, COPPER, 25 TON  
 EXC01884 319.38 EXCHANGER; REPLACEMENT HEAT EXCHANGER ASSEMBLY  
 EXC01891 5661.52 EXCHANGER; HEAT, 7.56 X 24.29 X 7.68  
 EXC01894 12486.46 EXCHANGER; HEAT, 12.76 X 29.17 X 8.74  
 EXC01895 14120.88 EXCHANGER; HEAT, 12.76 X 29.17 X 10.55  
 EXC01923 1304.34 EXCHANGER; HEAT  
 EXC01931 12822.21 EXCHANGER; HEAT, STAINLESS STEEL, 400 MBH  
 EXC01953 3829.22 EXCHANGER; HEAT, STAINLESS STEEL  
 EXC01957 4353.32 EXCHANGER; HEAT  
 EXC01970 1044.71 EXCHANGER; HEAT EXCHANGER WITH RCT00851  
 EXC01971 826.74 EXCHANGER; HEAT EXCHANGER WITH RCT00851  
 EXC01972 995.86 EXCHANGER; HEAT EXCHANGER WITH RCT00851.  
 EXC01974 913.19 EXCHANGER; HEAT EXCHANGER WITH RCT00851.  
 EXC01976 1195.02 EXCHANGER; HEAT EXCHANGER WITH RCT00851.  
 EXC01977 1044.71 EXCHANGER; HEAT EXCHANGER WITH RCT00851.  
 EXC01979 1379.16 EXCHANGER; HEAT EXCHANGER WITH RCT00851.  
 EXC01980 1161.21 EXCHANGER; HEAT EXCHANGER WITH RCT00851.  
 EXC01983 5495.12 EXCHANGER; HEAT, BRAZED PLATE, 25 TON  
 EXC01984 6133.27 EXCHANGER; HEAT, BRAZED PLATE, 30 TON  
 EXC01986 8508.59 EXCHANGER; HEAT, BRAZED PLATE, 50 TON  
 EXC01988 811.85 EXCHANGER; HEAT  
 EXC01991 762.23 EXCHANGER; HEAT  
 EXC01992 3793.41 EXCHANGER; HEAT  
 EXC02002 818.41 EXCHANGER; HEAT  
 EXC02003 744.32 EXCHANGER; HEAT  
 EXC02004 627.92 EXCHANGER; HEAT  
 EXC02039 1002.24 EXCHANGER; HEAT EXCHANGER WITH RCT00851 & 3 COIL ASSEMBLY  
 EXC02040 965.97 EXCHANGER; HEAT EXCHANGER WITH RCT00851 & 3 COIL ASSEMBLY  
 EXC02041 1147.29 EXCHANGER; HEAT EXCHANGER WITH RCT00851 & 3 COIL ASSEMBLY  
 EXC02042 1368.18 EXCHANGER; HEAT EXCHANGER WITH RCT00851 & 3 COIL ASSEMBLY  
 EXC02043 800.76 EXCHANGER; HEAT EXCHANGER W / 3 COIL ASSEMBLY  
 EXC02044 769.01 EXCHANGER; HEAT EXCHANGER W / 3 COIL ASSEMBLY  
 EXC02045 917.18 EXCHANGER; HEAT EXCHANGER W / 3 COIL ASSEMBLY  
 EXC02046 1090.03 EXCHANGER; HEAT EXCHANGER W / 3 COIL ASSEMBLY  
 FAN00024 175.31 FAN; WHEEL, STEEL, 12 X 12, 1.000IN.BORE,BELT ROTATION DUAL CENTER DISC  
 FAN00031 117.38 FAN;WHEEL,STEEL, 10 DIA X 10 LG, .750 BORE, BELT  
 FAN00072 243.90 FAN; WHEEL, STEEL, 15 X 11, 1.000IN. BORE, BELT ROTATION DUAL CENTER DISC  
 FAN00076 6815.26 FAN; 6 BLADE, 48IN. DIA, 1.437 BORE  
 FAN00102 1393.03 FAN;WHEEL, 16-1/2IN. FC, DWDI, 15/16IN. BORE, TYPE EF DW2,LOW PRESSURE  
 FAN00103 1371.08 FAN;WHEEL,15IN.FC, DWDI, 15/16IN.BORE,TYPE EFDW2 LOW PRESSURE  
 FAN00104 1531.31 FAN;WHEEL,13-1/2IN. FC, DWDI,15/16IN. BORE, TYPE EF DW2,LOW PRESSURE  
 FAN00105 2052.08 FAN;WHEEL, 18-1/4IN. FC, DWDI, 1-3/16IN. BORE, TYPE EF DW2,LOW PRESSURE  
 FAN00106 3622.54 FAN;WHEEL, 22-1/4IN. FC, DWDI, 1-3/16IN.BORE  
 FAN00147 177.39 FAN;WHEEL,STEEL,12 X 9,1.000IN. BORE,BELT ROTATION DUAL CENTER DISC  
 FAN00161 1009.25 FAN;4-BLADE, STEEL, 42 DIA, 27 DEG, 1.00 BORE, CW  
 FAN00212 106.94 FAN;WHEEL,ALUM. 4.75 DIA X 4.94 W, .38 BORE, CCW  
 FAN00213 97.83 FAN;WHEEL, ALUM.4.75 DIA X 7.00LG, .375 BORE, CCW  
 FAN00232 675.63 FAN;4-BLADE,STEEL, 48 DIA, 27 DEG., 1 3/16 BORE, CW  
 FAN00233 1009.25 FAN;4-BLADE,STEEL, 42 DIA, 27 DEG, 1.188 BORE, CW  
 FAN00234 230.53 FAN;WHEEL,STEEL,12 X 6,1.000IN. BORE,BELT ROTATION DUAL CENTER DISC  
 FAN00240 1253.48 WHEEL; 20 IN.DIA., DWDI,2 IN. BORE, W/HUB CLAMPS, FC FAN  
 FAN00259 1170.77 FAN;4-BLADE,STEEL, 48 DIA, 27 DEG., 1.00 BORE, CW  
 FAN00264 1357.63 WHEEL; 18.25IN. DIA., DWDI, 3 IN. BORE, W/HUB CLAMPS, FC FAN  
 FAN00265 1428.96 FAN;WHEEL, FC,15IN.DIA., DWDI, 3IN. BORE, W/HUB CLAMPS  
 FAN00266 1891.27 WHEEL; 13.50IN. DIA., DWDI, 4 IN. BORE, W/HUB CLAMPS, FC FAN  
 FAN00267 1816.29 FAN;WHEEL, 16.5IN. FC, DWDI, 3.5IN. BORE INCLUDES HUB CLAMPS  
 FAN00268 1441.49 FAN;WHEEL, FC,15IN.DIA., DWDI, 5IN. BORE, W/HUB CLAMPS LABEB  
 FAN00270 1604.96 FAN;WHEEL 18 1/4IN. FC, DWDI, 4IN. BORE, INCLUDES HUB CLAMPS  
 FAN00271 1951.67 WHEEL; FC, 16.50IN.DIA., DWDI, 5 IN. BORE, W/HUB CLAMPS  
 FAN00276 1265.59 WHEEL; 20IN. DIA., DWDI, 4IN. BORE, W/HUB CLAMPS, FC FAN  
 FAN00277 1143.25 WHEEL, 18.25IN. DIA., DWDI, 5 IN. BORE, W/HUB CLAMPS, FC FAN  
 FAN00324 688.77 FAN;WHEEL,FC, 9IN. DIA., DWDI, 15/16IN. BORE  
 FAN00325 1169.50 WHEEL;FC, 12.25 IN. DIA.,DWDI, 1.5 IN. BORE  
 FAN00326 1760.03 FAN;WHEEL,9 IN. FC,DWDI, 2IN. BORE, TYPE DF DW2, HOLLOW SHAFT  
 FAN00329 1166.29 WHEEL; 18.25IN. FC, DWDI, 2IN. BORE, INCLUDES HUB CLAMPS  
 FAN00330 1158.22 WHEEL; 16 1/2IN., DWDI, 4IN. BORE DIA., FC FAN  
 FAN00334 1386.58 FAN;WHEEL, 7.5IN. FC, DWDI, 1-3/16IN. BORE  
 FAN00335 903.77 WHEEL; 10.5 IN. FC, DWDI, 2 IN. BORE, INCLUDES HUB CLAMPS  
 FAN00336 1010.30 WHEEL; 13.5IN. FC, DWDI, 2IN. BORE, INCLUDES HUB CLAMPS  
 FAN00338 1271.63 WHEEL; 16.5IN.FC, DWDI, 3IN.BORE, INCLUDES HUB CLAMPS  
 FAN00397 213.53 FAN;3 BLADE,ALUM., 13.5 DIA,30 DEG., .500 BORE, CW  
 FAN00415 383.25 FAN;3 BLADE,ALUM., 25.25 DIA, 22 DEG., .50 BORE, CW  
 FAN00423 99.94 FAN;3 BLADE,ALUM., 13.5 DIA,17 DEG., .50 BORE, CW

FAN00428 178.64 FAN; 3 BLADE ALUM. 13.5, 26 DEG. 1/2 IN BORE (ECN #45957)  
 FAN00431 373.69 FAN;3 BLADE,ALUM., 25.25 DIA,22 DEG., 625 BORE, CW  
 FAN00435 202.58 FAN; 3 BLADE, ALUM., 13.5 DIA, 17 DEG., 625 BORE, CW  
 FAN00436 208.05 FAN; 3 BLADE, ALUM., 13.5 DIA, 30 DEG., 625 BORE, CW  
 FAN00437 208.05 FAN;3 BLADE,ALUM., 13.5 DIA,26 DEG., 625 BORE, CW  
 FAN00442 221.74 FAN;3 BLADE,ALUM., 13.5 DIA,24 DEG., 50 BORE, CW  
 FAN00452 338.10 FAN;3-BLADE,STEEL, 25.25 DIA,20 DEG., 5 BORE, CW  
 FAN00453 368.21 FAN; 3 BLADE, STEEL, 25.25 DIA, 20 DEG., 625 BORE, CW  
 FAN00455 98.55 FAN;3-BLADE,STEEL,13.5 DIA,24 DEG.,624 BORE, CW  
 FAN00475 342.22 FAN; COMBUSTION BLOWER, 90 CFM, 230V, 3000 RPM, W/CENTRIF. SWITCH, 1.94 X 1.94 MOUNTING FLANGE  
 FAN00509 107.14 FAN; WHEEL, STEEL, 10 X 10, 500IN.BORE, CW ROTATION CONVEX CENTER DISC  
 FAN00512 159.13 FAN; WHEEL, STEEL, 10 X 9, 500IN. BORE, CW ROTATION AS VIEWED FROM HUB SIDE, CONVEX CENTER DISC  
 FAN00517 127.82 FAN; WHEEL, STEEL, 8 DIA X 9 LG, 1.25 BORE, CW  
 FAN00545 138.26 FAN;WHEEL,STEEL,10 DIA X 10 LG.,50 BORE, CW  
 FAN00552 717.20 FAN;BLOWER,COMBUSTION,W/MOTOR, 207-253/60/1  
 FAN00554 662.60 FAN;BLOWER,COMBUSTION,W/MOTOR,230/60/1  
 FAN00585 326.08 FAN;WHEEL,STEEL,12 DIA X 11 LG,1.188 BORE, BELT  
 FAN00586 369.12 FAN;WHEEL,15.5 DIA X 15 WIDE 1.188 BORE,STEEL  
 FAN00587 404.33 FAN;WHEEL,STEEL,12 DIA X 6 LG,1.188 BORE, BELT  
 FAN00588 275.20 FAN;WHEEL,STEEL,15 DIA X 11 LG,1.188 BORE, BELT  
 FAN00593 1171.27 FAN;WHEEL,STEEL,18 DIA X 18 LG,2.188 BORE, BELT  
 FAN00594 1181.71 FAN;WHEEL,STEEL,18 DIA X 18 LG,2.438 BORE, BELT  
 FAN00598 630.50 FAN; 4-BLADE, 48 INCH DIAMETER, 40 DEGREE PITCH, 1.188 INCH BORE, CW, DISCHARGE HUB LOC. HEAVY DUTY STEEL  
 FAN00601 3021.26 FAN;WHEEL, STEEL, 20 X 21, 2 7/16IN. BORE  
 FAN00602 2084.39 FAN; WHEEL,GAW STEEL,20 X 20.94IN. BORE,W/2 SET SCREWS STEEL HUB  
 FAN00603 332.60 FAN;WHEEL, BLOWER  
 FAN00604 468.25 FAN;WHEEL,STEEL, 15 DIA X 15 LG, 1.938 BORE, BELT  
 FAN00605 1293.44 WHEEL;16.5IN. FC, DWDI, 2IN. BORE, INCLUDES HUB CLAMPS  
 FAN00606 303.86 FAN;3-BLADE,STEEL, 25.25 DIA,25 DEG., 875 BORE, CW  
 FAN00613 61.31 FAN;WHEEL,ALUM, 5.25 DIA X 6.75 LG., 50 BORE, CW  
 FAN00614 64.52 FAN; WHEEL, ALUM, 5.75 DIA X 8.50 LG., 50 BORE, CW  
 FAN00615 122.61 FAN; WHEEL, ALUM, 8 DIA X 7 LG., 50 BORE, CW  
 FAN00616 161.93 FAN;WHEEL,ALUM, 8 DIA X 10 LG.,50 BORE, CW  
 FAN00617 133.04 FAN;WHEEL,ALUM, 8 DIA X 12 LG.,50 BORE, CW  
 FAN00626 472.17 FAN;WHEEL,STEEL,15 DIA X 9 LG,1.438 BORE, BELT ROTATION  
 FAN00628 297.08 FAN;4-BLADE, STEEL, 28 DIA,27 DEG., 625 BORE, CW  
 FAN00630 610.78 WHEEL; 12.25 FC, DWDI,3/4IN.BORE DIA.  
 FAN00631 655.14 WHEEL; FC, 15IN.DIA., DWDI, 15/16IN.BORE, LOW PRESSURE  
 FAN00632 1778.12 FAN;WHEEL, 18 1/4IN. FC, DWDI,1 3/16IN.BORE DIA.  
 FAN00633 1170.39 WHEEL; 20IN.,DWDI, 1 3/16IN.BORE, TYPE EF, LOW PRESSURE, FC FAN  
 FAN00636 1929.31 FAN; WHEEL, 5 INCH BORE W/CLAMPLOCK HUB, GALVANIZED  
 FAN00637 4282.07 FAN;WHEEL,STEEL, 30 DIA X 30 LG, 5.00 BORE, BELT  
 FAN00646 256.96 FAN; WHEEL, STEEL, 12 X 12, 1.688IN. BORE, BELT ROTATION DUAL CENTER DISC  
 FAN00648 632.59 FAN;WHEEL,STEEL,10 DIA X 10 LG,2.188 BORE, BELT  
 FAN00651 146.09 FAN; WHEEL, STEEL, 8 DIA X 5.50 LG., 50 BORE, CCW  
 FAN00652 298.52 FAN; WHEEL, STEEL, 9 DIA X 5 LG., 50 BORE, CCW  
 FAN00653 235.31 FAN; WHEEL, STEEL, 9 DIA X 6 LG., 50 BORE, CCW  
 FAN00654 191.74 FAN; WHEEL, STEEL, 6 X 2, 500IN. BORE, CCW ROTATION CONVEX CENTER DISC  
 FAN00655 88.70 FAN; WHEEL, STEEL, 6 X 2-1/2, 500IN. BORE, CCW ROTATION CONVEX CENTER DISC  
 FAN00656 119.80 FAN;WHEEL,STEEL, 6 DIA X 3.25 LG., 50 BORE, CCW  
 FAN00662 220.15 FAN; WHEEL, STEEL, 15 X 9, 1.000IN. BORE, BELT ROTATION DUAL CENTER DISC  
 FAN00663 390.76 FAN; COMBUSTION BLOWER, 135CFM, 208-230V, 3000RPM  
 FAN00664 282.76 FAN; COMBUSTION BLOWER, 90CFM, 208-230V, 3000RPM  
 FAN00665 550.43 FAN;WHEEL,STEEL,12 DIA X 11 LG,2.188 BORE, BELT  
 FAN00670 752.59 FAN;WHEEL,STEEL,15 DIA X 11 LG,2.188 BORE, BELT  
 FAN00680 160.43 FAN;WHEEL,STEEL, 10 DIA X 6 LG.,50 BORE, CW  
 FAN00693 267.51 FAN;ASSEMBLY  
 FAN00695 473.46 FAN;WHEEL,STEEL,12 DIA X 11 LG, 2.688 BORE, BELT  
 FAN00698 528.24 FAN;WHEEL,STEEL,15 DIA X 11 LG,2.688 BORE, BELT  
 FAN00711 260.86 FAN;WHEEL,STEEL,12 DIA X 12 LG,1.438 BORE, BELT  
 FAN00715 7855.53 WHEEL; 36.50 BI, DWDI, 5.486 BORE, CLASS 1, FAN  
 FAN00717 332.63 FAN; 3-BLADE, STEEL, 25.25 DIA, 28 DEG., 875 BORE, CW  
 FAN00718 522.86 FAN;3-BLADE,STEEL, 30 DIA, 25 DEG, 1.125 BORE, CW  
 FAN00720 551.63 FAN;3-BLADE,STEEL, 30 DIA, 33 DEG, 1.37 BORE, CW  
 FAN00721 193.05 FAN;WHEEL,STEEL, 8 DIA X 5.5 LG., 50 BORE, CW  
 FAN00724 1638.21 WHEEL; STEEL,20 DIA X 18 LG,2.438 BORE, BELT, FAN  
 FAN00725 1274.04 FAN;WHEEL,STEEL,20 DIA X 18 LG,2.938 BORE, BELT  
 FAN00729 10747.55 WHEEL; CLS 3, 27 AF FAN  
 FAN00731 5449.38 WHEEL; 27AF, 4.986 BORE CLASS 2  
 FAN00733 9603.90 WHEEL; 30AF, DWDI, CLASS 1, FAN  
 FAN00734 6311.23 WHEEL; DWDI, 4.986IN.BORE, CLASS 2, 30AF, FAN  
 FAN00736 7938.22 WHEEL; 33 DWDI, 5.486 BORE, CLASS 1, AF FAN  
 FAN00737 7813.04 WHEEL; DWDI, 4.986IN.BORE, CLASS 2, 33 AF FAN  
 FAN00740 6382.37 FAN;WHEEL, AF, 36.50IN. DIA., DWDI, 5.486IN. BORE, CLASS 2  
 FAN00741 9450.15 WHEEL; 36.5 AF, CLASS 2, FAN  
 FAN00743 7516.95 WHEEL; DWDI, 4.986IN. BORE, CLASS 1, 40.25 AF FAN  
 FAN00747 6116.17 WHEEL; BI, DWDI, CL 1, 30 IN, FAN  
 FAN00748 8738.12 WHEEL; 33IN DIA., DWDI, 5.486IN BORE, CLASS 1 FAN  
 FAN00799 1522.97 FAN;WHEEL, 15IN. FC, DWDI, 3IN. BORE, INCLUDES HUB CLAMPS  
 FAN00902 1509.35 FAN;WHEEL, 9 IN. FC, SWSI, 15/16 IN. BORE, TYPE DF SW2  
 FAN00903 1876.33 FAN;WHEEL, 9 IN. FC, SWSI, 15/16 IN. BORE, TYPE DFFC  
 FAN00910 445.84 WHEEL; 15IN CW FC FAN  
 FAN00912 1181.11 WHEEL; 16FC, CLOCKWISE ROTATION, FAN  
 FAN00916 1497.71 WHEEL; ASSY., 20FC, SW2, 1-3/16IN. BORE, LOW PRESSURE FAN  
 FAN00928 3662.20 FAN;WHEEL, 16 1/2IN. FC, BI, 15/16IN. BORE, SW2-TYPE-EB  
 FAN00932 4812.29 WHEEL; 20BI, 1.188 BORE, SW2-TYPE EB  
 FAN00935 4274.19 WHEEL; 1 3/16IN. BORE, SWI TYPE EB , 22.25 BI FAN  
 FAN00972 156.52 FAN;WHEEL,STEEL, 10 DIA X 6 LG.,50 BORE, CCW  
 FAN00990 6184.65 WHEEL; 16.5 BI, DWDI, FAN  
 FAN00995 4822.63 WHEEL; 16.5 BI FAN  
 FAN01001 155.20 FAN;WHEEL,STEEL,10 X 6.1.000IN. BORE CW ROTATION DUAL CENTER DISC  
 FAN01005 270.08 FAN; 3 BLADE,ALUMINUM,22IN.DIA. 30 DEG. PITCH,.50IN. BORE CW ROTATION, INTAKE HUB LOC.  
 FAN01012 903.29 FAN; ROTOR  
 FAN01025 119.95 FAN; 4 BLADE ALUMINUM, 22 IN DIA. 30 DEG PITCH, 50 IN BORE CW ROTATION DISCHARGE HUB LOC  
 FAN01027 123.65 FAN;4 BLADE,ALUM,22 DIA,26 DEG.,50 BORE, CW  
 FAN01032 1036.97 WHEEL; 10.5IN. FC, DWDI, 1.5IN. BORE  
 FAN01033 909.74 WHEEL; 13.2 X 15, FAN  
 FAN01035 478.04 WHEEL; 12.25IN. FC, DWDI, 2IN. BORE, INCLUDES HUB CLAMPS  
 FAN01036 837.45 WHEEL; 15IN. FC, DWDI, 2IN. BORE, INCLUDES HUB CLAMPS  
 FAN01037 904.63 WHEEL; 13.5IN. FC, DWDI, 2IN. BORE, INCLUDES HUB CLAMPS  
 FAN01038 902.16 WHEEL; 13.5IN. FC, DWDI, 3IN. BORE, INCLUDES HUB CLAMPS  
 FAN01041 11390.30 WHEEL; 30 BI, DWDI, CLASS 1, FAN  
 FAN01042 7837.84 WHEEL; DWDI, CLASS 1, 30 AF FAN  
 FAN01043 7199.16 WHEEL; DWDI, 4.986IN.BORE, CLASS 1 & 2, 27 AF FAN  
 FAN01044 9474.68 WHEEL; AF, 24.5 DIA., DWDI, 4.986 BORE, CLASS 1, FAN  
 FAN01045 6070.94 WHEEL; CLASS 2, 24 DW AF, FAN  
 FAN01049 9748.63 WHEEL; DWDI, 4.986 BORE, CLASS 1, 36.50 AF FAN  
 FAN01050 8367.26 FAN;WHEEL ASSEMBLY, 40IN.  
 FAN01051 10777.26 WHEEL, DWDI, 5.486 BORE, CLASS 2, 33 AF FAN

FAN01054 1496.94 WHEEL; 20IN.FC, DWDI, 3IN.BORE, INCLUDES HUB CLAMPS  
 FAN01055 1139.77 WHEEL; 20 FC FAN  
 FAN01056 1055.19 WHEEL; 18.25IN. FC, DWDI, 3IN. BORE, INCLUDES HUB CLAMPS  
 FAN01058 978.04 WHEEL; 16.5IN. FC, DWDI, 4IN. BORE, INCLUDES HUB CLAMPS  
 FAN01059 1913.52 WHEEL; 20 IN. FC, DWDI, 5 IN. BORE, INCLUDES HUB CLAMPS  
 FAN01062 965.32 WHEEL; 20IN. FC, DWDI, 3.5IN. BORE, INCLUDES HUB CLAMPS  
 FAN01063 2478.20 FAN; WHEEL, STEEL, 25 DIA X 25 LG, 4.0 BORE, BELT  
 FAN01066 7777.99 WHEEL; DWDI, 4.986IN.BORE, CLASS 2, 36.5 AF, FAN  
 FAN01082 7588.02 FAN;WHEEL, BL, 12-1/4IN. DIA., 1-7/16IN. BORE  
 FAN01087 7088.18 WHEEL; 20 BI, FAN  
 FAN01106 9041.80 WHEEL; DWDI, 4.986IN BORE, CLASS 1, 30AF, FAN  
 FAN01112 102.67 FAN; 5 BLADE,.38 BORE, 12 DIA, 34 DEG, CW  
 FAN01113 147.82 FAN; 5 BLADE, 14 DIA, 28 DEG, .38 BORE, CW  
 FAN01114 250.49 FAN; 5 BLADE, 14 DIA, 34 DEG, .38 BORE, CW  
 FAN01115 109.51 FAN; 4 BLADE, 16 DIA, 26 DEG, .38 BORE, CW  
 FAN01116 340.09 FAN; PROPELLER  
 FAN01117 183.41 FAN; 3 BLADE, 18 DIA, 28 DEG, .50 BORE, CW  
 FAN01118 141.58 FAN; 3 BLADE, 18 DIA, 35 DEG, .50 BORE, CW  
 FAN01119 403.18 FAN; BLOWER ASSEMBLY, 3/4 BORE  
 FAN01157 1302.25 FAN; WHEEL, STEEL, 23.25 DIA X 22.38 LG, 5.0 BORE, BELT  
 FAN01158 2583.51 FAN; WHEEL, STEEL, 25 DIA X 25 LG, 5.00 BORE, BELT  
 FAN01159 2764.44 FAN; WHEEL, STEEL, 31 DIA X 27 LG, 5.00 BORE, BELT  
 FAN01160 1613.44 FAN; WHEEL, STEEL, 28 DIA X 25 LG, 5.00 BORE, BELT  
 FAN01161 706.96 FAN; COMBUSTION BLOWER, 230/60/1, 2800 RPM, BALL BEARING, 2 MFD CPT AT 370V  
 FAN01209 105.37 FAN; 4 BLD, AL, 18 IN DIA, 34 DEG PITCH, CW, .50 BORE, DISCHARGE LOCK  
 FAN01213 122.58 FAN; 3 BLD, AL, 22IN. DIA, 38 DEG PITCH, CW, .50 BORE, DISCHARGE LOC  
 FAN01214 118.90 FAN; 3 BLADE, AL, 22 IN DIA, 34 DEG PITCH, CW, .50 BORE, DISCHARGE LOC  
 FAN01215 1778.12 FAN; BLOWER ASM., INCLUDES HOUSING, BEARING, WHEEL, CUTOFF & SHAFT  
 FAN01222 97.87 FAN; 3 BLADE, AL, 18 IN DIA, 32 DEG PITCH, CW, .50 BORE, INTAKE LOC  
 FAN01233 71.37 FAN; 3 BLD, AL, 14IN. DIA, 30 DEG PITCH, CW, .50 BORE, DISCHARGE LOC LAKZX  
 FAN01246 420.22 FAN; POWER VENT ASSEMBLY COMPLETE FOR ENERPAK UNITS(HIGH EFF.)  
 FAN01247 74.48 FAN; 3 BLD, AL, 16IN. DIA, 29 DEG PITCH, CW, .50 BORE, DISCHARGE LOC  
 FAN01249 90.98 FAN; 4 BLADE ALUMINUM, 18IN. DIA, 27 DEG. PITCH, .50IN. BORE, CW ROTATION, INTAKE HUB LOC.  
 FAN01250 105.37 FAN; 4-BLADE ALUMINUM, 18IN. DIA, 36 DEG. PITCH, .50IN. BORE, CW ROTATION, INTAKE HUB LOC.  
 FAN01251 96.29 FAN; 3-BLADE ALUMINUM, 20IN. DIA, 22 DEG. PITCH, .50IN. BORE, CW ROTATION, DISCHARGE HUB LOC.  
 FAN01252 96.29 FAN; 3-BLADE ALUMINUM, 20IN. DIA, 26 DEG. PITCH, .50IN. BORE, CW ROTATION, DISCHARGE HUB LOC.  
 FAN01253 99.23 FAN; 3-BLADE, ALUMINUM, 20IN. DIA, 32 DEG. PITCH, .50IN. BORE CW ROTATION, INTAKE HUB LOC.  
 FAN01254 99.23 FAN; 3 BLADE, 20IN. DIA., 20 DEG. PITCH, .50IN. BORE, CW ROTATION, INTAKE HUB LOCATION.  
 FAN01255 108.12 FAN; 4-BLADE, ALUMINUM, 20IN. DIA., 28 DEG. PITCH, .50IN. BORE CW ROTATION, INTAKE HUB LOC.  
 FAN01256 111.46 FAN; 4-BLADE, ALUM, 20 DIA, 28 DEG, .50 BORE, CW  
 FAN01257 111.46 FAN; 4 BLADE, ALUMINUM, 20IN. DIA, 38 DEG. PITCH, .50IN. BORE CW ROTATION, INTAKE HUB LOC.  
 FAN01258 111.46 FAN; 4-BLADE, ALUM, 20 DIA, 40 DEG, .50 BORE, CW  
 FAN01259 119.95 FAN; 4-BLADE, ALUMINUM, 22 IN DIA, 36 DEG PITCH, .50 IN BORE, CW ROTATION, DISCHARGE HUB LOC  
 FAN01260 119.95 FAN; 4 BLADE, ALUMINUM, 22IN. DIA, 34 DEG. PITCH, .50IN. BORE CW ROTATION, DISCHARGE HUB LOC.  
 FAN01262 138.69 FAN; 4-BLADE, ALUM, 24 DIA, 34 DEG, .50 BORE, CW  
 FAN01263 158.96 FAN; 5 BLADE, ALUMINUM, 24IN. DIA., 32 DEG. PITCH, .625IN. BORE CW ROTATION, INTAKE HUB LOC.  
 FAN01264 160.89 FAN; 5 BLADE, ALUMINUM, 26IN. DIA, 26 DEG. PITCH, .625IN. BORE, CW ROTATION, DISCHARGE HUB LOC.  
 FAN01265 160.89 FAN; 5-BLADE, ALUMINUM, 26IN. DIA, 30 DEG. PITCH, .625IN. BORE CW ROTATION, DISCHARGE HUB LOC.  
 FAN01266 165.86 FAN; 5 BLADE, ALUMINUM, 26IN. DIA, 28 DEG. PITCH, .625IN. BORE CW ROTATION, INTAKE HUB LOC.  
 FAN01268 123.65 FAN; 4-BLADE, ALUM, 22 DIA, 30 DEG, .50 BORE, CW  
 FAN01269 65.91 FAN; BLADE  
 FAN01270 71.07 FAN; 10 DIA, .312 BORE  
 FAN01271 94.79 FAN; BLADE  
 FAN01276 77.52 FAN; 6 BLADE, PLASTIC, 13.38 DIA, .50 BORE, CW  
 FAN01277 126.41 FAN; CONDENSER PROPELLER  
 FAN01283 663.36 FAN; ASSEMBLY, 11 X 10, CLOCKWISE ROTATION, 1/2 IN. BORE, DIRECT DRIVE, CONSISTS OF FAN, WHEEL AND HOUSING  
 FAN01285 7700.04 FAN;  
 FAN01286 168.00 FAN; PROPELLER, 18", 4 BL, .50 BORE  
 FAN01287 117.60 FAN; PROPELLER  
 FAN01289 186.08 FAN; 4 BLADE, ALUM, 20 DIA, .50 BORE, CW  
 FAN01291 1725.16 FAN; ASSEMBLY, CONSISTS OF: WHEEL, SHAFT, CUTOFFS & BEARINGS  
 FAN01294 1254.74 FAN; BLOWER ASM., INCLUDES HOUSING, BEARING, WHEEL, CUTOFF AND SHAFT  
 FAN01295 201.45 FAN; 6 BLADE, CCW, WAS A 3 BLADE FAN  
 FAN01305 146.04 FAN; WHEEL, STEEL, 10 DIA X 9.5 LG, .50 BORE, CCW  
 FAN01306 403.61 FAN; CENTRIFUGAL, W/2 SPD MTR, 120/60/1, 3500/2800 RPM, CCW  
 FAN01311 644.29 FAN; BLOWER, W/MOTOR, DRAFT W/MOTOR  
 FAN01354 88.95 FAN; 3 BLD, AL, 18 IN DIA, 29 DEG PITCH, CCW, .50 BORE, INTAKE LOC  
 FAN01355 72.21 FAN; 3 BLADE, 14IN. DIA, 26 DEG PITCH, .50IN. BORE, CCW ROTATION  
 FAN01356 123.65 FAN; 4 BLADE, 22IN. DIA, 1/2IN. BORE, CCW  
 FAN01357 130.58 FAN; 3 BLD, ALU, 26IN. DIA, 24 DEG PITCH, CCW, .50 BORE, INTAKE LOC  
 FAN01358 131.79 FAN; 3 BLADE, AL, 22 IN DIA, 31 DEG PITCH, CCW, .50 BORE, INTAKE LOC  
 FAN01403 126.66 FAN; 3 BLADE, AL, 26 IN DIA, 20 DEG PITCH, CCW, .50 BORE, INTAKE LOC  
 FAN01404 122.58 FAN; 3 BLADE, AL, 22 IN DIA, 25 DEG PITCH, CCW, .50 IN BORE, INTAKE LOC  
 FAN01405 119.84 FAN; 3 BLADE, ALUM, 26 DIA, 28 DEG, .50 BORE, CW  
 FAN01407 39.87 FAN; 2 BLADE, ALUM, 14 DIA, 36 DEG, .50 BORE, CW  
 FAN01409 975.65 FAN; BLOWER ASM, 1/16 HP, 115/50/60/1, 3000 RPM, 2.1 AMP, 40,000 - 100,000 BTU, BALL BEARING  
 FAN01412 1713.51 FAN; 8 BLADE, STEEL, 48 DIA, 1.19 BORE  
 FAN01413 2634.26 FAN; HI-CFM BLOWER ASSEMBLY COMPLETE, INCLUDES: (2) WHEELS, (1) SHAFT, (2) HOUSING, (3) BEARINGS AND (4) BEARING BRACKETS.  
 FAN01433 63.28 FAN; 3 BLADE, ALUM, 18 DIA, 34 DEG, .50 BORE, CCW  
 FAN01438 19.75 FAN; BLADE-VENT MOTOR  
 FAN01439 9.07 FAN; BLADE, VENT MOTOR  
 FAN01440 22.61 FAN; BLADE-VENT MOTOR  
 FAN01441 9.74 FAN; BLADE, VENT MOTOR  
 FAN01468 101.79 FAN; 3 BLADE, ALUM, 18 DIA, 34 DEG, .50 BORE, CCW  
 FAN01479 3668.67 FAN; BLOWER ASSEMBLY  
 FAN01481 266.21 FAN; INDUCED DRAFT BLOWER ASSEMBLY  
 FAN01491 105.37 FAN; 4 BLADE, ALUM, 18 DIA, 34 DEG, .50 BORE, CW  
 FAN01493 103.59 FAN; 5 BLADE, 16 DIA, 42 DEG PITCH, .50 BORE, CCW ROTATION  
 FAN01494 123.65 FAN; 4 BLADE, 22IN. DIA., .50IN. BORE  
 FAN01495 123.65 FAN; 4 BLADE, 22IN. DIA, 34 DEG PITCH, .50IN. BORE, CW ROTATION  
 FAN01498 137.83 FAN; 3 BLADE, ALUM, 22 DIA, 38 DEG, .50 BORE, CW  
 FAN01499 92.78 FAN; 3 BLADE, ALUM, 18 DIA, 34 DEG, .50 BORE, CW  
 FAN01501 79.11 FAN; 3 BLADE, ALUM, 14 DIA, 33 DEG, .50 BORE, CW  
 FAN01503 131.81 FAN; 2 BLADE, CCW, 18 DIA, 28 DEG, .50 BORE  
 FAN01505 79.51 FAN; 2 BLADE, ALUM, 14 DIA, 32 DEG, .50 BORE, CCW  
 FAN01506 92.44 FAN; 2 BLADE, ALUM, 18 DIA, 36 DEG, .50 BORE, CCW  
 FAN01507 199.96 FAN; 2 BLADE, ALUM, 22 DIA, 26 DEG, .50 BORE, CCW  
 FAN01508 156.91 FAN; 3 BLADE, ALUM, 26 IN DIA, 15 DEG PITCH, .50 BORE, CCW  
 FAN01509 95.84 FAN; 3 BLADE, ALUM, 22 IN DIA, 24 DEG PITCH, .50 BORE, CCW  
 FAN01512 987.27 FAN; 5 BLADE, 25.5 DIA, 27 DEG, .5625 BORE, CW  
 FAN01514 200.22 FAN; 4 BLADE, ALUM, 26 DIA, 24 DEG, .50 BORE, CW  
 FAN01515 122.75 FAN; 4 BLADE, ALUM, 28 DIA, 29 DEG, 1/2 IN BORE, CW  
 FAN01516 147.91 FAN; 4 BLADE, STEEL, 26 DIA, 29 DEG, .62 BORE  
 FAN01517 124.72 FAN; 4 BLADE, 28 IN DIA, 29 DEG PITCH, 1/2 IN BORE, CCW  
 FAN01521 271.86 FAN; 4 BLADE, ALUM, 26 DIA, 24 DEG, 50 IN BORE, CCW  
 FAN01523 89.18 FAN; 2 BLADE, GALV, 18 DIA, 36 DEG, .50 BORE, CCW  
 FAN01525 345.00 FAN; 4 BLADE, 16IN., CW, 34, 1/2 IN BORE  
 FAN01526 224.19 FAN; 4 BLADE, 18IN., CW, 34 PITCH, 1/2 IN BORE  
 FAN01527 179.63 FAN; BLADE

FAN01531 126.70 FAN;3 BLADE,ALUM,26 DIA, 22-25 DEG,.50 BORE,CW  
 FAN01532 152.10 FAN;4 BLADE,ALUM,26 DIA, 32 DEG,.50 BORE, CW  
 FAN01540 3681.60 FAN; INDOOR ASSEMBLY, COMPLETE  
 FAN01542 79.49 FAN;3 BLD,AL,22IN. DIA,22 DEG PITCH,CCW,.50 BORE,INTAKE LOC  
 FAN01555 3221.55 FAN;ASSEMBLY, INDOOR  
 FAN01567 112.77 FAN; 3 BLADE, 26 IN DIA 30/32 PITCH  
 FAN01570 2098.51 FAN; INDOOR ASSEMBLY  
 FAN01578 3138.86 FAN;ASSEMBLY, CONDENSER  
 FAN01580 4889.83 FAN;ASSEMBLY,EVAPORATOR  
 FAN01608 136.88 FAN; 4 BLADE, CW ROTATION, 16 IN., 34DEG. PITCH  
 FAN01613 2934.69 FAN; OUTDOOR ASM., COMPLETE  
 FAN01626 3296.50 FAN; OUTDOOR ASM., COMPLETE  
 FAN01641 79.39 FAN; PROPELLER, 5 BLADE, 35 X 3/8 ST, 14IN. X 3.7IN.  
 FAN01642 29.87 FAN; 5 BLADE, 30 DEG PITCH  
 FAN01704 1031.91 FAN;PROPELLER, (ALUM. W/EPOXY)  
 FAN01730 224.39 FAN; 3 BLADE, 30 IN., 27 PITCH  
 FAN01731 224.39 FAN; 3 BLADE, 30IN. DIA, 15 DEG. PITCH, .62 BORE, LOW AMBIENT  
 FAN01820 108.17 FAN;3 BLADE,ALUM,24 DIA, 21-22 DEG,.50 BORE, CW  
 FAN01836 110.82 FAN;3 BLADE,ALUM,24 DIA, 24 DEG,.50 BORE, CW  
 FAN01841 1418.82 FAN;ASSEMBLY, EVAPORATOR, COMPLETE  
 FAN01845 2501.77 FAN; EVAPORATOR ASSEMBLY COMPLETE INCLUDES HOUSING, BEARINGS, BEARING BRACKETS, WHEEL, SHAFT, MOTOR MOUNT AND MOTOR.  
 FAN01847 1530.00 FAN;ASSEMBLY, EVAPORATOR, COMPLETE  
 FAN01849 110.82 FAN; 3 BLADE, ALUM, 24 DIA, 28 DEG, .50 BORE, CW  
 FAN01851 103.11 FAN;3 BLADE,ALUM,24 DIA, 32 DEG,.50 BORE, CW  
 FAN01856 2110.06 FAN; EVAPORATOR ASSEMBLY, INCLUDES HOUSING, WHEEL, SHAFT, SHEAVES, BELT, BEARINGS, MOTOR  
 FAN01873 2338.72 FAN;ASSEMBLY, EVAPORATOR, COMPLETE  
 FAN01887 92.38 FAN;3 BLADE,14IN. DIA,19 DEG PITCH,.50IN. BORE, CCW ROTATION  
 FAN01892 150.22 FAN;4-BLADE,ALUM,28 DIA, 29 DEG,.50 BORE, CW  
 FAN01998 62.03 FAN; PADDLE WHEEL  
 FAN02022 92.05 FAN; PROPELLER (1/2IN. BORE)  
 FAN02024 84.00 FAN; 4 BLADE,18 IN DIA, 32 DEG PITCH, .50 IN BORE, CW  
 FAN02103 794.73 FAN;HOUSING ASM., WITH WHEEL, 8IN. FAN  
 FAN02104 837.37 FAN;HOUSING ASM., WITH WHEEL, 9IN. FAN  
 FAN02105 839.95 FAN;HOUSING ASM., WITH WHEEL, 11IN. FAN  
 FAN02106 135.90 FAN; 3 BLADE, 26 DIA, 17 DEG, .50 BORE, CCW  
 FAN02107 151.94 FAN; 3 BLADE, 16.75 DIA, 1/2 IN. BORE  
 FAN02108 168.92 FAN; 16.75 DIA., 5/8 IN. BORE  
 FAN02109 209.43 FAN; 16.75 DIA  
 FAN02110 210.79 FAN; 16.75 DIA  
 FAN02111 243.64 FAN; 19.75 DIA  
 FAN02112 280.61 FAN; 19.75 DIA.  
 FAN02113 271.01 FAN; 19.75 DIA  
 FAN02115 275.13 FAN; 25.25 DIA, 1/2 IN BORE, 17 DEGREE PITCH  
 FAN02116 291.57 FAN; 25.25 DIA  
 FAN02117 50.63 FAN; 11.25 DIA, 30 DEG PITCH, 1/2 IN. BORE  
 FAN02118 143.74 FAN; 11.25 DIA., 30 DEG. PITCH, 5/8 IN BORE  
 FAN02119 205.32 FAN; 11.25 DIA, 26 DEG., .500 BORE  
 FAN02120 190.27 FAN; 11.25 DIA, 26 DEG  
 FAN02121 211.90 FAN; 3 BLADE, 11 DIA, 23 DEG, .50 BORE, CW  
 FAN02124 183.41 FAN; 16.75 DIA.  
 FAN02125 179.32 FAN; 16.75 DIA., 23 DEG. PITCH  
 FAN02126 172.46 FAN; 16.75 DIA.  
 FAN02127 335.36 FAN; 19.75 DIA  
 FAN02136 70.47 FAN; 2 BLADE, 13.65DIA, 30DEG, .50BORE, CCW  
 FAN02139 1810.43 FAN; CONDENSER ASSEMBLY, COMPLETE  
 FAN02143 199.24 FAN; PROPELLER, 30 IN., 31 PITCH, 5 BLADE, .62 BORE  
 FAN02144 109.46 FAN; WHEEL, 12.62 DIA. X9.50W  
 FAN02145 63.13 FAN; WHEEL, 9.50 DIA X 9.50W  
 FAN02156 87.46 FAN;2 BLD,ALM,18IN.DIA,28 DEG PITCH,.50IN.BORE, CCW ROT INTAKE HUB LOCATION  
 FAN02157 102.29 FAN;3 BLD,ALUMINUM,18IN. DIA,.29 DEG PITCH, .50 IN. BORE, CCW ROT  
 FAN02169 2278.24 FAN; CONDENSER & ORIFICE ASSEMBLY  
 FAN02210 198.89 FAN; 3-BLADE, ALUM, 17.88 DIA, 26 DEG, .50 BORE, CCW  
 FAN02215 147.44 FAN; 4 BLADE, ALUMINUM, 28 IN DIA, 29 DEG PITCH, CW, 5/8 IN BORE  
 FAN02232 24.26 FAN;8414.90.1080 HOUSING ASSEMBLY  
 FAN02294 141.54 FAN; 3 BLADE, STEEL, 26 DIA, 24 DEG, .50 BORE, CW  
 FAN02295 145.91 FAN;3 BLADE,STEEL,26 DIA,24 DEG,.50 BORE, CCW  
 FAN02310 2084.39 FAN; CONDENSER & ORIFICE ASSEMBLY  
 FAN02376 674.54 FAN; ASSEMBLY. INCLUDES SHAFT, BEARING BRACKETS, WHEEL, BEARINGS, HOUSING SUPPORTS AND HOUSING.  
 FAN02380 2090.20 FAN;ASSEMBLY W/2 SPEED MOTOR  
 FAN02381 138.83 FAN;8414.90.1080 HOUSING ASSEMBLY  
 FAN02388 2990.24 FAN; EVAPORATOR ASSEMBLY COMPLETE, DOWNFLOW  
 FAN02392 2601.30 FAN; EVAPORATOR ASSEMBLY COMPLETE, DOWNFLOW  
 FAN02393 2824.08 FAN; EVAPORATOR ASSEMBLY COMPLETE, DOWNFLOW  
 FAN02396 3366.30 FAN; EVAPORATOR ASSEMBLY COMPLETE, DOWNFLOW  
 FAN02399 2248.50 FAN; EVAPORATOR ASSEMBLY COMPLETE, DOWNFLOW  
 FAN02402 3676.43 FAN; EVAPORATOR ASSEMBLY COMPLETE, DOWNFLOW  
 FAN02404 3676.43 FAN; EVAPORATOR ASSEMBLY COMPLETE, DOWNFLOW  
 FAN02449 39.00 FAN;8414.90.1080 WHEEL  
 FAN02453 2274.81 FAN; EVAPORATOR ASSEMBLY COMPLETE, DOWNFLOW  
 FAN02454 3504.55 FAN; EVAPORATOR ASSEMBLY COMPLETE, DOWNFLOW  
 FAN02456 4228.20 FAN; EVAPORATOR ASSEMBLY COMPLETE, DOWNFLOW  
 FAN02457 4680.48 FAN; EVAPORATOR ASSEMBLY COMPLETE, DOWNFLOW  
 FAN02458 2949.42 FAN; EVAPORATOR ASSEMBLY COMPLETE, DOWNFLOW  
 FAN02460 3456.75 FAN; EVAPORATOR ASSEMBLY COMPLETE, DOWNFLOW  
 FAN02462 3030.89 FAN; EVAPORATOR ASSEMBLY COMPLETE, DOWNFLOW  
 FAN02466 5004.85 FAN; EVAPORATOR ASSEMBLY COMPLETE, DOWNFLOW  
 FAN02467 5122.43 FAN; EVAPORATOR ASSEMBLY COMPLETE, DOWNFLOW  
 FAN02470 3270.66 FAN; EVAPORATOR ASSEMBLY COMPLETE, DOWNFLOW  
 FAN02472 2580.61 FAN; EVAPORATOR ASSEMBLY COMPLETE, DOWNFLOW  
 FAN02476 3941.33 FAN; EVAPORATOR ASSEMBLY COMPLETE, HORIZONTAL  
 FAN02477 2434.24 FAN; EVAPORATOR ASSEMBLY COMPLETE, HORIZONTAL  
 FAN02483 4553.85 FAN; EVAPORATOR ASSEMBLY COMPLETE, HORIZONTAL  
 FAN02487 3193.14 FAN; EVAPORATOR ASSEMBLY COMPLETE, HORIZONTAL  
 FAN02488 3386.97 FAN; EVAPORATOR ASSEMBLY COMPLETE, HORIZONTAL  
 FAN02492 2174.85 FAN; EVAPORATOR ASSEMBLY COMPLETE, HORIZONTAL  
 FAN02494 4164.89 FAN; EVAPORATOR ASSEMBLY COMPLETE, HORIZONTAL  
 FAN02495 3728.12 FAN; EVAPORATOR ASSEMBLY COMPLETE, HORIZONTAL  
 FAN02496 3952.97 FAN; EVAPORATOR ASSEMBLY COMPLETE, HORIZONTAL  
 FAN02498 3728.12 FAN; EVAPORATOR ASSEMBLY COMPLETE, HORIZONTAL  
 FAN02499 2243.33 FAN; EVAPORATOR ASSEMBLY COMPLETE, HORIZONTAL  
 FAN02500 3728.12 FAN; EVAPORATOR ASSEMBLY COMPLETE, HORIZONTAL  
 FAN02501 2240.73 FAN; EVAPORATOR ASSEMBLY COMPLETE, HORIZONTAL  
 FAN02503 4021.45 FAN; EVAPORATOR ASSEMBLY COMPLETE, HORIZONTAL  
 FAN02507 7642.29 FAN; EVAPORATOR ASSEMBLY COMPLETE, HORIZONTAL  
 FAN02508 2964.39 FAN; EVAPORATOR ASSEMBLY COMPLETE, HORIZONTAL  
 FAN02509 5429.98 FAN; EVAPORATOR ASSEMBLY COMPLETE, HORIZONTAL  
 FAN02510 3108.60 FAN; EVAPORATOR ASSEMBLY COMPLETE, HORIZONTAL  
 FAN02512 4265.68 FAN; EVAPORATOR ASSEMBLY COMPLETE, HORIZONTAL  
 FAN02514 4489.23 FAN; EVAPORATOR ASSEMBLY COMPLETE, HORIZONTAL

FAN02515 4637.85 FAN; EVAPORATOR ASSEMBLY, COMPLETE  
 FAN02531 168.30 FAN; 4 BLADE, 29 DEG. PITCH, 28 INCH DIA.  
 FAN02539 3209.91 FAN, EVAPORATOR ASSEMBLY, COMPLETE  
 FAN02540 3434.77 FAN, EVAPORATOR ASSEMBLY, COMPLETE  
 FAN02544 4610.71 FAN, EVAPORATOR ASSEMBLY, COMPLETE  
 FAN02551 3465.79 FAN, EVAPORATOR ASSEMBLY, COMPLETE  
 FAN02555 3522.64 FAN, EVAPORATOR ASSEMBLY, COMPLETE  
 FAN02563 93.04 FAN; WHEEL, 5.75 DIAMETER  
 FAN02564 72.37 FAN; WHEEL, 5.75 DIAMETER  
 FAN02565 104.68 FAN; WHEEL, 10 INCH WIDTH, 5 3/4 DIA, .50 BORE  
 FAN02574 2930.79 FAN; EVAPORATOR ASSEMBLY COMPLETE  
 FAN02578 3065.18 FAN; EVAPORATOR ASSEMBLY COMPLETE  
 FAN02581 4097.69 FAN; EVAPORATOR ASSEMBLY COMPLETE  
 FAN02583 3700.96 FAN; EVAPORATOR ASSEMBLY COMPLETE  
 FAN02585 4748.99 FAN; EVAPORATOR ASSEMBLY COMPLETE  
 FAN02586 4491.82 FAN; EVAPORATOR ASSEMBLY COMPLETE  
 FAN02587 2402.29 FAN; EVAPORATOR ASSEMBLY COMPLETE  
 FAN02588 497.52 FAN; PROPELLER, 4 BLADE, 30 INCH  
 FAN02589 3187.96 FAN; EVAPORATOR ASSEMBLY COMPLETE  
 FAN02591 1010.45 FAN; PROPELLER, 36 INCH  
 FAN02599 2702.06 FAN; EVAPORATOR ASSEMBLY COMPLETE  
 FAN02601 2350.59 FAN; EVAPORATOR ASSEMBLY COMPLETE  
 FAN02602 2584.47 FAN; EVAPORATOR ASSEMBLY COMPLETE  
 FAN02603 4770.95 FAN; EVAPORATOR ASSEMBLY COMPLETE  
 FAN02604 3830.20 FAN; EVAPORATOR ASSEMBLY COMPLETE  
 FAN02606 5444.21 FAN; EVAPORATOR ASSEMBLY COMPLETE  
 FAN02608 3721.65 FAN; EVAPORATOR ASSEMBLY COMPLETE  
 FAN02616 6396.58 FAN; EVAPORATOR ASSEMBLY COMPLETE  
 FAN02617 5641.92 FAN; EVAPORATOR ASSEMBLY COMPLETE  
 FAN02619 176.76 FAN; 3 BLADE, 26 IN DIA, 22 DEG PITCH, CW, .50 BORE  
 FAN02620 107.37 FAN; 3 BLADE, ALUM, 26 INCH DIA, 16 DEG PITCH, CW, .050 BORE  
 FAN02628 4659.82 FAN; EVAPORATOR ASSEMBLY COMPLETE  
 FAN02637 35.56 FAN; CONDENSER  
 FAN02642 171.88 FAN; 4 BLADE, 26 IN DIA, 32 DEG PITCH, 5/8 BORE  
 FAN02649 4885.97 FAN; EVAPORATOR ASSEMBLY, COMPLETE  
 FAN02659 242.77 FAN  
 FAN02669 186.08 FAN; 20 INCH, 4 BLD, .50 BORE, HRSPO-ELECTROCOAT, 32 DEGREES, CW ROTATION  
 FAN02670 157.64 FAN; 22IN., 4 BLD, .50 BORE, HRSPO-ELECTROCOAT  
 FAN02671 169.30 FAN; 22 INCH, 4 BLD, .50 BORE, HRSPO-ELECTROCOAT  
 FAN02672 170.56 FAN; 24 INCH; 4 BLD, .50 BORE, HRSPO-ELECTROCOAT  
 FAN02673 87.32 FAN; 16 INCH, 3 BLD, .50 BORE, HRSPO-ELECTROCOAT  
 FAN02674 152.31 FAN; 16 INCH, 3 BLD, .50 BORE, HRSPO-ELECTROCOAT  
 FAN02675 170.56 FAN; 18 INCH, 3 BLD, .50 BORE, HRSPO-ELECTROCOAT  
 FAN02676 121.47 FAN; 18 INCH, 3 BLD, .50 BORE, HRSPO-ELECTROCOAT  
 FAN02677 162.82 FAN; 18 INCH, 3 BLD, .50 BORE, HRSPO-ELECTROCOAT  
 FAN02678 185.65 FAN; 20 INCH, 3 BLD, .50 BORE, HRSPO-ELECTROCOAT  
 FAN02680 281.89 FAN;  
 FAN02681 209.40 FAN;  
 FAN02682 209.40 FAN;  
 FAN02700 125.36 FAN; 4 BLD, 20" DIA, 22" PITCH, .50 BORE CW, GALV STEEL  
 FAN02703 111.13 FAN; 4 BLD, 22" DIA, 28" PITCH, .625 BORE CW, GALV STEEL  
 FAN02704 131.81 FAN; 4 BLD, 20" DIA, 26" PITCH, .50 BORE CW, GALV STEEL  
 FAN02756 87.88 FAN; COOLING  
 FAN02765 93.47 FAN; 3 BLADE, ALUMINUM, 18 IN DIA, 29 DEG PITCH, CW, 1/2 IN BORE  
 FAN02771 689.37 FAN; 10 X 10 W/SHAFT DIA 20MM  
 FAN02776 172.49 FAN; 4 BLADE, 24 INCH DIAMETER, 33 DEGREE PITCH, CLOCKWISE ROTATION  
 FAN02777 82.94 FAN; 3 BLADE, 26 IN DIA., 32 DEGREE PITCH, CW, .625 BORE  
 FAN02778 98.08 FAN; 4 BLADE, ALUM, 26 IN DIA, 32 DEGREE PITCH, CW, .625 BORE  
 FAN02779 125.80 FAN; 4 BLADE, 28 IN DIA., 29 DEGREE PITCH, CW.  
 FAN02783 643.03 FAN; AIR CIRCULATING, 115 VAC  
 FAN02784 138.28 FAN; 26 INCH PROPELLER, 4 BLADE  
 FAN02787 109.37 FAN; 4 BLADE, ALUMINUM, 28 INCH DIA, 29 DEG PITCH, 5/8 IN BORE, CW  
 FAN02788 111.80 FAN; 4 BLADE, ALUMINUM, 28 INCH DIA, 29 DEG PITCH, 5/8 IN BORE, CCW  
 FAN02803 4290.22 FAN; ASSEMBY, CONDENSER  
 FAN02815 3881.88 FAN; ASSEMBLY, CONDENSER  
 FAN02841 102.34 FAN; 41 DEGREE PITCH, 18 INCH DIA, CCW, .50 BORE, 5 BLADE  
 FAN02842 102.34 FAN; 31 DEGREE PITCH, 18 INCH DIA, .50 BORE, 5 BLADE, CCW  
 FAN02843 102.51 FAN; 3 BLD, ALUMINUM, 22 IN DIA, 16 DEG PITCH, .50 IN BORE, CCW ROT.  
 FAN02938 1840.69 FAN; MOTOR ASSEMBLY, 24VDC, 110 CFM, 4.69 SQUARE X 1.54 DEEP  
 FAN02939 276.53 FAN; ASSEMBLY, 10 X 6, WHEEL & HOUSING, CW ROTATION  
 FAN02940 244.23 FAN; ASSEMBLY, 9 X 4, WHEEL & HOUSING, CCW ROTATION  
 FAN02941 245.53 FAN; ASSEMBLY, 9 X 4, WHEEL & HOUSING, CCW ROTATION  
 FAN02942 248.12 FAN; ASSEMBLY, 9 X 6, WHEEL & HOUSING, CCW ROTATION  
 FAN02943 391.56 FAN; ASSEMBLY, 11 X 8, WHEEL & HOUSING, CCW ROTATION  
 FAN02944 405.76 FAN; ASSEMBLY, 12 X 11, WHEEL & HOUSING, CW ROTATION  
 FAN02949 644.32 FAN; ASSY., 7 INCH, 115V, COOLING  
 FAN02958 120.00 FAN; 8414.90.1080 MOTOR ASSEMBLY  
 FAN02988 218.61 FAN; VFD COOLING  
 FAN02989 272.61 FAN; ASSEMBLY, WHEEL & HOUSING, 9.773 WIDE X 8.792 HIGH  
 FAN02995 1770.36 FAN; ASSY., CLS 1, ATHI BC HOUSED  
 FAN02996 1876.33 FAN; ASSY., CLS 2, ATHI BC HOUSED  
 FAN02999 2505.65 FAN; ASSY., CLS 1, ATZAF AF HOUSED  
 FAN03002 3364.99 FAN; ASSY., CLS 2, ATZAF AF HOUSED  
 FAN03003 3494.21 FAN; ASSY., CLS 1, ATZAF AF HOUSED  
 FAN03008 6289.33 FAN; ASSY., CLS 2, ATZAF AF HOUSED  
 FAN03012 8365.95 FAN; ASSY., CLS 2, ATZAF AF HOUSED  
 FAN03041 74.95 FAN; 2 BLADE, 22 IN DIA, 22 DEG PITCH, CCW, 1/2 BORE  
 FAN03042 74.95 FAN; 2 BLADE, 22 IN DIA, 24 DEG PITCH, CCW, 1/2 BORE  
 FAN03043 74.95 FAN; 2 BLADE, 22 IN DIA, 30 DEG PITCH, CCW, 1/2 BORE  
 FAN03044 82.71 FAN; 3 BLADE, 22 IN DIA, 24 DEG PITCH, CCW, 1/2 BORE  
 FAN03045 82.71 FAN; 3 BLADE, 22 IN DIA, 26 DEG PITCH, CCW, 1/2 BORE  
 FAN03046 91.52 FAN; 4 BLADE, 22 IN DIA, 24 DEG PITCH, CCW, 1/2 BORE  
 FAN03049 244.44 FAN; CENTRIFUGAL ASSY W/ 1/35 HP MOTOR, SINGLE STAGE INDUCER, 208-230/50-60/1, 3500/3000 RPM, .58/60 AMPS  
 FAN03053 45.24 FAN; 3 BLADE, 18 IN DIA, 29 DEG PITCH, .5 IN BORE, CW  
 FAN03054 501.65 FAN; KIT (2 FANS), ATV58 DRIVE, COOLING  
 FAN03056 405.51 FAN; KIT (4 FANS, INCLUDES MOTORS), ATV58 DRIVE, COOLING  
 FAN03057 478.04 FAN; KIT (4 FANS), ATV58 SERIES VFD, FRAME SIZE 7, COOLING  
 FAN03059 125.00 FAN; CONDENSER, 36W, 115V  
 FAN03060 73.67 FAN; 3 BLADE, 20 IN DIA, 32 DEG PITCH, .5 IN BORE, CW  
 FAN03063 63.34 FAN, 3 BLADE, ALUMINUM, 23" DIA, 23 DEGREES PITCH, .050" BORE, CCW, 1 SET SCREW-STEEL SPIDER .075 THK, FINISH/PAINT  
 FAN03064 63.34 FAN, 3 BLADE, ALUMINUM, 23" DIA, 26 DEGREES PITCH, .050" BORE, CCW, 1 SET SCREW-STEEL SPIDER .075 THK, FINISH/PAINT  
 FAN03065 71.07 FAN, 3 BLADE, ALUMINUM, 27.6" DIA, 17 DEGREES PITCH, .050" BORE, CCW, 1 SET SCREW-STEEL SPIDER .075 THK, FINISH/PAINT  
 FAN03066 105.96 FAN; 26 IN, 4-BLADE, 17 DEG PITCH, .625 IN BORE  
 FAN03067 104.68 FAN; 24 IN DIA, 4-BLADE, 16 DEG PITCH, .625 BORE  
 FAN03068 105.96 FAN; 26 IN PROPELLER, 4-BLADE, .625 BORE, 24 DEG PITCH  
 FAN03070 60.99 FAN, 3 BLADE, ALUMINUM, 23" DIA, 19 DEGREES PITCH, .050" BORE, CCW, 1 SET SCREW-STEEL SPIDER .075 THK, FINISH/PAINT  
 FAN03073 2664.59 FAN; INDOOR ASSEMBLY, 15 TON, 230V, STD  
 FAN03074 2662.01 FAN; INDOOR ASSEMBLY, 15 TON, 460V, STD  
 FAN03077 3253.86 FAN; INDOOR ASSEMBLY

FAN03079 2598.70 FAN; INDOOR ASSEMBLY, DF, 15 TON 230V STD  
 FAN03080 2798.99 FAN; INDOOR ASSEMBLY DF, 15TON 230V O/S  
 FAN03081 2473.34 FAN; INDOOR ASSY DF, 15TON 460V STD  
 FAN03087 2673.65 FAN; INDOOR ASSEMBLY, DF, 460V  
 FAN03088 2681.41 FAN; INDOOR ASSEMBLY, DF, 230V  
 FAN03089 2862.32 FAN; INDOOR ASSEMBLY, DF, 230V  
 FAN03090 2854.57 FAN; INDOOR ASSEMBLY, DF, 460V  
 FAN03091 2769.28 FAN; INDOOR ASSEMBLY, DF, 575V  
 FAN03094 2466.89 FAN; INDOOR ASSY HZ 230V, 12.5T STD (15T TCH-B & WCH)  
 FAN03095 2583.21 FAN; INDOOR ASSY HZ 460V, 12.5T STD (15T TCH-B & WCH)  
 FAN03097 2756.36 FAN; INDOOR ASSY HZ 230V 17.5 STD  
 FAN03098 2749.88 FAN; INDOOR ASSY HZ 460V 17.5 STD (TCH-B & WCH)  
 FAN03103 247.38 FAN; ASSY., ATV58 FLEX DRIVE, STIRRING  
 FAN03110 3563.99 FAN; EVAPORATOR ASSEMBLY, 17.5 TON, 230V O/S  
 FAN03114 3563.99 FAN; EVAPORATOR ASSEMBLY, DF, 17.5 TON, 460V, O/S  
 FAN03116 795.41 FAN; ASSY., W/MOTOR, 4 BLADED, 105 TO 115 CFM, 115/230 VAC, MUFFIN  
 FAN03117 2766.69 FAN; EVAPORATOR ASSEMBLY, DF, 12.5 TON, 230V O/S  
 FAN03118 3261.61 FAN; EVAPORATOR ASSEMBLY, DF, 12.5 TON, 460V, O/S  
 FAN03120 2788.65 FAN; INDOOR ASSY HZ, 12.5 TON 230V O/S  
 FAN03122 2782.20 FAN; INDOOR ASSY HZ, 12.5 TON 460V O/S  
 FAN03125 136.98 FAN, 3 BLADE ALUMINUM, 22" DIA, 16 DEGREES PITCH, .50" BORE, CCW, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT  
 FAN03126 81.43 FAN, 3 BLADE, ALUMINUM, 23" DIA, 19 DEGREES PITCH, .50" BORE, CCW, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT  
 FAN03127 81.43 FAN, 3 BLADE, ALUMINUM, 23" DIA, 23 DEGREES PITCH, .50" BORE, CCW, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT  
 FAN03128 87.88 FAN, 3 BLADE, ALUMINUM, 27.6" DIA, 17 DEGREES PITCH, .50" BORE, CCW, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT  
 FAN03129 126.63 FAN, 3 BLADE ALUMINUM, 22" DIA, 16 DEGREES PITCH, .50" BORE, CCW, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT  
 FAN03130 374.79 FAN; 2 SPEED COMBUSTION AIR BLOWER, 1/15 HP MOTOR, 208-230/50-60/1, 2800/3350 RPM, .50/4Z AMPS, WHEEL SIZE 4.72 DIA OD, 3 MFD CPT AT 370V  
 FAN03132 1426.45 FAN; COMPLETE INDOOR BLOWER ASSEMBLY  
 FAN03150 86.90 FAN; 3 BLADE, ALUMINUM, 23" DIA, 26 DEGREES PITCH, .50" BORE, CCW, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT  
 FAN03151 17.07 FAN; 5-BLADE, 37 DEG PITCH, 1/4" CENTER MOUNTING HOLE  
 FAN03159 108.54 FAN; 4 BLADE, 26 IN DIA, 26 DEG PITCH, CCW, 1/2 BORE  
 FAN03160 108.54 FAN; 4 BLADE, 26 IN DIA, 28 DEG PITCH, CCW, 1/2 BORE  
 FAN03161 73.67 FAN; 3 BLADE, ALUMINUM, 19" DIA, 23 DEGREES PITCH, .050" BORE, CCW, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT  
 FAN03162 108.54 FAN; 4 BLADE, 26 IN DIA, 30 DEG PITCH, CCW, 1/2 BORE  
 FAN03164 46.22 FAN; 6 INCH DUCT BOOSTER FAN, 110V  
 FAN03165 53.05 FAN; 8 INCH DUCT BOOSTER FAN, 110V  
 FAN03166 87.63 FAN; 10 INCH DUCT BOOSTER FAN, 110V  
 FAN03167 121.90 FAN; 12 INCH DUCT BOOSTER FAN, 110V  
 FAN03174 11.00 FAN; MOTOR COOLING  
 FAN03175 140.52 FAN; CONDENSER, CL10, CL18  
 FAN03176 70.35 FAN; CONDENSER , OP24, OP12, CP14  
 FAN03177 70.35 FAN; EVAPORATOR , OP12, CP14  
 FAN03178 77.39 FAN; EVAPORATOR, CL40  
 FAN03179 219.09 FAN; CONDENSER  
 FAN03180 196.98 FAN; EVAPORATOR  
 FAN03181 66.48 FAN; EVAPORATOR, CL10, CL18, CP26, OP24  
 FAN03182 113.57 FAN; CONDENSER, CP26  
 FAN03183 64.00 FAN; 115V ELECTRIC COOLING  
 FAN03219 1495.14 FAN; ASSY., W/ISOL BASE, MCCA 06B, TPFT DSCH, RH DRIVE  
 FAN03222 68.50 FAN; 3 BLADE, ALUMINUM, 19" DIA, 26 DEGREES PITCH, .50" BORE, CCW, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT  
 FAN03224 2136.08 FAN; COMPLETE INDOOR BLOWER ASSEMBLY  
 FAN03225 116.30 FAN; HEATSINK  
 FAN03230 60.75 FAN; 3 BLADE, ALUMINUM, 14" DIA, 25 DEGREES PITCH, .50" BORE, CCW, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT  
 FAN03231 59.44 FAN; 2 BLADE, ALUMINUM, 14" DIA, 28 DEGREES PITCH, .50" BORE, CCW, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT  
 FAN03232 630.61 FAN; WHEEL AND HOUSING ASSEMBLY (12 X 12)  
 FAN03233 536.28 FAN; WHEEL AND HOUSING ASSEMBLY (15 X 11)  
 FAN03256 2203.27 FAN; COMPLETE BLOWER ASSEMBLY  
 FAN03257 1592.03 FAN; COMPLETE BLOWER ASSEMBLY  
 FAN03258 2093.42 FAN; COMPLETE BLOWER ASSEMBLY  
 FAN03284 1473.15 FAN; COMPLETE BLOWER ASSEMBLY  
 FAN03285 1791.04 FAN; COMPLETE BLOWER ASSEMBLY  
 FAN03310 1523.55 FAN; COMPLETE BLOWER ASSEMBLY  
 FAN03311 1531.31 FAN; COMPLETE BLOWER ASSEMBLY  
 FAN03316 2340.26 FAN; COMPLETE BLOWER ASSEMBLY  
 FAN03318 2496.61 FAN; COMPLETE BLOWER ASSEMBLY  
 FAN03319 1593.34 FAN; COMPLETE BLOWER ASSEMBLY  
 FAN03320 2221.36 FAN; COMPLETE BLOWER ASSEMBLY  
 FAN03321 2314.40 FAN; COMPLETE BLOWER ASSEMBLY  
 FAN03322 1104.88 FAN; 115V, 230 CFM, 3100 RPM, LIQUIFLO 2  
 FAN03323 332.11 FAN; 115V, LIQUIFLO 2  
 FAN03325 28.43 FAN; CONDENSER  
 FAN03326 248.12 FAN; CROSS-FLOW  
 FAN03327 547.90 FAN; ASSEMBLY; EVAPORATOR, INCLUDES HOUSING, BLOWER, SHAFT AND BEARING  
 FAN03329 566.00 FAN; ASSEMBLY; CONDENSER, INCLUDES HOUSING, BLOWER, SHAFT AND BEARING  
 FAN03330 1310.33 FAN; ASSEMBLY; CONDENSER, INCLUDES HOUSING, BLOWER, SHAFT AND BEARING  
 FAN03339 2068.88 FAN; COMPLETE BLOWER ASSEMBLY  
 FAN03343 2819.66 FAN; COMPLETE BLOWER ASSEMBLY  
 FAN03344 2156.76 FAN; COMPLETE BLOWER ASSEMBLY  
 FAN03347 64.61 FAN; 3 BLADE, ALUMINUM, 14" DIA, 26 DEGREES PITCH, .050" BORE, CCW, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT  
 FAN03348 62.03 FAN; 2 BLADE, ALUMINUM, 14" DIA, 29 DEGREES PITCH, .050" BORE, CCW, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT  
 FAN03349 1457.64 FAN; COMPLETE BLOWER ASSEMBLY  
 FAN03350 1457.64 FAN; COMPLETE BLOWER ASSEMBLY  
 FAN03351 1469.29 FAN; COMPLETE BLOWER ASSEMBLY. MOT10359 IS NO LONGER INCLUDED IN THIS ASSEMBLY. ORDER SEPARATELY.  
 FAN03352 86.59 FAN; 3 BLADE, ALUMINUM, 27.6" DIA, 20 DEGREES PITCH, .50" BORE, CCW, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT  
 FAN03373 90.45 FAN; REGISTER BOOSTER, PLUGS INTO ANY STANDARD OUTLET  
 FAN03374 1920.27 FAN; COMPLETE INDOOR BLW ASSEMBLY, BELT DRIVE  
 FAN03376 1917.67 FAN; COMPLETE INDOOR BLW ASSEMBLY, BELT DRIVE  
 FAN03378 1916.40 FAN; COMPLETE INDOOR BLW ASSEMBLY, BELT DRIVE  
 FAN03380 2063.72 FAN; COMPLETE INDOOR BLW ASSEMBLY, BELT DRIVE  
 FAN03385 99.86 FAN; 3 BLADE, ALUMINUM, 26" DIA, 17 DEGREES PITCH, .50" BORE, CCW, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT  
 FAN03394 93.04 FAN; 3 BLADE, ALUMINUM, 27.6" DIA, 24 DEGREES PITCH, .050" BORE, CCW, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT  
 FAN03395 1134.10 FAN; ASSEMBLY, INCLUDES HOUSING, FAN WHEEL, CUTOFF & BEARING SUPPORTS  
 FAN03396 1262.68 FAN; ASSEMBLY, INCLUDES HOUSING, FAN WHEEL, CUTOFF AND BEARING BRACKETS  
 FAN03397 307.05 FAN; SCROLL ASSEMBLY (RIGHT)  
 FAN03398 99.27 FAN; SCROLL ASSEMBLY (RIGHT)  
 FAN03399 73.02 FAN; SCROLL ASSEMBLY (LEFT)  
 FAN03400 4.57 FAN; SCROLL ASSEMBLY (LEFT)  
 FAN03406 2110.24 FAN; ORIFICE ASSEMBLY, OUTDOOR  
 FAN03409 2027.53 FAN; ORIFICE ASSEMBLY, OUTDOOR  
 FAN03421 90.45 FAN, 3 BLADE, ALUMINUM, 27.6" DIA, 24 DEGREES PITCH, .050" BORE, CCW, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT  
 FAN03429 46.51 FAN; PROP  
 FAN03430 102.09 FAN; PROP, TTK518  
 FAN03431 62.03 FAN; 3 BLADE, ALUMINUM, 26" DIA, 25 DEGREES PITCH, .050" BORE, CCW, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT  
 FAN03433 45.23 FAN; CONDENSER  
 FAN03434 27.14 FAN; EVAPORATOR  
 FAN03435 195.13 FAN; PROP, TTK524-536  
 FAN03441 33.91 FAN; 8414.90.1080, PLASTIC, 20 INCH, 4 BLADE, 25 DEG.  
 FAN03477 294.94 FAN; ASSEMBLY, INCLUDES HOUSING & WHEEL  
 FAN03502 80.22 FAN; 3 BLADE, AL, 22 IN DIA, 32 DEG PITCH, CW, .50 BORE DISCHARGE  
 FAN03511 219.67 FAN; COOLING FANS FOR DRIVE



FAN03514 69.65 FAN;

FAN03515 89.51 FAN; COOLING FAN W/PLUG, 24VDC, VLT 5000, 1P20

FAN03520 57.54 FAN; AUX COOLING, INTERNAL - N12/IP43

FAN03521 615.02 FAN; HEATSINK TOP MOUNT, N1/IP20

FAN03524 930.12 FAN; HEATSINK, CHM, N1/IP20, N12/IP54

FAN03531 9125.78 FAN; ASSY., W/ISOL BASE, MCCA 14C, TPFT DSCH, RH DRIVE

FAN03534 396.60 Fan.

FAN03540 4082.20 FAN; ASSY., 14.56 WHEEL DIA, PLENUM

FAN03543 5432.57 FAN; ASSY., 19.69 WHEEL DIA, PLENUM

FAN03583 439.21 FAN; ASSEMBLY INCLUDES HOUSING & WHEEL & SHAFT & BEARINGS

FAN03584 472.65 FAN; ASSEMBLY INCLUDES HOUSING & WHEEL & SHAFT & BEARINGS

FAN03585 1077.86 FAN; ASSEMBLY INCLUDES HOUSING & WHEEL & SHAFT & BEARINGS

FAN03586 849.50 FAN; ASSEMBLY INCLUDES HOUSING & WHEEL & SHAFT & BEARINGS

FAN03588 71.67 FAN, 2 SWEPT BLADE, 27.6" DIA, 22 DEGREES PITCH, .50" BORE, CCW, ALUMINUM, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT

FAN03589 76.75 FAN, 2 SWEPT BLADE, 27.6" DIA, 22 DEGREES PITCH, .50" BORE, CCW, BLACK PAINTED ALUMINUM, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT

FAN03590 71.67 FAN, 2 SWEPT BLADE, 27.6" DIA, 24 DEGREES PITCH, .50" BORE, CCW, ALUMINUM, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT

FAN03591 76.75 FAN, 2 SWEPT BLADE, 27.6" DIA, 24 DEGREES PITCH, .50" BORE, CCW, BLACK PAINTED ALUMINUM, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT

FAN03592 71.67 FAN, 2 SWEPT BLADE, 27.6" DIA, 28 DEGREES PITCH, .50" BORE, CCW, ALUMINUM, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT

FAN03593 76.75 FAN, 2 SWEPT BLADE, 27.6" DIA, 28 DEGREES PITCH, .50" BORE, CCW, BLACK PAINTED ALUMINUM, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT

FAN03594 1471.87 FAN; MOTOR ASSEMBLY, 500 MBH

FAN03595 5473.92 FAN; ASSY., W/ISOL BASE, MCCA 21A, FTTP DSCH, RH DRIVE

FAN03645 6962.77 FAN; ASSY., W/ISOL BASE, MCCA 12C, FTTP DSCH, LH DRIVE

FAN03648 268.12 FAN; 120MM

FAN03649 187.81 FAN; 92MM

FAN03650 83.39 FAN, 2 SWEPT BLADE, 23" DIA, 18.5 DEGREES PITCH, .50" BORE, CCW, BLACK PAINTED ALUMINUM, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT

FAN03651 83.39 FAN, 2 SWEPT BLADE, 23" DIA, 24.5 DEGREES PITCH, .50" BORE, CCW, BLACK PAINTED ALUMINUM, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT

FAN03652 90.54 FAN, 2 SWEPT BLADE, 23" DIA, 31.5 DEGREES PITCH, .50" BORE, CCW, BLACK PAINTED ALUMINUM, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT

FAN03653 107.14 FAN, 2 SWEPT BLADE, 27.6" DIA, 26 DEGREES PITCH, .50" BORE, CCW, BLACK PAINTED ALUMINUM, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT

FAN03656 80.66 FAN, 2 SWEPT BLADE, 23" DIA, 18.5 DEGREES PITCH, .50" BORE, CCW, ALUMINUM, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT

FAN03657 71.26 FAN, 2 SWEPT BLADE, 23" DIA, 24.5 DEGREES PITCH, .50" BORE, CCW, ALUMINUM, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT

FAN03658 80.66 FAN, 2 SWEPT BLADE, 23" DIA, 31.5 DEGREES PITCH, .50" BORE, CCW, ALUMINUM, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT

FAN03659 101.45 FAN, 2 SWEPT BLADE, 27.6" DIA, 26 DEGREES PITCH, .50" BORE, CCW, ALUMINUM, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT

FAN03685 4230.10 FAN; ASSY., W/ISOL BASE, MCCA 21B, TPBKP DSCH, LH DRIVE

FAN03692 326.40 FAN; VENT RTAC PANEL

FAN03726 370.46 FAN; IMPELLER

FAN03729 433.98 FAN; COMBUSTION BLOWER, 1/15 HP MOTOR, 208-230/50-60/1, 2800/3350 RPM, .50/42 AMPS, STAINLESS STEEL SHAFT, HOUSING AND WHEEL.

FAN03730 297.78 FAN; COMBUSTION BLOWER, 1/35 HP MOTOR, 208-230/50-60/1, 2500/3000 RPM, .58/60 AMPS, STAINLESS STEEL SHAFT, HOUSING AND WHEEL.

FAN03737 80.77 FAN; 3 BLADE, ALUMINUM, 27.6" DIA, 19 DEGREES PITCH, .50" BORE, CCW, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT

FAN03748 67.43 FAN, 3 BLADE, ALUMINUM, 19" DIA, 31 DEGREES PITCH, .50" BORE, CCW, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT

FAN03749 84.12 FAN, 3 BLADE, ALUMINUM, 23" DIA, 20 DEGREES PITCH, .50" BORE, CCW, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT

FAN03753 74.32 FAN, 3 BLADE, ALUMINUM, 19" DIA, 33 DEGREES PITCH, .50" BORE, CCW, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT

FAN03754 12.85 FAN; SCROLL

FAN03755 101.54 FAN; INDOOR DISK 4.33IN 45 BLADES AL

FAN03756 20.28 FAN; OUTDOOR DISK, 13.72 IN 3 BLADE

FAN03758 1388.31 FAN; ASSY., W/ISOL BASE, MCCB 06B, FTTP DSCH, LH DRIVE

FAN03762 1551.93 FAN; ASSY., W/ISOL BASE, MCCB 03B, FTTP DSCH, RH DRIVE

FAN03769 81.32 FAN; 3 BLADE, 26 IN DIA, 22 DEG PITCH, CCW, 1/2 BORE

FAN03771 116.86 FAN; 3 BLADE, 23" PITCH

FAN03774 113.37 FAN; AND HOUSING ASSEMBLY

FAN03775 113.03 FAN; 3 BLADE, ALUMINUM, 23" DIA, 14 DEGREES PITCH, .50" BORE, CCW, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT

FAN03776 122.90 FAN; 3 BLADE, ALUMINUM, 27.6" DIA, 23 DEGREES PITCH, .50" BORE, CCW, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT

FAN03778 172.46 FAN; SWEPT BLADE, 2 BLADE, ALUMINUM, 28" DIA, 31 DEGREES PITCH, .50" BORE, CCW, 1 SET SCREW-STEEL, FINISH/PAINT

FAN03779 132.00 FAN; SWEPT BLADE, 2 BLADE, ALUMINUM, 23.4" DIA, 32 DEGREES PITCH, .50" BORE, CCW, 1 SET SCREW-STEEL, FINISH/PAINT

FAN03780 135.55 FAN; SWEPT BLADE, 2 BLADE, ALUMINUM, 23.4" DIA, 21 DEGREES PITCH, .50" BORE, CCW, 1 SET SCREW-STEEL, FINISH/PAINT

FAN03784 290.02 FAN; 225 CFM, 115 VAC

FAN03840 2549.95 PRIDE; FAN; ASSY., W/ISOL BASE, MCCB 12B, TPBK DSCH, RH DRIVE

FAN03842 63.30 FAN; PROPELLER, 26 INCH, 30 DEGREE PITCH, 3 BLADE, .50 BORE ALUMINUM BLADE WITH STEEL HUB

FAN03847 105.77 FAN; 2 SWEPT BLADE, 27.6" DIA, 29 DEGREES PITCH, .50" BORE, CCW, ALUMINUM, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT

FAN03849 143.31 FAN; SWEPT BLADE, 2 BLADE, ALUMINUM, 28 IN DIA, 30 DEG PITCH, .50 IN BORE, CCW, 1 SET SCREW-STEEL, FINISH/PAINT

FAN03860 90.42 FAN; SWEPT BLADE, 2 BLADE, ALUMINUM, 23.4" DIA, 22 DEGREES PITCH, .50" BORE, CCW, 1 SET SCREW-STEEL, FINISH/PAINT

FAN03864 253.85 FAN; LOW NOISE

FAN03865 119.43 FAN; 3 BLADE 19 DEG

FAN03866 98.95 FAN; 2 BLADE 10 DEG

FAN03904 6923.34 FAN; ASSY., W/ISOL BASE, MCCA30A, TPFT DSCH, RH DRIVE

FAN03907 164.84 FAN; SWEPT BLADE, 3 BLADE, ALUMINUM, 28.25" DIA, 30 DEGREES PITCH, .50" BORE, CCW, 1 SET SCREW-STEEL, FINISH/PAINT

FAN03908 5373.82 FAN; 28 INCH AIRFOIL, LH W/O INLET VANES, TOP ASSEMBLY, W/SUB-BASE MOUNTING HARDWARE, 90-130 TON ROOFTOP

FAN03909 5373.82 FAN; 28 INCH AIRFOIL, RH W/O INLET VANES, TOP ASSEMBLY, W/SUB-BASE MOUNTING HARDWARE, 90-130 TON ROOFTOP

FAN03910 735.20 FAN; COMPLETE BLOWER ASSEMBLY

FAN03911 313.20 FAN; FAN ASSY & TOP COVER VLT 5/6000 IP54

FAN03926 11505.93 FAN; ASSY., W/ISOL BASE, MCCB 35E, FTTP DSCH, LH DRIVE

FAN03939 1223.12 FAN; ASSY., W/ISOL BASE, TSCA 06B, BTFT DSCH, RH DRIVE

FAN03940 326.39 FAN; W/PCB, 460V, 190MM, CONF

FAN03962 120.47 FAN; 18 IN. DIA. 1/2 IN. BORE, 26 DEGREE PITCH(2.62 WIDE)

FAN03970 3082.53 FAN; ASSY., W/ISOL BASE, MCCA 30A, FTTP DSCH, LH DRIVE

FAN03980 85.72 FAN, 2 SWEPT BLADE, BLACK PAINTED ALUMINUM, 26.6" DIA, 29 DEGREES PITCH, .50" BORE, CCW, 1 SET SCREW-STEEL, SPIDER .075 THK, FINISH/PAINT

FAN03991 2126.45 FAN; SPARE FAN, VLT 5300-5500, IP54

FAN03995 90.66 FAN; SWEPT BLADE, 2 BLADE, ALUMINUM, 23.4 IN DIA, 32 DEGREES PITCH, .50 IN BORE, CCW, 1 SET SCREW-STEEL

FAS00001 15.08 FASTENER; HEPA FLR FRAME

FAS00002 0.03 FASTENER; #5 COPPERED THERMOSTAT WIRE STAPLES

FAS00003 0.10 FASTENER; 1/2"E.M.T.DRIVE STAPLES

FAS00004 0.13 FASTENER; 3/4"E.M.T.DRIVE STAPLES

FAS00005 0.06 FASTENER; 14 / 2.12 / 2.RX OR BX 1/2"WIRE

FAS00006 0.06 FASTENER; 14.12, or 10 RX or UF 3/4"FLAT

FAS00007 0.06 FASTENER; STAPLES,ALL METAL 1/2"(RX/BX)

FAS00008 0.06 FASTENER; STAPLES,ALL METAL 1/2"(RX/BX)

FAS00009 0.03 FASTENER; 1/2" ROMEX STAPLES

FAS00010 0.03 FASTENER; 1/2" ROMEX STAPLES

FAS00012 5.88 CLIP; USE W/TYPE 8 HOLDING FRAME, (FOR 12" RIGA-FLO), C-80, FILTER

FAS00013 9.73 CLIP; USE W/TYPE 8 HOLDING FRAME, (FOR 4" 30/30), C-86, FILTER

FAS00014 2.44 CLIP; USE W/TYPE 8 HOLDING FRAME, (FOR 2" 30/30 OR HI-FLO FILTER), C-70 FILTER

FAS00016 158.25 FASTENER; Z-BAR, LOWER BASE SECTION, RIGHT HAND

FAS00017 158.25 FASTENER; Z-BAR, LOWER BASE SECTION, LEFT HAND

FAS00018 4.94 CLIP; USE W/TYPE 8 HOLDING FRAME, (FOR 2" 30/30 TO 12" RIGA-FLO), C-79-1, FILTER

FAS00020 5.34 FASTENER; 3/8" LEG STAPLES FOR T50 STAPLE GUNS, 1250/PAK

FAS00022 6.06 FASTENER; 9/16" LEG STAPLES FOR T50 STAPLE GUNS, 1250/PAK

FAS00023 13.57 FASTENER; 1/4" LEG STAPLE FOR P35S STAPLE GUN, 5000/PAK

FAS00025 15.66 FASTENER; #5911 INSULATED STAPLES-6MM, 300/PAK

FAS00032 2.66 FASTENER

FILTR10 55.04 FILTER; SPARE FILTERS - 10 PAK

FLG00012 651.18 FLANGE;VANE CONTROL

FLG00053 161.80 FLANGE; RUPTURE DISC

FLG00109 87.42 FLANGE; CLOSURE

FLG00110 140.51 FLANGE; CLOSURE

FLG00111 206.75 FLANGE; CLOSURE

FLG00160 229.55 FLANGE; 9.60 OD X 6.72 ID

FLG00162 700.06 FLANGE;

FLG00163 459.24 FLANGE;

FLG00167 482.54 FLANGE;

FLG00171 473.17 FLANGE; (SUCTION)

FLG00176 1020.31 FLANGE; (LIQUID)  
 FLG00213 381.61 FLANGE; 2.0 IN DIA, 1.6 IN DIA BOLT,CIR, 7 IN DIA HEX  
 FLG00218 13.07 FLANGE; 2-1/8 FOUR BOLT COMPRESSOR VALVE, N 02838  
 FLG00236 22.26 FLANGE; VENT, PLASTIC, CPVC  
 FLG00240 197.35 FLANGE; EXPANSION VALVE ANGLE, 1/2 SAE X 5/8 SAE, 15 PERCENT EQU (C-500-4 3/8 X 1/2 SAE)  
 FLG00242 18.36 FLANGE; EXPANSION VALVE ANGLE, 1/2 SAE X 5/8 SAE, 15 PERCENT EQU (C-500-6)  
 FLG00244 17.44 FLANGE; EXPANSION VALVE ANGLE, 3/8 ODF X 1/2 ODF, 15 PERCENT EQU (C-501-4)  
 FLG00246 17.20 FLANGE; EXPANSION VALVE ANGLE, 1/2 ODF X 5/8 ODF, 15 PERCENT EQU (C-501-7)  
 FLG00247 17.20 FLANGE; EXPANSION VALVE ANGLE, 5/8 ODF X 7/8 ODF, DUAL CONN (A-576)  
 FLG00248 24.80 FLANGE; EXP. VALVE, STRAIGHT THRU, 3/8 SAE X 1/2 SAE, 15 PERCENT EQU  
 FLG00250 25.35 FLANGE; EXP. VALVE, STRAIGHT THRU, 1/2 SAE X 1/2 SAE, 15 PERCENT EQU  
 FLG00252 17.20 FLANGE; EXP. VALVE, STRAIGHT THRU, 3/8 ODF X 1/2 ODF, 15 PERCENT (9761-5)  
 FLG00253 17.20 FLANGE; EXP. VALVE, STRAIGHT THRU, 3/8 ODF X 5/8 ODF, 15 PERCENT EQU (9761-3)  
 FLG00254 17.20 FLANGE; EXP. VALVE, STRAIGHT THRU, 1/2 ODF X 1/2 ODF, 15 PERCENT EQU (9761-6)  
 FLG00255 17.20 FLANGE; EXP. VALVE, STRAIGHT THRU, 1/2 ODF X 5/8 ODF, 15 PERCENT EQU (9761-4)  
 FLG00256 17.20 FLANGE; EXP. VALVE, STRAIGHT THRU, 1/2 ODF X 7/8 ODF, 15 PERCENT EQU (9761-2)  
 FLG00257 17.20 FLANGE; EXP. VALVE, STRAIGHT VALVE, 5/8 ODF X 5/8 ODF, 15 PERCENT EQU (X-6346-16)  
 FLG00258 17.20 FLANGE; EXP. VALVE, STRAIGHT THRU, 5/8 ODF X 7/8 ODF, 15 PERCENT EQU (X-6346-17)  
 FLG00259 17.20 FLANGE; EXP. VALVE, STRAIGHT THRU, 5/8 ODF X 1 1/8 ODF (X-6346-18)  
 FLG00260 17.20 FLANGE; EXP. VALVE, STRAIGHT THRU, 7/8 ODF X 1 1/8 ODF (X06346-34)  
 FLG00261 59.13 FLANGE;EXP. VALVE ANGLE, 7/8 ODF X 7/8 ODF, DUAL CONN (10331)  
 FLG00262 59.13 FLANGE; EXPANSION VALVE, STRAIGHT THRU, 7/8 ODF X 7/8 ODF STRAIGHT THRU CONN, DUAL CONN (10332)  
 FLG00263 66.03 FLANGE; EXPANSION VALVE, 7/8 ODF X 7/8 ODF, ANGLE, DUAL CONN (9153)  
 FLG00264 66.03 FLANGE; EXP. VALVE, STRAIGHT THRU, 7/8 ODF X 7/8 ODF, DUAL CONN (9152)  
 FLG00265 66.81 FLANGE;EXP. VALVE ANGLE, 7/8 ODF - 1-1/8 INLET X 7/8 ODF - 1-1/8 OUTLET  
 FLG00266 57.53 FLANGE; EXP. VALVE, STRAIGHT THRU, 7/8 ODF - 1-1/8 ODM INLET X 7/8 ODF - 1-1/8 ODM OUTLET (9150)  
 FLG00267 54.65 FLANGE;EXP.VALVE, ANGLE, 1 1/8 ODM X 1 1/8 ODM (9149)  
 FLG00268 54.65 FLANGE; EXP. VALVE, STRAIGHT THRU, 1 1/8 ODM X 1 1/8 ODM, 9148  
 FLG00269 82.19 FLANGE; CAP-USED TO CONVERT MULTI PORT TO TAKE-A-PART (A-3436)  
 FLG00270 28.92 FLANGE; TOP VENT  
 FLG00350 52.32 FLANGE; 88 ODS  
 FLG00351 64.88 FLANGE; 1.12 ODS  
 FLG00352 81.48 FLANGE; 1.62 ODS  
 FLG00355 1.85 FLANGE;  
 FLG00409 149.78 FLANGE; LIQUID LINE, 1.625 OD TUBE  
 FLG00441 190.93 FLANGE; THREADED, 3IN. 150#  
 FLG00443 388.78 FLANGE; REDUCING,3IN. X 2IN., 250#  
 FLG00446 187.22 FLANGE;  
 FLG00447 54.13 FLANGE; 1.38 ODS  
 FLG00455 97.11 FLANGE; OIL FILTER  
 FLG00534 832.29 FLANGE; 10NPS, 300PSI STYLE 741  
 FLG00535 113.37 FLANGE; 1.125 REFR. CONN  
 FLG00537 90.61 FLANGE; 3.125 OD TUBE  
 FLG00539 84.64 FLANGE; 1.625 REFR.CON  
 FLG00542 67.74 FLANGE; SUCTION  
 FLG00545 215.44 FLANGE; DISCHARGE  
 FLG00546 80.59 FLANGE; 2.125 OD TUBE  
 FLG00547 77.93 FLANGE; 2.125 REFR.CON  
 FLG00549 48.18 FLANGE; .63 ODS SOLDER 2 BOLT MTG, BRASS  
 FLG00587 128.09 FLANGE; 9.00 OD X 6.72 ID  
 FLG00590 525.71 FLANGE;8 NPS 150PSI, 8 BOLT  
 FLG00597 361.67 FLANGE; 11.60 OD X 8.72 ID, A36 STEEL  
 FLG00604 2439.30 FLANGE; SUCTION ELBOW  
 FLG00605 4450.71 FLANGE; SUCTION ELBOW  
 FLG00620 273.50 FLANGE; 9.940 OD X 6.75 ID STL  
 FLG00637 191.91 FLANGE; SIGHTGLASS  
 FLG00839 143.42 FLANGE; RECESSING, DRIFTWOOD GRAY  
 FLG00846 146.71 FLANGE; RECESSING, DRIFTWOOD GRAY  
 FLG00853 194.01 FLANGE; RECESSING, DRIFTWOOD GRAY  
 FLG00864 4060.71 FLANGE; SUCTION  
 FLG00878 641.27 FLANGE; COMPRESSOR SUCTION, 1.50 THK STL  
 FLG00883 156.98 FLANGE; DISCHARGE, W/PRV  
 FLG00957 174.55 FLANGE; 8.6" DIA  
 FLG00958 201.25 FLANGE; 8.6" DIA  
 FLG00959 148.00 FLANGE; 7.5" DIA  
 FLG00960 137.04 FLANGE; 6.1" DIA  
 FLG00968 522.07 FLANGE; EVAP SUMP  
 FLG00973 18.09 FLANGE; 1/4"-1-1/8" DEKTITE PIPE FLASHING  
 FLG00974 21.11 FLANGE; 1/4" - 2" DEKTITE PIPE FLASHING  
 FLG00975 28.14 FLANGE; 1-3/4-3-1/4 DEKTITE PIPE FLASHING  
 FLG00976 33.17 FLANGE; 1/4"-4" DEKTITE PIPE FLASHING  
 FLG00977 37.19 FLANGE; 1/4"-4" DEKTITE PIPE FLASHING  
 FLG00978 42.21 FLANGE; 4"-7" DEKTITE PIPE FLASHING  
 FLG00979 78.39 FLANGE; 5"-9" DEKTITE PIPE FLASHING  
 FLG00980 95.48 FLANGE; 6"-11" DEKTITE PIPE FLASHING  
 FLG00981 104.52 FLANGE; 7"-13" DEKTITE PIPE FLASHING  
 FLG00982 181.91 FLANGE; 10"-18" DEKTITE PIPE FLASHING  
 FLG00983 39.20 FLANGE; DEK CAP ROOF FLASHING  
 FLG00984 22.64 FLANGE; DUCT, 17.6 LENGTH  
 FLG00986 23.45 FLANGE; DUCT, 10.3 LENGTH  
 FLG01004 173.83 FLANGE; 9.940 OD X 5.81 ID STL, 1.25T 7.625 BC, ASTM A36 STEEL, EVAP SUMP  
 FLG01053 67.74 FLANGE; CHAMBER EXTENDER 10 IN., CL40, CL60  
 FLG01054 167.19 FLANGE; REDUCER 12 IN., CL60  
 FLG01055 39.40 FLANGE;COLD AIR, 5 IN., OP12, CL10, CL18, CP14  
 FLG01056 84.31 FLANGE;COLD AIR, 12 IN., CL10, CL18, CP24, CP26, CL40, CL60  
 FLG01058 67.74 FLANGE;COLD AIR, 6 IN.,CP26, OP24, OP60  
 FLG01072 163.58 FLANGE; OIL SEPARATOR  
 FLG01080 217.86 FLANGE;1.5"7/32,1MM THK STL 2.65"66,68MM OD  
 FLG01081 136.73 FLANGE;.875"22,22MM THK STL 2.625"66,68MM OD  
 FLG01082 177.64 FLANGE;1.125"28,6MM THK STL 2.125"53,98MM OD  
 FLG01083 187.70 FLANGE;1.125"28,6MM THK STL 2.125"53,98MM OD  
 FLG01084 157.47 FLANGE;.825"22,22MM THK STL 2.125"53,98MM OD  
 FLG01085 137.93 FLANGE; 4 STL TUBE 450# 1.125 THK STL  
 FLG01095 1711.49 FLANGE;SUCTION PIPE 4.12"OD CU W/ ISO VAVLE  
 FLG01097 1606.48 FLANGE;SUCTION PIPE "N" COMPRESSOR 4.125"OD CU  
 FLG01108 2188.03 FLANGE 1.50 THICK STEEL  
 FLG01109 1751.99 FLANGE; ENTERING EXPANSION VALVE  
 FLG01112 112.16 FLANGE; LIQUID PIPE TO EVAP  
 FLG01114 12.40 FLANGE; DWYER A-345 MOUNTING FLANGE FOR A-301, A-302, A-307, A-308 OR 1/8 DIA PITOT TUBES  
 FLG01122 129.76 FLANGE; SUCTION 4.125, EVAP  
 FLG01123 193.83 FLANGE; SUCTION, 4.125, COMPRESSOR  
 FLG01124 136.51 FLANGE; 7.5 OD X 4.59 ID  
 FLG01125 529.86 FLANGE; SA 516-70 1-1/4D  
 FLG01126 555.26 FLANGE; SA 516-70 2-9/16D  
 FLG01138 1542.91 FLANGE; LOWER SUCTION ELBOW, 26.0 OD X 18.24 ID  
 FLG01140 110.00 FLANGE; FLANGE CONDENSER, CM12  
 FLG01144 3329.79 FLANGE; SUCTION ELBOW TO EVAP, 26.0 OD X 24.5 ID  
 FLG01145 3626.50 FLANGE; SUCTION ELBOW TO COMPRESSOR, 29.2 OD X 22.1 ID  
 FLR00001 0.01 FILTER; 16 X 20 X 1 DUSTOP

FLR00002 0.01 FILTER; 20 X 20 X 1 - DUSTOP  
 FLR00003 0.01 FILTER; 16 X 25 X 2 CELLS ONLY, FARR TYPE 44  
 FLR00004 0.01 FILTER; 20 X 25 X 1, DUSTOP  
 FLR00005 0.01 FILTER; 16 X 25 X 1-DUSTOP  
 FLR00006 48.10 FILTER; OIL, RETURN, 2.25 OD X 2.00 LG, W/2 HOLE MTG  
 FLR00007 0.01 FILTER, FARR TYPE 44  
 FLR00009 0.01 FILTER;  
 FLR00010 0.01 FILTER;  
 FLR00011 0.01 FILTER;  
 FLR00012 0.01 FILTER; 14 IN. X 20 IN. X 1 IN. FIBERGLASS  
 FLR00014 0.01 FILTER; SOCK, B & F COMPRESSOR  
 FLR00015 0.01 FILTER; 18 IN. X 25 IN. X 1 IN. DOSTOP  
 FLR00016 1306.10 FILTER; OIL, ASSEMBLY, 2.12 OD X 4.50  
 FLR00017 0.01 FILTER; 7-3/8 X 24-5/8 X 1-1/8 DUSTOP FILTER  
 FLR00021 0.01 FILTER; DUST TOP 10 X 20 X 2  
 FLR00023 0.01 FILTER; 9-1/2 X 28-3/8 X 1 DUSTOP FILTER  
 FLR00025 0.01 FILTER; 13-3/4IN. X 30IN. X 2IN. DUSTOP FILTER  
 FLR00031 0.01 FILTER; K, 7-3/8 X 24-5/8 X 1-1/8 AIR MAZE  
 FLR00032 0.01 FILTER; K, 7-3/8 X 36-5/8 X 1-1/8 AIR MAZE  
 FLR00034 62.37 FILTER; K-1, 9-1/2 X 19-1/2 X 1 AIR MAZE  
 FLR00035 0.01 FILTER;  
 FLR00036 0.01 FILTER; 5-1, 7-1/2 X 39-1/2 X 1 AIR MAZE  
 FLR00037 0.01 FILTER; K-1, 10-1/2 X 39-1/2 X 1 AIR MAZE  
 FLR00038 0.01 FILTER; 7-1/2 X 17-1/2 X 1  
 FLR00039 0.01 FILTER; 16 X 25 X 2 DUSTOP  
 FLR00040 0.01 FILTER; 16 X 20 X 2, DUST TOP  
 FLR00041 0.01 FILTER; 18 X 25 X 2  
 FLR00042 0.01 FILTER; DUSTOP, 15 X 20 X 1  
 FLR00043 0.01 FILTER;  
 FLR00045 37.38 FILTER; STRAINER, OIL, 3.00 OD X .62 LG  
 FLR00046 57.03 FILTER; OIL, 4.62 OD X 1.12 LG  
 FLR00047 0.01 FILTER;  
 FLR00049 0.01 FILTER; 20IN. X 20IN. X 1IN. EZ KLEEN  
 FLR00050 0.01 FILTER;  
 FLR00051 0.01 FILTER; 14 3/4X23 5/8X1  
 FLR00052 0.01 FILTER; (PERM)  
 FLR00054 0.01 FILTER; 14 3/4 IN X 51 5/8 IN X 1, AIR MAZE P83 - FARR 304  
 FLR00055 0.01 FILTER; DUST TOP, 14 3/4 IN X 23 5/8 IN X 1 IN  
 FLR00056 0.01 FILTER; 14 3/4IN X 35 5/8IN X 1IN, 36PC MINI., 4-5WK DEL, DUSTOP  
 FLR00057 0.01 FILTER; 14 3/4 X 44 5/8 X 1  
 FLR00059 0.01 FILTER; DUST TOP, 7 3/8 IN X 23 5/8 IN X 1 IN  
 FLR00060 0.01 FILTER; DUST TOP, 7 3/8 IN X 44 5/8 IN X 1 IN  
 FLR00061 0.01 FILTER; DUST TOP, 7 3/8 IN X 51 5/8 IN X 1 IN  
 FLR00062 0.01 FILTER;  
 FLR00063 0.01 FILTER; 20X25X2  
 FLR00064 0.01 FILTER;  
 FLR00067 0.01 FILTER; DUST TOP THROWAWAY, 11 X 47 X 1  
 FLR00069 0.01 FILTER; FOR MACERDL REPACKAGED UNIT  
 FLR00070 0.01 FILTER;  
 FLR00071 0.01 FILTER; DUST TOP THROWAWAY, 11 X 28 3/4 X 1, 12-PC MINI.  
 FLR00074 0.01 FILTER; PERMANENT, 11 X 34 1/4 X 1, AIR MAZE P83  
 FLR00075 0.01 FILTER; 9X36X1, DUSTOP, THROWAWAY  
 FLR00079 80.40 FILTER; 9X47X1, AIR MAZE, P-83, PERM.  
 FLR00082 0.01 FILTER; 9X34-1/4X1, DUST TOP THROWAWAY  
 FLR00083 18.81 FILTER; 9X34 1/4X1, AIR MAZE, P-83, PERM., 2-3 WK LD  
 FLR00084 0.01 FILTER;  
 FLR00085 0.01 FILTER; F.A.  
 FLR00086 8.03 FILTER; 8-1/4 X 15-3/4 X 1, 12PC MINI., 3WK LD, DUSTOP THROWAWAY  
 FLR00087 0.01 FILTER; 8-1/4 X 21-3/4 X 1, 12PC MINI., 3WK LD, DUSTOP THROWAWAY  
 FLR00088 0.01 FILTER; 8-1/4X27-3/4X1, VEN, STCK., 10PC MINI., DUSTOP THROWAWAY  
 FLR00089 0.01 FILTER; 8-1/4X39-3/4X1, 12PC MINI., 3WK LD, DUST TOP THROWAWAY  
 FLR00094 0.01 FILTER; BOX ASSEMBLY  
 FLR00095 0.01 FILTER; 1 IN GOODYEAR PLITRON, WITH CLIPS, 16 X 20 X 1  
 FLR00096 0.01 FILTER; AIR CONDITIONING  
 FLR00097 0.01 FILTER; AIR CONDITIONING  
 FLR00099 0.01 FILTER, 20X20X2  
 FLR00100 0.01 FILTER;  
 FLR00101 0.01 FILTER; MIST ELIMINATOR  
 FLR00102 0.01 FILTER; 20 X 25 X 1  
 FLR00103 0.01 FILTER; 10 X 20 X 1  
 FLR00104 0.01 FILTER; 12 X 24 X 1  
 FLR00105 0.01 FILTER; 12 X 25 X 1  
 FLR00107 0.01 FILTER; RADIO INTERFERENCE  
 FLR00108 0.01 FILTER; RADIO INTERFERENCE  
 FLR00109 0.01 FILTER; OIL, NYTIMES TURB., BRASS, .0035SPC., S/N2427&8, CUNDTYPEG  
 FLR00110 0.01 FILTER;  
 FLR00111 0.01 FILTER; OIL  
 FLR00112 0.01 FILTER; AIR CONDITIONING, R. A.  
 FLR00113 0.01 FILTER; AIR CONDITIONING, F. A.  
 FLR00114 0.01 FILTER;  
 FLR00115 20.50 FILTER; 20 X 25 X 2, PERMANENT  
 FLR00117 145.06 FILTER; ROLL, 65 FT. LG, 19 3/8 IN. WIDE  
 FLR00118 145.06 FILTER; ROLL, 65 FT. LG, 21 3/8 IN. WIDE  
 FLR00119 174.73 FILTER; ROLL, 65 FT. LG, 31 3/8 IN. WIDE  
 FLR00120 224.18 FILTERS; FIBERGLASS ROLL, 35-3/8 WIDE X 65 FT LONG, 2 TO 2-1/2" THICKNESS  
 FLR00121 224.18 FILTER; ROLL, 65 FT. LG, 45 3/8 IN. WIDE  
 FLR00122 276.94 FILTER; ROLL, 65 FT. LG, 54 3/8 IN. WIDE  
 FLR00123 323.09 FILTER; ROLL, 65 FT. LG, 59 3/8 IN. WIDE  
 FLR00124 323.09 FILTER; ROLL, 65 FT. LG, 63 3/8 IN. WIDE  
 FLR00125 7.62 FILTER; 10 IN. X 25 IN. X 1 IN.  
 FLR00129 0.01 FILTER; ROLL  
 FLR00132 0.01 FILTER; FIBERGLASS, ASSY.  
 FLR00133 0.01 FILTER; FIBERGLASS, ASSY.  
 FLR00134 0.01 FILTER; FIBERGLASS, ASSY.  
 FLR00135 0.01 FILTER;  
 FLR00136 0.01 FILTER; 8 X 29 X 1  
 FLR00138 0.01 FILTER; RADIO INTERFERENCE  
 FLR00139 0.01 FILTER; RADIO INTERFERENCE  
 FLR00140 0.01 FILTER; FIBERGLASS, ASSEMBLY  
 FLR00141 0.01 FILTER; PRE  
 FLR00143 0.01 FILTER; PRE  
 FLR00144 0.01 FILTER; ENGINE OIL, W/CARTRIDGE  
 FLR00145 0.01 FILTER; ENGINE AIR  
 FLR00148 0.01 FILTER; PRE  
 FLR00149 151.10 FILTER; ASSEMBLY  
 FLR00150 0.01 FILTER; AIR CONDITIONING  
 FLR00151 0.01 FILTER; 44RH  
 FLR00152 0.01 FILTER; RADIO, ASSEMBLY  
 FLR00153 0.01 FILTER; RADIO INTERFERENCE

FLR00154 0.01 FILTER;RFI ASSEMBLY  
 FLR00155 0.01 FILTER; RADIO FREQUENCY INTERFERENCE, SPRIGUE JN14-2077A  
 FLR00156 0.01 FILTER; RFI  
 FLR00157 0.01 FILTER;  
 FLR00158 0.01 FILTER;  
 FLR00159 0.01 FILTER;  
 FLR00160 0.01 FILTER;  
 FLR00162 0.01 FILTER;ASSY  
 FLR00163 0.01 FILTER; THROWAWAY 14 X 25 X 1  
 FLR00165 0.01 FILTER;(TD)  
 FLR00166 0.01 FILTER; THROWAWAY, E2, 1 X 8 X 19 1/2  
 FLR00167 0.01 FILTER; THROWAWAY, E2, 1 X 8 X 27 1/2  
 FLR00168 0.01 FILTER; THROWAWAY, E2, 1 X 8 X 35 1/2  
 FLR00169 0.01 FILTER; THROWAWAY, E2, 1 X 8 X 47 1/2  
 FLR00170 0.01 FILTER; THROWAWAY, E2, 1 X 11 X 45-3/4  
 FLR00171 0.01 FILTER; THROWAWAY, E2, 1 X 11 X 57-3/4  
 FLR00172 0.01 FILTER; THROWAWAY, E2, 1 X 11 X 69-3/4  
 FLR00173 24.23 FILTER; PERMANENT, E4, 1/2 X 8 X 19-1/2  
 FLR00174 5.03 FILTER; PANEL,PERMANENT, .50 X 8 X 27.50 UL CLASS 2  
 FLR00175 14.23 FILTER; PERMANENT, PANEL, .50 X 8 X 35.50  
 FLR00176 20.63 FILTER; PERMANENT, PANEL .50 X 8 X 47.50  
 FLR00177 10.81 FILTER; PERMANENT, PANEL .50 X 11 X 45.75  
 FLR00181 0.01 FILTER;  
 FLR00182 0.01 FILTER;  
 FLR00183 0.01 FILTER;  
 FLR00184 0.01 FILTER;  
 FLR00185 0.01 FILTER; OIL,(TYPE 19B/1)  
 FLR00186 0.01 FILTER; PRIMARY FUEL OIL  
 FLR00187 0.01 FILTER; SECONDARY FUEL OIL  
 FLR00188 0.01 FILTER;  
 FLR00189 0.01 FILTER; AIR CLEANER ASSEMBLY  
 FLR00191 32.16 FILTER; PERMANENT, 1 X 13.38 X 53.50  
 FLR00192 16.08 FILTER; PERMANENT, 1 X 13.38 X 65.50  
 FLR00193 20.10 FILTER; PERMANENT  
 FLR00194 33.98 FILTER; RENEWABLE MEDIA, .75 X 13.38 X 41.50, W/FRAME  
 FLR00197 51.90 FILTER; RENEWABLE MEDIA, .75 X 13.38 X 77.50, W/FRAME  
 FLR00198 0.01 FILTER; THROW AWAY  
 FLR00199 0.01 FILTER; THROW AWAY  
 FLR00200 0.01 FILTER; THROW AWAY  
 FLR00201 0.01 FILTER; THROW AWAY  
 FLR00202 0.01 FILTER; RENEWABLE MEDIA, 1 X 13.38 X 41.50  
 FLR00203 0.01 FILTER; RENEWABLE MEDIA, 1 X 13.38 X 53.50  
 FLR00204 0.01 FILTER; RENEWABLE MEDIA, 1 X 13.38 X 65.50  
 FLR00205 0.01 FILTER; RENEWABLE MEDIA, 1 X 13.38 X 77.50  
 FLR00206 15.38 FILTER; MEDIA PADS, FOAM TYPE, 3/4 X 13-1/4 X 41-3/8  
 FLR00207 90.45 FILTER; DISPOSABLE MEDIA, 85 FT. ROLL  
 FLR00208 18.58 FILTER; PERMANENT  
 FLR00214 26.13 FILTER; RENEWABLE MEDIA (W/FRAME) .75 X 15.25 X 65.50  
 FLR00215 57.29 FILTER; RENEWABLE MEDIA (W/FRAME) .75 X 15.25 X 77.50  
 FLR00216 0.01 FILTER; THROW AWAY  
 FLR00217 0.01 FILTER; THROW AWAY  
 FLR00218 0.01 FILTER; THROW AWAY  
 FLR00219 0.01 FILTER; THROW AWAY  
 FLR00220 0.01 FILTER;MEDIA, 1 X 15.25 X 41.50  
 FLR00221 0.01 FILTER;MEDIA, 1 X 15.25 X 53.50  
 FLR00222 0.01 FILTER;MEDIA, 1 X 15.25 X 65.50  
 FLR00223 0.01 FILTER;MEDIA, 1 X 15.25 X 77.50  
 FLR00224 0.01 FILTER; MEDIA PADS, FOAM TYPE, 3/4 X 13-1/4 X 53-3/8  
 FLR00225 149.46 FILTER; DISPOSABLE MEDIA, 85 FT. ROLL  
 FLR00226 88.69 FILTER; THROWAWAY, ROLL MEDIA, FIBERGLASS, 1 X 14.31 X 32 FT. UL CLASS 1 OR 2  
 FLR00227 108.70 FILTER; ASSEMBLY, INCLUDING RACK AND 2-3 WEEK FOR SMALL QTY  
 FLR00228 0.01 FILTER; GUM  
 FLR00234 0.01 FILTER;ASSY  
 FLR00235 0.01 FILTER;ASSY  
 FLR00238 202.01 FILTER;  
 FLR00239 14.42 FILTER; OIL  
 FLR00241 0.01 FILTER;  
 FLR00245 0.01 FILTER;  
 FLR00246 0.01 FILTER;  
 FLR00247 10.05 FILTER; PERMANENT, 1 X 22.50 X 24.88, W/FRAME, ALUM MESH  
 FLR00250 23.19 FILTER; CLEANABLE WIRE MESH, 20 X 20 X 2  
 FLR00251 928.48 FILTER; RACK ASSY.  
 FLR00252 47.81 FILTER; STOP  
 FLR00253 0.01 FILTER; WASHABLE URETHANE,  
 FLR00254 0.01 FILTER; RACK ASSEMBLY  
 FLR00255 47.81 FILTER; STOP  
 FLR00257 0.01 FILTER; SEMI PERM.  
 FLR00258 0.01 FILTER; RACK ASSEMBLY  
 FLR00261 0.01 FILTER;20 X 25 X 2 (CPD)  
 FLR00263 20.90 FILTER; 30 X 22 X 1 (CPD)  
 FLR00264 0.01 FILTER;  
 FLR00266 0.01 FILTER; THROWAWAY, E2, 1 X 8-1/4 X 19-7/8  
 FLR00267 0.01 FILTER; THROWAWAY, E2, 1 X 8-1/4 X 27-7/8  
 FLR00268 0.01 FILTER; THROWAWAY, E2, 1 X 8-1/4 X 31-7/8  
 FLR00269 0.01 FILTER;THROWAWAY,E2, 1X8-1/4X43-7/8  
 FLR00270 3.72 FILTER; PERMANENT, PANEL .50 X 8.25 X 19.88  
 FLR00271 13.06 FILTER; PERMANENT, PANEL .50 X 8.25 X 27.88  
 FLR00272 5.65 FILTER; PERMANENT, PANEL .50 X 8.25 X 31.88  
 FLR00273 17.16 FILTER; PERMANENT, PANEL .50 X 8.25 X 43.88  
 FLR00278 0.01 FILTER;PERMANENT, 8-1/4 X 19-7/8 X 7/16  
 FLR00279 0.01 FILTER;PERMANENT, 8-1/4 X 27-7/8 X 7/16  
 FLR00280 0.01 FILTER;PERMANENT, 8-1/4 X 31-7/8 X 7/16  
 FLR00281 0.01 FILTER;PERMANENT, 8-1/4 X 43-7/8 X 7/16  
 FLR00283 0.01 FILTER; THROWAWAY, E4, 7/8 X 11 X 57 3/4  
 FLR00284 0.01 FILTER; THROWAWAY, E4, 7/8 X 11 X 69 3/4  
 FLR00285 0.01 FILTER; PERMANENT, 11 X 45-3/4 X 7/16  
 FLR00286 0.01 FILTER; PERMANENT, 11 X 57-3/4 X 7/16  
 FLR00287 0.01 FILTER; PERMANENT, 11 X 69-3/4 X 7/16  
 FLR00288 47.81 FILTER; STOP (CACD)  
 FLR00289 67.85 FILTER; AIR, 24 X 24 X 12 DEEP, 6 POCKET  
 FLR00290 54.27 FILTER; AIR FILTER, 12 X 24 X 12 DEEP, 3 POCKETS  
 FLR00294 20.90 FILTER; PERMANENT, TYPE "A", 1/2 X 10 X 29  
 FLR00295 0.01 FILTER; PERMANENT, TYPE "A", 1/2 X 10 X 37  
 FLR00296 0.01 FILTER; PERMANENT, TYPE "A", 1/2 X 10 X 49  
 FLR00297 0.01 FILTER; PERMANENT, TYPE "A", 1/2 X 10 X 61  
 FLR00303 0.01 FILTER; THROWAWAY, TYPE "A", 1/2 X 9 5/8 X 21  
 FLR00304 0.01 FILTER; THROWAWAY, TYPE "A", 1/2 X 9 5/8 X 29  
 FLR00305 0.01 FILTER; THROWAWAY, TYPE "A", 1/2 X 9 5/8 X 37  
 FLR00306 0.01 FILTER; THROWAWAY, TYPE "A", 1/2 X 9 5/8 X 49

FLR00307 0.01 FILTER; THROWAWAY, TYPE "A", 1/2 X 9 5/8 X 61  
 FLR00308 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE "B", 7 X 21 X 1/2  
 FLR00309 0.01 FILTER; THROWAWAY, TYPE "B", 1/2 X 7 X 29  
 FLR00310 0.01 FILTER; THROWAWAY, TYPE "B", 1/2 X 7 X 37  
 FLR00311 0.01 FILTER; THROWAWAY, TYPE "B", 1/2 X 7 X 49  
 FLR00312 0.01 FILTER; THROWAWAY, TYPE "B", 1/2 X 7 X 61  
 FLR00318 0.01 FILTER; THROWAWAY, 1/2 X 16 1/4 X 21  
 FLR00319 0.01 FILTER; THROWAWAY, 1/2 X 16 1/4 X 29  
 FLR00320 0.01 FILTER; THROWAWAY, 1/2 X 16 1/4 X 37  
 FLR00321 0.01 FILTER; THROWAWAY, 1/2 X 16 1/4 X 49  
 FLR00322 0.01 FILTER; THROWAWAY  
 FLR00329 1.05 FILTER; THROWAWAY, 1/2 X 9 X 32  
 FLR00330 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 9 X 40 X 1/2  
 FLR00331 10.05 FILTER; DISPOSABLE PANEL; FIBERGLASS MEDIA, 8 X 52 X 1/2  
 FLR00343 0.01 FILTER; AMANA # C48556-1 (CPD)  
 FLR00344 0.01 FILTER; AMANA # C48556-2 (CPD)  
 FLR00345 0.01 FILTER; DONMARK # 4-51-020 (CPD)  
 FLR00346 0.01 FILTER; DONMARK # 4-51-008 (CPD)  
 FLR00347 0.01 FILTER; DONMARK # 4-51-021 (CPD)  
 FLR00348 0.01 FILTER; 4 X 20 X 25  
 FLR00349 0.01 FILTER; 4 X 20 X 25  
 FLR00350 0.01 FILTER;  
 FLR00351 0.01 FILTER; 4 X 16 X 25  
 FLR00355 37.19 FILTER; 2 X 16 X 20  
 FLR00358 68.34 FILTER; 2 X 20 X 25  
 FLR00369 12.06 FILTER; PERMANENT, 16 X 20 X 2  
 FLR00409 0.01 FILTER; PERMANENT, 1/4 X 13-3/8 X 42  
 FLR00454 77.22 FILTER;  
 FLR00456 0.01 FILTER; (TD)  
 FLR00457 0.01 FILTER;  
 FLR00458 0.01 FILTER; DUST, 20 X 25 (TD)  
 FLR00459 0.01 FILTER; DUST, 20 X 20 (TD)  
 FLR00460 0.01 FILTER; CHARCOAL, 20 X 20 (TD)  
 FLR00461 0.01 FILTER; CHARCOAL, 20 X 20 (TD)  
 FLR00464 0.01 FILTER;  
 FLR00465 65.24 FILTER; CORE, WATER  
 FLR00467 0.01 FILTER; BAG, BEAM NO. 1421  
 FLR00468 0.01 FILTER; BAG (CPD)  
 FLR00469 0.01 TRANSPORT ITEM  
 FLR00471 20.10 FILTER; THROWAWAY, ROLL, 1.25 X 24.25 X 20  
 FLR00472 352.23 FILTER; MEDIA  
 FLR00474 0.01 FILTER; 2 X 20 X 25 THROWAWAY  
 FLR00475 0.01 FILTER; 2 X 20 X 25  
 FLR00476 0.01 FILTER; 2 X 16 X 25  
 FLR00477 0.01 FILTER; 2 X 16 X 25  
 FLR00479 432.71 FILTER; MEDIA  
 FLR00481 0.01 FILTER;  
 FLR00482 1634.92 FILTER; OIL, .75-14 NPTF CANNISTER AND FILTER ASSY  
 FLR00488 135.68 FILTER; PERMANENT, PANEL, 1.88 X 30.50 X 71.25, W/STL FRAME  
 FLR00491 0.01 FILTER; AMANA C48556-14 (CPD)  
 FLR00493 0.01 FILTER; (TD)  
 FLR00494 0.01 FILTER;  
 FLR00496 0.01 FILTER; HI CFM, PLEATED MEDIA, THROWAWAY, 20 X 25 X 2  
 FLR00497 0.01 FILTER; 2 X 16 X 20, THROWAWAY  
 FLR00498 0.01 FILTER; 20X20 HI CFM THROWAWAY  
 FLR00499 718.05 FILTER; ROLL, MEDIA  
 FLR00501 0.01 FILTER; OIL  
 FLR00502 0.01 FILTER; AIR, OVERHEAD COOLING UNIT  
 FLR00503 0.01 FILTER; (20X20 HI CFM)  
 FLR00504 73.16 FILTER; SUCTION  
 FLR00512 0.01 FILTER;  
 FLR00513 0.01 FILTER;  
 FLR00514 0.01 FILTER;  
 FLR00515 0.01 FILTER; AIR, 15X20X1 (CPD)  
 FLR00516 174.55 FILTER; AIR, 20X20X1 (CPD)  
 FLR00517 0.01 FILTER; RACK ASSY  
 FLR00518 57.41 FILTER; AIR FILTER, 12 X 24 X 19 DEEP, 3 POCKET  
 FLR00519 77.23 FILTER; AIR FILTER, 24 X 24 X 19 DEEP, 6 POCKET  
 FLR00521 0.01 FILTER; PERMANENT, 1 X 16 X 25  
 FLR00525 0.01 FILTER; 16 X 20 X 1, AIR  
 FLR00526 0.01 FILTER; AIR, 1 X 16 X 25  
 FLR00528 7.04 FILTER (CPD)  
 FLR00529 0.01 FILTER; (CPD); 22IN. X 20IN. X 1IN.  
 FLR00531 0.01 FILTER; 15 X 20 X 1 THROWAWAY  
 FLR00532 0.01 FILTER; THROWAWAY, 1 X 20 X 20  
 FLR00533 6.27 FILTER; THROWAWAY, 1 X 16 X 16  
 FLR00534 8.04 FILTER; PERMANENT, 1 X 16 X 20  
 FLR00535 9.71 FILTER; PERMANENT, 1X16X25  
 FLR00536 18.09 FILTER; PERMANENT, 1 X 20 X 20  
 FLR00537 11.77 FILTER; PERMANENT, 1X20X25  
 FLR00538 0.01 FILTER; (TD) TRANSPORT ITEM  
 FLR00539 0.01 FILTER; E.Z. KLEEN (TD)  
 FLR00541 6.03 FILTER; PERMANENT  
 FLR00542 39.08 FILTER; PERMANENT  
 FLR00545 0.01 FILTER;  
 FLR00546 0.01 FILTER; OIL (TD)  
 FLR00547 0.01 FILTER; AIR ASSEMBLY (TD)  
 FLR00548 0.01 FILTER; (TD)  
 FLR00549 0.01 FILTER; PRE.OIL (TD)  
 FLR00550 54.17 FILTER; PRE, METAL ...1-2 WK LEADTIME  
 FLR00551 0.01 FILTER; FUEL (TD)  
 FLR00552 0.01 FILTER; FUEL OIL, PRIMARY (TD)  
 FLR00554 0.01 FILTER; SNUBBER ASSY (CPD)  
 FLR00555 0.01 FILTER;  
 FLR00557 0.01 FILTER; 1X14X20 (CPD)  
 FLR00558 0.01 FILTER; 1X14X25 (CPD)  
 FLR00559 0.01 WAS X09010352-05-0  
 FLR00560 0.01 FILTER; 18 X 25 X 1 THROWAWAY  
 FLR00561 0.01 FILTER; THROWAWAY, 1 X 20 X 25  
 FLR00563 0.01 FILTER; NOISE SUPPRESSION  
 FLR00565 0.01 FILTER; 20X25X1 (CPD)  
 FLR00566 0.01 FILTER; AIR (20X25X1) (CPD)  
 FLR00567 43.10 FILTER; PERMANENT, PANEL, 15.937 X 9.625 X .175, W/ FRAME  
 FLR00568 55.40 FILTER; AIR, INLINE, 5 MICRON FILTRATION, .38 OD  
 FLR00569 0.01 FILTER;  
 FLR00572 0.01 FILTER; (TD)  
 FLR00573 0.01 FILTER; 15 X 20 X 1  
 FLR00575 0.01 FILTER; EVAPORATOR AIR (TD)  
 FLR00576 0.01 FILTER; DRIER (TD)

FLR00577	0.01 FILTER;RETURN AIR (TD)
FLR00580	0.01 FILTER;
FLR00581	0.01 FILTER;
FLR00587	0.01 FILTER;AIR (TD)
FLR00590	26.13 FILTER;PERMANENT PANEL,1 X 15 X 20,W/FRAME ALUMINUM MESH
FLR00592	0.01 FILTER;
FLR00593	0.01 FILTER; LINE
FLR00594	0.01 FILTER; LINE
FLR00595	0.01 FILTER;ASSEMBLY (TD)
FLR00599	217.08 FILTER;
FLR00600	176.88 FILTER;
FLR00601	327.45 FILTER;PERM_PANEL,1.88X32.94X87.56,W/GALV STL MESH FRAME
FLR00603	609.64 FILTER; 3.88 X 45.94 X 87.56, PERMANENT PANEL W/STL FRAME
FLR00604	151.76 FILTER;
FLR00608	0.01 FILTER; 15X20X1 DISPOSABLE (CPD),FURNACE GCBD A SERIES
FLR00609	0.01 FILTER;(TD)
FLR00614	322.61 FILTER; MEDIA
FLR00626	389.86 FILTER; MEDIA ...1 WK LEADTIME
FLR00638	0.01 FILTER, AIR CLEANER (TD)
FLR00639	0.01 FILTER;THROWAWAY (TD)
FLR00647	0.01 FILTER; THROWAWAY (TD)
FLR00648	0.01 FILTER; PLEATED MEDIA, THROWAWAY, 16 X 25 X 2
FLR00649	0.01 FILTER;(TD)
FLR00650	3.24 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 18 X 20 X 1 (VENDOR PART NUMBER - 0740180)
FLR00651	0.01 FILTER;(TD)
FLR00652	6.05 FILTER; FIBERGLASS MEDIA, 20 X 29 X 1
FLR00653	0.01 FILTER; OIL (TD)
FLR00654	0.01 FILTER; 2 X 16 X 20
FLR00655	0.01 FILTER; 2 X 20 X 20
FLR00656	0.01 FILTER; 2 X 20 X 25
FLR00657	0.01 FILTER; 2 X 16 X 25
FLR00658	0.01 FILTER; 2 X 12 X 24
FLR00659	0.01 FILTER; 2 X 24 X 24
FLR00662	0.01 FILTER; SUCTION
FLR00663	0.01 FILTER;VOLVO (TD)
FLR00664	0.01 FILTER; FUEL (TD)
FLR00669	0.01 FILTER;
FLR00677	0.01 FILTER;THROWAWAY (TD)
FLR00678	0.01 FILTER;THROWAWAY (TD)
FLR00679	0.01 FILTER;THROWAWAY (TD)
FLR00680	127.51 FILTER; POWER LINE
FLR00681	0.01 FILTER;BAG, 50 PERCENT-55 PERCENT, 24H X 12W X 30D 1.12IN. HEADER, 500 FPM
FLR00682	0.01 FILTER;BAG, 80 PERCENT -85 PERCENT, 12W X 24H X 30D 1.12IN. HEADER, 500 FPM
FLR00683	0.01 FILTER;BAG, 90 PERCENT-95 PERCENT, 12W X 24H X 30D 1.12IN. HEADER, 500 FPM
FLR00684	0.01 FILTER; BAG,24IN. X 12IN., 50-55PERCENT, EFF.
FLR00687	0.01 FILTER;BAG, 50 PERCENT-55 PERCENT, 24H X 24W X 30D 1.12IN. HEADER, 500 FPM
FLR00689	0.01 FILTER;BAG, 90 PERCENT-95 PERCENT, 24W X 24H X 30D 1.12IN. HEADER, 500 FPM
FLR00693	0.01 FILTER;BAG, 50 PERCENT-55 PERCENT, 24H X 20W X 30D 1.12IN. HEADER, 500 FPM
FLR00694	0.01 FILTER;BAG, 80 PERCENT-85 PERCENT, 20W X 24H X 30D 1.12IN. HEADER, 500 FPM
FLR00695	0.01 FILTER;BAG, 90 PERCENT-95 PERCENT, 20W X 24H X 30D 1.12IN. HEADER, 500 FPM
FLR00699	0.01 FILTER;BAG, 50 PERCENT-55 PERCENT, 20H X 20W X 30D 1.12IN. HEADER, 500 FPM
FLR00700	0.01 FILTER;BAG, 80 PERCENT-85 PERCENT, 20W X 20H X 30D 1.12IN. HEADER, 500 FPM
FLR00701	0.01 FILTER;BAG, 90 PERCENT-95 PERCENT, 20W X 20H X 30D 1.12IN. HEADER, 500 FPM
FLR00705	0.01 FILTER; SUCTION
FLR00707	0.01 FILTER;THROWAWAY, 16 X 20 X 1
FLR00708	0.01 FILTER; THROWAWAY, 20 X 20 X 1
FLR00709	0.01 FILTER; THROWAWAY, 16 X 20 X 2
FLR00710	0.01 FILTER; THROWAWAY, 20 X 20 X 2
FLR00711	86.22 FILTER; PERMANENT (WASHABLE), 16 X 20 X 1
FLR00712	96.75 FILTER;PERM.,20X20X1,2-3 WORK DAYS LD FROM VEND.
FLR00713	86.78 FILTER; PERMANENT (WASHABLE), 16 X 20 X 2
FLR00714	87.84 FILTER; PERMANENT (WASHABLE), 20 X 20 X 2
FLR00715	0.01 FILTER-AIR (TD)
FLR00716	0.01 FILTER;PERMANENT, 25 X 20 X 2
FLR00717	39.34 FILTER; OIL,INLINE, ASSEMBLY, .25 OD
FLR00718	0.01 FILTER-DISPOSABLE (TD)
FLR00719	0.01 AIR FILTER-EVAP (TD)
FLR00720	37.76 FILTER; AIR
FLR00721	17.77 FILTER; AIR
FLR00722	15.76 FILTER; AIR
FLR00723	706.56 FILTER; ASSEMBLY
FLR00724	0.01 FILTER; AIR
FLR00725	49.22 FILTER; AIR
FLR00726	207.99 FILTER; AIR, DOWNFLOW
FLR00728	0.01 FILTER-AIR, 12 X 28 X 1/2
FLR00729	35.54 FILTER; AIR, 12 X 32 X 1/2
FLR00733	0.01 FILTER;AIR, 2 X 26 X 1
FLR00736	27.18 FILTER; AIR, 13 1/2 X 21 1/2 X 1
FLR00737	67.94 FILTER; AIR, 16 1/2 X 28 1/2 X 1
FLR00738	63.76 FILTER; AIR, 22 1/2 X 28 1/2 X 1
FLR00741	0.01 FILTER; THROWAWAY, 20 X 25 X 1
FLR00742	0.01 FILTER; THROWAWAY, 20 X 25 X 2
FLR00745	0.01 PILOT LINE FILTER
FLR00746	0.01 FILTER; HI CFM, 2 X 24 X 24
FLR00747	8.36 FILTER; 16 X 25 X 1
FLR00748	9.41 FILTER; 17 X 28 X 1
FLR00749	61.31 FILTER; CARTRIDGE 24 X 12 X 6
FLR00750	0.01 FILTER;AIR, 14 X 25 X 1, THROWAWAY
FLR00751	26.99 FILTER; THROWAWAY, 27 X 21 X 1/2"
FLR00752	0.01 FILTER-AIR, DESPOSIBLE (TD)
FLR00753	0.01 FILTER;
FLR00754	57.29 FILTER; THROWAWAY, ADJUSTABLE, 20 X 25 TO 13 X 16
FLR00756	0.01 FILTER;(FILTER MATERIAL ONLY)
FLR00757	62.09 FILTER;
FLR00758	0.01 FILTER;
FLR00759	13.93 FILTER; MEDIA, POLYURETHANE, 20 X 25 X .25
FLR00762	0.01 FILTER ASSEMBLY (TD)
FLR00763	0.01 FILTER ASSEMBLY (TD)
FLR00764	28.22 FILTER;
FLR00767	18.01 FILTER; 24 X 24 X 1
FLR00768	0.01 FILTER-RETURN AIR (TD)
FLR00769	0.01 FILTER;
FLR00770	32.40 FILTER;
FLR00771	12.54 FILTER;
FLR00772	11.50 FILTER;
FLR00773	0.01 FILTER; 20 X 20 X 1 (760-0107-68)
FLR00774	14.63 FILTER;
FLR00775	28.22 FILTER;
FLR00776	0.01 FILTER; 20 X 25 X 1 (760-0107-71)

FLR00777 0.01 FILTER; 16 X 20 X 1 (760-0107-72)  
 FLR00778 0.01 FILTER; OIL,SPIN-ON TYPE-OIL TANK HEAD  
 FLR00779 145.76 FILTER; OIL/REFRIGERANT ELEMENT, REQUIRES RNG1410  
 FLR00780 5.23 FILTER; THROWAWAY 1 X 15 X 25  
 FLR00783 49.12 FILTER; PERMANENT, 10 3/4 X 30 3/4 X 3/8  
 FLR00784 433.62 FILTER; TRANSIENT PROTECTION MODULE  
 FLR00785 39.46 FILTER; MIST ELIMINATOR, 1.00 X 13.12 X 42.75  
 FLR00786 48.66 FILTER; MIST ELIMINATOR, 1.00 X 15.12 X 45.75  
 FLR00787 0.01 FILTER; THROW-AWAY, 1 X 14.38 X 22  
 FLR00788 0.01 FILTER; THROW-AWAY, 1 X 18.38 X 22  
 FLR00797 1631.65 FILTER; COMPLETE CANISTER ASSY., 1.50 PORT W/O INTERNAL BYPASS VALVE  
 FLR00799 0.01 FILTER; AIR, TR1000H  
 FLR00801 0.01 FILTER; AIR ABSOLUTE, RL02  
 FLR00805 75.38 FILTER; EXT SURFACE, GALV STL CELL SIDES, 20 X 20 X 6, MICROGLASS PAPER MEDIA, SINGLE HEADER, 80-85% EFFICIENCY, VMB814  
 FLR00811 30.15 FILTER; 8 X 19.5 X 1, (ONE CARTON = 12 PIECES)  
 FLR00812 32.16 FILTER; 8 X 27.5 X 1,(ONE CARTON = 12 PIECES)  
 FLR00813 45.23 FILTER; 8 X 35.5 X 1,(ONE CARTON = 12 PIECES)  
 FLR00814 74.37 FILTER; 8 X 47.5 X 1,(ONE CARTON = 12 PIECES)  
 FLR00815 59.30 FILTER; 11 X 45.75 X 1 (ONE CARTON = 12 PIECES)  
 FLR00816 79.40 FILTER; 11 X 57.75 X 1,(ONE CARTON = 12 PIECES)  
 FLR00817 160.80 FILTER; 11 X 69.75 X 1,(ONE CARTON = 12 PIECES)  
 FLR00818 59.30 FILTER; 13.38 X 41.5 X 1,(ONE CARTON = 12 PIECES)  
 FLR00819 95.48 FILTER; 13.38 X 53.5 X 1,(ONE CARTON = 12 PIECES)  
 FLR00820 162.81 FILTER; 13.38 X 65.5 X 1,(ONE CARTON = 12 PIECES)  
 FLR00821 141.71 FILTER; 13.38 X 77.5 X 1,(ONE CARTON = 12 PIECES)  
 FLR00822 61.31 FILTER; 15.25 X 41.5 X 1,(ONE CARTON = 12 PIECES)  
 FLR00823 98.49 FILTER; 15.25 X 53.5 X 1,(ONE CARTON = 12 PIECES)  
 FLR00824 165.83 FILTER; 15.25 X 65.5 X 1,(ONE CARTON = 12 PIECES)  
 FLR00825 170.85 FILTER; 15.25 X 77.5 X 1,(ONE CARTON = 12 PIECES)  
 FLR00826 36.18 FILTER; 8.25 X 19.88 X 1,(ONE CARTON = 12 PIECES)  
 FLR00827 38.19 FILTER; 8.25 X 27.88 X 1,(ONE CARTON = 12 PIECES)  
 FLR00828 39.20 FILTER; 8.25 X 31.88 X 1,(ONE CARTON = 12 PIECES)  
 FLR00829 46.23 FILTER; 8.25 X 43.88 X 1,(ONE CARTON = 12 PIECES)  
 FLR00830 146.73 FILTER; 2 X 12 X 24, THROWAWAY  
 FLR00831 77.39 FILTER; 16 X 20 X 2, (10 PER CARTON)  
 FLR00832 88.44 FILTER; 2 X 20 X 20, THROWAWAY  
 FLR00833 93.47 FILTER; 16 X 25 X 2, (ONE CTN = 10 PCS)  
 FLR00834 108.54 FILTER; 25H X 20W X 2DP (ONE CARTON = 10 PIECES)  
 FLR00835 121.61 FILTER; 2 X 24 X 24, THROWAWAY  
 FLR00836 73.37 FILTER; 15 X 20 X 2 (ONE CARTON = 10 PIECES)  
 FLR00837 111.56 FILTER; 20H X 18W X 2DP (ONE CTN = 10 PCS)  
 FLR00838 117.59 FILTER; 25H X 18W X 2DP (ONE CARTON = 10 PIECES)  
 FLR00839 100.50 FILTER; 2 X 20 X 24, THROWAWAY  
 FLR00840 75.38 FILTER; 16 X 20 X 4, PLEATED, THROWAWAY  
 FLR00841 83.42 FILTER; 16 X 25 X 4, PLEATED, THROWAWAY  
 FLR00842 71.36 FILTER; 20 X 20 X 4, PLEATED, THROWAWAY  
 FLR00843 101.51 FILTER; 20 X 25 X 4, PLEATED, THROWAWAY  
 FLR00844 339.53 FILTER; REPLACEABLE SUCTION, 48 CUBIC INCH, 2 5/8 IN ODF, WITH TAP  
 FLR00845 135.68 FILTER; 12 X 24 X 4, (ONE CTN =10 PCS)  
 FLR00846 99.50 FILTER; 24 X 24 X 4, (ONE CTN = 5 PCS)  
 FLR00847 82.41 FILTER; 18 X 24 X 4, (ONE CTN = 5 PCS)  
 FLR00848 103.52 FILTER; 25 X 29 X 4, (ONE CTN = 4 PCS)  
 FLR00849 117.59 FILTER; 14 X 20 X 1, (ONE CTN = 20 PCS)  
 FLR00850 136.68 FILTER; 15 X 20 X 1, (ONE CTN = 20 PCS)  
 FLR00851 115.58 FILTER; 16 X 20 X 1, (ONE CTN = 20 PCS)  
 FLR00852 143.72 FILTER; 20 X 20 X 1, (ONE CTN = 20 PCS)  
 FLR00853 142.71 FILTER; 14 X 25 X 1, (ONE CTN = 20 PCS)  
 FLR00854 138.69 FILTER; 16 X 25 X 1, (ONE CNT = 20 PCS)  
 FLR00855 177.89 FILTER; 20 X 25 X 1, (ONE CTN = 20 PCS)  
 FLR00856 203.01 FILTER; 24 X 24 X 1, (ONE CTN = 20 PCS)  
 FLR00857 172.86 FILTER; 10 X 20 X 1 (ONE CARTON = 40 PIECES)  
 FLR00858 126.63 FILTER; 12 X 24 X 1, (ONE CTN = 40 PCS)  
 FLR00859 168.84 FILTER; 18 X 25 X 1, (ONE CTN = 20 PCS)  
 FLR00860 182.91 FILTER; ELEMENT, REFRIGERATION ELEMENT (REQUIRES RNG01157, BUT NOT INCLUDED WITH THE FILTER)  
 FLR00861 1079.78 FILTER; ASSEMBLY (INCLUDING ELEMENT)  
 FLR00862 0.01 FILTER; BLK. POLYPROPYLENE 7.6 X 30.339 X .290  
 FLR00863 0.01 FILTER; 18 X 20 X 2  
 FLR00864 0.01 FILTER; 2 X 18 X 20  
 FLR00865 0.01 FILTER; 20 X 20 X 2  
 FLR00866 0.01 FILTER,OIL/REFR ELEMENT (RTHA)  
 FLR00867 29.15 FILTER; AIR FILTER, 12 X 24 X 19 DEEP, 3 POCKET  
 FLR00868 44.88 FILTER; AIR FILTER, 24 X 24 X 19 DEEP, 6 POCKET  
 FLR00869 0.01 FILTER; THROWAWAY, 25 X 16  
 FLR00870 0.01 FILTER; 2 X 20 X 25  
 FLR00871 0.01 FILTER; 2 X 16 X 25  
 FLR00872 0.01 FILTER; 2 X 16 X 20  
 FLR00873 0.01 FILTER; 16X20X1  
 FLR00874 0.01 FILTER; 16X25X1  
 FLR00875 0.01 FILTER; 20 X 20 X 1  
 FLR00876 34.73 FILTER; PERMANENT, 25.5 X 23.0 X .50  
 FLR00877 49.25 FILTER;  
 FLR00878 8.36 FILTER; 26 X 21 X 3/8  
 FLR00879 11.44 FILTER; 25 X 33 1/2 X 3/8  
 FLR00880 36.18 FILTER; PERMANENT, 20 X 16 X 2  
 FLR00881 17.77 FILTER; PERMANENT, 20 X 16 X 2  
 FLR00882 0.01 FILTER;  
 FLR00883 12.31 FILTER; THROWAWAY, 20 X 12  
 FLR00884 80.90 FILTER;  
 FLR00885 13.59 FILTER; MEDIA, POLYURETHANE, 27 X 27 X .25  
 FLR00887 0.01 FILTER;PERMANENT, 25.5 X 23.0 X .50  
 FLR00888 0.01 FILTER;  
 FLR00889 0.01 FILTER; THROWAWAY, 20 X 10  
 FLR00891 14.63 FILTER; SEMI PERMANENT, 20 X 15 X 1  
 FLR00892 6.85 FILTER; THROWAWAY, 20 X 20 X 1  
 FLR00893 30.69 FILTER; RETAINER ASSEMBLY  
 FLR00894 0.01 FILTER; RETAINER ASSEMBLY  
 FLR00896 0.01 FILTER;RETAINER, NLA FROM TRENTON, TOOLING SCRAPPED  
 FLR00905 0.01 FILTER;POLYPROPYLENE PLASTIC, 16 X 25 X 1IN.SEMI-PERMANENT  
 FLR00907 28.38 FILTER; PERMANENT, 20 X 20 X 2  
 FLR00908 0.01 FILTER; DUSTSTOP, 14 X 20 X 2  
 FLR00909 0.01 FILTER;THROW AWAY, 16X25X2, 800 CFM CAPACITY  
 FLR00910 0.01 FILTER;THROW AWAY, 15X20X2, 600 CFM CAPACITY  
 FLR00911 0.01 FILTER;THROW AWAY, 16X20X2, 640 CFM CAPACITY  
 FLR00913 13.39 FILTER; THROWAWAY, 25 X 16 X 7/8  
 FLR00914 29.77 FILTER; AIR, 24.75IN. X 15.75IN. METAL MESH FILTER  
 FLR00916 0.01 FILTER, FLASHING  
 FLR00917 0.01 FILTER, FLASHING  
 FLR00920 30.07 FILTER; MIST ELIMINATOR, 1.00 X 13.00 X 32.88  
 FLR00921 55.09 FILTER; MIST ELIMINATOR, 1.00 X 15.90 X 49.25

FLR00922 78.71 FILTER; MIST ELIMINATOR, 1.00 X 18.36 X 60.94  
 FLR00923 10.89 FILTER; MIST ELIMINATOR, 1.00 X 13.00 X 19.36  
 FLR00924 11.75 FILTER; MIST ELIMINATOR, 1.00 X 15.90 X 10.50  
 FLR00925 16.54 FILTER; MIST ELIMINATOR, 1.00 X 18.36 X 12.81  
 FLR00926 6.27 FILTER; THROWAWAY, 20 X 14  
 FLR00927 0.01 FILTER; SEMI PERMANENT, 20 X 20  
 FLR00928 70.86 FILTER; OIL, SPIN ON, 5.5" LENGTH, 3 MICRON  
 FLR00932 0.01 FILTER; 2 X 16 X 25  
 FLR00933 0.01 FILTER; CHARCOAL  
 FLR00934 0.01 FILTER; CHARCOAL  
 FLR00935 0.01 FILTER; THROW AWAY, 16X20X1, 640 CFM CAPACITY  
 FLR00936 4.47 FILTER; STRIP REMOVAL  
 FLR00937 5.90 FILTER; STRIP REMOVAL  
 FLR00938 0.01 FILTER; 52-1/2"L X 18-1/8"W X 2-1/8"H  
 FLR00939 0.01 FILTER; 30-1/4IN. L X 18-1/8IN. W X 2-1/8IN. H  
 FLR00940 0.01 FILTER;  
 FLR00941 0.01 FILTER;  
 FLR00944 6.01 FILTER; THROWAWAY, 15 X 20 X 1  
 FLR00945 6.04 FILTER; 20 X 20 X 1, THROW AWAY  
 FLR00946 0.01 FILTER; 16 X 25 X 1  
 FLR00947 0.01 FILTER; 20 X 25 X 1  
 FLR00948 359.11 FILTER; EMI  
 FLR00951 2021.12 FILTER; ASSEMBLY (INCLUDING ELEMENT)  
 FLR00952 342.83 FILTER; REFRIGERANT ELEMENT  
 FLR00953 333.42 FILTER; RACK ASSY  
 FLR00954 0.01 FILTER; 10 X 20 X 1  
 FLR00957 1447.92 FILTER; COMPLETE REFRIGERANT  
 FLR00958 49.06 FILTER; VENT-PAK, SIDE ACCESS, 65 PERCENT EFFICIENCY, 24 X 24 X 15, 10 POCKET (VENDOR PART NUMBER - VP6-A-10-15-SA)  
 FLR00968 53.23 FILTER; 95 PERCENT EFF., BAG  
 FLR00969 81.41 FILTER; VARIFLOW SC, SIDE ACCESS, SINGLE HEADER, 12 X 24 X 12, 60-65% EFFICIENCY, VSC-MB-603-SA (VENDOR PART NUMBER - 2606886)  
 FLR00970 136.75 FILTER; VARIFLOW SC, SIDE ACCESS, SINGLE HEADER, 20 X 20 X 12, 60-65% EFFICIENCY, VSC-MB-613-SA (VENDOR PART NUMBER - 118112)  
 FLR00971 112.78 FILTER; CARTRIDGE, 60-65 PERCENT EFFICIENT, 20 X 24 X 12, 7/8 IN. HEADER, SIDE ACCESS (VENDOR PART NUMBER-2606626)  
 FLR00972 146.66 FILTER; CARTRIDGE, 60-65 PERCENT EFFICIENT, 24 X 24 X 12, 7/8 IN. HEADER, SIDE ACCESS (VENDOR PART NUMBER - 2604551)  
 FLR00973 80.73 FILTER; CARTRIDGE, 80-85 PERCENT EFFICIENT, 12 X 24 X 12, 7/8 IN. HEADER, SIDE ACCESS (VENDOR PART NUMBER - 2804186)  
 FLR00974 128.99 FILTER; CARTRIDGE, 80-85 PERCENT EFFICIENT, 20 X 20 X 12, 7/8 IN. HEADER, SIDE ACCESS (VENDOR PART NUMBER - 2804539)  
 FLR00975 142.51 FILTER; CARTRIDGE, 80-85 PERCENT EFFICIENT, 20 X 24 X 12, 7/8 IN. HEADER, SIDE ACCESS (VENDOR PART NUMBER - 2804548)  
 FLR00976 149.74 FILTER; CARTRIDGE, 80-85 PERCENT EFFICIENT, 24 X 24 X 12, 7/8 IN. HEADER, SIDE ACCESS (VENDOR PART NUMBER - 2804287)  
 FLR00977 118.34 FILTER; CARTRIDGE, 90-95 PERCENT EFFICIENT, 24 X 12 X 12, 7/8 IN. HEADER, SIDE ACCESS (VENDOR PART NUMBER - 2903736)  
 FLR00978 132.11 FILTER; CARTRIDGE, 90-95 PERCENT EFFICIENT, 20 X 20 X 12, 7/8 IN. HEADER, SIDE ACCESS (VENDOR PART NUMBER - 2904495)  
 FLR00979 113.36 FILTER; CARTRIDGE, 90-95 PERCENT EFFICIENT, 20 X 24 X 12, 7/8 IN. HEADER, SIDE ACCESS (VENDOR PART NUMBER - 2905368)  
 FLR00980 152.86 FILTER; CARTRIDGE, 90-95 PERCENT EFFICIENT, 24 X 24 X 12, 7/8 IN. HEADER, SIDE ACCESS (VENDOR PART NUMBER - 2904289)  
 FLR00981 37.57 FILTER; VENTI-PAK, 24 X 12 X 15, 90-95 PERCENT EFFICIENCY, 7/8 INCH HEADER, SIDE ACCESS, 5 POCKET (VENDOR PART NUMBER - VP9-B-5-15-SA)  
 FLR00982 389.86 FILTER; ACCESSORY KIT  
 FLR00983 77.05 FILTER; CLEAN-PAK POCKET, 24H X 24W X 19D, 6 POCKET, SYNTHETIC MEDIA, 90-95 PERCENT EFFICIENCY, CPN0-A-6-19 (VENDOR PART NUMBER - CPN0-A-6-19)  
 FLR00984 50.33 FILTER; CLEAN-PAK POCKET, 24H X 12W X 19D, 3 POCKET, SYNTHETIC MEDIA, 90-95 PERCENT EFFICIENCY, CPN0-B-3-19 (VENDOR PART NUMBER - CPN-B-3-19)  
 FLR00985 97.07 FILTER; VARICEL SH CARTRIDGE, 95 PERCENT EFFICIENCY, 7/8 IN HEADER, 12 X 24 X 12 (1 EA/CASE) (VENDOR PART NUMBER - 2900658)  
 FLR00986 138.82 FILTER; VARICEL SH CARTRIDGE, 95 PERCENT EFFICIENCY, 7/8 IN. HEADER, 24 X 24 X 12 (VENDOR PART NUMBER - 2900134)  
 FLR00987 0.01 FILTER; DOWNFLOW, 1-1/2 TO 3 TON  
 FLR00988 0.01 FILTER; DOWNFLOW, 3-1/2 TO 5 TON  
 FLR00990 0.01 FILTER;  
 FLR01001 0.01 FILTER; PERMANENT, 50 PIECE MINIMUM  
 FLR01002 0.01 FILTER; ACCESSORY  
 FLR01007 0.01 FILTER; MEDIA (SET)  
 FLR01009 25.17 FILTER; ASSEMBLY, 20 X 22 X 1, SEMI-PERMANENT  
 FLR01010 72.12 FILTER; 14.38 X 22.00 X 1 (ONE CARTON = 12 PIECES)  
 FLR01011 86.75 FILTER; 18.38 X 22.00 X 1 (ONE CARTON = 12 PIECES)  
 FLR01017 296.48 FILTER; VARIFLOW CARTRIDGE, 60-65% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET, 24 X 12 X 6  
 FLR01018 143.72 FILTER; VARIFLOW CARTRIDGE, 60-65% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET, 20 X 20 X 6  
 FLR01019 146.73 FILTER; VARIFLOW CARTRIDGE, 60-65% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET, 20 X 24 X 6  
 FLR01020 52.26 FILTER; VARIFLOW CARTRIDGE, 60-65% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET, 20 X 25 X 6  
 FLR01021 151.76 FILTER; VARIFLOW CARTRIDGE, 60-65% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET, 24 X 24 X 6  
 FLR01022 35.18 FILTER; VARIFLOW CARTRIDGE, 80-85% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET, 24 X 12 X 6  
 FLR01023 52.26 FILTER; VARIFLOW CARTRIDGE, 80-85% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET, 20 X 20 X 6  
 FLR01024 54.27 FILTER; VARIFLOW CARTRIDGE, 80-85% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET, 20 X 24 X 6  
 FLR01025 147.74 FILTER; VARIFLOW CARTRIDGE, 80-85% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET, 20 X 25 X 6  
 FLR01026 54.27 FILTER; VARIFLOW CARTRIDGE, 80-85% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET, 24 X 24 X 6  
 FLR01027 90.45 FILTER; VARIFLOW CARTRIDGE, 60-65% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET, 24 X 12 X 12  
 FLR01028 62.31 FILTER; VARIFLOW CARTRIDGE, 60-65% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET, 20 X 20 X 12  
 FLR01029 123.62 FILTER; VARIFLOW CARTRIDGE, 60-65% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET, 20 X 24 X 12  
 FLR01030 122.61 FILTER; VARIFLOW CARTRIDGE, 60-65% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET, 20 X 25 X 12  
 FLR01031 650.24 FILTER; VARIFLOW CARTRIDGE, 60-65% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET, 24 X 24 X 12  
 FLR01032 155.78 FILTER; VARIFLOW CARTRIDGE, 80-85% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET, 24 X 12 X 12  
 FLR01033 66.33 FILTER; VARIFLOW CARTRIDGE, 80-85% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET, 20 X 20 X 12  
 FLR01034 73.37 FILTER; VARIFLOW CARTRIDGE, 80-85% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET 20 X 24 X 12  
 FLR01035 127.64 FILTER; VARIFLOW CARTRIDGE, 80-85% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET 20 X 25 X 12 SIDE ACCESS  
 FLR01036 236.18 FILTER; VARIFLOW CARTRIDGE, 80-85% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET 24 X 24 X 12  
 FLR01037 94.47 FILTER; VARIFLOW CARTRIDGE, 90-95% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET 24 X 12 X 12  
 FLR01038 174.87 FILTER; VARIFLOW CARTRIDGE, 90-95% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET 20 X 20 X 12  
 FLR01039 79.40 FILTER; VARIFLOW CARTRIDGE, 90-95% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET 20 X 24 X 12  
 FLR01040 81.41 FILTER; VARIFLOW CARTRIDGE, 90-95% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET 20 X 25 X 12  
 FLR01041 133.67 FILTER; VARIFLOW CARTRIDGE, 90-95% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET 24 X 24 X 12 SIDE ACCESS  
 FLR01043 116.58 FILTER; VARIFLOW CARTRIDGE, 90-95% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET 20 X 20 X 6  
 FLR01044 49.25 FILTER; VARIFLOW CARTRIDGE, 90-95% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET 20 X 24 X 6  
 FLR01045 134.67 FILTER; VARIFLOW CARTRIDGE, 90-95% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET 20 X 25 X 6  
 FLR01046 156.78 FILTER; VARIFLOW CARTRIDGE, 90-95% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/ GASKET 24 X 24 X 6  
 FLR01051 8.36 FILTER; THROWAWAY, 17 X 20.75 X 1  
 FLR01052 14.46 FILTER; THROWAWAY, 19 X 23.88 X 1  
 FLR01055 15.68 FILTER; THROWAWAY, 1 X 23.63 X 32.25  
 FLR01056 0.01 FILTER; THROWAWAY, 18 X 20 X 1  
 FLR01057 0.01 FILTER; THROWAWAY, 20 X 20 X 1  
 FLR01058 41.81 FILTER; THROWAWAY, 14.875 X 24 X 1, (ONE CARTON = 12 PIECES)  
 FLR01059 44.22 FILTER; THROWAWAY, 16.875 X 30 X 1, (ONE CARTON = 12 PIECES)  
 FLR01060 4.18 FILTER; THROWAWAY, 20 X 24 X 1  
 FLR01061 62.31 FILTER; THROWAWAY, 18 1/2 X 38 X 1, (ONE CARTON = 12 PIECES)  
 FLR01062 43.90 FILTER; THROWAWAY, 9.375 X 22 X 1, (ONE CARTON = 12 PIECES)  
 FLR01064 5.45 FILTER; THROWAWAY, 26.5 X 10.75 X .50 (VENDOR PART NUMBER - 0710536 SP10.7526.5.5)  
 FLR01065 4.76 FILTER; (24 EA/CASE) THROWAWAY, 34.5 X 10.75 X .50  
 FLR01067 22.28 FILTER; BLACK POLYPROPYLENE, 20% MINERAL FILL, FILTER 1/4" OPEN CELL URETHANE "g" BACTERICIDAL FOAM 20 PORE PER INCH MEDIA, WASHABLE  
 FLR01068 0.01 FILTER; DRIER SUCTION  
 FLR01069 97.40 FILTER; SUCTION  
 FLR01070 0.01 FILTER; 20 X 25 X 1  
 FLR01071 0.01 FILTER; THROWAWAY, 16 X 20 X 1  
 FLR01072 6.03 FILTER; THROWAWAY, 1 X 18 X 18  
 FLR01073 0.01 FILTER; THROWAWAY, 18 X 25 X 1  
 FLR01075 0.01 FILTER; THROWAWAY, 14 X 20 X 1  
 FLR01077 0.01 FILTER; CLEANABLE, 13.75 X 19.75 X 1  
 FLR01078 0.01 FILTER; CLEANABLE, 17.75 X 19.75 X 1  
 FLR01080 100.61 FILTER; SUCTION, 1 5/8IN ODS  
 FLR01081 0.01 FILTER; THROWAWAY, 15 X 20 X 1



FLR01082 0.01 FILTER; THROWAWAY, 16 X 25 X 1  
 FLR01083 0.01 FILTER; OIL, .62 MFL  
 FLR01084 0.01 FILTER; OIL, HYDRALIC  
 FLR01085 6.27 FILTER; 1X18X24  
 FLR01088 140.49 FILTER; CARTRIDGE, 60 PERCENT-65 PERCENT, 12 X 24 X 6 1.12IN. HEADER  
 FLR01089 0.01 FILTER; CARTRIDGE, 80 PERCENT-85 PERCENT, 12 X 24 X 6 1.12IN. HEADER  
 FLR01090 127.64 FILTER; CARTRIDGE, 12 X 24 X 12, 60-65 PERCENT EFFICIENCY, 1.12 IN. HEADER, SIDE ACCESS  
 FLR01091 185.66 FILTER; CARTRIDGE, 80 PERCENT-85 PERCENT, 12 X 24 X 12 1.12IN. HEADER  
 FLR01092 92.46 FILTER; CARTRIDGE, 12 X 24 X 12, 90-95 PERCENT EFFICIENCY, 1.12 IN HEADER, SIDE ACCESS  
 FLR01093 140.80 FILTER; CARTRIDGE, 90 PERCENT-95 PERCENT, 12 X 24 X 6 1.12IN. HEADER  
 FLR01094 0.01 FILTER; BAG, 60 PERCENT-65 PERCENT, 24W X 20H X 30D 1.12IN. HEADER, 500 FPM  
 FLR01095 0.01 FILTER; BAG, 80 PERCENT-85 PERCENT, 24W X 20H X 30D 1.12IN. HEADER, 500 FPM  
 FLR01097 0.01 FILTER;  
 FLR01098 0.01 FILTER;  
 FLR01099 0.01 FILTER;  
 FLR01100 0.01 FILTER;  
 FLR01101 0.01 FILTER;  
 FLR01102 0.01 FILTER;  
 FLR01103 0.01 FILTERS;  
 FLR01104 0.01 FILTER;  
 FLR01105 0.01 FILTER;16X20X2  
 FLR01106 0.01 FILTER;24X22X1  
 FLR01107 0.01 FILTER; AIR  
 FLR01108 0.01 FILTER; AIR  
 FLR01109 4.76 FILTER; THROWAWAY, 18 X 38 X 1  
 FLR01110 4.76 FILTER; THROWAWAY, 10 1/4 X 17 X 1  
 FLR01112 8.04 FILTER; 20 X 30 X 1  
 FLR01117 4.76 FILTER; THROWAWAY, 16 7/8 X 38 X 1  
 FLR01119 0.01 FILTER; THROWAWAY, 18 X 32 X 1  
 FLR01121 64.90 FILTER; SUCTION, 3/4 ODS  
 FLR01123 7.32 FILTER; AIR, 24 5/8IN. X 17IN. X 1IN.  
 FLR01124 8.36 FILTER; AIR, 24 5/8IN. X 20 1/2IN. X 1IN.  
 FLR01125 17.59 FILTER;(12 EACH/CASE) AIR, HORSE OR HOG HAIR MATERIAL, 24-5/8 X 24 X 1 (VENDOR PART NUMBER - 0810405)  
 FLR01126 0.01 FILTER; GUM  
 FLR01127 0.01 FILTER; GUM  
 FLR01128 0.01 FILTER; FRAME  
 FLR01129 0.01 FILTER; FRAME  
 FLR01130 0.01 FILTER; GUM  
 FLR01131 0.01 FILTER;  
 FLR01132 0.01 FILTER;  
 FLR01133 0.01 FILTER;FRAME  
 FLR01134 0.01 FILTER;PRE  
 FLR01135 0.01 FILTER; SEMI PERMANENT, 13-1/2 X 20 X 1  
 FLR01136 0.01 FILTER; SEMI PERMANENT, 16-1/2 X 20 X 1  
 FLR01137 0.01 FILTER;  
 FLR01138 0.01 FILTER;FRAME  
 FLR01139 0.01 FILTER;FRAME  
 FLR01140 0.01 FILTER;ANGLE  
 FLR01141 0.01 FILTER;CLIPS  
 FLR01142 0.01 FILTER;  
 FLR01143 0.01 FILTER; HIGH VEL.  
 FLR01144 0.01 FILTER; HIGH VEL.  
 FLR01145 0.01 FILTER;AIR, 19-5/8IN. X 14IN. X 1IN.  
 FLR01146 0.01 FILTER;AIR, 19-5/8IN. X 16IN. X 1IN.  
 FLR01147 0.01 FILTER;18X25X1  
 FLR01148 0.01 FILTER; SEMI PERMANENT, 20 X 20 X 1  
 FLR01149 0.01 FILTER; SEMI PERMANENT, 16 X 25 X 1  
 FLR01150 0.01 FILTER; SEMI PERMANENT, 20 X 25 X 1  
 FLR01151 0.01 FILTER; SEMI PERMANENT, 15 X 20 X 1  
 FLR01152 0.01 FILTER;  
 FLR01153 0.01 FILTER;  
 FLR01155 0.01 FILTER; ASM., SEMI PERMANENT, 25 X 20 X 1  
 FLR01156 0.01 FILTER; ASM., SEMI PERMANENT, 17-1/2 X 8-1/4 X 1  
 FLR01157 0.01 FILTER; 15 X 20 X 1  
 FLR01158 0.01 FILTER; ASM., SEMI PERMANENT, 24-1/2 X 14-1/2 X 1  
 FLR01159 0.01 FILTER; SEMI PERMANENT, 12 X 20 X 1  
 FLR01161 0.01 FILTER;  
 FLR01162 0.01 FILTER;  
 FLR01163 0.01 FILTER;  
 FLR01164 0.01 FILTER;  
 FLR01165 0.01 FILTER;  
 FLR01166 0.01 FILTER;  
 FLR01167 0.01 FILTER;  
 FLR01168 0.01 FILTER;  
 FLR01169 0.01 FILTER;  
 FLR01174 17.09 FILTER; PERMANENT, .88 X 11 X 45.75  
 FLR01175 0.01 FILTER; PERMANENT, .88 X 11 X 57.75  
 FLR01176 24.12 FILTER; PERMANENT, .88 X 11 X 69.75, 3-4 WEEKS  
 FLR01177 0.01 FILTER;THROWAWAY, 1 X 16 X 20, MEDIUM EFF.  
 FLR01178 0.01 FILTER;THROWAWAY, 1 X 20 X 20, MEDIUM EFF.  
 FLR01179 0.01 FILTER;15X30X1  
 FLR01180 0.01 FILTER;  
 FLR01181 0.01 FILTER;  
 FLR01182 0.01 FILTER;  
 FLR01183 0.01 FILTER;  
 FLR01184 0.01 FILTER;  
 FLR01185 16.12 FILTER; AIR, 19 5/8 X 13 5/8 X 1, ALUMINUM FRAME  
 FLR01186 13.48 FILTER; AIR, 19 5/8 X 15 5/8 X 1, ALUMINUM FRAME  
 FLR01187 0.01 FILTER;  
 FLR01188 0.01 FILTER;  
 FLR01189 0.01 FILTER; BAG, 24 X 12  
 FLR01191 42.80 FILTER; VENTI-PAK, 24 X 12 X 29, 90-95 PERCENT EFFICIENCY, 7/8 HEADER, SIDE ACCESS, 3 POCKET (VENDOR PART NUMBER - VP9-B-3-29-SA)  
 FLR01192 0.01 FILTER; BAG, 24 X 12, 50-55 PERCENT EFFICIENCY  
 FLR01193 89.79 FILTER; BAG, 24 X 12, 80-85 PERCENT EFFICIENCY  
 FLR01194 103.27 FILTER; BAG, 24 X 12, 90-95 PERCENT EFFICIENCY  
 FLR01195 0.01 FILTER; BAG, 24 X 24, 50-55 PERCENT EFFICIENCY  
 FLR01196 57.41 FILTER; VENTI-PAK, 24 X 24 X 29, 80-85 PERCENT EFFICIENCY, 7/8 INCH HEADER, SIDE ACCESS, 6 POCKET (VENDOR PART NUMBER - VP8-A-6-29-SA)  
 FLR01197 79.29 FILTER; VENTI-PAK, 24 X 24 X 29, 90-95 PERCENT EFFICIENCY, 7/8 INCH HEADER, SIDE ACCESS, 6 POCKET (VENDOR PART NUMBER - VP9-A-6-29-SA)  
 FLR01198 0.01 FILTER; BAG, 24 X 24, 50-55 PERCENT EFFICIENCY  
 FLR01199 113.05 FILTER; BAG, 24 X 24, 80-85 PERCENT EFFICIENCY  
 FLR01202 58.45 FILTER; VENTI-PAK, 24 X 20 X 29, 80-85 PERCENT EFFICIENCY, 7/8 INCH HEADER, 5 POCKET, SIDE ACCESS (VENDOR PART NUMBER - VP8-D-5-29-SA)  
 FLR01203 58.45 FILTER; VENTI-PAK, 24 X 20 X 29, 90-95 PERCENT EFFICIENCY, 7/8 INCH HEADER, SIDE ACCESS, 5 POCKET (VENDOR PART NUMBER - VP9-F-5-29-SA)  
 FLR01204 0.01 FILTER; BAG, 24 X 20, 50-55 PERCENT EFFICIENCY  
 FLR01205 109.27 FILTER; BAG, 24 X 20, 80-85 PERCENT EFFICIENCY  
 FLR01206 125.53 FILTER; BAG, 24 X 20, 90-95 PERCENT EFFICIENCY  
 FLR01207 0.01 FILTER; BAG, 20 X 20, 50-55 PERCENT EFFICIENCY  
 FLR01208 53.23 FILTER; VENTI-PAK, 20 X 20 X 29, 80-85 PERCENT EFFICIENCY, 7/8 INCH HEADER, SIDE ACCESS, 5 POCKET (VENDOR PART NUMBER - VPS8-5-30-SA)  
 FLR01209 48.01 FILTER; VENTI-PAK, 20 X 20 X 22, 90-95 PERCENT EFFICIENCY, 7/8 INCH HEADER, SIDE ACCESS, 5 POCKET (VENDOR PART NUMBER - VP9-F-5-22-SA)  
 FLR01210 0.01 FILTER; BAG, 20 X 20, 50-55 PERCENT EFFICIENCY

FLR01211 95.71 FILTER; BAG, 20 X 20, 80-85 PERCENT EFFICIENCY  
 FLR01212 110.91 FILTER; BAG, 20 X 20, 90-95 PERCENT EFFICIENCY  
 FLR01214 79.55 FILTER; BAG, 24 X 12, 60-65 PERCENT EFFICIENCY  
 FLR01215 48.01 FILTER; VENTI-PAK, SIDE ACCESS, 24 X 24 X 29, 60 PERCENT EFFICIENCY, 6 POCKET (VENDOR PART NUMBER - VP6-A-6-29-SA)  
 FLR01216 124.99 FILTER; BAG, 24 X 24, 60-65 PERCENT EFFICIENCY  
 FLR01217 55.32 FILTER; VENTI-PAK, SIDE ACCESS, 24 X 20 X 29, 60 PERCENT EFFICIENCY, 5 POCKET (VENDOR PART NUMBER - VP6-D-5-29-SA)  
 FLR01218 100.52 FILTER; BAG, 24 X 20, 60-65 PERCENT EFFICIENCY  
 FLR01220 92.43 FILTER; BAG, 20 X 20, 60-65 PERCENT EFFICIENCY  
 FLR01221 0.01 FILTER;  
 FLR01222 0.01 FILTER;  
 FLR01223 0.01 FILTER;  
 FLR01224 0.01 FILTER;  
 FLR01225 0.01 FILTER;  
 FLR01226 0.01 FILTER;  
 FLR01227 0.01 FILTER;  
 FLR01228 0.01 FILTER;  
 FLR01229 0.01 FILTER;  
 FLR01230 0.01 FILTER;  
 FLR01231 0.01 FILTER;  
 FLR01232 0.01 FILTER;  
 FLR01233 0.01 FILTER;  
 FLR01234 0.01 FILTER;  
 FLR01235 0.01 FILTER;  
 FLR01236 0.01 FILTER;  
 FLR01237 0.01 FILTER;  
 FLR01238 0.01 FILTER;  
 FLR01239 0.01 FILTER;  
 FLR01240 0.01 FILTER;  
 FLR01241 0.01 FILTER;  
 FLR01242 0.01 FILTER;  
 FLR01243 0.01 FILTER;  
 FLR01244 0.01 FILTER;  
 FLR01245 0.01 FILTER;  
 FLR01246 0.01 FILTER;  
 FLR01247 0.01 FILTER;  
 FLR01248 0.01 FILTER; THROW AWAY, 20 X 20 X 1  
 FLR01249 0.01 FILTER; SHELL LESS CORE  
 FLR01250 0.01 FILTER; CARTRIDGE, ZERO GAS, ONE BAG = 2 PCS.  
 FLR01252 0.01 FILTER; ASSEMBLY-ZERO GAS (RMWC) CONSISTS OF HOLDER PLUS QTY 2 CARTRIDGES  
 FLR01260 40.68 FILTER; PERMANENT 15 X 20 X 2 V-BANK  
 FLR01265 0.01 FILTER; THROWAWAY, 20 X 25 X 1  
 FLR01266 0.01 FILTER; BAG, 60 PERCENT-65 PERCENT, 24H X 12W X 30D 1.12IN. HEADER, 500 FPM  
 FLR01267 0.01 FILTER; BAG, 60 PERCENT-65 PERCENT, 24H X 24W X 30D 1.12IN. HEADER, 599 FPM  
 FLR01268 0.01 FILTER; BAG, 60 PERCENT-65 PERCENT, 24H X 20W X 30D 1.12IN. HEADER, 500 FPM  
 FLR01269 0.01 FILTER; BAG, 60 PERCENT-65 PERCENT, 20H X 20W X 30D 1.12IN. HEADER, 500 FPM  
 FLR01273 0.01 FILTER; CARTRIDGE, 12IN. X 24IN. X 12IN. 60 PERCENT-65 PERCENT, 7/8IN. HEADER  
 FLR01274 0.01 FILTER; CARTRIDGE, 24IN. X 20IN. X 12IN. 60 PERCENT - 65 PERCENT, 7/8IN. HEADER LABELB  
 FLR01275 0.01 FILTER; CARTRIDGE, 12IN. X 24IN. X 12IN. 80 PERCENT- 85 PERCENT, 7/8IN. HEADER  
 FLR01276 0.01 FILTER; CARTRIDGE, 20IN. X 24IN. X 12IN. 80 PERCENT - 85 PERCENT, 7/8IN. HEADER  
 FLR01277 0.01 FILTER; CARTRIDGE, 12IN. X 24IN. X 12IN. 90 PERCENT - 95 PERCENT, 7/8 IN. HEADER  
 FLR01278 0.01 FILTER; CARTRIDGE, 20IN. X 24IN. X 12IN. 90 PERCENT - 95 PERCENT, 7/8IN. HEADER  
 FLR01279 0.01 FILTER; CARTRIDGE, 12IN. X 24IN. X 6IN. 60 PERCENT - 65 PERCENT, 7/8IN. HEADER  
 FLR01284 0.01 FILTER; CARTRIDGE, 20IN. X 24IN. X 6IN. 60 PERCENT - 65 PERCENT, 7/8IN. HEADER  
 FLR01285 0.01 FILTER; CARTRIDGE, 12IN. X 24IN. X 6IN. 80 PERCENT - 85 PERCENT, 7/8IN. HEADER  
 FLR01290 0.01 FILTER; CARTRIDGE, 20IN. X 24IN. X 6IN. 80 PERCENT - 85 PERCENT, 7/8IN. HEADER  
 FLR01291 0.01 90 PERCENT - 95 PERCENT, 7/8IN. HEADER FILTER; CARTRIDGE, 12IN. X 24IN. X 6IN.  
 FLR01293 75.15 FILTER; VARIFLOW SC, SIDE ACCESS, SINGLE HEADER, 20 X 24 X 6, 90-95 PERCENT EFFICIENCY (VENDOR PART NUMBER - VSC-MB-916-SA)  
 FLR01296 0.01 FILTER; CARTRIDGE, 20IN. X 24IN. 90 PERCENT - 95 PERCENT, 7/8IN. HEADER  
 FLR01297 0.01 FILTER; 15 X 20 X 2  
 FLR01298 160.39 FILTER; FRAME ASSEMBLY (BAYFLTR017AA) 1-20X25X2 FILTER NOT INCL  
 FLR01299 150.00 FILTER; FRAME ASSEMBLY (BAYFLTR018AA) 1-20X25X2 FILTER NOT INCL  
 FLR01300 185.53 FILTER; FRAME ASSEMBLY (BAYFLTR019AA) 2-16X25X2 FILTER NOT INCL  
 FLR01301 0.01 FILTER; DAMPER, 20.00 X 20.00 X 1.00  
 FLR01302 0.01 FILTER;  
 FLR01303 446.58 FILTER; HYDRAULIC OIL, (COMPLETE), ELM1042 - ELEMENT ONLY  
 FLR01305 21.11 FILTER; 1.00 X 13.12 X 9.45  
 FLR01307 35.18 FILTER; PANEL, T/A 1 X 8.875 X 16.125, UL CLASS 2, (ONE CTN = 12 FILTERS)  
 FLR01308 35.18 FILTER; PANEL, T/A 1 X 8.875 X 19.125, UL CLASS 2, (ONE CTN = 12 FILTERS)  
 FLR01309 31.16 FILTER; PANEL, T/A 1 X 8.875 X 24.125, UL CLASS 2, (ONE CTN = 12 FILTERS)  
 FLR01310 33.17 FILTER; PANEL, T/A 1 X 8.875 X 33.625, UL CLASS 2, (ONE CTN = 12 FILTERS)  
 FLR01311 46.23 FILTER; PANEL, T/A 1 X 8.875 X 42.125, UL CLASS 2, (ONE CTN = 12 FILTERS)  
 FLR01312 74.37 FILTER; PANEL, T/A 1 X 8.875 X 52.625, UL CLASS 2, (ONE CTN = 12 FILTERS)  
 FLR01313 77.39 FILTER; PANEL, T/A 1 X 8.875 X 61.125, UL CLASS 2, (ONE CTN = 12 FILTERS)  
 FLR01314 191.96 FILTER; PANEL, PLEATED, 1 X 8.875 X 16.125, UL CLASS 2, T/A (ONE CTN = 12 FILTERS)  
 FLR01315 223.11 FILTER; PANEL, PLEATED, 1 X 8.875 X 19.125, UL CLASS 2, T/A (ONE CTN = 12 FILTERS)  
 FLR01316 105.53 FILTER; PANEL, PLEATED, 1 X 8.875 X 24.125, UL CLASS 2, T/A (ONE CTN = 12 FILTERS)  
 FLR01317 112.56 FILTER; PANEL, PLEATED, 1 X 8.875 X 33.625, UL CLASS 2, T/A (ONE CTN = 12 FILTERS)  
 FLR01318 197.99 FILTER; PANEL, PLEATED, 1 X 8.875 X 42.125, UL CLASS 2, T/A (ONE CTN = 12 FILTERS)  
 FLR01319 667.32 FILTER; PANEL, PLEATED, 1 X 8.875 X 52.625, UL CLASS 2, T/A (ONE CTN = 12 FILTERS)  
 FLR01320 296.48 FILTER; PANEL, PLEATED, 1 X 8.875 X 61.125, UL CLASS 2, T/A (ONE CTN = 12 FILTERS)  
 FLR01321 0.01 FILTER; RADIO FREQUENCY INTERFERENCE  
 FLR01322 0.01 FILTER; RADIO FREQUENCY INTERFERENCE  
 FLR01323 0.01 FILTER; 16 X 20 X 1  
 FLR01324 0.01 FILTER; 16 X 20 X 2  
 FLR01325 0.01 FILTER; 24 X 24 X 1  
 FLR01326 0.01 FILTER; 24 X 24 X 2  
 FLR01329 20.90 FILTER; ANTI-MICROBIAL COATED, 12IN. X 24IN. X 2IN.  
 FLR01330 0.01 FILTER; ANTI-MICROBIAL COATED, 16IN. X 20IN. X 2IN.  
 FLR01331 0.01 FILTER; ANTI-MICROBIAL COATED, 16IN. X 25IN. X 2IN.  
 FLR01332 0.01 FILTER; ANTI-MICROBIAL COATED, 20IN. X 20IN. X 2IN.  
 FLR01333 24.04 FILTER; ANTI-MICROBIAL COATED, 20IN. X 24IN. X 2IN.  
 FLR01334 0.01 FILTER; ANTI-MICROBIAL COATED, 20IN. X 25IN. X 2IN.  
 FLR01335 25.08 FILTER; ANTI-MICROBIAL COATED, 24IN. X 24IN. X 2IN.  
 FLR01336 0.01 FILTER; VOC CATALYTIC, 16" X 20" X 2"  
 FLR01337 0.01 FILTER; VOC CATALYTIC, 16IN. X 25IN. X 2IN.  
 FLR01338 0.01 FILTER; VOC CATALYTIC, 20IN. X 20IN. X 2IN.  
 FLR01339 0.01 FILTER; VOC CATALYTIC, 20IN. X 25IN. X 2IN.  
 FLR01340 12.88 FILTER;  
 FLR01341 20.90 FILTER; -ASK FOR QTY BREAKS  
 FLR01345 15.66 FILTER; BIO-PURE ANTI-MICROBIAL PLEAT, 20IN. X 25IN. X 4IN. (VENDOR PART NUMBER - 1500404)  
 FLR01346 6.26 FILTER; 2 X 16 X 20, COATED, PLEATED MEDIA (VENDOR PART NUMBER - 1500201 (16X20X2) )  
 FLR01347 7.31 FILTER; 2 X 16 X 25, THROW AWAY, PLEATED, ANTI-MICROBIAL (VENDOR PART NUMBER - 1500202 (16X25X2) )  
 FLR01348 7.31 FILTER; 2 X 20 X 20, THROW AWAY, PLEATED, ANTI-MICROBIAL (VENDOR PART NUMBER - 1500203 (20X20X2) )  
 FLR01349 11.15 FILTER; 2 X 20 X 25, THROW AWAY, PLEATED, ANTI-MICROBIAL (VENDOR PART NUMBER - 1500204 (20X25X2) )  
 FLR01350 16.72 FILTER;  
 FLR01351 19.86 FILTER; -ASK FOR QTY BREAKS  
 FLR01352 10.96 FILTER; 12.00 X 16.00, FOAM ELIMINATOR PANEL  
 FLR01353 75.86 FILTER; OIL, 2.75 OD X 6.35, 35-60T COMPR. INCLUDES GKT3057 & WAS0826  
 FLR01354 0.01 FILTER; AIR, 10 X 24 X 1 500 CFM CAPACITY AT 300 FPM

FLR01355 0.01 FILTER; AIR, 20 X 25 X 1  
 FLR01356 0.01 FILTER; PAPER  
 FLR01361 0.01 FILTER, ANTI-MICROBIAL 2 X 16 X 25 NO LONGER AVAILABLE  
 FLR01362 0.01 FILTER, ANTI-MICROBIAL 2 X 20 X 25 NO LONGER AVAILABLE  
 FLR01364 2027.09 FILTER; AIR CLEANER, FSC (10C17E 410)  
 FLR01365 1660.26 FILTER; AIR CLEANER (10C18E 410)  
 FLR01366 1828.10 FILTER; AIR CLEANER (10C26E 410)  
 FLR01367 0.01 FILTER; THROWAWAY 4X16X20  
 FLR01368 63.50 FILTER; MIST ELIM, 1.00 X 23.75 X 38.00  
 FLR01381 0.01 FILTER;  
 FLR01382 0.01 FILTER; 2 X 12 X 24 TA  
 FLR01383 0.01 FILTER; 2 X 16 X 20 T/A  
 FLR01384 0.01 FILTER; 2 X 16 X 25 T/A  
 FLR01385 0.01 FILTER; 2 X 20 X 20 T/A  
 FLR01386 0.01 FILTER; 2 X 20 X 24 T/A  
 FLR01387 0.01 FILTER; 2 X 20 X 25 T/A  
 FLR01388 0.01 FILTER; 2 X 24 X 24  
 FLR01389 0.01 FILTER; 4 X 16 X 20 TA  
 FLR01390 0.01 FILTER; 4 X 16 X 25  
 FLR01391 0.01 FILTER; 4 X 20 X 20 TA  
 FLR01392 0.01 FILTER; 4 X 20 X 25 TA  
 FLR01395 0.01 FILTER; ASSEMBLY  
 FLR01396 89.19 FILTER; ASSEMBLY  
 FLR01398 45.00 FILTER; 8415.90.8085 VINYL\_MID (1 CTN = 12 PIECES)  
 FLR01399 48.00 FILTER; 8415.90.8085 VINYL\_RH (1 CTN = 12 PIECES)  
 FLR01400 48.00 FILTER; 8415.90.8085 VINYL\_LH (1 CTN = 12 PIECES)  
 FLR01401 55.00 FILTER; 8415.90.8085 MID (CTN OF 12)  
 FLR01402 49.00 FILTER; 8415.90.8085 MID (CTN OF 12)  
 FLR01403 89.65 FILTER; SCRUBBER, SPAN GAS  
 FLR01404 85.76 FILTER; SCRUBBER, ZERO GAS  
 FLR01405 0.01 FILTER; STRAINER, WATER 16 MESH/INCH  
 FLR01406 0.01 FILTER; DRIER EK-164S (1/2IN.)  
 FLR01407 0.01 FILTER; DRIER EK-304S (1/2IN.)  
 FLR01410 715.70 FILTER; ELECTRONIC AIR CLEANER, SST-10, 10C26S-010 CFM RANGE 600-1200,A/C 1.5 TO 3.0 TON, 120 VAC (10C26S 010)  
 FLR01411 632.15 ELECTRONIC AIR FILTER; 1000 CFM, 16 X 20  
 FLR01412 771.42 ELECTRONIC AIR FILTER; 1400 CFM, 16 X 25  
 FLR01413 645.21 FILTER; ELECTRONIC AIR CLEANER, SST-14, 14C27S-010 CFM RANGE 1000-1600,A/C 2.5 TO 4.0 TON, 240 VAC (14C27S 010)  
 FLR01415 860.54 ELECTRONIC AIR FILTER; 2000 CFM, 20 X 25  
 FLR01416 719.58 FILTER; ELECTRONIC AIR CLEANER, SST-20, 20C27S-010 CFM RANGE 1600-2200,A/C 4.0 TO 5.5 TON, 240 VAC (20C27S 010)  
 FLR01417 638.18 FILTER; ELECTRONIC AIR CLEANER, UST, 16C26S-010 CFM RANGE 1000-2000,A/C 2.5 TO 5.0 TON, 120 VAC (16C26S 010)  
 FLR01418 638.18 FILTER; ELECTRONIC AIR CLEANER, UST, 16C27S-010 CFM RANGE 1000-2000,A/C 2.5 TO 5.0 TON, 240 VAC (16C27S 010)  
 FLR01419 116.58 FILTER; CABINET, 1IN.(SST-14 SIZE) (F808 0696)  
 FLR01420 123.62 FILTER; CABINET, 1IN.(SST-20 SIZE) (F808 0697)  
 FLR01424 656.27 FILTER; ELECTRONIC AIR CLEANER UPGRADE KIT,(F801 0185)  
 FLR01425 727.62 FILTER; ELECTRONIC AIR CLEANER UPGRADE KIT,(F801 0186)  
 FLR01426 653.25 FILTER; ELECTRONIC AIR CLEANER, SRP-12,  
 FLR01427 904.50 FILTER; ELECTRONIC AIR CLEANER, TTW-10,(10C13T 410)  
 FLR01428 939.68 FILTER; ELECTRONIC AIR CLEANER, TTW-14,(14C13T 410)  
 FLR01429 1059.27 FILTER; ELECTRONIC AIR CLEANER, TTW-20,(20C13T 410)  
 FLR01430 484.41 FILTER; ELECTRONIC AIR CLEANER, SS-1620,(08C11Y 410)  
 FLR01431 471.35 FILTER; ELECTRONIC AIR CLEANER, SS-1624,(12C11Y 410)  
 FLR01432 509.54 FILTER; ELECTRONIC AIR CLEANER, SS-2020,(14C11Y 410)  
 FLR01433 527.63 FILTER; ELECTRONIC AIR CLEANER, SS-2024,(16C11Y 410)  
 FLR01434 682.40 FILTER; ELECTRONIC AIR CLEANER, PWM,(20X12A 410)  
 FLR01435 782.90 FILTER; ELECTRONIC AIR CLEANER, CONSOLE,(20X13A 410)  
 FLR01437 18.04 FILTER; MIST ELIMINATOR, 1.00 X 13.12 X 7.90  
 FLR01438 0.01 FILTER, FIBER 19 X 24,PLST FRAME (026-0549-001)  
 FLR01472 380.79 FILTER; ASM., 1.31 SAE O-RING, HYDRAULIC/SERVICE  
 FLR01486 18.77 FILTER; PERMANENT, 25 X 16.5 X 1IN.  
 FLR01487 7.66 FILTER; 25 X 20 X 1IN, PERMANENT  
 FLR01488 19.71 FILTER; 25 X 24 X 1IN., PERMANENT  
 FLR01505 0.01 FILTER; MOUNTING  
 FLR01506 0.01 FILTER; MOUNTING  
 FLR01524 0.01 FILTER LAXBM  
 FLR01527 0.01 FILTER; PANEL T/A 1 X 8.875 X 19.125 UL CLASS 2 (ONE CTN = 12 FILTERS)  
 FLR01528 0.01 FILTER; PANEL T/A 1 X 8.875 X 24.125 UL CLASS 2 (ONE CTN = 12 FILTERS)  
 FLR01529 0.01 FILTER; PANEL T/A 1 X 8.875 X 33.625 UL CLASS 2 (ONE CTN = 12 FILTERS)  
 FLR01530 0.01 FILTER; PANEL T/A 1 X 8.875 X 42.125 UL CLASS 2 (ONE CTN = 12 FILTERS)  
 FLR01531 0.01 FILTER; PANEL T/A 1 X 8.875 X 52.625 UL CLASS 2 (ONE CTN = 12 FILTERS)  
 FLR01532 0.01 FILTER; PANEL T/A 1 X 8.875 X 61.125 UL CLASS 2 (ONE CTN = 12 FILTERS)  
 FLR01533 22.99 FILTER; MEDIA  
 FLR01534 14.49 FILTER; ON GUARD FIBERGLASS DISPOSABLE PANEL, 19.5 X 38 X 1 (VENDOR PART NUMBER - 0711566 SP19.5381)  
 FLR01535 0.01 FILTER; 12 X 24 X 1, THROWAWAY  
 FLR01538 8.05 FILTER; 16 X 20 X 2, 50 PERCENT EFFICIENT  
 FLR01539 8.36 FILTER; 20 X 20 X 2, 50 PERCENT EFFICIENT  
 FLR01540 10.15 FILTER; 20 X 25 X 2, 50 PERCENT EFFICIENT  
 FLR01541 8.81 FILTER; 16 X 25 X 2, 50 PERCENT EFFICIENT  
 FLR01546 0.01 FILTER; 1.125ODF SUCTION  
 FLR01547 11.50 FILTER; 14-7/8 X 24 X 2, TA  
 FLR01550 14.67 FILTER; PLEATED MEDIA, 2 X 15 X 25  
 FLR01556 6.27 FILTER; 16 X 20 X 2, TA  
 FLR01557 7.32 FILTER; 2 X 20 X 25 TA  
 FLR01558 5.23 FILTER; 20 X 20 X 2, TA  
 FLR01560 79.46 FILTER;  
 FLR01569 4.18 FILTER; 16 X 25 X 2, TA  
 FLR01570 8.03 FILTER; 2 X 16 X 16  
 FLR01575 780.43 FILTER;IGBT SNUBBER ASSY  
 FLR01576 25.66 FILTER; BEHIND INTAKE GRILLE, WASHABLE  
 FLR01577 13.07 FILTER; VENT  
 FLR01585 32.03 FILTER, ACCESS DOOR KIT ASM (BAYFLTR206)  
 FLR01589 341.70 FILTER; 11.50 X 24.00 X 12.00 HEPA  
 FLR01590 447.23 FILTER; 11.50 X 24.00 X 24.00 HEPA  
 FLR01591 112.88 FILTER; ECON  
 FLR01592 88.79 FILTER; OIL, SPIN-ON, 8.0" LENGTH, 3 MICRON  
 FLR01595 48.85 FILTER; PRE (F825 0337)  
 FLR01599 2491.32 FILTER; SOLUTION, ASSY, 3/4 NPT IN/OUT, 5.00 DIA X 17.06 LG  
 FLR01600 0.01 FILTER, 1 X 10 X 20, THROWAWAY  
 FLR01602 47.90 FILTER; RECOVERY INLET USED ON ROBINAIR PN 17500B. (RCT0088)  
 FLR01603 45.30 FILTER; FRAMED FILTER KIT ASSY (BAYFLTR203) FOR REPLACEMENT FILTER ONLY USE FLR01611  
 FLR01604 36.37 FILTER; FRAMED FILTER KIT ASSY (BAYFLTR204)  
 FLR01605 46.69 FILTER; FRAMED FILTER KIT ASSY (BAYFLTR205) FOR FILTER REPLACEMENT ONLY USE FLR01613  
 FLR01607 31.16 FILTER; MEDIA PAD .75 X 13.25 X 53.38  
 FLR01609 3.14 FILTER; THROWAWAY, 20 X 14 X 1 CARTON = 12 PIECES  
 FLR01610 18.81 FILTER  
 FLR01612 0.01 FILTER; AIR, 13 X 23.50 X 1 ALUM FRAME, TIN PLATED MEDIA  
 FLR01613 10.09 FILTER; AIR, 16 X 23.50 X 1 ALUM FRAME, TIN PLATED MEDIA  
 FLR01614 102.51 FILTER, ASSEMBLY, BAG FILTERS  
 FLR01617 83.45 FILTER, DISPOSABLE, ENVIRONMENTAL  
 FLR01620 410.04 FILTER; LIQUID LINE, 3CI 1/4 ODF (ALF 032 S) (ONE CARTON = 25 PIECES)

FLR01621 413.06 FILTER; LIQUID LINE, 3CI 1/4 MALE FLARE (ALF 032) (ONE CARTON = 25 PIECES) (ALF0323)  
 FLR01622 384.92 FILTER; LIQUID LINE, 3CI 3/8 ODF (ALF 033 S)  
 FLR01623 384.92 FILTER; LIQUID LINE, 3CI 1/2 ODF (ALF 034 S) (ONE CARTON = 25 PIECES)  
 FLR01624 109.91 FILTER; MOISTURE, PERMANENT MEDIA, 14 X 53 X 1  
 FLR01625 33.17 FILTER; 1X5.50X16.13 TA THROWAWAY, OUTSIDE FRESH AIR ONE CARTON = 12 FILTERS  
 FLR01626 34.17 FILTER; 1X5.50X19.13 TA THROWAWAY, OUTSIDE FRESH AIR ONE CARTON = 12 FILTERS  
 FLR01627 35.18 FILTER; 1X5.50X24.13 TA THROWAWAY, OUTSIDE FRESH AIR ONE CARTON = 12 FILTERS  
 FLR01628 37.19 FILTER; 1X5.50X33.63 TA THROWAWAY, OUTSIDE FRESH AIR ONE CARTON = 12 FILTERS  
 FLR01629 50.25 FILTER; 1X5.50X42.13 TA THROWAWAY, OUTSIDE FRESH AIR ONE CARTON = 12 FILTERS  
 FLR01630 85.43 FILTER; 1X5.50X53.13 TA THROWAWAY, OUTSIDE FRESH AIR ONE CARTON = 12 FILTERS  
 FLR01631 85.43 FILTER; 1X5.50X61.38 TA THROWAWAY, OUTSIDE FRESH AIR ONE CARTON = 12 FILTERS  
 FLR01634 59.30 FILTER; CHARCOAL (F825 0475)  
 FLR01636 1749.71 FILTER; 24 X 24 X 11.5, HIGH CAPACITY HEPA  
 FLR01637 368.84 FILTER; 24 X 12, HIGH CAPACITY, HEPA  
 FLR01640 57.29 FILTER; CHARCOAL (F825 0476)  
 FLR01641 131.42 FILTER; MOISTURE ELIMINATOR, 14 X 59 X 1  
 FLR01642 62.45 FILTER; MOISTURE ELIMINATOR, 14 X 31 X 1  
 FLR01643 92.73 FILTER; MOISTURE ELIMINATOR, 14 X 42 X 1  
 FLR01645 5.68 FILTER;(12 EA/CASE) 2 INCH PLEATED 30 PERCENT 20 X 20 (VENDOR PART NUMBER - 0450203)  
 FLR01647 2139.74 FILTER; INSTALL BAG AND CART  
 FLR01648 6.53 FILTER; AIR  
 FLR01649 574.86 FILTER; 24 X 24 X 12 DP, 95 PERCENT EFF, PLEATED  
 FLR01650 0.59 FILTER; PERMANENT .090/100T X .31 DIA BRONZE  
 FLR01651 0.01 FILTER; MV-EZ KLEEN AIR  
 FLR01652 80.36 FILTER; EVAP COOLER AIRFLOW, 15-7/16 x 49-1/8 X 1  
 FLR01653 95.81 FILTER; EVAP COOLER AIRFLOW, 15.468 x 54 11/16 x 1  
 FLR01654 95.48 FILTER; SAND SEPARATOR, T-STYLE  
 FLR01655 9.41 FILTER, 9-3/8 X 22 X 2, TA  
 FLR01656 521.86 FILTER; OIL ASSY .38-18 NPTI  
 FLR01657 12.54 FILTER; 16-7/8 X 30 X 2, TA  
 FLR01658 11.50 FILTER; 17 X 20.75 X 2, TA  
 FLR01659 12.62 FILTER, 18 X 25 X 2, TA, 12 = 1 CARTON (VENDOR PART NUMBER - 0710580 AGD-MTO)  
 FLR01667 608.31 FILTER; MEDIA, EVAPORATIVE  
 FLR01668 789.13 FILTER; MEDIA, EVAPORATIVE, QTY 1 7 9/16" X 8" X 29" AND QTY 3 12" X 8" X 29"  
 FLR01669 945.91 FILTER; MEDIA, EVAPORATIVE, 8"  
 FLR01670 1048.34 FILTER; MEDIA, EVAPORATIVE  
 FLR01673 182.07 FILTER; MEDIA, EVAPORATIVE, 8"  
 FLR01675 215.15 FILTER; MEDIA, EVAPORATIVE, 8"  
 FLR01676 218.02 FILTER; MEDIA, EVAPORATIVE 8"  
 FLR01678 20.00 FILTER;8415.90.8085.MESH.228 X 340MM  
 FLR01682 404.53 FILTER; HEAD, OIL, .88 ODF, 5.75 DIA X 16.40 LG ELEMENT ONLY ELM1405  
 FLR01683 398.85 FILTER; HEAD, OIL, 1.31-12 SAE, 5.5 DIA X 16.10 LG ELEMENT ONLY ELM1405  
 FLR01685 680.39 FILTER;  
 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 10 X 21 X 1  
 FLR01687 15.08 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 10 X 30 X 1  
 FLR01689 11.49 FILTER; 4 X 12 X 24, THROW AWAY, PLEATED, ANTI-MICROBIAL(VENDOR PART NUMBER - 1500410)  
 FLR01691 18.09 FILTER; 4 X 24 X 24, THROW AWAY, PLEATED, ANTI-MICROBIAL  
 FLR01696 9.40 FILTER; 2 X 20 X 24, THROW AWAY, PLEATED, ANTI-MICROBIAL (VENDOR PART NUMBER - 1500211 (20X24X2) )  
 FLR01698 9.40 FILTER; 2 X 24 X 24, THROW AWAY, PLEATED, ANTI-MICROBIAL (VENDOR PART NUMBER - 1500205 (24X24X2) )  
 FLR01723 48.24 FILTER; CLEAN-PAK, 24H X 24W X 18D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-A6-18, 6 POCKET  
 FLR01724 61.58 FILTER; CLEAN-PAK, 5 POCKET, 24H X 20W X 18D, SYNTHETIC MEDIA, 90-95% EFFICIENCY (VENDOR PART NUMBER - CP9-D-5-18)  
 FLR01725 74.82 FILTER; CLEAN-PAK, 6 POCKET, 20H X 24W X 18D, SYNTHETIC MEDIA, 90-95% EFFICIENCY (VENDOR PART NUMBER - CPS9-6-18 SP202418)  
 FLR01726 46.98 FILTER; CLEAN-PAK, 5 POCKET, 20H X 20W X 18D, SYNTHETIC MEDIA, 90-95% EFFICIENCY (VENDOR PART NUMBER - 0570654)  
 FLR01727 30.15 FILTER; CLEAN-PAK, 3 POCKET, 24 H X 12W X 18D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-B-3-18  
 FLR01728 44.22 FILTER; CLEAN-PAK, 6 POCKET, 24H X 24W X 18D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-A-6-18  
 FLR01729 51.62 FILTER; CLEAN-PAK, 5 POCKET, 24H X 20W X 18D, SYNTHETIC MEDIA, 80-85% EFFICIENCY (VENDOR PART NUMBER - CP8-D-18 (0572871) )  
 FLR01731 46.97 FILTER; CLEAN PAK, 5 POCKET, 20H X 20 W X 18D, SYNTHETIC MEDIA, 80-85% EFFICIENCY (VENDOR PART NUMBER - 0693121 SP202018)  
 FLR01732 36.18 FILTER; CLEAN-PAK, 3 POCKET, 24H X 12W X 18D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-B-3-18  
 FLR01733 39.66 FILTER; CLEAN-PAK, 6 POCKET, 24H X 24W X 18D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-A-6-18 (VENDOR PART NUMBER - CP6-A-6-18)  
 FLR01734 47.24 FILTER; CLEAN-PAK, 5 POCKET, 24H X 20W X 18D, SYNTHETIC MEDIA, 60-65% EFFICIENCY  
 FLR01735 59.50 FILTER; CLEAN-PAK, 6 POCKET, 20H X 24W X 18D, SYNTHETIC MEDIA, 60-65% EFFICIENCY (VENDOR PART NUMBER - CPS6-6-18 SP202418)  
 FLR01737 24.12 FILTER; CLEAN-PAK, 3 POCKET, 24H X 12W X 18D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-B-3-18  
 FLR01750 1000.00 FILTER; OIL, 1.88 X 7 X 13  
 FLR01751 38.59 FILTER; 2 X 20 X 30, TA  
 FLR01753 50.25 FILTER; 12 X 24 X 24, 85 PERCENT EFF, TA CARTRIDGE  
 FLR01754 182.91 FILTER; 12 X 20 X 24, 85 PERCENT EFFICIENCY, TA CARTRIDGE  
 FLR01755 3741.62 FILTER; 3 X 3 3P GLIDEPACK  
 FLR01766 7.04 FILTER; MIST ELIMINATOR, 1 X 12.25 X 26.5 INCHES  
 FLR01768 9.97 FILTER; MIST ELIMINATOR, 1 X 12.25 X 29.5 INCHES  
 FLR01769 28.14 FILTER; MIST ELIMINATOR, 1 X 12.25 X 33.5 INCHES  
 FLR01770 61.03 FILTER; 14 X 25 CARBON MEDIA, 3 PACK  
 FLR01771 61.03 FILTER; 16 X 25 CARBON MEDIA, 3 PACK  
 FLR01772 61.03 FILTER; 20 X 25 CARBON MEDIA, 3 PACK  
 FLR01773 61.03 FILTER; 24 X 24 CARBON MEDIA, 3 PACK  
 FLR01774 61.03 FILTER; 16 X 20 CARBON MEDIA, 3 PACK  
 FLR01775 61.03 FILTER; 20 X 20 CARBON MEDIA, 3 PACK  
 FLR01776 395.68 FILTER; 14 X 25 CARBON MEDIA, 24 PACK  
 FLR01777 395.68 FILTER; 16 X 25 CARBON MEDIA, 24 PACK  
 FLR01778 395.68 FILTER; 20 X 25 CARBON MEDIA, 24 PACK  
 FLR01779 395.68 FILTER; 24 X 24 CARBON MEDIA, 24 PACK  
 FLR01780 395.68 FILTER; 16 X 20 CARBON MEDIA, 24 PACK  
 FLR01781 395.68 FILTER; 20 X 20 CARBON MEDIA, 24 PACK  
 FLR01782 382.71 FILTER; 14 X 25 X 1 CARBON 24 VOLT PANEL  
 FLR01783 382.71 FILTER; 16 X 25 X 1 CARBON 24 VOLT PANEL  
 FLR01784 382.71 FILTER; 20 X 25 X 1 CARBON 24 VOLT PANEL  
 FLR01785 382.71 FILTER; 24 X 24 X 1 CARBON 24 VOLT PANEL  
 FLR01786 382.71 FILTER; 16 X 20 X 1 CARBON 24 VOLT PANEL  
 FLR01787 382.71 FILTER; 20 X 20 X 1 CARBON 24 VOLT PANEL  
 FLR01788 61.03 FILTER; 12 X 24 CARBON MEDIA, 3 PACK  
 FLR01789 61.03 FILTER; 16 X 24 CARBON MEDIA, 3 PACK  
 FLR01790 61.03 FILTER; 20 X 24 CARBON MEDIA, 3 PACK  
 FLR01791 61.03 FILTER; 15 X 20 CARBON MEDIA, 3 PACK  
 FLR01792 67.13 FILTER; 18 X 18 CARBON MEDIA, 3 PACK  
 FLR01793 61.03 FILTER; 16 X 16 CARBON MEDIA, 3 PACK  
 FLR01794 61.03 FILTER; 18 X 20 CARBON MEDIA, 3 PACK  
 FLR01795 61.03 FILTER; 14 X 30 CARBON MEDIA, 3 PACK  
 FLR01796 61.03 FILTER; 18 X 24 CARBON MEDIA, 3 PACK  
 FLR01797 61.03 FILTER; 16 X 30 CARBON MEDIA, 3 PACK  
 FLR01798 61.03 FILTER; 16 X 21 CARBON MEDIA, 3 PACK  
 FLR01799 61.03 FILTER; 20 X 30 CARBON MEDIA, 3 PACK  
 FLR01800 61.03 FILTER; 14 X 20 CARBON MEDIA, 3 PACK  
 FLR01802 395.68 FILTER; 16 X 24 CARBON MEDIA, 24 PACK  
 FLR01803 395.68 FILTER; 20 X 24 CARBON MEDIA, 24 PACK  
 FLR01807 395.68 FILTER; 18 X 20 CARBON MEDIA, 24 PACK  
 FLR01809 395.68 FILTER; 18 X 24 CARBON MEDIA, 24 PACK  
 FLR01812 395.68 FILTER; 20 X 30 CARBON MEDIA, 24 PACK  
 FLR01813 395.68 FILTER; 14 X 20 CARBON MEDIA, 24 PACK  
 FLR01814 382.71 FILTER; 12 X 24 X 1 CARBON 24 VOLT PANEL  
 FLR01815 382.71 FILTER; 16 X 24 X 1 CARBON 24 VOLT PANEL

FLR01816 382.71 FILTER; 20 X 24 X 1 CARBON 24 VOLT PANEL  
 FLR01817 382.71 FILTER; 15 X 20 X 1 CARBON 24 VOLT PANEL  
 FLR01818 478.38 FILTER; 18 X 18 X 1 CARBON 24 VOLT PANEL  
 FLR01820 382.71 FILTER; 18 X 20 X 1 CARBON 24 VOLT PANEL  
 FLR01821 382.71 FILTER; 14 X 30 X 1 CARBON 24 VOLT PANEL  
 FLR01822 382.71 FILTER; 18 X 24 X 1 CARBON 24 VOLT PANEL  
 FLR01823 382.71 FILTER; 16 X 30 X 1 CARBON 24 VOLT PANEL  
 FLR01824 382.71 FILTER; 16 X 21 X 1 CARBON 24 VOLT PANEL  
 FLR01825 382.71 FILTER; 20 X 30 X 1 CARBON 24 VOLT PANEL  
 FLR01826 382.71 FILTER; 14 X 20 X 1 CARBON 24 VOLT PANEL  
 FLR01827 1672.59 FILTER; ELECTRONIC OVERHEAD UNIT W/REMOTE  
 FLR01828 1657.25 FILTER; ELECTRONIC OVERHEAD UNIT W/O REMOTE  
 FLR01829 56.77 FILTER; CARBON MEDIA FOR OH1010, 3 PACK  
 FLR01830 385.71 FILTER; CARBON MEDIA FOR OH1010, 24 PACK  
 FLR01831 879.75 FILTER; ELECTRONIC CONSOLE UNIT 125 CFM TEAK  
 FLR01832 56.77 FILTER; CARBON MEDIA FOR CT100, 3 PACK  
 FLR01833 1479.00 FILTER; ELECTRONIC CONSOLE UNIT 500 CFM BLACK  
 FLR01834 1479.00 FILTER; ELECTRONIC CONSOLE UNIT 500 CFM TEAK  
 FLR01835 385.71 FILTER; CARBON MEDIA FOR CT500, 24 PACK  
 FLR01837 56.77 FILTER; CARBON MEDIA FOR CT500, 3 PACK  
 FLR01838 104.52 FILTER; 5 IN. MEDIA FILTER, USED WITH 21-1/2 ENCLOSURES (CTN = 2 PIECES)  
 FLR01839 167.84 FILTER; 1 IN. PLEATED FILTER, 21.5 X 21 X 1, USED WITH 21-1/2 ENCLOSURES. (BAYF7AH2HPDA). (CTN = 12 PIECES)  
 FLR01840 56.28 FILTER; (4 EA/CASE) 1 IN. PLEATED FILTER, USED WITH 21-1/2 ENCLOSURES (BAYF7AH2HP4A)  
 FLR01841 108.54 FILTER; 5 IN. MEDIA FILTER, USED WITH 23-1/2 ENCLOSURES (CTN = 2 PIECES)  
 FLR01842 171.86 FILTER; 1 IN. PLEATED FILTER, USED WITH 23-1/2 ENCLOSURES. (CTN = 12 PIECES) (BAYF7AH2HPDA)  
 FLR01843 61.31 FILTER; (4 EA/CASE) 1 IN. PLEATED FILTER, USED WITH 23-1/2 ENCLOSURES. (BAYF7AH2HP4A)  
 FLR01844 114.57 FILTER; 5 IN. MEDIA FILTER, USED WITH 26 IN. ENCLOSURES (CTN = 2 PIECES)  
 FLR01845 178.89 FILTER; 1 IN. PLEATED FILTER, USED WITH 26 IN. ENCLOSURES (CTN = 12 PIECES) (BAYF7AH2HPDA)  
 FLR01846 63.32 FILTER; (4 EA/CASE) 1 IN. PLEATED FILTER, USED WITH 26 IN. ENCLOSURES (BAYF7AH2HP4A)  
 FLR01847 98.49 FILTER; 5 IN. MEDIA FILTER, USED WITH 14-1/2 IN. ENCLOSURES (CTN = 2 PIECES)  
 FLR01848 137.69 FILTER; 1 IN. PLEATED FILTER, USED WITH 14-1/2 IN. ENCLOSURES, 14.187 X 26.219 X 1 (CNT = 12 PIECES) (BAYF7FR14PDA)  
 FLR01849 57.29 FILTER; (4 EA/CASE) 1 IN. PLEATED FILTER, USED WITH 14-1/2 IN. ENCLOSURES, 14.187 X 26.219 X 1 (BAYF7FR14P4A)  
 FLR01850 104.52 FILTER; 5 IN. MEDIA FILTER, USED WITH 17-1/2 IN. ENCLOSURES (1 CARTON = 2 PCS)  
 FLR01851 148.74 FILTER; 1 IN. PLEATED FILTER, USED WITH 17-1/2 IN. ENCLOSURES (1 CARTON = 12 PCS) 17.187 X 26.219 X 1 (BAYF7FR17PDA)  
 FLR01852 54.27 FILTER; (4 EA/CASE) 1 IN. PLEATED FILTER, USED WITH 17-1/2 IN. ENCLOSURES, 17.187 X 26.219 X 1 (BAYF7FR17P4A)  
 FLR01853 116.58 FILTER; 5 IN. MEDIA FILTER, USED WITH 21 IN. ENCLOSURES (1 CARTON = 2 PCS)  
 FLR01854 225.12 FILTER; 1 IN. PLEATED FILTER, USED WITH 21 IN. ENCLOSURES (CTN = 12 PIECES) (BAYF7FR21PDA)  
 FLR01855 63.32 FILTER; (4 EA/CASE) 1 IN. PLEATED FILTER, USED WITH 21 IN. ENCLOSURES (BAYF7FR21P4A)  
 FLR01856 125.63 FILTER; 5 IN. MEDIA FILTER, USED WITH 24-1/2 IN. ENCLOSURES (1 CTN = 2 PIECES)  
 FLR01857 185.93 FILTER; 1 IN. PLEATED FILTER, USED WITH 24-1/2 IN. ENCLOSURES (CTN = 12 PIECES) (BAYF7FR24PDA)  
 FLR01858 66.33 FILTER; (4 EA/CASE) 1 IN. PLEATED FILTER, USED WITH 24-1/2 IN. ENCLOSURES (BAYF7FR24P4A)  
 FLR01861 937.74 FILTER; COLLECTING CELL  
 FLR01862 50.25 FILTER; ACID, FOR CARBON MONOXIDE PUMPS  
 FLR01863 119.60 FILTER; CONDENSER/AIR  
 FLR01864 84.42 FILTER; EVAPORATOR/AIR  
 FLR01865 107.54 FILTER; EVAPORATOR, 15 7/8 X 18 7/8 X 1/2  
 FLR01866 92.46 FILTER; CONDENSER, 16 1/2 X 19 3/8 X 1/2  
 FLR01869 545.65 FILTER; 5.88 X 41.42 X 64.00,PERMANENT  
 FLR01870 511.58 FILTER; 5.88 X 41.92 X 57.56, PERMANENT  
 FLR01871 30.15 FILTER; 1 INCH THROWAWAY, 21.5 X 21.0 (CTN = 12 PIECES)  
 FLR01872 32.16 FILTER; 1 INCH THROWAWAY, 23.5 X 21.0 (CTN = 12 PIECES)  
 FLR01873 37.19 FILTER; 1 INCH THROWAWAY, 26.0 X 21.0 (CTN = 12 PIECES)  
 FLR01874 29.15 FILTER; 1 INCH THROWAWAY, 14.5 X 28.5 (1 CARTON = 12 PCS)  
 FLR01875 33.17 FILTER; 1 INCH THROWAWAY, 17.5 X 28.5 (1 CARTON = 12 PCS)  
 FLR01876 30.15 FILTER; 1 INCH THROWAWAY, 21.0 X 28.5 (CTN = 12 PIECES)  
 FLR01877 42.21 FILTER; 1 INCH THROWAWAY, 24.5 X 28.5 (CTN = 12 PIECES)  
 FLR01880 29.00 FILTER;8415.90.8085 MESH.220 X 440 MM  
 FLR01881 33.92 FILTER; GREEN CIRCULAR, REFRIGERANT MONITOR  
 FLR01882 16.47 FILTER; IN LINE DISPOSABLE WITH 1/4 ID TYGON TUBE, 1.50 LONG  
 FLR01887 637.17 FILTER; 20 X 16 X 2 CARBON 24 VOLT PANEL TANDEM  
 FLR01888 299.36 FILTER; 20 X 16 ALUMINUM MEDIA, 24 PACK  
 FLR01889 614.42 FILTER; 16 X 25 X 2 CARBON 24 VOLT PANEL  
 FLR01890 299.36 FILTER; 16 X 25 ALUMINUM MEDIA, 24 PACK  
 FLR01892 55.95 FILTER; ALUMINUM, 24 X 17 1/2 X 1/2  
 FLR01893 13.15 FILTER; AIR, 1 X 11 X 15  
 FLR01894 15.32 FILTER; AIR, 1 X 15 X 23  
 FLR01895 16.82 FILTER; AIR, 1 X 17 X 28  
 FLR01898 20.71 FILTER; AIR, 2 X 17 X 28  
 FLR01900 18.56 FILTER; AIR, 1 X 19 X 34  
 FLR01901 478.38 FILTER; 10 X 20 X 1 CARBON 24 VOLT PANEL  
 FLR01902 131.66 FILTER; 10 X 20 CARBON MEDIA 3-PACK  
 FLR01903 435.25 FILTER; 10 X 20 CARBON MEDIA 24 PACK  
 FLR01904 101.78 FILTER; CHARCOAL (F825-0460)  
 FLR01909 422.10 FILTER; 20 X 16 CARBON MEDIA, 24 PACK  
 FLR01910 382.71 FILTER; 14 X 14 X 1 CARBON 24 VOLT PANEL  
 FLR01911 61.03 FILTER; 14 X 14 CARBON MEDIA, 3 PACK  
 FLR01914 67.13 FILTER; 10 X 20 CARBON MEDIA, 3 PACK  
 FLR01915 3.00 FILTER;8415.90.8085 BOTTOM  
 FLR01917 77.05 FILTER; ELEMENT CVGF COMPRESSOR, WITH O-RING AND TEFLON SEAL  
 FLR01918 156.86 FILTER; DEMISTER OIL ELEMENT CCGC COMPRESSOR, WITH ORING  
 FLR01923 382.71 FILTER; 14 X 24 X 1 CARBON 24 VOLT PANEL  
 FLR01924 478.38 FILTER; 22-1/4 X 20 X 1 CARBON 24 VOLT PANEL  
 FLR01925 67.13 FILTER; 22-1/4 X 20 X 1 CARBON MEDIA, 3 PACK  
 FLR01930 67.13 FILTER; 25 X 20 CARBON MEDIA, 3 PACK  
 FLR01931 484.41 FILTER; 25 X 20 X 1 MEDIA 24-PACK  
 FLR01932 61.03 FILTER; 14 X 24 CARBON MEDIA 3-PACK  
 FLR01934 614.42 FILTER; 20 X 25 X 2 CARBON 24 VOLT PANEL  
 FLR01937 382.71 FILTER; 25 X 25 X 1 CARBON 24 VOLT PANEL  
 FLR01943 478.38 FILTER; 24 X 25 X 1 CARBON 24 VOLT PANEL  
 FLR01944 67.13 FILTER; 24 X 25 CARBON MEDIA 3 PACK  
 FLR01947 614.42 FILTER; 24 X 24 X 2 CARBON 24 VOLT PANEL  
 FLR01948 61.31 FILTER; 24 X 24 X 1 CARBON MEDIA 3-PACK  
 FLR01949 470.34 FILTER; 24 X 24 X 1 CARBON MEDIA 24-PACK  
 FLR01950 397.98 FILTER; 20 X 16 X 1 CARBON 24 VOLT PANEL TANDEM  
 FLR01951 67.13 FILTER; 20 X 16 CARBON MEDIA 3 PACK  
 FLR01952 395.68 FILTER; 20 X 16 CARBON MEDIA 24 PACK  
 FLR01953 397.98 FILTER; 25 X 20 X 1 CARBON 24 VOLT PANEL TANDEM  
 FLR01954 61.03 FILTER; 25 X 25 CARBON MEDIA, 3 PACK  
 FLR01955 395.68 FILTER; 25 X 25 CARBON MEDIA, 24 PACK  
 FLR01956 397.98 FILTER; 25 X 16 X 1 CARBON 24 VOLT PANEL TANDEM  
 FLR01957 67.13 FILTER; 25 X 16 CARBON MEDIA, 3 PACK  
 FLR01958 395.68 FILTER; 25 X 16 CARBON MEDIA 24 PACK  
 FLR01959 397.98 FILTER; 16 X 25 X 1 CARBON 24 VOLT PANEL TANDEM  
 FLR01960 397.98 FILTER; 20 X 25 X 1 CARBON 24 VOLT PANEL TANDEM  
 FLR01961 397.98 FILTER; 20 X 20 X 1 CARBON 24 VOLT PANEL TANDEM  
 FLR01962 397.98 FILTER; 16 X 20 X 1 CARBON 24 VOLT PANEL TANDEM  
 FLR01966 382.71 FILTER; 12 X 20 X 1 CARBON 24 VOLT PANEL  
 FLR01967 61.03 FILTER; 12 X 20 CARBON MEDIA 3-PACK  
 FLR01969 397.98 FILTER; 13-3/8 X 26-3/4 X 1 CARBON 24 VOLT PANEL TANDEM

FLR01971	10.96 FILTER; THROWAWAY, 20 X 16 X 1
FLR01978	395.68 FILTER; 25 X 20 CARBON MEDIA, 24 PACK
FLR01979	299.36 FILTER; 25 X 20 MESH MEDIA, 24 PACK
FLR01984	478.38 FILTER; 19 X 24 X 1 CARBON 24 VOLT PANEL
FLR01988	382.71 FILTER; 12 X 12 X 1 CARBON 24 VOLT PANEL
FLR01989	61.03 FILTER; 12 X 12 CARBON MEDIA 3-PACK
FLR01992	62.31 FILTER; 21-1/2 X 25-1/2 CARBON MEDIA, 3 PACK
FLR01993	57.29 FILTER; 15X20, CARBON MEDIA 3-PACK
FLR01994	406.02 FILTER; 21-1/2 X 25-1/2 X 1 CARBON 24 VOLT PANEL
FLR01995	637.17 FILTER; 20 X 20 X 2 CARBON 24 VOLT PANEL TANDEM
FLR01996	110273.83 FILTER; DYNAMIC ENGINEERED, MARCHANT
FLR01997	110575.89 FILTER; DYNAMIC ENGINEERED, MARKSVILLE
FLR01998	637.17 FILTER; 16 X 25 X 2 CARBON 24 VOLT PANEL TANDEM
FLR01999	637.17 FILTER; 20 X 25 X 2 CARBON 24 VOLT PANEL TANDEM
FLR02002	2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA W/METAL GRILLES, 8 X 16 X 1
FLR02003	2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA W/METAL GRILLES, 10 X 10 X 1
FLR02004	2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA W/METAL GRILLES, 10 X 20 X 1
FLR02005	2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA W/METAL GRILLES, 10 X 24 X 1
FLR02006	2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA W/METAL GRILLES, 10 X 25 X 1
FLR02007	2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 10 X 30 X 1
FLR02008	2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 12 X 20 X 1
FLR02009	2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 12 X 24 X 1
FLR02010	2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 12 X 25 X 1
FLR02011	2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 14 X 20 X 1
FLR02012	2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 14 X 25 X 1
FLR02013	2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 15 X 20 X 1
FLR02014	3.02 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 15 X 30.625 X 1
FLR02015	2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 16 X 16 X 1
FLR02016	2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 16 X 20 X 1
FLR02017	2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 16 X 22.25 X 1
FLR02018	2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, W/METAL GRILLES, 16 X 25 X 1
FLR02019	2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, W/METAL GRILLES, 18 X 25 X 1
FLR02020	3.02 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, W/METAL GRILLES, 19 X 27 X 1
FLR02021	2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, W/METAL GRILLES, 20 X 20 X 1
FLR02022	2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, W/METAL GRILLES, 20 X 22.25 X 1
FLR02023	2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, W/METAL GRILLES, 20 X 25 X 1
FLR02024	4.02 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, W/METAL GRILLES, 20 X 30 X 1
FLR02025	2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, W/METAL GRILLES, 20 X 22 X 1
FLR02026	3.02 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, W/METAL GRILLES, 24 X 24 X 1
FLR02027	3.02 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, W/METAL GRILLES, 25 X 25 X 1
FLR02028	2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, W/METAL GRILLES, 10 X 10 X 2
FLR02029	2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, W/METAL GRILLES, 10 X 20 X 2
FLR02030	3.02 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, W/METAL GRILLES, 12 X 24 X 2
FLR02031	3.02 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, W/METAL GRILLES, 15 X 20 X 2
FLR02032	3.02 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, W/METAL GRILLES, 16 X 20 X 2
FLR02033	3.02 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, W/METAL GRILLES, 16 X 25 X 2
FLR02034	3.02 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, W/METAL GRILLES, 20 X 20 X 2
FLR02035	3.02 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, W/METAL GRILLES, 20 X 24 X 2
FLR02036	3.02 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, W/METAL GRILLES, 20 X 25 X 2
FLR02037	3.02 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, W/METAL GRILLES, 24 X 24 X 2
FLR02038	3.02 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, W/METAL GRILLES, 25 X 25 X 2
FLR02040	4.02 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 10 X 20 X 1
FLR02041	4.02 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 12 X 20 X 1
FLR02042	4.02 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 12 X 24 X 1
FLR02043	4.02 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 14 X 20 X 1
FLR02044	4.02 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 14 X 25 X 1
FLR02045	4.02 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 15 X 20 X 1 (VENDOR PART NUMBER - 0450145)
FLR02046	4.02 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16 X 20 X 1
FLR02047	5.03 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16 X 25 X 1 (VENDOR PART NUMBER - 0450102)
FLR02048	5.03 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 18 X 24 X 1
FLR02049	5.03 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 20 X 20 X 1 (VENDOR PART NUMBER - 0450103)
FLR02050	5.03 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 20 X 25 X 1
FLR02051	5.03 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 24 X 24 X 1
FLR02052	6.03 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 25 X 25 X 1
FLR02053	5.03 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 10 X 20 X 2
FLR02054	5.03 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 12 X 20 X 2
FLR02055	5.03 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 12 X 24 X 2 (VENDOR PART NUMBER - 0450200)
FLR02056	5.03 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 14 X 20 X 2
FLR02057	6.03 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 14 X 25 X 2
FLR02058	8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 14.5 X 26.75 X 2
FLR02059	5.03 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 15 X 20 X 2
FLR02060	4.02 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16 X 20 X 2 (VENDOR PART NUMBER - 0450201)
FLR02061	6.03 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16 X 24 X 2 (VENDOR PART NUMBER - 0450216)
FLR02062	5.03 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16 X 25 X 2 (VENDOR PART NUMBER - 0450202)
FLR02063	7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 18 X 20 X 2
FLR02064	7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 18 X 24 X 2
FLR02065	7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 18 X 25 X 2
FLR02066	5.03 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 20 X 20 X 2
FLR02067	7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 20 X 24 X 2 (VENDOR PART NUMBER - 0450263)
FLR02068	6.03 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 20 X 25 X 2 (VENDOR PART NUMBER - 0450204)
FLR02069	7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 24 X 24 X 2 (VENDOR PART NUMBER - 0450205)
FLR02070	8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 25 X 25 X 2 (VENDOR PART NUMBER - 0450225)
FLR02071	7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 12 X 24 X 4
FLR02072	11.06 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 14.5 X 26.75 X 4
FLR02073	8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16 X 20 X 4
FLR02074	9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16 X 25 X 4 (VENDOR PART NUMBER - 0450402)
FLR02075	10.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 18 X 24 X 4 (VENDOR PART NUMBER - 0450455)
FLR02076	9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 20 X 20 X 4 (VENDOR PART NUMBER - 0450403)
FLR02077	10.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 20 X 24 X 4
FLR02078	10.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 20 X 25 X 4
FLR02079	11.06 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 24 X 24 X 4 (VENDOR PART NUMBER - 0450405)
FLR02080	14.07 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 28-1/2 X 24-1/2 X 4
FLR02081	19.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 30 X 28 X 4
FLR02082	20.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 12 X 24 X 6
FLR02083	20.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16 X 20 X 6
FLR02084	23.12 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16 X 25 X 6
FLR02085	23.12 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 18 X 24 X 6
FLR02086	21.11 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 20 X 20 X 6
FLR02087	24.12 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 20 X 24 X 6
FLR02088	24.12 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 20 X 25 X 6
FLR02089	25.13 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 24 X 24 X 6
FLR02090	5.03 FILTER; DP 40, EXTENDED SURFACE PLEATED PANEL, DOUBLE WALL, 10 X 20 X 1
FLR02091	5.03 FILTER; DP 40, EXTENDED SURFACE PLEATED PANEL, DOUBLE WALL, 12 X 20 X 1
FLR02092	5.03 FILTER; DP 40, EXTENDED SURFACE PLEATED PANEL, DOUBLE WALL, 12 X 24 X 1
FLR02093	5.03 FILTER; DP 40, EXTENDED SURFACE PLEATED PANEL, DOUBLE WALL, 14 X 20 X 1
FLR02094	5.03 FILTER; DP 40, EXTENDED SURFACE PLEATED PANEL, DOUBLE WALL, 14 X 25 X 1
FLR02095	5.03 FILTER; DP 40, EXTENDED SURFACE PLEATED PANEL, DOUBLE WALL, 15 X 20 X 1
FLR02096	5.03 FILTER; DP 40, EXTENDED SURFACE PLEATED PANEL, DOUBLE WALL, 16 X 20 X 1
FLR02097	5.03 FILTER; DP 40, EXTENDED SURFACE PLEATED PANEL, DOUBLE WALL, 16 X 25 X 1

FLR02098 6.03 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,18 X 24 X 1  
 FLR02099 5.03 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,20 X 20 X 1  
 FLR02100 6.03 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,20 X 25 X 1  
 FLR02101 6.03 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,24 X 24 X 1  
 FLR02102 7.04 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,25 X 25 X 1  
 FLR02103 6.03 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,10 X 20 X 2  
 FLR02104 6.03 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,12 X 20 X 2  
 FLR02105 6.03 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,12 X 24 X 2  
 FLR02106 6.03 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,14 X 20 X 2  
 FLR02107 7.04 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,14 X 25 X 2  
 FLR02108 9.05 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,14.5 X 26.75 X 2  
 FLR02109 6.03 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,15 X 20 X 2  
 FLR02110 6.03 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,16 X 20 X 2  
 FLR02111 7.04 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,16 X 24 X 2 (VENDOR PART NUMBER - 0422116)  
 FLR02112 6.03 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,16 X 25 X 2 (VENDOR PART NUMBER - 0422202)  
 FLR02113 8.04 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,18 X 20 X 2  
 FLR02114 8.04 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,18 X 24 X 2  
 FLR02115 8.04 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,18 X 25 X 2  
 FLR02116 6.03 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,20 X 20 X 2 (VENDOR PART NUMBER - 0422203)  
 FLR02117 8.04 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,20 X 24 X 2 (VENDOR PART NUMBER - 0422207)  
 FLR02118 7.04 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,20 X 25 X 2  
 FLR02119 8.04 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,24 X 24 X 2  
 FLR02120 9.05 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,25 X 25 X 2  
 FLR02121 7.04 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,12 X 24 X 4  
 FLR02122 12.06 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,14.5 X 26.75 X 4  
 FLR02123 9.05 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,16 X 20 X 4  
 FLR02124 10.05 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,16 X 25 X 4  
 FLR02125 11.06 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,18 X 24 X 4  
 FLR02126 10.05 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,20 X 20 X 4  
 FLR02127 11.06 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,20 X 24 X 4  
 FLR02128 11.06 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,20 X 25 X 4  
 FLR02129 12.06 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL,24 X 24 X 4  
 FLR02130 15.08 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL, 28-1/2 X 24-1/2 X 4  
 FLR02131 21.11 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL,DOUBLE WALL, 30 X 28 X 4  
 FLR02132 7.04 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 16 X 20 X 2  
 FLR02133 8.04 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 16 X 25 X 2  
 FLR02134 8.04 FILTER; ELECTROSTATICALLY ENHANCED PLEAT, PWG-203, 20 X 20 X 2 (VENDOR PART NUMBER - 0483203)  
 FLR02135 9.05 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 20 X 25 X 2 (VENDOR PART NUMBER - 0483204)  
 FLR02136 11.06 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 24 X 24 X 2  
 FLR02137 7.04 FILTER; ELECTROSTATICALLY ENHANCED PLEAT, PWG-210, 12 X 24 X 2  
 FLR02138 10.05 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 20 X 24 X 2  
 FLR02139 14.07 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 20 X 20 X 4  
 FLR02140 17.09 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 24 X 24 X 4  
 FLR02141 6.03 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 10 X 20 X 1  
 FLR02142 6.03 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 12 X 20 X 1  
 FLR02143 6.03 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 12 X 24 X 1  
 FLR02144 6.03 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 14 X 20 X 1  
 FLR02145 6.03 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 14 X 25 X 1  
 FLR02146 6.03 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 15 X 20 X 1  
 FLR02147 6.03 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 16 X 20 X 1  
 FLR02148 7.04 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 16 X 25 X 1  
 FLR02149 8.04 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 18 X 24 X 1  
 FLR02150 7.04 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 20 X 20 X 1  
 FLR02151 8.04 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 20 X 25 X 1  
 FLR02152 8.04 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 24 X 24 X 1  
 FLR02153 9.05 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 25 X 25 X 1  
 FLR02154 7.04 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 10 X 20 X 2  
 FLR02155 7.04 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 12 X 20 X 2  
 FLR02156 7.04 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 14 X 20 X 2  
 FLR02157 9.05 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 14 X 25 X 2  
 FLR02158 12.06 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 14.5 X 26.75 X 2  
 FLR02159 7.04 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 15 X 20 X 2  
 FLR02160 11.06 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 16 X 24 X 2  
 FLR02161 10.05 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 18 X 20 X 2  
 FLR02162 10.05 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 18 X 24 X 2  
 FLR02163 10.05 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 18 X 25 X 2  
 FLR02165 11.06 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 12 X 24 X 4  
 FLR02166 18.09 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 14.5 X 26.75 X 4  
 FLR02167 11.06 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 16 X 20 X 4  
 FLR02168 13.07 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 16 X 25 X 4  
 FLR02169 16.08 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 18 X 24 X 4  
 FLR02170 16.08 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 20 X 24 X 4  
 FLR02171 15.08 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 20 X 25 X 4  
 FLR02172 27.14 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 24.5 X 28.5 X 4  
 FLR02173 26.13 FILTER; CARTRIDGE, 12 X 24 X 8, FIBERGLASS MEDIA  
 FLR02174 32.16 FILTER; CARTRIDGE, 16 X 20 X 12, FIBERGLASS MEDIA, 1.2 LBS.  
 FLR02175 35.18 FILTER; CARTRIDGE, 20 X 20 X 8, FIBERGLASS MEDIA, 1.4 LBS.  
 FLR02176 37.19 FILTER; CARTRIDGE, 20 X 25 X 8, FIBERGLASS MEDIA, 1.7 LBS.  
 FLR02177 37.19 FILTER; CARTRIDGE, 24 X 24 X 8, FIBERGLASS MEDIA  
 FLR02178 31.16 FILTER; CARTRIDGE, 12 X 24 X 12, FIBERGLASS MEDIA  
 FLR02179 48.24 FILTER; CARTRIDGE, 24 X 24 X 12, FIBERGLASS MEDIA  
 FLR02180 78.39 FILTER; CARTRIDGE, 12 X 24 X 24, FIBERGLASS MEDIA  
 FLR02181 119.60 FILTER; CARTRIDGE, 24 X 24 X 24, FIBERGLASS MEDIA  
 FLR02182 23.12 FILTER; CARTRIDGE, 12 X 24 X 8, FIBERGLASS MEDIA  
 FLR02183 29.15 FILTER; CARTRIDGE, 16 X 20 X 8, FIBERGLASS MEDIA  
 FLR02184 31.16 FILTER; CARTRIDGE, 20 X 20 X 8, FIBERGLASS MEDIA  
 FLR02185 37.19 FILTER; CARTRIDGE, 20 X 25 X 8, FIBERGLASS MEDIA  
 FLR02186 38.19 FILTER; CARTRIDGE, 24 X 24 X 8, FIBERGLASS MEDIA  
 FLR02187 31.16 FILTER; CARTRIDGE, 12 X 24 X 12, FIBERGLASS MEDIA  
 FLR02188 44.22 FILTER; CARTRIDGE, 24 X 24 X 12, FIBERGLASS MEDIA  
 FLR02189 79.40 FILTER; CARTRIDGE, 12 X 24 X 24, FIBERGLASS MEDIA  
 FLR02190 111.56 FILTER; CARTRIDGE, 24 X 24 X 24, FIBERGLASS MEDIA  
 FLR02191 20.10 FILTER; CARTRIDGE, 12 X 24 X 8, FIBERGLASS MEDIA  
 FLR02192 24.12 FILTER; CARTRIDGE, 16 X 20 X 8, FIBERGLASS MEDIA  
 FLR02193 28.14 FILTER; CARTRIDGE, 20 X 20 X 8, FIBERGLASS MEDIA  
 FLR02194 33.17 FILTER; CARTRIDGE, 20 X 25 X 8, FIBERGLASS MEDIA  
 FLR02195 35.18 FILTER; CARTRIDGE, 24 X 24 X 8, FIBERGLASS MEDIA  
 FLR02196 25.13 FILTER; CARTRIDGE, 12 X 24 X 12, FIBERGLASS MEDIA  
 FLR02197 40.20 FILTER; CARTRIDGE, 24 X 24 X 12, FIBERGLASS MEDIA  
 FLR02198 69.35 FILTER; CARTRIDGE, 12 X 24 X 24, FIBERGLASS MEDIA  
 FLR02199 101.51 FILTER; CARTRIDGE, 24 X 24 X 24, FIBERGLASS MEDIA  
 FLR02200 11.06 FILTER; CARTRIDGE, 12 X 24 X 8, FIBERGLASS MEDIA  
 FLR02201 11.06 FILTER; CARTRIDGE, 16 X 20 X 8, FIBERGLASS MEDIA  
 FLR02202 12.06 FILTER; CARTRIDGE, 20 X 20 X 8, FIBERGLASS MEDIA  
 FLR02203 15.08 FILTER; CARTRIDGE, 20 X 25 X 8, FIBERGLASS MEDIA  
 FLR02204 16.08 FILTER; CARTRIDGE, 24 X 24 X 8, FIBERGLASS MEDIA  
 FLR02205 13.07 FILTER; CARTRIDGE, 12 X 24 X 12, FIBERGLASS MEDIA  
 FLR02206 20.10 FILTER; CARTRIDGE, 24 X 24 X 12, FIBERGLASS MEDIA  
 FLR02207 103.52 FILTER; AUTOMATIC ROLL, 32 3/4" X 1/2" X 65', DRY SYNTHETIC MEDIA

FLR02208 128.64 FILTER; AUTOMATIC ROLL, 44 3/4" X 1/2" X 65', DRY SYNTHETIC MEDIA  
 FLR02209 161.81 FILTER; AUTOMATIC ROLL, 56 3/4" X 1/2" X 65', DRY SYNTHETIC MEDIA  
 FLR02210 189.95 FILTER; AUTOMATIC ROLL, 68 3/4" X 1/2" X 65', DRY SYNTHETIC MEDIA  
 FLR02211 98.49 FILTER; AUTOMATIC ROLL, 20 1/4" X 1/2" X 65', DRY SYNTHETIC MEDIA  
 FLR02212 101.51 FILTER; AUTOMATIC ROLL, 22 1/4" X 1/2" X 65', DRY SYNTHETIC MEDIA  
 FLR02213 98.49 FILTER; AUTOMATIC ROLL, 24 7/8" X 1/2" X 65', DRY SYNTHETIC MEDIA  
 FLR02214 103.52 FILTER; AUTOMATIC ROLL, 31 7/8" X 1/2" X 65', DRY SYNTHETIC MEDIA (VENDOR PART NUMBER - 0920320)  
 FLR02215 131.66 FILTER; AUTOMATIC ROLL, 38 1/2" X 1/2" X 65', DRY SYNTHETIC MEDIA  
 FLR02216 131.66 FILTER; AUTOMATIC ROLL, 39 7/8" X 1/2" X 65', DRY SYNTHETIC MEDIA  
 FLR02217 88.44 FILTER; AUTOMATIC ROLL, 19 3/8" X 1/2" X 65', DRY SYNTHETIC MEDIA  
 FLR02218 88.44 FILTER; AUTOMATIC ROLL, 21 3/8" X 1/2" X 65', DRY SYNTHETIC MEDIA  
 FLR02219 100.50 FILTER; AUTOMATIC ROLL, 31 3/8" X 1/2" X 65', DRY SYNTHETIC MEDIA  
 FLR02220 131.66 FILTER; AUTOMATIC ROLL, 35 3/8" X 1/2" X 65', DRY SYNTHETIC MEDIA  
 FLR02221 128.64 FILTER; AUTOMATIC ROLL, 45 3/8" X 1/2" X 65', DRY SYNTHETIC MEDIA  
 FLR02222 271.35 FILTER; AUTOMATIC ROLL FOR TRANE RF63, DRY SYNTHETIC MEDIA, 45-3/8" (2) X 1/2" X 65'. EACH = 2 ROLLS, 31T(2)DSF  
 FLR02223 85.43 FILTER; AUTOMATIC ROLL, 25 3/4" X 1/2" X 65', DRY SYNTHETIC MEDIA  
 FLR02224 131.66 FILTER; AUTOMATIC ROLL, 38 3/4" X 1/2" X 65', DRY SYNTHETIC MEDIA  
 FLR02225 161.81 FILTER; AUTOMATIC ROLL, 50 1/4" X 1/2" X 65', DRY SYNTHETIC MEDIA  
 FLR02226 157.79 FILTER; AUTOMATIC ROLL, 54 3/8" X 1/2" X 65', DRY SYNTHETIC MEDIA  
 FLR02227 161.81 FILTER; AUTOMATIC ROLL, 59 3/8" X 1/2" X 65', DRY SYNTHETIC MEDIA  
 FLR02228 189.95 FILTER; AUTOMATIC ROLL, 63 3/8" X 1/2" X 65', DRY SYNTHETIC MEDIA  
 FLR02229 185.93 FILTER; AUTOMATIC ROLL, 61.75 X .5 X 65', DRY SYNTHETIC MEDIA  
 FLR02230 110.55 FILTER; AUTOMATIC ROLL, 32 3/4 X 2 1/2 X 65', FIBERGLASS MEDIA  
 FLR02231 143.72 FILTER; AUTOMATIC ROLL, 44 3/4" X 2 1/2" X 65', FIBERGLASS MEDIA  
 FLR02232 177.89 FILTER; AUTOMATIC ROLL, 56 3/4" X 2 1/2" X 65', FIBERGLASS MEDIA  
 FLR02233 216.08 FILTER; AUTOMATIC ROLL, 68 3/4" X 2 1/2" X 65', FIBERGLASS MEDIA  
 FLR02234 93.47 FILTER; AUTOMATIC ROLL, 20 1/4" X 2 1/2" X 65', FIBERGLASS MEDIA  
 FLR02235 93.47 FILTER; AUTOMATIC ROLL, 22 1/4" X 2 1/2" X 65', FIBERGLASS MEDIA  
 FLR02236 93.47 FILTER; AUTOMATIC ROLL, 24 7/8" X 2 1/2" X 65', FIBERGLASS MEDIA  
 FLR02237 112.56 FILTER; AUTOMATIC ROLL, 31 7/8" X 2 1/2" X 65', FIBERGLASS MEDIA  
 FLR02238 129.65 FILTER; AUTOMATIC ROLL, 38 1/2" X 2 1/2" X 65', FIBERGLASS MEDIA  
 FLR02239 129.65 FILTER; AUTOMATIC ROLL, 39 7/8" X 2 1/2" X 65', FIBERGLASS MEDIA  
 FLR02240 78.39 FILTER; EXTENDED SURFACE POCKET, 24 X 24 X 36, SYNTHETIC MEDIA  
 FLR02241 70.35 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 36D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-A-8-36  
 FLR02242 70.35 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 36D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-A-7-36  
 FLR02243 61.31 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 36D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-A-6-36  
 FLR02244 42.21 FILTER; EXTENDED SURFACE POCKET, 24 X 12 X 36, SYNTHETIC MEDIA  
 FLR02245 40.20 FILTER; EXTENDED SURFACE POCKET, 24H X 12W X 36D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-B-3-36  
 FLR02246 54.27 FILTER; CLEAN-PAK SIX POCKET, 12H X 24W X 36D, SONIC SEALED, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-C-6-36  
 FLR02247 64.32 FILTER; EXTENDED SURFACE POCKET, 24 X 20 X 36, SYNTHETIC MEDIA  
 FLR02248 56.28 FILTER; EXTENDED SURFACE POCKET, 24 X 20 X 36, SYNTHETIC MEDIA  
 FLR02249 81.41 FILTER; EXTENDED SURFACE POCKET, 20 X 24 X 36, SYNTHETIC MEDIA  
 FLR02250 63.32 FILTER; EXTENDED SURFACE POCKET, 20 X 24 X 36, SYNTHETIC MEDIA  
 FLR02251 51.26 FILTER; EXTENDED SURFACE POCKET, 20 X 20 X 33, SYNTHETIC MEDIA  
 FLR02252 86.43 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 32D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-A-10-32  
 FLR02253 51.26 FILTER; EXTENDED SURFACE POCKET, 24H X 12W X 32D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-B-5-32  
 FLR02254 52.26 FILTER; EXTENDED SURFACE POCKET, 24 X 20 X 32, SYNTHETIC MEDIA  
 FLR02255 75.38 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 29D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-A-10-29  
 FLR02256 60.30 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 29D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-A-8-29  
 FLR02257 48.24 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 29D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-A-6-29  
 FLR02258 43.22 FILTER; EXTENDED SURFACE POCKET, 24H X 12W X 29D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-B-4-29  
 FLR02259 38.19 FILTER; EXTENDED SURFACE POCKET, 24H X 12W X 29D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-B-3-29  
 FLR02260 50.25 FILTER; EXTENDED SURFACE POCKET, 12H X 24W X 29D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-C-6-29  
 FLR02261 65.33 FILTER; EXTENDED SURFACE POCKET, 24 X 20 X 29, SYNTHETIC MEDIA  
 FLR02262 98.49 FILTER; EXTENDED SURFACE POCKET, 24H X 20W X 29D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-D-5-29  
 FLR02263 71.36 FILTER; EXTENDED SURFACE POCKET, 20 X 24 X 29, SYNTHETIC MEDIA  
 FLR02264 74.37 FILTER; EXTENDED SURFACE POCKET, 24H X 24D X 25W, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-A-10-25  
 FLR02265 43.22 FILTER; EXTENDED SURFACE POCKET, 24H X 12W X 25D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-B-5-25  
 FLR02266 65.33 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 22D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-A-10-22 (VENDOR PART NUMBER - 0672901)  
 FLR02267 64.32 FILTER; EXTENDED SURFACE POCKET, 24 X 24 X 22, SYNTHETIC MEDIA (VENDOR PART NUMBER - 0672887)  
 FLR02268 51.26 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 22D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-A-8-22  
 FLR02269 44.22 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 22D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-A-6-22  
 FLR02270 41.21 FILTER; EXTENDED SURFACE POCKET, 24H X 12W X 22D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-B-5-22  
 FLR02271 37.19 FILTER; EXTENDED SURFACE POCKET, 24H X 12W X 22D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-B-4-22  
 FLR02272 29.15 FILTER; EXTENDED SURFACE POCKET, 24H X 12W X 22D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-B-3-22  
 FLR02273 43.22 FILTER; EXTENDED SURFACE POCKET, 12H X 24W X 22D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-C-6-22  
 FLR02274 64.32 FILTER; EXTENDED SURFACE POCKET, 24 X 20 X 22, SYNTHETIC MEDIA  
 FLR02275 51.26 FILTER; EXTENDED SURFACE POCKET, 24H X 20W X 22D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-D-7-22  
 FLR02276 43.22 FILTER; EXTENDED SURFACE POCKET, 24H X 20W X 22D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-D-5-22  
 FLR02277 49.25 FILTER; EXTENDED SURFACE POCKET, 20 X 24 X 22, SYNTHETIC MEDIA  
 FLR02278 40.20 FILTER; EXTENDED SURFACE POCKET, 20H X 20W X 22D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-F-5-22  
 FLR02279 52.26 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 18D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-A-9-18 (VENDOR PART NUMBER - 0672888)  
 FLR02280 42.21 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 18D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-A-6-18 (VENDOR PART NUMBER - CP8-A-6-18 (0572714))  
 FLR02281 26.13 FILTER; EXTENDED SURFACE POCKET, 24H X 12W X 18D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-B-3-18 (VENDOR PART NUMBER 0672889)  
 FLR02282 52.26 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 15D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-A-12-15  
 FLR02283 44.22 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 15D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-A-10-15  
 FLR02284 30.15 FILTER; EXTENDED SURFACE POCKET, 24H X 20W X 15D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-D-8-15  
 FLR02285 67.34 FILTER; EXTENDED SURFACE POCKET, 24 X 24 X 36, SYNTHETIC MEDIA  
 FLR02286 61.31 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 36D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-A-8-36  
 FLR02287 60.30 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 36D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-A-7-36  
 FLR02288 55.28 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 36D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-A-6-36  
 FLR02289 38.19 FILTER; EXTENDED SURFACE POCKET, 24 X 12 X 36, SYNTHETIC MEDIA  
 FLR02290 35.18 FILTER; EXTENDED SURFACE POCKET, 24H X 12W X 36D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-B-3-36  
 FLR02291 69.35 FILTER; EXTENDED SURFACE POCKET, 24 X 20 X 29, SYNTHETIC MEDIA  
 FLR02292 52.26 FILTER; EXTENDED SURFACE POCKET, 24 X 20 X 36, SYNTHETIC MEDIA  
 FLR02293 59.30 FILTER; EXTENDED SURFACE POCKET, 20 X 24 X 36, SYNTHETIC MEDIA  
 FLR02294 41.21 FILTER; EXTENDED SURFACE POCKET, 20H X 20W X 33D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-F-5-33  
 FLR02295 73.37 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 32D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-A-10-32  
 FLR02296 58.29 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 29D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-A-10-29  
 FLR02297 56.28 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 29D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-A-8-29  
 FLR02298 45.23 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 29D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-A-6-29  
 FLR02299 38.19 FILTER; EXTENDED SURFACE POCKET, 24H X 12W X 29D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-B-4-29  
 FLR02300 29.15 FILTER; EXTENDED SURFACE POCKET, 24H X 12W X 29D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-B-3-29  
 FLR02301 38.19 FILTER; EXTENDED SURFACE POCKET, 12H X 24W X 29D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-C-6-29  
 FLR02302 51.26 FILTER; EXTENDED SURFACE POCKET, 24 X 20 X 29, SYNTHETIC MEDIA  
 FLR02303 53.27 FILTER; EXTENDED SURFACE POCKET, 20H X 24W X 29D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-E-6-29  
 FLR02304 62.31 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 25D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-A-10-25  
 FLR02305 50.25 FILTER; EXTENDED SURFACE POCKET, 24 X 20 X 25, SYNTHETIC MEDIA  
 FLR02306 38.19 FILTER; EXTENDED SURFACE POCKET, 24H X 12W X 25D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-B-5-25  
 FLR02307 59.30 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 22D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-A-10-22  
 FLR02308 47.24 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 22D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-A-8-22  
 FLR02309 41.21 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 22D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-A-6-22  
 FLR02310 33.17 FILTER; EXTENDED SURFACE POCKET, 24H X 12W X 22D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-B-5-22  
 FLR02311 33.17 FILTER; EXTENDED SURFACE POCKET, 24H X 12W X 22D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-B-4-22  
 FLR02312 25.13 FILTER; EXTENDED SURFACE POCKET, 24H X 12W X 22D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-B-3-22  
 FLR02313 42.21 FILTER; EXTENDED SURFACE POCKET, 12H X 24W X 22D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-C-6-22  
 FLR02314 69.35 FILTER; EXTENDED SURFACE POCKET, 24 X 20 X 22, SYNTHETIC MEDIA  
 FLR02315 53.27 FILTER; EXTENDED SURFACE POCKET, 24H X 20W X 22D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-D-7-22  
 FLR02316 41.21 FILTER; EXTENDED SURFACE POCKET, 24H X 20W X 22D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-D-5-22



FLR02317 49.25 FILTER; EXTENDED SURFACE POCKET, 20 X 24 X 22, SYNTHETIC MEDIA  
 FLR02318 36.18 FILTER; EXTENDED SURFACE POCKET, 20H X 20W X 22D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-F-5-22  
 FLR02319 45.23 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 18D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-A-9-18  
 FLR02320 38.19 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 18D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-A-6-18  
 FLR02321 23.12 FILTER; EXTENDED SURFACE POCKET, 24H X 12W X 18D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-B-3-18  
 FLR02322 45.23 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 15D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-A-10-15  
 FLR02323 27.14 FILTER; EXTENDED SURFACE POCKET, 24H X 12W X 15D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-B-5-15  
 FLR02324 40.20 FILTER; EXTENDED SURFACE POCKET, 24H X 20W X 15D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-D-8-15  
 FLR02325 89.45 FILTER; EXTENDED SURFACE POCKET, 24 X 24 X 36, SYNTHETIC MEDIA  
 FLR02326 81.41 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 36D, SYNTHETIC MEDIA, 90-95% EFFICIENCY,  
 FLR02327 78.39 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 36D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-A-7-36  
 FLR02328 65.33 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 36D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-A-6-36  
 FLR02329 49.25 FILTER; EXTENDED SURFACE POCKET, 24 X 12 X 36, SYNTHETIC MEDIA  
 FLR02330 42.21 FILTER; EXTENDED SURFACE POCKET, 24H X 12W X 36D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-B-3-36  
 FLR02331 60.30 FILTER; EXTENDED SURFACE POCKET, 12H X 24W X 36D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-C-6-36  
 FLR02332 83.42 FILTER; EXTENDED SURFACE POCKET, 24 X 20 X 36, SYNTHETIC MEDIA  
 FLR02333 62.31 FILTER; EXTENDED SURFACE POCKET, 24 X 20 X 36, SYNTHETIC MEDIA  
 FLR02334 70.35 FILTER; EXTENDED SURFACE POCKET, 24 X 20 X 36, SYNTHETIC MEDIA  
 FLR02335 52.26 FILTER; EXTENDED SURFACE POCKET, 20 X 20 X 33, SYNTHETIC MEDIA  
 FLR02336 89.45 FILTER; EXTENDED SURFACE POCKET, 24 X 24 X 32, SYNTHETIC MEDIA  
 FLR02337 77.39 FILTER; EXTENDED SURFACE POCKET, 24 X 20 X 32, SYNTHETIC MEDIA  
 FLR02338 89.45 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 29D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-A-10-29  
 FLR02339 65.33 FILTER; SEWN, EXTENDED SURFACE POCKET, 24H X 24W X 29D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-A-8-29  
 FLR02340 56.28 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 29D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-A-6-29  
 FLR02341 53.27 FILTER; EXTENDED SURFACE POCKET, 24 X 12 X 29, SYNTHETIC MEDIA  
 FLR02342 42.21 FILTER; EXTENDED SURFACE POCKET, 24H X 12W X 29D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-B-4-29  
 FLR02343 36.18 FILTER; EXTENDED SURFACE POCKET, 24H X 12W X 29D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-B-3-29  
 FLR02344 51.26 FILTER; EXTENDED SURFACE POCKET, 12H X 24W X 29D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-C-6-20  
 FLR02345 72.36 FILTER; EXTENDED SURFACE POCKET, 24 X 20 X 29, SYNTHETIC MEDIA  
 FLR02346 55.28 FILTER; EXTENDED SURFACE POCKET, 24H X 20W X 29D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-D-5-29  
 FLR02347 61.31 FILTER; EXTENDED SURFACE POCKET, 20H X 24W X 29D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-E-6-29  
 FLR02349 65.33 FILTER; EXTENDED SURFACE POCKET, 24 X 20 X 25, SYNTHETIC MEDIA  
 FLR02350 48.24 FILTER; EXTENDED SURFACE POCKET, 24H X 12W X 25D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-B-5-25  
 FLR02351 67.34 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 22D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-A-10-22  
 FLR02352 64.32 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 22D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-A-8-22  
 FLR02353 49.25 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 22D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-A-6-22  
 FLR02354 41.21 FILTER; EXTENDED SURFACE POCKET, 24H X 12W X 22D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-B-5-22  
 FLR02355 34.17 FILTER; EXTENDED SURFACE POCKET, 24H X 12W X 22D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-B-3-22  
 FLR02356 40.20 FILTER; EXTENDED SURFACE POCKET, 24H X 12W X 22D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-B-4-22  
 FLR02357 49.25 FILTER; EXTENDED SURFACE POCKET, 12H X 24W X 22D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-C-6-22  
 FLR02358 61.31 FILTER; EXTENDED SURFACE POCKET, 24 X 20 X 22, SYNTHETIC MEDIA  
 FLR02359 66.33 FILTER; EXTENDED SURFACE POCKET, 24H X 20W X 22D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-D-7-22  
 FLR02360 49.25 FILTER; EXTENDED SURFACE POCKET, 24H X 20W X 22D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-D-5-22  
 FLR02361 66.33 FILTER; EXTENDED SURFACE POCKET, 20 X 24 X 22, SYNTHETIC MEDIA  
 FLR02362 51.26 FILTER; EXTENDED SURFACE POCKET, 20 X 24 X 22, SYNTHETIC MEDIA  
 FLR02363 45.23 FILTER; EXTENDED SURFACE POCKET, 20H X 20W X 22D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-F-5-22  
 FLR02364 57.29 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 18D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-A-9-18 (VENDOR PART NUMBER - 0672785)  
 FLR02365 46.23 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 18D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-A-6-18 (VENDOR PART NUMBER - 0672954)  
 FLR02366 31.31 FILTER; EXTENDED SURFACE POCKET, 12H X 24W X 18D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-B-3-18 (VENDOR PART NUMBER - 0672979)  
 FLR02367 51.26 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 15D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-A-10-15  
 FLR02368 49.25 FILTER; EXTENDED SURFACE POCKET, 24H X 20W X 15D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-D-8-15  
 FLR02369 31.16 FILTER; EXTENDED SURFACE POCKET, 12H X 24W X 15D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-B-5-15  
 FLR02370 4.02 FILTER; TYPE SC, PLEATED PANEL, 16 X 20 X 1, FIBERGLASS MEDIA  
 FLR02371 4.02 FILTER; TYPE SC, PLEATED PANEL, 16 X 25 X 1, FIBERGLASS MEDIA  
 FLR02372 4.02 FILTER; TYPE SC, PLEATED PANEL, 20 X 20 X 1, FIBERGLASS MEDIA  
 FLR02373 5.03 FILTER; TYPE SC, PLEATED PANEL, 20 X 25 X 1, FIBERGLASS MEDIA  
 FLR02374 5.03 FILTER; TYPE SC, PLEATED PANEL, 24 X 24 X 1, FIBERGLASS MEDIA  
 FLR02375 4.02 FILTER; TYPE SC, PLEATED PANEL, 14 X 20 X 1, FIBERGLASS MEDIA  
 FLR02376 4.02 FILTER; TYPE SC, PLEATED PANEL, 14 X 25 X 1, FIBERGLASS MEDIA  
 FLR02377 4.02 FILTER; TYPE SC, PLEATED PANEL, 16 X 20 X 2, FIBERGLASS MEDIA (VENDOR PART NUMBER - 0471201)  
 FLR02378 4.02 FILTER; TYPE SC, PLEATED PANEL, 16 X 25 X 2, FIBERGLASS MEDIA (VENDOR PART NUMBER - 0471202)  
 FLR02379 4.02 FILTER; TYPE SC, PLEATED PANEL, 20 X 20 X 2, FIBERGLASS MEDIA (VENDOR PART NUMBER - 0471203)  
 FLR02380 5.03 FILTER; TYPE SC, PLEATED PANEL, 20 X 25 X 2, FIBERGLASS MEDIA (VENDOR PART NUMBER - 0471204)  
 FLR02381 6.03 FILTER; TYPE SC, PLEATED PANEL, 24 X 24 X 2, FIBERGLASS MEDIA (VENDOR PART NUMBER - 0471205)  
 FLR02382 3.02 FILTER; TYPE SC, PLEATED PANEL, 12 X 24 X 2, FIBERGLASS MEDIA (VENDOR PART NUMBER - 0471210)  
 FLR02383 5.03 FILTER; TYPE SC, PLEATED PANEL, 20 X 24 X 2, FIBERGLASS MEDIA (VENDOR PART NUMBER - 0471211)  
 FLR02384 133.67 FILTER; HEPA, .03 MICRON PARTICLES, 12 X 12 X 11.5, FIBERGLASS MEDIA  
 FLR02385 209.04 FILTER; HEPA, .03 MICRON PARTICLES, 12 X 24 X 11.5, FIBERGLASS MEDIA  
 FLR02386 254.27 FILTER; HEPA, .03 MICRON PARTICLES, 15.38 X 19.38 X 11.5, (15 3/8 X 19 3/8 X 11 1/2) FIBERGLASS MEDIA  
 FLR02387 282.41 FILTER; HEPA, .03 MICRON PARTICLES, 20.88 X 20.88 X 11.5, (20 7/8 X 20 7/8 X 11 1/2) FIBERGLASS MEDIA  
 FLR02388 291.45 FILTER; HEPA, .03 MICRON PARTICLES, 23.88 X 23.88 X 11.5, (23 3/8 X 23 3/8 X 11 1/2) FIBERGLASS MEDIA  
 FLR02389 209.04 FILTER; HEPA, .03 MICRON PARTICLES, 24 X 12 X 11.5, FIBERGLASS MEDIA  
 FLR02390 273.36 FILTER; HEPA, .03 MICRON PARTICLES, 24 X 24 X 11.5, FIBERGLASS MEDIA, 45 LBS.  
 FLR02391 393.96 FILTER; HEPA, .03 MICRON PARTICLES, 24 X 30 X 11.5, FIBERGLASS MEDIA, 52 LBS.  
 FLR02392 173.87 FILTER; HEPA, .03 MICRON PARTICLES, H212 B00-0AG000000, 12 X 12 X 11.5, FIBERGLASS MEDIA  
 FLR02393 245.22 FILTER; HEPA, .03 MICRON PARTICLES, H1224 B00-0AG000000, 12 X 24 X 11.5, FIBERGLASS MEDIA  
 FLR02394 363.81 FILTER; HEPA, .03 MICRON PARTICLES, H2323B33-0AG000000, 23.375 X 23.375 X 11.50 (23 3/8 X 23 3/8 X 11 1/2) FIBERGLASS MEDIA  
 FLR02395 245.22 FILTER; HEPA, .03 MICRON PARTICLES, H2424 B00-0AG000000, 24 X 12 X 11.5, FIBERGLASS MEDIA  
 FLR02396 339.69 FILTER; HEPA, .03 MICRON PARTICLES, H2424 B00-0AG000000, 24 X 24 X 11.5, FIBERGLASS MEDIA  
 FLR02397 443.21 FILTER; HEPA, .03 MICRON PARTICLES, H2430 B00-0AG000000, 24 X 30 X 11.5, FIBERGLASS MEDIA  
 FLR02398 3.02 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 10 X 20 X 1  
 FLR02399 3.02 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 12 X 24 X 1  
 FLR02400 3.02 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 15 X 20 X 1  
 FLR02401 3.02 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 16 X 20 X 1  
 FLR02402 4.02 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 16 X 25 X 1  
 FLR02403 5.03 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 18 X 24 X 1  
 FLR02404 3.02 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 20 X 16 X 1  
 FLR02405 4.02 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 20 X 20 X 1  
 FLR02406 6.03 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 20 X 24 X 1  
 FLR02407 5.03 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 20 X 25 X 1  
 FLR02408 3.02 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 24 X 12 X 1  
 FLR02409 6.03 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 24 X 20 X 1  
 FLR02410 5.03 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 24 X 24 X 1  
 FLR02411 4.02 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 25 X 16 X 1  
 FLR02412 5.03 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 25 X 20 X 1  
 FLR02413 6.03 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 25 X 25 X 1  
 FLR02414 12.06 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 48 X 20 X 1  
 FLR02415 31.16 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 50 X 20 X 1 (VENDOR PART NUMBER - 0246150)  
 FLR02416 4.02 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 10 X 20 X 2  
 FLR02417 4.02 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 12 X 24 X 2  
 FLR02418 4.02 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 15 X 20 X 2  
 FLR02419 4.02 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 16 X 20 X 2 (VENDOR PART NUMBER - 0246201)  
 FLR02420 4.02 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 16 X 25 X 2  
 FLR02421 5.03 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 18 X 24 X 2  
 FLR02422 4.02 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 20 X 16 X 2  
 FLR02423 5.03 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 20 X 20 X 2 (VENDOR PART NUMBER - 0246203)  
 FLR02424 6.03 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 20 X 24 X 2  
 FLR02425 6.03 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 20 X 25 X 2  
 FLR02426 4.02 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 24 X 12 X 2

FLR02427 6.03 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 24 X 20 X 2  
 FLR02428 6.03 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 24 X 24 X 2  
 FLR02429 4.02 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 25 X 16 X 2  
 FLR02430 6.03 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 25 X 20 X 2  
 FLR02431 7.04 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 25 X 25 X 2  
 FLR02432 14.07 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 48 X 20 X 2  
 FLR02433 14.07 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 50 X 20 X 2 (VENDOR PART NUMBER - 0246250)  
 FLR02464 44.21 FILTER; 25 X 20 ALUMINUM MEDIA, 3 PACK  
 FLR02465 44.21 FILTER; 12 X 24 ALUMINUM MEDIA, 3 PACK  
 FLR02466 44.21 FILTER; 14 X 20 ALUMINUM MEDIA, 3 PACK  
 FLR02467 44.21 FILTER; 14 X 25 ALUMINUM MEDIA, 3 PACK  
 FLR02468 44.21 FILTER; 15 X 20 ALUMINUM MEDIA, 3 PACK  
 FLR02469 44.21 FILTER; 16 X 16 ALUMINUM MEDIA, 3 PACK  
 FLR02470 44.21 FILTER; 16 X 20 ALUMINUM MEDIA, 3 PACK  
 FLR02471 44.21 FILTER; 16 X 24 ALUMINUM MEDIA, 3 PACK  
 FLR02472 44.21 FILTER; 16 X 25 ALUMINUM MEDIA, 3 PACK  
 FLR02473 44.21 FILTER; 20 X 20 ALUMINUM MEDIA, 3 PACK  
 FLR02474 44.21 FILTER; 20 X 24 ALUMINUM MEDIA, 3 PACK  
 FLR02475 44.21 FILTER; 20 X 25 ALUMINUM MEDIA, 3 PACK  
 FLR02476 4.02 FILTER; RING PANEL, SERIES 55, 10 X 20 X 1, SYNTHETIC MEDIA  
 FLR02477 4.02 FILTER; RING PANEL, SERIES 55, 12 X 24 X 1, SYNTHETIC MEDIA  
 FLR02478 4.02 FILTER; RING PANEL, SERIES 55, 15 X 20 X 1, SYNTHETIC MEDIA  
 FLR02479 4.02 FILTER; RING PANEL, SERIES 55, 15 X 20 X 1, SYNTHETIC MEDIA  
 FLR02480 5.03 FILTER; RING PANEL, SERIES 55, 16 X 25 X 1, SYNTHETIC MEDIA (VENDOR PART NUMBER - 0247102)  
 FLR02481 5.03 FILTER; RING PANEL, SERIES 55, 18 X 24 X 1, SYNTHETIC MEDIA  
 FLR02482 4.02 FILTER; RING PANEL, SERIES 55, 20 X 16 X 1, SYNTHETIC MEDIA  
 FLR02483 5.03 FILTER; RING PANEL, SERIES 55, 20 X 20 X 1, SYNTHETIC MEDIA  
 FLR02484 6.03 FILTER; RING PANEL, SERIES 55, 20 X 24 X 1, SYNTHETIC MEDIA  
 FLR02485 6.03 FILTER; RING PANEL, SERIES 55, 20 X 25 X 1, SYNTHETIC MEDIA  
 FLR02486 4.02 FILTER; RING PANEL, SERIES 55, 24 X 12 X 1, SYNTHETIC MEDIA  
 FLR02487 6.03 FILTER; RING PANEL, SERIES 55, 24 X 20 X 1, SYNTHETIC MEDIA  
 FLR02488 6.03 FILTER; RING PANEL, SERIES 55, 24 X 24 X 1, SYNTHETIC MEDIA  
 FLR02489 5.03 FILTER; RING PANEL, SERIES 55, 25 X 16 X 1, SYNTHETIC MEDIA  
 FLR02490 6.03 FILTER; RING PANEL, SERIES 55, 25 X 20 X 1, SYNTHETIC MEDIA  
 FLR02491 6.03 FILTER; RING PANEL, SERIES 55, 25 X 25 X 1, SYNTHETIC MEDIA  
 FLR02492 13.07 FILTER; RING PANEL, SERIES 55, 48 X 20 X 1, SYNTHETIC MEDIA  
 FLR02493 13.07 FILTER; RING PANEL, SERIES 55, 50 X 20 X 1, SYNTHETIC MEDIA (VENDOR PART NUMBER - 0247050)  
 FLR02494 5.03 FILTER; RING PANEL, SERIES 55, 10 X 20 X 2, SYNTHETIC MEDIA  
 FLR02495 5.03 FILTER; RING PANEL, SERIES 55, 12 X 24 X 2, SYNTHETIC MEDIA  
 FLR02496 5.03 FILTER; RING PANEL, SERIES 55, 15 X 20 X 2, SYNTHETIC MEDIA  
 FLR02497 5.03 FILTER; RING PANEL, SERIES 55, 16 X 20 X 2, SYNTHETIC MEDIA  
 FLR02498 6.03 FILTER; RING PANEL, SERIES 55, 16 X 25 X 2, SYNTHETIC MEDIA  
 FLR02499 6.03 FILTER; RING PANEL, SERIES 55, 18 X 24 X 2, SYNTHETIC MEDIA  
 FLR02500 5.03 FILTER; RING PANEL, SERIES 55, 20 X 16 X 2, SYNTHETIC MEDIA  
 FLR02501 5.03 FILTER; RING PANEL, SERIES 55, 20 X 20 X 2, SYNTHETIC MEDIA  
 FLR02502 6.03 FILTER; RING PANEL, SERIES 55, 20 X 24 X 2, SYNTHETIC MEDIA  
 FLR02503 7.04 FILTER; RING PANEL, SERIES 55, 20 X 25 X 2, SYNTHETIC MEDIA  
 FLR02504 5.03 FILTER; RING PANEL, SERIES 55, 24 X 12 X 2, SYNTHETIC MEDIA  
 FLR02505 6.03 FILTER; RING PANEL, SERIES 55, 24 X 20 X 2, SYNTHETIC MEDIA  
 FLR02506 7.04 FILTER; RING PANEL, SERIES 55, 24 X 24 X 2, SYNTHETIC MEDIA  
 FLR02507 6.03 FILTER; RING PANEL, SERIES 55, 25 X 16 X 2, SYNTHETIC MEDIA  
 FLR02508 7.04 FILTER; RING PANEL, SERIES 55, 25 X 20 X 2, SYNTHETIC MEDIA  
 FLR02509 9.05 FILTER; RING PANEL, SERIES 55, 25 X 25 X 2, SYNTHETIC MEDIA  
 FLR02510 14.07 FILTER; RING PANEL, SERIES 55, 48 X 20 X 2, SYNTHETIC MEDIA  
 FLR02511 15.08 FILTER; RING PANEL, SERIES 55, 50 X 20 X 2, SYNTHETIC MEDIA  
 FLR02512 24.12 FILTER; ELEMENT, 40-45% EFF, 24 X 24 X 15, FIBERGLASS MEDIA  
 FLR02513 39.20 FILTER; SELF-SEALING, CUBE STYLE, 24 X 24 X 20, POLYESTER MEDIA  
 FLR02514 27.14 FILTER; POCKET, SELF-SUPPORTED, 12 X 24 X 15, POLYESTER MEDIA  
 FLR02515 27.14 FILTER; POCKET, SELF-SUPPORTED, 16 X 20 X 15, POLYESTER MEDIA  
 FLR02516 29.15 FILTER; POCKET, SELF-SUPPORTED, 16 X 25 X 15, POLYESTER MEDIA  
 FLR02517 30.15 FILTER; POCKET, SELF-SUPPORTED, 20 X 20 X 15, POLYESTER MEDIA  
 FLR02518 30.15 FILTER; POCKET, SELF-SUPPORTED, 20 X 24 X 15, POLYESTER MEDIA  
 FLR02519 30.15 FILTER; POCKET, SELF-SUPPORTED, 20 X 25 X 15, POLYESTER MEDIA (VENDOR PART NUMBER - 0027004)  
 FLR02520 33.17 FILTER; POCKET, SELF-SUPPORTED, 24 X 24 X 15, POLYESTER MEDIA (VENDOR PART NUMBER - 0270005)  
 FLR02521 20.10 FILTER; POCKET, SELF-SUPPORTED, 12 X 24 X 15, POLYESTER MEDIA  
 FLR02522 20.10 FILTER; POCKET, SELF-SUPPORTED, 16 X 20 X 15, POLYESTER MEDIA  
 FLR02523 21.11 FILTER; POCKET, SELF-SUPPORTED, 16 X 25 X 15, POLYESTER MEDIA  
 FLR02524 21.11 FILTER; POCKET, SELF-SUPPORTED, 20 X 20 X 15, POLYESTER MEDIA  
 FLR02525 23.12 FILTER; POCKET, SELF-SUPPORTED, 20 X 24 X 15, POLYESTER MEDIA  
 FLR02526 23.12 FILTER; POCKET, SELF-SUPPORTED, 20 X 24 X 15, POLYESTER MEDIA  
 FLR02527 24.12 FILTER; POCKET, SELF-SUPPORTED, 24 X 24 X 15, POLYESTER MEDIA (VENDOR PART NUMBER - 0272005)  
 FLR02528 55.28 FILTER; MINI-PLEAT, EXTENDED SURFACE 12 X 24 X 4, WET MICROGLASS MEDIA (VENDOR PART NUMBER - 1117493)  
 FLR02529 67.34 FILTER; MINI-PLEAT, EXTENDED SURFACE 16 X 20 X 4, WET MICROGLASS MEDIA (VENDOR PART NUMBER - 1117496)  
 FLR02530 80.40 FILTER; MINI-PLEAT, EXTENDED SURFACE 16 X 25 X 4, WET MICROGLASS MEDIA (VENDOR PART NUMBER - 1117495)  
 FLR02531 92.46 FILTER; MINI-PLEAT, EXTENDED SURFACE 18 X 24 X 4, WET MICROGLASS MEDIA (VENDOR PART NUMBER - 1117494)  
 FLR02532 75.38 FILTER; MINI-PLEAT, EXTENDED SURFACE 20 X 20 X 4, WET MICROGLASS MEDIA (VENDOR PART NUMBER - 1117492)  
 FLR02533 77.39 FILTER; MINI-PLEAT, EXTENDED SURFACE 20 X 24 X 4, WET MICROGLASS MEDIA (VENDOR PART NUMBER - 1117497)  
 FLR02534 85.43 FILTER; MINI-PLEAT, EXTENDED SURFACE 20 X 25 X 4, WET MICROGLASS MEDIA (VENDOR PART NUMBER - 1117491)  
 FLR02535 87.44 FILTER; MINI-PLEAT, EXTENDED SURFACE 24 X 24 X 4, WET MICROGLASS MEDIA (VENDOR PART NUMBER - 1117490)  
 FLR02536 53.27 FILTER; MINI-PLEAT, EXTENDED SURFACE 12 X 24 X 4, WET MICROGLASS MEDIA (VENDOR PART NUMBER - 1117483)  
 FLR02537 63.32 FILTER; MINI-PLEAT, EXTENDED SURFACE 16 X 20 X 4, WET MICROGLASS MEDIA (VENDOR PART NUMBER - 1117486)  
 FLR02538 75.38 FILTER; MINI-PLEAT, EXTENDED SURFACE 16 X 25 X 4, WET MICROGLASS MEDIA (VENDOR PART NUMBER - 1117485)  
 FLR02539 75.38 FILTER; MINI-PLEAT, EXTENDED SURFACE 18 X 24 X 4, WET MICROGLASS MEDIA (VENDOR PART NUMBER - 1117484)  
 FLR02540 70.35 FILTER; MINI-PLEAT, EXTENDED SURFACE, 20 X 20 X 4, WET MICROGLASS MEDIA (VENDOR PART NUMBER - 1117482)  
 FLR02541 74.37 FILTER; MINI-PLEAT, EXTENDED SURFACE, 20 X 24 X 4, WET MICROGLASS MEDIA (VENDOR PART NUMBER - 1117487)  
 FLR02542 84.42 FILTER; MINI-PLEAT, EXTENDED SURFACE, 20 X 25 X 4, WET MICROGLASS MEDIA (VENDOR PART NUMBER - 1117481)  
 FLR02543 82.41 FILTER; MINI-PLEAT, EXTENDED SURFACE, 24 X 24 X 4, WET MICROGLASS MEDIA (VENDOR PART NUMBER - 1117480)  
 FLR02544 51.26 FILTER; MINI-PLEAT, EXTENDED SURFACE, 14 X 24 X 4, WET MICROGLASS MEDIA (VENDOR PART NUMBER - 1117463)  
 FLR02545 59.30 FILTER; MINI-PLEAT, EXTENDED SURFACE, 16 X 20 X 4, WET MICROGLASS MEDIA (VENDOR PART NUMBER - 1117466)  
 FLR02546 71.36 FILTER; MINI-PLEAT, EXTENDED SURFACE, 16 X 25 X 4, WET MICROGLASS MEDIA (VENDOR PART NUMBER - 1117465)  
 FLR02547 70.35 FILTER; MINI-PLEAT, EXTENDED SURFACE, 18 X 24 X 4, WET MICROGLASS MEDIA  
 FLR02548 67.34 FILTER; MINI-PLEAT, EXTENDED SURFACE, 20 X 20 X 4, WET MICROGLASS MEDIA (VENDOR PART NUMBER - 1117462)  
 FLR02549 71.36 FILTER; MINI-PLEAT, EXTENDED SURFACE, 20 X 24 X 4, WET MICROGLASS MEDIA (VENDOR PART NUMBER - 1117467)  
 FLR02550 82.41 FILTER; MINI-PLEAT, EXTENDED SURFACE, 20 X 25 X 4, WET MICROGLASS MEDIA (VENDOR PART NUMBER - 1117461)  
 FLR02551 79.40 FILTER; MINI-PLEAT, EXTENDED SURFACE, 24 X 24 X 4, WET MICROGLASS MEDIA (VENDOR PART NUMBER - 1117460)  
 FLR02552 92.46 FILTER; EXT SURFACE, GALV STL CELL SIDES, 24 X 24 X 12, FIBER MICROGLASS MEDIA  
 FLR02553 64.32 FILTER; EXT SURFACE, GALV STL CELL SIDES, 12 X 24 X 12, FIBER MICROGLASS MEDIA  
 FLR02554 79.40 FILTER; EXT SURFACE, GALV STL CELL SIDES, 20 X 20 X 12, FIBER MICROGLASS MEDIA  
 FLR02555 87.44 FILTER; EXT SURFACE, GALV STL CELL SIDES, 20 X 24 X 12, FIBER MICROGLASS MEDIA  
 FLR02556 94.47 FILTER; EXT SURFACE, GALV STL CELL SIDES, 24 X 24 X 12, FIBER MICROGLASS MEDIA, SINGLE HEADER, 80-85% EFFICIENCY (VENDOR PART NUMBER - 2800131)  
 FLR02557 65.33 FILTER; EXT SURFACE, GALV STL CELL SIDES, 12 X 24 X 12, FIBER MICROGLASS MEDIA, SINGLE HEADER, 80-85% EFFICIENCY  
 FLR02558 89.45 FILTER; EXT SURFACE, GALV STL CELL SIDES, 20 X 24 X 12, FIBER MICROGLASS MEDIA, SINGLE HEADER, 80-85% EFFICIENCY  
 FLR02559 81.41 FILTER; EXT SURFACE, GALV STL CELL SIDES, 20 X 20 X 12, FIBER MICROGLASS MEDIA, SINGLE HEADER, 80-85% EFFICIENCY (VENDOR PART NUMBER - 2801855)  
 FLR02560 96.48 FILTER; EXT SURFACE, GALV STL CELL SIDES, 24 X 24 X 12, FIBER MICROGLASS MEDIA, SINGLE HEADER, 90-95% EFFICIENCY  
 FLR02561 92.46 FILTER; EXT SURFACE, GALV STL CELL SIDES, 20 X 24 X 12, FIBER MICROGLASS MEDIA, SINGLE HEADER, 90-95% EFFICIENCY  
 FLR02562 67.34 FILTER; EXT SURFACE, GALV STL CELL SIDES, 12 X 24 X 12, FIBER MICROGLASS MEDIA, SINGLE HEADER, 90-95% EFFICIENCY  
 FLR02563 83.42 FILTER; EXT SURFACE, GALV STL CELL SIDES, 20 X 20 X 12, FIBER MICROGLASS MEDIA, SINGLE HEADER, 90-95% EFFICIENCY  
 FLR02564 122.61 FILTER; EXT SURFACE, GALV STL CELL SIDES, 24 X 24 X 12, MICROGLASS PAPER MEDIA, SINGLE HEADER, 90-95% EFFICIENCY  
 FLR02565 85.43 FILTER; EXT SURFACE, GALV STL CELL SIDES, 12 X 24 X 12, MICROGLASS PAPER MEDIA, SINGLE HEADER, 90-95% EFFICIENCY

FLR02566 74.37 FILTER; POCKET, EXT SURFACE, 24H X 24W X 29D, FIBERGLASS MEDIA, 90-95% EFFICIENCY, V9-3  
 FLR02567 61.31 FILTER; POCKET, EXT SURFACE, 24H X 24W X 29D, FIBERGLASS MEDIA, 90-95% EFFICIENCY, V9-3M  
 FLR02568 47.24 FILTER; POCKET, EXT SURFACE, 24H X 12W X 29D, FIBERGLASS MEDIA, 90-95% EFFICIENCY, V9-8  
 FLR02569 40.20 FILTER; POCKET, EXT SURFACE, 24H X 12W X 29D, FIBERGLASS MEDIA, 90-95% EFFICIENCY, V9-8M  
 FLR02570 61.31 FILTER; POCKET, EXT SURFACE, 24H X 24W X 22D, FIBERGLASS MEDIA, 90-95% EFFICIENCY, V9-4  
 FLR02571 54.27 FILTER; POCKET, EXT SURFACE, 24H X 24W X 22D, FIBERGLASS MEDIA, 90-95% EFFICIENCY, V9-4M, 6 POCKETS  
 FLR02572 41.21 FILTER; POCKET, EXT SURFACE, 24H X 12W X 22D, FIBERGLASS MEDIA, 90-95% EFFICIENCY, V9-9  
 FLR02573 34.17 FILTER; VENT-PAK, 3 POCKET, 24H X 12W X 22 D, FIBERGLASS MEDIA, 90-95% EFFICIENCY, VP9-B-3-22  
 FLR02574 66.33 FILTER; POCKET, EXT SURFACE, 24H X 24W X 29D, FIBERGLASS MEDIA, 80-85% EFFICIENCY, V8-3  
 FLR02575 53.27 FILTER; POCKET, EXT SURFACE, 24H X 24W X 29D, FIBERGLASS MEDIA, 80-85% EFFICIENCY, V8-3M  
 FLR02576 49.25 FILTER; POCKET, EXT SURFACE, 24H X 12W X 29D, FIBERGLASS MEDIA, 80-85% EFFICIENCY, V8-8  
 FLR02577 36.18 FILTER; POCKET, EXT SURFACE, 24H X 12W X 29D, FIBERGLASS MEDIA, 80-85% EFFICIENCY, V8-8M  
 FLR02578 63.32 FILTER; POCKET, EXT SURFACE, 24H X 24W X 22D, FIBERGLASS MEDIA, 80-85% EFFICIENCY, V8-4  
 FLR02579 49.25 FILTER; POCKET, EXT SURFACE, 24H X 24W X 22D, FIBERGLASS MEDIA, 80-85% EFFICIENCY, V8-4M  
 FLR02580 41.21 FILTER; POCKET, EXT SURFACE, 24H X 12W X 22D, FIBERGLASS MEDIA, 80-85% EFFICIENCY, V8-9  
 FLR02581 32.16 FILTER; POCKET, EXT SURFACE, 24H X 12W X 22D, FIBERGLASS MEDIA, 80-85% EFFICIENCY, V8-9M  
 FLR02582 66.33 FILTER; POCKET, EXT SURFACE, 24H X 24W X 29D, FIBERGLASS MEDIA, 55-65% EFFICIENCY, V6-3 (VENDOR PART NUMBER - 0630300)  
 FLR02583 50.25 FILTER; POCKET, EXT SURFACE, 24H X 24W X 29D, FIBERGLASS MEDIA, 55-65% EFFICIENCY, V6-3M  
 FLR02584 38.19 FILTER; POCKET, EXT SURFACE, 24H X 12W X 29D, FIBERGLASS MEDIA, 55-65% EFFICIENCY, V6-8 (VENDOR PART NUMBER - 0630800)  
 FLR02585 32.16 FILTER; POCKET, EXT SURFACE, 24H X 12W X 29D, FIBERGLASS MEDIA, 55-65% EFFICIENCY, V6-8M  
 FLR02586 52.26 FILTER; POCKET, EXT SURFACE, 24H X 24W X 22D, FIBERGLASS MEDIA, 55-65% EFFICIENCY, V6-4 (VENDOR PART NUMBER - 0630400)  
 FLR02587 45.23 FILTER; POCKET, EXT SURFACE, 24H X 24W X 22D, FIBERGLASS MEDIA, 55-65% EFFICIENCY, V6-4M  
 FLR02588 33.17 FILTER; POCKET, EXT SURFACE, 24H X 12W X 22D, FIBERGLASS MEDIA, 55-65% EFFICIENCY, V6-9  
 FLR02589 28.14 FILTER; POCKET, EXT SURFACE, 24H X 12W X 22D, FIBERGLASS MEDIA, 55-65% EFFICIENCY, V6-9M  
 FLR02590 48.24 FILTER; 12" DEEP, 24H X 12W X 12D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, RS-903  
 FLR02591 101.51 FILTER; 12" DEEP, 24H X 24W X 12D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, RS-904 (VENDOR PART NUMBER - 1154904)  
 FLR02592 59.30 FILTER; 12" DEEP, 24H X 12W X 12D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, RS-803  
 FLR02593 95.48 FILTER; 12" DEEP, 24H X 24W X 12D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, RS-804  
 FLR02594 60.30 FILTER; 12" DEEP, 24H X 12W X 12D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, RS-603  
 FLR02595 90.45 FILTER; 12" DEEP, 24H X 24W X 12D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, RS-604  
 FLR02596 106.53 FILTER; VARI-PAK, SINGLE HEADER, 24H X 24W X 12D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, RS-904-PH (VENDOR PART NUMBER - 1155904)  
 FLR02597 93.47 FILTER; VARI-PAK, SINGLE HEADER, 24H X 20W X 12D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, RS-915-PH  
 FLR02598 66.33 FILTER; VARI-PAK, SINGLE HEADER, 24H X 12W X 12D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, RS-903-PH (VENDOR PART NUMBER - 1155903)  
 FLR02599 60.30 FILTER; VARI-PAK, SINGLE HEADER, 24H X 12W X 12D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, RS-803-PH (VENDOR PART NUMBER - 1155803)  
 FLR02600 101.51 FILTER; VARI-PAK, SINGLE HEADER, 24H X 24W X 12D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, RS-804-PH (VENDOR PART NUMBER - 1155804)  
 FLR02601 57.29 FILTER; VARI-PAK, SINGLE HEADER, 24H X 12W X 12D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, RS-603-PH  
 FLR02602 95.48 FILTER; VARI-PAK, SINGLE HEADER, 24H X 24W X 12D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, RS-604-PH  
 FLR02603 58.29 FILTER; 12" DEEP, U.L. CLASS 2, 24H X 12W X 12D, FIBERGLASS MEDIA, 80-85% EFFICIENCY, R-603  
 FLR02604 94.47 FILTER; 12" DEEP, U.L. CLASS 2, 24H X 24W X 12D, FIBERGLASS MEDIA, 60-65% EFFICIENCY, R-604  
 FLR02605 62.31 FILTER; 12" DEEP, U.L. CLASS 2, 24H X 12W X 12D, FIBERGLASS MEDIA, 80-85% EFFICIENCY, R-803  
 FLR02606 99.50 FILTER; 12" DEEP, U.L. CLASS 2, 24H X 24W X 12D, FIBERGLASS MEDIA, 80-85% EFFICIENCY, R-804  
 FLR02607 71.36 FILTER; 12" DEEP, U.L. CLASS 2, 24H X 12W X 12D, FIBERGLASS MEDIA, 90-95% EFFICIENCY, R-903  
 FLR02608 105.53 FILTER; 12" DEEP, U.L. CLASS 2, 24H X 24W X 12D, FIBERGLASS MEDIA, 90-95% EFFICIENCY, R-904  
 FLR02609 61.31 FILTER; 12" DEEP, U.L. CLASS 2, 24H X 12W X 12D, FIBERGLASS MEDIA, 60-65% EFFICIENCY, R-603-PH  
 FLR02610 99.50 FILTER; 12" DEEP, U.L. CLASS 2, 24H X 24W X 12D, FIBERGLASS MEDIA, 60-65% EFFICIENCY, R-604-PH (VENDOR PART NUMBER - 1174604)  
 FLR02611 63.32 FILTER; 12" DEEP, U.L. CLASS 2, 24H X 12W X 12D, FIBERGLASS MEDIA, 80-85% EFFICIENCY, R-803-PH (VENDOR PART NUMBER - 1174803)  
 FLR02612 105.53 FILTER; 12" DEEP, U.L. CLASS 2, 24H X 24W X 12D, FIBERGLASS MEDIA, 80-85% EFFICIENCY, R-804-PH  
 FLR02613 69.35 FILTER; 12" DEEP, U.L. CLASS 2, 24H X 12W X 12D, FIBERGLASS MEDIA, 90-95% EFFICIENCY, R-903-PH (VENDOR PART NUMBER - 1174903)  
 FLR02614 111.56 FILTER; 12" DEEP, U.L. CLASS 2, 24H X 24W X 12D, FIBERGLASS MEDIA, 90-95% EFFICIENCY, R-904-PH (VENDOR PART NUMBER - 1174904)  
 FLR02615 97.49 FILTER; 12" DEEP, U.L. CLASS 2, 24H X 20W X 12D, FIBERGLASS MEDIA, 90-95% EFFICIENCY, R-915-PH (VENDOR PART NUMBER - 1174915)  
 FLR02616 138.69 FILTER; MINI-PLEAT, EXT SURFACE, 12H X 24W X 12D, FIBERGLASS MEDIA, 95% EFFICIENCY, VPL-9503  
 FLR02617 183.92 FILTER; MINI-PLEAT, EXT SURFACE, 24H X 24W X 12D, FIBERGLASS MEDIA, 95% EFFICIENCY, VPL-9504  
 FLR02693 44.21 FILTER; 20 X 16 MESH MEDIA, 3 PACK  
 FLR02694 111.56 FILTER; ACCESSORY (BAYFTFR14W4A), 14.18 X 12.84 X .87, PERMANENT WASHABLE, (CTN = 4 PIECES)  
 FLR02695 117.59 FILTER; ACCESSORY (BAYFTFR17W4A), 17.18 X 12.84 X .87, PERMANENT WASHABLE, (CTN = 4 PIECES)  
 FLR02696 122.61 FILTER; ACCESSORY (BAYFTFR21W4A), 20.69 X 12.84 X .87, PERMANENT WASHABLE, (CTN = 4 PIECES)  
 FLR02697 177.89 FILTER; ACCESSORY (BAYFTFR24W4A), 24.19 X 12.84 X .87, PERMANENT WASHABLE, (CTN = 4 PIECES)  
 FLR02698 114.57 FILTER; ACCESSORY (BAYFTA21W4A), 21.19 X 19.81 X .87, PERMANENT WASHABLE, (CTN = 4 PIECES)  
 FLR02699 118.59 FILTER; ACCESSORY (BAYFTA23W4A), 23.19 X 19.81 X .87, PERMANENT WASHABLE, (CTN = 4 PIECES)  
 FLR02700 137.69 FILTER; ACCESSORY (BAYFTA26W4A), 25.69 X 19.81 X .87, PERMANENT WASHABLE, (CTN = 4 PIECES)  
 FLR02701 124.96 FILTER; 1.88 X 25.75 X 43.65  
 FLR02702 185.15 FILTER; 1.88 X 33.50 X 43.65  
 FLR02703 281.87 FILTER; 3.88 X 43.50 X 46.50  
 FLR02704 420.52 FILTER; 5.88 X 38.85 X 50.62  
 FLR02705 381.18 FILTER; 5.88 X 43.90 X 50.62  
 FLR02706 497.85 FILTER; 5.88 X 49.53 X 50.62  
 FLR02708 641.77 FILTER; 5.88 X 49.53 X 64.62  
 FLR02710 478.38 FILTER; 28 X 30 X 1, CARBON 24 VOLT PANEL  
 FLR02711 497.52 FILTER; 30 X 32 X 1, CARBON 24 VOLT PANEL  
 FLR02712 67.13 FILTER; 28 X 30, CARBON MEDIA 3 PACK  
 FLR02713 70.18 FILTER; 30 X 32, CARBON MEDIA 3 PACK  
 FLR02714 435.25 FILTER; 28 X 30 CARBON MEDIA, 24 PACK  
 FLR02715 455.03 FILTER; 30 X 32 CARBON MEDIA, 24 PACK  
 FLR02716 87.44 FILTER; 25D X 24H, ABSORBER PANEL  
 FLR02717 242.21 FILTER; 24H X 12W X 2D, CARBON IMPREGNATED, THROWAWAY  
 FLR02718 361.80 FILTER; 24H X 24W X 2D, CARBON IMPREGNATED, THROWAWAY  
 FLR02721 67.13 FILTER; 24 X 28 CARBON MEDIA, 3 PACK  
 FLR02722 67.13 FILTER; 22 X 26 CARBON MEDIA, 3 PACK  
 FLR02727 47.24 FILTER; 20 X 20, MESH MEDIA, 3 PACK  
 FLR02728 17.77 FILTER; 18 X 38 X 2, TA  
 FLR02729 637.17 FILTER; 16 X 20 X 2 CARBON 24 VOLT PANEL TANDEM  
 FLR02730 603.00 FILTER; 20 X 20 X 2, ELECTRIC PANEL, TAMDEM  
 FLR02733 67.13 FILTER; 22 X 22 CARBON MEDIA, 3 PACK  
 FLR02735 67.13 FILTER; 19 X 24 CARBON MEDIA, 3 PACK  
 FLR02736 67.13 FILTER; 18 X 30 CARBON MEDIA, 3 PACK  
 FLR02740 22.40 FILTER; 3 CU. IN., 1/4" FLARE, IN-LINE, FITS: MVS-500, RSO-500  
 FLR02743 514.56 FILTER; 96 CU. IN. FILTER HOUSING WITH CORES, FITS: IRH-1000  
 FLR02744 86.43 FILTER; 30 CU. IN., 3/4" FLARE, IN-LINE, FITS: CRH-1000, CRL-1000, ARH-1000  
 FLR02745 42.21 FILTER; 48 CU. IN., REPLACEABLE CORE, FITS: CRH-500, CRL-500, IRH-1000, EHP-1000  
 FLR02746 30.15 FILTER; 5 CU. IN., 3/8" FLARE, IN-LINE  
 FLR02747 6.26 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, UL CLASS 2, 14-3/4 X 20-3/8 X 1 (VENDOR PART NUMBER - 0710558 SP14.7520.3751)  
 FLR02748 6.26 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, UL CLASS 2, 16-3/4 X 23-3/4 X 1 (VENDOR PART NUMBER - 0710558 SP16.7523.751)  
 FLR02749 6.26 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, UL CLASS 2, 18-3/4 X 25-1/2 X 1 (VENDOR PART NUMBER - 0710560 SP18.7525.51)  
 FLR02750 7.31 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, UL CLASS 2, 20-3/4 X 29-7/8 X 1 (VENDOR PART NUMBER - 0710564 SP20.7529.8751)  
 FLR02751 7.31 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, UL CLASS 2, 14-3/4 X 20-3/8 X 2 (VENDOR PART NUMBER - 0710578 PS14.7520.3752)  
 FLR02752 7.31 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, UL CLASS 2, 16-3/4 X 23-3/4 X 2 (VENDOR PART NUMBER - 0710578 SP16.7523.752)  
 FLR02753 7.31 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, CLASS 2, 18-3/4 X 25-1/2 X 2 (VENDOR PART NUMBER - 0710580 SP18.7525.52)  
 FLR02754 8.35 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, UL CLASS 2, 20-3/4 X 29-3/8 X 2 (VENDOR PART NUMBER - 0710584 SP20.7529.3752)  
 FLR02756 497.52 FILTER; 20 X 40 X 1 CARBON 24 VOLT PANEL  
 FLR02757 70.18 FILTER; 20 X 40 CARBON MEDIA, 3 PACK  
 FLR02758 67.13 FILTER; 16.5 X 22 CARBON MEDIA, 3 PACK  
 FLR02760 614.42 FILTER; 20 X 20 X 2, CARBON 24 VOLT PANEL  
 FLR02762 44.21 FILTER; 26-3/8 X 19-5/8, ALUMINUM MEDIA, 3 PACK  
 FLR02764 44.21 FILTER; 26-3/8 X 15-5/8, ALUMINUM MEDIA, 3 PACK  
 FLR02765 61.03 FILTER; 24 X 30, CARBON MEDIA 3 PACK  
 FLR02770 4.02 FILTER; DISPOSABLE 18 X 20 X 1  
 FLR02775 637.17 FILTER; 28 X 20 X 2 CARBON 24 VOLT PANEL TANDEM  
 FLR02776 435.25 FILTER; 28 X 20 CARBON MEDIA, 24 PACK  
 FLR02779 478.38 FILTER; 16.5 X 22 X 1, CARBON 24 VOLT PANEL

FLR02780 478.38 FILTER; 12 X 16 X 1, CARBON 24 VOLT PANEL  
 FLR02781 615.06 FILTER; 20 X 20 X 2, CARBON 24 VOLT PANEL (TANDEM)  
 FLR02783 67.13 FILTER; 22 X 24 CARBON MEDIA, 3 PACK  
 FLR02784 614.42 FILTER; 16 X 16 X 2, CARBON 24 VOLT PANEL  
 FLR02785 637.17 FILTER; 25 X 20 X 2, CARBON 24 VOLT PANEL TANDEM  
 FLR02786 614.42 FILTER; 18 X 18 X 2, CARBON 24 VOLT PANEL  
 FLR02787 44.21 FILTER; 18 X 18 MESH MEDIA, 3 PACK  
 FLR02788 299.36 FILTER; 20 X 25 MESH MEDIA, 24 PACK  
 FLR02789 25.13 FILTER; FRESH AIR, CARBON PLEAT, 20 X 25 X 2, FA-204 (VENDOR PART NUMBER - 0410204)  
 FLR02791 382.71 FILTER; 24 X 30 X 1, CARBON 24 VOLT PANEL  
 FLR02792 637.17 FILTER; 22.8 X 30 X 2 CARBON 24 VOLT PANEL TANDEM  
 FLR02793 637.17 FILTER; 22 X 28 X 2 CARBON 24 VOLT PANEL TANDEM  
 FLR02794 299.36 FILTER; 22.8 X 30 MESH MEDIA, 24 PACK  
 FLR02796 299.36 FILTER; 22 X 28 MESH MEDIA, 24 PACK  
 FLR02798 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE 2F, 10X20X2 (VENDOR PART NUMBER - 2F-217)  
 FLR02799 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE 2F, 12X24X2 (VENDOR PART NUMBER - 2F-210)  
 FLR02800 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE 2F, 14X20X2  
 FLR02801 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE 2F, 14X25X2 (VENDOR PART NUMBER - 2F-241)  
 FLR02802 2.51 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE 2F, 15X20X2 (VENDOR PART NUMBER - 2F-245)  
 FLR02803 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE 2F, 16X16X2 (VENDOR PART NUMBER - 2F-243)  
 FLR02804 6.63 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE 2F, 16X20X2 (VENDOR PART NUMBER - 2F-201)  
 FLR02805 3.02 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE 2F, 16X24X2 (VENDOR PART NUMBER - 2F-216)  
 FLR02806 2.73 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE 2F, 16X25X2 (VENDOR PART NUMBER - 2F-202)  
 FLR02807 2.51 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE 2F, 18X24X2 (VENDOR PART NUMBER - 2F-212)  
 FLR02808 2.51 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE 2F, 20X20X2 (VENDOR PART NUMBER - 2F-203)  
 FLR02809 3.02 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE 2F, 20X24X2 (VENDOR PART NUMBER - 2F-211)  
 FLR02810 3.13 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE 2F, 20X25X2 (VENDOR PART NUMBER - 2F-204)  
 FLR02811 3.02 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE 2F, 24X24X2  
 FLR02812 3.02 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE 2F, 25X25X2  
 FLR02813 2.01 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 8 X 16 X 1  
 FLR02814 2.01 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 10X10X1  
 FLR02815 2.01 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 10X20X1  
 FLR02816 2.01 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 10X24X1  
 FLR02817 2.01 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 10X25X1  
 FLR02818 2.01 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 12X12X1  
 FLR02819 2.01 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 12X20X1  
 FLR02820 2.01 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 12X24X1  
 FLR02821 2.01 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 12X25X1  
 FLR02822 2.01 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 12X30X1  
 FLR02823 2.01 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 14X14X1  
 FLR02824 2.01 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 14X20X1  
 FLR02825 2.01 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 14X24X1  
 FLR02826 2.01 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 14X25X1  
 FLR02827 3.02 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 14X30X1  
 FLR02828 2.01 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 15X20X1  
 FLR02829 2.01 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 15X25X1  
 FLR02830 3.02 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 15X30-5/8X1  
 FLR02831 2.01 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 16X16X1 (VENDOR PART NUMBER - P312-143)  
 FLR02832 2.01 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 16X20X1  
 FLR02833 2.01 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 16X24X1  
 FLR02834 2.01 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 16X25X1  
 FLR02835 2.01 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 18X18X1  
 FLR02836 2.01 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 18X20X1  
 FLR02837 2.01 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 18X24X1  
 FLR02838 2.01 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 18X25X1  
 FLR02839 2.01 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 20X20X1  
 FLR02840 2.01 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 20X24X1  
 FLR02841 2.01 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 20X25X1  
 FLR02842 3.02 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 20X30X1  
 FLR02843 3.02 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 24X24X1  
 FLR02844 3.02 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 24X30X1  
 FLR02845 3.02 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 25X25X1 (VENDOR PART NUMBER - P312-125)  
 FLR02846 1.95 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8X16X1 (VENDOR PART NUMBER - F312-108)  
 FLR02847 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8X30X1 (VENDOR PART NUMBER - F312-155)  
 FLR02848 1.88 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 10X10X1 (VENDOR PART NUMBER - F312-109)  
 FLR02849 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 10X16X1 (VENDOR PART NUMBER - F312-107)  
 FLR02850 1.99 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 10X20X1 (VENDOR PART NUMBER - F312-117)  
 FLR02851 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 10X24X1 (VENDOR PART NUMBER - F312-124)  
 FLR02852 2.14 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 10X25X1 (VENDOR PART NUMBER - F312-118)  
 FLR02854 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 12X12X1  
 FLR02855 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 12X16X1  
 FLR02856 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 12X18X1 (VENDOR PART NUMBER - F312-126)  
 FLR02857 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 12X20X1 (VENDOR PART NUMBER - F312-120)  
 FLR02858 2.10 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 12X24X1 (VENDOR PART NUMBER - F312-110)  
 FLR02860 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 12X27X1  
 FLR02861 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 12X30X1  
 FLR02862 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 12X30-5/8X1 (VENDOR PART NUMBER - F312-129)  
 FLR02863 2.56 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 14X14X1 (VENDOR PART NUMBER - F312-133)  
 FLR02864 2.09 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 14X20X1 (VENDOR PART NUMBER - F312-139)  
 FLR02865 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 14X24X1 (VENDOR PART NUMBER - F312-136)  
 FLR02866 2.09 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 14X25X1 (VENDOR PART NUMBER - F312-141)  
 FLR02867 2.51 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 14X30X1 (VENDOR PART NUMBER - F312-137)  
 FLR02868 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 15X20X1 (VENDOR PART NUMBER - F312-145)  
 FLR02870 3.19 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 15X30X1 (VENDOR PART NUMBER - F312-140)  
 FLR02871 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 15X30-5/8X1 (VENDOR PART NUMBER - F312-135)  
 FLR02872 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 16X16X1 (VENDOR PART NUMBER - F312-143)  
 FLR02873 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 16X20X1 (VENDOR PART NUMBER - F312-101)  
 FLR02874 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 16X22-1/4X1 (VENDOR PART NUMBER - F312-130)  
 FLR02875 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 16X24X1 (VENDOR PART NUMBER - F312-116)  
 FLR02876 1.91 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 16X25X1 (VENDOR PART NUMBER - F312-102)  
 FLR02877 3.23 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 16X30X1 (VENDOR PART NUMBER - F312-146)  
 FLR02878 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 18X18X1 (VENDOR PART NUMBER - F312-156)  
 FLR02879 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 18X20X1  
 FLR02880 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 18X24X1 (VENDOR PART NUMBER - F312-112)  
 FLR02881 2.61 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 18X25X1 (VENDOR PART NUMBER - F312-185)  
 FLR02882 3.26 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 18X30X1 (VENDOR PART NUMBER - F312-147)  
 FLR02883 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 19X27X1 (VENDOR PART NUMBER - F312-119)  
 FLR02884 1.91 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 20X20X1 (VENDOR PART NUMBER - F312-103)  
 FLR02885 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 20X22-1/4X1 (VENDOR PART NUMBER - F312-149)  
 FLR02886 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 20X24X1 (VENDOR PART NUMBER - F312-111)  
 FLR02887 2.01 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 20X25X1 (VENDOR PART NUMBER - F312-104)  
 FLR02888 3.02 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 20X30X1 (VENDOR PART NUMBER - F312-132)  
 FLR02889 2.51 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 22X22X1 (VENDOR PART NUMBER - F312-151)  
 FLR02890 3.00 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 24X24X1 (VENDOR PART NUMBER - F312-105)  
 FLR02891 3.02 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 24X30X1 (VENDOR PART NUMBER - F312-153)  
 FLR02892 2.51 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 25X25X1 (VENDOR PART NUMBER - F312-125)  
 FLR02893 3.02 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE 2P, 10X20X2  
 FLR02894 3.02 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE 2P, 12X24X2  
 FLR02895 3.02 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE 2P, 14X20X2

FLR02896 3.02 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE 2P, 14X25X2  
 FLR02897 3.02 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE 2P, 15X20X2 (VENDOR PART NUMBER - 2P-245)  
 FLR02898 3.02 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE 2P, 16X16X2 (VENDOR PART NUMBER - 0742243)  
 FLR02899 3.02 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE 2P, 16X20X2  
 FLR02900 3.02 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE 2P, 16X24X2  
 FLR02901 3.02 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE 2P, 16X25X2  
 FLR02902 3.02 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE 2P, 18X24X2  
 FLR02903 3.02 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE 2P, 20X20X2  
 FLR02904 3.02 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE 2P, 20X24X2  
 FLR02905 3.02 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE 2P, 20X25X2  
 FLR02906 3.02 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE 2P, 24X24X2  
 FLR02907 4.02 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE 2P, 25X25X  
 FLR02908 58.29 FILTER; POCKET, EXT SURFACE, 20 X 24 X 22, V6-13M4  
 FLR02909 66.33 FILTER; POCKET, EXT SURFACE, 20 X 24 X 22, V6-13R  
 FLR02912 10.23 FILTER; 1 X 28 X 30, TA (VENDOR PART NUMBER - 0711568)  
 FLR02913 19.86 FILTER; 2 X 28 X 30, TA  
 FLR02914 82.41 FILTER; VARI PAK, 24 X 20 X 12, 60-65% EFFICIENCY, WITHOUT HEADER, R-615  
 FLR02915 117.59 FILTER; EXT SURFACE, GALV STEEL CELL SIDES, 24 X 24 X 12, MICROGLASS PAPER MEDIA, SINGLE HEADER, 80-85% EFFICIENCY  
 FLR02916 111.56 FILTER; EXT SURFACE, GALV STEEL CELL SIDES, 20 X 24 X 12, MICROGLASS PAPER MEDIA, SINGLE HEADER, 80-85% EFFICIENCY  
 FLR02917 103.52 FILTER; EXT SURFACE, GALV STEEL CELL SIDES, 20 X 20 X 12, MICROGLASS PAPER MEDIA, SINGLE HEADER, 80-85% EFFICIENCY  
 FLR02920 436.17 FILTER; 30 X 20 X 1, CARBON 24 VOLT PANEL  
 FLR02922 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 11-5/8 X 11-5/8 X 2 EXACT  
 FLR02923 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 15 X 25 X 2  
 FLR02924 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16 X 16 X 2  
 FLR02925 5.03 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, NO BACKING, FACET TYPE P312, 7.5 X 18.5 X .5  
 FLR02926 10.05 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, NO BACKING, FACET TYPE P312, 10 X 36 X 1  
 FLR02927 11.06 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, NO BACKING, FACET TYPE P312, 10 X 44 X 1  
 FLR02928 6.03 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, SCRIM BACKING, FACET TYPE 2P, 15 X 15 X 2  
 FLR02929 7.04 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, SCRIM BACKING, ON GUARD TYPE A2P, 16 X 16 X 2  
 FLR02930 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 22 X 9-3/8 X 2  
 FLR02931 12.06 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 24 X 14-7/8 X 2  
 FLR02932 14.07 FILTER; ELECTROSTATICALLY ENHANCED, POWERGUARD, EXTENDED SURFACE PLEATED PANEL, 25 X 25 X 2  
 FLR02933 82.41 FILTER; ROLL, STREAM LINE P-SERIES, SYNTHETIC MEDIA, 1" X 25" X 90'  
 FLR02934 65.33 FILTER; ROLL, STREAM LINE P-SERIES, SYNTHETIC MEDIA, 1" X 20" X 90'  
 FLR02935 72.36 FILTER; ROLL, STREAM LINE P-SERIES, SYNTHETIC MEDIA, 2" X 25" X 50'  
 FLR02936 58.29 FILTER; ROLL, STREAM LINE P-SERIES, SYNTHETIC MEDIA, 2" X 20" X 50'  
 FLR02937 371.85 FILTER; HEPA, .03 MICRON PARTICLES, 24 X 24 X 11.5, FIBERGLASS MEDIA, PARTICLE BOARD, 99.99% EFFICIENCY, H2424B00-000 000 03F  
 FLR02938 194.97 FILTER; HEPA, .03 MICRON PARTICLES, 12 X 24 X 11.5, FIBERGLASS MEDIA, PARTICLE BOARD, 99.99% EFFICIENCY, H1224B00-000 000 03F  
 FLR02939 6.03 FILTER; DISPOSABLE PANEL, WITH SCRIM BACKING, TRI-PLEX 85 THREE STAGE COMMERCIAL/INDUSTRIAL, FIBERGLASS MEDIA, 16X20X1  
 FLR02940 7.04 FILTER; DISPOSABLE PANEL, WITH SCRIM BACKING, TRI-PLEX 85 THREE STAGE COMMERCIAL/INDUSTRIAL, FIBERGLASS MEDIA, 16X25X1  
 FLR02941 7.04 FILTER; DISPOSABLE PANEL, WITH SCRIM BACKING, TRI-PLEX 85 THREE STAGE COMMERCIAL/INDUSTRIAL, FIBERGLASS MEDIA, 20X20X1  
 FLR02942 8.04 FILTER; DISPOSABLE PANEL, WITH SCRIM BACKING, TRI-PLEX 85 THREE STAGE COMMERCIAL/INDUSTRIAL, FIBERGLASS MEDIA, 20X25X1  
 FLR02943 9.05 FILTER; DISPOSABLE PANEL, WITH SCRIM BACKING, TRI-PLEX 85 THREE STAGE COMMERCIAL/INDUSTRIAL, FIBERGLASS MEDIA, 24X24X1  
 FLR02944 7.04 FILTER; DISPOSABLE PANEL, WITH SCRIM BACKING, TRI-PLEX 85 THREE STAGE COMMERCIAL/INDUSTRIAL, FIBERGLASS MEDIA, 12X24X2  
 FLR02945 7.04 FILTER; DISPOSABLE PANEL, WITH SCRIM BACKING, TRI-PLEX 85 THREE STAGE COMMERCIAL/INDUSTRIAL, FIBERGLASS MEDIA, 16X20X2  
 FLR02946 7.04 FILTER; DISPOSABLE PANEL, WITH SCRIM BACKING, TRI-PLEX 85 THREE STAGE COMMERCIAL/INDUSTRIAL, FIBERGLASS MEDIA, 16X25X2  
 FLR02947 7.04 FILTER; DISPOSABLE PANEL, WITH SCRIM BACKING, TRI-PLEX 85 THREE STAGE COMMERCIAL/INDUSTRIAL, FIBERGLASS MEDIA, 20X20X2  
 FLR02948 9.05 FILTER; DISPOSABLE PANEL, WITH SCRIM BACKING, TRI-PLEX 85 THREE STAGE COMMERCIAL/INDUSTRIAL, FIBERGLASS MEDIA, 20X24X2  
 FLR02949 8.04 FILTER; DISPOSABLE PANEL, WITH SCRIM BACKING, TRI-PLEX 85 THREE STAGE COMMERCIAL/INDUSTRIAL, FIBERGLASS MEDIA, 20X25X2  
 FLR02950 9.05 FILTER; DISPOSABLE PANEL, WITH SCRIM BACKING, TRI-PLEX 85 THREE STAGE COMMERCIAL/INDUSTRIAL, FIBERGLASS MEDIA, 24X24X2  
 FLR02951 14.07 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 30 X 16-7/8 X 2  
 FLR02952 24.12 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 38 X 19-1/2 X 2  
 FLR02953 67.13 FILTER; 10 X 30, CARBON MEDIA, 3 PACK  
 FLR02954 67.13 FILTER; 15 X 30, CARBON MEDIA, 3 PACK  
 FLR02955 67.13 FILTER; 20 X 28, CARBON MEDIA, 3 PACK  
 FLR02970 67.13 FILTER; 21-1/2 X 25-1/2 CARBON MEDIA, 3 PACK  
 FLR02973 97.49 FILTER; AUTOMATIC ROLL, FIBERGLASS MEDIA, TYPE CF, 32-3/4" X 65'  
 FLR02974 124.62 FILTER; AUTOMATIC ROLL, FIBERGLASS MEDIA, TYPE CF, 44-3/4" X 65'  
 FLR02975 159.80 FILTER; AUTOMATIC ROLL, FIBERGLASS MEDIA, TYPE CF, 56-3/4" X 65'  
 FLR02976 179.90 FILTER; AUTOMATIC ROLL, FIBERGLASS MEDIA, TYPE CF, 68-3/4" X 65'  
 FLR02977 95.48 FILTER; CARBON FILTER, IAQ-101, 50%, 24 X 24 X 2  
 FLR02978 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16 X 16 X 1 (VENDOR PART NUMBER - 0450143)  
 FLR02979 709.53 FILTER; GAS PHASE ABSORBER, VARI-KLEAN, HIGH EFFICIENCY, 24 X 24 X 12, VKP-05-PH-SA  
 FLR02981 845.21 FILTER; HOME FREE SYSTEM, WITH SIDE ACCESS HOUSING, BIO-PURE PRE-FILTER AND VARI-PLUS FINAL FILTER, 24-3/16 X 23-7/8 X 18  
 FLR02982 632.15 FILTER; HOME FREE SYSTEM, WITH SIDE ACCESS HOUSING, BIO-PURE PRE-FILTER AND VARI-PLUS FINAL FILTER, 12-3/16 X 23-2/8 X 18  
 FLR02983 350.69 FILTER; 20 X 25 X 1 CARBON 24 VOLT PANEL, RETROFIT FOR HONEYWELL HWF50F1065, AIR BEAR, ETC., 1RF2025C24  
 FLR02984 350.69 FILTER; 16 X 25 X 1 CARBON 24 VOLT PANEL, RETROFIT FOR HONEYWELL HWF50F1073, AIR BEAR, ETC., 1RF1625C25  
 FLR02985 373.86 FILTER; 17 X 28-1/4 X 1 CARBON 24 VOLT PANEL, RETROFIT FOR SPACEGUARD, MODEL 2400, 1SG1728.25C24  
 FLR02986 373.86 FILTER; 21-1/2 X 25-1/2 X 1 CARBON 24 VOLT PANEL, RETROFIT FOR SPACEGUARD, MODEL 2200, 1SG21.525.5C24  
 FLR02987 12.06 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 38-3/8 X 25-3/4 X 1  
 FLR02988 13.07 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 38-3/8 X 38-3/4 X 1  
 FLR02989 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 8 X 20 X 1  
 FLR02991 268.38 FILTER; LIQUID, CONSISTS OF: CANISTER, ELEMENT & GASKET, FOR ELEMENT & GASKET ONLY ORDER KIT07614  
 FLR02992 338.70 FILTER; LIQUID 1-S/ODF  
 FLR02993 4.58 FILTER; 1 X 7.75 X 30.625, THROWAWAY  
 FLR02994 7.20 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 10 X 32-3/8 X 1 (VENDOR PART NUMBER - 0710558 SP1032.3751)  
 FLR02995 532.65 FILTER; MICROPLEAT, 99.99% CEILING MODULE, 24 X 48 X 6, CD2448 0L-ONP 750 W36  
 FLR02996 1432.13 FILTER; MICROPLEAT FAN/FILTER CEILING MODULE, 115-V SINGLE PHASE, 99.99%, 24 X 48 X 11, FP-248D-99  
 FLR03000 161.81 FILTER; AUTO ROLL, SYNTHETIC MEDIA, 1/2" THICK X 65' LONG, FILTER SIZE 5, CORE WIDTH 58-5/8", 13B-DSF  
 FLR03001 1438.16 FILTER; MICROPLEAT, FAN/FILTER CEILING MODULE, 277-V, 99.99%, 24 X 48 X 11, FP-248D-99-277  
 FLR03002 557.78 FILTER; MICROPLEAT, 99.99% CEILING MODULE, 24 X 48 X 6, CD2347 YL-ONP 750 W36  
 FLR03003 637.17 FILTER; 26-1/2 X 22 X 2 CARBON 24 VOLT PANEL TANDEM  
 FLR03005 44.21 FILTER; 26-1/2 X 22 MESH MEDIA, 3 PACK  
 FLR03006 637.17 FILTER; 28 X 25 X 2 CARBON 24 VOLT PANEL TANDEM  
 FLR03008 299.36 FILTER; 28 X 25 MESH MEDIA, 24 PACK  
 FLR03015 19.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 13-3/8 X 58-1/2 X 1  
 FLR03016 11.06 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 13 3/8 X 43 X 1  
 FLR03017 12.06 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, 13 3/8 X 65 1/2 X 1 1  
 FLR03018 73.43 FILTER; ELEMENT, REQUIRES RNG1157 REFRIGERATION ELEMENT  
 FLR03019 25.13 FILTER; HIGH TEMPERATURE PLEATED PANEL, STD W/O GASKET, 12 X 12 X 2, DPHT-222  
 FLR03020 4.02 FILTER; SLIP-ON RING PANEL, 13-1/2" X 21-1/2" X 1/2"  
 FLR03022 1184.43 FILTER; MEDIA 4 PC 12X12X48 & 1 PC 12X6X48  
 FLR03026 256.28 FILTER; 24W X 24H X 12DP, TA, PLEATED - HI-DENSITY MICROFINEGLASS FIBERS, UL CLASS 2 - 65% EFF, W/GALV STEEL ENCLOSING FRAME  
 FLR03027 27.14 FILTER; DP-65 EXTENDED SURFACE PLEATED PANEL, 18 X 24 X 4, DP-65-412  
 FLR03028 20.10 FILTER; DP-65 EXTENDED SURFACE PLEATED PANEL, 20 X 20 X 4, DP-65-403  
 FLR03029 17.09 FILTER; DP-65 EXTENDED SURFACE PLEATED PANEL, 16 X 20 X 4, DP-65-401  
 FLR03030 19.10 FILTER; DP-65 EXTENDED SURFACE PLEATED PANEL, 16 X 25 X 4, DP-65-402  
 FLR03031 25.13 FILTER; DP-65 EXTENDED SURFACE PLEATED PANEL, 20 X 25 X 4, DP-65-404  
 FLR03037 435.25 FILTER; 22-1/2 X 29-3/4 CARBON MEDIA, 24 PACK, C24P22.529.75  
 FLR03038 299.36 FILTER; 22-1/2 X 29-3/4 ALUMINUM MEDIA, 24 PACK, M24P22.529.75  
 FLR03042 70.18 FILTER; 30 X 36 CARBON MEDIA, 3 PACK, C3P3036  
 FLR03043 1.01 FILTER; STANDARD GRADE PAD, FIBERGLASS MEDIA, FOR USE IN METAL FRAMES, 16X20X1  
 FLR03047 34.17 FILTER; FIBERGLASS FILTER MEDIA, UNIT MEDIA SERVICES ROLLS IN DISPENSER CARTONS, INDUSTRIAL GRADE MEDIA, 10"X85"X1"  
 FLR03061 5.03 FILTER; BIO-PURE, ANTIMICROBIAL TREATED PLEATED PANEL BLENDED COTTON/POLY MEDIA, 16X20X1  
 FLR03062 6.03 FILTER; BIO-PURE, ANTIMICROBIAL TREATED PLEATED PANEL BLENDED COTTON/POLY MEDIA, 16X25X1  
 FLR03063 6.03 FILTER; BIO-PURE, ANTIMICROBIAL TREATED PLEATED PANEL, BLENDED COTTON/POLY MEDIA, 20X20X1  
 FLR03064 7.04 FILTER; BIO-PURE, ANTIMICROBIAL TREATED PLEATED PANEL, BLENDED COTTON/POLY MEDIA, 20X25X1  
 FLR03065 7.04 FILTER; BIO-PURE, ANTIMICROBIAL TREATED PLEATED PANEL, BLENDED COTTON/POLY MEDIA, 24X24X1  
 FLR03066 6.03 FILTER; BIO-PURE, ANTIMICROBIAL TREATED PLEATED PANEL, BLENDED COTTON/POLY MEDIA, 12X24X1

FLR03067	7.04 FILTER; BIO-PURE, ANTIMICROBIAL TREATED PLEATED PANEL BLENDED COTTON/POLY MEDIA, 18X24X1
FLR03068	5.03 FILTER; BIO-PURE, ANTIMICROBIAL TREATED PLEATED PANEL, BLENDED COTTON/POLY MEDIA, 10X20X1
FLR03069	6.03 FILTER; BIO-PURE, ANTIMICROBIAL TREATED PLEATED PANEL, BLENDED COTTON/POLY MEDIA, 12X20X1
FLR03070	8.04 FILTER; BIO-PURE, ANTIMICROBIAL TREATED PLEATED PANEL, BLENDED COTTON/POLY MEDIA, 25X25X1
FLR03071	6.03 FILTER; BIO-PURE, ANTIMICROBIAL TREATED PLEATED PANEL, BLENDED COTTON/POLY MEDIA, 14X20X1
FLR03072	6.03 FILTER; BIO-PURE, ANTIMICROBIAL TREATED PLEATED PANEL BLENDED COTTON/POLY MEDIA, 14X25X1
FLR03073	6.03 FILTER; BIO-PURE, ANTIMICROBIAL TREATED PLEATED PANEL BLENDED COTTON/POLY MEDIA, 15X20X1
FLR03074	9.05 FILTER; BIO-PURE, ANTIMICROBIAL TREATED PLEATED PANEL, BLENDED COTTON/POLY MEDIA, 18X24X2
FLR03075	8.04 FILTER; BIO-PURE, ANTIMICROBIAL TREATED PLEATED PANEL, BLENDED COTTON/POLY MEDIA, 16X24X2
FLR03076	7.04 FILTER; BIO-PURE, ANTIMICROBIAL TREATED PLEATED PANEL, BLENDED COTTON/POLY MEDIA, 10X20X2
FLR03077	7.04 FILTER; BIO-PURE, ANTIMICROBIAL TREATED PLEATED PANEL, BLENDED COTTON/POLY MEDIA, 12X20X2
FLR03078	11.06 FILTER; BIO-PURE, ANTIMICROBIAL TREATED PLEATED PANEL, BLENDED COTTON/POLY MEDIA, 25X25X2
FLR03079	7.04 FILTER; BIO-PUR, ANTIMICROBIAL TREATED PLEATED PANEL, BLENDED COTTON/POLY MEDIA, 14X20X2
FLR03080	8.04 FILTER; BIO-PURE, ANTIMICROBIAL TREATED PLEATED PANEL, BLENDED COTTON/POLY MEDIA 14X25X2
FLR03081	7.04 FILTER; BIO-PURE, ANTIMICROBIAL TREATED PLEATED PANEL, BLENDED COTTON/POLY MEDIA, 15X20X2
FLR03082	9.05 FILTER; BIO-PURE, ANTIMICROBIAL TREATED PLEATED PANEL, BLENDED COTTON/POLY MEDIA, 18X20X2
FLR03084	16.08 FILTER; BIO-PURE, ANTIMICROBIAL TREATED PLEATED PANEL, BLENDED COTTON/POLY MEDIA, 24X24X4 (VENDOR PART NUMBER - 1500405)
FLR03085	16.08 FILTER; BIO-PURE, ANTIMICROBIAL TREATED PLEATED PANEL, BLENDED COTTON/POLY MEDIA, 18X24X4
FLR03086	59.30 FILTER; EXTENDED SURFACE POCKET, 90% EFFICIENCY, 20 X 24 X 18, SYNTHETIC MEDIA, CP9-D-8-18
FLR03087	27.14 FILTER; P-50 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 7"X135"X1/2"
FLR03088	30.15 FILTER; P-50 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 8"X135"X1/2"
FLR03089	34.17 FILTER; P-50 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 9"X135"X1/2"
FLR03090	36.18 FILTER; P-50 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 10"X135"X1/2"
FLR03091	45.23 FILTER; P-50 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 12"X135"X1/2"
FLR03092	53.27 FILTER; P-50 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 14"X135"X1/2"
FLR03093	54.27 FILTER; P-50 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 16"X135"X1/2"
FLR03094	68.34 FILTER; P-50 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 20"X135"X1/2"
FLR03095	82.41 FILTER; P-50 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 24"X135"X1/2"
FLR03096	87.44 FILTER; P-50 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 25"X135"X1/2"
FLR03097	103.52 FILTER; P-50 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 30"X135"X1/2"
FLR03098	124.62 FILTER; P-50 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 36"X135"X1/2"
FLR03099	138.69 FILTER; P-50 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 40"X135"X1/2"
FLR03100	163.82 FILTER; P-50 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 48"X135"X1/2"
FLR03101	208.04 FILTER; P-50 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 60"X135"X1/2"
FLR03102	249.24 FILTER; P-50 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 72"X135"X1/2"
FLR03103	294.47 FILTER; P-50 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 85"X135"X1/2"
FLR03104	29.15 FILTER; P-100 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 8"X90"X1"
FLR03105	36.18 FILTER; P-100 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 10"X90"X1"
FLR03106	44.22 FILTER; P-100 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 12"X90"X1"
FLR03107	52.26 FILTER; P-100 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 16"X90"X1"
FLR03108	80.40 FILTER; P-100 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 24"X90"X1"
FLR03109	98.49 FILTER; P-100 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 30"X90"X1"
FLR03110	118.59 FILTER; P-100 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 36"X90"X1"
FLR03111	132.66 FILTER; P-100 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 40"X90"X1"
FLR03112	157.79 FILTER; P-100 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 48"X90"X1"
FLR03113	196.98 FILTER; P-100 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 60"X90"X1"
FLR03114	236.18 FILTER; P-100 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 72"X90"X1"
FLR03115	282.41 FILTER; P-100 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 85"X90"X1"
FLR03116	55.28 FILTER; P-200 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 16"X60"X2"
FLR03117	59.30 FILTER; P-200 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 20"X60"X2"
FLR03118	70.35 FILTER; P-200 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 24"X60"X2"
FLR03119	73.37 FILTER; P-200 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 25"X60"X2"
FLR03120	113.57 FILTER; P-200 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 30"X60"X2"
FLR03121	133.67 FILTER; P-200 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 36"X60"X2"
FLR03122	146.73 FILTER; P-200 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 40"X60"X2"
FLR03123	172.86 FILTER; P-200 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 48"X60"X2"
FLR03124	211.05 FILTER; P-200 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 60"X60"X2"
FLR03125	239.19 FILTER; P-200 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 72"X60"X2"
FLR03126	265.32 FILTER; P-200 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 85"X60"X2"
FLR03127	63.32 FILTER; P-200 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 16"X60"X2"
FLR03128	67.34 FILTER; P-200 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 20"X60"X2"
FLR03129	81.41 FILTER; P-200 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 24"X60"X2"
FLR03130	87.44 FILTER; P-200 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 25"X60"X2"
FLR03131	124.62 FILTER; P-200 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 30"X60"X2"
FLR03132	146.73 FILTER; P-200 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 36"X60"X2"
FLR03133	161.81 FILTER; P-200 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 40"X60"X2"
FLR03134	190.95 FILTER; P-200 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 48"X60"X2"
FLR03135	235.17 FILTER; P-200 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 60"X60"X2"
FLR03136	255.27 FILTER; P-200 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 72"X60"X2"
FLR03137	280.40 FILTER; P-200 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 85"X60"X2"
FLR03138	84.42 FILTER; VARIFLOW, VMA-NO HEADER, 80% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 12X24X12
FLR03139	120.60 FILTER; VARIFLOW, VMA-NO HEADER, 60% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 24X24X12
FLR03140	102.51 FILTER; VARIFLOW, VMA-NO HEADER, 60% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 20X20X12
FLR03141	115.58 FILTER; VARIFLOW, VMA-NO HEADER, 60% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 20X24X12
FLR03142	88.44 FILTER; VARIFLOW, VMA-NO HEADER, 80% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 12X24X12
FLR03143	122.61 FILTER; VARIFLOW, VMA-NO HEADER, 60% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 24X24X12
FLR03144	107.54 FILTER; VARIFLOW, VMA-NO HEADER, 80% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 20X20X12
FLR03145	119.60 FILTER; VARIFLOW, VMA-NO HEADER, 60% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 20X24X12
FLR03146	89.45 FILTER; VARIFLOW, VMA-NO HEADER, 90% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 12X24X12
FLR03147	125.63 FILTER; VARIFLOW, VMA-NO HEADER, 90% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 24X24X12
FLR03148	92.46 FILTER; VARIFLOW, VMA-NO HEADER, 90% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 16X20X12
FLR03149	117.59 FILTER; VARIFLOW, VMA-NO HEADER, 90% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 16X25X12
FLR03150	102.51 FILTER; VARIFLOW, VMA-NO HEADER, 90% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 18X24X12
FLR03151	122.61 FILTER; VARIFLOW, VMA-NO HEADER, 90% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 20X25X12
FLR03152	107.54 FILTER; VARIFLOW, VMA-NO HEADER, 90% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 20X20X12
FLR03153	121.61 FILTER; VARIFLOW, VMA-NO HEADER, 90% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 20X24X12
FLR03154	67.34 FILTER; VARIFLOW-SC, NO HEADER, 60% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 12X24X12
FLR03155	102.51 FILTER; VARIFLOW-SC, NO HEADER, 60% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 24X24X12
FLR03156	81.41 FILTER; VARIFLOW-SC, NO HEADER, 60% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 20X20X12
FLR03157	91.46 FILTER; VARIFLOW-SC, NO HEADER, 60% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 20X24X12
FLR03158	68.34 FILTER; VARIFLOW-SC, NO HEADER, 80% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 12X24X12
FLR03159	99.50 FILTER; VARIFLOW-SC, NO HEADER, 80% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 24X24X12
FLR03160	84.42 FILTER; VARIFLOW-SC, NO HEADER, 80% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 20X20X12
FLR03161	90.45 FILTER; VARIFLOW-SC, NO HEADER, 80% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 20X24X12
FLR03162	70.35 FILTER; VARIFLOW-SC, NO HEADER, 90% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 12X24X12
FLR03163	99.50 FILTER; VARIFLOW-SC, NO HEADER, 90% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 24X24X12
FLR03164	95.48 FILTER; VARIFLOW-SC, VMA-NO HEADER, 90% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 20X25X12
FLR03165	85.43 FILTER; VARIFLOW-SC, NO HEADER, 90% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 20X20X12
FLR03166	95.48 FILTER; VARIFLOW-SC, NO HEADER, 90% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 20X24X12
FLR03167	13.07 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 12X24X1
FLR03168	18.09 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 16X20X1
FLR03169	19.10 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 16X25X1
FLR03170	19.10 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 20X20X1
FLR03171	22.11 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 20X25X1
FLR03172	24.12 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 24X24X1
FLR03173	12.06 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 10X20X1
FLR03174	16.08 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 14X20X1
FLR03175	18.09 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 14X25X1
FLR03176	18.09 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 15X20X1

FLR03177 19.10 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 12X24X2  
 FLR03178 20.10 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 16X20X2  
 FLR03179 23.12 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 16X25X2  
 FLR03180 23.12 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 20X20X2  
 FLR03181 30.15 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 24X24X2  
 FLR03182 27.14 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 18X24X2  
 FLR03183 22.11 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 14X20X2  
 FLR03184 24.12 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 14X25X2  
 FLR03185 20.10 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 15X20X2  
 FLR03186 27.14 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 18X25X2  
 FLR03187 26.13 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 18X20X2  
 FLR03188 25.13 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 20X24X2  
 FLR03189 32.16 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 12X24X4  
 FLR03190 35.18 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 16X20X4  
 FLR03191 39.20 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 16X25X4  
 FLR03192 39.20 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 20X20X4  
 FLR03193 43.22 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 20X25X4  
 FLR03194 48.24 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 24X24X4  
 FLR03195 38.19 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 18X24X4  
 FLR03196 43.22 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 20X24X4  
 FLR03197 49.25 FILTER; IAQ-99, DISPOSABLE PANEL FILTERS FOR REMOVAL OF ODORS AND GASES, 16X20X1  
 FLR03198 51.26 FILTER; IAQ-99, DISPOSABLE PANEL FILTERS FOR REMOVAL OF ODORS AND GASES, 16X25X1  
 FLR03199 51.26 FILTER; IAQ-99, DISPOSABLE PANEL FILTERS FOR REMOVAL OF ODORS AND GASES, 20X20X1  
 FLR03200 55.28 FILTER; IAQ-99, DISPOSABLE PANEL FILTERS FOR REMOVAL OF ODORS AND GASES, 20X25X1  
 FLR03201 59.30 FILTER; IAQ-99, DISPOSABLE PANEL FILTERS FOR REMOVAL OF ODORS AND GASES, 24X24X1  
 FLR03202 46.23 FILTER; IAQ-99, DISPOSABLE PANEL FILTERS FOR REMOVAL OF ODORS AND GASES, 12X24X1  
 FLR03203 51.26 FILTER; IAQ-99, DISPOSABLE PANEL FILTERS FOR REMOVAL OF ODORS AND GASES, 18X24X1  
 FLR03204 66.33 FILTER; IAQ-99, DISPOSABLE PANEL FILTERS FOR REMOVAL OF ODORS AND GASES, 16X20X2  
 FLR03206 70.35 FILTER; IAQ-99, DISPOSABLE PANEL FILTERS FOR REMOVAL OF ODORS AND GASES, 20X20X2  
 FLR03207 75.38 FILTER; IAQ-99, DISPOSABLE PANEL FILTERS FOR REMOVAL OF ODORS AND GASES, 20X25X2  
 FLR03208 81.41 FILTER; IAQ-99, DISPOSABLE PANEL FILTERS FOR REMOVAL OF ODORS AND GASES, 24X24X2  
 FLR03209 59.30 FILTER; IAQ-99, DISPOSABLE PANEL FILTERS FOR REMOVAL OF ODORS AND GASES, 12X24X2  
 FLR03210 74.37 FILTER; IAQ-99, DISPOSABLE PANEL FILTERS FOR REMOVAL OF ODORS AND GASES, 20X24X2  
 FLR03211 70.35 FILTER; IAQ-99, DISPOSABLE PANEL FILTERS FOR REMOVAL OF ODORS AND GASES, 18X24X2  
 FLR03212 1.01 FILTER; STANDARD GRADE PAD, FIBERGLASS MEDIA, FOR USE IN METAL FRAMES, 16X25X1  
 FLR03213 1.01 FILTER; STANDARD GRADE PAD, FIBERGLASS MEDIA, FOR USE IN METAL FRAMES, 20X20X1  
 FLR03214 1.66 FILTER; STANDARD GRADE PAD, FIBERGLASS MEDIA, FOR USE IN METAL FRAMES, 20X25X1  
 FLR03215 1.01 FILTER; STANDARD GRADE PAD, FIBERGLASS MEDIA, FOR USE IN METAL FRAMES, 24X24X1  
 FLR03216 1.01 FILTER; STANDARD GRADE PAD, FIBERGLASS MEDIA, FOR USE IN METAL FRAMES, 16X20X2  
 FLR03217 1.63 FILTER; STANDARD GRADE PAD, FIBERGLASS MEDIA, FOR USE IN METAL FRAMES, 16X25X2  
 FLR03218 1.01 FILTER; STANDARD GRADE PAD, FIBERGLASS MEDIA, FOR USE IN METAL FRAMES, 20X20X2  
 FLR03219 1.88 FILTER; STANDARD GRADE PAD, FIBERGLASS MEDIA, FOR USE IN METAL FRAMES, 20X25X2  
 FLR03220 1.88 FILTER; STANDARD GRADE PAD, FIBERGLASS MEDIA, FOR USE IN METAL FRAMES, 24X24X2  
 FLR03221 1.88 FILTER; STANDARD GRADE PAD, FIBERGLASS MEDIA, FOR USE IN METAL FRAMES, 20X24X2  
 FLR03222 1.01 FILTER; STANDARD GRADE PAD, FIBERGLASS MEDIA, FOR USE IN METAL FRAMES, 12X24X2  
 FLR03223 1.01 FILTER; STREAMLINE PAD, P50-SERIES, SYNTHETIC MEDIA, 12X24X1/2  
 FLR03224 1.01 FILTER; STREAMLINE PAD, P50-SERIES, SYNTHETIC MEDIA, 16X20X1/2  
 FLR03225 1.79 FILTER; STREAMLINE PAD, P50-SERIES, SYNTHETIC MEDIA, 16X25X1/2  
 FLR03226 1.79 FILTER; STREAMLINE PAD, P50-SERIES, SYNTHETIC MEDIA, 20X20X1/2  
 FLR03227 2.01 FILTER; STREAMLINE PAD, P50-SERIES, SYNTHETIC MEDIA, 20X25X1/2  
 FLR03228 2.01 FILTER; STREAMLINE PAD, P50-SERIES, SYNTHETIC MEDIA, 24X24X1/2  
 FLR03229 1.72 FILTER; STREAMLINE PAD, P100-SERIES, SYNTHETIC MEDIA, 12X24X1  
 FLR03230 1.82 FILTER; STREAMLINE PAD, P100-SERIES, SYNTHETIC MEDIA, 16X20X1  
 FLR03231 2.01 FILTER; STREAMLINE PAD, P100-SERIES, SYNTHETIC MEDIA, 16X25X1  
 FLR03232 2.01 FILTER; STREAMLINE PAD, P100-SERIES, SYNTHETIC MEDIA, 20X20X1  
 FLR03233 2.01 FILTER; STREAMLINE PAD, P100-SERIES, SYNTHETIC MEDIA, 20X25X1  
 FLR03234 2.01 FILTER; STREAMLINE PAD, P100-SERIES, SYNTHETIC MEDIA, 24X24X1  
 FLR03235 2.01 FILTER; STREAMLINE PAD, P200-SERIES, SYNTHETIC MEDIA, 12X24X2  
 FLR03236 2.01 FILTER; STREAMLINE PAD, P200-SERIES, SYNTHETIC MEDIA, 16X20X2  
 FLR03237 3.23 FILTER; STREAMLINE PAD, P200-SERIES, SYNTHETIC MEDIA, 16X25X2  
 FLR03238 3.23 FILTER; STREAMLINE PAD, P200-SERIES, SYNTHETIC MEDIA, 20X20X2  
 FLR03239 3.02 FILTER; STREAMLINE PAD, P200-SERIES, SYNTHETIC MEDIA, 20X25X2  
 FLR03240 3.02 FILTER; STREAMLINE PAD, P200-SERIES, SYNTHETIC MEDIA, 24X24X2  
 FLR03242 8.04 FILTER; POWERGUARD, ELECTROSTATICALLY ENHANCED, EXTENDED SURFACE PLEATED PANEL, 18X25X1, PWG-185  
 FLR03243 637.17 FILTER; 24 X 24 X 2 CARBON 24 VOLT PANEL TANDEM, 2P2424C24T  
 FLR03244 637.17 FILTER; 20 X 24 X 2 CARBON 24 VOLT PANEL TANDEM, 2P2024C24T  
 FLR03245 637.17 FILTER; 24 X 30 X 2 CARBON 24 VOLT PANEL TANDEM, 2P2430C24T  
 FLR03256 23.12 FILTER; DP 65 EXTENDED SURFACE PLEATED PANEL, 24 X 24 X 4, DP-65-405  
 FLR03257 13.07 FILTER; DP 65 EXTENDED SURFACE PLEATED PANEL, 18 X 24 X 2, DP-65-212  
 FLR03258 12.06 FILTER; DP 65 EXTENDED SURFACE PLEATED PANEL, 20 X 25 X 2, DP-65-204  
 FLR03261 208.04 FILTER; VARI-PLUS MINI-PLEAT, EXTENDED SURFACE, 20H X 24W X 12D, FIBERGLASS MEDIA, 95% EFFICIENT, VPL-9515  
 FLR03264 187.94 FILTER; 65% EFFICIENCY, HIGH DENSITY MICROFINE GLASS FIBER MEDIA, 24 X 24 X 12, W/GALVANIZED STEEL ENCLOSING FRAME, W/HEADER  
 FLR03269 19.10 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, 16 X 24 X 4  
 FLR03270 9.05 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, COTTON/POLY MEDIA, 18 X 20 X 1  
 FLR03271 8.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, COTTON/POLY MEDIA, 18 X 20 X 1  
 FLR03272 14.07 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, 16 X 30 X 2 (VENDOR PART NUMBER - 0422560 SP16302)  
 FLR03273 14.07 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, 20 X 30 X 1  
 FLR03276 299.36 FILTER; 16 X 20 ALUMINUM MEDIA, 24 PACK, M24P1620  
 FLR03278 112.56 FILTER; EXT SURFACE, GALV STL CELL SIDES, 20 X 20 X 12, MICROGLASS PAPER MEDIA, SINGLE HEADER, 90-95% EFFICIENCY, VMB-913  
 FLR03279 121.61 FILTER; EXT SURFACE, GALV STL CELL SIDES, 20 X 24 X 12, MICROGLASS PAPER MEDIA, SINGLE HEADER, 90-95% EFFICIENCY, VMB-915  
 FLR03280 28.14 FILTER; PERMANENT ALUMINIUM, ALUMINUM FILTER ELEMENT AND FRAME, 16 X 25 X 2, HS202  
 FLR03281 28.14 FILTER; PERMANENT ALUMINIUM, ALUMINUM FILTER ELEMENT AND FRAME, 20 X 20 X 2, HS202  
 FLR03282 12.06 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, COTTON/POLY MEDIA, 8-7/8 X 52-5/8 X 1  
 FLR03283 93.47 FILTER; EXT SURFACE, GALV STL CELL SIDES, 20 X 25 X 12, FIBER MICROGLASS MEDIA, SINGLE HEADER, 90-95% EFFICIENCY,  
 FLR03284 3917.49 FILTER; DYNAMIC GERMICIDAL AIR PURIFICATION, WALL MOUNT, 375 CFM, MODEL G375  
 FLR03285 3314.49 FILTER; DYNAMIC GERMICIDAL AIR PURIFICATION, DUCT MOUNT, 375 CFM, GALVANIZED STEEL, LEFT HAND MOUNT, MODEL GDM-1000-L  
 FLR03286 3314.49 FILTER; DYNAMIC GERMICIDAL AIR PURIFICATION, DUCT MOUNT, 375 CFM, GALVANIZED STEEL, RIGHT HAND MOUNT, MODEL GDM-1000-R  
 FLR03287 65.33 FILTER; VARI-PAK, SINGLE HEADER, 20H X 20W X 6D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, RS-614-PH  
 FLR03288 55.28 FILTER; VARI-PAK, SINGLE HEADER, 24H X 12W X 6D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, RS-601-PH  
 FLR03289 74.37 FILTER; VARI-PAK, SINGLE HEADER, 24H X 24W X 6D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, RS-602-PH  
 FLR03290 69.35 FILTER; VARI-PAK, SINGLE HEADER, 20H X 20W X 6D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, RS-814-PH  
 FLR03291 59.30 FILTER; VARI-PAK, SINGLE HEADER, 24H X 12W X 6D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, RS-801-PH  
 FLR03292 75.38 FILTER; VARI-PAK, SINGLE HEADER, 24H X 24W X 6D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, RS-802-PH  
 FLR03293 71.36 FILTER; VARI-PAK, SINGLE HEADER, 20H X 20W X 6D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, RS-914-PH  
 FLR03294 63.32 FILTER; VARI-PAK, SINGLE HEADER, 24H X 12W X 6D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, RS-901-PH  
 FLR03295 82.41 FILTER; VARI-PAK, SINGLE HEADER, 24H X 24W X 6D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, RS-902-PH  
 FLR03296 83.42 FILTER; VARI-PAK, SINGLE HEADER, 20H X 20W X 12D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, RS-613-PH  
 FLR03297 83.42 FILTER; VARI-PAK, SINGLE HEADER, 24H X 20W X 12D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, RS-615-PH  
 FLR03298 88.44 FILTER; VARI-PAK, SINGLE HEADER, 20H X 20W X 12D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, RS-813-PH  
 FLR03299 88.44 FILTER; VARI-PAK, SINGLE HEADER, 24H X 20W X 12D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, RS-815-PH  
 FLR03300 93.47 FILTER; VARI-PAK, SINGLE HEADER, 20H X 20D X 12W, SYNTHETIC MEDIA, 90-95% EFFICIENCY, RS-913-PH  
 FLR03301 63.32 FILTER; VARI-FLOW SC, EXT SURFACE, GALV STL CELL SIDES, 20 X 24 X 6, FIBER MICROGLASS MEDIA, SINGLE HEADER, 60 EFFICIENCY, VSC-MB-616  
 FLR03302 63.32 FILTER; VARI-FLOW SC, EXT SURFACE, GALV STL CELL SIDES, 20 X 24 X 6, FIBER MICROGLASS MEDIA, SINGLE HEADER, 80 EFFICIENCY, VSC-MB-816  
 FLR03303 65.33 FILTER; VARI-FLOW SC, EXT SURFACE, GALV STL CELL SIDES, 20 X 24 X 6, FIBER MICROGLASS MEDIA, SINGLE HEADER, 90 EFFICIENCY, VSC-MB-916  
 FLR03304 3.02 FILTER; FACET DISPOSABLE PANEL, FIBERGLASS MEDIA, 10X10X2, 2F-209  
 FLR03305 637.17 FILTER; 29 X 16 X 2 CARBON 24 VOLT PANEL TANDEM, 2P2916C24T  
 FLR03306 637.17 FILTER; 29 X 20 X 2 CARBON 24 VOLT PANEL TANDEM, 2P2920C24T  
 FLR03307 637.17 FILTER; 16 X 30 X 2 CARBON 24 VOLT PANEL TANDEM, 2P1630C24T  
 FLR03318 159.99 FILTER; REFRIGERANT ELEMENT

FLR03319 478.38 FILTER; 15 X 22 X 1, CARBON 24 VOLT PANEL  
 FLR03320 67.13 FILTER; 15 X 22 X 1, CARBON MEDIA 3-PACK  
 FLR03323 8.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 14 X 27 X 1  
 FLR03324 9.05 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 20 X 24 X 1 (VENDOR PART NUMBER - 0444760 SP20241)  
 FLR03325 8.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 17 X 19 X 1  
 FLR03326 9.05 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 16-1/2 X 27 X 1  
 FLR03327 9.05 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 16 X 27 X 1  
 FLR03328 8.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 14 X 26 X 1  
 FLR03329 8.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 11-3/4 X 24-3/4 X 1  
 FLR03330 7.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 15-1/2 X 15-1/2 X 1  
 FLR03331 9.05 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 18 X 18 X 2 (VENDOR PART NUMBER - 0444857 SP18182)  
 FLR03332 12.06 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 25-1/2 X 20 X 2  
 FLR03333 13.07 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 24-1/2 X 24-1/2 X 1  
 FLR03334 637.17 FILTER; 27 X 25 X 2 CARBON 24 VOLT PANEL TANDEM, 2P2725C24T  
 FLR03336 10.05 FILTER; FACET DISPOSABLE PANEL, W/SCRIM BACKING, FIBERGLASS MEDIA, TYPE F312, 8-3/4 X 42 X 1  
 FLR03337 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 8 X 28 X 1  
 FLR03338 10.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 8 X 32 X 1  
 FLR03339 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 8 X 20 X 1  
 FLR03341 3.31 FILTER; (12 EA/CASE) DISPOSABLE PANEL, FIBERGLASS MEDIA, 8-7/8 X 24-1/8 X 1 (VENDOR PART NUMBER - 0760304)  
 FLR03342 8.13 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8-7/8 X 61-1/8 X 1 (VENDOR PART NUMBER - 0760303)  
 FLR03343 3.14 FILTER; FACET DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8-7/8 X 33-5/8 X 1 (VENDOR PART NUMBER - 0760305)  
 FLR03344 4.17 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 8-7/8 X 19-1/8 X 1 (VENDOR PART NUMBER - 0760302)  
 FLR03345 4.17 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 8-7/8 X 42-1/8 X 1 (VENDOR PART NUMBER - 0760306)  
 FLR03351 397.98 FILTER; 30 X 20 X 1 CARBON 24 VOLT PANEL TANDEM, 1P3020C24T  
 FLR03352 14.23 FILTER; CARBON MEDIA FOR DEMO SMOKE BOX, 10 PACK  
 FLR03357 614.42 FILTER; 20 X 30 X 2 CARBON, 24 VOLT PANEL, 2P2030C24  
 FLR03358 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8-7/8 X 19-1/4 X 1, 710554 SP8.875.19.251  
 FLR03362 27.14 FILTER; SERIES N LINK PANEL, 20 X 110-118, IN-201-LK-7  
 FLR03363 30.15 FILTER; VENTI-PAK POCKET, EXT SURFACE, 12X24X15, FIBERGLASS MEDIA, S10-65-OB  
 FLR03364 51.26 FILTER; VENTI-PAK POCKET, EXT SURFACE, 24X24X15, FIBERGLASS MEDIA, S10-65-MB  
 FLR03365 94.47 FILTER; VARIFLOW, VFA-NO HEADER, 80% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, WOOD CONSTRUCTION, 12X24X12  
 FLR03366 132.66 FILTER; VARIFLOW, VFA-NO HEADER, 80% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, WOOD CONSTRUCTION, 24X24X12  
 FLR03367 125.63 FILTER; VARIFLOW, VFA-NO HEADER, 90% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, WOOD CONSTRUCTION, 24X24X12  
 FLR03368 89.45 FILTER; EXT SURFACE, BOX CONSTRUCTION, 12 X 24 X 12, MICROGLASS PAPER MEDIA, SINGLE HEADER, 90-95% EFFICIENCY, VFB-903  
 FLR03369 127.64 FILTER; EXT SURFACE, BOX CONSTRUCTION, 24 X 24 X 12, MICROGLASS PAPER MEDIA, SINGLE HEADER, 90-95% EFFICIENCY, VFB-904  
 FLR03370 90.45 FILTER; VARI-PAK, FIBERGLASS MEDIA, NO HEADER, 20 X 20 X 12, R-913  
 FLR03371 96.48 FILTER; VARI-PAK, FIBERGLASS MEDIA, SINGLE HEADER, 20 X 20 X 12, R-913-PH  
 FLR03373 265.32 FILTER; HEPA MICROGUARD 99, 99.97% EFFICIENT, 23-3/8 X 11-3/8 X 11-1/2, FIBERGLASS MEDIA, H2311B00-OAG000000  
 FLR03374 397.98 FILTER, 18 X 18 X 1 CARBON 24 VOLT PANEL TANDEM, 1P1818C24T  
 FLR03375 397.98 FILTER, 18 X 20 X 1 CARBON 24 VOLT PANEL TANDEM, 1P1820C24T  
 FLR03376 22.11 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 8 7/8 X 19 1/8 X 1  
 FLR03377 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 17-1/2 X 19-1/2 X 2  
 FLR03378 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 17-1/2 X 24-1/2 X 1  
 FLR03379 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 20 X 30 X 1  
 FLR03380 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16 X 16 X 2 (VENDOR PART NUMBER - 0444856SP 16162)  
 FLR03392 10.05 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, DOUBLE WALL, 22 X 20 X 1  
 FLR03393 11.06 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, DOUBLE WALL, 12 X 25 X 2  
 FLR03394 10.05 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, DOUBLE WALL, 16 X 16 X 2  
 FLR03396 24.12 FILTER; HS ALUMINUM WASHABLE, 24-3/4 X 16 X 1/2 (NOMINAL)  
 FLR03397 23.12 FILTER; HS ALUMINUM WASHABLE, 11-3/4 X 23-3/4 X 3/4 (NOMINAL)  
 FLR03398 95.48 FILTER; VENTI-PAK POCKET, EXT SURFACE, 15-1/2 X 25 X 15, FIBERGLASS MEDIA, 60% EFFICIENCY,  
 FLR03399 8.04 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, DOUBLE WALL, 8-7/8 X 19-1/8 X 1  
 FLR03400 5.03 FILTER; FACET DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 14 X 16 X 1  
 FLR03401 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 19 X 25-1/2 X 1  
 FLR03410 25.13 FILTER; FILTER, AIR BEAR REPLACEMENT 229990-102, 20X25X5, AB-504  
 FLR03411 18.09 FILTER; AIR BEAR REPLACEMENT 229990-101, 16X25X3, AB-502  
 FLR03412 30.15 FILTER; AIRBEAR REPLACEMENT 229990-103,20X20X5, AB-503  
 FLR03413 30.15 FILTER; AIR BEAR REPLACEMENT 248713-102, 20X25X5, AB-504-BIO  
 FLR03414 22.11 FILTER; AIR BEAR REPLACEMENT 248713-101, 16X25X3, AB-502-BIO  
 FLR03415 36.18 FILTER; AIR BEAR REPLACEMENT 248713-104, 20X20X5, AB-503-BIO  
 FLR03416 26.13 FILTER; HONEYWELL REPLACEMENT 203722, 12.5X20X4, HW-520  
 FLR03417 17.09 FILTER; HONEYWELL REPLACEMENT 209894, 16X20X4, HW-501  
 FLR03418 22.11 FILTER; HONEYWELL REPLACEMENT 203719, 16 X 25 X 4, HW-502  
 FLR03419 23.12 FILTER; HONEYWELL REPLACEMENT 203721, 20X20X4, HW-503  
 FLR03420 24.12 FILTER; HONEYWELL REPLACEMENT 203720, 20X25X4, HW-504  
 FLR03421 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16 X 24 X 1  
 FLR03427 5.41 FILTER; CLEAN INDOOR AIR, PLASTIC NET (1 CTN = 12 PIECES)  
 FLR03428 9.05 FILTER; DP MAX 40 EXTENDED SURFACE PLEATED PANEL, 14-1/2 X 24-1/2 X 1, EXACT SIZE  
 FLR03429 7.04 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 28 X 25 X 1/2, EXACT SIZE  
 FLR03430 7.04 FILTER; TRI-90 RING PANEL, POLYESTER SYNTHETIC FIBER MEDIA WITH INTERIOR WIRE SUPPORT FRAME, 20 X 25 S 2, 190-04  
 FLR03431 6.03 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 18 X 25 X 1  
 FLR03432 11.06 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 14 X 30 X 2  
 FLR03433 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8-3/4 X 19-1/8 X 1  
 FLR03434 76.28 FILTER; COMPRESSOR OIL  
 FLR03435 2.73 FILTER; PLASTIC NET  
 FLR03436 13.54 FILTER; AIR CLEANER A  
 FLR03437 13.54 FILTER; AIR CLEANER B  
 FLR03438 67.13 FILTER; 17 X 28-1/4 CARBON MEDIA, 3 PACK, C3P1728.25  
 FLR03445 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16 X 22 X 1  
 FLR03446 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 18 X 22 X 1  
 FLR03447 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 10 X 16 X 1  
 FLR03448 8.04 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 20X25X2  
 FLR03449 5.03 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 10 X 20 X 1  
 FLR03450 5.03 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 12 X 24 X 1  
 FLR03451 5.03 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/PLOY MEDIA, 14 X 20 X 1  
 FLR03452 5.03 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 14 X 25 X 1  
 FLR03453 5.03 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 15 X 20 X 1  
 FLR03454 5.03 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 16 X 20 X 1  
 FLR03455 6.03 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 16 X 25 X 1  
 FLR03456 6.03 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 18 X 24 X 1  
 FLR03457 6.03 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 20 X 20 X 1  
 FLR03458 6.03 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 20 X 25 X 1  
 FLR03459 7.04 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 24 X 24 X 1  
 FLR03460 6.03 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 10 X 20 X 2  
 FLR03461 6.03 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 12 X 20 X 2  
 FLR03462 6.03 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 12 X 24 X 2  
 FLR03463 6.03 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/PLOY MEDIA, 14 X 20 X 2  
 FLR03464 7.04 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/PLOY MEDIA, 14 X 25 X 2  
 FLR03465 6.03 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 15 X 20 X 2  
 FLR03466 6.03 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 16 X 20 X 2  
 FLR03467 7.04 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 16 X 24 X 2  
 FLR03468 7.04 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 16 X 25 X 2  
 FLR03469 8.04 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 18 X 20 X 2  
 FLR03470 8.04 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 18 X 24 X 2  
 FLR03471 8.04 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 18 X 25 X 2 (VENDOR PART NUMBER - BPF-MX-285)  
 FLR03472 7.04 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 20 X 20 X 2  
 FLR03473 8.04 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 20 X 24 X 2  
 FLR03474 8.04 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 24 X 24 X 2  
 FLR03475 10.05 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 25 X 25 X 2



FLR03476 9.05 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 12 X 24 X 4  
 FLR03477 10.05 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 16 X 20 X 4  
 FLR03478 12.06 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 16 X 25 X 4  
 FLR03479 13.07 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 18 X 24 X 4  
 FLR03480 12.06 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 20 X 20 X 4  
 FLR03481 13.07 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 20 X 24 X 4  
 FLR03482 13.07 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 20 X 25 X 4  
 FLR03483 14.07 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 24 X 24 X 4  
 FLR03484 21.11 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 12 X 24 X 6  
 FLR03485 23.12 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 16 X 20 X 6  
 FLR03486 25.13 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 16 X 25 X 6  
 FLR03487 26.13 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 18 X 24 X 6  
 FLR03488 23.12 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 20 X 20 X 6  
 FLR03489 27.14 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 20 X 24 X 6  
 FLR03490 27.14 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 20 X 25 X 6  
 FLR03491 28.14 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 24 X 24 X 6  
 FLR03493 9.05 FILTER; DP MAX 40, EXTENDED SURFACE, PLEATED PANEL, 15-1/2 X 19-1/2 X 7/8  
 FLR03494 9.05 FILTER; DP MAX 40, EXTENDED SURFACE, PLEATED PANEL, 13-1/2 X 19-1/2 X 7/8  
 FLR03495 24.12 FILTER; PERMANENT ALUMINUM, TYPE HS, 16 X 20 X 2, HS201  
 FLR03496 26.13 FILTER; EXTENDED SURFACE POCKET, 24H X 12W X 10D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CPS6-B-3-10  
 FLR03497 42.21 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 10D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CPS6-A-6-10  
 FLR03500 13.54 FILTER; CLEAN INDOOR AIR, PLASTIC NET  
 FLR03502 129.65 FILTER; VARIFLOW, DOUBLE HEADER, 80% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 24 X 24 X 12, VMC-804  
 FLR03503 34.17 FILTER; 2IN SERIES N LINK, POLYESTER SYNTHETIC MEDIA, 25 X 116IN  
 FLR03504 31.16 FILTER; 2IN SERIES N LINK, POLYESTER SYNTHETIC MEDIA, 25 X 112IN  
 FLR03505 18.09 FILTER; 2IN SERIES N LINK, POLYESTER SYNTHETIC MEDIA, 25 X 64IN  
 FLR03506 22.11 FILTER; 2IN SERIES N LINK, POLYESTER SYNTHETIC MEDIA, 25 X 80IN  
 FLR03507 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 17 X 23 X 1  
 FLR03508 7.04 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 17 X 35 X 1  
 FLR03509 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 15 X 23 X 1  
 FLR03510 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 20 X 22 X 1  
 FLR03511 10.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 20 X 24 X 1  
 FLR03512 10.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 20 X 30 X 2 (VENDOR PART NUMBER - 0450232)  
 FLR03513 33.17 FILTER; 2IN TRI-90 LINK, POLYESTER SYNTHETIC MEDIA, 24 X 100  
 FLR03514 43.22 FILTER; 2IN TRI-90 LINK, POLYESTER SYNTHETIC MEDIA, 24 X 144  
 FLR03515 22.11 FILTER; 2IN TRI-90 LINK, POLYESTER SYNTHETIC MEDIA, 24 X 72  
 FLR03516 6.03 FILTER; 2IN TRI-90 RING PANEL, POLYESTER SYNTHETIC MEDIA, 7-1/2 X 32  
 FLR03517 6.03 FILTER; 2IN TRI-90 RING PANEL, POLYESTER SYNTHETIC MEDIA, 10 X 23  
 FLR03518 6.03 FILTER; 2IN TRI-90 RING PANEL, POLYESTER SYNTHETIC MEDIA, 10 X 15  
 FLR03519 8.04 FILTER; 2IN TRI-90 RING PANEL, POLYESTER SYNTHETIC MEDIA, 13 X 24  
 FLR03520 6.03 FILTER; 2IN TRI-90 RING PANEL, POLYESTER SYNTHETIC MEDIA, 18 X 24  
 FLR03521 7.04 FILTER; 2IN TRI-90 RING PANEL, POLYESTER SYNTHETIC MEDIA, 24 X 24  
 FLR03522 112.56 FILTER; AUTOMATIC ROLL, 31-3/8IN X 65FT, FIBERGLASS MEDIA  
 FLR03523 51.26 FILTER; CLEAN-PAK EXTENDED SURFACE POCKET, 20H X 20W X 29D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CPS8-F-5-29  
 FLR03524 128.64 FILTER; VARI-PAK, U.L. CLASS 1.24H X 24W X 12D, FIBERGLASS MEDIA, 90-95% EFFICIENCY, R-904-PH-C1  
 FLR03551 195.98 FILTER; 24 X 24, RIGID FLOW  
 FLR03580 17.09 FILTER; Filter, DP Max 40, Extended Surface Pleated Panel, 16 x 28 X 4  
 FLR03581 12.06 Filter, DP Max 40, Extended Surface Pleated Panel, 14 x 16 x 4  
 FLR03584 45.23 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 16 X 30 X 1  
 FLR03585 5.03 FILTER; FACET DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 11 X 21 X 1  
 FLR03586 6.03 FILTER; FACET DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 19 X 22 X 1 (VENDOR PART NUMBER - 0710560 SP19221)  
 FLR03589 299.36 FILTER; 24 X 25 MESH MEDIA, 24 PACK, M24P2425  
 FLR03590 43.22 FILTER; Filter, Permanent Aluminum Washable, Type HS, 14-1/2x27x1  
 FLR03623 33.87 FILTER; THROWAWAY, 1.00 X 5.47 X 40.50  
 FLR03624 39.12 FILTER; THROWAWAY, 1.00 X 5.47 X 52.50  
 FLR03625 34.74 FILTER; THROWAWAY, 1.00 X 5.47 X 64.50  
 FLR03626 55.62 FILTER; THROWAWAY, 1.00 X 5.47 X 76.50  
 FLR03628 67.13 FILTER; 20 X 21 CARBON MEDIA, 3 PACK, C3P2021  
 FLR03629 89.45 FILTER; FILTER; VARIFLOW, VMA-NO HEADER, 90% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 24 x 24 x 6, VMA-902  
 FLR03630 10.05 FILTER; FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16 X 30 X 1  
 FLR03631 98.49 FILTER; VARIFLOW SC, SINGLE HEADER, SIDE ACCESS, 80-85% EFFICIENCY, 20 X 24 X 12, VSC-MB-815-SA  
 FLR03632 89.45 FILTER; VARIFLOW SC, SINGLE HEADER, SIDE ACCESS, 80-85% EFFICIENCY, 20 X 20 X 12, VSC-MB-813-SA  
 FLR03633 118.59 FILTER; VARIFLOW, SINGLE HEADER, SIDE ACCESS, 80-85% EFFICIENCY, 24 X 24 X 12, VMB-804-SA  
 FLR03634 103.52 FILTER; VARIFLOW, SC, SINGLE HEADER, SIDE ACCESS, 80-85% EFFICIENCY, 24 X 24 X 12, VSC-MB-804-SA  
 FLR03636 2.01 FILTER; STREAMLINE PAD, P100-SERIES, SYNTHETIC MEDIA W/DRY TACK, 8-7/8" X 33-5/8" X 1  
 FLR03637 15.08 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16 X 30 X 2  
 FLR03638 34.17 Filter, VA 440 Self-Supported Pocket Filters, 2 Ply Construction, 24 x 24 x 15  
 FLR03640 67.13 FILTER; 21 X 23 CARBON MEDIA, 3 PACK, C3P2123  
 FLR03641 117.59 FILTER; VARIFLOW DOUBLE HEADER, 90% EFFICIENCY, 20 X 24 X 12, VMC-915  
 FLR03642 15.08 FILTER; SERIES N LINK PANEL, 20 X 59-63, IN-245-LK-4  
 FLR03643 19.10 FILTER; SERIES N LINK PANEL, 24 X 58-64, IN-210-LK-5  
 FLR03644 9.05 FILTER; SERIES N RING PANEL, 10 X 50 X 2  
 FLR03645 9.05 FILTER; SERIES N RING PANEL, 16 X 36 X 2  
 FLR03646 11.06 FILTER; SERIES N RING PANEL, 16 X 50 X 2  
 FLR03647 33.17 FILTER; SERIES N LINK PANEL, 24H X 115L X 2  
 FLR03648 12.66 FILTER; REPLACEMENT FILTER FOR DH100 SMOKE DETECTOR  
 FLR03649 21.11 FILTER; SERIES 55 LINK PANEL, 12H X 115L X 2  
 FLR03650 40.20 FILTER; SERIES 55 LINK PANEL, 24H X 115L X 2  
 FLR03651 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 18 X 22 X 1  
 FLR03652 55.28 FILTER; 22 X 14 CARBON MEDIA, 3 PACK, C3P2214  
 FLR03653 12.06 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 13.38 x 53.5 x 1  
 FLR03654 13.07 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 13.38 x 65.5 x 1  
 FLR03655 18.09 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 13.38 x 77.5 x 1  
 FLR03656 6.26 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 15.25 x 53.5 x 1 (VENDOR PART NUMBER - 0760324)  
 FLR03657 52.26 FILTER; VENTI-PAK POCKET, EXT SURFACE, 24H X 24W X 15D, FIBERGLASS MEDIA, 80-85% EFFICIENCY  
 FLR03658 52.26 FILTER; VENTI-PAK POCKET, EXT SURFACE, 24H X 12W X 15D, FIBERGLASS MEDIA, 80-85% EFFICIENCY  
 FLR03661 22.11 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 12 X 20 X 1  
 FLR03662 23.12 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 12 X 25 X 1  
 FLR03663 7.04 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, 10 X 24 X 1  
 FLR03664 10.05 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, 18 X 30 X 1  
 FLR03665 14.09 FILTER; (12 EACH/CARTON) DP MAX 40 EXTENDED SURFACE PLEATED PANEL, 8-7/8 X 33-5/8 X 1 (VENDOR PART NUMBER - 0465098)  
 FLR03666 7.31 FILTER; (12 EACH/PER CARTON) DP MAX 40 EXTENDED SURFACE PLEATED PANEL, 8-7/8 X 24-1/8 X 1 (VENDOR PART NUMBER - 0465109)  
 FLR03667 7.31 FILTER; (12 EACH PER CARTON) SURFACE PLEATED PANEL, 8-7/8 X 19-1/8 X 1 (VENDOR PART NUMBER - 0465108)  
 FLR03668 16.70 FILTER; (12 EA/PER CARTON) DP MAX 40 EXTENDED SURFACE PLEATED PANEL, 8-7/8 X 42-1/8 X 1 (VENDOR PART NUMBER - 0465111)  
 FLR03669 20.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 25 X 30-1/2 X 2  
 FLR03670 14.07 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 23 X 27-1/2 X 2  
 FLR03671 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 17 X 29 X 1  
 FLR03672 9.05 FILTER; TRI-PLY POLY RING PANEL, 25 X 25 X 2  
 FLR03673 18.09 FILTER; TRI-PLY POLY RING PANEL, 25 X 48 X 2  
 FLR03674 35.18 FILTER; TRI-CUBE, 24 X 24 X 15  
 FLR03675 34.17 FILTER; SERIES 55 LINK PANEL, 89-1/2 X 25 X 2  
 FLR03676 28.14 FILTER; SERIES 55 LINK PANEL, 89-1/2 X 20 X 2  
 FLR03677 34.17 FILTER; SERIES 55 LINK PANEL, 114-1/2 X 20 X 2  
 FLR03678 64.32 FILTER; EXTENDED SURFACE POCKET, 20 X 24 X 29, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-E-6-29-SA  
 FLR03679 47.24 FILTER; EXTENDED SURFACE POCKET, 20 X 20 X 22, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-F-5-22-SA  
 FLR03680 56.28 FILTER; EXTENDED SURFACE POCKET, 24 X 24 X 29, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-A-6-29-SA  
 FLR03681 39.20 FILTER; TRI-PLY CUBE, 18 x 24 x 15  
 FLR03682 13.07 Filter, Tri-Ply Poly Ring Panel, 28-1/2 x 29-1/2 x 2  
 FLR03683 4.17 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 41-1/2 x 13-3/8 x 1 (VENDOR PART NUMBER - 0760319)

FLR03684 7.31 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 53-1/2 x 13-3/8 x 1  
 FLR03685 11.49 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 65-1/2 x 13-3/8 x 1  
 FLR03686 12.52 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 77-1/2 x 13-3/8 x 1  
 FLR03687 10.05 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 20 X 30 X 2  
 FLR03688 8.04 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 14 X 32 X 2  
 FLR03689 8.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 15 x 18 x 1  
 FLR03690 86.43 FILTER; 12" DEEP, U.L. CLASS 2, 24 X 20 X 12, FIBERGLASS MEDIA, 80-85% EFFICIENCY, R-815  
 FLR03691 59.30 FILTER; 12" DEEP, U.L. CLASS 2, 20 X 20 X 12, FIBERGLASS MEDIA, 80-85% EFFICIENCY, R-813  
 FLR03692 16.08 Filter, 24-1/4" Diameter Notched Fiberglass pad  
 FLR03693 8.04 Filter, Fiberglass Pad, 6" x 43" x 4"  
 FLR03695 382.71 FILTER, 20 X 22 X 1 CARBON 24 VOLT PANEL, 1P2022C24  
 FLR03696 19.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 13.375 X 41.5 X 1  
 FLR03697 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 13.375 X 21.83 X 1  
 FLR03698 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 13.375 X 25.83 X 1  
 FLR03699 20.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 13.375 X 53.5 X 1  
 FLR03700 5.03 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 12 X 16 X 1  
 FLR03701 501.50 FILTER; VARI-PURE LITE 50/50, 24 X 24 X 12, VARL-50-05  
 FLR03702 352.76 FILTER; VARI-PURE LITE 50/50, 12 X 24 X 12, VARL-50-06  
 FLR03703 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 10 X 30 X 1  
 FLR03704 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 10 X 25 X 1  
 FLR03705 13.07 FILTER; FACET DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 53-1/2 X 15-1/4 X 1  
 FLR03706 4.17 FILTER; FACET DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F 312, 41-1/2 X 15-1/4 X 1 (VENDOR PART NUMBER - 076323)  
 FLR03707 6.03 FILTER; FACET DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8-7/8 X 33-5/8 X 1  
 FLR03708 5.03 FILTER; FACET DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8-7/8 X 19-1/8 X 1  
 FLR03709 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 8 x 19-1/2 x 1  
 FLR03710 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 8 x 27-1/2 x 1  
 FLR03711 15.08 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 8 x 35-1/2 x 1  
 FLR03712 15.08 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 8 x 47-1/2 x 1  
 FLR03713 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 8-1/4 x 19-7/8 x 1  
 FLR03714 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 8-1/4 x 27-7/8 x 1  
 FLR03715 15.08 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 8-1/4 x 31-7/8 x 1  
 FLR03716 15.66 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 8-1/4 x 43-7/8 x 1 (VENDOR PART NUMBER - 0444754 sp8.2543.8751)  
 FLR03717 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 8-7/8 x 16-1/8 x 1 (VENDOR PART NUMBER - 0444753 SP8.87516.1251)  
 FLR03718 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 8-7/8 x 24-1/8 x 1  
 FLR03719 18.09 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 8-7/8 x 52-5/8 x 1 (VENDOR PART NUMBER - 0445003)  
 FLR03720 19.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 11 x 45-3/4 x 1 (VENDOR PART NUMBER - 0444756 SP1145.751)  
 FLR03721 19.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 11 x 57-3/4 x 1  
 FLR03722 24.12 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 11 x 69-3/4 x 1  
 FLR03723 23.12 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 13-3/8 x 65-1/2 x 1  
 FLR03724 25.13 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 13-3/8 x 77-1/2 x 1  
 FLR03725 20.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 15-1/4 x 53-1/2 x 1  
 FLR03726 25.13 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 15-1/4 x 65-1/2 x 1  
 FLR03727 26.13 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 15-1/4 x 77-1/2 x 1  
 FLR03728 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16 x 16 x 1  
 FLR03729 29.15 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 28.5 x 29.5 x 4  
 FLR03730 5.03 FILTER; FACET DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 3 X 7-1/2 X 1/2  
 FLR03731 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 12 X 16 X 1  
 FLR03732 15.08 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 28 X 28 X 1  
 FLR03733 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16 X 23 X 1  
 FLR03734 11.06 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 19-1/2 X 24-1/2 X 1-3/4  
 FLR03735 10.05 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8-7/8 X 42-1/8 X 1  
 FLR03737 12.06 FILTER, BIO PURE MAX ANTI-MICROBIAL PLEAT, 30 x 24 x 1  
 FLR03738 634.16 FILTER, 18 X 24 X 2 CARBON 24 VOLT PANEL TANDEM, 2P1824C24T  
 FLR03739 11.49 FILTER;(12 EA/CASE) DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 15-1/4 x 65-1/2 x 1 (VENDOR PART NUMBER - 0760325)  
 FLR03740 11.49 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 15-1/4 x 77-1/2 x 1 (VENDOR PART NUMBER - 0760326)  
 FLR03741 19.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 15-1/4 X 41-1/2 X 1  
 FLR03742 10.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 12 X 30 X 2  
 FLR03743 26.13 FILTER; 1IN SERIES N LINK, SYNTHETIC MEDIA, 20 X 125  
 FLR03744 19.10 FILTER; 1IN SERIES N LINK, SYNTHETIC MEDIA, 16 X 125  
 FLR03745 17.09 FILTER; 1IN SERIES N LINK, SYNTHETIC MEDIA, 20 X 50  
 FLR03746 8.04 FILTER; 1IN SERIES N LINK, SYNTHETIC MEDIA, 20 X 40  
 FLR03747 7.04 FILTER; 1IN SERIES N LINK, SYNTHETIC MEDIA, 16 X 40  
 FLR03748 39.20 FILTER; BIO PURE SERIES N LINK, SYNTHETIC MEDIA, 24 X 96  
 FLR03749 26.13 FILTER; BIO PURE SERIES N LINK, SYNTHETIC MEDIA, 12 X 96  
 FLR03750 14.07 FILTER; 1IN SERIES N LINK, SYNTHETIC MEDIA, 16 X 72  
 FLR03751 24.12 FILTER; 1IN SERIES N LINK, SYNTHETIC MEDIA, 20 X 72  
 FLR03752 15.08 FILTER; BIO PURE SERIES N LINK, SYNTHETIC MEDIA, 12 X 48  
 FLR03753 26.13 FILTER; BIO PURE SERIES N LINK, SYNTHETIC MEDIA, 24 X 48  
 FLR03754 21.11 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 10 X 60-1/2 X 1  
 FLR03755 18.09 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 10 X 48-3/8 X 1  
 FLR03756 15.08 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 10 X 36-1/2 X 1  
 FLR03757 18.09 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 7-3/4 X 57-3/4 X 1  
 FLR03758 15.08 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 7-3/4 X 41-3/4 X 1  
 FLR03759 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 7-3/4 X 25-3/4 X 1  
 FLR03760 15.08 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 7-3/4 X 31-3/4 X 1  
 FLR03761 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 7-3/4 X 21-3/4 X 1  
 FLR03762 82.41 FILTER; TRI-90 LINK PAK, 20 X 25  
 FLR03763 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 8-5/8 X 19-5/8 X 1/2  
 FLR03764 10.05 FILTER; DP 40, EXTENDED SURFACE PLEATED PANEL, 17 X 25 X 1  
 FLR03766 88.44 FILTER; EXT SURFACE, GALV STL CELL SIDES, 16 X 20 X 12, MICROGLASS PAPER MEDIA, SINGLE HEADER, 90-95% EFFICIENCY, VMB-909  
 FLR03768 10.05 FILTER; DP, 40, EXTENDED SURFACE PLEATED PANEL, 16 X 30 X 1  
 FLR03769 17.75 FILTER; DP 40, EXTENDED SURFACE PLEATED PANEL, 20 X 30 X 2 (VENDOR PART NUMBER - 0422563 sp20302)  
 FLR03772 80.40 FILTER; EXT SURFACE, GALV STL CELL SIDES, 12 X 24 X 12, MICROGLASS PAPER MEDIA, SINGLE HEADER, 60-65% EFFICIENCY, VMB-603  
 FLR03773 112.56 FILTER; EXT SURFACE, GALV STL CELL SIDES, 24 X 24 X 12, MICROGLASS PAPER MEDIA, SINGLE HEADER, 60-65% EFFICIENCY, VMB-604  
 FLR03774 14.07 FILTER; DP40 MAX, EXTENDED SURFACE PLEATED PANEL, 20 x 30 x 2  
 FLR03775 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 8-7/8 X 24-1/8 X 1  
 FLR03776 11.06 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 17 X 26-1/2 X 2  
 FLR03777 32.16 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 12D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-A-5-12  
 FLR03778 13.07 FILTER; DP 85 EXTENDED SURFACE PLEATED PANEL, 20 X 25 X 2, DP-85-204  
 FLR03779 14.07 FILTER; DP 95 EXTENDED SURFACE PLEATED PANEL, 20 X 25 X 2, DP-95-204  
 FLR03780 4.96 FILTER; SCREEN, MIST ELIMINATOR, 0.88 X 11.25 X 8.25  
 FLR03781 19.10 FILTER; G45 PLEAT, FIBERGLASS MEDIA, 20 x 25 x 2, G45-204  
 FLR03782 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 9-1/2 X 9-1/2 X 1  
 FLR03783 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 11-1/2 X 11-1/2 X 1  
 FLR03784 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 11-1/2 X 23-1/2 X 1  
 FLR03785 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 12-3/4 X 21 X 1  
 FLR03786 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 13-1/4 X 13-1/4 X 1  
 FLR03787 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 13-1/4 X 21 X 1  
 FLR03788 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 13-1/4 X 21-1/4 X 1  
 FLR03789 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 13-1/4 X 21-1/2 X 1  
 FLR03790 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 13-1/2 X 13-1/2 X 1  
 FLR03791 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 13-1/2 X 29-1/2 X 1  
 FLR03792 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16-1/4 X 21 X 1  
 FLR03793 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16-1/4 X 21-1/2 X 1  
 FLR03794 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16-1/2 X 21 X 1  
 FLR03795 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16-1/2 X 21-1/2 X 1  
 FLR03796 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 17-1/4 X 17-1/4 X 1  
 FLR03797 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 17-1/2 X 17-1/2 X 1  
 FLR03798 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 17-1/2 X 19-1/2 X 1

FLR03799 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 17-1/2 X 23-1/2 X 1  
 FLR03800 10.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 17-1/2 X 29-1/2 X 1  
 FLR03801 19.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 17-1/2 X 35-1/2 X 1  
 FLR03802 20.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 17-1/2 X 41-1/2 X 1  
 FLR03803 19.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 19-1/4 X 35-1/4 X 1  
 FLR03804 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 19-1/2 X 23-1/2 X 1  
 FLR03805 10.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 19-1/2 X 29-1/2 X 1  
 FLR03806 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 20 X 21 X 1  
 FLR03807 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 20 X 21-1/2 X 1  
 FLR03808 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 21-1/4 X 21-1/4 X 1  
 FLR03809 10.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 21-1/2 X 23-1/4 X 1  
 FLR03810 10.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 21-1/2 X 23-1/2 X 1  
 FLR03811 10.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 23-1/2 X 23-1/2 X 1  
 FLR03812 14.07 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 23-1/2 X 29-1/2 X 1  
 FLR03815 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 14 X 18 X 1  
 FLR03816 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16 X 18 X 1  
 FLR03817 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 8 X 14 1/2 X 1  
 FLR03818 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED MEDIA, 8 1/4 X 19 7/8 X 1 (VENDOR PART NUMBER - 0444754 8.2519.8451)  
 FLR03819 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 8 1/8 X 20 3/4 X 1  
 FLR03820 8.04 FILTER; DP MAX 40, EXTENDED SURFACE, PLEATED PANEL, 8 7/8 X 24 X 1  
 FLR03821 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 9 X 24 X 1  
 FLR03822 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 9 1/8 X 20 15/16 X 1  
 FLR03823 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 9 1/8 X 26 15/16 X 1  
 FLR03824 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 10 X 14 1/2 X 1  
 FLR03825 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 10 X 17 X 1  
 FLR03826 22.96 FILTER;(12 EACH PER CARTON) DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 8 7/8 X 61 1/8 X 1 (VENDOR PART NUMBER - 0465113)  
 FLR03827 11.06 FILTER; FACET DISPOSABLE PANEL, SYNTHETIC MEDIA, 9-3/4 X 44 X 1  
 FLR03828 10.05 FILTER; FACET DISPOSABLE PANEL, SYNTHETIC MEDIA, 9-3/4 X 36 X 1  
 FLR03829 17.77 FILTER; REPLACEMENT FILTER RACK ASSEMBLY  
 FLR03830 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 12 X 18 X 1  
 FLR03831 23.12 FILTER;(6 EA/CASE)PERFECT FIT,ALUM PERM WASHABLE,14.19x26.03x.875,  
 FLR03832 24.12 FILTER;(6 EA/CASE) PERFECT FIT,ALUM PERM WASHABLE,17.19x26.03x.875,  
 FLR03833 29.15 FILTER;(6 EA/CASE) PERFECT FIT,ALUM PERM WASHABLE,20.69x26.03x.875,  
 FLR03834 34.17 FILTER;(6 EA/CASE) PERFECT FIT,ALUM PERM WASHABLE,24.19x26.03x.875,  
 FLR03835 24.12 FILTER;(6EA/CASE) PERFECT FIT,ALUM PERM WASHBLE,21.19x19.9x.875, 2  
 FLR03836 27.14 FILTER;(6 EA/CASE); PERFECT FIT,ALUM PERM WASHABLE,23.19x19.9x.875  
 FLR03837 28.14 FILTER;(6 EA/CASE); PERFECT FIT,ALUM PERM WASHABLE,25.69x19.9x.875  
 FLR03838 30.15 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 9-3/8 X 22 X 1  
 FLR03839 32.16 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 14-7/8 X 24 X 1  
 FLR03840 58.29 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 19-1/2 X 38 X 1  
 FLR03842 19.23 FILTER; LIQUID LINE, 3CI 1/4 IN MALE FLARE INLET X 1/4 IN FEMALE FLARE OUTLET,ALF032MF  
 FLR03847 21.11 FILTER; 2IN SERIES S5 LINK, POLYESTER SYNTHETIC MEDIA, 20 X 80 X 2 (FIVE PANELS PER ROW)  
 FLR03848 201.00 FILTER; VARIFLOW CARTRIDGE, HIGH TEMPERATURE, GLASS MICROFIBERS, 80-85% EFFICIENCY, 24 X 24 X 12, VMB-804-HT-900  
 FLR03849 190.95 FILTER; VARIFLOW CARTRIDGE, HIGH TEMPERATURE, GLASS MICROFIBERS, 80-85% EFFICIENCY, 20 X 24 X 12, VMB-815-HT900-D  
 FLR03850 6.03 FILTER; FACET DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 14 X 28 X 1  
 FLR03851 19.10 FILTER; SERVICE ROLL, FIBERGLASS MEDIA, IN DESPENSING COARTONS, 36IN X 240IN X 1IN, AFS-46-36  
 FLR03852 243.12 FILTER; 2:13 ODS ASSEMBLY, 6.00 DIA X 9.37 LG, LIQUID REFRIGERANT & OIL  
 FLR03853 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 19 X 22 X 1  
 FLR03854 10.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 18 X 28 X 1  
 FLR03855 14.07 FILTER; RING PANEL, SERIES 55, 16 X 45 X 2  
 FLR03856 25.57 FILTER; SCREEN, MIST ELIMINATOR, 1,0 X 12.50 X 28.00  
 FLR03857 7.04 FILTER, TRI-PLEX 85 DISPOSABLE, FIBERGLASS, 16 X 20 X 2, TP-201  
 FLR03858 26.13 FILTER, TYPE HD STEEL, PERMANENT WASHABLE, 16 X 20 X 2, HD201 (VENDOR PART NUMBER - 0320201)  
 FLR03859 9.05 FILTER, TRI-90 PANEL, POLYESTER SYNTHETIC MEDIA, 17 X 28 X 2  
 FLR03860 9.05 FILTER, TRI-90 PANEL, POLYESTER SYNTHETIC MEDIA, 16 X 30 X 2  
 FLR03862 7.04 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 25 x 30 x 1  
 FLR03863 14.07 FILTER; DP40, EXTENDED SURFACE PLEATED PANEL, 16 X 30 X 2  
 FLR03864 11.06 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16 X 30 X 2 (VENDOR PART NUMBER - 0444860 SP16302)  
 FLR03865 387.93 FILTER; HEPA MICROGUARD 99, 23-3/8 X 23-3/8 X 11-1/2, MC2000-501A  
 FLR03866 17.09 FILTER, TYPE HS ALUMINUM, PERMANENT WASHABLE, 16 X 20 X 1, HS101  
 FLR03867 20.10 FILTER, TYPE HS ALUMINUM, PERMANENT WASHABLE, 16 X 25 X 1, HS102  
 FLR03868 22.11 FILTER, TYPE HS ALUMINUM, PERMANENT WASHABLE, 20 X 25 X 1, HS104  
 FLR03869 241.20 FILTER; AUTO ROLL, TYPE DL-1, 55-7/8IN X 65FT, 5C-DL-1  
 FLR03872 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 7-3/4 X 21-3/4 X 1  
 FLR03873 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 7-3/4 X 25-3/4 X 1  
 FLR03874 7.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 5 X 15 X 1  
 FLR03875 15.08 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 6-3/4 X 44-3/4 X 1  
 FLR03876 7.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 8-1/2 X 14 X 1  
 FLR03877 7.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 8-1/2 X 24 X 1  
 FLR03878 7.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 8-7/8 X 24-1/2 X 1  
 FLR03879 8.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 8-7/8 X 30 X 1  
 FLR03880 15.08 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 8-7/8 X 31-1/8 X 1  
 FLR03881 7.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 9 X 19 X 1  
 FLR03882 7.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 9 X 25 X 1  
 FLR03883 7.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 9 X 27 X 1  
 FLR03884 15.08 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 9 X 34 X 1  
 FLR03885 15.08 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 9 X 35 X 1  
 FLR03886 15.08 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 9 X 36 X 1  
 FLR03887 15.08 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 9 X 41 X 1  
 FLR03888 15.08 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 9 X 42 X 1  
 FLR03889 19.10 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 9 X 58 X 1  
 FLR03890 15.08 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 9-1/8 X 30-15/16 X 1  
 FLR03891 18.09 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 9-1/8 X 44-15/16 X 1  
 FLR03892 19.10 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 9-1/8 X 56-15/16 X 1  
 FLR03893 7.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 9-1/2 X 26 X 1  
 FLR03894 15.08 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 10 X 33 X 1  
 FLR03895 18.09 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 10 X 44 X 1  
 FLR03896 18.09 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 10 X 46 X 1  
 FLR03897 26.13 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 11 X 69-3/4 X 1 (VENDOR PART NUMBER - 0444756 SP1169,751)  
 FLR03898 7.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 12 X 12 X 1  
 FLR03899 7.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 12 X 14 X 1  
 FLR03900 7.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 12 X 17 X 1  
 FLR03901 8.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 12 X 25 X 1  
 FLR03902 9.05 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 15 X 27 X 1  
 FLR03903 8.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 16 X 17 X 1  
 FLR03904 9.05 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 16 X 22-1/2 X 1  
 FLR03905 9.05 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 16 X 30 X 1 (VENDOR PART NUMBER - 0444760 SP16301)  
 FLR03906 9.05 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 17 X 22 X 1  
 FLR03907 8.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 18 X 18 X 1  
 FLR03908 9.05 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 18 X 26 X 1  
 FLR03909 10.05 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 21 X 27 X 1  
 FLR03910 9.05 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 22 X 22 X 1  
 FLR03911 15.08 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 24 X 30 X 1 (VENDOR PART NUMBER - 0444765 SP24301)  
 FLR03912 9.05 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 12 X 25 X 2  
 FLR03913 11.06 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 16 X 26 X 2  
 FLR03914 20.10 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 22 X 37 X 2  
 FLR03915 20.10 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 29-1/2 X 28-1/2 X 2  
 FLR03916 18.09 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 18 X 24 X 4  
 FLR03917 3.35 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8 X 19 1/2 X 1 (VENDOR PART NUMBER - 0760312)

FLR03918 3.14 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE 312, 8 X 27 1/2 X 1 (VENDOR PART NUMBER - 0760313)  
 FLR03919 3.92 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8 X 35 1/2 X 1 (VENDOR PART NUMBER - 0760314)  
 FLR03920 6.26 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8 X 47 1/2 X 1 (VENDOR PART NUMBER - 0760315)  
 FLR03921 4.17 FILTER; (12 EA/CASE)DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 11 X 45 3/4 X 1 (VENDOR PART NUMBER - 076316)  
 FLR03922 6.26 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 11 X 57 3/4 X 1 (VENDOR PART NUMBER - 0760317)  
 FLR03923 10.44 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 11 X 69 3/4 X 1 (12 EACH = ONE CTN) (VENDOR PART NUMBER - 0760318)  
 FLR03924 2.61 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8 1/4 X 19 7/8 X 1 (VENDOR PART NUMBER - 0760331)  
 FLR03930 10.05 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, DOUBLE WALL, 24 X 12 X 2  
 FLR03931 14.07 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, DOUBLE WALL, 24 X 20 X 2  
 FLR03932 34.17 FILTER; PERMANENT ALUMINUM WASHABLE, 20 X 25 X 2, HS204  
 FLR03934 19.10 FILTER; SERIES 55 LINK, POLYESTER SYNTHETIC MEDIA, 16 X 80 X 2, FOUR LINKS, 155-261-LK-4  
 FLR03935 27.14 FILTER; SERIES 55 LINK, POLYESTER SYNTHETIC MEDIA, 25 X 80 X 2, FOUR LINKS, 155-202-LK-5  
 FLR03936 31.16 FILTER; SERIES 55 LINK, POLYESTER SYNTHETIC MEDIA, 20 X 120 X 2, SIX LINKS, 155-215-LK-5 (VENDOR PART NUMBER - 0255288)  
 FLR03937 9.05 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, COTTON/POLY MEDIA, 15 X 25 X 1  
 FLR03938 227.13 FILTER; 50/50 BLEND ACTIVATED CARBON/POTASSIUM PERMANGANATE, 45 POUNDS  
 FLR03939 39.20 FILTER; SERIES N LINK, POLYESTER SYNTHETIC MEDIA, 24 X 120 X 2  
 FLR03940 37.19 FILTER; SERIES N LINK, POLYESTER SYNTHETIC MEDIA, 24 X 130 X 2  
 FLR03941 391.95 FILTER; HEPA MICROGUARD 99, 24 X 24 X 11-1/2, MC2000-501  
 FLR03943 72.36 FILTER; EXTENDED SURFACE POCKET, 80% EFFICIENT, 9 POCKET, 20 X 24 X 12, SYNTHETIC MEDIA  
 FLR03944 10.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 17 X 30 X 1  
 FLR03945 10.05 FILTER ; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 19 X 27 X 1  
 FLR03946 254.27 FILTER; HEPA MICROGUARD 95, 24 X 24 X 11-1/2, MDL-501  
 FLR03947 342.71 FILTER; HEPA MICROGUARD 95, 24 X 24 X 11-1/2, MDL-501-MC  
 FLR03948 207.03 FILTER; HEPA MICROGUARD 95, 24 X 24 X 11-1/2, MDL-501-MH  
 FLR03949 307.53 FILTER; HEPA MICROGUARD 95, 24 X 24 X 11-1/2, MDL-501-ML  
 FLR03950 11.50 FILTER; AIR, 14 X 14 X 1  
 FLR03951 3.02 Filter; Streamline Pad, DL Series, Synthetic Media, 20x20x1  
 FLR03952 2.01 Filter; Streamline Pad, DL Series, Synthetic Media, 16x20x1  
 FLR03953 2.01 Filter; Streamline Pad, DL Series, Synthetic Media, 12x12x1  
 FLR03954 3.02 Filter; Streamline Pad, DL Series, Synthetic Media, 18x24x1  
 FLR03955 3.02 Filter; Streamline Pad, DL Series, Synthetic Media, 20x25x1  
 FLR03956 5.03 Filter; Streamline Pad, DL Series, Synthetic Media, 9x64x1  
 FLR03957 3.02 Filter; Streamline Pad, DL Series, Synthetic Media, 24x24x1  
 FLR03958 1.01 Filter; Streamline Pad, DL Series, Synthetic Media, 4x10x1  
 FLR03959 2.01 Filter; Streamline Pad, DL Series, Synthetic Media, 12x24x1  
 FLR03960 3.02 Filter; Streamline Pad, DL Series, Synthetic Media, 16x25x1  
 FLR03961 4.02 Filter; Streamline Pad, DL Series, Synthetic Media, 8x35x1  
 FLR03962 5.03 Filter; Streamline Pad, DL Series, Synthetic Media, 8x40x1  
 FLR03963 5.03 Filter; Streamline Pad, DL Series, Synthetic Media, 7x48x1  
 FLR03964 4.02 Filter; Streamline Pad, DL Series, Synthetic Media, 9x26x1  
 FLR03965 4.02 Filter; Streamline Pad, DL Series, Synthetic Media, 22x26x1  
 FLR03966 5.03 Filter; Streamline Pad, DL Series, Synthetic Media, 22x26x1  
 FLR03967 3.02 Filter; Streamline Pad, DL Series, Synthetic Media, 14x20x1  
 FLR03968 4.02 Filter; Streamline Pad, DL Series, Synthetic Media, 19x25x1  
 FLR03969 19.10 FILTER; DP MAX 40 EXTENDED SURFACE PLEATED PANEL, 17x35x1  
 FLR03970 12.06 FILTER; DP MAX 40 EXTENDED SURFACE PLEATED PANEL, 19-1/2x27-1/2x2  
 FLR03971 7.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 10 X 10 X 1  
 FLR03972 13.07 FILTER; SERVICE ROLL, FIBERGLASS MEDIA, IN DESPENSING CARTONS, 24 IN X 240 IN X 1 IN, AFS-46-24  
 FLR03973 15.08 FILTER; SERVICE ROLL, FIBERGLASS MEDIA, IN DESPENSING CARTONS, 28 IN X 240 IN X 1 IN, AFS-46-28  
 FLR03974 16.08 FILTER; SERVICE ROLL, FIBERGLASS MEDIA, IN DESPENSING CARTONS, 30 IN X 240 IN X 1 IN, AFS-46-30  
 FLR03975 22.11 FILTER; SERVICE ROLL, FIBERGLASS MEDIA, IN DESPENSING CARTONS, 40 IN X 240 IN X 1 IN, AFS-46-40  
 FLR03976 29.15 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 16 X 24 X 2  
 FLR03977 7.04 FILTER; STYLE T DISPOSABLE PANEL, 20x20x1, T103, T103  
 FLR03978 5.03 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 14 X 16 X 1  
 FLR03979 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 14-3/4x20-3/8x1  
 FLR03980 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 16-3/4x23-3/4x1  
 FLR03981 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 18-3/4x25-1/2x1  
 FLR03982 10.05 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, DOUBLE WALL, 20 X 24 X 1  
 FLR03983 20.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 22x37x1  
 FLR03984 51.26 FILTER; WASHABLE FOAM MEDIA, 24IN X 25FT X 1/4IN  
 FLR03985 3.38 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8 1/4 X 27 7/8 X 1 (VENDOR PART NUMBER - 0760328)  
 FLR03986 3.14 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8 1/4 X 31 7/8 X 1  
 FLR03987 4.17 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8 1/4 X 43 7/8 X 1 (VENDOR PART NUMBER - 0760330)  
 FLR03989 17.09 FILTER; RIGI-PAD, SYNTHETIC MEDIA, 36IN X 48IN X 1IN  
 FLR03991 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 14 X 30 X 1  
 FLR03994 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 21-1/2 X 21-1/2 X 1  
 FLR03995 31.16 FILTER; CLEAN PAK POCKET, 20H X 20W X 15D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-F-5-15  
 FLR03996 41.21 FILTER; CLEAN PAK POCKET, 20H X 20W X 15D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-F-5-15  
 FLR03997 4.02 FILTER; AAF PERFECT PLEAT, SYNTHETIC MEDIA, 12 X 24 X 2  
 FLR03998 5.03 FILTER; AAF PERFECTPLEAT, SYNTHETIC MEDIA, 16 X 20 X 2  
 FLR03999 6.03 FILTER; AAF PERFECT PLEAT, SYNTHETIC MEDIA, 20 X 20 X 2  
 FLR04000 5.03 FILTER; AAF PERFECTPLEAT, SYNTHETIC MEDIA, 16 X 25 X 2  
 FLR04001 7.04 FILTER; AAF PERFECTPLEAT, SYNTHETIC MEDIA, 20 X 25 X 2  
 FLR04002 7.04 FILTER; AAF PERFECTPLEAT, SYNTHETIC MEDIA, 24 X 24 X 2  
 FLR04003 5.03 FILTER; AAF PERFECTPLEAT, SYNTHETIC MEDIA, 15 X 20 X 2  
 FLR04004 7.04 FILTER; AAF PERFECTPLEAT, SYNTHETIC MEDIA, 17 3/4 X 19 3/4 X 1 3/4.  
 FLR04005 6.03 FILTER; AAF PERFECTPLEAT, SYNTHETIC MEDIA, 18 X 25 X 2  
 FLR04006 7.04 FILTER; AAF PERFECTPLEAT, SYNTHETIC MEDIA, 20 X 24 X 2  
 FLR04007 9.05 FILTER; AAF AM AIR 200E, SYNTHETIC MEDIA, 16 X 20 X 4  
 FLR04008 9.40 FILTER; AAF AM AIR 200E, SYNTHETIC MEDIA, 16 X 25 X 4  
 FLR04009 5.03 FILTER; AAF AM AIR 200E, SYNTHETIC MEDIA, 20 X 20 X 4  
 FLR04010 11.06 FILTER; (6 EA/CASE) AF AM AIR 200E, SYNTHETIC MEDIA, 20 X 25 X 4  
 FLR04011 6.03 FILTER; AAF AMAIR 200E, SYNTHETIC MEDIA, 12 X 24 X 4  
 FLR04012 10.05 FILTER; SYNETHIC MEDIA, 24 X 24 X 4  
 FLR04013 17.09 FILTER; AAF AMAIR 200E, SYNTHETIC MEDIA, 18 X 24 X 4  
 FLR04014 28.14 FILTER; AAF AMAIR 200E, SYNTHETIC MEDIA, 25 X 29 X 4  
 FLR04015 3.02 FILTER; AAF PERFECTPLEAT, SYNTHETIC MEDIA, 14 X 20 X 1  
 FLR04016 3.02 FILTER; AAF PERFECTPLEAT, SYNTHETIC MEDIA, 15 X 20 X 1  
 FLR04017 3.14 FILTER; AAF AMAIR 200E, SYNTHETIC MEDIA, 16 X 20 X 1 (12 EA/CTN)  
 FLR04018 3.02 FILTER; AAF AMAIR 200E, SYNTHETIC MEDIA, 20 X 20 X 1 (12 EA/CTN)  
 FLR04019 6.03 FILTER; AAF PERFECTPLEAT, SYNTHETIC MEAID, 14 X 25 X 1  
 FLR04020 4.02 FILTER; AAF AMAIR 200E, SYNTHETIC MEDIA, 16 X 25 X 1  
 FLR04021 3.02 FILTER; AAF AMAIR 200E, SYNTHETIC MEDIA, 20 X 25 X 1  
 FLR04022 4.02 FILTER; AAF PERFECTPLEAT, SYNTHETIC MEDIA, 24 X 24 X 1  
 FLR04023 3.02 FILTER; AAF PERFECTPLEAT, SYNETHIC MEDIA, 10 X 20 X 1  
 FLR04024 6.03 FILTER; AAF PERFECTPLEAT, SYNETHIC MEDIA, 12 X 24 X 1  
 FLR04025 4.02 FILTER; AAF PERFECTPLEAT, SYNETHIC MEDIA, 18 X 25 X 1  
 FLR04027 31.16 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 19 x 25 x 6  
 FLR04028 13.07 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 24 x 25 x 1  
 FLR04029 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 17 x 25 x 1  
 FLR04030 11.06 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 13-3/8 X 55-1/2 X 1  
 FLR04031 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 10 X 24 X 1  
 FLR04032 90.45 FILTER; VARI-PAK PH, FIBERGLASS MEDIA, SIDE ACCESS, 20H X 20W X 12D, 80-85 PERCENT EFFICIENCY, R-813-PH  
 FLR04033 90.45 FILTER; VARI-PAK PH, FIBERGLASS MEDIA, SIDE ACCESS, 20H X 24W X 12D 80-85 PERCENT EFFICIENCY, R-815-PH  
 FLR04034 107.54 FILTER; 24 X 12 X 12, 85% EFF, RIGA-FLOW, CB 95, CARTRIDGE  
 FLR04035 180.90 FILTER; 24 X 24 X 12, 85% EFF, RIGA-FLOW, CB 95, CARTRIDGE  
 FLR04036 118.59 FILTER; 24 X 12 X 12, 95% EFF, RIGA-FLOW, CB 95, CARTRIDGE  
 FLR04037 165.83 FILTER; 24 X 20 X 12, 95% EFF, RIGA-FLOW, CB 95, CARTRIDGE  
 FLR04038 189.95 FILTER; 24 X 24 X 12, 95% EFF, RIGA-FLOW, CB 95, CARTRIDGE

FLR04039 100.50 FILTER; HS ALUMINUM WASHABLE, 25X25X2  
 FLR04040 20.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 13-3/8 X 55-1/2 X 1  
 FLR04041 7.04 FILTER; STYLE T DISPOSABLE PANEL, 16 X 20 X 1, T101  
 FLR04042 7.04 FILTER; STYLE T DISPOSABLE PANEL, 16 X 25 X 1, T102  
 FLR04043 8.04 FILTER; STYLE T DISPOSABLE PANEL, 20 X 25 X 1, T104  
 FLR04044 8.04 FILTER; STYLE T DISPOSABLE PANEL, 24 X 24 X 1, T105  
 FLR04045 9.05 FILTER; STYLE T DISPOSABLE PANEL, 25 X 25 X 1, T125  
 FLR04046 8.04 FILTER; STYLE T DISPOSABLE PANEL, 10 X 20 X 2, T217  
 FLR04047 8.04 FILTER; STYLE T DISPOSABLE PANEL, 12 X 24 X 2, T210  
 FLR04048 8.04 FILTER; STYLE T DISPOSABLE PANEL, 15 X 20 X 2, T245  
 FLR04049 8.04 FILTER; STYLE T DISPOSABLE PANEL, 16 X 20 X 2, T201  
 FLR04050 8.04 FILTER; STYLE T DISPOSABLE PANEL, 16 X 25 X 2, T202  
 FLR04051 8.04 FILTER; STYLE T DISPOSABLE PANEL, 20 X 20 X 2, T203  
 FLR04052 9.05 FILTER; STYLE T DISPOSABLE PANEL, 20 X 24 X 2, T211  
 FLR04053 9.05 FILTER; STYLE T DISPOSABLE PANEL, 20 X 25 X 2, T204  
 FLR04054 10.05 FILTER; STYLE T DISPOSABLE PANEL, 24 X 24 X 2, T205  
 FLR04055 10.05 FILTER; STYLE T DISPOSABLE PANEL, 25 X 25 X 2, T225  
 FLR04056 144.72 FILTER; HEPA MICROGUARD 95, 12 X 24 X 11 1/2, MDL-500-MH  
 FLR04064 112.56 FILTER; AUTOMATIC ROLL, 31-7/8 IN X 1 1/2 IN X 65 FT, FIBERGLASS MEDIA  
 FLR04065 143.72 FILTER; AUTOMATIC ROLL, 43-7/8 IN X 2 1/2 IN X 65 FT, FIBERGLASS MEDIA  
 FLR04066 45.23 FILTER; HS ALUMINUM WASHABLE, 24.5 X 24.5 X 2  
 FLR04067 28.14 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 18 X 25 X 1  
 FLR04071 54.80 FILTER; DIVERSITECH RED LABEL AIR FILTER, 14 X 20 X 1  
 FLR04073 54.80 FILTER; DIVERSITECH RED LABEL AIR, 14X25X1  
 FLR04098 52.03 FILTER; DIVERSITECH BLUE LABEL AIR, 16X25X1  
 FLR04109 762.99 FILTER; MEDIA ASSEMBLY 12", CELDEK EVAP COOLER FOR 100-150  
 FLR04113 7.04 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, COTTON/POLY MEDIA, 10 x 18 x 1  
 FLR04114 194.97 FILTER; AUTO ROLL, TYPE DL-1, 44-3/4IN X 65FT, 4AE-DL-1  
 FLR04115 241.20 FILTER; AUTO ROLL, TYPE DL-1, 56-3/4IN X 65FT, 5AE-DL-1  
 FLR04116 283.41 FILTER; AUTO ROLL, TYPE DL-1, 68-3/4IN X 65FT, 6AE-DL-1  
 FLR04117 194.97 FILTER; AUTO ROLL, TYPE DL-1, 43-7/8IN X 65FT, 4C-DL-1  
 FLR04118 283.41 FILTER; AUTO ROLL, TYPE DL-1, 67-7/8IN X 65FT, 6C-DL-1  
 FLR04119 181.91 FILTER; AUTO ROLL, TYPE DL-2, 44-3/4IN X 45FT, 4AE-DL-2  
 FLR04120 223.11 FILTER; AUTO ROLL, TYPE DL-2, 56-3/4IN X 45FT, 5AE-DL-2  
 FLR04121 262.31 FILTER; AUTO ROLL, TYPE DL-2, 68-3/4IN X 45FT, 6AE-DL-2  
 FLR04122 181.91 FILTER; AUTO ROLL, TYPE DL-2, 43-7/8IN X 45FT, 4C-DL-2  
 FLR04123 223.11 FILTER; AUTO ROLL, TYPE DL-2, 55-7/8IN X 45FT, 5C-DL-2  
 FLR04124 262.31 FILTER; AUTO ROLL, TYPE DL-2, 67-7/8IN X 45FT, 6C-DL-2  
 FLR04130 4.02 FILTER; SLIP-ON RING PANEL, 8-1/4x40x1  
 FLR04132 4.02 FILTER; SLIP-ON RING PANEL, 8-1/2x28x1  
 FLR04133 7.04 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 24X28X1  
 FLR04134 23.12 FILTER; 1IN SERIES N LINK, SYNTHETIC MEDIA, 16 X 140 x 1  
 FLR04135 37.19 FILTER; 1IN SERIES N LINK, SYNTHETIC MEDIA, 24 X 140 x 1  
 FLR04137 59.30 FILTER; EXT SURFACE, GALV STL CELL SIDES, 12 X 24 X 6, MICROGLASS PAPER MEDIA, SINGLE HEADER, 90-95% EFFICIENCY, VMB901 (VENDOR PART NUMBER - 2900150)  
 FLR04138 78.39 FILTER; EXT SURFACE, GALV STL CELL SIDES, 20 X 20 X 6, MICROGLASS PAPER MEDIA, SINGLE HEADER, 90-95% EFFICIENCY, VMB-914 (VENDOR PART NUMBER - 2900875)  
 FLR04139 82.41 FILTER; EXT SURFACE, GALV STL CELL SIDES, 20 X 24 X 6 MICROGLASS PAPER MEDIA, SINGLE HEADER, 90-95% EFFICIENCY, VMB916 (VENDOR PART NUMBER - 2901332)  
 FLR04140 86.43 FILTER; EXT SURFACE, GALV STL CELL SIDES, 24 X 24 X 6, MICROGLASS PAPER MEDIA, SINGLE HEADER, 90-95% EFFICIENCY, VMB902 (VENDOR PART NUMBER - 2900576)  
 FLR04141 58.29 FILTER; EXT SURFACE, GALV STL CELL SIDES, 12 X 24 X 6 MICROGLASS PAPER MEDIA, SINGLE HEADER, 80-85% EFFICIENCY, VMB801 (VENDOR PART NUMBER - 2801127)  
 FLR04142 80.40 FILTER; EXT SURFACE, GALV STL CELL SIDES, 20 X 24 X 6, MICROGLASS PAPER MEDIA, SINGLE HEADER, 80-85% EFFICIENCY, VMB816 (VENDOR PART NUMBER - 2802183)  
 FLR04143 83.42 FILTER; EXT SURFACE, GALV STL CELL SIDES, 24 X 24 X 6, MICROGLASS PAPER MEDIA, SINGLE HEADER, 80-85% EFFICIENCY, VMB802 (VENDOR PART NUMBER - 2800836)  
 FLR04144 57.28 FILTER; EXT SURFACE, GALV STL CELL SIDES, 12 X 24 X 6, MICROGLASS PAPER MEDIA, SINGLE HEADER, 60-65% EFFICIENCY, VMB601 (VENDOR PART NUMBER - 2601094)  
 FLR04145 73.37 FILTER; EXT SURFACE, GALV STL CELL SIDES, 20 X 20 X 6, MICROGLASS PAPER MEDIA, SINGLE HEADER, 60-65% EFFICIENCY, VMB614 (VENDOR PART NUMBER - 2600905)  
 FLR04146 85.43 FILTER; EXT SURFACE, GALV STL CELL SIDES, 20 X 24 X 6, MICROGLASS PAPER MEDIA, SINGLE HEADER, 60-65% EFFICIENCY, VMB616 (VENDOR PART NUMBER - 2604668)  
 FLR04147 87.44 FILTER; EXT SURFACE, GALV STL CELL SIDES, 24 X 24 X 6, MICROGLASS PAPER MEDIA, SINGLE HEADER, 60-65% EFFICIENCY, VMB602 (VENDOR PART NUMBER - 2601092)  
 FLR04148 56.28 FILTER; VENTI-PAK POCKET, 60-65% EFFIC, 20 X 20 X 18  
 FLR04149 10.05 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 10X36-1/4X1  
 FLR04150 11.06 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 10X60X1  
 FLR04151 19.10 FILTER; TYPE HD STEEL, PERMANENT WASHABLE, 16x25x1, HD102 (VENDOR PART NUMBER - 0320102)  
 FLR04152 24.12 FILTER; TYPE HD STEEL, PERMANENT WASHABLE, 20x25x1, HD104 (VENDOR PART NUMBER - 0320104)  
 FLR04153 27.14 FILTER; TYPE HD STEEL, PERMANENT WASHABLE, 16x20x2, HD201  
 FLR04154 31.16 FILTER; TYPE HD STEEL, PERMANENT WASHABLE, 16x25x2, HD202  
 FLR04155 31.16 FILTER; TYPE HD STEEL, PERMANENT WASHABLE, 20x20x2, HD203 (VENDOR PART NUMBER - 0320203)  
 FLR04156 38.19 FILTER; TYPE HD STEEL, PERMANENT WASHABLE, 20x25x2, HD204 (VENDOR PART NUMBER - 0320204)  
 FLR04157 3.28 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8-7/8 X 16-1/8 X 1 (VENDOR PART NUMBER - 0760300)  
 FLR04158 6.26 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8-7/8 X 52-5/8 X 1 (VENDOR PART NUMBER - 0760301)  
 FLR04159 4.76 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 5-1/2 X 16-1/8 X 1 (VENDOR PART NUMBER - 0760335)  
 FLR04160 5.56 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 5-1/2 X 19-1/8 X 1 (VENDOR PART NUMBER - 0760307)  
 FLR04161 4.76 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 5-1/2 X 24-1/8 X 1 (VENDOR PART NUMBER - 0760308)  
 FLR04162 3.02 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 5-1/2 X 33-5/8 X 1  
 FLR04163 4.17 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 5-1/2 X 42-1/8 X 1 (VENDOR PART NUMBER - 0760334)  
 FLR04164 6.26 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 5-1/2 X 53-1/8 X 1 (VENDOR PART NUMBER - 0760334)  
 FLR04165 6.26 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 5-1/2 X 61-3/8 X 1 (VENDOR PART NUMBER - 0760311)  
 FLR04187 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 11 x 23 x 1  
 FLR04188 97.49 FILTER; CARBON FILTER, IAQ-101, 50%, 20X20X2, IAQ-100-203  
 FLR04189 53.27 FILTER; MULTI-GUARD POCKET, ELECTROSTATICALLY CHARGED SYNTHETIC MEDIA, 70-75% EFFICIENT, 24 X 24 X 24, MG7-A-8-24  
 FLR04190 35.18 Filter; Multi-Guard Pocket, Electrostatically Charged Synthetic Media, 70-75% Efficient, 24X12X26, MG7-B-4-26  
 FLR04191 56.28 Filter; Multi-Guard Pocket, Electrostatically Charged Synthetic Media, 70-75% Efficient, 24X24X26, MG7-A-8-26  
 FLR04192 34.17 Filter; Multi-Guard Pocket, Electrostatically Charged Synthetic Media, 70-75% Efficient, 24X12X19, MG7-B-4-19  
 FLR04193 53.27 Filter; Multi-Guard Pocket, Electrostatically Charged Synthetic Media, 70-75% Efficient, 24X24X19, MG7-A-8-19  
 FLR04194 45.23 FILTER; EXTENDED SURFACE 5 POCKET, 12x20x15, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CPSN6-5-18  
 FLR04195 14.07 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, 12X20X4  
 FLR04196 24.12 FILTER; 2IN TRI-90 LINK, POLYESTER SYNTHETIC MEDIA, 20x78-84, 190-01-LK-5  
 FLR04197 22.11 FILTER; 2IN TRI-90 LINK, POLYESTER SYNTHETIC MEDIA, 24X71-74, 190-05-LK-4  
 FLR04198 28.14 FILTER; 2IN TRI-90 LINK, POLYESTER SYNTHETIC MEDIA, 25X78-84, 190-02-LK-5  
 FLR04199 19.10 FILTER; 2IN TRI-90 LINK, POLYESTER SYNTHETIC MEDIA, 16 X 79-83, 190-61-LK-4  
 FLR04200 677.85 FILTER; STERILE SWEEP UV LIGHTING, STRSWP  
 FLR04201 7.04 FILTER; AIRGUARD SERIES N RING PANEL, SPECIAL SIZE, 10 X 28 X 2  
 FLR04203 20.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 30 X 30 X 1  
 FLR04204 18.09 FILTER; SERIES N LINK PANEL, 20X80X2, IN-203-LK-4  
 FLR04205 25.13 FILTER; SERIES N LINK PANEL, 24X80X2, IN-211-LK-4  
 FLR04206 22.11 FILTER; SERIES N LINK PANEL, 25X80X2, IN-204-LK-4  
 FLR04207 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 15-1/2 X 21-1/2 X 1  
 FLR04208 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 15-1/2 X 25-1/2 X 1  
 FLR04209 7.04 AVAILABLE TO USE EL, 9X19X1  
 FLR04210 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 7-1/4 x 25 x 1  
 FLR04211 19.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 9X60X1  
 FLR04212 14.07 AVAILABLE TO USE  
 FLR04213 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 10X28X1  
 FLR04214 18.09 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 9X45X1  
 FLR04215 22.11 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 9X75X1  
 FLR04216 19.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 15X41X1  
 FLR04217 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 14X21X1  
 FLR04218 10.05 AVAILABLE TO USE  
 FLR04219 478.38 FILTER; 18 X 22 X 1 CARBON 24 VOLT PANEL, 1P1822C24  
 FLR04220 8.04 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 8-1/2 X 19 X 1  
 FLR04221 20.10 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 9 X 33 X 1  
 FLR04222 20.10 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 13 X 65 X 1  
 FLR04223 27.14 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 15 X 65 X 1  
 FLR04224 10.05 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 15 X 53 X 1

FLR04226 26.13 FILTER; SERIES N LINK PANEL, 20X84X2  
 FLR04227 82.41 FILTER; EXT SURFACE, GALV STEEL CELL SIDES, 12 X 24 X 12, MICROGLASS PAPER MEDIA, SINGLE HEADER, 80-85% EFFICIENCY, VMB-803  
 FLR04228 98.49 FILTER; EXT SURFACE, GALV STEEL CELL SIDES, 20 X 20 X 12, MICROGLASS PAPER MEDIA, SINGLE HEADER, 60-65% EFFICIENCY, VMB-613  
 FLR04229 111.56 FILTER; EXT SURFACE, GALV STEEL CELL SIDES, 20 X 24 X 12, MICROGLASS PAPER MEDIA, SINGLE HEADER, 60-65% EFFICIENCY, VMB-615 (VENDOR PART NUMBER - 2604953)  
 FLR04230 403.01 FILTER; VARI-PURE LITE, 18 LBS ACTIVATED CARBON, 24 X 20 X 12, VARL-15  
 FLR04231 476.37 FILTER; VARI-PURE, CARBON, 24x24x12, VAR-05  
 FLR04232 342.71 FILTER; VARI-PURE, CARBON, 24x12x12, VAR-06  
 FLR04233 428.13 FILTER; VARI-PURE, CARBON, 24x20x12, VAR-15  
 FLR04240 26.13 FILTER; 4 X 20 X 24, PLEATED MEDIA  
 FLR04241 18.81 FILTER; 4 X 24 X 24, PLEATED MEDIA  
 FLR04243 447.23 FILTER; VARI-PURE LITE, 18 LBS ACTIVATED CARBON, 24X24X12, VARL-05  
 FLR04244 322.61 FILTER; VARI-PURE LITE, 18 LBS ACTIVATED CARBON, 24X12X12, VARL-06  
 FLR04248 21.11 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 25X25X4  
 FLR04249 249.24 FILTER; HEPA MICROGUARD 99-2000, PARTICLE BOARD CELL SIDES, 99.97% EFFICIENT, 11-3/8 X 23-3/8 X 11-1/2, M2000-500A (VENDOR PART NUMBER - 2970208)  
 FLR04251 3.14 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 16-7/8 X 30 X 1 (VENDOR PART NUMBER - 0760336 SP16.875301)  
 FLR04252 3.02 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA 14-7/8 X 24 X 1  
 FLR04253 3.14 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 9-3/8 X 22 X 1 (VENDOR PART NUMBER - 0710555 SP9.375221)  
 FLR04254 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 14-3/8 X 22 X 1 (VENDOR PART NUMBER - 0710558 SP14.375221)  
 FLR04255 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 18-3/8 X 22 X 1 (VENDOR PART NUMBER - 0710560 SP18.375221)  
 FLR04257 12.06 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, NO BACKING, FACET TYPE P312, 10 X 60 X 1 (VENDOR PART NUMBER - 0710075 SP10601)  
 FLR04258 17.09 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 28X28X2 (VENDOR PART NUMBER - 0444866 SP28282)  
 FLR04259 18.09 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 13X31X1  
 FLR04260 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 13X18X1  
 FLR04261 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 7-1/2x17x1  
 FLR04262 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 9-1/4x9-1/4x1  
 FLR04263 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 11-1/4x11-1/4x1  
 FLR04264 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 11-1/4x23-1/4x1  
 FLR04265 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 15-1/4x23-1/4x1  
 FLR04266 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 17-1/4x23-1/4x1  
 FLR04267 10.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 17-1/4x29-1/4x1  
 FLR04268 19.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 17-1/4x35-1/4x1  
 FLR04269 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 17-1/2x23x1  
 FLR04270 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 19x23x1  
 FLR04271 10.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 19-1/2x29x1  
 FLR04272 10.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 20x28x1  
 FLR04273 20.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 21-1/2x45-1/2x1  
 FLR04274 20.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 23-1/2x35-1/2x1  
 FLR04275 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 19-1/4x19-1/4x1  
 FLR04276 9.05 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 13-3/8X77-1/2X1  
 FLR04277 21.14 FILTER; MIST ELIMINATOR, 1.0 X 37.00 X 16.75  
 FLR04278 6.63 FILTER; MIST ELIMINATOR, 1.0 X 14.90 X 11.00  
 FLR04279 20.10 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 20X20X1, HS103  
 FLR04280 19.10 FILTER; PERMANENT STEEL WASHABLE, TYPE HD, 20X20X1, HD103  
 FLR04281 82.41 FILTER; PERMANENT STEEL WASHABLE, 24X24X4, HD405  
 FLR04282 68.34 FILTER; VARIFLOW SC, DOUBLE HEADER, 24X24X6, 60% EFFICIENCY, VSC-MC-602  
 FLR04283 55.28 FILTER; VARIFLOW SC, DOUBLE HEADER, 18X24X6, 60% EFFICIENCY, VSC-MC-607  
 FLR04284 121.61 Filter; Permanent Stainless Steel Metal, 14x14x2  
 FLR04285 121.61 Filter; Permanent Stainless Steel Metal, 12x14x2  
 FLR04286 119.60 FILTER; CARTRIDGE, 60-65 PERCENT EFFICIENT, 20 X 24 X 12, 1.12 IN. HEADER  
 FLR04287 66.33 FILTER; VARIFLOW SC, SIDE ACCESS, SINGLE HEADER, 24 X 24 X 6, 60-65 PERCENT EFFICIENCY, VSC-MB-602-SA  
 FLR04288 93.47 FILTER; VARIFLOW SC, SIDE ACCESS, SINGLE HEADER, 24 X 24 X 12, 60-65 PERCENT EFFICIENCY, VSC-MB-604-SA  
 FLR04289 89.45 FILTER; VARIFLOW SC, SIDE ACCESS, SINGLE HEADER, 20 X 24 X 12, 60-65 PERCENT EFFICIENCY, VSC-MB-615-SA  
 FLR04290 68.34 FILTER; VARIFLOW SC, SIDE ACCESS, SINGLE HEADER, 24 X 24 X 6, 80-85 PERCENT EFFICIENCY, VSC-MB-802-SA  
 FLR04291 66.33 FILTER; VARIFLOW SC, SIDE ACCESS, SINGLE HEADER, 12 X 24 X 12, 80-85 PERCENT EFFICIENCY, VSC-MB-803-SA  
 FLR04292 94.47 FILTER; VARIFLOW SC, SIDE ACCESS, SINGLE HEADER, 24 X 24 X 12, 80-85 PERCENT EFFICIENCY, (VENDOR PART NUMBER - VSC-MB-804-SA)  
 FLR04293 82.41 FILTER; VARIFLOW SC, SIDE ACCESS, SINGLE HEADER, 20 X 20 X 12, 80-85 PERCENT EFFICIENCY, (VENDOR PART NUMBER - VSC-MB-813-SA)  
 FLR04294 60.30 FILTER; VARIFLOW SC, SIDE ACCESS, SINGLE HEADER, 20 X 20 X 6, 80-85 PERCENT EFFICIENCY, (VENDOR PART NUMBER - VSC-MB-814-SA)  
 FLR04295 91.46 FILTER; VARIFLOW SC, SIDE ACCESS, SINGLE HEADER, 20 X 24 X 12, 80-85 PERCENT EFFICIENCY, (VENDOR PART NUMBER - VSC-MB-815-SA)  
 FLR04296 65.33 FILTER; VARIFLOW SC, SIDE ACCESS, SINGLE HEADER, 20 X 24 X 6, 80-85 PERCENT EFFICIENCY,  
 FLR04297 68.34 FILTER; VARIFLOW SC, SIDE ACCESS, SINGLE HEADER, 12 X 24 X 12, 90-95 PERCENT EFFICIENCY, (VENDOR PART NUMBER - VSC-MB-903-SA)  
 FLR04298 104.52 FILTER; VARIFLOW SC, SIDE ACCESS, 7/8 INCH SINGLE HEADER, 24 X 24 X 12, 90-95 PERCENT EFFICIENCY, VSC-MB-904-SA  
 FLR04299 84.42 FILTER; VARIFLOW SC, SIDE ACCESS, SINGLE HEADER, 20 X 20 X 12, 90-95 PERCENT EFFICIENCY, VSC-MB-913-SA2  
 FLR04300 94.47 FILTER; VARIFLOW SC, SIDE ACCESS, SINGLE HEADER, 20 X 24 X 12, 90-95 PERCENT EFFICIENCY, VSC-MB-915-SA  
 FLR04301 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 11-1/2 X 17 X 1  
 FLR04302 20.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 21-1/2 X 36-1/2 X 2  
 FLR04303 138.69 FILTER; SLIP-ON SERVICE ROLL, 14" X 135" X 1/2", Streamline P-50 S1  
 FLR04304 123.62 FILTER; SLIP-ON SERVICE ROLL, 9" X 135 X 1/2", Streamline P-50 S1  
 FLR04306 126.63 FILTER; SLIP-ON ROLL, 10IN X 135FT X 12IN, S1  
 FLR04307 10.05 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8-1/4 X 45-7/8 X 1  
 FLR04308 9.05 FILTER; DP MAX EXTENDED SURFACE PLEATED PANEL, DOUBLE WALL, 15-1/4 X 29-1/4 X 1  
 FLR04309 9.05 FILTER; DP MAX EXTENDED SURFACE PLEATED PANEL, DOUBLE WALL, 15-1/2 X 24 X 1  
 FLR04310 18.09 FILTER; SERIES 55 LINK PANEL, 25W X 51L X 2  
 FLR04311 34.17 FILTER; SERIES 55 LINK PANEL, 25W X 87L X 2  
 FLR04312 35.18 FILTER; SERIES 55 LINK PANEL, 25W X 111L X 2  
 FLR04313 42.21 FILTER; SERIES 55 LINK PANEL, 25W X 105L X 2  
 FLR04314 43.22 FILTER; CLEAN PAK POCKET, 24H X 20W X 18D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-D-5-18 (VENDOR PART NUMBER - 0604652)  
 FLR04315 2.01 FILTER; STREAMLINE PAD, P100 SERIES, SYNTHETIC MEDIA W/DRY TACK, 8-7/8 X 19-1/8 X 1  
 FLR04316 2.01 FILTER; STREAMLINE PAD, P100 SERIES, SYNTHETIC MEDIA W/DRY TACK, 8-7/8 X 24-1/8 X 1  
 FLR04317 2.01 FILTER; STREAMLINE PAD, P100 SERIES, SYNTHETIC MEDIA W/DRY TACK, 8-7/8 X 42-1/8 X 1  
 FLR04318 3.02 FILTER; STREAMLINE PAD, P100 SERIES, SYNTHETIC MEDIA W/DRY TACK, 8-7/8 X 61-1/8 X 1  
 FLR04320 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 10 X 21 X 1  
 FLR04321 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 15 X 25 X 1  
 FLR04323 63.32 FILTER; FRESH AIR, PLEATED FILTERS OF ODORS AND GASES, 20x28x4  
 FLR04324 5.03 FILTER; PERMALAST PRECUT PAD, 16X20X1, P101  
 FLR04325 19.10 FILTER; DP MAX 40 EXTENDED SURFACE PLEATED PANEL, 20 X 28 X 4  
 FLR04326 28.14 FILTER; SERIES 55 LINK PANEL, 32W X 54L X 2  
 FLR04327 24.12 FILTER; TYPE HS ALUMINUM, PERMANENT WASHABLE, 12 X 24 X 2, HS210 (VENDOR PART NUMBER - 0310200)  
 FLR04328 478.38 FILTER; 20 X 21 X 1 CARBON 24 VOLT PANEL  
 FLR04329 111.56 FILTER; SLIP-ON SERVICE ROLL, 8IN X 90FT X 1IN, STREAMLINE P-100 S2  
 FLR04330 113.57 FILTER; SLIP-ON SERVICE ROLL, 9IN X 90FT X 1IN, STREAMLINE P-100 S2 (VENDOR PART NUMBER - 1062009)  
 FLR04331 116.58 FILTER; SLIP-ON SERVICE ROLL, 11IN X 90FT X 1IN, STREAMLINE P-100 S2  
 FLR04332 122.61 FILTER; SLIP-ON SERVICE ROLL, 14IN X 90FT X 1IN, STREAMLINE P-100 S2  
 FLR04333 90.45 FILTER; VARI-PAK, SINGLE HEADER, 24H X 20W X 6D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, RS-916-PH  
 FLR04334 80.40 FILTER; VARI-PAK, SINGLE HEADER, 24H X 20W X 6D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, RS-816-PH  
 FLR04335 67.34 FILTER; VARI-PAK, SINGLE HEADER, 24H X 20W X 6D, SYNTHETIC MEDIA, 60-65% EFFICIENCY, RS-616-PH  
 FLR04336 7.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 6-3/4 X 21 X 1  
 FLR04337 7.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 6-3/4 X 26 X 1  
 FLR04338 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 13x12x1  
 FLR04339 19.10 FILTER; SERIES N LINK, SYNTHETIC MEDIA, 20 X 54 X 2  
 FLR04340 23.12 FILTER; SERIES N LINK, SYNTHETIC MEDIA, 16x120x2  
 FLR04341 30.15 FILTER; SERIES N LINK, SYNTHETIC MEDIA, 20x120x2  
 FLR04342 34.17 FILTER; SERIES N LINK, SYNTHETIC MEDIA, 25x120x2  
 FLR04343 11.06 FILTER; BIO-PURE, ANTIMICROBIAL TREATED PLEATED PANEL BLENDED COTTON/POLY MEDIA, 20x21x1  
 FLR04344 12.06 FILTER; BIO-PURE, ANTIMICROBIAL TREATED PLEATED PANEL BLENDED COTTON/POLY MEDIA, 21x23-1/2x1  
 FLR04345 9.05 FILTER; DP MAX EXTENDED SURFACE PLEATED PANEL, DOUBLE WALL, 15-1/2 X 29-1/2 X 1  
 FLR04346 14.07 FILTER; SERIES N LINK, POLYESTER SYNTHETIC MEDIA, 25 X 60 X 1  
 FLR04347 19.10 FILTER; SERIES N LINK, POLYESTER SYNTHETIC MEDIA, 25 X 80 X 1  
 FLR04348 13.07 FILTER; SERIES N LINK, POLYESTER SYNTHETIC MEDIA, 25 X 50 X 1  
 FLR04349 10.05 FILTER; SERIES N LINK, POLYESTER SYNTHETIC MEDIA, 25 X 40 X 1

FLR04350 29.15 FILTER; SERIES N LINK, POLYESTER SYNTHETIC MEDIA, 25 X 120 x 1  
 FLR04351 24.12 FILTER; SERIES N LINK, POLYESTER SYNTHETIC MEDIA, 20 X 120 x 1  
 FLR04352 8.04 FILTER; SERIES N LINK, POLYESTER SYNTHETIC MEDIA, 16 X 50 x 1  
 FLR04353 11.06 FILTER; SERIES N LINK, POLYESTER SYNTHETIC MEDIA, 25 X 48 x 1  
 FLR04354 5.03 FILTER; DP8 PLEAT, MERV 8, 10 X 20 X 1  
 FLR04355 5.03 FILTER; DP8 PLEAT, MERV 8, 12 X 20 X 1  
 FLR04356 5.03 FILTER; DP8 PLEAT, MERV 8, 12 X 24 X 1  
 FLR04357 5.03 FILTER; DP8 PLEAT, MERV 8, 14 X 20 X 1  
 FLR04358 5.03 FILTER; DP8 PLEAT, MERV 8, 14 X 25 X 1  
 FLR04359 5.03 FILTER; DP8 PLEAT, MERV 8, 15 X 20 X 1  
 FLR04360 5.03 FILTER; DP8 PLEAT, MERV 8, 16 X 20 X 1  
 FLR04361 5.03 FILTER; DP8 PLEAT, MERV 8, 16 X 25 X 1  
 FLR04362 6.03 FILTER; DP8 PLEAT, MERV 8, 18 X 24 X 1  
 FLR04363 7.04 FILTER; DP8 PLEAT, MERV 8, 18 X 25 X 1  
 FLR04364 5.03 FILTER; DP8 PLEAT, MERV 8, 20 X 20 X 1  
 FLR04365 6.03 FILTER; DP8 PLEAT, MERV 8, 20 X 25 X 1  
 FLR04366 7.04 FILTER; DP8 PLEAT, MERV 8, 24 X 24 X 1  
 FLR04367 8.04 FILTER; DP8 PLEAT, MERV 8, 25 X 25 X 1  
 FLR04368 10.05 FILTER; DP8 PLEAT, MERV 8, 30 X 20 X 1  
 FLR04369 6.03 FILTER; DP8 PLEAT, MERV 8, 10 X 20 X 2  
 FLR04370 6.03 FILTER; DP8 PLEAT, MERV 8, 12 X 20 X 2  
 FLR04371 6.03 FILTER; DP8 PLEAT, MERV 8, 12 X 24 X 2  
 FLR04372 6.03 FILTER; DP8 PLEAT, MERV 8, 14 X 20 X 2  
 FLR04373 7.04 FILTER; DP8 PLEAT, MERV 8, 14 X 25 X 2  
 FLR04374 10.05 FILTER; DP8 PLEAT, MERV 8, 14-1/2 X 26-3/4 X 2  
 FLR04375 6.03 FILTER; DP8 PLEAT, MERV 8, 15 X 20 X 2  
 FLR04376 6.03 FILTER; DP8 PLEAT, MERV 8, 16 X 20 X 2  
 FLR04377 7.04 FILTER; DP8 PLEAT, MERV 8, 16 X 24 X 2  
 FLR04378 7.04 FILTER; DP8 PLEAT, MERV 8, 16 X 25 X 2  
 FLR04379 8.04 FILTER; DP8 PLEAT, MERV 8, 18 X 20 X 2  
 FLR04380 8.04 FILTER; DP8 PLEAT, MERV 8, 18 X 24 X 2  
 FLR04381 8.04 FILTER; DP8 PLEAT, MERV 8, 18 X 25 X 2  
 FLR04382 7.04 FILTER; DP8 PLEAT, MERV 8, 20 X 20 X 2  
 FLR04383 8.04 FILTER; DP8 PLEAT, MERV 8, 20 X 24 X 2  
 FLR04384 8.04 FILTER; DP8 PLEAT, MERV 8, 20 X 25 X 2  
 FLR04385 9.05 FILTER; DP8 PLEAT, MERV 8, 24 X 24 X 2  
 FLR04386 10.05 FILTER; DP8 PLEAT, MERV 8, 25 X 25 X 2  
 FLR04387 8.04 FILTER; DP8 PLEAT, MERV 8, 12 X 24 X 4  
 FLR04388 13.07 FILTER; DP8 PLEAT, MERV 8, 14-1/2 X 26-3/4 X 4  
 FLR04389 9.05 FILTER; DP8 PLEAT, MERV 8, 16 X 20 X 4  
 FLR04390 11.06 FILTER; DP8 PLEAT, MERV 8, 16 X 25 X 4  
 FLR04391 12.06 FILTER; DP8 PLEAT, MERV 8, 18 X 24 X 4  
 FLR04392 11.06 FILTER; DP8 PLEAT, MERV 8, 20 X 20 X 4  
 FLR04393 12.06 FILTER; DP8 PLEAT, MERV 8, 20 X 24 X 4  
 FLR04394 12.06 FILTER; DP8 PLEAT, MERV 8, 20 X 25 X 4  
 FLR04395 13.07 FILTER; DP8 PLEAT, MERV 8, 24 X 24 X 4  
 FLR04396 20.10 FILTER; DP8 PLEAT, MERV 8, 28-1/2 X 24-1/2 X 4  
 FLR04397 23.12 FILTER; DP8 PLEAT, MERV 8, 30 X 28 X 4  
 FLR04399 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 21-3/4x21-3/4x1  
 FLR04400 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 8-7/8 X 30x1  
 FLR04401 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 8-7/8 X 33-7/8x1  
 FLR04402 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 8-7/8 X 24-1/4x1  
 FLR04403 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 19-3/4x19-3/4x1  
 FLR04404 10.05 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 13-7/8x36x1  
 FLR04405 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 14x32-1/2x1  
 FLR04406 10.05 FILTER; DPGT HEAVY DUTY PLEAT, 24X24X2, DPGT-205  
 FLR04407 28.14 FILTER; VENTI-PAK, 40% EFFICIENT, 5 POCKET, 24X20X14, V4-38  
 FLR04408 20.10 FILTER; SERIES N LINK, POLYESTER SYNTHETIC MEDIA, 16 X 120 x 1  
 FLR04409 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 8 X 24 X 1  
 FLR04410 30.15 FILTER; CONDENSER , CL40  
 FLR04413 122.61 FILTER;SUB-ASSY, CP14  
 FLR04414 180.90 FILTER;CONDENSER, CL60  
 FLR04415 113.57 FILTER; EXT SURFACE, GALV STEEL CELL SIDES, 24X20X12, MICROGLASS PAPER MEDIA, SINGLE HEADER, 80-85% EFFICIENCY  
 FLR04416 12.06 FILTER; 15 X 15 S,CL10, CL18  
 FLR04417 16.08 FILTER;(CONDENSER), OP24, OP12  
 FLR04418 16.08 FILTER(EVAP), OP24, OP12  
 FLR04419 23.12 FILTER; EVAPORATOR, CL40  
 FLR04421 14.24 FILTER; CONDENSER, CL10, CL18  
 FLR04422 61.31 FILTER;FRAME ASSY 1015, CL10, CL18  
 FLR04423 30.15 FILTER; CONDENSER , CL40  
 FLR04424 9.05 FILTER; 15 X 15 I, CL10, CL18  
 FLR04425 44.22 FILTER; EVAP, CL10  
 FLR04426 14.21 FILTER; CONDENSER, CL10, CL18  
 FLR04427 44.22 FILTER; EVAP, CL10  
 FLR04428 45.13 FILTER; AIR  
 FLR04429 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8-1/2 X 33-1/2 X 1  
 FLR04430 10.05 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8-1/2 X 41 X 1  
 FLR04431 10.05 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8-12 X 42 X 1  
 FLR04432 11.06 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 10 X 62 X 1  
 FLR04433 397.98 FILTER; 24 X 24 X 1 CARBON 24 VOLT PANEL TANDEM  
 FLR04434 25.13 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 28 X 29-1/2 X 4  
 FLR04435 12.06 FILTER; SERIES N RING PANEL, 35% EFFICIENCY, 16 X 72 X 1, LINKED ON THE 16  
 FLR04436 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 8 X 22 X 1  
 FLR04437 44.22 FILTER; DIO PURE ROLL, 10IN X 120FT X 1/2IN, AM50-R10  
 FLR04438 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 8 X 31-1/2 X 1/2  
 FLR04439 10.05 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 8 X 41-1/2 X 1/2  
 FLR04440 10.05 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 8 X 41-3/4 X 1/2  
 FLR04441 50.25 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 9 X 26 X 1/2  
 FLR04442 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 12-1/2 X 33 X 1/2  
 FLR04443 483.05 FILTER; 13-3/8 X 53-1/2 CARBON 24 VOLT PANEL, 1P13.37553.5C24  
 FLR04444 48.63 FILTER; 13-3/8 X 53-1/2 ALUMINUM MEDIA, 3 PACK, M3P13.3853.5  
 FLR04445 9.05 FILTER; BIO-PURE, ANTIMICROBIAL TREATED PLEATED PANEL BLENDED COTTON/POLY MEDIA, 19-1/4 X 23 X 1  
 FLR04447 39.20 FILTER; EXTENDED SURFACE POCKET, 12H X 24W X 18D, 4 POCKET, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CPSN8-4-18  
 FLR04448 56.28 FILTER; EXTENDED SURFACE POCKET, 24H X 24W X 18D, 8 POCKET, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CPSN8-8-18  
 FLR04449 7.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 9 X 20 X 1  
 FLR04450 17.09 FILTER; TRI-90 LINK PANEL, 11 X 88  
 FLR04451 36.18 FILTER; TRI-90 LINK PANEL, 23 X 88  
 FLR04452 24.12 FILTER; TRI-90 LINK PANEL, 25 X 46  
 FLR04453 31.16 FILTER; TRI-90 LINK PANEL, 25 X 64  
 FLR04454 31.16 FILTER; TRI-90 LINK PANEL, 25 X 65  
 FLR04455 31.16 FILTER; TRI-90 LINK PANEL, 25 X 67  
 FLR04456 31.16 FILTER; TRI-90 LINK PANEL, 20 X 90  
 FLR04457 44.22 FILTER; TRI-90 LINK PANEL, 25 X 100  
 FLR04458 299.36 FILTER; 20 X 24 ALUMINUM MEDIA, 24 PACK, M24P2024  
 FLR04459 13.07 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 20-3/4 X 29-7/8 X 1  
 FLR04460 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16-3/4 X 23-3/4 X 1  
 FLR04461 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 14-3/4 X 20-3/8 X 1  
 FLR04462 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 18-3/4 X 25-1/2 X 1  
 FLR04463 16.08 FILTER; DP MAX 40 EXTENDED SURFACE PLEATED PANEL, 16 X 24 X 4

FLR04464 56.28 FILTER; CLEAN PAK, 20 X 20 X 22, 6 POCKET, SYNTHETIC MEDIA, 55-65% EFFICIENCY  
 FLR04465 56.28 FILTER; CLEAN PAK, 20 X 25 X 22, 6 POCKET, SYNTHETIC MEDIA, 55-65% EFFICIENCY  
 FLR04466 59.30 FILTER; CLEAN PAK, 24 X 12 X 22, 6 POCKET, SYNTHETIC MEDIA, 55-65% EFFICIENCY  
 FLR04467 56.28 FILTER; CLEAN PAK, 24 X 20 X 22, 6 POCKET, SYNTHETIC MEDIA, 55-65% EFFICIENCY  
 FLR04468 64.32 FILTER; CLEAN PAK, 24 X 24 X 30, 6 POCKET, SYNTHETIC MEDIA, 55-65% EFFICIENCY  
 FLR04469 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 18 X 18 X 2  
 FLR04475 17.09 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 12 X 24 X 1  
 FLR04476 26.13 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 24 X 24 X 1  
 FLR04477 37.19 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 24 X 24 X 2  
 FLR04478 51.26 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 12 X 24 X 4  
 FLR04479 51.26 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 16 X 20 X 4  
 FLR04480 53.27 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 16 X 25 X 4  
 FLR04481 53.27 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 20 X 20 X 4  
 FLR04482 57.29 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 20 X 25 X 4  
 FLR04483 71.36 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 24 X 24 X 4  
 FLR04484 10.05 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE 2F, 16X32X2  
 FLR04485 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 10-7/8 X 18-5/16 X 1  
 FLR04486 17.09 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 12X24X1, HS110  
 FLR04487 27.14 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 24X24X1, HS105  
 FLR04488 38.19 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 24X24X2, HS205  
 FLR04489 52.26 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 12X24X4, HS410  
 FLR04490 52.26 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 16X20X4, HS401  
 FLR04491 54.27 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 16X25X4, HS402  
 FLR04492 54.27 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 20X20X4, HS403  
 FLR04493 59.30 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 20X25X4, HS404  
 FLR04494 72.36 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 24X24X4, HS405  
 FLR04495 12.06 FILTER; DP MAX 40 EXTENDED SURFACE PLEATED PANEL, 20 X 29 X 2  
 FLR04496 12.06 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 17x13x4  
 FLR04497 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 18X26X1  
 FLR04498 497.52 FILTER; 14 X 36 CARBON 24 VOLT PANEL, 1P1436C24  
 FLR04499 70.18 FILTER; 14 X 36 CARBON MEDIA, 3 PACK C3P1436  
 FLR04500 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 14 X 24 X 1  
 FLR04501 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 15-1/4 X 20 X 1  
 FLR04502 18.09 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 10 X 40 X 1  
 FLR04503 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 10 X 22 X 1  
 FLR04504 7.04 FILTER; DP MAX 40, EXTENDED SURFACE, 10 X 18 X 1  
 FLR04505 14.07 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, DOUBLE WALL, 12 X 18 X 4  
 FLR04506 10.05 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 10 X 36 X 1  
 FLR04507 637.17 FILTER; 25 X 16 X 2 CARBON 24 VOLT PANEL TANDEM  
 FLR04508 52.26 FILTER; CLEAN-PAK, 6 POCKET, 20x20x15, SYNTHETIC MEDIA, 60-65% EFFICIENCY  
 FLR04509 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 11 X 28-7/8 X 1  
 FLR04510 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 11-1/4 X 23-1/8 X 1  
 FLR04511 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 11 X 22-7/8 X 1  
 FLR04512 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 8 X 19-3/4 X 1  
 FLR04513 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 8 X 19-7/8 X 1  
 FLR04514 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 8-1/4 X 21-3/4 X 1  
 FLR04515 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 11 X 27-7/8 X 1  
 FLR04516 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 13-1/2 X 20-3/4 X 1  
 FLR04517 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 13-1/2 X 32-3/4 X 1  
 FLR04518 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 13-1/4 X 20-3/4 X 1  
 FLR04519 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 8-1/4 X 21-7/8 X 1  
 FLR04520 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 13-1/2 X 27 X 1  
 FLR04521 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 11 X 29-1/8 X 1  
 FLR04522 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 8-1/8 X 21-7/8 X 1  
 FLR04523 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 15 X 30 X 1  
 FLR04524 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 15 X 24 X 1  
 FLR04525 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 17 X 21 X 1  
 FLR04535 21.80 FILTER; RITCHEE 1/4IN MANIFOLD PARTICULATE FILTER  
 FLR04538 637.17 FILTER; 15 X 20 X 2 CARBON 24 VOLT PANEL TANDEM  
 FLR04539 16.08 FILTER; COND. +EVAP. FILTERS FOR CP14, EVAP FILTER FOR CP26  
 FLR04541 72.36 FILTER; EXT SURFACE, GALV STL CELL SIDES, 16 X 20 X 6 MICROGLASS PAPER MEDIA, SINGLE HEADER, 80-85% EFFICIENCY, VMB-805 (VENDOR PART NUMBER - 2802341)  
 FLR04542 27.14 FILTER; SERIES N LINK, SYNTHETIC MEDIA, 19 X 115 X 1 (VENDOR PART NUMBER - 0254305 SP191151)  
 FLR04543 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 8-1/4 X 27-7/8 X 1/2  
 FLR04544 19.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 13-3/8 X 37-1/2 X 1  
 FLR04545 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 13-7/8 X 19-1/2 X 1  
 FLR04546 18.09 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 14 X 33-1/2 X 1  
 FLR04547 86.43 FILTER; VARI-FLOW SC CARTRIDGE, GALV STL CELL SIDES, 16 X 25 X 12, FIBER MICROGLASS MEDIA, SINGLE HEADER, 80-85% EFFICIENCY  
 FLR04548 90.45 FILTER; VARI-FLOW SC CARTRIDGE, GALV STL CELL SIDES, 20 X 25 X 12, FIBER MICROGLASS MEDIA, SINGLE HEADER, 80-85% EFFICIENCY  
 FLR04549 9.05 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 14 X 28 X 1  
 FLR04550 7.04 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE 2F, 18X25X2  
 FLR04551 7.04 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE 2F, 12X25X2  
 FLR04552 8.04 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE 2F, 20X30X2  
 FLR04553 16.08 FILTER; DP MAX 40 EXTENDED SURFACE PLEATED PANEL, 20x18X4  
 FLR04554 5.03 FILTER; TRI-90 RING PANEL, 16 X 20 X 2  
 FLR04555 6.03 FILTER; TRI-90 RING PANEL, 16 X 24 X 2  
 FLR04556 7.04 FILTER; TRI-90 RING PANEL, 20 X 24 X 2  
 FLR04557 7.04 FILTER; TRI-90 RING PANEL, 20 X 25 X 2  
 FLR04558 7.04 FILTER; TRI-90 RING PANEL, 24 X 24 X 2  
 FLR04559 18.09 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 9 3/4 x 45 1/2 x 1  
 FLR04560 15.08 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 8 5/8 x 33 7/8 x 1  
 FLR04561 8.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 9 3/4 x 29 1/4 x 1  
 FLR04562 7.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 9 3/4 x 15 1/2 x 1  
 FLR04563 18.09 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 14 x 34 x 1  
 FLR04564 15.08 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 10 x 37 x 1  
 FLR04565 19.10 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 15 x 35 x 1  
 FLR04566 10.05 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 10x43-3/4x1/2  
 FLR04567 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 7-3/4x33-7/8x1/2  
 FLR04568 5.03 FILTER; TRI-90 RING PANEL, 10 X 20 X 2  
 FLR04569 5.03 FILTER; TRI-90 RING PANEL, 12 X 24 X 2  
 FLR04570 5.03 FILTER; TRI-90 RING PANEL, 15 X 20 X 2  
 FLR04571 6.03 FILTER; TRI-90 RING PANEL, 16 X 25 X 2  
 FLR04572 6.03 FILTER; TRI-90 RING PANEL, 18 X 24 X 2  
 FLR04573 5.03 FILTER; TRI-90 RING PANEL, 20 X 16 X 2  
 FLR04574 6.03 FILTER; TRI-90 RING PANEL, 20 X 20 X 2  
 FLR04575 5.03 FILTER; TRI-90 RING PANEL, 24 X 12 X 2  
 FLR04576 6.03 FILTER; TRI-90 RING PANEL, 24 X 16 X 2  
 FLR04577 7.04 FILTER; TRI-90 RING PANEL, 24 X 20 X 2  
 FLR04578 6.03 FILTER; TRI-90 RING PANEL, 25 X 16 X 2  
 FLR04579 7.04 FILTER; TRI-90 RING PANEL, 25 X 20 X 2  
 FLR04580 9.05 FILTER; TRI-90 RING PANEL, 25 X 25 X 2  
 FLR04581 15.08 FILTER; TRI-90 RING PANEL, 48 X 20 X 2  
 FLR04582 15.08 FILTER; TRI-90 RING PANEL, 50 X 20 X 2  
 FLR04587 86.43 FILTER; EXT SURFACE, GALV STL CELL SIDES, 24 X 20 X 12, FIBER MICROGLASS MEDIA, SINGLE HEADER, 80-85% EFFICIENCY (VENDOR PART NUMBER - 2807904)  
 FLR04588 23.12 FILTER; SERIES N LINK, POLYESTER SYNTHETIC MEDIA, 25 X 100 X 1  
 FLR04589 11.06 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 15 X 30 X 2  
 FLR04592 25.13 FILTER; DP1 PLEAT, 24X24X2 UL CLASS 1, DP1-205  
 FLR04593 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 20 X 22 X 1  
 FLR04601 50.25 FILTER; TYPE HS ALUMINUM, PERMANENT WASHABLE, 23-3/4 X 28-3/4 X 1  
 FLR04602 299.36 FILTER; 20 X 20 ALUMINUM MEDIA, 24 PACK, M24P2020



FLR04603 10.05 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, DOUBLE WALL, 20x22-1/4x1  
 FLR04604 137.80 FILTER; EXHAUST OIL FILTER FOR RITCHIE 2, 4, 6, & 8 CFM VACUUM PUMPS  
 FLR04605 863.30 FILTER; MICRO-PLUS DUCTED CEILING MODULE, 99.9% EFFICIENT, ACTUAL 23-5/8H X 47-5/8W X 7  
 FLR04606 449.24 FILTER; REPLACEMENT FOR MICRO+PLUSE RF-248-99-10, 99.9% EFFICIENT, ACTUAL 22-1/4H X 46-1/4W X 4-3/4  
 FLR04607 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 13-1/2 X 24 X 1  
 FLR04608 299.36 FILTER; 25 X 16 ALUMINUM MEDIA, 24 PACK, M24P2516  
 FLR04609 23.12 FILTER; TRI-90 LINK, 12 X 90  
 FLR04610 20.10 FILTER; TRI-90 LINK, 12 X 96  
 FLR04611 12.06 FILTER; TRI-90 LINK, 16 X 48  
 FLR04612 15.08 FILTER; TRI-90 LINK, 16 X 60  
 FLR04613 19.10 FILTER; TRI-90 LINK, 16 X 71  
 FLR04614 17.09 FILTER; TRI-90 LINK, 16 X 75  
 FLR04615 20.10 FILTER; TRI-90 LINK, 16 X 80  
 FLR04616 17.09 FILTER; TRI-90 LINK, 18 X 48  
 FLR04617 17.09 FILTER; TRI-90 LINK, 20 X 60  
 FLR04618 20.10 FILTER; TRI-90 LINK, 20 X 75  
 FLR04619 22.11 FILTER; TRI-90 LINK, 20 X 80  
 FLR04620 28.14 FILTER; TRI-90 LINK, 20 X 100  
 FLR04621 39.20 FILTER; TRI-90 LINK, 20 X 140  
 FLR04622 15.08 FILTER; TRI-90 LINK, 24 X 48  
 FLR04623 30.15 FILTER; TRI-90 LINK, 24 X 90  
 FLR04624 30.15 FILTER; TRI-90 LINK, 24 X 96  
 FLR04625 48.24 FILTER; TRI-90 LINK, 25 X 144  
 FLR04626 20.10 FILTER; TRI-90 LINK, 29 X 71  
 FLR04627 7.04 FILTER; TRI-90 RING PANEL, 14 X 20 X 2  
 FLR04628 8.04 FILTER; TRI-90 RING PANEL, 14 X 24 X 2  
 FLR04629 9.05 FILTER; TRI-90 RING PANEL, 20 X 22 X 2  
 FLR04630 9.05 FILTER; TRI-90 RING PANEL, 16 X 30 X 2  
 FLR04631 11.06 FILTER; TRI-90 RING PANEL, 20 X 30 X 2  
 FLR04632 12.06 FILTER; TRI-90 RING PANEL, 24 X 30 X 2  
 FLR04633 13.07 FILTER; TRI-90 RING PANEL, 25 X 32 X 2  
 FLR04634 29.15 FILTER; BIO-PURE 3-PLY LINK P-750, 25X80  
 FLR04635 26.13 FILTER; DP MAX 40 EXTENDED SURFACE PLEATED PANEL, 29 X 28 X 4  
 FLR04636 54.27 FILTER; CLEAN PAK POCKET, 24H X 20W X 18D, SYNTHETIC MEDIA, 80-85% EFFICIENCY  
 FLR04637 8.04 FILTER; RING PANEL, SERIES 55, 20 X 23 X 1, SYNTHETIC MEDIA  
 FLR04639 26.12 FILTER; INTAKE AIR WASHABLE  
 FLR04640 637.17 FILTER; 20 X 30 X 2 CARBON 24 VOLT PANEL TANDEM, 2P2030C24T  
 FLR04642 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 9-3/4 X 29-1/2 X 1/2  
 FLR04643 135.68 FILTER; AUTO ROLL, SYNTHETIC MEDIA, 46-5/8"X65"X1/2", FILTER SIZE 4, 12B-DSF  
 FLR04644 455.03 FILTER; 36 X 16 CARBON MEDIA, 24 PACK, C24P3616  
 FLR04645 329.29 FILTER; 36 X 16 MESH MEDIA, 24 PACK, M24P3616  
 FLR04650 34.17 FILTER; SERIES 55 LINK PANEL, 25W X 120L X 1  
 FLR04651 39.20 FILTER; SERIES 55 LINK PANEL, 25W X 112L X 1  
 FLR04652 30.15 FILTER; SERIES 55 LINK PANEL, 20W X 120L X 1  
 FLR04653 13.07 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 24X30X1  
 FLR04654 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 11 X 20 X 1  
 FLR04656 9.05 FILTER; POLYGUARD, DISPOSABLE PANEL, DIE CUT FRAME, 20X25X2  
 FLR04657 8.04 FILTER; POLYGUARD, DISPOSABLE PANEL, DIE CUT FRAME, 20X20X2  
 FLR04658 8.04 FILTER; POLYGUARD, DISPOSABLE PANEL, DIE CUT FRAME, 16X25X2  
 FLR04659 110.55 FILTER; ST-100 STREAMLINE ROLL, 25INCH X 90 FEET X 1 INCH  
 FLR04660 23.12 FILTER; HS ALUMINUM WASHABLE, 11 5/8 X 24 1/2 X 7/8  
 FLR04661 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 19 1/2 X 19 1/2 X 1  
 FLR04662 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 19 1/2 X 21 1/2 X 1  
 FLR04663 7.04 FILTER; POLYGUARD, SYNTHETIC DISPOSABLE PANEL, DIE CUT FRAME, 16 X 20 X 2  
 FLR04664 10.05 FILTER; TRI-90 LINK, 16 X 40  
 FLR04665 19.10 FILTER; TRI-90 LINK, 20 X 40  
 FLR04666 27.14 FILTER; TRI-90 LINK, 25 X 80  
 FLR04668 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 19 1/2 X 21 X 1  
 FLR04669 159.80 FILTER; VARI-PLUS MINI-PLEAT, 12H X 24W X 12D, FIBERGLASS MEDIA, 80% EFFICIENT, VPL-8503  
 FLR04670 208.04 FILTER; VARI-PLUS MINI-PLEAT, 24H X 24W X 12D, FIBERGLASS MEDIA, 80% EFFICIENT, VPL-8504  
 FLR04671 382.71 FILTER; 17 X 25 X 1 CARBON 24 VOLT PANEL, 1P1725C24  
 FLR04672 61.03 FILTER; 17 X 25 CARBON MEDIA, 3 PACK C3P1725  
 FLR04674 125.63 FILTER; VARI-PAK, UL CLASS 1, 24 X 24 X 12, FIBERGLASS MEDIA, 80-85% EFFICIENCY, R-804-C1  
 FLR04675 11.06 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 16 X 32 X 1  
 FLR04682 20.10 FILTER; SERIES 55 LINK PANEL, 11-1/2W X 115L X 2  
 FLR04683 42.21 FILTER; SERIES 55 LINK PANEL, 23-1/2W X 115L X 2  
 FLR04684 23.12 FILTER; DP MAX 40 EXTENDED SURFACE PLEATED PANEL, 25 X 29 X 4  
 FLR04685 9.05 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, 14 X 15 X 2  
 FLR04686 9.05 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 7 7/8 X 19 1/8 X 1  
 FLR04687 15.08 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 13 3/8 X 41 1/2 X 1  
 FLR04688 34.17 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 15 X 77 1/2 X 1  
 FLR04689 33.17 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 13 1/4 X 77 1/2 X 1  
 FLR04690 32.16 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 13 3/8 X 65 1/2 X 1  
 FLR04691 19.10 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 13 3/8 X 53 1/2 X 1  
 FLR04692 25.13 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 15 X 77 X 1  
 FLR04693 19.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 10 X 60 X 1  
 FLR04694 15.08 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 9 7/8 X 35 7/8 X 1  
 FLR04695 20.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 26 X 32 X 2  
 FLR04696 89.63 FILTER; FRI, PWR-LN, 120/240VAC, 50/60 HZ., 2A  
 FLR04697 6.03 FILTER; FACET DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 21 X 22 X 1  
 FLR04698 6.03 FILTER; FACET DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 14 X 21 X 1  
 FLR04700 11.06 FILTER; POWERGUARD PLEAT, ELECTROSTATICALLY ENHANCED, 19-1/2 X 23-1/4 X 1  
 FLR04701 7.04 FILTER; DP MAX 40 PLEAT, 14 X 14 X 1  
 FLR04702 395.68 FILTER; 24 X 30 CARBON MEDIA, 24 PACK, C24P2430  
 FLR04703 9.05 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, DOUBLE WALL, 10 X 25 X 2  
 FLR04706 14.07 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 20-3/4 X 29-7/8 X 2  
 FLR04707 11.06 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 18-3/4 X 25-1/2 X 2  
 FLR04708 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 14-3/4 X 20-3/8 X 2  
 FLR04709 10.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16-3/4 X 23-3/4 X 2  
 FLR04710 16.08 FILTER; CONDENSER FILTERS  
 FLR04711 26.13 FILTER; CONDENSER FILTERS  
 FLR04712 637.17 FILTER; 25 X 25 X 2, CARBON 24 VOLT PANEL TANDEM, 2P2525C24T  
 FLR04713 123.62 FILTER; VARIFLOW DOUBLE HEADER, 90% EFFICIENCY, 24 X 24 X 12, VMC-904  
 FLR04714 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 9-1/2 X 27-1/2 X 1/2  
 FLR04715 7.04 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 21 X 26 X 1  
 FLR04719 6.03 FILTER; PLEAT W/O FRAME, 40% EFFICIENT, 20X20X2  
 FLR04720 6.03 FILTER; PLEAT W/O FRAME, 40% EFFICIENT, 16X25X2  
 FLR04721 87.44 FILTER; VARIFLOW DOUBLE HEADER, 90% EFFICIENCY, 12 X 24 X 12, VMC-903  
 FLR04722 137.69 FILTER; VARIFLOW, 90% EFFICIENCY RIGID CELL CARTRIDGE, WOOD CONSTRUCTION, DOWNSTREAM GASKET, 24X24X12  
 FLR04723 65.33 FILTER; VARIFLOW CARTRIDGE, GALV STL CELL SIDES, 16 X 20 X 6, MICROGLASS PAPER MEDIA, SINGLE HEADER, 60-65% EFFICIENCY, VMB-605  
 FLR04724 71.36 FILTER; VARIFLOW CARTRIDGE, GALV STL CELL SIDES, 16 X 25 X 6, MICROGLASS PAPER MEDIA, SINGLE HEADER, 60-65% EFFICIENCY, VMB-606  
 FLR04725 80.40 FILTER; VARIFLOW CARTRIDGE, GALV STL CELL SIDES, 20 X 25 X 6, MICROGLASS PAPER MEDIA, SINGLE HEADER, 60-65% EFFICIENCY, VMB-608  
 FLR04726 61.03 FILTER; 20 X 22 CARBON MEDIA, 3 PACK  
 FLR04727 6.03 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, NO BACKING, FACET TYPE P312, 7-3/4x24x1/2  
 FLR04728 11.06 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, NO BACKING, FACET TYPE P312, 10x43-1/2x1/2  
 FLR04729 11.06 FILTER; DP MAX 40 EXTENDED SURFACE PLEATED PANEL, 18 X 28 X 2  
 FLR04730 435.25 FILTER; 26-5/8 X 16 CARBON MEDIA, 24 PACK  
 FLR04732 299.36 FILTER; 26-5/8 X 16 ALUMINUM MEDIA, 24 PACK  
 FLR04733 299.36 FILTER; 26-5/8 X 20 ALUMINUM MEDIA, 24 PACK

FLR04734 11.06 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 24x20x2  
 FLR04735 395.68 FILTER; 20 X 22 CARBON MEDIA, 24 PACK  
 FLR04737 11.06 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, 19x29x1  
 FLR04738 9.05 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, 9X30X1  
 FLR04739 65.33 FILTER; CARBON FILTER, IAQ-210, 50%, 12X24X2  
 FLR04740 331.65 FILTER; HEPA, .03 MICRON PARTICLES, H2424 B00-0AG000000, 24 X 20 X 11-1/2, FIBERGLASS MEDIA  
 FLR04741 5.03 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 12 X 18 X 1  
 FLR04742 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 14X22X1  
 FLR04743 111.84 FILTER;  
 FLR04744 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 18-3/8 X 20-1/2 X 1  
 FLR04745 35.18 FILTER; TRI-90 LINK PANEL, 25 X 90  
 FLR04746 41.21 FILTER; SERIES N LINK, POLYESTER SYNTHETIC MEDIA, 25 X 180 X 1  
 FLR04747 12.06 FILTER; DP MAX 40 EXTENDED SURFACE PLEATED PANEL, 23-1/2 X 24-1/2 X 2 EXACT  
 FLR04748 5.03 FILTER, SERVICE PLEAT WITHOUT FRAME, 40% EFFICIENT, 16X24X2  
 FLR04749 2.01 FILTER, INDUSTRIAL GRADE PAD, 24X24X2  
 FLR04750 22.11 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 8-7/8 X 24-1/8 X 1  
 FLR04751 45.23 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 8-7/8 X 42-1/8 X 1  
 FLR04752 48.24 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 8-7/8 X 61-1/8 X 1  
 FLR04753 8.04 FILTER; DP MAX 40 EXTENDED SURFACE PLEATED PANEL, 14-7/8x24x1  
 FLR04754 9.05 FILTER; DP MAX 40 EXTENDED SURFACE PLEATED PANEL, 16-7/8x30x1  
 FLR04755 8.04 FILTER; DP MAX 40 EXTENDED SURFACE PLEATED PANEL, 17x20-3/4x1  
 FLR04756 7.04 FILTER; DP MAX 40 EXTENDED SURFACE PLEATED PANEL, 10-3/4x26-1/2x1  
 FLR04757 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16 X 18 X 2  
 FLR04758 11.06 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 13-3/8 X 59-1/2 X 1  
 FLR04759 87.44 FILTER; VARIFLOW CARTRIDGE, GALV STL CELL SIDES, 12 X 24 X 12, MICROGLASS PAPER MEDIA, SINGLE HEADER, GASKET ON AIR LEAVING SIDE, 90-95% EFFICIENCY  
 FLR04760 128.64 FILTER; VARIFLOW CARTRIDGE, GALV STL CELL SIDES, 24 X 24 X 12, MICROGLASS PAPER MEDIA, SINGLE HEADER, GASKET ON AIR LEAVING SIDE, 90-95% EFFICIENCY  
 FLR04761 73.37 FILTER; VARIFLOW CARTRIDGE, GALV STL CELL SIDES, 12 X 24 X 12, MICROGLASS PAPER MEDIA, DOUBLE HEADER, GASKET ON AIR LEAVING SIDE, 90-95% EFFICIENCY  
 FLR04762 104.52 FILTER; VARIFLOW CARTRIDGE, GALV STL CELL SIDES, 24 X 24 X 12, MICROGLASS PAPER MEDIA, DOUBLE HEADER, GASKET ON AIR LEAVING SIDE, 90-95% EFFICIENCY  
 FLR04764 8.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 15 x 22 x 1  
 FLR04765 10.05 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 19-3/4x29-3/4x1  
 FLR04766 9.05 FILTER; STYLE T DISPOSABLE PANEL, 14X20X2  
 FLR04767 45.23 FILTER; VENTI-PAK POCKET, 24H X 12W X 22D, FIBERGLASS MEDIA, 90-95% EFFICIENCY, S10-95-OS  
 FLR04768 74.37 FILTER; VENTI-PAK POCKET, 24H X 24W X 22D, FIBERGLASS MEDIA, 90-95% EFFICIENCY, S10-95-MS, 10 POCKETS  
 FLR04770 10.05 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE 2F, 28-1/2X29-1/2X2  
 FLR04771 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 7 X 35 X 1/2  
 FLR04772 11.06 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 10-1/2x 44-1/2 X 1  
 FLR04773 17.09 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 18x25x4  
 FLR04774 20.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 21x36x2  
 FLR04775 53.27 FILTER, VARIFLOW SC CARTRIDGE, GALV STL CELL SIDES, 16 X 20 X 6, FIBER MICROGLASS MEDIA, SINGLE HEADER, 60% EFFICIENCY, VSC-MB-605  
 FLR04776 11.06 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 13-3/4 X 38-7/8 X 1  
 FLR04777 39.20 FILTER, SPACE-GARD REPLACEMENT FOR MODELS 2200 & 2250, SP-2200  
 FLR04778 38.19 FILTER, SPACE-GARD REPLACEMENT FOR MODEL 2400, SP-2400  
 FLR04779 21.11 FILTER; TYPE HD STEEL, PERMANENT WASHABLE, 15x20x2, HD206  
 FLR04781 8.04 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, DOUBLE WALL, 8 X 16 X 1  
 FLR04785 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 19x25x1  
 FLR04787 21.11 FILTER; SERIES 55 LINK PANEL, 18W X 85L X 1  
 FLR04788 126.63 FILTER; AUTOMATIC ROLL, 31-3/8 X 1 X 65', DRY SYNTHETIC MEDIA, 8T-DMC  
 FLR04789 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 13-1/2X17-1/2X1/2  
 FLR04790 10.05 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 15-1/2 X 29-1/2 X 1  
 FLR04791 83.42 FILTER; MINI-PLEAT, EXTENDED SURFACE, 20 X 20 X 4, WET MICROGLASS MEDIA  
 FLR04792 108.54 FILTER; MINI-PLEAT, EXTENDED SURFACE, 20 X 24 X 4, WET MICROGLASS MEDIA  
 FLR04793 10.05 FILTER; DP 65 EXTENDED SURFACE PLEATED PANEL, 16 X 20 X 2  
 FLR04794 11.06 FILTER; DP 65 EXTENDED SURFACE PLEATED PANEL, 16 X 25 X 2  
 FLR04801 38.67 FILTER;  
 FLR04802 18.09 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 28X32X2  
 FLR04803 11.06 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 20 X 40 X 2  
 FLR04804 18.09 FILTER; SERIES N LINK, POLYESTER SYNTHETIC MEDIA, 16 X 75 X 2  
 FLR04805 11.06 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 14 X 32 X 1  
 FLR04806 7.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 8 X 25 X 1  
 FLR04807 7.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 7 X 29 X 1  
 FLR04808 7.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 7 X 23 X 1  
 FLR04809 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 20x27x1  
 FLR04810 11.06 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 11x46x1  
 FLR04811 7.04 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 21x30x1  
 FLR04812 11.06 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 19-1/2x31x1  
 FLR04813 18.09 FILTER; DP MAX 40 EXTENDED SURFACE PLEATED PANEL, 16x32x2  
 FLR04814 11.06 FILTER; DP MAX 40 EXTENDED SURFACE PLEATED PANEL, 20x28x2  
 FLR04815 16.08 FILTER; DP MAX 40 EXTENDED SURFACE PLEATED PANEL, 25x28x2  
 FLR04816 27.14 FILTER; VENTI-PAK, 40% EFFICIENT, 6 POCKET, 24 X 24 X 10, V4-46  
 FLR04818 10.05 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 18x30x1  
 FLR04819 4.02 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 12 X 12 X 1  
 FLR04820 5.03 FILTER; RING PANEL, SERIES 55, SYNTHETIC MEDIA, 8x20x1  
 FLR04821 4.02 FILTER; RING PANEL, SERIES 55, SYNTHETIC MEDIA, 16x24x1  
 FLR04822 6.03 FILTER; RING PANEL, SERIES 55, SYNTHETIC MEDIA, 8x20x2  
 FLR04823 6.03 FILTER; RING PANEL, SERIES 55, SYNTHETIC MEDIA, 16x24x2  
 FLR04824 17.09 FILTER; SERIES 55 LINK PANEL, 25W X 48L X 2  
 FLR04825 19.10 FILTER; SERIES 55 LINK PANEL, 20W X 64L X 2  
 FLR04826 40.20 FILTER; SERIES 55 LINK PANEL, 25W X 120L X 2  
 FLR04827 14.07 FILTER; SERIES 55 LINK PANEL, 25W X 48L X 1  
 FLR04828 17.09 FILTER; SERIES 55 LINK PANEL, 20W X 64L X 1  
 FLR04829 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 22x24x1  
 FLR04830 11.06 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, DOUBLE WALL, 14 X 24 X 2  
 FLR04831 17.09 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, 23-1/2x35X1  
 FLR04832 6.03 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, 14 X 34 X 1  
 FLR04833 15.08 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, 18-1/2 X 38 X 1  
 FLR04834 9.05 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, 8.32 X 22 X 1  
 FLR04836 84.00 FILTER; PAPER FILTER COLLECTION BAG WITH PLASTIC TANK LINER (12 PACK)  
 FLR04837 8.04 FILTER; PROTECTOR  
 FLR04839 88.44 FILTER; 20H X 20W X 12D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, RS-913  
 FLR04840 88.44 FILTER; 24H X 20W X 12D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, RS-915  
 FLR04844 18.09 Filter: Series 55, 24x60 Panel Links PL325  
 FLR04845 12.06 Filter: Series 55, 24x48 Panel Links PL325  
 FLR04846 30.15 Filter: Series 55, 24x116 Panel Links PL325  
 FLR04847 18.09 Filter: Series 55, 20x72 Panel Links PL325  
 FLR04848 18.09 Filter: Series 55, 24x72 Panel Links PL325  
 FLR04849 12.06 Filter: Series 55, 12x72 Panel Links PL325  
 FLR04850 24.12 Filter: Series 55, 24x96 Panel Links PL325  
 FLR04851 21.11 Filter: Series 55, 24x75 Panel Links PL325  
 FLR04852 26.13 Filter: Series 55, 24x88 Panel Links PL325  
 FLR04853 21.11 Filter: Series 55, 24x68 Panel Links PL325  
 FLR04854 17.09 Filter: Series 55, 24x64 Panel Links PL325  
 FLR04855 15.08 Filter: Series 55, 24x64 Panel Links PL325  
 FLR04856 17.09 Filter: Series 55, 20x75 Panel Links PL325  
 FLR04857 10.05 Filter: Series 55, 20x36 Panel Links PL325  
 FLR04858 71.36 FILTER; ST-100 STREAMLINE ROLL, 16 INCH X 90 FEET X 1 INCH, HEAVY TACK AIR LEAVING SIDE  
 FLR04859 59.30 FILTER; ST-200 STREAMLINE ROLL, 16 INCH X 45 FEET X 2 INCH, HEAVY TACK AIR LEAVING SIDE  
 FLR04860 73.37 FILTER; ST-200 STREAMLINE ROLL, 20 INCH X 45 FEET X 2 INCH, HEAVY TACK AIR LEAVING SIDE  
 FLR04861 65.33 FILTER; BIO PURE ROLL, 20IN X 45FT X 2IN, SYNTHETIC MEDIA  
 FLR04863 67.13 FILTER; 19 X 25 CARBON MEDIA, 3 PACK

FLR04864 20.10 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 24 X 34 X 1 EXACT  
 FLR04865 26.13 FILTER; FRESH AIR, CARBON PLEAT, 16 X 24 X 1  
 FLR04866 7.04 FILTER; DP MAX 40 EXTENDED SURFACE PLEATED PANEL, 12 X 18 X 2  
 FLR04867 8.04 FILTER; DP MAX 40 EXTENDED SURFACE PLEATED PANEL, 12 X 16 X 2  
 FLR04868 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 12 X 22 X 1  
 FLR04869 2.01 FILTER; STREAMLINE PAD, ST50-SERIES, SYNTHETIC MEDIA, 18 X 24 X 1/2  
 FLR04870 5.03 FILTER; STREAMLINE PAD, ST50-SERIES, SYNTHETIC MEDIA, 20 X 20 X 1/2  
 FLR04871 7.04 FILTER; STREAMLINE PAD, ST50-SERIES, SYNTHETIC MEDIA, 24 X 24 X 1/2  
 FLR04872 7.04 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, CLASS 2, 20x22x2  
 FLR04873 51.26 FILTER; TRI-90 LINK, 24 X 140  
 FLR04877 7.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 6 X 13 X 1  
 FLR04880 155.78 FILTER; EXT SURFACE, GALV STL CELL SIDES, 24 X 24 X 12, MICROGLASS PAPER MEDIA, SINGLE HEADER, 90-95% EFFICIENCY, VMB-904-BIO  
 FLR04881 10.05 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 10 X 40 X 1  
 FLR04882 11.06 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 10 X 70 X 1  
 FLR04883 10.05 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 10 X 45 X 1  
 FLR04884 15.08 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 22-1/2 X 22-1/2 X 2  
 FLR04885 33.17 FILTER; BIO-OYRE DOFILTER; BIO-PURE DM MAX PLEAT, ANTIMICROBIAL BLENDED COTTON/POLY MEDIA, 24 X 60 X 2  
 FLR04886 29.15 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL BLENDED COTTON/POLY MEDIA, 20 X 60 X 2  
 FLR04887 94.47 FILTER; VARIFLOW II, MINI PLEAT, METAL CELL SIDES, SIDE ACCESS, 20 X 25 X 4, HIGH EFFICIENCY MICROGLASS MEDIA  
 FLR04888 90.45 FILTER; VARIFLOW, VF2, SINGLE HEADER, 60% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, WOOD CONSTRUCTIONS, 16 X 25 X 4  
 FLR04889 103.52 FILTER; AUTO ROLL FOR FARR ROLL KLEEN, SYNTHETIC MEDIA, 1/2 INCH THICK X 65 FEET LONG, FILTER SIZE 3, CORE WIDTH 33, 3F-DSF  
 FLR04890 99.50 FILTER; VENTI-PAK POCKET, 20H X 24W X 36D, FIBERGLASS MEDIA, 90-95% EFFICIENCY, V9-11  
 FLR04891 7.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 10 X 14 X 1  
 FLR04892 9.05 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, 19 X 20-1/2 X 1  
 FLR04893 7.84 FILTER; VENT, NYLON MESH, COMPLETELY WASHABLE  
 FLR04894 9.05 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 7 X 51-1/2 X 1  
 FLR04895 10.05 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 7 X 59-1/2 X 1  
 FLR04896 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8-3/4 X 33-1/4 X 1  
 FLR04897 9.05 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8-3/4 X 42-1/2 X 1  
 FLR04898 10.05 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 7-3/4 X 65-1/2 X 1/2  
 FLR04899 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 16-1/2 X 19 X 1  
 FLR04900 6.03 FILTER DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 16-1/2 X 23-1/2 X 1  
 FLR04901 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 17-1/2 X 23 X 1  
 FLR04902 5.03 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPER P312, 10 X 16 X 1  
 FLR04903 6.03 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 19-1/2 X 19-1/2 X 1  
 FLR04904 299.36 FILTER; 24 X 24 MESH MEDIA, 24 PACK  
 FLR04905 11.06 FILTER; PANEL, SERIES N LINK, SYNTHETIC MEDIA, 9 X 65 X 1  
 FLR04906 9.05 FILTER; PANEL, SERIES N LINK, SYNTHETIC MEDIA, 9 X 45 X 1  
 FLR04907 9.05 FILTER; PANEL, SERIES N LINK, SYNTHETIC MEDIA, 9 X 35-1/2 X 1  
 FLR04908 41.21 FILTER; REPLACEMENT POLYESTER FILTER FOR EV-20  
 FLR04911 7.04 FILTER; DP MAX 40 EXTENDED SURFACE PLEATED PANEL, 15 X 15 X 1  
 FLR04912 48.24 FILTER; CLEAN PAK POCKET, 16H X 20W X 15D, 5 POCKET, SYNTHETIC MEDIA, 90-95% EFFICIENCY  
 FLR04913 48.24 FILTER; CLEAN PAK POCKET, 16H X 24W X 15D, 5 POCKET, SYNTHETIC MEDIA, 90-95% EFFICIENCY  
 FLR04914 48.24 FILTER; CLEAN PAK POCKET, 20H X 24W X 15D, 5 POCKET, SYNTHETIC MEDIA, 90-95% EFFICIENCY  
 FLR04915 23.12 FILTER; TYPE HS ALUMINUM, PERMANENT WASHABLE, 20 X 30 X 1  
 FLR04916 24.12 FILTER; SYN-PAK SELF-SUPPORTED SINGLE POCKET, 2 PLY, 12X24X15, SP-210  
 FLR04917 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 7-3/4 X 30-5/8 X 1  
 FLR04918 23.12 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 13-3/4 X 20 X 1  
 FLR04919 11.28 FILTER; THROWAWAY AIR, 23.70 X 17.95 X 1.00"  
 FLR04920 17.71 FILTER; THROWAWAY AIR, 24.96 X 23.7 X 1.00"  
 FLR04921 17.49 FILTER; THROWAWAY AIR, 25.63 X 23.70 X 1.00"  
 FLR04922 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 5-1/2x16-1/8x1  
 FLR04923 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 5-1/2x19-1/8x1  
 FLR04924 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 5-1/2x24-1/8x1  
 FLR04925 10.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 5-1/2x33-5/8x1  
 FLR04926 15.08 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 5-1/2x42-1/8x1  
 FLR04927 15.08 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 5-1/2x53-1/8x1  
 FLR04928 21.11 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 5-1/2x61-3/8x1  
 FLR04929 15.08 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 10x39x1  
 FLR04930 106.53 FILTER; 20 X 20 X 12 VARIFLOW, 90-95% EFFICIENT, DOUBLE HEADER  
 FLR04931 8.04 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE 2F, 18 X 28 X 2  
 FLR04932 7.04 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE 2F, 16 X 22 X 2  
 FLR04934 71.36 FILTER; 24 X 24 X 6 VARI-PAK 80-85%  
 FLR04935 40.20 FILTER; 20 X 20 X 22 VENTI-PAK 60-65%  
 FLR04936 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 10 X 30-1/4 X 1  
 FLR04937 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 9 X 35 X 1/2  
 FLR04938 8.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 12 X 30 X 1  
 FLR04939 10.05 FILTER; DP MAX 40, EXTENDED SURFACE, PLEATED PANEL, 7-1/2 X 31-1/2 X 1  
 FLR04940 7.04 FILTER; DP MAX 40, EXTENDED SURFACE, PLEATED PANEL, 7-1/2 X 25-1/2 X 1  
 FLR04941 7.04 FILTER; DP MAX 40, EXTENDED SURFACE, PLEATED PANEL, 10x15x1  
 FLR04942 38.19 Filter; Series 55 Link Panel, 20x112x1  
 FLR04943 38.19 Filter; Series 55 Link Panel, 25x80x1  
 FLR04944 18.09 Filter; Series 55 Link Panel, 16x64x1  
 FLR04945 18.09 Filter; Series 55 Link Panel, 28-1/2x29-1/2x1  
 FLR04946 29.15 FILTER; SERIES N LINK PANEL, 20X112X2  
 FLR04947 38.19 FILTER; SERIES N LINK PANEL, 24X120X2  
 FLR04948 4.02 FILTER; STREAMLINE PAD, P200-SERIES, SYNTHETIC MEDIA, 21-1/2X28-1/2X2  
 FLR04949 12.06 FILTER; SERIES N LINK, POLYSTER SYNTHETIC MEDIA, 16 X 40 X 2  
 FLR04950 18.09 FILTER; SERIES N LINK, POLYSTER SYNTHETIC MEDIA, 16 X 80 X 2  
 FLR04951 18.09 FILTER; SERIES N LINK, POLYSTER SYNTHETIC MEDIA, 20 X 70 X 2  
 FLR04952 18.09 FILTER; SERIES N LINK, POLYSTER SYNTHETIC MEDIA, 25 X 40 X 2  
 FLR04953 140.70 FILTER; DUST COLLECTOR, 13IN DIA, 25IN L, AG61-3780  
 FLR04954 87.44 FILTER; VARIFLOW, NO HEADER, 90% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 20 X 24 X 6, VMA-616  
 FLR04955 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 17 X 27 X 1  
 FLR04956 20.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 21 X 37 X 1  
 FLR04957 15.08 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 7 X 34 X 1  
 FLR04958 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 8 X 16 X 1  
 FLR04959 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 9 X 18 X 1  
 FLR04960 10.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 22 X 26 X 1  
 FLR04961 637.17 FILTER; 26.67 X 20 X 2 CARBON 24 VOLT PANEL TANDEM  
 FLR04962 637.17 FILTER; 26.67 X 25 X 2 CARBON 24 VOLT PANEL TANDEM  
 FLR04965 18.09 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 26 X 33 X 2  
 FLR04966 19.10 FILTER; DP1 PLEAT, 16 X 25 X 2 UL CLASS 1  
 FLR04967 22.11 FILTER; DP1 PLEAT, 20 X 25 X 2 UL CLASS 1  
 FLR04968 29.15 FILTER; DP1 PLEAT, 24 X 20 X 2 UL CLASS 1  
 FLR04970 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 13 X 26 X 1  
 FLR04971 167.84 FILTER; VARI-PLUS MINI-PLEAT, 24H X 24W X 12D, FIBERGLASS MEDIA, 60-65% EFFICIENT, VPL-6504  
 FLR04978 7.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 5-1/2 X 17-1/2 X 2  
 FLR04979 9.05 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 7-1/2 X 35-1/2 X 1/2  
 FLR04980 10.05 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 9-1/2 X 35-1/2 X 1/2  
 FLR04981 13.07 FILTER; SERIES 55 LINK PANEL, 25W X 50L X 1  
 FLR04982 5.03 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 8 X 20 X 1  
 FLR04983 14.07 FILTER; LINK PANEL, SERIES N, SYNTHETIC MEDIA, 15 X 52 X 1  
 FLR04984 67.13 FILTER; 22 X 25 CARBON MEDIA, 3 PACK  
 FLR04988 44.21 FILTER; 22 X 25 ALUMINUM MEDIA, 3 PACK  
 FLR04989 44.21 FILTER; 30 X 16 ALUMINUM MEDIA, 3 PACK  
 FLR04990 299.36 FILTER; 22 X 25 MESH MEDIA, 24 PACK  
 FLR04991 299.36 FILTER; 30 X 16 MESH MEDIA, 24 PACK  
 FLR04992 15.08 FILTER; DP-65 EXTENDED SURFACE PLEATED PANEL, 12 X 24 X 4, DP-65-410

FLR04993 1.01 FILTER; PAINT ARRESTOR MEDIA, TYPE AG/FG, FIBERGLASS, 20-1/2X20-1/2X2  
 FLR04994 236.18 FILTER; HEPA MICROGUARD 95, 11-3/8 X 23-3/8 X 11-1/2, MDL-500A-MH  
 FLR04995 197.99 FILTER; HEPA MICROGUARD 95, 23-3/8 X 23-3/8 X 11-1/2, MDL-501A-MH  
 FLR04996 82.41 FILTER; VARIFLOW CARTRIDGE, 60-65% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 20 X 20 X 6  
 FLR04997 87.44 FILTER; VARIFLOW CARTRIDGE, 60-65% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 20 X 24 X 6  
 FLR04998 88.44 FILTER; VARIFLOW CARTRIDGE, 60-65% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 25 X 20 X 6  
 FLR04999 89.45 FILTER; VARIFLOW CARTRIDGE, 60-65% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 24 X 24 X 6  
 FLR05000 65.33 FILTER; VARIFLOW CARTRIDGE, 80-85% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 24 X 12 X 6  
 FLR05001 84.42 FILTER; VARIFLOW CARTRIDGE, 80-85% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 20 X 20 X 6  
 FLR05002 89.45 FILTER; VARIFLOW CARTRIDGE, 80-85% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 20 X 24 X 6  
 FLR05003 91.46 FILTER; VARIFLOW CARTRIDGE, 80-85% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 25 X 20 X 6  
 FLR05004 92.46 FILTER; VARIFLOW CARTRIDGE, 80-85% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 24 X 24 X 6  
 FLR05005 88.44 FILTER; VARIFLOW CARTRIDGE, 60-65% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 12 X 24 X 12  
 FLR05006 108.54 FILTER; VARIFLOW CARTRIDGE, 60-65% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 20 X 20 X 12  
 FLR05007 120.60 FILTER; VARIFLOW CARTRIDGE, 60-65% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 20 X 24 X 12  
 FLR05008 121.61 FILTER; VARIFLOW CARTRIDGE, 60-65% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 25 X 20 X 12  
 FLR05009 122.61 FILTER; VARIFLOW CARTRIDGE, 60-65% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 24 X 24 X 12  
 FLR05010 91.46 FILTER; VARIFLOW CARTRIDGE, 80-85% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 12 X 24 X 12  
 FLR05011 111.56 FILTER; VARIFLOW CARTRIDGE, 80-85% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 20 X 20 X 12  
 FLR05012 124.62 FILTER; VARIFLOW CARTRIDGE, 80-85% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 20 X 24 X 12  
 FLR05013 126.63 FILTER; VARIFLOW CARTRIDGE, 80-85% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 25 X 20 X 12  
 FLR05014 126.63 FILTER; VARIFLOW CARTRIDGE, 80-85% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 24 X 24 X 12  
 FLR05015 93.47 FILTER; VARIFLOW CARTRIDGE, 90-95% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 12 X 24 X 12  
 FLR05016 113.57 FILTER; VARIFLOW CARTRIDGE, 90-95% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 20 X 20 X 12  
 FLR05017 122.61 FILTER; VARIFLOW CARTRIDGE, 90-95% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 20 X 24 X 12  
 FLR05018 128.64 FILTER; VARIFLOW CARTRIDGE, 90-95% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 25 X 20 X 12  
 FLR05019 131.66 FILTER; VARIFLOW CARTRIDGE, 90-95% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 24 X 24 X 12  
 FLR05020 64.32 FILTER; VARIFLOW CARTRIDGE, 90-95% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 12 X 24 X 12  
 FLR05021 78.39 FILTER; VARIFLOW CARTRIDGE, 90-95% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 20 X 20 X 6  
 FLR05022 91.46 FILTER; VARIFLOW CARTRIDGE, 90-95% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 20 X 24 X 6  
 FLR05023 93.47 FILTER; VARIFLOW CARTRIDGE, 90-95% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 25 X 20 X 6  
 FLR05024 95.48 FILTER; VARIFLOW CARTRIDGE, 90-95% EFFICIENT, 1.125" CAMBRIDGE HEADER, W/O GASKET, 24 X 24 X 6  
 FLR05026 14.07 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 17-1/2 X 49 X 1  
 FLR05027 1.69 FILTER; PAINT ARRESTOR MEDIA, 20 X 20 X 1, 3000 SERIES EXPANDED PAPER, STANDARD DUTY  
 FLR05028 8.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 10 X 25 X 2  
 FLR05029 7.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 17 X 17 X 1  
 FLR05030 18.09 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, COTTON/POLY MEDIA, 21 X 30 X 2  
 FLR05031 14.07 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, COTTON/POLY MEDIA, 16 X 32 X 2  
 FLR05032 15.08 FILTER; DP MAX EXTENDED SURFACE PLEATED PANEL, COTTON/POLY MEDIA, 28 X 30 X 1  
 FLR05033 15.08 FILTER; DP MAX EXTENDED SURFACE PLEATED PANEL, COTTON/POLY MEDIA, 21 X 30 X 2  
 FLR05034 12.06 FILTER; SERIES N LINK, SYNTHETIC MEDIA, 16IN H X 60IN L X 2IN  
 FLR05035 7.04 FILTER; STREAMLINE PAD, P100-SERIES, SYNTHETIC MEDIA, 12X115X1  
 FLR05036 14.07 FILTER; STREAMLINE PAD, P100-SERIES, SYNTHETIC MEDIA, 24X115X1  
 FLR05037 759.78 FILTER; HEPA MICROGUARD 99, 24 X 24 X 11-1/2, H2424B00-0N0 F10 03F, MC2000-501-U-99  
 FLR05038 1507.70 FILTER; QUARTERLY REPLACEMENT MEDIA FOR ST. LOUIS ST. CLAIR COUNTRY CLUB, CARBON AND ALUMINUM MEDIA  
 FLR05040 67.13 FILTER; 12 X 16 X 1 CARBON MEDIA, 3 PACK  
 FLR05041 160.80 FILTER; AUTOMATIC ROLL, 45-3/8 X 1 X 65FT, DRY SYNTHETIC MEDIA, 31T-DMC  
 FLR05042 198.99 FILTER; AUTOMATIC ROLL, 54-3/8 X 1 X 65FT, DRY SYNTHETIC MEDIA, 35T-DMC  
 FLR05043 35.18 FILTER; HS ALUMINUM WASHABLE, 20 X 24 X 2  
 FLR05045 61.52 FILTER; (1 CARTON = 4 PCS) 1 IN. PLEATED FILTER, USED WITH 21-1/2 ENCLOSURES (BAYF7AH21P4A)  
 FLR05046 59.30 FILTER; (1 CARTON = 4 PCS) 1 IN. PLEATED FILTER, USED WITH 23-1/2 ENCLOSURES (BAYF7AH23P4A)  
 FLR05047 60.48 FILTER; (1 CARTON = 4 PCS) 1 IN. PLEATED FILTER, USED WITH 26 IN. ENCLOSURES (BAYF7AH26P4A)  
 FLR05048 95.24 FILTER; (1 CARTON = 4 PCS) 1 IN. PLEATED FILTER, USED WITH 14-1/2 IN. ENCLOSURES, 14.187 X 26.219 X 1, BAYFFR14P4A  
 FLR05049 60.30 FILTER; (1 CARTON = 4 PCS) 1 IN. PLEATED FILTER, USED WITH 17-1/2 IN. ENCLOSURES, 17.187 X 26.219 X 1 (BAYFFR17P4A)  
 FLR05050 61.81 FILTER; (1 CARTON = 4 PCS) 1 IN. PLEATED FILTER, USED WITH 21 IN. ENCLOSURES (BAYFFR21P4A)  
 FLR05051 96.48 FILTER; (1 CARTON = 4 PCS) 1 IN. PLEATED FILTER, USED WITH 24-1/2 IN. ENCLOSURES (BAYFFR24P4A)  
 FLR05052 8.04 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 9-7/8 X 26-7/8 X 1  
 FLR05053 16.08 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 9-7/8 X 59-7/8 X 1  
 FLR05054 17.09 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 13x53x1  
 FLR05055 13.07 Filter; DP Max 40, Extended Surface Pleated Panel, 10X24-1/4X4  
 FLR05058 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 20 X 22-1/4 X 1  
 FLR05059 13.07 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 25X50X1  
 FLR05060 5.03 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 8X32X1  
 FLR05061 6.03 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 8X44X1  
 FLR05062 5.03 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 9-1/2X16X1  
 FLR05063 7.04 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 14X30X1  
 FLR05064 8.04 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 18X30X1  
 FLR05065 8.04 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 19X35X1  
 FLR05066 11.06 FILTER; PANEL, SERIES N RING, SYNTHETIC MEDIA, 20X50X1  
 FLR05067 11.06 FILTER; 1IN SERIES N LINK, SYNTHETIC MEDIA, 11X58X1  
 FLR05068 14.07 FILTER; 1IN SERIES N LINK, SYNTHETIC MEDIA, 11X70X1  
 FLR05069 9.05 FILTER; RING PANEL, SERIES 55, SYNTHETIC MEDIA, 20X30X1  
 FLR05070 11.06 FILTER; RING PANEL, SERIES 55, SYNTHETIC MEDIA, 20X45X1  
 FLR05071 18.09 FILTER; RING PANEL, SERIES 55, SYNTHETIC MEDIA, 24X60X1  
 FLR05072 21.11 Filter: Series 55 Link Panel, 25x77-1/2x1  
 FLR05073 10.05 Filter: Series 55 Link Panel, 16x45x1  
 FLR05074 18.09 AVAILABLE TO USE  
 FLR05075 18.09 AVAILABLE TO USE  
 FLR05076 30.15 Filter: Series 55 Link Panel, 24x120x1  
 FLR05077 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 9-3/8x22x1  
 FLR05078 190.95 FILTER; AUTO ROLL, TYPE DL-1, 45IN X 65FT, 4F-DL-1  
 FLR05081 48.63 FILTER; 25 X 40 ALUMINUM MEDIA, 3 PACK  
 FLR05082 44.21 FILTER; 26-1/2 X 15-3/8 MESH MEDIA, 3 PACK  
 FLR05083 44.21 FILTER; 20 X 30 ALUMINUM MEDIA, 3 PACK  
 FLR05084 44.21 FILTER; 26.67 X 16 MESH MEDIA, 3 PACK  
 FLR05085 44.21 FILTER; 24 X 24 MESH MEDIA, 3 PACK  
 FLR05086 16.08 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, COTTON/POLY MEDIA, 16 X 36 X 2  
 FLR05088 70.18 FILTER; 20 X 36 CARBON MEDIA, 3 PACK  
 FLR05089 10.09 FILTER; 18 X 20  
 FLR05090 15.08 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 8 X 34 X 1  
 FLR05092 16.08 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 20 X 33 X 2  
 FLR05095 13.37 FILTER; 39-3/4 X 15-1/2 ALUMINUM MEDIA, SINGLE PACK  
 FLR05096 16.08 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 20 X 33-1/2 X 2  
 FLR05097 16.08 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 20 X 34 X 2  
 FLR05098 18.09 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 29 X 30 X 2  
 FLR05099 14.07 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 24 X 25 X 2  
 FLR05100 15.08 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 8 X 34 X 1  
 FLR05106 16.08 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 14 X 25 X 4  
 FLR05107 86.43 FILTER; TRI-90 LINK PAK, 24 X 24, 576 LENGTH  
 FLR05108 207.03 FILTER; TRI-90 LINK PAK, 20 X 25, 600 LENGTH  
 FLR05109 151.76 FILTER; TRI-90 LINK PAK, 16 X 20, 480 LENGTH  
 FLR05110 88.44 FILTER; TRI-90 LINK PAK, 16 X 25, 600 LENGTH  
 FLR05111 68.34 FILTER; TRI-90 LINK PAK, 25 X 16, 384 LENGTH  
 FLR05112 60.30 FILTER; TRI-90 LINK PAK, 12 X 24, 576 LENGTH  
 FLR05113 18.09 FILTER; DP 40, EXTENDED SURFACE PLEATED PANEL, 20 X 36 X 2  
 FLR05114 8.04 FILTER; BIO-PURE ANTI-MICROBIAL RING PANEL, 24 X 24 X 1, BP5-05  
 FLR05115 15.08 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 10-1/2x34-1/4x1  
 FLR05116 10.05 FILTER; SLIP ON, SLEEVE ONLY, 44X10X1  
 FLR05117 11.06 FILTER; SLIP ON, SLEEVE ONLY, 46X10X1

FLR05118 39.20 FILTER; SERIES 55 LINK PANEL, SYNTHETIC MEDIA, 24"X144"X1"  
 FLR05119 15.08 FILTER; DP4 SIDE ACCESS PLEAT, 12X24X4, SA40-410  
 FLR05120 22.11 FILTER; DP4 SIDE ACCESS PLEAT, 24X24X4, SA40-405  
 FLR05121 177.89 FILTER; P-200 STREAMLINE ROLL, SYNTHETIC MEDIA ROLL, 44"X65"X2"  
 FLR05122 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 8-7/8x24-7/8x1  
 FLR05123 12.06 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 14x65x1  
 FLR05124 9.05 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, DOUBLE WALL, 16 X 18 X 2  
 FLR05125 35.18 FILTER; DP CLASS 1 PLEAT, 18X24X4  
 FLR05126 28.14 FILTER; DP CLASS 1 PLEAT, 18X24X2  
 FLR05127 7.04 FILTER; DP 40, EXTENDED SURFACE PLEATED PANEL, 10x16x1  
 FLR05128 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 9-1/2 X 24-1/2 X 2  
 FLR05129 11.06 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 10-1/2 X 43-1/2 X 1  
 FLR05130 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 10-1/2 X 64-1/2 X 1  
 FLR05131 8.04 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, 8 x 28 x 1  
 FLR05132 8.04 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, 8 x 29 x 1  
 FLR05133 10.05 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, 12X24X2  
 FLR05134 285.42 FILTER; STREAMLINE ONT SERIES, SYNTHETIC ROLL, 56IN X 90 X 1IN  
 FLR05135 361.80 FILTER; STREAMLINE ONT SERIES, SYNTHETIC ROLL, 68IN X 90FT X 1IN  
 FLR05136 372.86 FILTER; STREAMLINE ONT SERIES, SYNTHETIC ROLL, 75IN X 90FT X 1IN  
 FLR05137 80.40 FILTER; STREAMLINE ROLL DL-SERIES, SYNTHETIC MEDIA, 20IN X 65FT X 1IN  
 FLR05138 144.72 FILTER; SYNTHETIC MEDIA, 36IN X 65FT X 1IN  
 FLR05139 153.77 FILTER; VARIFLOW CARTRIDGE, 85%, 24 X 24 X 4-3/4, L2424K00-0EA12030A  
 FLR05140 20.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 20 X 35 X 2  
 FLR05141 10.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 22 X 25 X 1  
 FLR05142 2.01 FILTER; INDUSTRIAL GRADE PAD, 20 X 25 X 2  
 FLR05143 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 17-1/2X29-1/2x1  
 FLR05144 7.04 FILTER; DP 40, EXTENDED SURFACE PLEATED PANEL, 8 X 13 X 1  
 FLR05145 15.08 FILTER; DP 40, EXTENDED SURFACE PLEATED PANEL, 18 X 43 X 1  
 FLR05146 13.07 FILTER; DP 40, EXTENDED SURFACE PLEATED PANEL, 19 X 33 X 1  
 FLR05147 15.08 FILTER; DP 40, EXTENDED SURFACE PLEATED PANEL, 20 X 38 X 1  
 FLR05148 44.22 FILTER; DP 40, EXTENDED SURFACE PLEATED PANEL, 43 X 48 X 1  
 FLR05149 19.10 FILTER; DP40, EXTENDED SURFACE PLEATED PANEL, 29-1/2 X 28-1/2 X 1-3/4  
 FLR05151 13.07 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 14x44x1  
 FLR05152 14.07 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 14x54x1  
 FLR05153 40.20 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 37x57x1  
 FLR05154 6.03 FILTER; FACET DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8-7/8 X 33-1/8 X 1  
 FLR05155 19.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 12 X 43-3/4 X 1  
 FLR05156 6.03 FILTER; DP40, EXTENDED SURFACE PLEATED PANEL, 16 X 16 X 1  
 FLR05157 21.11 FILTER; DP 40, EXTENDED SURFACE PLEATED PANEL, 20 X 36 X 1  
 FLR05158 20.10 FILTER; DP 40, EXTENDED SURFACE PLEATED PANEL, 15 X 30-5/8 X 1  
 FLR05159 11.06 FILTER; DP 40, EXTENDED SURFACE PLEATED PANEL, 15 X 31 X 1  
 FLR05160 5.03 FILTER; BIO-PURE ANTI-MICROBIAL RING PANEL, 7-3/4x25-1/2x1  
 FLR05161 7.04 FILTER; BIO-PURE ANTI-MICROBIAL RING PANEL, 8x41-1/2x1  
 FLR05164 11.06 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 13x36x1  
 FLR05165 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 15x17x1  
 FLR05166 33.17 FILTER; SERIES 55 LINK PANEL, 20x112x2  
 FLR05167 49.25 FILTER; EXTENDED SURFACE 6 POCKET, 12 X 20 X 15, SYNTHETIC MEDIA, 55-66% EFFICIENCY, CPSN6-6-10  
 FLR05168 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8-3/4 X 24-1/4 X 1/2  
 FLR05169 10.05 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 12-3/4 X 44-1/2 X 1/2  
 FLR05170 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 13-1/2 X 17-1/2 X 1  
 FLR05171 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 17-3/8 X 19-3/8 X 2  
 FLR05172 91.46 FILTER; VARIFLOW CARTRIDGE, GALV STL CELL SIDES, 24 X 24 X 6, MICROGLASS PAPER MEDIA, DOUBLE HEADER, GASKET ON AIR LEAVING SIDE, 90-95% EFFICIENCY  
 FLR05173 16.08 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 9-1/2X31X1  
 FLR05174 22.11 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 10X72-1/2X1  
 FLR05175 17.09 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 28x30x2  
 FLR05176 52.26 FILTER; SERIES 55 LINK PANEL, 25W X 160L X 2  
 FLR05177 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 10-1/2x15x1  
 FLR05187 105.53 FILTER; VARIFLOW CARTRIDGE, HIGH TEMPERATURE 500 DEG F, GLASS MICROFIBERS, 90-95% EFFICIENCY, 12 X 24 X 12, VMB-903-HT500-D  
 FLR05188 154.77 FILTER; VARIFLOW CARTRIDGE, HIGH TEMPERATURE 500 DEG F, GLASS MICROFIBERS, 90-95% EFFICIENCY, 24 X 24 X 12, VMB-904-HT500-D  
 FLR05189 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 9 X 33-1/2 X 1  
 FLR05190 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 10 X 33-1/2 X 1  
 FLR05191 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 23 X 25 X 1  
 FLR05192 16.08 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 18-1/2 X 32-1/2 X 2  
 FLR05193 29.15 FILTER VENTI-PAK, 40% EFFICIENT, 5 POCKET, 24 X 24 X 14, VP4-A-6-14  
 FLR05195 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 12 X 26 X 1  
 FLR05197 299.36 FILTER; 20 X 15 ALUMINUM MEDIA, 24 PACK, M24P2015  
 FLR05199 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 9 X 21 X 1  
 FLR05200 9.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 17 X 26 X 1  
 FLR05201 18.09 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 14 X 20 X 4  
 FLR05202 22.11 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 14 X 25 X 4  
 FLR05203 11.06 FILTER; BIO-PURE, ANTIMICROBIAL TREATED PLEATED PANEL BLENDED COTTON/POLY MEDIA, 17-1/8x26-5/8x1  
 FLR05204 11.06 FILTER; BIO-PURE, ANTIMICROBIAL TREATED PLEATED PANEL BLENDED COTTON/POLY MEDIA, 19x24x1  
 FLR05205 10.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 8 X 33-3/4 X 1  
 FLR05206 10.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 8 X 43-3/4 X 1  
 FLR05209 300.50 FILTER; MICROGUARD 99, METAL CONSTRUCTION, 18 X 24 X 12  
 FLR05210 17.09 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 21-1/2 X 36 X 2  
 FLR05211 20.10 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 25 X 32 X 1  
 FLR05212 42.21 FILTER; EXTENDED SURFACE FIVE POCKET, 12H X 24W X 14D, SYNTHETIC MEDIA, 55-65% EFFICIENCY  
 FLR05213 32.16 FILTER; EXTENDED SURFACE SIX POCKET, 24H X 24W X 14D, SYNTHETIC MEDIA, 55-65% EFFICIENCY  
 FLR05214 10.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 18 X 25-1/2 X 2  
 FLR05215 11.06 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16-1/2 X 23-1/2 X 2  
 FLR05216 90.45 FILTER; VARIFLOW, VMA-NO HEADER, 90% EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 12X20X12  
 FLR05217 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 19x20x1  
 FLR05219 128.64 FILTER; FRAME & 5" MEDIA, 1400CFM  
 FLR05220 128.64 FILTER; FRAME & 5" MEDIA, 1600CFM  
 FLR05221 128.64 FILTER; FRAME & 5" MEDIA, 2000CFM  
 FLR05223 170.48 FILTER; REPLACEMENT, 16" X 25" X 5", 1 CASE = 3 EACH  
 FLR05225 211.05 FILTER; REPLACEMENT, 20" X 25" X 5", 1 CASE = 3 EACH  
 FLR05226 5.03 FILTER; BIO-PURE ANTI-MICROBIAL RING PANEL, 7-3/4x21-1/2x1  
 FLR05227 23.12 FILTER; TRI-90 LINK PANEL, 25 X 48  
 FLR05228 1579.86 FILTER; MICROPLEAT FAN/FILTER MODULE, 24HX48W, ALUMINUM HOUSING, 115V/60HZ SINGLE PHASE  
 FLR05230 340.86 FILTER; CTL10 SINGLE 20" HOUSING, TRI-LIMINATOR REPLACEMENT  
 FLR05234 103.32 FILTER; C0070 PRIMARY CARTRIDGE, TRI-LIMINATOR REPLACEMENT  
 FLR05236 97.32 FILTER; NU-PLUS, CF EVERPURE REPLACEMENT CARTRIDGE FOR HIGH SEDIMENT WATERS  
 FLR05237 113.91 FILTER; NU-PLUS, SC EVERPURE INSURICE OR MH REPLACEMENT CARTRIDGE  
 FLR05238 92.46 FILTER; NU-PLUS TO EVERPURE MC REPLACEMENT CARTRIDGE  
 FLR05239 97.32 FILTER; NU-PLUS HZC HOSHIZAKI HC REPLACEMENT CARTRIDGE  
 FLR05240 113.91 FILTER; NU-PLUS HZF HOSHIZAKI HF REPLACEMENT CARTRIDGE  
 FLR05241 50.79 FILTER; NP24C CARBON CARTRIDGES  
 FLR05243 7.05 FILTER; NP24S SEDIMENT CARTRIDGES  
 FLR05245 102.54 FILTER; NP246R MICROMET CARTRIDGE  
 FLR05248 100.50 FILTER; NP48C CARBON CARTRIDGES  
 FLR05250 6.42 FILTER; SEDIMENT CARTRIDGE, 5 MICRON BULK  
 FLR05252 11.94 FILTER; NP48S SEDIMENT CARTRIDGES  
 FLR05255 141.84 FILTER; NP48PC MICROMET/CARBON CART  
 FLR05257 36.18 FILTER; TRI-90 LINK, 16x112 (16x14 PANEL)  
 FLR05258 35.18 FILTER; TRI-90 LINK, 16x144 (16x24 PANEL)  
 FLR05259 12.06 FILTER; TRI-90 LINK, 16x45 (16x15 PANEL)  
 FLR05260 18.09 FILTER; TRI-90 LINK, 16x72 (16x18 PANEL)

FLR05261 23.12 FILTER; TRI-90 LINK, 16x84 (16x14 PANEL)  
 FLR05262 23.12 FILTER; TRI-90 LINK, 16x90 (16x18 PANEL)  
 FLR05263 35.18 FILTER; TRI-90 LINK, 20x110 (20x22 PANEL)  
 FLR05264 35.18 FILTER; TRI-90 LINK, 20x117  
 FLR05265 34.17 FILTER; TRI-90 LINK, 20x120 (20x20 PANEL )  
 FLR05266 40.20 FILTER; TRI-90 LINK, 20x135 (20x15 PANEL)  
 FLR05267 10.05 FILTER; TRI-90 LINK, 20x28 (20x14 PANEL)  
 FLR05268 11.06 FILTER; TRI-90 LINK, 20x30 (20x15 PANEL)  
 FLR05269 29.15 FILTER; TRI-90 LINK, 20x93 (20x31 PANEL)  
 FLR05270 20.10 FILTER; TRI-90 LINK, 24x60 (24x20 PANEL)  
 FLR05271 31.16 FILTER; TRI-90 LINK, 24x84 (24x12 PANEL)  
 FLR05272 41.21 FILTER; TRI-90 LINK, 25x110 (25x22 PANEL)  
 FLR05273 31.16 FILTER; TRI-90 LINK, 25x72 (25x18 PANEL)  
 FLR05274 9.05 FILTER; TRI-90 LINK, 14x30  
 FLR05275 31.16 FILTER; TRI-90 LINK, 16x110 (16x22 PANEL)  
 FLR05276 11.06 FILTER; TRI-90 LINK, 20x30 (20x15 PANEL)  
 FLR05277 41.21 FILTER; TRI-90 LINK, 25x112 (25x28 PANEL)  
 FLR05278 17.09 FILTER; TRI-90 LINK, 25x45 (25x15 PANEL)  
 FLR05279 17.09 FILTER; TRI-90 LINK, 25x48 (25x16 PANEL)  
 FLR05280 23.12 FILTER; TRI-90 LINK, 25x57 (25x19 PANEL)  
 FLR05281 23.12 FILTER; TRI-90 LINK, 25x64 (25x16 PANEL)  
 FLR05282 23.12 FILTER; TRI-90 LINK, 25x66 (25x22 PANEL)  
 FLR05283 35.18 FILTER; TRI-90 LINK, 25x88 (25x22 PANEL)  
 FLR05284 35.18 FILTER; TRI-90 LINK, 25x96 (25x16 PANEL)  
 FLR05285 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8x8x1  
 FLR05286 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 16x18x1  
 FLR05287 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 17x14x1  
 FLR05288 11.06 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 18x42x1  
 FLR05289 29.15 FILTER; DP MAX 40 EXTENDED SURFACE PLEATED PANEL, 29 X 30 X 4  
 FLR05290 169.85 FILTER; VARIFLOW II MINI-PLEAT, EXTENDED SURFACE 18 X 36 X 4, WET MICROGLASS MEDIA  
 FLR05304 9.05 FILTER; DP MAX EXTENDED SURFACE PLEATED PANEL, DOUBLE WALL, 15-1/2 X 24-1/2 X 2  
 FLR05305 7.04 FILTER; WASHABLE FOAM MEDIA, 16 X 20 X 1/2  
 FLR05306 10.05 FILTER; WASHABLE FOAM MEDIA, 16 X 25 X 1/2  
 FLR05307 10.05 FILTER; WASHABLE FOAM MEDIA, 20 X 20 X 1/2  
 FLR05308 12.06 FILTER; WASHABLE FOAM MEDIA, 20 X 25 X 1/2  
 FLR05309 83.42 FILTER; SLIP-ON SERVICE ROLL, 8-1/2" X 90  
 FLR05313 13.07 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 14 X 20 X 4  
 FLR05314 10.05 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 8 X 52 X 1  
 FLR05315 12.06 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 23 X 37 X 1  
 FLR05316 9.05 FILTER; DP 40, EXTENDED SURFACE PLEATED PANEL, 14X24X1  
 FLR05317 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 17x23x1  
 FLR05318 14.07 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 23x37x1  
 FLR05319 167.84 FILTER; UVC STERILE SWEEP, FACE MOUNT, 21" LAMP SHROUD  
 FLR05320 858.27 FILTER; UVC STERILE SWEEP, THROUGH WALL MOUNT, 21" LAMP SHROUD  
 FLR05321 903.50 FILTER; UVC STERILE SWEEP, FACE MOUNT, 24" LAMP SHROUD  
 FLR05322 729.63 FILTER; UVC STERILE SWEEP, FACE MOUNT, 24" LAMP SHROUD  
 FLR05324 1535.64 FILTER; RS-3 UVC GERMICIDAL AIR PURIFICATION SYSTEM  
 FLR05325 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 11-3/4X26X1  
 FLR05326 18.09 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 11-3/4X42X1  
 FLR05330 14.07 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 18 X 19 X 4  
 FLR05331 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 9 X 24-1/2 X 1  
 FLR05332 48.24 FILTER; VENTI-PAK POCKET, 12H X 24W X 22D, FIBERGLASS MEDIA, 80-85% EFFICIENCY, VP8-C-6-22  
 FLR05333 44.22 FILTER; VENTI-PAK POCKET, 20H X 20W X 22D, FIBERGLASS MEDIA, 80-85% EFFICIENCY, VP8-F-5-22  
 FLR05334 48.24 FILTER; VENTI-PAK POCKET, 24H X 20W X 22D, FIBERGLASS MEDIA, 80-85% EFFICIENCY, VP8-D-5-22  
 FLR05335 71.36 FILTER; EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 16 X 20 X 6, NO HEADER  
 FLR05336 59.30 FILTER; EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 16 X 25 X 6, NO HEADER  
 FLR05337 61.31 FILTER; EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 20 X 20 X 6  
 FLR05338 67.34 FILTER; EFFICIENCY RIGID CELL EXTENDED SURFACE FILTERS, METAL CONSTRUCTION, 20 X 25 X 6  
 FLR05341 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 14-3/4 X 22-3/4 X 1  
 FLR05342 17.09 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 22 X 36 X 2  
 FLR05343 6.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 17 X 25 X 1  
 FLR05344 10.05 FILTER; DP 40, EXTENDED SURFACE PLEATED PANEL, 17-1/4 X 23-1/4 X 1  
 FLR05345 12.06 FILTER; DP 40, EXTENDED SURFACE PLEATED PANEL, 16-1/2 X 26 X 2  
 FLR05347 89.45 FILTER; VENTI-PAK POCKET, 24H X 24W X 36D, FIBERGLASS MEDIA, 90-95% EFFICIENCY, VP9-A-8-36  
 FLR05348 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8-3/4 X 32-1/4 X 1  
 FLR05349 44.21 FILTER; 24 X 28 MESH MEDIA, 3 PACK  
 FLR05350 15.08 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 11 3/4x31-1/2x2  
 FLR05351 19.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 15-3/4x32-3/4x1  
 FLR05353 3527.71 FILTER; SINGLE MEDIA CHANGE FOR HARRAH'S HOTEL CHEROKEE, 232 CARBON AND ALUMINUM PIECES  
 FLR05356 46.23 FILTER; CLEAN-PAK 5 POCKET, 24H X 20W X 29D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-D-5-29  
 FLR05357 62.31 FILTER; CLEAN-PAK POCKET, 20H X 24W X 29D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CP8-E-6-29  
 FLR05358 8.04 FILTER; DP40, EXTENDED SURFACE PLEATED PANEL, 10x25x1  
 FLR05359 6.03 FILTER; DISPOSABLE PANEL, SYNTHETIC MEDIA, TYPE P312, 17x25x1  
 FLR05360 38.19 FILTER; CLEAN-PAK 5 POCKET, 20H X 20W X 29D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, CP6-F-5-29  
 FLR05361 8.04 FILTER; DP8 PLEAT, MERV 8, 10x24x1  
 FLR05362 9.05 FILTER; DP8 PLEAT, MERV 8, 10x30x1  
 FLR05363 37.69 FILTER; AIR  
 FLR05364 36.05 FILTER; AIR  
 FLR05365 26.48 FILTER; AIR  
 FLR05366 43.48 FILTER; AIR  
 FLR05367 52.30 FILTER; STATICAL PACKAGED  
 FLR05368 44.21 FILTER; 24 X 30 MESH MEDIA, 3 PACK  
 FLR05370 329.29 FILTER; 25 X 40 MESH MEDIA, 24 PACK  
 FLR05372 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE 312, 8 X 28 X 1  
 FLR05373 19.10 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 17X32X1  
 FLR05374 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8-3/4 X 32 X 1  
 FLR05375 9.05 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 9 X 43 X 1  
 FLR05376 13.07 FILTER; PERMALAST PRECUT PAD, 24-1/2 X 28-1/2 X 2  
 FLR05377 289.44 FILTER; HEPA MICROGUARD 99, 24 X 12 X 11-1/2, H2424 B00-0AG 000 00F, MC2000-500R  
 FLR05379 12.06 FILTER; BIO-PURE DP MAX PLEAT, ANTIMICROBIAL, BLENDED COTTON/POLY MEDIA, 20 X 30 X 1  
 FLR05382 13.07 FILTER; DP 40, EXTENDED SURFACE PLEATED PANEL, 16 X 29 X 2  
 FLR05383 11.06 FILTER; DP 65 EXTENDED SURFACE PLEATED PANEL, 20 X 20 X 2  
 FLR05384 7.04 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE 2F, 14 X 30 X 2  
 FLR05385 361.80 FILTER; HEPA MICROGUARD 99, 24 X 24 X 11-1/2, H2424 B00 000 000 032  
 FLR05386 35.18 FILTER; TRI-90 LINK, 19 X 115  
 FLR05387 82.41 FILTER; 12" DEEP, U.L. CLASS 2, 20H X 20W X 12D, FIBERGLASS, 60-65% EFFICIENCY, R-613  
 FLR05388 59.30 FILTER; 12" DEEP, U.L. CLASS 2, 24H X 20W X 12D, FIBERGLASS MEDIA, 90-95% EFFICIENCY, R-915  
 FLR05389 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 11x30x1  
 FLR05391 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 12x29x1  
 FLR05392 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 12X21X1  
 FLR05393 8.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 16X21X1  
 FLR05394 10.05 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 21X26X1  
 FLR05396 14.07 FILTER; TRI-90 LINK, 20x45  
 FLR05397 20.10 FILTER; TRI-90 LINK, 20x72  
 FLR05398 6.03 FILTER; SERIES N LINK, POLYESTER SYNTHETIC MEDIA, 18 X 20 X 1  
 FLR05399 8.04 FILTER; SERIES N LINK, POLYESTER SYNTHETIC MEDIA, 18 X 30 X 1  
 FLR05400 9.05 FILTER; SERIES N LINK, POLYESTER SYNTHETIC MEDIA, 19 X 35 X 1  
 FLR05401 5.03 FILTER; SERIES N LINK, POLYESTER SYNTHETIC MEDIA, 9-1/2 X 16 X 1  
 FLR05402 26.13 FILTER; 1IN SERIES N LINK, SYNTHETIC MEDIA, 25 X 112

FLR05403 26.13 FILTER; 1IN SERIES N LINK, SYNTHETIC MEDIA, 25 X 114  
FLR05404 18.92 FILTER; MIST ELIMINATOR, 1.00 X 12.25 X 30.38  
FLR05405 25.29 FILTER; MIST ELIMINATOR, 1.00 X 15.50 X 39.38  
FLR05406 7.04 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 6x14x1  
FLR05407 28.14 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 20X22X1  
FLR05408 67.13 FILTER; 12 X 25 CARBON MEDIA, 3 PACK  
FLR05409 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8 1/4 X 30 X 1  
FLR05410 96.48 FILTER; VARIFLOW II, MINI PLEAT, METAL CELL SIDES, SIDE ACCESS, 24 X 24 X 4, HIGH EFFICIENCY MICROGLASS MEDIA  
FLR05411 15.08 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 8-7/8 X 33-1/8 X 1  
FLR05412 13.07 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, 22-1/2 X 22-1/2 X 2  
FLR05413 9.05 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, 16x24x1  
FLR05414 10.05 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 23-1/2x25x1  
FLR05415 107.54 FILTER; VARIFLOW CARTRIDGE, 85%, 12 X 24 X 4-3/4, L2412K00-EA12030A  
FLR05416 220.10 FILTER; PERMANENT, 100% STAINLESS STEEL, 24X24X2  
FLR05417 128.64 FILTER; CLEAN-PAK 10 POCKET, BIO-PURE, 24 X 24 X 29, SYNTHETIC MEDIA, 95% EFFICIENCY  
FLR05418 66.33 FILTER; CLEAN-PAK 5 POCKET, BIO-PURE, 24 X 12 X 29, SYNTHETIC MEDIA, 95% EFFICIENCY  
FLR05419 76.38 FILTER; CLEAN-PAK 6 POCKET, BIO-PURE, 24 X 24 X 22, SYNTHETIC MEDIA, 95% EFFICIENCY  
FLR05420 48.24 FILTER; CLEAN-PAK 4 POCKET, BIO-PURE, 24 X 12 X 22, SYNTHETIC MEDIA, 95% EFFICIENCY  
FLR05421 78.39 FILTER; CLEAN-PAK 10 POCKET, 24 X 24 X 12, SYNTHETIC MEDIA, 50-55% EFFICIENCY  
FLR05422 48.24 FILTER; CLEAN-PAK 5 POCKET, 24 X 12 X 12, SYNTHETIC MEDIA, 50-55% EFFICIENCY  
FLR05423 86.43 FILTER; CLEAN-PAK 8 POCKET, 20 X 24 X 30, SYNTHETIC MEDIA, 50-55% EFFICIENCY  
FLR05424 9.05 FILTER; DP 65 EXTENDED SURFACE PLEATED PANEL, 10x25x2  
FLR05427 299.36 FILTER; 18 X 20 ALUMINUM MEDIA, 24 PACK  
FLR05428 329.29 FILTER; 20 X 34 ALUMINUM MEDIA, 24 PACK  
FLR05429 299.36 FILTER; 15 X 30 ALUMINUM MEDIA, 24 PACK  
FLR05430 299.36 FILTER; 24 X 30 ALUMINUM MEDIA, 24 PACK  
FLR05431 19.10 FILTER; TYPE HS PERMANENT ALUMINUM WASHABLE, 11-3/4 X 11-3/4 X 1  
FLR05432 157.79 FILTER; AUTO ROLL FOR CONTINENTAL AIR FILTER CONOMANUAL & CONOMATIC, SYNTHETIC MEDIA, 1/2 INCH THICK X 65 FEET LONG, FILTER SIZE 5, CORE WIDTH 55-7/8, SC-DSF  
FLR05433 22.11 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 21x34x4  
FLR05434 24.12 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 24x34x4  
FLR05435 25.13 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 34x34x4  
FLR05436 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 9 X 21 X 1  
FLR05437 18.09 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 16 X 36 X 2  
FLR05438 31.16 FILTER; SEWN CLEAN-PAK POCKET, 20H X 20W X 15D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CPN8-F-5-15  
FLR05439 29.15 FILTER; SEWN CLEAN-PAK POCKET, 20H X 24W X 15D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, CPN8-D-5-15  
FLR05440 8.04 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, 10 X 28 X 1  
FLR05441 7.45 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 15-1/2 X 17-1/2 X 2  
FLR05442 6.03 FILTER; TRI-90 RING PANEL, 12 X 20 X 2  
FLR05443 11.06 FILTER; BIO-PURE DP MAX, ANTI-MICROBIAL TREATED PLEAT, 18 X 18 X 2  
FLR05444 382.71 FILTER; 17-3/8 X 17-3/8 X 1 CARBON 24 VOLT PANEL, GRILL SIZE  
FLR05446 382.71 FILTER; 19-3/8 X 19-3/8 X 1 CARBON 24 VOLT PANEL, GRILL SIZE  
FLR05447 382.71 FILTER; 19-3/8 X 23-3/8 X 1 CARBON 24 VOLT PANEL, GRILL SIZE  
FLR05450 382.71 FILTER; 23-3/8 X 23-3/8 X 1 CARBON 24 VOLT PANEL, GRILL SIZE  
FLR05451 80.40 FILTER; VARI-PAK, SINGLE HEADER, 24H X 20W X 12D, SYNTHETIC MEDIA, 55-65% EFFICIENCY, RS-515-PH  
FLR05452 42.21 FILTER; CLEAN-PAK 6 POCKET, 24 X 24 X 29, SYNTHETIC MEDIA, 50-55% EFFICIENCY  
FLR05453 31.16 FILTER; CLEAN-PAK 6 POCKET, 12 X 24 X 29, SYNTHETIC MEDIA, 50-55% EFFICIENCY  
FLR05454 29.15 FILTER; CLEAN-PAK 6 POCKET, 24 X 24 X 14, SYNTHETIC MEDIA, 50-55% EFFICIENCY  
FLR05455 52.26 FILTER; CLEAN-PAK 6 POCKET, 24 X 24 X 1, SYNTHETIC MEDIA, 50-55% EFFICIENCY  
FLR05456 33.17 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 7-5/8 X 35-1/2 X 1/2  
FLR05457 35.18 FILTER; PERMANENT ALUMINUM WASHABLE, TYPE HS, 7-5/8 X 45-1/4 X 1/2  
FLR05458 15.08 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 10 X 36-1/4 X 1  
FLR05459 18.09 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 9-1/2 X 48-3/4 X 1  
FLR05460 23.12 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 13-1/4 X 65-1/4 X 1  
FLR05461 9.05 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 7-5/8x35-1/2x1/2  
FLR05462 9.05 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, 7-5/8x45-1/4x1/2  
FLR05463 116.58 FILTER; SLIP-ON SERVICE ROLL, 12 IN X 90 FT X 1 IN  
FLR05465 44.21 FILTER; 23-1/8 X 30 ALUMINUM MEDIA, 3 PACK  
FLR05468 13.07 FILTER; TRI-90 LINK PANEL, 28-3/8 X 29-1/2  
FLR05469 50.25 FILTER; CLEAN-PAK 6 POCKET, 16 X 24 X 18, SYNTHETIC MEDIA, 60-65% EFFICIENCY  
FLR05470 50.25 FILTER; CLEAN-PAK 6 POCKET, 20 X 25 X 18, SYNTHETIC MEDIA, 60-65% EFFICIENCY  
FLR05471 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, CLASS 2, 9 X 31 X 1  
FLR05472 8.04 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, CLASS 2, 20 X 26 X 2  
FLR05473 166.83 FILTER; PERMANENT STAINLESS STEEL, 16 X 25 X 2  
FLR05474 197.99 FILTER; PERMANENT STAINLESS STEEL, 20 X 25 X 2  
FLR05475 35.18 FILTER; CLEAN-PAK 6 POCKET, 22 X 20 X 12, SYNTHETIC MEDIA, 50-55% EFFICIENCY  
FLR05476 19.10 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL, 17-1/2 X 26-3/4 X 4  
FLR05477 19.10 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 14 X 46 X 1  
FLR05478 7.04 FILTER; 1" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE LESS THAN 50 SQUARE INCHES  
FLR05479 7.04 FILTER; 1" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 50-99 SQUARE INCHES  
FLR05480 7.04 FILTER; 1" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 100-149 SQUARE INCHES  
FLR05481 7.04 FILTER; 1" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 150-199 SQUARE INCHES  
FLR05482 7.04 FILTER; 1" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 200-249 SQUARE INCHES  
FLR05483 8.04 FILTER; 1" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 250-299 SQUARE INCHES  
FLR05484 8.04 FILTER; 1" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 300-349 SQUARE INCHES  
FLR05485 8.04 FILTER; 1" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 350-399 SQUARE INCHES  
FLR05486 24.06 FILTER; 1" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 400-449 SQUARE INCHES  
FLR05487 18.09 FILTER; 1" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 450-499 SQUARE INCHES  
FLR05488 10.05 FILTER; 1" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 500-549 SQUARE INCHES  
FLR05489 10.05 FILTER; 1" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 550-599 SQUARE INCHES  
FLR05490 13.07 FILTER; 1" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 600-649 SQUARE INCHES  
FLR05491 14.07 FILTER; 1" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 650-699 SQUARE INCHES  
FLR05492 15.08 FILTER; 1" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 700-749 SQUARE INCHES  
FLR05493 15.08 FILTER; 1" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 750-799 SQUARE INCHES  
FLR05494 13.07 FILTER; 1" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 800-840 SQUARE INCHES  
FLR05495 8.04 FILTER; 2" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE LESS THAN 50 SQUARE INCHES  
FLR05496 8.04 FILTER; 2" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 50-99 SQUARE INCHES  
FLR05497 8.04 FILTER; 2" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 100-149 SQUARE INCHES  
FLR05498 8.04 FILTER; 2" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 150-199 SQUARE INCHES  
FLR05499 8.04 FILTER; 2" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 200-249 SQUARE INCHES  
FLR05500 8.04 FILTER; 2" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 250-299 SQUARE INCHES INCHES  
FLR05501 9.05 FILTER; 2" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 300-349 SQUARE INCHES  
FLR05502 10.05 FILTER; 2" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 350-399 SQUARE INCHES  
FLR05503 11.06 FILTER; 2" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 400-449 SQUARE INCHES  
FLR05504 11.06 FILTER; 2" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 450-499 SQUARE INCHES  
FLR05505 12.06 FILTER; 2" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 500-549 SQUARE INCHES  
FLR05506 12.06 FILTER; 2" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 550-599 SQUARE INCHES  
FLR05507 14.07 FILTER; 2" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 600-649 SQUARE INCHES  
FLR05508 15.08 FILTER; 2" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 650-699 SQUARE INCHES  
FLR05509 17.09 FILTER; 2" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 700-749 SQUARE INCHES  
FLR05510 17.09 FILTER; 2" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 750-799 SQUARE INCHES  
FLR05511 15.08 FILTER; 2" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 800-840 SQUARE INCHES  
FLR05512 12.06 FILTER; 4" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE LESS THAN 50 SQUARE INCHES  
FLR05513 12.06 FILTER; 4" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 50-99 SQUARE INCHES  
FLR05514 12.06 FILTER; 4" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 100-149 SQUARE INCHES  
FLR05515 12.06 FILTER; 4" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 150-199 SQUARE INCHES  
FLR05516 12.06 FILTER; 4" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 200-249 SQUARE INCHES  
FLR05517 13.07 FILTER; 4" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 250-299 SQUARE INCHES  
FLR05518 14.07 FILTER; 4" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 300-349 SQUARE INCHES  
FLR05519 16.08 FILTER; 4" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 350-399 SQUARE INCHES

FLR05520 17.09 FILTER; 4" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 400-449 SQUARE INCHES  
 FLR05521 17.09 FILTER; 4" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 450-499 SQUARE INCHES  
 FLR05522 18.09 FILTER; 4" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 500-549 SQUARE INCHES  
 FLR05523 19.10 FILTER; 4" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 550-599 SQUARE INCHES  
 FLR05524 21.11 FILTER; 4" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 600-649 SQUARE INCHES  
 FLR05525 22.11 FILTER; 4" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 650-699 SQUARE INCHES  
 FLR05526 23.12 FILTER; 4" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 700-749 SQUARE INCHES  
 FLR05527 24.12 FILTER; 4" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 750-799 SQUARE INCHES  
 FLR05528 22.11 FILTER; 4" DP 40 MAX CUSTOM PLEAT, SINGLE, FACE AREA RANGE 800-840 SQUARE INCHES  
 FLR05529 15.08 FILTER; 1" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE LESS THAN 200 SQUARE INCHES  
 FLR05530 15.08 FILTER; 1" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 200-299 SQUARE INCHES  
 FLR05531 15.08 FILTER; 1" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 300-399 SQUARE INCHES  
 FLR05532 18.09 FILTER; 1" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 400-499 SQUARE INCHES  
 FLR05533 19.10 FILTER; 1" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 500-599 SQUARE INCHES  
 FLR05534 19.10 FILTER; 1" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 600-699 SQUARE INCHES  
 FLR05535 20.10 FILTER; 1" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 700-799 SQUARE INCHES  
 FLR05536 20.10 FILTER; 1" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 800-899 SQUARE INCHES  
 FLR05537 20.10 FILTER; 1" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 900-999 SQUARE INCHES  
 FLR05538 20.10 FILTER; 1" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 1000-1099 SQUARE INCHES  
 FLR05539 20.10 FILTER; 1" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 1100-1199 SQUARE INCHES  
 FLR05540 21.11 FILTER; 1" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 1200-1299 SQUARE INCHES  
 FLR05541 13.07 FILTER; 2" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE LESS THAN 200 SQUARE INCHES  
 FLR05542 15.08 FILTER; 2" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 200-299 SQUARE INCHES  
 FLR05543 15.08 FILTER; 2" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 300-399 SQUARE INCHES  
 FLR05544 16.08 FILTER; 2" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 400-499 SQUARE INCHES  
 FLR05545 18.09 FILTER; 2" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 500-599 SQUARE INCHES  
 FLR05546 19.10 FILTER; 2" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 600-699 SQUARE INCHES  
 FLR05547 20.10 FILTER; 2" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 700-799 SQUARE INCHES  
 FLR05548 20.10 FILTER; 2" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 800-899 SQUARE INCHES  
 FLR05549 21.11 FILTER; 2" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 900-999 SQUARE INCHES  
 FLR05550 21.11 FILTER; 2" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 1000-1099 SQUARE INCHES  
 FLR05551 22.11 FILTER; 2" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 1100-1199 SQUARE INCHES  
 FLR05552 24.12 FILTER; 2" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 1200-1299 SQUARE INCHES  
 FLR05553 19.10 FILTER; 4" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE LESS THAN 200 SQUARE INCHES  
 FLR05554 20.10 FILTER; 4" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 200-299 SQUARE INCHES  
 FLR05555 21.11 FILTER; 4" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 300-399 SQUARE INCHES  
 FLR05556 21.11 FILTER; 4" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 400-499 SQUARE INCHES  
 FLR05557 21.11 FILTER; 4" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 500-599 SQUARE INCHES  
 FLR05558 26.13 FILTER; 4" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 600-699 SQUARE INCHES  
 FLR05559 27.14 FILTER; 4" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 700-799 SQUARE INCHES  
 FLR05560 29.15 FILTER; 4" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 800-899 SQUARE INCHES  
 FLR05561 29.15 FILTER; 4" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 900-999 SQUARE INCHES  
 FLR05562 30.15 FILTER; 4" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 1000-1099 SQUARE INCHES  
 FLR05563 31.16 FILTER; 4" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 1100-1199 SQUARE INCHES  
 FLR05564 32.16 FILTER; 4" DP 40 MAX CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 1200-1299 SQUARE INCHES  
 FLR05565 59.30 FILTER; CLEAN-PAK SONIC SEALED, 6 POCKET, 24 X 12 X 21, SYNTHETIC MEDIA, 50-55% EFFICIENCY  
 FLR05566 9.05 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 7 X 48-3/4 X 1  
 FLR05567 7.04 FILTER; PERMALAST PRECUT PAD, 20 X 20 X 2, P203  
 FLR05568 7.04 FILTER; TRI-90 RING PANEL, 20 X 20 X 2, S203  
 FLR05569 29.15 FILTER; CLEAN-PAK 3 POCKET, 24 X 12 X 12, SYNTHETIC MEDIA, 40-45% EFFICIENCY  
 FLR05570 38.11 FILTER; FRAME ASSEMBLY  
 FLR05571 7.04 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 9-1/4 X 22 X 1  
 FLR05572 5.03 FILTER; DISPOSABLE PANEL, FIBERGLASS MEDIA, TYPE F312, 8-7/8 X 21 X 1  
 FLR05583 21.16 FILTER; DP1 PLEAT, 12 X 24 X 2 UL CLASS 1  
 FLR05584 72.36 FILTER; SONIC SEALED CLEAN-PAK POCKET, 24H X 24W X 29D, 8 POCKET, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-A-8-29  
 FLR05585 19.10 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 20 X 34 X 1  
 FLR05586 162.81 FILTER; VARI-PLUS MINI-PLEAT, 20H X 24W X 12D, FIBERGLASS MEDIA, 60-65% EFFICIENT, VPL-6515  
 FLR05587 45.23 FILTER; VARI-PAK MODEL S CARTRIDGE, 24H X 12W X 6D, SYNTHETIC MEDIA, 50-55% EFFICIENCY, RS-501  
 FLR05588 60.30 FILTER; VARI-PAK MODEL S CARTRIDGE, 24H X 24W X 6D, SYNTHETIC MEDIA, 50-55% EFFICIENCY, RS-502  
 FLR05590 299.36 FILTER; 29-3/4 X 23-3/4 MESH MEDIA, 24 PACK  
 FLR05591 8.04 FILTER; 1" DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 200-249 SQUARE INCHES (VENDOR PART NUMBER - 0412555)  
 FLR05592 9.05 FILTER; 1" DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 300-349 SQUARE INCHES  
 FLR05593 51.26 FILTER; VARI-PAK MODEL S CARTRIDGE, 24H X 12W X 6D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, RS-801  
 FLR05594 67.34 FILTER; VARI-PAK MODEL S CARTRIDGE, 24H X 24W X 6D, SYNTHETIC MEDIA, 80-85% EFFICIENCY, RS-802  
 FLR05595 82.81 FILTER; 24-1/4 X 30-3/4, 4 PACK REPLACEMENT CARBON MEDIA, FOR RS2-2400 MODEL  
 FLR05597 9.05 FILTER; 2 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE LESS THAN 50 SQUARE INCHES  
 FLR05598 9.05 FILTER; 2 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 50-99 SQUARE INCHES  
 FLR05599 9.05 FILTER; 2 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 100-149 SQUARE INCHES  
 FLR05600 9.05 FILTER; 2 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 150-199 SQUARE INCHES  
 FLR05601 9.05 FILTER; 2 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 200-249 SQUARE INCHES  
 FLR05602 9.05 FILTER; 2 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 250-299 SQUARE INCHES  
 FLR05603 11.06 FILTER; 2 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 300-349 SQUARE INCHES  
 FLR05604 12.06 FILTER; 2 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 350-399 SQUARE INCHES  
 FLR05605 12.06 FILTER; 2 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 400-449 SQUARE INCHES  
 FLR05606 13.07 FILTER; 2 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 450-499 SQUARE INCHES  
 FLR05607 14.07 FILTER; 2 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 500-549 SQUARE INCHES  
 FLR05608 14.07 FILTER; 2 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 550-599 SQUARE INCHES  
 FLR05609 17.09 FILTER; 2 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 600-649 SQUARE INCHES  
 FLR05610 18.09 FILTER; 2 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 650-699 SQUARE INCHES  
 FLR05611 19.10 FILTER; 2 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 700-749 SQUARE INCHES  
 FLR05612 20.10 FILTER; 2 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 750-799 SQUARE INCHES  
 FLR05613 21.11 FILTER; 2 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 800-840 SQUARE INCHES  
 FLR05614 7.04 FILTER; 1" DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE LESS THAN 50 SQUARE INCHES  
 FLR05615 7.04 FILTER; 1" DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 50-99 SQUARE INCHES  
 FLR05616 7.04 FILTER; 1" DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 100-149 SQUARE INCHES  
 FLR05617 7.04 FILTER; 1" DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 150-199 SQUARE INCHES  
 FLR05619 8.04 FILTER; 1" DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 250-299 SQUARE INCHES  
 FLR05621 9.05 FILTER; 1" DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 350-399 SQUARE INCHES  
 FLR05622 10.05 FILTER; 1" DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 400-449 SQUARE INCHES  
 FLR05623 10.05 FILTER; 1" DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 450-499 SQUARE INCHES  
 FLR05624 10.05 FILTER; 1" DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 500-549 SQUARE INCHES  
 FLR05625 11.06 FILTER; 1" DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 550-599 SQUARE INCHES  
 FLR05626 14.07 FILTER; 1" DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 600-649 SQUARE INCHES  
 FLR05627 14.07 FILTER; 1" DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 650-699 SQUARE INCHES  
 FLR05628 15.08 FILTER; 1" DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 700-749 SQUARE INCHES  
 FLR05629 16.08 FILTER; 1" DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 750-799 SQUARE INCHES  
 FLR05630 17.09 FILTER; 1" DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 800-840 SQUARE INCHES  
 FLR05631 85.43 FILTER; AUTO ROLL, SYNTHETIC MEDIA, 24-5/8IN X 65FT X 1/2IN, FILTER SIZE 2, 10B-DSF  
 FLR05632 103.52 FILTER; AUTO ROLL, SYNTHETIC MEDIA, 34-5/8IN X 65FT X 1/2IN, FILTER SIZE 3, 11B-DSF  
 FLR05633 24.12 FILTER; 1/2IN DEPTH CUSTOM TYPE HS ALUMINUM WASHABLE, FACE AREA 351-400 SQUARE INCHES  
 FLR05634 16.08 FILTER; 1" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE LESS THAN 200 SQUARE INCHES  
 FLR05635 16.08 FILTER; 1" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 200-299 SQUARE INCHES  
 FLR05636 16.08 FILTER; 1" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 300-399 SQUARE INCHES  
 FLR05637 19.10 FILTER; 1" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 400-499 SQUARE INCHES  
 FLR05638 20.10 FILTER; 1" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 500-599 SQUARE INCHES  
 FLR05639 21.11 FILTER; 1" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 600-699 SQUARE INCHES  
 FLR05640 21.11 FILTER; 1" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 700-799 SQUARE INCHES  
 FLR05641 22.11 FILTER; 1" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 800-899 SQUARE INCHES  
 FLR05642 22.11 FILTER; 1" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 900-999 SQUARE INCHES



FLR05643 22.11 FILTER; 1" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 1000-1099 SQUARE INCHES  
 FLR05644 23.12 FILTER; 1" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 1100-1199 SQUARE INCHES  
 FLR05645 23.12 FILTER; 1" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 1200-1299 SQUARE INCHES  
 FLR05646 14.07 FILTER; 2" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE LESS THAN 200 SQUARE INCHES  
 FLR05647 16.08 FILTER; 2" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 200-299 SQUARE INCHES  
 FLR05648 16.08 FILTER; 2" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 300-399 SQUARE INCHES  
 FLR05649 17.09 FILTER; 2" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 400-499 SQUARE INCHES  
 FLR05650 20.10 FILTER; 2" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 500-599 SQUARE INCHES  
 FLR05651 21.11 FILTER; 2" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 600-699 SQUARE INCHES  
 FLR05652 21.11 FILTER; 2" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 700-799 SQUARE INCHES  
 FLR05653 22.11 FILTER; 2" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 800-899 SQUARE INCHES  
 FLR05654 23.12 FILTER; 2" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 900-999 SQUARE INCHES  
 FLR05655 24.12 FILTER; 2" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 1000-1099 SQUARE INCHES  
 FLR05656 24.12 FILTER; 2" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 1100-1199 SQUARE INCHES  
 FLR05657 27.14 FILTER; 2" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 1200-1299 SQUARE INCHES  
 FLR05658 13.07 FILTER; 4 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE LESS THAN 50 SQUARE INCHES  
 FLR05659 13.07 FILTER; 4 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 50-99 SQUARE INCHES  
 FLR05660 13.07 FILTER; 4 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 100-149 SQUARE INCHES  
 FLR05661 13.07 FILTER; 4 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 150-199 SQUARE INCHES  
 FLR05662 14.07 FILTER; 4 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 200-249 SQUARE INCHES  
 FLR05663 14.07 FILTER; 4 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 250-299 SQUARE INCHES  
 FLR05664 16.08 FILTER; 4 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 300-349 SQUARE INCHES  
 FLR05665 18.09 FILTER; 4 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 350-399 SQUARE INCHES  
 FLR05666 19.10 FILTER; 4 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 400-449 SQUARE INCHES  
 FLR05667 19.10 FILTER; 4 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 450-499 SQUARE INCHES  
 FLR05668 20.10 FILTER; 4 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 500-549 SQUARE INCHES  
 FLR05669 21.11 FILTER; 4 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 550-599 SQUARE INCHES  
 FLR05670 24.12 FILTER; 4 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 600-649 SQUARE INCHES  
 FLR05671 25.13 FILTER; 4 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 650-699 SQUARE INCHES  
 FLR05672 26.13 FILTER; 4 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 700-749 SQUARE INCHES  
 FLR05673 28.14 FILTER; 4 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 750-799 SQUARE INCHES  
 FLR05674 29.15 FILTER; 4 INCH DP40 CUSTOM PLEAT, SINGLE, FACE AREA RANGE 800-840 SQUARE INCHES  
 FLR05675 300.58 FILTER; 12.00 X 24.00 X 11.50, HEPA (VENDOR PART NUMBER - MC2000-500)  
 FLR05677 11.06 FILTER; 2" DISPOSABLE PANEL, DOUBLE, FACE AREA RANGE LESS THAN 200 SQUARE INCHES  
 FLR05678 11.06 FILTER; 2" DISPOSABLE PANEL, DOUBLE, FACE AREA RANGE 200-299 SQUARE INCHES  
 FLR05679 12.06 FILTER; 2" DISPOSABLE PANEL, DOUBLE, FACE AREA RANGE 300-399 SQUARE INCHES  
 FLR05680 12.06 FILTER; 2" DISPOSABLE PANEL, DOUBLE, FACE AREA RANGE 400-499 SQUARE INCHES  
 FLR05681 12.06 FILTER; 2" DISPOSABLE PANEL, DOUBLE, FACE AREA RANGE 500-599 SQUARE INCHES  
 FLR05682 13.07 FILTER; 2" DISPOSABLE PANEL, DOUBLE, FACE AREA RANGE 600-799 SQUARE INCHES (VENDOR PART NUMBER - 0711586)  
 FLR05683 14.07 FILTER; 2" DISPOSABLE PANEL, DOUBLE, FACE AREA RANGE 800-999 SQUARE INCHES  
 FLR05684 16.08 FILTER; 2" DISPOSABLE PANEL, DOUBLE, FACE AREA RANGE 1000-1199 SQUARE INCHES  
 FLR05685 17.09 FILTER; 2" DISPOSABLE PANEL, DOUBLE, FACE AREA RANGE 1200-1399 SQUARE INCHES  
 FLR05686 18.09 FILTER; 2" DISPOSABLE PANEL, DOUBLE, FACE AREA RANGE 1400-1599 SQUARE INCHES  
 FLR05687 18.09 FILTER; 2" DISPOSABLE PANEL, DOUBLE, FACE AREA RANGE 1600-1799 SQUARE INCHES  
 FLR05688 18.09 FILTER; 2" DISPOSABLE PANEL, DOUBLE, FACE AREA RANGE 1800-1890 SQUARE INCHES  
 FLR05689 20.10 FILTER; 4" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE LESS THAN 200 SQUARE INCHES  
 FLR05690 22.11 FILTER; 4" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 200-299 SQUARE INCHES  
 FLR05691 22.11 FILTER; 4" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 300-399 SQUARE INCHES  
 FLR05692 23.12 FILTER; 4" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 400-499 SQUARE INCHES  
 FLR05693 23.12 FILTER; 4" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 500-599 SQUARE INCHES  
 FLR05694 28.14 FILTER; 4" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 600-699 SQUARE INCHES  
 FLR05695 29.15 FILTER; 4" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 700-799 SQUARE INCHES  
 FLR05696 31.16 FILTER; 4" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 800-899 SQUARE INCHES  
 FLR05697 32.16 FILTER; 4" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 900-999 SQUARE INCHES  
 FLR05698 32.16 FILTER; 4" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 1000-1099 SQUARE INCHES  
 FLR05699 33.17 FILTER; 4" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 1100-1199 SQUARE INCHES  
 FLR05700 35.18 FILTER; 4" DP40 CUSTOM PLEAT, DOUBLE, FACE AREA RANGE 1200-1299 SQUARE INCHES  
 FLR05701 5.03 FILTER; 1" DISPOSABLE PANEL, SINGLE, FACE AREA RANGE LESS THAN 100 SQUARE INCHES  
 FLR05702 5.03 FILTER; 1" DISPOSABLE PANEL, SINGLE, FACE AREA RANGE 100-149 SQUARE INCHES  
 FLR05703 5.03 FILTER; 1" DISPOSABLE PANEL, SINGLE, FACE AREA RANGE 150-199 SQUARE INCHES (VENDOR PART NUMBER - 0710554)  
 FLR05704 5.03 FILTER; 1" DISPOSABLE PANEL, SINGLE, FACE AREA RANGE 200-249 SQUARE INCHES  
 FLR05705 5.03 FILTER; 1" DISPOSABLE PANEL, 16 X 17 X 1, SINGLE, FACE AREA RANGE 250-299 SQUARE INCHES (VENDOR PART NUMBER - 0710556)  
 FLR05706 9.05 FILTER; 1" DISPOSABLE PANEL, SINGLE, FACE AREA RANGE 300-399 SQUARE INCHES (VENDOR PART NUMBER - 0710558)  
 FLR05707 6.03 FILTER; 1" DISPOSABLE PANEL, SINGLE, FACE AREA RANGE 400-499 SQUARE INCHES  
 FLR05708 6.03 FILTER; 1" DISPOSABLE PANEL, SINGLE, FACE AREA RANGE 500-599 SQUARE INCHES (VENDOR PART NUMBER - 0710562)  
 FLR05709 7.04 FILTER; 1" DISPOSABLE PANEL, SINGLE, FACE AREA RANGE 600-699 SQUARE INCHES  
 FLR05710 7.04 FILTER; 1" DISPOSABLE PANEL, SINGLE, FACE AREA RANGE 700-799 SQUARE INCHES  
 FLR05711 8.04 FILTER; 1" DISPOSABLE PANEL, SINGLE, FACE AREA RANGE 800-899 SQUARE INCHES  
 FLR05712 8.04 FILTER; 1" DISPOSABLE PANEL, SINGLE, FACE AREA RANGE 900-945 SQUARE INCHES  
 FLR05713 6.03 FILTER; 2" DISPOSABLE PANEL, SINGLE, FACE AREA RANGE LESS THAN 100 SQUARE INCHES  
 FLR05714 6.03 FILTER; 2" DISPOSABLE PANEL, SINGLE, FACE AREA RANGE 100-149 SQUARE INCHES  
 FLR05715 6.03 FILTER; 2" DISPOSABLE PANEL, SINGLE, FACE AREA RANGE 150-199 SQUARE INCHES  
 FLR05716 6.03 FILTER; 2" DISPOSABLE PANEL, SINGLE, FACE AREA RANGE 200-249 SQUARE INCHES (VENDOR PART NUMBER - 0710575)  
 FLR05717 6.03 FILTER; 2" DISPOSABLE PANEL, SINGLE, FACE AREA RANGE 250-299 SQUARE INCHES  
 FLR05718 7.04 FILTER; 2" DISPOSABLE PANEL, SINGLE, FACE AREA RANGE 300-399 SQUARE INCHES (VENDOR PART NUMBER - 0710578)  
 FLR05719 7.04 FILTER; 2" DISPOSABLE PANEL, SINGLE, FACE AREA RANGE 400-499 SQUARE INCHES  
 FLR05720 8.04 FILTER; 2" DISPOSABLE PANEL, SINGLE, FACE AREA RANGE 500-599 SQUARE INCHES (VENDOR PART NUMBER - 0710582)  
 FLR05721 8.04 FILTER; 2" DISPOSABLE PANEL, SINGLE, FACE AREA RANGE 600-699 SQUARE INCHES  
 FLR05722 9.05 FILTER; 2" DISPOSABLE PANEL, SINGLE, FACE AREA RANGE 700-799 SQUARE INCHES  
 FLR05723 10.05 FILTER; 2" DISPOSABLE PANEL, SINGLE, FACE AREA RANGE 800-899 SQUARE INCHES (VENDOR PART NUMBER - 0710587)  
 FLR05724 10.05 FILTER; 2" DISPOSABLE PANEL, SINGLE, FACE AREA RANGE 900-945 SQUARE INCHES  
 FLR05725 9.05 FILTER; 1" DISPOSABLE PANEL, DOUBLE, FACE AREA RANGE LESS THAN 200 SQUARE INCHES  
 FLR05726 9.05 FILTER; 1" DISPOSABLE PANEL, DOUBLE, FACE AREA RANGE 200-299 SQUARE INCHES  
 FLR05727 10.05 FILTER; 1" DISPOSABLE PANEL, DOUBLE, FACE AREA RANGE 300-399 SQUARE INCHES  
 FLR05728 10.05 FILTER; 1" DISPOSABLE PANEL, DOUBLE, FACE AREA RANGE 400-499 SQUARE INCHES  
 FLR05729 10.05 FILTER; 1" DISPOSABLE PANEL, DOUBLE, FACE AREA RANGE 500-599 SQUARE INCHES  
 FLR05730 11.06 FILTER; 1" DISPOSABLE PANEL, DOUBLE, FACE AREA RANGE 600-799 SQUARE INCHES  
 FLR05731 12.06 FILTER; 1" DISPOSABLE PANEL, DOUBLE, FACE AREA RANGE 800-999 SQUARE INCHES (VENDOR PART NUMBER - 0711568)  
 FLR05732 13.07 FILTER; 1" DISPOSABLE PANEL, DOUBLE, FACE AREA RANGE 1000-1199 SQUARE INCHES  
 FLR05733 14.07 FILTER; 1" DISPOSABLE PANEL, DOUBLE, FACE AREA RANGE 1200-1399 SQUARE INCHES  
 FLR05734 14.07 FILTER; 1" DISPOSABLE PANEL, DOUBLE, FACE AREA RANGE 1400-1599 SQUARE INCHES  
 FLR05735 15.08 FILTER; 1" DISPOSABLE PANEL, DOUBLE, FACE AREA RANGE 1600-1799 SQUARE INCHES  
 FLR05736 16.08 FILTER; 1" DISPOSABLE PANEL, DOUBLE, FACE AREA RANGE 1800-1890 SQUARE INCHES  
 FLR05749 6.03 FILTER; 2IN CUSTOM STREAMLINE P-SERIES SYNTHETIC MEDIA PAD, SQ IN FACE AREA 850-899  
 FLR05750 352.76 FILTERS; HEPA 99.97% EFFICIENT ON .3 MICRONS, METAL CELL SIDES, 18 GAUGE CORROSION RESISTANT STEEL-DOUBLE TURNED FLANGE, 24X24X11-1/2, H2424B00-0BB000000  
 FLR05751 230.15 FILTERS; HEPA 99.97% EFFICIENT ON .3 MICRONS, METAL CELL SIDES, 18 GAUGE CORROSION RESISTANT STEEL-DOUBLE TURNED FLANGE, 24X12X11-1/2, H2412B00-0BB000000  
 FLR05752 68.34 FILTER; CLEAN-PAK, 12 POCKET, 24H X 24W X 15D, SYNTHETIC MEDIA, 90-95% EFFICIENCY, CP9-A-12-15  
 FLR05753 16.08 FILTER; 1IN DP8 CUSTOM PLEAT, SINGLE, MERV 8, FACE AREA 700-749 SQ INCH  
 FLR05754 17.09 FILTER; 1IN DP8 CUSTOM PLEAT, SINGLE, MERV 8, FACE AREA 750-799 SQ INCH  
 FLR05755 25.17 FILTER  
 FLR05758 10.05 FILTER; EVAPORATOR  
 FLR05759 20.10 FILTER; TRI-90 LINK, 20H X 63-67L, I90-01-LK-4, PANEL SIZE 16X20, 4 PANELS (VENDOR PART NUMBER - 0257003)  
 FLR05760 41.21 FILTER; TRI-90 LINK, 25H X 118-125L, I90-04-LK-6, PANEL SIZE 20X25, 6 PANELS (VENDOR PART NUMBER - 0257042)  
 FLR05761 33.17 FILTER; TRI-90 LINK, 20H X 118-125L, I90-03-LK-6, PANEL SIZE 20X20, 6 PANELS (VENDOR PART NUMBER - 0257030)  
 FLR05762 17.09 FILTER; TRI-90 LINK, 25H X 47-50L, I90-02-LK-3, PANEL SIZE 16X25, 6 PANELS (VENDOR PART NUMBER - 0257015)  
 FLR05763 116.58 FILTER; VARIFLOW CARTRIDGE, VMC-DOUBLE HEADER, 60%, METAL CONSTRUCTION, 20 X 24 X 12, VMC-615  
 FLR05765 21.11 FILTER; 2IN DP8 CUSTOM PLEAT, SINGLE, MERV 8, FACE AREA 750-799 SQ INCH  
 FLR05767 647.22 FILTER; 30 X 20 X 2 CARBON 24 VOLT PANEL TANDEM  
 FLR05768 637.17 FILTER; 24 X 20 X 2 CARBON 24 VOLT PANEL TANDEM

FLR05769 12.06 FILTER; TRI-90 LINK PANEL, 16 x 45  
 FLR05770 23.12 FILTER; TRI-90 LINK PANEL, 16 x 64 (VENDOR PART NUMBER - 0254703)  
 FLR05771 34.17 FILTER; CLEAN PAK POCKET, SEWN, 24 X 24 X 14, SYNTHETIC MEDIA, CPN8-A-6-14  
 FLR05772 44.22 FILTER; CLEAN PAK POCKET, SEWN, 24 X 24 X 22, SYNTHETIC MEDIA, CPN8-A-6-22  
 FLR05773 29.15 FILTER; CLEAN PAK POCKET, SEWN, 24 X 12 X 15, SYNTHETIC MEDIA, CPN8-B-5-15  
 FLR05774 54.27 FILTER; VENTI-PAK POCKET, 24H X 12W X 15D, FIBERGLASS MEDIA, 80-85% EFFICIENCY, VP8-A-10-15  
 FLR05775 647.22 FILTER; 30 X 16 X 2 CARBON 24 VOLT PANEL TANDEM  
 FLR05776 37.19 FILTER; CLEAN PAK, SONIC, 80% EFFICIENT, 6 POCKET, 24 X 24 X 12, SYNTHETIC MEDIA  
 FLR05777 48.24 FILTER; CLEAN PAK, SONIC, 80% EFFICIENT, 6 POCKET, 20 X 20 X 12, SYNTHETIC MEDIA  
 FLR05778 48.24 FILTER; CLEAN PAK, SONIC, 80% EFFICIENT, 6 POCKET, 20 X 24 X 12, SYNTHETIC MEDIA  
 FLR05779 18.14 FILTER; 25-1/2 X 23-3/4 CARBON MEDIA, 1 PIECE  
 FLR05781 18.96 FILTER; 34-1/2 X 23-3/4 CARBON MEDIA, 1 PIECE  
 FLR05782 33.17 FILTER; CLEAN-PAK, SEWN, FOUR POCKET, 24 X 12 X 22, SYNTHETIC MEDIA, CPN8-B-4-22  
 FLR05787 61.03 FILTER; 19-3/8 X 19-3/8 X 1 CARBON MEDIA, 3 PACK, GRILL SIZE  
 FLR05792 1.85 FILTER; PRECUT MEDIA PADS, FIBERGLASS, SUPREME GRADE, USE IN METAL FRAMES, SPG-201  
 FLR05793 37.19 FILTER; CLEAN-PAK 6 POCKET, 24 X 24 X 21, SYNTHETIC MEDIA, 50-55% EFFICIENCY  
 FLR05794 67.13 FILTER; 14 X 22 CARBON MEDIA, 3 PACK, C3P1422  
 FLR05808 18.09 FILTER; DP85 HIGH EFFICIENCY PLEAT, 75-80% EFFICIENCY, 16X20X4, DP85-401  
 FLR05809 20.10 FILTER; DP85 HIGH EFFICIENCY PLEAT, 75-80% EFFICIENCY, 16X25X4, DP85-402  
 FLR05810 20.10 FILTER; DP85 HIGH EFFICIENCY PLEAT, 75-80% EFFICIENCY, 20X20X4, DP85-403  
 FLR05811 22.11 FILTER; DP85 HIGH EFFICIENCY PLEAT, 75-80% EFFICIENCY, 20X25X4, DP85-404  
 FLR05813 22.11 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 2IN DOUBLE, SQ IN RANGE 600-699  
 FLR05814 16.08 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 2IN SINGLE, SQ IN RANGE 450-499  
 FLR05815 13.07 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 2IN SINGLE, SQ IN RANGE 300-349  
 FLR05816 11.06 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 2IN SINGLE, SQ IN RANGE 200-249  
 FLR05817 16.08 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 2IN SINGLE, SQ IN RANGE 400-449  
 FLR05818 5.03 FILTER; 1IN SERIES N RING PANEL, SQ IN RANGE 250-299  
 FLR05819 122.61 FILTER; SLIP-ON, 8.25 X 135 X 1/2  
 FLR05820 130.65 FILTER; SLIP-ON, 11.5 X 135 X 1/2  
 FLR05821 23.12 FILTER; DP 40 MAX EXTENDED SURFACE PLEATED PANEL, 13-1/2 X 65 X 1  
 FLR05822 855.26 FILTER; MICRO+PLUS DUCTED CEILING MODULE, 99.9% EFFICIENT, ACTUAL 23-5/8X47-5/8X7, RF-248-99-12  
 FLR05823 9.05 FILTER; TRI-90 RING PANEL, 18 X 20  
 FLR05825 15.08 FILTER; SERIES N LINK PANEL, 25 X 47-50 X 2, IN-202-LK-3  
 FLR05826 6.03 FILTER; PANEL, SERIES N RING PANEL, SYNTHETIC MEDIA, 14 X 24 X 1  
 FLR05827 68.34 FILTER; VARI-PAK, 1-1/8" SINGLE HEADER, 12x24x12 SYNTHETIC MEDIA, 90-95% EFFICIENCY, RS-903-PH-CH  
 FLR05828 108.54 FILTER; VARI-PAK, 1-1/8" SINGLE HEADER, 24x24x12 SYNTHETIC MEDIA, 90-95% EFFICIENCY, RS-94-PH-CH  
 FLR05829 81.41 FILTER; MICROPLEAT, MG9-A-10-19  
 FLR05830 47.24 FILTER; MICROPLEAT, MG9-B-5-19  
 FLR05831 1446.20 FILTER; MICROPLEAT FAN/FILTER MODULE FP-248D-99-277, 24X48X11, 277-V, 640 CFM  
 FLR05832 299.36 FILTER; 20 X 30 MESH MEDIA, 24 PACK, M24P2030  
 FLR05833 74.37 FILTER; CLEAN-PAK SONIC POCKET, 24 X 24 X 22, SYNTHETIC MEDIA, CP9-A-10-22  
 FLR05839 52.26 FILTER; VENTI-PAK 8 POCKET, 20X20X15, FIBERGLASS MEDIA, 60-65% EFFICIENT  
 FLR05840 77.39 FILTER; VARIFLOW COMPACT SERIES, 20 X 20 X 2, 80-85 % EFF  
 FLR05841 82.41 FILTER; VARIFLOW COMPACT SERIES, 20 X 25 X 2, 80-85% EFF  
 FLR05842 27.14 FILTER; FRESH AIR, 1 IN, THICK, 400-449 SQ IN, FACE AREA  
 FLR05843 17.09 FILTER; 1 INCH SERIES N SPECIAL SIZE LINK PANEL, 1000-1499 SQ INCH  
 FLR05844 37.19 FILTER; 1 INCH SERIES N SPECIAL SIZE LINK PANEL, 2500-2999 SQ INCH  
 FLR05845 42.21 FILTER; 1 INCH SERIES N SPECIAL SIZE LINK PANEL, 3000-3499 SQ INCH  
 FLR05846 95.48 FILTER; VARI-PAK, 1-1/8" SINGLE HEADER, 20x20x12 RS-913-PH-CH  
 FLR05847 75.38 FILTER; 9IN P-1 SLIP-ON SERVICE ROLL  
 FLR05848 168.84 FILTER; TYPE YTS AUTO ROLL FILTER, RF35, 2-1/2 INCH THICK FIBERGLASS MEDIA  
 FLR05849 9.05 FILTER; PERMALAST MEDIA, 2" THICK, FACE AREA SQUARE IN RANGE 450-499  
 FLR05850 12.06 FILTER; 1" BIO-PURE ANTIMICROBIAL TREATED PLEATED PANEL, L BLENDED COTTON/POLY MEDIA, 450-499 SQ IN FACE AREA  
 FLR05852 67.13 FILTER; 12 X 30 CARBON MEDIA, 3 PACK  
 FLR05853 15.70 FILTER; AIR, WELCH PUMP 1400  
 FLR05854 83.42 FILTER; VARIFLOW II MC, 20X16X4, VF2-MC-609  
 FLR05855 72.36 FILTER; VARIFLOW II MC, 12X24X4, VF2-MC-603  
 FLR05856 9.05 FILTER; TRI-90 LINK PANEL, RANGE 400-499 SQUARE INCH FACE AREA  
 FLR05857 11.06 FILTER; TRI-90 LINK PANEL, RANGE 600-699 SQUARE INCH FACE AREA  
 FLR05859 9.05 FILTER; 2" SERIES N RING PANEL, RANGE 600-699 SQUARE INCH  
 FLR05860 10.05 FILTER; 2" SERIES N RING PANEL, RANGE 700-799 SQUARE INCH  
 FLR05861 11.06 FILTER; 2" SERIES N RING PANEL, RANGE 800-899 SQUARE INCH  
 FLR05862 13.07 FILTER; 2" SERIES N RING PANEL, RANGE 1100-1199 SQUARE INCH  
 FLR05863 7.04 FILTER; DP 40 EXTENDED SURFACE PLEATED PANEL DOUBLE WALL, 18 X 25 X 1  
 FLR05864 9.05 FILTER; 1/2" DISPOSABLE PANEL, DOUBLE, FACE AREA RANGE 200-299 SQUARE INCHES  
 FLR05865 10.05 FILTER; 1/2" DISPOSABLE PANEL, DOUBLE, FACE AREA RANGE 400-499 SQUARE INCHES  
 FLR05866 10.05 FILTER; 1/2" DISPOSABLE PANEL, DOUBLE, FACE AREA RANGE 500-599 SQUARE INCHES  
 FLR05867 8.04 FILTER; 1IN DP8 CUSTOM PLEAT, SINGLE, MERV 8, 40-50%, FACE AREA 150-199 SQ INCH  
 FLR05873 2.01 FILTER; ONT-SERIES, SYNTHETIC MEDIA PADS, 12X24X1  
 FLR05874 4.02 FILTER; ONT-SERIES, SYNTHETIC MEDIA PADS, 24X24X1  
 FLR05875 3.02 FILTER; ONT-SERIES, SYNTHETIC MEDIA PADS, 20X25X1  
 FLR05876 3.02 FILTER; ONT-SERIES, SYNTHETIC MEDIA PADS, 16X25X1  
 FLR05877 3.02 FILTER; ONT-SERIES, SYNTHETIC MEDIA PADS, 16X20X1  
 FLR05878 5.03 FILTER; 1/2" DISPOSABLE PANEL, SINGLE, FACE AREA RANGE 200-249 SQUARE INCHES  
 FLR05879 6.03 FILTER; 1/2" DISPOSABLE PANEL, SINGLE, FACE AREA RANGE 300-399 SQUARE INCHES  
 FLR05880 6.03 FILTER; 1/2" DISPOSABLE PANEL, SINGLE, FACE AREA RANGE 400-499 SQUARE INCHES  
 FLR05881 18.09 FILTER; 2IN DP8 CUSTOM PLEAT, SINGLE, MERV 8, FACE AREA 600-649 SQ INCH  
 FLR05885 51.26 FILTER; VENT-PAK, 6 POCKET, 24H X 24W X 18D, FIBERGLASS MEDIA, 90-95% EFFICIENCY, VP9-A-6-18  
 FLR05886 51.26 FILTER; VENT-PAK, 8 POCKET, 24H X 20W X 15D, FIBERGLASS MEDIA, 90-95% EFFICIENCY, VP9-D-8-15  
 FLR05887 49.25 FILTER; VENT-PAK, 6 POCKET, 20H X 20W X 15D, FIBERGLASS MEDIA, 90-95% EFFICIENCY, VP9-F-6-15  
 FLR05888 63.32 FILTER; VENT-PAK, 6 POCKET, 16H X 20W X 15D, FIBERGLASS MEDIA, 90-95% EFFICIENCY, VPS-9-6-18  
 FLR05899 3.23 FILTER; 2IN STEAMLINE P-SERIES SYNTHETIC MEDIA PADS, FACE AREA SQ IN 250-299  
 FLR05900 4.02 FILTER; 1IN STEAMLINE P-SERIES SYNTHETIC MEDIA PADS, FACE AREA SQ IN 700-749  
 FLR05901 277.38 FILTER; HEPA, METAL, 99.97% EFFICIENT ON .3 MICRONS, 20-1/4 X 20-1/4 X 6, H2020A22-0AG000000  
 FLR05902 354.77 FILTER; HEPA, METAL, 99.97% EFFICIENT ON .3 MICRONS, 20 X 20 X 11-1/2, H2020B00-0AG000000  
 FLR05903 56.28 FILTER; SERIES 10 VENTI-PAK POCKET, UL CLASS 2, 10 POCKET, 24X24X15  
 FLR05904 189.95 FILTER; DUST COLLECTOR, AG61-9125-109FR  
 FLR05908 76.38 FILTER; VENTI-PAK 9 POCKET, FIBERGLASS, UL CLASS 2, 90-95% EFFICIENCY, 24 X 24 X 22  
 FLR05909 175.88 FILTER; TYPE CF FOR TRANE AUTO ROLL SYSTEMS, FIBERGLASS MEDIA, 59-3/8 X 65 FT X 2-1/2, 41T-CF  
 FLR05910 209.04 FILTER; TYPE YTS FOR TRANE AUTO ROLL SYSTEMS, FIBERGLASS MEDIA, 59-3/8 X 65 FT X 2-1/2, 41T-YTS  
 FLR05911 310.55 FILTER; TYPE SHP FOR TRANE AUTO ROLL SYSTEMS, FIBERGLASS MEDIA, 59-3/8 X 65 FT X 2-1/2, 41T-SHP  
 FLR05912 34.17 FILTER; DP MAX 40, EXTENDED SURFACE PLEATED PANEL, 15-1/2 X 27-1/2 X 6  
 FLR05913 497.52 FILTER; 26-1/2 X 30-1/2 X 1 EXACT CARBON 24 VOLT PANEL  
 FLR05914 70.18 FILTER; 26-1/2 X 30-1/2 EXACT CARBON MEDIA, 3 PACK  
 FLR05920 12.06 FILTER; SERIES N LINK PANEL, 20H X 59-62 LENGTH RANGE  
 FLR05921 17.09 FILTER; SERIES N LINK PANEL, 20H X 71-74 LENGTH RANGE  
 FLR05922 11.06 FILTER; SERIES N LINK PANEL, 500-749 SQ IN FACE AREA  
 FLR05923 14.07 FILTER; SERIES N LINK PANEL, 750-999 SQ IN FACE AREA  
 FLR05928 289.44 FILTER; HEPA MICROGUARD 99, 12 X 24 X 11-1/2, H1224 B00-0AG 000 00F, MC2000-500  
 FLR05929 513.56 FILTER; HEPA MICROGUARD 99, 24 X 30 X 11-1/2, H2430 B00-0AG 000 00F  
 FLR05930 21.11 FILTER; 2" BIO-PURE ANTIMICROBIAL TREATED PLEATED PANEL, BLENDED COTTON/POLY MEDIA, 650-735 SQ IN FACE AREA  
 FLR05933 90.45 FILTER; AUTOMATIC ROLL, 21-3/8IN X 65FT, FIBERGLASS MEDIA, FOR TRANE ROLL FILTER SYSTEM, RF6  
 FLR05934 129.65 FILTER; AUTOMATIC ROLL, 35-3/8IN X 65FT, FIBERGLASS MEDIA, FOR TRANE ROLL FILTER SYSTEM, RF25  
 FLR05935 59.30 FILTER; VARI-PAK PH CARTRIDGE, UL CLASS 2, 24H X 12W X 12D, SIDE ACCESS, WITH HEADER, FIBERGLASS MEDIA, 50-55% EFFICIENCY, R-503-PH  
 FLR05936 95.48 FILTER; VARI-PAK PH CARTRIDGE, UL CLASS 2, 24H X 24W X 12D, SIDE ACCESS, WITH HEADER, FIBERGLASS MEDIA, 50-55% EFFICIENCY, R-504-PH  
 FLR05937 98.49 FILTER; VARI-PAK, 1-1/8" CAMBRIDGE SINGLE HEADER, 24 X 20 X 12 RS-915-PH-CH  
 FLR05938 111.56 FILTER; VARI-PAK, 1-1/8" CAMBRIDGE SINGLE HEADER, 24 X 24 X 12 RS-904-PH-CH  
 FLR05940 30.15 FILTER; TRI-PLY CUBE, 24 X 24 X 11  
 FLR05941 33.17 FILTER; TRI-PLY CUBE, 20 X 25 X 15

FLR05944 299.36 FILTER; 30 X 20 MESH MEDIA, 24 PACK  
 FLR05946 617.07 FILTER; HEPA - MICROGUARD 99, 24 X 24 X 11-1/2, 99.97% DOP, H2424B00-0N0F2000F  
 FLR05947 391.17 MEDIA FILTER FOR SPACE-GARD, 27 X 16 X 6  
 FLR05948 478.03 FILTER; MEDIA FOR SPACE-GARD, 24 X 20 X 6  
 FLR05950 201.00 FILTER; AUTO ROLL, TYPE DSF SYNTHETIC MEDIA, 68-7/8" WIDTH X 65" LONG X 1/2" THICK  
 FLR05953 455.03 FILTER; 32 X 16 CARBON MEDIA, 24 PACK  
 FLR05956 299.36 FILTER; 23 X 25 MESH MEDIA, 24 PACK  
 FLR05957 299.36 FILTER; 28 X 20 MESH MEDIA, 24 PACK  
 FLR05958 299.36 FILTER; 29 X 25 MESH MEDIA, 24 PACK  
 FLR05959 329.29 FILTER; 32 X 16 MESH MEDIA, 24 PACK  
 FLR05960 329.29 FILTER; 35 X 16 MESH MEDIA, 24 PACK  
 FLR05961 329.29 FILTER; 37 X 20 MESH MEDIA, 24 PACK  
 FLR05962 124.62 FILTER; TYPE CF AUTO ROLL, FIBERGLASS, CORE WIDTH 35-3/8, 2-1/2" THICK X 65" LONG  
 FLR05963 637.17 FILTER; 14 X 25 X 2, CARBON 24 VOLT PANEL, TANDEM  
 FLR05964 48.63 FILTER; 18 X 39 ALUMINUM MEDIA, 3 PACK  
 FLR05965 840.18 FILTER; TYPE IM AUTO ROLL, FOR INK MIST COLLECTION, 46-5/8 X 1500' (VENDOR PART NUMBER - 0980104)  
 FLR05969 435.25 FILTER; 28.5 X 23.75 CARBON MEDIA, 24 PACK  
 FLR05970 67.13 FILTER; 25 X 30 CARBON MEDIA, 3 PACK  
 FLR05978 13.31 FILTER; 17 X 19 FILTER  
 FLR05979 18.96 FILTER; 40 X 15-3/4 CARBON MEDIA, 1 PIECE  
 FLR05980 14.10 FILTER; 40 X 15-3/4 MESH MEDIA, 1 PIECE  
 FLR05987 119.51 FILTER; ASF SUCTION LINE, 64 CI, 2-1/8 IN ODF, ACCESS VALVE, ASF64S17-V  
 FLR05990 12.91 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 1 INCH SINGLE, SQ IN RANGE 450-499  
 FLR05991 21.93 FILTER; ELECTROSTATICALLY ENHANCED PLEATED PANEL, 2 INCH SINGLE, SQ IN RANGE 600-649  
 FLR05992 67.13 FILTER; 20 X 24-1/4 CARBON MEDIA, 3 PACK  
 FLR05995 13.15 FILTER; 27-1/2 X 23-3/4 MESH MEDIA, 1 PIECE  
 FLR06000 646.90 FILTER; 25-3/4 X 24 X 2 NOMINAL, CARBON 24 VOLT PANEL TANDEM  
 FLR06001 646.90 FILTER; 26-3/4 X 24 X 2 NOMINAL, CARBON 24 VOLT PANEL TANDEM  
 FLR06025 7.72 FILTER; 1IN DP8 CUSTOM PLEAT, SINGLE, MERV 8, 40-50%, FACE AREA 100-149 SQ INCH  
 FLR06026 13.78 FILTER; DP 65 EXTENDED SURFACE PLEATED PANEL, 24 X 24 X 2, DP-65-205  
 FLR06027 13.87 FILTER; 2IN DP8 CUSTOM PLEAT, DOUBLE, MERV 8, FACE AREA 400-499 SQ INCH (VENDOR PART NUMBER - 0504180)  
 FLR06041 10.05 FILTER; 1IN DP8 CUSTOM PLEAT, SINGLE, MERV 8, FACE AREA 400-449 SQ INCH (VENDOR PART NUMBER - 0501559)  
 FLR06048 478.38 FILTER; 20 X 21-5/8 X 1 CARBON 24 VOLT PANEL  
 FLR06050 478.38 FILTER; 23 X 25 X 1 CARBON 24 VOLT PANEL  
 FLR06052 67.13 FILTER; 13-1/8 X 21-5/8 CARBON MEDIA, 3 PACK  
 FLR06053 67.13 FILTER; 16-1/2 X 21-5/8 CARBON MEDIA, 3 PACK  
 FLR06054 67.13 FILTER; 20 X 21-5/8 CARBON MEDIA, 3 PACK  
 FLR06059 63.25 FILTER; MIST ELIMINATOR, 26.75 X 14.75 X 1  
 FLR06060 18.14 FILTER; 23 X 16 CARBON MEDIA, 1 PIECE  
 FLR06061 637.17 FILTER; 23 X 16 X 2 CARBON 24 VOLT PANEL TANDEM  
 FLR06068 478.38 FILTER; 10 X 30 X 1 CARBON 24 VOLT PANEL, 1P1030C24  
 FLR06069 50.25 FILTER; (2EA/CASE) 5 IN. MEDIA FILTER, USED WITH 17-1/2 IN. ENCLOSURES  
 FLR06070 55.28 FILTER; (2 EA/CTN) 5 IN. MEDIA FILTER, USED WITH 21 IN. ENCLOSURES  
 FLR06071 59.30 FILTER; (2 EA/CTN) 5 IN. MEDIA FILTER, USED WITH 24-1/2 IN. ENCLOSURES  
 FLR06072 48.24 FILTER; (2 EA/CTN) 5 IN. MEDIA FILTER, USED WITH 21-1/2 ENCLOSURES  
 FLR06073 50.25 FILTER; (2EA/CTN) 5 IN. MEDIA FILTER, USED WITH 23-1/2 ENCLOSURES  
 FLR06074 52.26 FILTER; (2 EA/CTN) 5 IN. MEDIA FILTER, USED WITH 26 IN. ENCLOSURES  
 FLR06077 48.63 FILTER; 34-1/2 X 23-3/4 ALUMINUM MEDIA, 3 PACK  
 FLR06078 48.24 FILTER; (2 EA/CTN) 5 IN. MEDIA FILTER, USED WITH 14-1/2 IN. ENCLOSURES  
 FLR06079 9.07 FILTER; PANEL, 2.00 X 25.00 X 25.00, THROW AWAY  
 FLR06085 13.37 FILTER; 37-1/2 X 20 ALUMINUM MEDIA, SINGLE PACK  
 FLR06087 815.39 FILTER; 24.0 X 24.0 X 11.50, HEPA (VENDOR PART NUMBER - 2970315)  
 FLR06093 8.60 FILTER; SENSOR, FIVE FILTERS FOR REFRIGERANT LEAK DETECTOR, #69385  
 FLR06103 299.36 FILTER; 11-3/8 X 23-3/8 MESH MEDIA, 24 PACK  
 FLR06104 299.36 FILTER; 23-3/8 X 11-3/8 MESH MEDIA, 24 PACK  
 FLR06105 299.36 FILTER; 23-3/8 X 23-3/8 MESH MEDIA, 24 PACK  
 FLR06106 28.13 FILTER; OPTIONAL SECONDARY FILTER FOR CATCH-ALL C-480 SERIES SHELL, FS-480  
 FLR06107 31.38 FILTER; OPTIONAL SECONDARY FILTER FOR CATCH-ALL C-480 SERIES SHELL, FS-960  
 FLR06108 45.44 FILTER; OPTIONAL SECONDARY FILTER FOR CATCH-ALL C-480 SERIES SHELL, FS-1440  
 FLR06109 54.09 FILTER; OPTIONAL SECONDARY FILTER FOR CATCH-ALL C-480 SERIES SHELL, FS-19200  
 FLR06110 64.90 FILTER; SUCTION, BI-DIRECTIONAL, 7/8 ODF SOLDER, W/ACCESS VALVE, SF-287-T  
 FLR06111 30.29 FILTER; SUCTION, BI-DIRECTIONAL, 1/2 SAE FLARE, W/O ACCESS VALVE, SF-114-F  
 FLR06112 96.29 FILTER; SUCTION, BI-DIRECTIONAL, 1-3/8 ODF SOLDER, W/ ACCESS VALVE, SF-4811-T  
 FLR06113 30.29 FILTER; SUCTION, BI-DIRECTIONAL, 1/2 ODF SOLDER, W/O ACCESS VALVE, SF-114  
 FLR06114 32.45 FILTER; SUCTION, BI-DIRECTIONAL, 5/8 ODF SOLDER, W/O ACCESS VALVE, SF-115  
 FLR06115 32.45 FILTER; SUCTION, BI-DIRECTIONAL, 5/8 SAE FLARE, W/O ACCESS VALVE, SF-115-F  
 FLR06116 51.92 FILTER; SUCTION, BI-DIRECTIONAL, 3/8 SAE FLARE, W/O ACCESS VALVE, SF-283-F  
 FLR06117 57.35 FILTER; SUCTION, BI-DIRECTIONAL, 5/8 ODF SOLDER, W/ACCESS VALVE, SF-285-T  
 FLR06118 96.29 FILTER; SUCTION, BI-DIRECTIONAL, 1-1/8 ODF SOLDER, SF-489-T  
 FLR06119 230.42 FILTER; REPLACEABLE SUCTION SHELL, 7/8 ODF SOLDER, RSF-487-T  
 FLR06120 230.42 FILTER; REPLACEABLE SUCTION SHELL, 1-1/8 ODF SOLDER, RSF-489-T  
 FLR06121 241.24 FILTER; REPLACEABLE SUCTION SHELL, 1-3/8 ODF SOLDER, RSF-4811-T  
 FLR06122 284.51 FILTER; REPLACEABLE SUCTION SHELL, 2-1/8 ODF SOLDER, RSF-4817-T  
 FLR06123 406.69 FILTER; REPLACEABLE SUCTION SHELL, 2-1/8 ODF SOLDER, RSF-9617-T  
 FLR06124 417.55 FILTER; REPLACEABLE SUCTION SHELL, 2-5/8 ODF SOLDER, RSF-9621-T  
 FLR06125 452.16 FILTER; REPLACEABLE SUCTION SHELL, 3-1/8 ODF SOLDER, RSF-9625-T  
 FLR06131 50.36 FILTER; FILTER FOR EVAPORATOR, OP60  
 FLR06132 34.17 FILTER; FILTER FOR CONDENSER, OP60  
 FLR06133 18.09 FILTER; FILTER FOR A 50 HU  
 FLR06140 18.14 FILTER; 26.67 X 20 CARBON MEDIA, 1 PIECE  
 FLR06141 18.96 FILTER; 38-1/2 X 15-3/4 CARBON MEDIA, 1 PIECE  
 FLR06142 13.07 FILTER; 26.67 X 20 CARBON MEDIA, 1 PIECE  
 FLR06143 14.39 FILTER; 34-1/2 X 23-3/4 MESH MEDIA, 1 PIECE  
 FLR06145 18.14 FILTER; 28-1/2 X 23-3/4 CARBON MEDIA, 1 PIECE  
 FLR06146 13.07 FILTER; 28-1/2 X 23-3/4 MESH MEDIA, 1 PIECE  
 FLR06214 544.71 FILTER; 25 X 32 X 1 CARBON 24 VOLT PANEL TANDEM  
 FLR06218 70.18 FILTER; 20 X 32 CARBON MEDIA, 3 PACK  
 FLR06223 24.25 FILTER; THROWAWAY, PAPER , 11 5/8 IN WIDE X 30 IN LONG X 1 IN THICK, FOR HYDRONIC UNIT (VENDOR PART NUMBER - 743005)  
 FLR06228 41.48 FILTER; YELLOW RIM SYRINGE, 1 MICRON, 30MM DIA PTFE HOUSING  
 FLR06230 478.38 FILTER; 19-1/2 X 22 X 1 CARBON 24 VOLT PANEL  
 FLR06231 58.00 FILTER; 5 INCH EXPANDABLE MEDIA FOR AIR HANDLER FILTER ENCLOSURE, 2/BOX (BAYFTAHEXM2A)  
 FLR06232 64.63 FILTER; 5 INCH EXPANDABLE MEDIA FOR FURNACE FILTER ENCLOSURE, 2/BOX (BAYFTFHEXM2A)  
 FLR06233 397.98 FILTER; 10 X 20 X 1 CARBON 24 VOLT PANEL TANDEM  
 FLR06234 397.98 FILTER; 20 X 30 X 1 CARBON 24 VOLT PANEL TANDEM  
 FLR06235 18.14 FILTER; 28 X 20 CARBON MEDIA, 1 PIECE  
 FLR06236 13.07 FILTER; 28 X 20 MESH MEDIA, 1 PIECE  
 FLR06239 455.03 FILTER; 30 X 36 CARBON MEDIA, 24 PACK  
 FLR06259 67.13 FILTER; 17 X 28 CARBON MEDIA, 3 PACK  
 FLR06263 299.36 FILTER; 25-5/8 X 23-3/4 MESH MEDIA, 24 PACK  
 FLR06265 18.96 FILTER; 32-1/2 X 23-3/4 CARBON MEDIA, 1 PIECE  
 FLR06266 13.04 FILTER; 32-1/2 X 23-3/4 MESH MEDIA, 1 PIECE  
 FLR06267 455.03 FILTER; 32-1/2 X 23-3/4 CARBON MEDIA, 24 PACK  
 FLR06268 299.36 FILTER; 28-1/2 X 23-3/4 MESH MEDIA, 24 PACK  
 FLR06269 329.29 FILTER; 32-1/2 X 23-3/4 MESH MEDIA, 24 PACK  
 FLR06273 18.96 FILTER; 34-1/2 X 15-3/4 CARBON MEDIA, 1 PIECE  
 FLR06311 13.50 FILTER; CONDENSER FILTER FOR 20HFU 17 x 18  
 FLR06313 246.58 FILTER; REPLACEMENT SUCTION FILTER RSF-4813-T WITH SCREEN  
 FLR06314 344.79 FILTER; REPLACEMENT SUCTION FILTER RSF-4821-T WITH SCREEN  
 FLR06315 478.38 FILTER; 15 X 21 X 1 CARBON 24 VOLT PANEL

FLR06320 329.29 FILTER, 39-3/4 X 15-3/4 MESH MEDIA, 24 PACK  
 FLR06322 478.38 FILTER; 10 X 24 X 1 CARBON 24 VOLT PANEL  
 FLR06324 67.13 FILTER; 10 X 24 CARBON MEDIA, 3 PACK  
 FLR06326 32.85 FILTER; CONDENSER FILTER, CL60  
 FLR06327 70.18 FILTER, 16 X 32 CARBON MEDIA, 3 PACK  
 FLR06328 48.63 FILTER, 16 X 32 ALUMINUM MEDIA, 3 PACK  
 FLR06334 67.13 FILTER; 14 X 18 CARBON MEDIA, 3 PACK  
 FLR06337 478.38 FILTER; 18 X 30 X 1 CARBON 24 VOLT PANEL  
 FLR06339 100.40 FLR; REPLACEMENT 5 AND 60 MICRON MEDIA FILTER  
 FLR06340 602.40 FLR; REPLACEMENT 5 AND 60 MICRON MEDIA FILTERS (PACKAGE OF 6)  
 FLR06343 43.22 FILTER; 18 X 25 MESH MEDIA, 3 PACK  
 FLR06344 43.22 FILTER; 29 X 25 MESH MEDIA, 3 PACK  
 FLR06346 435.25 FILTER, 26-1/2 X 15-3/8 CARBON MEDIA, 24 PACK  
 FLR06347 299.36 FILTER, 26-1/2 X 15-3/8 MESH MEDIA, 24 PACK  
 FLR06349 70.18 FILTER; 16 X 45 CARBON MEDIA, 3 PACK  
 FLR06358 478.38 FILTER; 20 X 23 X 1 CARBON 24 VOLT PANEL  
 FLR06359 67.13 FILTER; 20 X 23 CARBON MEDIA, 3 PACK  
 FLR06363 67.13 FILTER; 14-1/2 X 26 CARBON MEDIA, 3 PACK  
 FLR06372 49.70 FILTER; 5 INCH-EXPANDABLE MEDIA  
 FLR06373 53.84 FILTER; 5 INCH-EXPANDABLE MEDIA  
 FLR06378 117.85 FILTER; ASF SUCTION LINE, 75 CI, 1-3/8 ODF, DUAL ACCESS VALVES, ASF75S11VV  
 FLR06385 71.31 FILTER; REPLACEMENT FILTER FOR BACHARACH FYRITE TECH, FYRITE PRO AND ALL PCA WATER TRAP  
 FLR06387 455.03 FILTER; 16 X 32 CARBON MEDIA, 24 PACK  
 FLR06390 329.29 FILTER; 16 X 32 MESH MEDIA, 24 PACK  
 FLR06399 67.13 FILTER, 18 X 12 CARBON MEDIA, 3 PACK  
 FLR06403 52.18 FILTER; EVAP  
 FLR06405 15.72 FILTER; 12.9 IN X 11IN X 0.6 IN PLASTIC  
 FLR06411 14.39 FILTER; 35-3/4 X 23-3/4 MESH MEDIA, 1 PIECE  
 FLR06428 107.80 FILTER; MEF SET, FOR HRV1200I (EACH = SET OF 3)  
 FLR06437 70.18 FILTER, 30-1/2 X 25 CARBON MEDIA, 3 PACK  
 FLR06442 11.06 FILTER; TAW 10X30X1  
 FLR06443 16.49 FILTER, 20 x 20 CARBON MEDIA, 1 PIECE  
 FLR06448 13.42 FILTER, 20 x 16 MESH MEDIA, 1 PIECE  
 FLR06449 13.42 FILTER, 27-1/2 X 20 MESH MEDIA, 1 PIECE  
 FLR06450 14.39 FILTER, 30 X 20 MESH MEDIA, 1 PIECE  
 FLR06451 14.39 FILTER, 30-1/2 X 25 MESH MEDIA, 1 PIECE  
 FLR06452 346.16 FILTER; IFD-FILTER ASSEMBLY (1 = 2 FILTERS PER CARTON) (COLLECTION CELL)  
 FLR06453 375.83 FILTER; IFD-FILTER ASSEMBLY (1 = 2 FILTERS PER CARTON) (COLLECTION CELL)  
 FLR06454 415.40 FILTER; IFD-FILTER ASSEMBLY (1 = 2 FILTERS PER CARTON) (COLLECTION CELL)  
 FLR06455 441.78 FILTER; IFD-FILTER ASSEMBLY (1 = 2 FILTERS PER CARTON) (COLLECTION CELL)  
 FLR06456 369.25 FILTER; IFD-FILTER ASSEMBLY (1 = 2 FILTERS PER CARTON) (COLLECTION CELL)  
 FLR06457 389.02 FILTER; IFD-FILTER ASSEMBLY (1 = 2 FILTERS PER CARTON) (COLLECTION CELL)  
 FLR06458 412.11 FILTER; IFD-FILTER ASSEMBLY (1 = 2 FILTERS PER CARTON) (COLLECTION CELL)  
 FLR06459 316.49 FILTER; IFD-FILTER ASSEMBLY (1 = 2 FILTERS PER CARTON) (COLLECTION CELL)  
 FLR06460 336.28 FILTER; IFD-FILTER ASSEMBLY (1 = 2 FILTERS PER CARTON) (COLLECTION CELL)  
 FLR06461 369.25 FILTER; IFD-FILTER ASSEMBLY (1 = 2 FILTERS PER CARTON) (COLLECTION CELL)  
 FLR06462 392.32 FILTER; IFD-FILTER ASSEMBLY (1 = 2 FILTERS PER CARTON) (COLLECTION CELL)  
 FLR06463 54.17 FILTER; PRE-FILTER, 14.19 LONG X 26.07 WIDE  
 FLR06464 59.65 FILTER; PRE-FILTER, 17.19 LONG X 26.07 WIDE  
 FLR06465 61.31 FILTER; PRE-FILTER, 20.69 LONG X 26.07 WIDE  
 FLR06466 62.95 FILTER; PRE-FILTER, 24.19 LONG X 26.07 WIDE  
 FLR06467 51.47 FILTER; PRE-FILTER, 21.19 LONG X 19.94 WIDE  
 FLR06468 54.28 FILTER; PRE-FILTER, 23.19 LONG X 19.94 WIDE  
 FLR06469 54.65 FILTER; PRE-FILTER, 25.69 LONG X 19.94 WIDE  
 FLR06470 49.73 FILTER; PRE-FILTER, 14.19 LONG X 19.94 WIDE  
 FLR06471 50.56 FILTER; PRE-FILTER, 17.19 LONG X 19.94 WIDE  
 FLR06472 51.36 FILTER; PRE-FILTER, 20.69 LONG X 19.94 WIDE  
 FLR06473 54.40 FILTER; PRE-FILTER, 24.19 LONG X 19.94 WIDE  
 FLR06475 14.39 FILTER, 34-1/2 X 15-3/4 MESH MEDIA, 1 PIECE  
 FLR06476 53.17 FILTER; PANEL; 1 X 14 X 20, HEAVY DUTY TA  
 FLR06477 53.97 FILTER; PANEL; 1 X 14 X 24, HEAVY DUTY TA  
 FLR06478 54.76 FILTER; PANEL; 1 X 14 X 30, HEAVY DUTY TA  
 FLR06479 0.00 FILTER; PANEL, THROWAWAY, 1.00 X 7.00 X 42.00  
 FLR06480 0.00 FILTER; PANEL, THROWAWAY, 1.00 X 7.00 X 54.00  
 FLR06481 0.00 FILTER; PANEL, THROWAWAY, 1.00 X 7.00 X 66.00  
 FLR06482 0.00 FILTER; PANEL, THROWAWAY, 1.00 X 7.00 X 78.00  
 FLR06483 0.00 FILTER; PLEATED, 1 X 14 X 20, TA  
 FLR06484 0.00 FILTER; PLEATED, 1 X 14 X 24, TA  
 FLR06485 0.00 FILTER; PLEATED, 1 X 14 X 30, TA  
 FLR06488 67.13 FILTER, 14 X 6 CARBON MEDIA, 3 PACK  
 FLR06489 16.49 FILTER, 25 X 16 CARBON MEDIA, 1 PIECE  
 FLR06490 14.02 FILTER, 25 X 16 MESH MEDIA, 1 PIECE  
 FLR06491 32.29 FILTER; STEEL NET  
 FLR06496 18.14 FILTER, 29 x 20 CARBON MEDIA, 1 PIECE  
 FLR06497 13.42 FILTER, 29 x 20 MESH MEDIA, 1 PIECE  
 FLR06500 18.14 FILTER, 28-7/8 x 20 CARBON MEDIA, 1 PIECE  
 FLR06501 24.04 FILTER SETS FOR EV100 SET OF TWO  
 FLR06502 43.08 FILTER SETS FOR EV200/300 SET OF TWO  
 FLR06504 67.13 FILTER, 12 X 18 CARBON MEDIA, 3 PACK  
 FLR06509 381.90 FILTER, SPACEGARD 2200 RETROFIT, CARBON 24 VOLT PANEL  
 FLR06510 381.90 FILTER, SPACEGARD 2400 RETROFIT, CARBON 24 VOLT PANEL  
 FLR06512 381.90 FILTER, APRILAIRE 2400 RETROFIT, CARBON 24 VOLT PANEL  
 FLR06516 435.25 FILTER, 21 X 25-3/162 CARBON MEDIA, 24 PACK  
 FLR06521 13.42 FILTER, 26 X 23 MESH MEDIA, 1 PIECE  
 FLR06523 497.52 FILTER, 20 X 32 X 1 CARBON 24 VOLT PANEL  
 FLR06562 18.14 FILTER, 28-3/4 x 25 CARBON MEDIA, 1 PIECE  
 FLR06565 237.45 FILTER; (2 EA/CTN) 5 IN. MEDIA FILTER, USED WITH 21 IN. ENCLOSURES (BAYFTDN21M2A)  
 FLR06567 13.42 FILTER; 28-3/4 X 25 MESH MEDIA, 1 PIECE  
 FLR06576 1227.28 FILTER; REPLACEMENT MEDIA KIT FOR RTU-1  
 FLR06578 1227.28 FILTER; REPLACEMENT MEDIA KIT FOR RTU-4  
 FLR06579 368.18 FILTER; REPLACEMENT MEDIA KIT FOR RTU-7  
 FLR06580 1227.28 FILTER; REPLACEMENT MEDIA KIT FOR RTU-8  
 FLR06581 920.46 FILTER; REPLACEMENT MEDIA KIT FOR RTU-9  
 FLR06595 39.34 FILTER; LINE-END FILTER ONLY, M1104KF  
 FLR06597 329.29 FILTER, 13-1/2 x 33-1/2 MESH MEDIA, 24 PACK  
 FLR06598 19.67 REP FILTERS, INFORMANT 2 & INFMT (PKG OF 5)  
 FLR06603 18.14 FILTER, 22-1/2 x 15-3/4 CARBON MEDIA, 1 PIECE  
 FLR06615 86.43 FILTER; REPLACEMENT INSIDE POLYPROPYLENE FILTER FOR AV-1200, GTC-530, GTC-540, VAC-2, VAC-2Q, VAC-3A AND VAC-3AQ VACUUMS  
 FLR06616 34.17 FILTER; REPLACEMENT DACRON FILTER AV-1200, GTC-530, GTC-540, VAC-2, VAC-2Q, VAC-3A AND VAC-3AQ VACUUMS  
 FLR06617 98.35 FILTER; PCA REP. FILTERS, OLD STYLE, WHITE, 3 PER PACKAGE  
 FLR06618 67.13 FILTER; 26 X 30 CARBON MEDIA, 3 PACK  
 FLR06623 329.29 FILTER; 32-3/4 X 13-3/8 MESH MEDIA, 24 PACK  
 FLR06629 478.38 FILTER; 30 X 22 X 1 CARBON 24 VOLT PANEL  
 FLR06638 18.96 FILTER; 15-3/4 x 30-3/4 CARBON MEDIA, 1 PIECE  
 FLR06640 67.13 FILTER; 14 X 21 CARBON MEDIA, 3 PACK  
 FLR06641 31.46 FILTER; WATER, CHARCOAL, FOR WHITE-RODGERS HUMIDIFIERS  
 FLR06642 201.11 FILTER; IFD-FILTER ASSEMBLY, 21.5"  
 FLR06643 207.70 FILTER; IFD-FILTER ASSEMBLY, 23.5"  
 FLR06644 224.18 FILTER; IFD-FILTER ASSEMBLY, 26.0"

FLR06650 1174.93 FILTER; 30 X 35 X 1 CARBON 24 VOLT PANEL  
 FLR06657 897.72 ELECT. AIR CLEANER; 16 X 20 120V 60HZ 1200 CFM.  
 FLR06659 1011.97 ELECT. AIR CLEANER; 20 X 25 120V 60HZ 2000 CFM.  
 FLR06665 266.20 MEDIA AIR CLNR; 16" X 25" MEDIA FILTER 1400 CFM. MERV 10  
 FLR06666 266.20 MEDIA AIR CLNR; 20" X 25" MEDIA FILTER 2000 CFM. MERV 10  
 FLR06667 417.58 MEDIA AIR CLNR; 16 X 25 ULTRA-MEDIA FILTER 1400 CFM.  
 FLR06668 417.58 MEDIA AIR CLNR; 20 X 25 ULTRA-MEDIA FILTER 2000 CFM.  
 FLR06669 897.35 ELECT. AIR CLEANER; 16 X 25 120V 60HZ 1400 CFM.  
 FLR06676 16.49 FILTER; 20 X 25 CARBON MEDIA 1 PIECE  
 FLR06677 16.49 FILTER; 25 X 20 CARBON MEDIA 1 PIECE  
 FLR06686 22.02 FILTER; 20 X 25 X 1 METAL  
 FLR06698 62.88 FILTER, RETURN GRILL, 20" X 30"  
 FLR06706 62.88 FILTER; RETURN GRILL, 20" X 20"  
 FLR06707 62.88 FILTER; RETURN GRILL, 20" X 25"  
 FLR06709 53.88 FILTER; POPUP REPLACEMENT AIR FILTER 20X25  
 FLR06711 53.88 FILTER; POPUP REPLACEMENT AIR FILTER 16X25  
 FLR06713 47.16 FILTER; POPUP REPLACEMENT AIR FILTER SPACE GUARD 2200  
 FLR06714 47.16 FILTER; POPUP REPLACEMENT AIR FILTER SPACE GUARD 2400  
 FLR06724 51.45 FILTER, RETURN GRILL, 12" X 12"  
 FLR06725 51.45 FILTER, RETURN GRILL, 14" x 14"  
 FLR06726 768.03 FILTER, 20 X 28 X 2 CARBON 24 VOLT PANEL  
 FLR06727 798.75 FILTER, 20 X 36 X 2 CARBON 24 VOLT PANEL  
 FLR06729 70.18 FILTER, 34-3/4 X 23-3/8 EXACT CARBON MEDIA, 3 PACK  
 FLR06731 18.96 FILTER, 33-1/3 X 20 CARBON MEDIA, 1 PIECE  
 FLR06732 82.40 FILTER; 24-1/2 X 18-3/4 EXACT, 4 PACK REPLACEMENT CARBON MEDIA, FOR RS-1400 MODEL  
 FLR06733 70.18 FILTER, 17-1/2 X 34 CARBON MEDIA, 3 PACK  
 FLR06734 70.18 FILTER, 17-1/2 X 36 CARBON MEDIA, 3 PACK  
 FLR06735 70.18 FILTER, 19-1/2 X 42 CARBON MEDIA, 3 PACK  
 FLR06737 59.26 FILTER, 21-1/2 X 13 CARBON MEDIA, 3 PACK  
 FLR06739 31.34 FILTER; F50F PREFILTER 16 X 25  
 FLR06742 221.29 FILTER; 3015-4306, CHARCOAL FILTER (REP EVERY 6 MONTH)  
 FLR06743 66.39 FILTER; 3015-3420, TERMINATION FILTER (GAS SAMPLE LINE)  
 FLR06744 98.35 FILTER; 0007-1650, HYDROPHOBIC FILTER  
 FLR06746 2.33 FILTER; 1 X 14 X 20, HEAVY DUTY, THROWAWAY  
 FLR06747 2.95 FILTER; 1 X 14 X 24, HEAVY DUTY, THROWAWAY  
 FLR06748 3.49 FILTER; 1 X 14 X 30, HEAVY DUTY, THROWAWAY  
 FLR06751 478.38 FILTER, 8 X 22 X 1 CARBON 24 VOLT PANEL  
 FLR06777 115.39 FILTER; IFD INTEGRATED FURNACE COLLECTION CELL FILTER, 24.00 X 15.70  
 FLR06778 131.87 FILTER; IFD INTEGRATED FURNACE COLLECTION CELL FILTER, 24.00 X 17.70  
 FLR06779 148.36 FILTER; IFD INTEGRATED FURNACE COLLECTION CELL FILTER, 24.00 X 20.70  
 FLR06780 478.38 FILTER, 14-1/2 X 21-1/4 X 1 CARBON 24 VOLT PANEL  
 FLR06781 67.13 FILTER; 14-1/2 X 21-1/4 CARBON MEDIA, 3 PACK  
 FLR06789 45.33 FILTER; ECONOMIZER HOOD  
 FLR06792 478.38 FILTER; 18-1/2 X 23-1/2 X 1 CARBON 24 VOLT PANEL  
 FLR06793 67.13 FILTER; 18-1/2 X 23-1/2, CARBON MEDIA, 3 PACK  
 FLR06801 19.69 FILTER, 9 X 35 CARBON MEDIA, 1 PIECE  
 FLR06802 16.49 FILTER, 12 X 24 CARBON MEDIA, 1 PIECE  
 FLR06803 18.96 FILTER, 12 X 36 CARBON MEDIA, 1 PIECE  
 FLR06804 16.49 FILTER, 14 X 30 CARBON MEDIA, 1 PIECE  
 FLR06805 18.96 FILTER, 16 X 36 CARBON MEDIA, 1 PIECE  
 FLR06806 18.96 FILTER, 27-1/2 X 15-3/4 EXACT CARBON MEDIA, 1 PIECE  
 FLR06811 18.96 FILTER; 40 X 24 CARBON MEDIA, 1 PIECE  
 FLR06815 67.13 FILTER, 10 X 21 CARBON MEDIA, 3 PACK  
 FLR06816 67.13 FILTER, 21 X 22 CARBON MEDIA, 3 PACK  
 FLR06817 67.13 FILTER, 13 X 21 CARBON MEDIA, 3 PACK  
 FLR06818 67.13 FILTER, 20 X 27-1/2 CARBON MEDIA, 3 PACK  
 FLR06819 18.14 FILTER, 26-1/2 X 15-3/4 CARBON MEDIA, 1 PIECE  
 FLR06821 41.22 FILTER; HIGH EFFICIENCY, 16 X 21  
 FLR06822 41.22 FILTER; HIGH EFFICIENCY, 20 x 21  
 FLR06823 41.22 FILTER; HIGH EFFICIENCY, 16 X 26  
 FLR06824 41.22 FILTER; HIGH EFFICIENCY, 20 x 26  
 FLR06826 64.77 FILTER; ULTRA HIGH EFFICIENCY, 20 x 20  
 FLR06827 64.77 FILTER; ULTRA HIGH EFFICIENCY, 16 X 25  
 FLR06828 64.77 FILTER; ULTRA HIGH EFFICIENCY, 20 x 25  
 FLR06830 67.13 FILTER; 23 X 25 CARBON MEDIA, 3 PACK  
 FLR06836 65.11 FILTER; SPARE, DOOR FAN FILTER, PKG 10, VLT5122-530  
 FLR06841 478.38 FILTER, 14 X 15 X 1 CARBON 24 VOLT PANEL  
 FLR06842 67.13 FILTER, 14 X 15 CARBON MEDIA, 3 PACK  
 FLR06843 18.14 FILTER, 25-1/3 X 16 CARBON MEDIA, 1 PIECE  
 FLR06844 18.96 FILTER, 34 X 16 CARBON MEDIA, 1 PIECE  
 FLR06845 18.96 FILTER, 32 X 20 CARBON MEDIA, 1 PIECE  
 FLR06846 1721.73 FILTER; LC OPEN, 12A, 600V  
 FLR06862 18.14 FILTER, 16 x 25 CARBON MEDIA, 1 PIECE  
 FLR06864 18.14 FILTER, 26-5/8 X 15 CARBON MEDIA, 1 PIECE  
 FLR06866 70.18 FILTER, 30 X 34 CARBON MEDIA, 3 PACK  
 FLR06874 18.14 FILTER, 26-1/2 X 15-3/8 CARBON MEDIA, 1 PIECE  
 FLR06876 39.34 FILTER; IN LINE FILTER, HGM / AGM300, 3015-3071  
 FLR06877 221.29 FILTER; CHARCOAL FILTER ASSEMBLY WITH FITTINGS, 3015-3125  
 FLR06878 14.75 FILTER; BACHARACH 07-1600  
 FLR06879 923.71 FILTER; ELECTRONIC, 16" X 25", 120V, 1400 CFM  
 FLR06881 264.40 FILTER; MEDIA, 16" X 20"  
 FLR06882 42.46 FILTER; PREFILTER, FOR F50A  
 FLR06884 23.32 FILTER; POST 16 X 25 FOR F300  
 FLR09092 4.93 FILTER; 26 X 21 X 1  
 FLT00003 1295.88 FLOAT; ONLY FOR DRAIN TRAP  
 FLT00005 567.87 FLOAT; GEM LEVEL SENSOR (INCLUDES O-RING RNG01560)  
 FLT00006 24.68 FLOAT; CONDENSATE, OP60  
 FLU00063 763.17 FLUE; VENT  
 FLU00070 610.59 FLUE; PIPE ASSEMBLY  
 FLU00075 172.68 FLUE; VENT  
 FLU00076 271.28 FLUE;COLLECTOR - ALUMINIZED 100 PBE HORIZ  
 FLU00078 368.82 FLUE;COLLECTOR, ALUMINIZED 150 HORZ PBE&DE  
 FLU00097 310.50 FLUE;BOX WELD ASSEMBLY  
 FLU00102 500.29 FLUE;COLLECTOR, 6IN. PIPE  
 FLU00114 199.41 FLUE; ASSEMBLY  
 FLU00116 239.52 FLUE; ASSEMBLY  
 FLU00140 37.84 FLUE; COLLECTOR ASSEMBLY  
 FLU00141 40.12 FLUE; COLLECTOR ASM.  
 FLU00142 44.50 FLUE; COLLECTOR ASM.  
 FLU00143 44.50 FLUE; COLLECTOR ASSEMBLY  
 FLU00176 311.07 FLUE;ASSEMBLY COMPLETE  
 FLU00178 35.87 FLUE; DUCT  
 FLU00181 672.20 FLUE;VENT  
 FLU00182 737.16 FLUE;VENT  
 FLU00183 777.49 FLUE;VENT  
 FLU00184 709.38 FLUE;VENT  
 FLU00185 706.51 FLUE;VENT  
 FLU00186 1027.20 FLUE;VENT  
 FLU00190 210.00 FLUE;COLLECTOR ASM. ALUM. AGA NV 250

FLU00191	586.66 FLUE;COLLECTOR ASM. ALUM. AGA NV 300
FLU00197	289.45 FLUE;COLLECTOR ASM. 409SS AGA NV 250
FLU00198	281.77 FLUE;COLLECTOR ASM.300MBH. 409SS AGA NV
FLU00200	447.79 FLUE;COLLECTOR ASM. 409SS AGA NV 400
FLU00207	512.95 FLUE;COLLECTOR W/DRAFTOR PLENUM ASSEMBLY, ALUM PV
FLU00213	695.51 DUCT; FLUE VENT EXT WELD
FLU00214	472.93 DUCT; FLUE VENT EXT WELD
FLU00215	368.89 DUCT; FLUE VENT EXT WELD
FLU00216	430.13 DUCT; FLUE VENT EXT WELD
FLX00001	4.52 FLUX; TEC LIQUID SOLDER 4 OZ SQUEEZE BOTTLE
FLX00002	3.84 FLUX; SOLDERING PASTE CLEAN N BRITE
FLX00003	6.38 FLUX; GENERAL PURPOSE WHITE, 7 OZ JAR
FLX00007	5.03 FLUX; GENERAL PURPOSE WHITE, 1/4 LB JAR
FLX00020	7.97 FLUX; ULTRA, 7 OZ JAR, 24/BOX
FLX00021	23.94 FLUX; SILVABRITE 100 WATER SOLUBLE, 1# JAR, 12/BOX
FLX00022	0.00 FLUX; SOLDERING, 4 OZ. BOTTLE, 24/BOX
FLX00026	5.03 FLUX, LA-CO SILVER BRAZING FLUX PASTE, 2 OZ.
FLX00027	3.68 FLUX; RECTORSEAL C-FLUX PRETINNING 95/5 FLUX, 3 OZ
FLX00028	9.46 FLUX; (24 EA/CASE) RECTORSEAL C-FLUX PRETINNING 95/5 FLUX, 12 OZ
FLX00029	381.26 FLUX; SILVALOY A56T FLUX COATED ROD, 062 DIA X 18' LENGTH, EACH EQUALS ONE POUND
FLX00030	268.91 FLUX; (1CASE=12) SILVABRITE 100 WATER SOLUABLE
FMF06147	2307.78 FIELD MODIFICATION KIT; BAROMETRIC RELIEF
FMF06604	3018.24 FIELD MODIFICATION KIT; DAMPERS, RELIEF
FMF07987	2588.00 FIELD MODIFICATION KIT; FILTER RACK
FMF09443	296.71 FIELD MODIFICATION KIT; FILTER RACK
FMF09473	1596.67 FIELD MODIFICATION KIT; DISCONNECT SWITCH
FMF09587	329.68 FIELD MODIFICATION KIT; FILTER RACK
FMF10205	389.44 FIELD MODIFICATION KIT; NG TO LP
FMF10492	1087.95 FIELD MODIFICATION KIT; ACCESS DOORS (ASSEMBLED)
FMF10567	324.89 FIELD MODIFICATION KIT; NG TO LP
FMF10947	3626.50 FIELD MODIFICATION KIT; DISCONNECT SWITCH
FMF11029	2950.66 FIELD MODIFICATION KIT; CONTROL CHANGE
FMF11084	1081.36 FIELD MODIFICATION KIT; DISCONNECT SWITCH
FMF11228	2670.43 FIELD MODIFICATION KIT; BAROMETRIC RELIEF
FMF11396	257.15 FIELD MODIFICATION KIT;FILTER RACK
FMF11726	1054.98 FIELD MODIFICATION KIT; HINGED ACCESS DOORS (ASSEMBLED)
FMF11845	32.14 FIELD MODIFICATION KIT; COIL CHANGE (COIL PLATE ONLY)
FMF12077	19451.27 FIELD MODIFICATION KIT; FAN CHANGE
FMF12132	98080.55 FIELD MODIFICATION KIT; FREE COOLING
FMF12180	14110.41 FIELD MODIFICATION KIT; OIL TANK
FMF12269	972.57 FIELD MODIFICATION KIT; DAMPER CHANGE
FMF12400	7055.09 FIELD MODIFICATION KIT; ECONOMIZER
FMF12409	1173.67 FIELD MODIFICATION KIT; CONTROL CHANGE
FMF12453	1912.16 FIELD MODIFICATION KIT; POWER EXHAUST
FMF12458	1585.77 FIELD MODIFICATION KIT; POWER EXHAUST
FMF12478	1645.63 FIELD MODIFICATION KIT; POWER EXHAUST
FMF12558	48.28 FIELD MODIFICATION KIT; COIL CHANGE
FMF12638	619.51 CONTROL CHANGE
FMF12677	5804.94 FIELD MODIFICATION KIT; CONTROLS. VFD
FMF12690	11275.14 FIELD MODIFICATION KIT; TRANSDUCER, WATER PRESSURE
FMF12695	1730.84 FIELD MODIFICATION KIT; CONTROL CHANGE
FMF12731	3527.61 FIELD MODIFICATION KIT; POWER EXHAUST
FMF12735	1045.09 FIELD MODIFICATION KIT; HINGED ACCESS DOORS (ASSEMBLED)
FMF12786	481.11 FIELD MODIFICATION KIT; CONTROL CHANGE
FMF12792	2200.81 FIELD MODIFICATION KIT; MOTOR/VFD CHANGE
FMF12877	319.80 FIELD MODIFICATION KIT; NG TO LP CONVERSION
FMF12896	1153.89 FIELD MODIFICATION KIT; NO CONTROLS CHANGE
FMF12953	93.96 FIELD MODIFICATION KIT; PANEL CHANGE
FMF13049	15857.73 RTHD STARTER;CONTROL PANEL, COMPLETE
FMF13082	316.49 NG TO LP GAS CONVERSION KIT
FMF13146	2307.66 Field Modification FRU.
FMF13172	1895.68 FIELD MODIFICATION KIT; CONTROL CHANGE
FMF13176	19728.21 FIELD MODIFICATION KIT; PASS CHANGE
FMF13184	276.94 FIELD MODIFICATION KIT; COIL CHANGE
FMF13186	349.47 FIELD MODIFICATION KIT; COIL CHANGE
FMF13201	338.63 FIELD MODIFICATION KIT; CONTROL CHANGE
FMF13209	1056.72 FIELD MODIFICATION KIT; ORIFICE CHANGE
FMF13210	1919.43 FIELD MODIFICATION KIT; ORIFICE CHANGE
FMF13211	1579.17 FIELD MODIFICATION KIT; CONTROL CHANGE
FMF13219	738.49 FIELD MODIFICATION KIT; COIL CHANGE
FMF13223	50935.95 REDUCED VOLTAGE STARTER SECTION W/DRAWINGS (AUTOTRANSFORMER)
FMF13225	153.30 FIELD MODIFICATION KIT; COIL CHANGE
FMF13226	227.48 FIELD MODIFICATION KIT; COIL CHANGE
FMF13230	685.74 FIELD MODIFICATION KIT; CONTROL CHANGE
FMF13231	758.27 FIELD MODIFICATION KIT; CONTROL CHANGE
FMF13232	507.71 FIELD MODIFICATION KIT; CONTROL CHANGE
FMF13233	517.60 FIELD MODIFICATION KIT; CONTROL CHANGE
FMF13237	2142.93 FIELD MODIFICATION KIT; STARTER CHANGE
FMF13238	1330.48 FIELD MODIFICATION KIT; ELECTRIC HEATER
FMF13239	201.11 FIELD MODIFICATION KIT; LOW LIMIT
FMF13240	425.29 FIELD MODIFICATION KIT; COMBO FILTER TRACK # 12
FMF13242	764.87 FIELD MODIFICATION KIT; CONTROL CHANGE
FMF13243	1331.92 FIELD MODIFICATION KIT; CONTROL CHANGE
FMF13245	698.93 FIELD MODIFICATION KIT; CONTROL CHANGE
FMF13248	425.29 FIELD MODIFICATION KIT; CONTROL CHANGE
FMF13249	415.40 FIELD MODIFICATION KIT; CONTROL CHANGE
FMF13251	2637.46 FIELD MODIFICATION KIT; OIL COOLER
FMF13253	1681.38 FIELD MODIFICATION KIT; POWER EXHAUST
FMF13254	471.45 FIELD MODIFICATION KIT; CONTROL CHANGE
FMF13256	23737.14 Field Modification FRU.
FMF13257	15659.93 FIELD MODIFICATION KIT; FAN CHANGE
FMF13258	14901.65 FIELD MODIFICATION KIT; FAN CHANGE
FMF13259	20110.64 Field Modification FRU.
FMF13261	497.83 Field Modification FRU.
FMF13262	995.64 FIELD MODIFICATION KIT; ENHANCED PROTECTION, CDRP
FMF13263	1031.91 Field Modification FRU.
FMF13266	979.16 FIELD MODIFICATION KIT; OPP BLADE DMPR BACK #17
FMF13267	2967.14 Field Modification FRU.
FMF13269	11967.48 FIELD MODIFICATION KIT; HEAT, ELECTRIC
FMF13270	1354.99 FIELD MODIFICATION KIT; ACCESS DOORS
FMF13275	583.53 FIELD MODIFICATION KIT; FLANGE
FMF13280	15725.86 FIELD MODIFICATION KIT; STARTER CHANGE
FMF13292	2093.48 FIELD MODIFICATION KIT; DISCONNECT SWITCH
FMF13295	181.32 FIELD MODIFICATION KIT; PIPING PACKAGE
FMF13296	181.32 FIELD MODIFICATION KIT; PIPING PACKAGE
FMF13298	1144.00 FIELD MODIFICATION KIT, DESIGN SPECIAL DISCHARGE CHANGE # 30
FMF13300	502.70 FIELD MODIFICATION KIT; KW CHANGE
FMF13306	9066.27 FIELD MODIFICATION KIT; WATER PRESSURE SENSING OPTION
FMF13307	565.91 FIELD MODIFICATION KIT; ELECTRIC HEATER

FMF13308 647.18 FIELD MODIFICATION KIT; ELECTRIC HEATER  
 FMF13311 4121.03 FIELD MODIFICATION KIT; REMOTE PANEL PARTS  
 FMF13314 1200.05 FIELD MODIFICATION KIT; DESIGN SPECIAL ACCESS DOOR  
 FMF13318 659.36 FIELD MODIFICATION KIT; DISCHARGE CHANGE  
 FMF13319 577.95 FIELD MODIFICATION KIT; REPLACEMENT HEATER  
 FMF13322 2159.43 FIELD MODIFICATION KIT; CARTRIDGE FILTER RACK #80  
 FMF13323 250.56 FIELD MODIFICATION KIT; CARTRIDGE FILTER RACK #008  
 FMF13325 972.57 FIELD MODIFICATION KIT; FILTER RACK  
 FMF13326 979.16 FIELD MODIFICATION KIT; PANEL CHANGE # 35  
 FMF13327 1104.43 FIELD MODIFICATION KIT; PANEL CHANGE # 40  
 FMF13328 3758.38 FIELD MODIFICATION KIT; STARTER CHANGE  
 FMF13329 54397.62 FIELD MODIFICATION KIT; WATERBOX, CONDENSER  
 FMF13330 326.39 FIELD MODIFICATION KIT; PIPING PACKAGE  
 FMF13331 326.39 FIELD MODIFICATION KIT; PIPING PACKAGE  
 FMF13333 853.88 FIELD MODIFICATION KIT; TOP PANEL CHANGE # 21 DIS PLNM  
 FMF13338 1167.08 FIELD MODIFICATION KIT; STARTER CHANGE  
 FMF13342 3362.77 FIELD MODIFICATION KIT; COIL CHANGE  
 FMF13343 731.47 FIELD MODIFICATION KIT; KW CHANGE  
 FMF13344 385.73 FIELD MODIFICATION KIT; PANEL CHANGE # 17 DESIGN SPECIAL  
 FMF13346 316.49 FIELD MODIFICATION KIT; COIL CHANGE  
 FMF13348 1080.64 FIELD MODIFICATION KIT; KW CHANGE  
 FMF13351 1516.54 FIELD MODIFICATION KIT; # 50 BACK PANEL INWD SWNG DOOR  
 FMF13353 2208.87 FIELD MODIFICATION KIT; CONTROLS, VFD  
 FMF13354 3791.35 FIELD MODIFICATION KIT; BURNER ASSEMBLY  
 FMF13355 22711.83 FIELD MODIFICATION KIT; HOT GAS BYPASS  
 FMF13356 1302.25 STANDARD REMOTE STATION WITH SUMMER/WINTER SWITCH  
 FMF13364 1176.96 FIELD MODIFICATION KIT; KW CHANGE  
 FMF13365 461.55 FIELD MODIFICATION KIT; PANEL CHANGE  
 FMF13366 580.24 FIELD MODIFICATION KIT; ENTHALPY, REFERENCE  
 FMF13368 14011.50 FIELD MODIFICATION KIT; ECONOMIZER  
 FMF13369 365.95 FIELD MODIFICATION KIT; CONTROL, VFD  
 FMF13373 8505.81 FIELD MODIFICATION KIT; MOTOR CHANGE  
 FMF13375 2258.32 FIELD MODIFICATION KIT; ELECTRIC HEAT  
 FMF13376 2126.45 FIELD MODIFICATION KIT; ELECTRIC HEAT  
 FMF13377 23077.78 COMPLETE STARTER/CONTROL PANEL RTAC  
 FMF13386 659.22 FIELD MODIFICATION KIT; ELECTRIC HEATER  
 FMF13387 659.22 FIELD MODIFICATION KIT; ELECTRIC HEATER  
 FMF13390 665.96 FIELD MODIFICATION KIT; CONTROL WIRING  
 FMF13391 534.09 FIELD MODIFICATION KIT; CONTROL WIRING  
 FMF13393 143.42 FIELD MODIFICATION KIT; C-CHANNEL  
 FMF13399 1730.84 FIELD MODIFICATION KIT; # 50 CARTRIDGE FILTER TRACK COMPLETE  
 FMF13400 19616.11 FIELD MODIFICATION KIT; ECONOMIZER  
 FMF13401 671.27 FIELD MODIFICATION KIT; KW CHANGE  
 FMF13402 845.85 FIELD MODIFICATION KIT; KW CHANGE  
 FMF13403 553.86 FIELD MODIFICATION KIT; ENTHALPY OPTION  
 FMF13404 1417.64 FIELD MODIFICATION KIT; CONTROL CHANGE  
 FMF13407 319.80 FIELD MODIFICATION KIT; DPAN, GAL BOTH SIDE CON  
 FMF13412 17473.18 FIELD MODIFICATION KIT; # 40 E-FAN LH FT-TP  
 FMF13413 824.21 FIELD MODIFICATION KIT; CONTROL CHANGE  
 FMF13414 830.80 FIELD MODIFICATION KIT; CONTROL CHANGE  
 FMF13415 702.22 FIELD MODIFICATION KIT; CONTROL CHANGE  
 FMF13425 464.85 Field Modification FRU.  
 FMF13426 794.54 FIELD MODIFICATION KIT; DAMPER CHANGE # 50  
 FMF13427 62310.00 FIELD MODIFICATION KIT; WATERBOX, CDS  
 FMF13432 3280.34 FIELD MODIFICATION KIT; ECONOMIZER  
 FMF13436 2027.55 FIELD MODIFICATION KIT; CONTROL CHANGE  
 FMF13437 669.25 FIELD MODIFICATION KIT; PANEL CHANGE # 25 FRONT  
 FMF13438 949.49 FIELD MODIFICATION KIT; PANEL CHANGE #25 TOP  
 FMF13439 1213.23 FIELD MODIFICATION KIT; PANEL CHANGE # 57 FRONT  
 FMF13440 2060.52 FIELD MODIFICATION KIT; PANEL CHANGE # 57 TOP  
 FMF13441 1791.04 FIELD MODIFICATION KIT; KW CHANGE  
 FMF13442 415.40 FIELD MODIFICATION KIT; SHORT SHIP ITEMS FROM FMF10492  
 FMF13456 3214.41 FIELD MODIFICATION KIT; ECONOMIZER  
 FMF13458 599.02 FIELD MODIFICATION KIT; ELECTRIC HEATER  
 FMF13459 3329.79 FIELD MODIFICATION KIT; CONTROLS, VFD  
 FMF13460 3329.79 FIELD MODIFICATION KIT; CONTROLS, VFD  
 FMF13463 4516.65 FIELD MODIFICATION KIT; FLANGE  
 FMF13464 7780.50 FIELD MODIFICATION KIT; CONTROLS, VFD  
 FMF13468 1417.64 FIELD MODIFICATION KIT; CONTROL CHANGE  
 FMF13469 230.78 FIELD MODIFICATION KIT; COIL CHANGE  
 FMF13470 1879.19 FIELD MODIFICATION KIT; PANEL CHANGE #57 FRONT  
 FMF13471 1500.05 FIELD MODIFICATION KIT; PANEL CHANGE # 57 TOP  
 FMF13472 1041.79 FIELD MODIFICATION KIT; PANEL CHANGE # 57 LH SIDE  
 FMF13473 136.82 FIELD MODIFICATION KIT; SHORT SHIP ITEMS  
 FMF13486 22748.09 FIELD MODIFICATION KIT; ECONOMIZER  
 FMF13487 102.20 FIELD MODIFICATION KIT; DSN SPL 4"FILTER RACK # 8  
 FMF13488 3082.53 FIELD MODIFICATION KIT; DSN SPL 4"FILTER RACK # 80  
 FMF13490 339.57 FIELD MODIFICATION KIT; CONTROL CHANGE  
 FMF13499 13418.07 FIELD MODIFICATION KIT; MOTOR CHANGE  
 FMF13500 4879.30 FIELD MODIFICATION KIT; MOTOR CHANGE  
 FMF13501 9758.61 FIELD MODIFICATION KIT; MOTOR CHANGE  
 FMF13503 2901.21 FIELD MODIFICATION KIT; VALVE CHANGE  
 FMF13504 557.17 FIELD MODIFICATION KIT; PANEL CHANGE  
 FMF13506 4154.00 FAN CHANGE  
 FMF13508 4615.55 FIELD MODIFICATION KIT; MOTOR CHANGE  
 FMF13509 2686.91 FIELD MODIFICATION KIT; DISCONNECT SWITCH  
 FMF13510 507.71 FIELD MODIFICATION KIT; NG TO LP  
 FMF13512 1470.38 DAMPER CHANGE  
 FMF13521 187.92 FIELD MODIFICATION KIT; CONTROLS, FAN SPEED  
 FMF13530 1730.84 DISCHARGE CHANGE  
 FMF13532 2588.00 Field Modification FRU.  
 FMF13533 1813.25 FIELD MODIFICATION KIT; DAMPER CHANGE  
 FMF13536 201.11 FIELD MODIFICATION KIT; FILTER RACK, ENERGY WHEEL SIZE 8  
 FMF13537 121.98 FIELD MODIFICATION KIT; FILTER RACK SIZE 10 EW  
 FMF13538 194.51 FIELD MODIFICATION KIT; FILTER RACK SZ 12 EW  
 FMF13539 253.85 FIELD MODIFICATION KIT; FILTER RACK SZ 21 EW  
 FMF13540 319.80 FIELD MODIFICATION KIT; FILTER RACK SZ 30 EW  
 FMF13541 3923.22 FIELD MODIFICATION KIT; MOTOR CHANGE  
 FMF13549 5143.05 FIELD MODIFICATION KIT; CONTROLS, VFD  
 FMF13550 547.27 FIELD MODIFICATIONS KIT; STAMPED LOUVER KIT  
 FMF13558 9297.05 FIELD MODIFICATION KIT; RETURN DAMPER CHANGE  
 FMF13562 1223.12 FIELD MODIFICATION KIT; PANEL CHANGE  
 FMF13577 16978.65 FIELD MODIFICATION KIT; CONTROLS, VFD  
 FMF13582 13352.14 FIELD MODIFICATION KIT; STARTER CHANGE  
 FMF13583 13352.14 FIELD MODIFICATION KIT; STARTER CHANGE  
 FMF13594 5769.45 FIELD MODIFICATION KIT; CONTROL CHANGE  
 FMF13596 2505.59 FIELD MODIFICATION KIT; CONTROL/FILTER CHANGE  
 FMF13600 267.04 FIELD MODIFICATION KIT; 28" FALSEBACK  
 FMF13602 5929.98 FIELD MODIFICATION KIT; HEAT, ELECTRIC

FMF13603 6033.19 FIELD MODIFICATION KIT  
 FMF13606 80.77 FIELD MODIFICATION KIT; ACCESS DOOR WINDOW  
 FMF13616 1912.16 FIELD MODIFICATION KIT; COIL CHANGE  
 FMF13618 25550.39 FIELD MODIFICATION KIT; CIRCUIT BREAKER  
 FMF13621 356.06 FIELD MODIFICATION KIT; FILTER CHANGE  
 FMF13623 1091.25 FIELD MODIFICATION KIT; FILTER CHANGE  
 FMF13626 563.76 FIELD MODIFICATION KIT; FILTER CHANGE  
 FMF13627 2011.07 FIELD MODIFICATION KIT; DAMPER CHANGE  
 FMF13632 16154.45 FIELD MODIFICATION KIT; DAMPER CHANGE  
 FMF13637 90.66 FIELD MODIFICATION KIT; COIL CHANGE  
 FMF13638 97.26 FIELD MODIFICATION KIT; COIL CHANGE  
 FMF13639 1912.16 FIELD MODIFICATION KIT; CONTROL CHANGE  
 FMF13643 18462.22 FIELD MODIFICATION KIT; CONTROLS, VFD  
 FMF13651 959.38 FIELD MODIFICATION KIT; DISCONNECT SWITCH  
 FMF13652 616.51 FIELD MODIFICATION KIT; DAMPER ACTUATOR  
 FMF13658 1351.70 FIELD MODIFICATION KIT; CONTROL CHANGE  
 FMF13659 1348.40 FIELD MODIFICATION KIT; CONTROL CHANGE  
 FMF13664 222.22 FIELD MODIFICATION KIT; DISCONNECT SWITCH  
 FMF13667 689.03 FIELD MODIFICATION KIT  
 FMF13668 961.90 FIELD MODIFICATION KIT  
 FMF13669 115.87 FIELD MODIFICATION KIT; DX COIL PANELS  
 FMF13676 819.05 FIELD MODIFICATION KIT; LP TO NG  
 FRM00128 173.97 FRAME;PLASTER TRIM  
 FRM00142 42.83 FRAME;ASSEMBLY  
 FRM00155 371.43 FRAME;ASSEMBLY  
 FRM00170 52.26 FRAME; PLASTIC SNAP IN WITH WINDOW  
 FRM00437 123.05 FRAME;EXTRUDED, ALUM.  
 FRM00492 52.28 FRAME; #6, W/BLOCKOFF, 2 IN. FILTER TRACK  
 FRM00493 30.80 FRAME;- 2IN. FILTER TRACK, CENTER SUPPORT  
 FRM00646 2490.37 FRAME; J STANDARD CIRCUIT BREAKER  
 FRM00653 34.00 FRAME;8415.90.8085 REAR EXTENSION  
 FRM00701 428.59 FRAME; FILTER, SIDE  
 FRM00702 405.51 FRAME; FILTER, BOTTOM  
 FRM00703 405.51 FRAME; FILTER, TOP  
 FRM00706 181.32 FRAME; FILTER DIVIDER  
 FRM00730 346.41 FRAME; TOP CONDENSER SECTION  
 FRM00731 346.88 FRAME; BOTTOM CONDENSER SECTION  
 FRM00733 349.84 FRAME; LEFT SIDE FIOPS, B-CAB  
 FRM00734 349.84 FRAME; RIGHT SIDE FIOPS  
 FRM00735 350.43 FRAME; TOP EVAPORATOR SECTION FIOPS  
 FRM00736 347.25 FRAME; BOTTOM EVAPORATOR SECTION FIOPS  
 FRM00745 30.04 FRAME; FILTER PULL ASSEMBLY  
 FRM00746 731.19 FRAME; FILTER PULL ASSEMBLY, T-SHAPE  
 FRM00750 44.08 FRAME; INLET DUCT  
 FRM00894 203.10 FRAME; MAGNET  
 FRM00895 21.29 FRAME; FILTER  
 FRM00897 3815.46 FRAME; K CIRCUIT BREAKER, 400A FOR COMPLETE CIRCUIT BREAKER ORDER FRM0897, SWT1993 & QTY. 2 KIT4946  
 FRM00903 65.00 FRAME;8415.90.8085 DISCHARGE  
 FRM00909 5374.03 FRAME; L STANDARD CIRCUIT BREAKER, 3 POLE, 600A  
 FRM00912 7389.01 FRAME; HI INTERRUPT K FRAME CIRCUIT BREAKER  
 FRM00931 285.71 FRAME; #12 CLCH, DISCHARGE ADAPTER  
 FRM01019 768.16 FRAME ASSEMBLY  
 FRM01033 8.16 FRAME; ESCUTCHEON, NAMEPLATE, LEXAN, 8.75 X 3.41  
 FRM01048 125.97 FRAME; TSC #21, 2 INCH, FLAT, TOP/BOTTOM, FILTER  
 FRM01049 154.99 FRAME; TSC #21, 2 INCH, FLAT, CENTER, FILTER  
 FRM01081 150.14 FRAME; TSC #21, 4 INCH, FLAT, TOP / BOTTOM, FILTER  
 FRM01082 201.12 FRAME; TSC #21, 4 INCH, FLAT, CENTER, FILTER  
 FRM01233 34.00 FRAME;8415.90.8085 CHASSIS ASSY  
 FRM01234 77.00 FRAME;8415.90.8085 DISCHARGE SUB  
 FRM01380 6661.06 FRAME; M-STANDARD CIRCUIT BREAKER, 3 POLE, 800 AMP  
 FRM01384 24280.14 FRAME; R-HIGHER INTERRUPTING CIRCUIT BREAKER, 1600 AMP, 3 POLE  
 FRM01385 28715.14 FRAME; R-HIGHER INTERRUPTING CIRCUIT BREAKER, 2000 AMP, 3 POLE  
 FRM01393 578.45 FRAME; MAGNET, FREEDOM AND CITATION, SIZE 4-5  
 FRM01400 140.70 FRAME;ASSY, FILTER(CONDENSER), CP14  
 FRM01403 90.45 FRAME; CONDENSER FILTER, CL40  
 FRM01404 148.14 FRAME;ASSY, FILTER COND, CP26  
 FRM01417 30.53 FRAME; FILTER ASSEMBLY-HP END  
 FRM01418 33.10 FRAME; FILTER ASSEMBLY-RB END  
 FRM01419 467.24 FRAME; BOTTOM  
 FRM01420 401.04 FRAME; BOTTOM ASSEMBLY  
 FRM01421 298.51 FRAME; BOTTOM ASSEMBLY  
 FRM01422 347.55 FRAME; BOTTOM ASSEMBLY  
 FRM01423 26.11 FRAME; INDICATOR COVER  
 FRM01424 4.41 FRAME; STATICAL FILTER  
 FRM01425 12.06 FRAME  
 FRM01432 201.84 FRAME; 5 IN MEDIA FILTER FRAME, USED WITH 24 1/2 INCH FURNACE (BAYFRAME245A)  
 FRM01433 168.91 FRAME; 5 IN MEDIA FILTER FRAME, USED WITH 21 1/2 INCH AIR HANDLER (BAYFRAME215A)  
 FRM01434 172.37 FRAME; 5 IN MEDIA FILTER FRAME, USED WITH 23 1/2 INCH AIR HANDLER (BAYFRAME235A)  
 FRM01435 188.58 FRAME; 5 IN MEDIA FILTER FRAME, USED WITH 26 INCH AIR HANDLER (BAYFRAME260A)  
 FRM01436 6.03 FRAME; FRONT  
 FRM01437 7.04 FRAME; LEFT  
 FRM01438 321.60 FRAME; CENTER ASSY  
 FRM01443 57.29 FRAME; SUB-ASSY  
 FRM01444 115.58 FRAME; SUB-ASSY BASE  
 FRM01445 167.84 FRAME; CONDENSRO FAN, SUB-ASSY  
 FRM01446 168.84 FRAME; EVAPORATOR FAN, SUB-ASSY  
 FRM01447 40.20 FRAME; CONTROL PANEL, SUB-ASSY  
 FRM01448 61.31 FRAME; EVAPORATOR OUTLET; SUB-ASSY  
 FRM01449 28.14 FRAME; CONTROL DISPLAY BACKSUB-ASSY  
 FRM01474 3.02 FRAME; INTERNAL WIRE, FOR SLEEVE FILTERS, 8X27  
 FRM01480 380.32 FRAME; BOTTOM ASSY  
 FRM01483 220.00 FRAME; CHILLER BIB FRAME  
 FRM01551 75.40 FRAME; ASSY., W/ BLOCKOFF, 2 INCH, MCCB 25, FLAT FILTER  
 FRM01564 76.23 FRAME; ASSY., CENTER, 2 INCH, MCCB 25, FLAT FILTER  
 FRM01670 77.61 FRAME; ASSY., W/ BLOCKOFF, 2 INCH, MCCB 10, ANGLED FILTER  
 FRM01675 54.63 FRAME; ASSY., CENTER, 2 INCH, MCCB 10, ANGLED FILTER  
 FRM01825 415.40 FRAME; H.I.M., (DOOR)  
 FTG00001 9.63 FITTING; COMPRESSION, .25 OD X .25 NPTE, BRASS  
 FTG00003 2.35 FITTING; (50EA/CASE); REDUCER., .63 X .50  
 FTG00028 13.72 FITTING; CLIP, .25 DIA. STUD, SPEED  
 FTG00029 18.53 FITTING; MALE .25 OD X .12 NPTE  
 FTG00064 21.49 FITTING; COMPRESSION, MALE, .25 O.D.  
 FTG00066 42.29 FITTING;  
 FTG00070 8.52 FITTING; .50FFL X .50FFL  
 FTG00112 90.91 FITTING; EXTENDED GREASE  
 FTG00128 25.21 FITTING; PIPE, 23 L, PVC 1 1/2  
 FTG00129 23.90 FITTING; (1 CTN = 6 PCS); ACCESS  
 FTG00130 31.90 FITTING;(1 CTN = 6 PCS); ACCESS  
 FTG00132 0.01 FITTING; ACCESS 6 PACK



FTG00135 41.31 FITTING; HOSE BARB, SWIVEL, .375 MALE NPT  
 FTG00136 10.41 FITTING; .25 MALE NPT, .375 HOSE BARB  
 FTG00159 2.30 FITTING; BUSHING, .38 X .25, FLUSH WC-106, FTGX  
 FTG00162 4.32 FITTING; .25 OD X .12 NPTE 90 DEGREE  
 FTG00163 136.47 FITTING; ELEC WIREWAY, 1" X 1" X 6 FT.  
 FTG00164 40.34 FITTING; .50 NPTE CAPILLARY ASSEMBLY-WATERTIGHT  
 FTG00166 23.71 FITTING, REDUCER, 2.13 X 1.63  
 FTG00168 89.45 FITTING;R12 DYE INJECTOR 1/4 INCH SAE  
 FTG00170 6.53 FITTING; (50 EA/CASE); REDUCER, .38C X .25C  
 FTG00172 17.90 FITTING; PUMP INTAKE ADAPTER, .50 FFL TO .375 MFL  
 FTG00173 6.85 FITTING; HOSE BARB, VENTED  
 FTG00826 0.63 FITTING; REDUCER  
 FTG00831 2.58 FITTING; REDUCER  
 FTG00832 40.20 FITTING; PAIR OF CHECK VALVES s/A  
 FTG00841 2.81 FITTING; (50EA/CASE) REDUCER, .38FTG X .25C, BUSHING, EXTENDED, SOLDER, WROT COPPER  
 FTG00842 3.57 FITTING; (50EA/CASE) REDUCER, .50C X .25C, STRAIGHT SOLDER WROT COPPER  
 FTG00843 2.61 FITTING; (50 EA/CASE); REDUCER, .62 FTG X .38C, BUSHING, EXTENDED SOLDER WROT COPPER  
 FTG00844 5.67 FITTING; (100 EA/CASE); REDUCER, .75 FTG X .62C, BUSHING, EXTENDED, SOLDER WROT COPPER  
 FTG00845 6.02 FITTING; (100 EA/CASE); REDUCER, .75FTG X .38C, BUSHING, EXTENDED, SOLDER, WROT COPPER  
 FTG00846 3.38 FITTING; (50 EA/CASE); REDUCER, .88 FTG X .62C, STRAIGHT, SODLER, WROT COPPER  
 FTG00847 4.67 FITTING; (50EA/CASE); REDUCER, .88 FTG X .50C, BUSHING, EXTENDED, SOLDER, WROT COPPER  
 FTG00848 24.80 FITTING; REDUCER, 2.12FTG X 1.38C, STRAIGHT, SOLDER, WROT COPPER  
 FTG00849 49.36 FITTING; REDUCER, 2.63FTG X 2.13C, BUSHING, EXTENDED, SOLDER, WROT COPPER  
 FTG00850 50.38 FITTING; REDUCER, 2.62FTG X 1.62C, BUSHING, EXTENDED, SOLDER, WROT COPPER  
 FTG00851 61.95 FITTING; REDUCER, 3.12FTG X 2.12C, STRAIGHT, SOLDER, WROT COPPER  
 FTG00853 21.26 FITTING; CONNECTOR COMPRESSION, BRASS, .25 OD X .12 NPTI (1 CTN = 3 PCS)  
 FTG00854 17.06 FITTING; CONNECTOR COMPRESSION, BRASS, .25 OD X .12 NPTE (1 CTN = 3 PCS)  
 FTG00857 6.65 FITTING REDUCER; (25EA/CASE) 1.12 FTGX.75 C, WC-403,FTGXc  
 FTG00858 7.14 FITTING REDUCER; (25EA/CASE); 1.12 FTGX.62 C, WC-403, FTGXc  
 FTG00859 6.75 FITTING REDUCER; 1.12 FTGX.50 C, WC-403, FTGXc  
 FTG00860 13.17 FITTING REDUCER; 1.62 FTGX.88 C, WC-403, FTGXc  
 FTG00861 26.13 FITTING REDUCER; 2.12 FTGX1.12 C, WC-403, FTGXc  
 FTG00862 10.10 FITTING REDUCER; (10 EA/CASE);1.38x.63, NO STOP, WC-403, FTGXc  
 FTG00864 1.01 FITTING; DRAIN PAN, 3/4" PVC SLIP WITH METAL LOCK NUT  
 FTG00865 24.00 FITTING; ADAPTER, 14MM M. X 1/4" MALE FL  
 FTG00868 34.24 FITTING;(12 EA/CASE) EASY KLEAR 3-WAY CLEAN-OUT VALVE  
 FTG00869 1.01 FITTING; MALLEABLE BLACK IRON PIPE, 1/2 IN COUPLING  
 FTG00870 1.01 FITTING; MALLEABLE BLACK IRON PIPE, 1/2 IN 90 DEG ELBOW  
 FTG00871 2.01 FITTING; MALLEABLE BLACK IRON PIPE, 1/2 IN 90 DEG STREET ELBOW  
 FTG00872 1.01 FITTING; MALLEABLE BLACK IRON PIPE, 1/2 IN CAP  
 FTG00875 69.18 FITTING; .25 MFL X .13 NPTE, .025 DIA ORIFICE  
 FTG00876 2.16 FITTING;A/C CONDENSATE DRAIN PAN, 3/4 INCH SLIP, 50/BOX  
 FTG00880 5.03 FITTING; MALLEABLE BLACK IRON PIPE FITTING, 3/4" UNION  
 FTG00881 6.03 FITTING; MALLEABLE BLACK IRON PIPE FITTING, 1" UNION  
 FTG00882 4.02 FITTING; MALLEABLE BLACK IRON PIPE FITTING, 1/2" UNION  
 FTG00883 19.80 FITTING; QUICK COUPLER STYLE BRAZE IN FITTING, 1/2" STR. ONLY FE. W/QUAD RING  
 FTG00884 1.34 FITTING; SCREW-ON LIQUID TIGHT FITTING, 1/2 INCH STRAIGHT  
 FTG00885 1.89 FITTING; SCREW-ON LIQUID TIGHT FITTING, 3/4 INCH STRAIGHT  
 FTG00886 2.08 FITTING; SCREW ON LIQUID TIGHT FITTING, 1/2 INCH 90 DEG  
 FTG00887 3.02 FITTING; SCREW-ON LIQUID TIGHT FITTING, 3/4 INCH 90 DEG  
 FTG00890 0.25 FITTING; EMT (THINWALL) FITTINGS, STRAP-ONE HOLE 1/2 INCH  
 FTG00891 0.33 FITTING; EMT (THINWALL) FITTINGS, STRAP-ONE HOLE 3/4 INCH  
 FTG00895 9.05 FITTING;  
 FTG00896 4.02 FITTING; BARBED, 10-32 THREAD TO 1/8" HOSE FITTING AND ITS MADE OF BRASS  
 FTG00898 20.10 FITTING; BULK HEAD  
 FTG00899 6.03 FITTING;  
 FTG00902 1.72 FITTING; 3-WAY SOLDER TYPE ACCESS FITTING, FOR 3/16 INCH OD TUBE OR 1/4 INCH AND 3/8 INCH SOLDER FITTING  
 FTG00903 2.01 FITTING; DIVERSITECH VA-39 9-WAY SOLDER TYPE ACCESS FITTING  
 FTG00904 2.01 FITTING; 1/8 INCH ODS STRAIGHT SOLDER TYPE ACCESS FITTING  
 FTG00905 2.01 FITTING; 3/16 INCH ODS X 1/4 INCH ODF STRAIGHT SOLDER TYPE ACCESS FITTING  
 FTG00906 2.01 FITTING; 1/4 INCH ODS X 3/8 ODF STRAIGHT SOLDER TYPE ACCESS FITTING  
 FTG00907 2.01 FITTING; 5/16 INCH ODS X 1/2 INCH ODF STRAIGHT SOLDER TYPE ACCESS FITTING  
 FTG00908 2.01 FITTING; 3/8 INCH ODS X 1/2 INCH ODF STRAIGHT SOLDER TYPE ACCESS FITTING  
 FTG00909 2.01 FITTING; 1/8 INCH MPT HALF UNION ACCESS FITTING  
 FTG00910 2.01 FITTING; 1/4 INCH MPT HALF UNION ACCESS FITTING  
 FTG00912 2.01 FITTING; 3/16 INCH OD X 1/8 INCH ID EXTENDED COPPER TUBE ACCESS FITTING  
 FTG00913 2.01 FITTING; 1/4 INCH OD X 3/16 INCH ID EXTENDED COPPER TUBE ACCESS FITTING  
 FTG00914 2.01 FITTING; 5/16 INCH OD X 1/4 INCH ID EXTENDED COPPER TUBE ACCESS FITTING  
 FTG00915 2.01 FITTING; 3/8 INCH OD X 5/16 INCH ID EXTENDED COPPER TUBE ACCESS FITTING  
 FTG00916 5.03 FITTING; 1/2 INCH OD EXTENDED COPPER TUBE ACCESS FITTING  
 FTG00917 4.02 FITTING; 1/8 INCH MPT THREADED ELBOW ACCESS FITTING  
 FTG00918 5.03 FITTING; 1/4 INCH FEMALE FLARE FORGED SWIVEL NUT ACCESS FITTING  
 FTG00919 5.03 FITTING; DIVERSITECH VST-4 SWIVEL TEE ACCESS FITTING  
 FTG00920 6.03 FITTING; DIVERSITECH VST-44 SWIVEL TEE ACCESS FITTING  
 FTG00921 5.03 FITTING; DIVERSITECH VST-4X SWIVEL TEE ACCESS FITTING  
 FTG00922 6.03 FITTING; DIVERSITECH VST-44X SWIVEL TEE ACCESS FITTING  
 FTG00923 6.03 FITTING; DIVERSITECH VT-4 FORGED BRASS TEE ACCESS FITTING  
 FTG00924 5.03 FITTING; DIVERSITECH VT-24 THREADED TEE ACCESS FITTING  
 FTG00925 4.02 FITTING; DIVERSITECH VTR-24 THREADED TEE ACCESS FITTING  
 FTG00926 7.67 FITTING; SOLDER TEE TYPE ACCESS FITTING, 5/8 INCH OD TUBE  
 FTG00927 9.45 FITTING; SOLDER TEE TYPE ACCESS FITTING, 3/4 INCH OD TUBE  
 FTG00928 9.81 FITTING; SOLDER TEE TYPE ACCESS FITTING, 7/8 INCH OD TUBE  
 FTG00929 11.37 FITTING; SOLDER TEE TYPE ACCESS FITTING, 1-1/8 INCH OD TUBE  
 FTG00930 3.02 FITTING; SOLDER TEE TYPE ACCESS FITTING, 1/4 INCH ODS X 5/16 INCH ODF  
 FTG00932 3.02 FITTING; SOLDER TEE TYPE ACCESS FITTING, 3/8 INCH ODS  
 FTG00933 4.02 FITTING; SOLDER TEE TYPE ACCESS FITTING, 1/2 INCH ODS  
 FTG00938 3.02 FITTING; FEMALE FLARE UNION ACCESS FITTING, 1/4 INCH  
 FTG00939 3.02 FITTING; FULL UNION ACCESS FITTING, 1/4 INCH OD FLARE TUBE  
 FTG00941 8.04 FITTING; OIL LINE FITTING FOR GALLO GUN, ADAPTS GUN TO 3/8 INCH FLARE  
 FTG00943 3.02 FITTING; HOSE MENDER PACKAGED NYLON FITTING, 3/8 BARB, 5 PER PACK  
 FTG00944 3.02 FITTING; HOSE MENDER PACKAGED NYLON FITTING, 1/2 BARB, 4 PER PACK  
 FTG00945 3.02 FITTING; HOSE MENDER PACKAGED NYLON FITTING, 5/8 BARB, 4 PER PACK  
 FTG00946 4.02 FITTING; HOSE MENDER PACKAGED NYLON FITTING, 3/4 BARB, 3 PER PACK  
 FTG00947 2.52 FITTING; EXTENDED COPPER TUBE ACCESS, 1/4 INCH OD X 3/16 INCH ID, 100 PC BULK PACK  
 FTG00952 150.75 FITTING; UNIVERSAL SWIVEL  
 FTG00953 8.00 FITTING; Y FITTING FOR BRUTE MANIFOLD FOR 1/4" FLARE CONNECTION  
 FTG00954 22.11 FITTING; FEMALE DISCONNECT FITTING  
 FTG00955 1.48 FITTING;(100 EA/CASE) PVC SCHEDULE 40 FITTING, 3/4" P TRAP  
 FTG00956 1.48 FITTING, PVC SCHEDULE 40 FITTING, 3/4" RUNNING P TRAP  
 FTG00957 0.69 FITTING;(100 EA/CASE) PVC SCHEDULE 40 FITTING, 3/4" TEE  
 FTG00958 0.58 FITTING, (100 EA/ BOX)PVC SCHEDULE 40 FITTING, 3/4" 90 DEG ELL  
 FTG00959 0.63 FITTING, (100 EA/CASE)PVC SCHEDULE 40 FITTING, 3/4" FEMALE ADAPTOR (SLIP X FIPT)  
 FTG00960 0.49 FITTING, (100 EA/CASE)PVC SCHEDULE 40 FITTING, 3/4" MALE ADAPTOR (SLIP X MIPT)  
 FTG00961 1.04 FITTING;(50 EA/CARTON) PVC SCHEDULE 40 FITTING, 3/4" 45 DEG ELL (SLIP X SLIP)  
 FTG00962 0.47 FITTING;(100 EA/CASE) PVC SCHEDULE 40 FITTING, 3/4" COUPLING (SLIP X SLIP)  
 FTG00964 2.27 FITTING; EXTENDED COPPER TUBE ACCESS,1/8 IN. OD, BULK PACK  
 FTG00965 3.15 FITTING; EXTENDED COPPER TUBE ACCESS, 3/8 IN. OD X 5/16 IN. ID, BULK PACK  
 FTG00968 7.04 FITTING; 1/4IN MPT RUN ACCESS FITTING  
 FTG00969 1.51 FITTING; (50 EA/CARTON) 3/4 INCH PVC SCHEDULE 40 90 STREET ELL

FTG00973	1.01 FITTING; 3/8 INCH SUPERSTRUT FLAT PLATE FITTING
FTG00974	5.03 FITTING; 1-5/8 X 4-1/8 SUPERSTRUT 90 DEG ANGLE FITTING
FTG00975	6.03 FITTING; 3-1/2 X 4-1/8 SUPERSTRUT 90 DEG ANGLE FITTING
FTG00977	1.27 FITTING; HOSE BARB, VENTED
FTG00978	20.91 FITTING; UNION JOINT, LIQUID LINE
FTG00979	5.12 FITTING; UNION JOINT, GAS LINE
FTG00980	8.64 FITTING; UNION JOINT, LIQUID LINE
FTG00981	19.25 FITTING; UNION JOINT, GAS LINE
FTG00982	8.98 FITTING; UNION JOINT, GAS LINE
FTG00983	35.27 FITTING; UNION JOINT, GAS LINE
FTG00984	14.78 FITTING; UNION JOINT, LIQUID LINE
FTG00985	10.06 FITTING; DRAIN SOCKET
FTG00988	3.02 FITTING; CONDENSATE DRAIN PAN FITTING, 3/4" PVC SLIP WITH NYLON NUT
FTG00989	1.01 FITTING; NYLON HOSE MENDER, 5/8 BARB X 3/8 BARB
FTG00991	4.02 FITTING; SUPERSTRUT AB201EG 90 DEG ANGLE FITTING
FTG00993	5.03 FITTING; SUPERSTRUT AB203EG 90 DEG ANGLE FITTING
FTG00994	6.03 FITTING; SUPERSTRUT AB205EG 90 DEG ANGLE FITTING
FTG00995	3.02 FITTING; SUPERSTRUT AB299EG 90 DEG ANGLE FITTING
FTG00996	9.05 FITTING; SUPERSTRUT X201EG 90 DEG ANGLE FITTING
FTG00997	10.05 FITTING; SUPERSTRUT N219EG 90 DEG ANGLE FITTING
FTG00999	12.40 FITTING; STANDARD GREASE FITTING, 1/8 INCH NPT, PACKAGE OF 10
FTG01000	28.02 FITTING; STANDARD GREASE FITTING, 1/4 INCH NPT, PACKAGE OF 10
FTG01002	0.88 FITTING; ASTM A 197 MALLEABLE BLACK IRON PIPE FITTING, 1/2 INCH 90 DEGREE ELBOW
FTG01003	0.88 FITTING; ASTM A 197 MALLEABLE BLACK IRON PIPE FITTING, 1/2 INCH 45 DEGREE ELBOW
FTG01004	0.69 FITTING; ASTM A 197 MALLEABLE BLACK IRON PIPE FITTING, 1/2 INCH COUPLING
FTG01005	1.23 FITTING; ASTM A 197 MALLEABLE BLACK IRON PIPE FITTING, 3/4 X 1/2 INCH REDUCING COUPLING
FTG01006	1.42 FITTING; ASTM A 197 MALLEABLE BLACK IRON PIPE FITTING, 3/4 INCH 90 DEGREE STREET ELBOW
FTG01007	1.10 FITTING; ASTM A 197 MALLEABLE BLACK IRON PIPE FITTING, 1/2 INCH TEE
FTG01008	0.69 FITTING; ASTM A 197 MALLEABLE BLACK IRON PIPE FITTING, 1/2 INCH CAP
FTG01009	0.74 FITTING; ASTM A 197 MALLEABLE BLACK IRON PIPE FITTING, 3/4 INCH PLUG
FTG01010	3.75 FITTING; ASTM A 197 MALLEABLE BLACK IRON PIPE FITTING, 1/2 INCH UNION
FTG01011	8.10 FITTING; NEW OIL FILL, 93391
FTG01012	6.90 FITTING; 1/2" MFL X 3/4" NPT, 93393
FTG01015	1.62 FITTING; NYLON HOSE MENDER, 3/8 INCH BARB
FTG01016	1.97 FITTING; NYLON HOSE MENDER, 1/2 INCH BARB
FTG01019	4.85 FITTING; 3/4 INCH UNION, BLACK IRON PIPE
FTG01022	9.20 FITTING; DWYER A-307 STATIC PRESSURE FITTING FOR 1/4 INCH METAL TUBING CONNECTION
FTG01023	7.20 FITTING; DWYER A-308 STATIC PRESSURE FITTING FOR 3/16 AND 1/8 INCH ID PLASTIC OR RUBBER TUBING
FTG01025	12.20 FITTING; QUICK COUPLER-STYLE BRAZE-IN FITTING, 1/4IN STR FE, FL. W/CH20 GASKET, RITCHEE 19082
FTG01026	16.69 FITTING;(20 EA/CASE) SLIMDUCT SW-77-W WALL INLET
FTG01027	20.27 FITTING;(20 EA/CASE) SLIMDUCT SP-77-W SOFFIT INLET
FTG01028	10.69 FITTING;(20 EA/CASE) SLIMDUCT SEN-77-W END FITTING
FTG01029	31.95 FITTING; (10 EA/CASE)SLIMDUCT SW-100-W WALL INLET
FTG01030	21.33 FITTING;(10 EA/CASE)SLIMDUCT SP-100-W SOFFIT INLET
FTG01031	16.44 FITTING; (20 EA/CASE)SLIMDUCT SEN-100-W END FITTING
FTG01032	15.26 FITTING; SLIMDUCT SW-77-I WALL INLET
FTG01034	9.78 FITTING; SLIMDUCT SEN-77-I END FITTING
FTG01035	15.26 FITTING; SLIMDUCT SW-77-B WALL INLET
FTG01037	9.78 FITTING; SLIMDUCT SEN-77-B END FITTING
FTG01038	29.19 FITTING; SLIMDUCT SW-100-I WALL INLET
FTG01040	16.44 FITTING; SLIMDUCT SEN-100-I END FITTING
FTG01047	13.34 FITTING; SLIMDUCT SW-66-W WALL INLET
FTG01048	16.44 FITTING; SLIMDUCT SP-66-W SOFFIT INLET
FTG01066	19.56 FITTING; SIF-77-I 2 INCH FIXED OFFSET
FTG01086	15.04 FITTING; 1/4 INCH MPT HALF UNION ACCESS FITTING, 6 PER PACK
FTG01087	12.74 FITTING; 3-WAY SOLDER TYPE ACCESS FITTING, FOR 3/16 INCH OD TUBE OR 1/4 INCH AND 3/8 INCH SOLDER FITTING, 6 PER PACK
FTG01088	18.82 FITTING; DIVERSITECH VA-39 9-WAY SOLDER TYPE ACCESS FITTING, 6 PER PACK
FTG01089	15.29 FITTING; 1/8 INCH ODS STRAIGHT SOLDER TYPE ACCESS FITTING, 6 PER PACK
FTG01090	15.29 FITTING; 3/16 INCH ODS X 1/4 INCH ODF STRAIGHT SOLDER TYPE ACCESS FITTING, 6 PER PACK
FTG01091	13.43 FITTING; 1/4 INCH ODS X 3/8 ODF STRAIGHT SOLDER TYPE ACCESS FITTING, 6 PER PACK
FTG01092	16.96 FITTING; 5/16 INCH ODS X 1/2 INCH ODF STRAIGHT SOLDER TYPE ACCESS FITTING, 6 PER PACK
FTG01093	16.96 FITTING; 3/8 INCH ODS X 1/2 INCH ODF STRAIGHT SOLDER TYPE ACCESS FITTING, 6 PER PACK
FTG01094	14.36 FITTING; 1/8 INCH MPT HALF UNION ACCESS FITTING, 6 PER PACK
FTG01095	13.92 FITTING; 3/16 INCH OD X 1/8 INCH ID EXTENDED COPPER TUBE ACCESS FITTING, 6 PER PACK
FTG01096	13.92 FITTING; 3/16 INCH OD X 1/8 INCH ID EXTENDED COPPER TUBE ACCESS FITTING, 6 PER PACK
FTG01097	15.29 FITTING; 1/4 INCH OD X 3/16 INCH ID EXTENDED COPPER TUBE ACCESS FITTING, 6 PER PACK
FTG01098	8.71 FITTING; 5/16 INCH OD X 1/4 INCH ID EXTENDED COPPER TUBE ACCESS FITTING, 3 PER PACK
FTG01099	9.29 FITTING; 3/8 INCH OD X 5/16 INCH ID EXTENDED COPPER TUBE ACCESS FITTING, 3 PER PACK
FTG01101	18.25 FITTING; 1/8 INCH MPT THREADED ELBOW ACCESS FITTING, 3 PER PACK
FTG01102	40.66 FITTING; 1/4 INCH FEMALE FLARE FORGED SWIVEL NUT ACCESS FITTING, 6 PER PACK
FTG01103	21.21 FITTING; DIVERSITECH VST-4 SWIVEL TEE ACCESS FITTING, 3 PER PACK
FTG01104	24.93 FITTING; DIVERSITECH VST-4X SWIVEL TEE ACCESS FITTING, 3 PER PACK
FTG01105	19.37 FITTING; DIVERSITECH VST-4X SWIVEL TEE ACCESS FITTING, 3 PER PACK
FTG01106	24.93 FITTING; DIVERSITECH VST-44X SWIVEL TEE ACCESS FITTING, 3 PER PACK
FTG01108	21.78 FITTING; DIVERSITECH VT-24 THREADED TEE ACCESS FITTING, 3 PER PACK
FTG01109	18.25 FITTING; DIVERSITECH VTR-24 THREADED TEE ACCESS FITTING, 3 PER PACK
FTG01110	13.34 FITTING; SOLDER TEE TYPE ACCESS FITTING, 1/4 INCH ODS X 5/16 INCH ODF, 3 PER PACK
FTG01111	17.66 FITTING; SOLDER TEE TYPE ACCESS FITTING, 5/16 INCH ODS X 3/8 INCH ODF, 3 PER PACK
FTG01112	14.96 FITTING; SOLDER TEE TYPE ACCESS FITTING, 3/8 INCH ODS, 3 PER PACK
FTG01113	16.22 FITTING; SOLDER TEE TYPE ACCESS FITTING, 1/2 INCH ODS, 3 PER PACK
FTG01114	28.22 FITTING; FEMALE FLARE UNION ACCESS FITTING, 1/4 INCH, 6 PER PACK
FTG01116	73.94 FITTING; TEMP. 10MM, 1/2 NPT MOUNTING ADAPTER FOR 10MM DIAMETER RTDS, 316 SS, 1/2" NPT
FUS00001	0.01 FUSE; 10 AMP 250V
FUS00002	0.01 FUSE; 15AMP, 250V
FUS00004	0.01 FUSE;
FUS00005	0.01 FUSE; 30 AMP, 250V
FUS00006	0.01 FUSE; 45 AMP, 250V
FUS00009	0.01 FUSE; 15 AMP, 250V
FUS00010	0.01 FUSE; 45AMP
FUS00012	0.01 FUSE;
FUS00013	0.01 FUSE;
FUS00017	0.01 FUSE; 30 AMP 250V BUSS NON-30
FUS00018	4.98 FUSE; NON-TIME DELAY, 600VAC, BBS-5, 5 AMP
FUS00019	0.01 FUSE;HOLDER, 600 VAC, HPC-L
FUS00020	0.01 FUSE; HOLDER, 15AMP
FUS00021	2.11 FUSE; NON-TIME DELAY, 250VAC, MTH-6, 6 AMP, 250V
FUS00022	0.01 FUSE; 5 AMP, 125V
FUS00024	0.01 FUSE; 3.2 AMP 125V
FUS00025	0.01 FUSE; 5 AMP 300V
FUS00027	0.01 FUSE;BLOCK UNDERWRITERS SAFETY DEVICE CO 10646
FUS00028	0.01 FUSE;BLOCK UNDERWRITERS SAFETY DEVICE CO. 10645
FUS00029	0.01 FUSE;MILITARY AIR COND.
FUS00030	0.01 FUSE; 10 AMP 250V
FUS00031	0.01 FUSE;
FUS00032	0.01 FUSE; HOLDER
FUS00033	0.01 FUSE; 3 AMP 600V
FUS00034	26.84 FUSE; HI CAP TIME DELAY, 600VAC, JHC-20, 20 AMP
FUS00035	26.84 FUSE; HI CAP TIME DELAY, 600VAC, JHC-30, 30 AMP
FUS00036	365.72 FUSE;HOLDER, 600 VAC, JHC-30, 30 AMPS

FUS00037	0.01 FUSE;HOLDER W/FUSE, BUSS #HKP, 15 AMP, 32 VOLT
FUS00038	12.87 FUSE; HOLDER, PANEL MTD, 600VAC, 30AMP
FUS00039	4.56 FUSE; 10 AMP, TIME DELAY, 250VAC, FNM-10
FUS00042	9.44 FUSE; 1.3 AMP
FUS00044	4.81 FUSE; 15 AMP 32V BUSS MDL15
FUS00045	45.46 FUSE; 15 AMP, 300V 1 CARTON = 10 PCS
FUS00046	87.24 FUSE; 60 AMP 480V 1 CARTON = 10 PCS
FUS00047	3.17 FUSE; NON-TIME DELAY, 250VAC, ABC-15
FUS00048	0.01 FUSE; 5 AMP, 250V
FUS00049	0.01 FUSE; 10 AMP 250V
FUS00050	0.01 FUSE;
FUS00051	0.01 FUSE; 15 AMP 600V
FUS00052	0.01 FUSE; 3.2 AMP
FUS00053	0.01 FUSE; 8/10 AMP
FUS00055	0.01 FUSE; 35 AMP
FUS00056	0.01 FUSE; 50 AMP
FUS00057	0.01 FUSE; 60 AMP
FUS00058	0.01 FUSE; 100 AMP
FUS00059	0.01 FUSE; 80 AMP
FUS00060	0.01 FUSE; 20 AMP
FUS00061	0.01 FUSE; 25 AMP 600V
FUS00062	0.01 FUSE; 30 AMP 600V
FUS00063	0.01 FUSE; 35 AMP 600V
FUS00064	0.01 FUSE
FUS00065	0.01 FUSE;BLOCK
FUS00066	0.01 FUSE;
FUS00067	0.01 FUSE;BLOCK
FUS00068	0.01 FUSE; 12 AMP 250V
FUS00069	0.01 FUSE;
FUS00070	0.01 FUSE; 45 AMP 600V
FUS00071	0.01 FUSE;
FUS00072	0.01 FUSE
FUS00074	11.51 FUSE; NON TIME DELAY, 600 VAC, KTK-5, 5 AMP, 600 VOLT
FUS00075	0.01 FUSE;
FUS00076	0.01 FUSE; 26 AMP (CPD)
FUS00078	0.01 FUSE; 20 AMP
FUS00079	0.01 FUSE;10 AMP (CPD)
FUS00081	0.01 FUSE;
FUS00082	0.01 FUSE;
FUS00083	0.01 FUSE;
FUS00087	0.01 FUSE;
FUS00088	0.01 FUSE; 10 AMP, 600V
FUS00089	72.32 FUSE; 10 AMP SC 1 CARTON = 10 PCS, 480 VOLT
FUS00090	0.01 FUSE; 20 AMP
FUS00092	79.42 FUSE; 30 AMP 480V 1 CARTON = 10 PCS
FUS00094	57.52 FUSE; 45 AMP, 300 VOLT
FUS00097	0.01 FUSE; 9 AMP (CPD)
FUS00098	0.01 FUSE; 35 AMP
FUS00101	0.01 FUSE;
FUS00102	0.01 FUSE;
FUS00103	0.01 FUSE;(CPD)
FUS00105	0.01 FUSE;(CPD)
FUS00106	0.01 FUSE; 50 AMP (CPD)
FUS00107	0.01 FUSE; 40 AMP
FUS00108	0.01 FUSE; TIME DELAY, 250V, RK5-175
FUS00109	0.01 FUSE; TIME DELAY, 250V, RK5-200
FUS00110	0.01 FUSE; TIME DELAY, 250V, RK5-250
FUS00111	0.01 FUSE; TIME DELAY, 250V, RK5-40
FUS00112	0.01 FUSE; TIME DELAY, 250V, RK5-70
FUS00113	18.03 FUSE; TIME DELAY, 125 VAC, T-15, 15 AMP. QTY (1) = BOX OF (4)
FUS00114	0.01 FUSE;
FUS00115	0.01 FUSE; 15 AMP
FUS00116	0.01 FUSE; 30 AMP, 250 VOLT
FUS00117	0.01 FUSE; CLASS K5, OT TYPE, 70 AMP, 250 VOLT, NON-TIME DELAY
FUS00118	0.01 FUSE; CLASS K5, OT TYPE, 90 AMP, 250 VOLT, NON-TIME DELAY
FUS00119	0.01 FUSE; 175 AMP
FUS00120	0.01 FUSE;
FUS00122	0.01 FUSE; 15 AMP
FUS00123	0.01 FUSE; 35 AMP
FUS00124	0.01 FUSE; 45 AMP
FUS00126	0.01 FUSE; 50 AMP
FUS00127	0.01 FUSE; TIME DELAY, 250V, RK5-1.6
FUS00130	0.01 FUSE; TIME DELAY, 250V, RK5-90
FUS00131	0.01 FUSE; 40 AMP 600V
FUS00132	0.01 FUSE; 12 AMP 250V
FUS00133	0.01 FUSE; 20 AMP 125V
FUS00134	58.17 FUSE; TIME-LAG, 480 VOLT AC, CURRENT LIMITING 1 CARTON = 10 PCS, 6 AMP
FUS00135	0.01 FUSE;
FUS00136	7.10 FUSE; TIME-LAG, 480 VOLT AC, CURRENT LIMITING, SC3, 3 AMP
FUS00137	0.01 FUSE; 20 AMP 250V
FUS00138	0.01 FUSE; 25 AMP 250V
FUS00139	0.01 FUSE; 40 AMP 250V
FUS00140	0.01 FUSE; NON TIME DELAY, 250 VAC, OT-60
FUS00141	0.01 FUSE; 20 AMP 600V
FUS00142	0.01 FUSE; 25 AMP 600V
FUS00143	0.01 FUSE; TIME DELAY, DUAL ELEM., 600V, FRS-R40
FUS00144	0.01 FUSE; 60 AMP 600V
FUS00145	0.01 FUSE; TIME DELAY, 250V,
FUS00146	0.01 FUSE; TIME DELAY, 250V,
FUS00147	0.01 FUSE; TIME DELAY, 250V, RK5-4
FUS00148	0.01 FUSE; TIME DELAY, DUAL ELEMENT, 600V, FRS-R1
FUS00149	0.01 FUSE; TIME DELAY, DUAL ELEMENT, 600V, FRS-R1-6/10
FUS00150	0.01 FUSE; TIME DELAY, DUAL ELEMENT, 600V, FRS-R2
FUS00151	0.01 FUSE; TIME DELAY, DUAL ELEMENT, 600V, FRS-R3-2/10
FUS00152	0.01 FUSE; TIME DELAY, 250V, RK5-15
FUS00153	0.01 FUSE; TIME DELAY, 250V, RK5-20
FUS00154	0.01 FUSE; TIME DELAY, 250V, RK5-25
FUS00155	0.01 FUSE; TIME DELAY, 250V, RK5-30
FUS00156	0.01 FUSE; TIME DELAY, 250V, RK5-35
FUS00157	0.01 FUSE; TIME DELAY, 250V, RK5-45
FUS00158	0.01 FUSE; TIME DELAY, 250V, RK5-50
FUS00159	0.01 FUSE; TIME DELAY, 250V, RK5-80
FUS00160	0.01 FUSE; TIME DELAY, DUAL ELEMENT, 600V, FRS-R5
FUS00161	0.01 FUSE; TIME DELAY, DUAL ELEMENT, 600V, FRS-R10
FUS00162	0.01 FUSE; TIME DELAY, DUAL ELEMENT, 600V, FRS-R12
FUS00163	0.01 FUSE; TIME DELAY, DUAL ELEMENT, 600V, FRS-R15
FUS00164	0.01 FUSE; TIME DELAY, DUAL ELEMENT, 600V, FRS-R20
FUS00165	0.01 FUSE; TIME DELAY, DUAL ELEMENT, 600V, FRS-R25
FUS00166	0.01 FUSE; TIME DELAY, DUAL ELEMENT, 600V, FRS-R30

FUS00167 0.01 FUSE; TIME DELAY, DUAL ELEMENT, 600V, FRS-R45  
 FUS00168 0.01 FUSE;  
 FUS00169 0.01 FUSE; TIME DELAY, 250VAC, RK5-10  
 FUS00170 0.01 FUSE; TIME DELAY, DUAL ELEMENT, 600V, FRS-R4  
 FUS00171 0.01 FUSE; TIME DELAY, 250V, RK5-100  
 FUS00172 0.01 FUSE; TIME DELAY, 250VAC, RK5-110  
 FUS00173 0.01 FUSE; TIME DELAY, 250V, RK5-125  
 FUS00174 0.01 FUSE; TIME DELAY, 250V, RK5-150  
 FUS00175 0.01 FUSE; TIME DELAY, DUAL ELEMENT, 600V, FRS-R60  
 FUS00177 58.17 FUSE; TIME-LAG, 480 VOLT AC, CURRENT LIMITING, 1 CARTON = 10 PCS , 5 AMP  
 FUS00178 0.01 FUSE;  
 FUS00179 0.01 FUSE; TIME DELAY, 250V, RK5-60  
 FUS00182 0.01 FUSE; TIME DELAY, 250V, RK5-8  
 FUS00183 0.01 FUSE; TIME DELAY, DUAL ELEMENT, 600V, FRS-R8  
 FUS00184 0.01 FUSE; TIME DELAY, DUAL ELEMENT, 600V, FRS-R40  
 FUS00186 25.83 FUSE; LINK, 25-30A  
 FUS00187 0.01 FUSE;LINK, CERAMIC MTD 283 DEGREE FAHRENHEIT OPEN, 15 AMP  
 FUS00189 2.11 FUSE; ONE TIME, 250V, AGC-5  
 FUS00190 8.44 FUSE; TYPE SC, CLASS G, 8AMP, E15-54, 300 VOLT  
 FUS00191 0.01 FUSE; 15 AMP  
 FUS00192 11.72 FUSE; TIME DELAY, DUAL ELEMENT, 600V, 35 AMP  
 FUS00194 0.01 FUSE;(TD) DD  
 FUS00195 0.01 FUSE;(TD) DD  
 FUS00196 0.01 FUSE;(TD) DD  
 FUS00197 0.01 FUSE; TIME DELAY, DUAL ELEMENT, 600V, FRS-R50  
 FUS00198 0.01 FUSE; 3.2 AMP  
 FUS00199 0.01 FUSE; TIME DELAY, DUAL ELEMENT, 600V  
 FUS00200 0.01 FUSE; 3 AMP  
 FUS00201 0.01 FUSE; TIME DELAY, 250V, RK5-6.25  
 FUS00202 21.11 FUSE; NON TIME DELAY, 600 VAC, KTK-R-10, 10 AMP  
 FUS00203 46.98 FUSE; SLOW BLOW, 125V, MDL-1.5, 1 1/2 AMP  
 FUS00205 48.10 FUSE; FAST ACTING, ONE TIME, 300VAC, JIN-225, 225 AMP  
 FUS00206 48.10 FUSE; FAST ACTING, ONE TIME,300VAC,JIN250, 250 AMP  
 FUS00207 4.60 FUSE; 1 AMP., 250 VOLT, SLO BLO  
 FUS00208 0.01 FUSE;.5A, 300V  
 FUS00209 0.01 FUSE;1.25A,300V  
 FUS00210 0.01 FUSE; PLUG-FUSTAT, 3.2 AMPS  
 FUS00211 1.08 FUSE; GENERAL PURPOSE, 2 AMP, 250V, AGC-2  
 FUS00212 0.01 FUSE; 5 AMP  
 FUS00213 0.01 FUSE; 0.8 AMP  
 FUS00214 0.01 FUSE; TIME DELAY, 600V, FNQ-4  
 FUS00215 0.01 FUSE; TIME DELAY, 600V, FNQ-5  
 FUS00216 0.01 FUSE; TIME DELAY, 600V, FNQ-6  
 FUS00217 0.01 FUSE; TIME DELAY, 500 VAC, FNQ-3  
 FUS00219 0.01 FUSE; TIME DELAY, 600V, FNQ-8  
 FUS00220 0.01 FUSE; TIME DELAY, 600V, FNQ-8/10  
 FUS00221 0.01 FUSE; 3.0A 600V  
 FUS00223 0.01 FUSE; TIME DELAY, 600V, FNQ-1/4  
 FUS00225 20.05 FUSE;CONTROL, 3.2 AMP  
 FUS00226 0.01 FUSE; TIME DELAY, 600V, FNQ-2  
 FUS00227 0.01 FUSE; TIME DELAY, 600V, FNQ-1-1/4  
 FUS00229 0.01 FUSE;  
 FUS00230 0.01 FUSE;  
 FUS00231 0.01 FUSE; 30A  
 FUS00232 0.01 FUSE; 5 AMP  
 FUS00233 29.55 FUSE; 10A  
 FUS00234 0.01 FUSE; 3A  
 FUS00235 29.08 FUSE; 15 AMP, 600VOLT  
 FUS00236 0.01 FUSE; 60A, 8 PC MINIMUM ORDER  
 FUS00237 0.01 FUSE; 30A  
 FUS00238 0.01 FUSE; 15A  
 FUS00239 22.37 FUSE; TTRON 6 AMP, 600 V  
 FUS00240 0.01 FUSE; 20A  
 FUS00241 22.37 FUSE;T-TRON,FAST ACTING, 600VAC, JJS-10, 10 AMP  
 FUS00242 21.86 FUSE; 20 AMP, 600 VOLT  
 FUS00243 16.88 FUSE; TIME DELAY, DUAL ELEMENT, 250VAC, FRN-R-9  
 FUS00244 0.01 FUSE; 7A  
 FUS00245 0.01 FUSE; 3.2A  
 FUS00246 37.99 FUSE; 3A, 600V  
 FUS00247 0.01 FUSE; 5 A, 208/230V  
 FUS00248 0.01 FUSE; 70A, 208/230V  
 FUS00249 0.01 FUSE; 80A, 208/230V  
 FUS00250 0.01 FUSE; 25A, 208/230 V  
 FUS00251 0.01 FUSE; 40A, 208V  
 FUS00252 0.01 FUSE; 2.5A, 460V  
 FUS00253 0.01 FUSE; 25A, 460V  
 FUS00254 0.01 FUSE; 35A, 460V  
 FUS00255 0.01 FUSE; 45A, 460V  
 FUS00256 0.01 FUSE; 7A, 460V  
 FUS00257 0.01 FUSE; 12A, 460V  
 FUS00258 0.01 FUSE; 15A, 460V  
 FUS00259 0.01 FUSE; 20A, 460V  
 FUS00260 0.01 FUSE; 10A, 460V  
 FUS00261 0.01 FUSE; TIME DELAY, 600V, FLQ-4  
 FUS00262 0.01 FUSE; TIME DELAY, 600V, FLQ-5  
 FUS00263 0.01 FUSE; TIME DELAY, 600V, FLQ-6  
 FUS00264 0.01 FUSE; TIME DELAY, DUAL ELEMENT, 600V  
 FUS00265 3.23 FUSE; ONE TIME, 250V, AGC-75  
 FUS00266 37.99 FUSE; NON-TIME DELAY, 600VAC, KTK-1/10, 1/10 AMP  
 FUS00267 2.11 FUSE; NON-TIME DELAY, 250VAC, AGC-3  
 FUS00268 21.53 FUSE; 15 AMP  
 FUS00269 25.83 FUSE; 20 AMP  
 FUS00270 53.82 FUSE; 25 AMP  
 FUS00271 35.52 FUSE; 30 AMP  
 FUS00272 17.56 FUSE; TIME DELAY, DUAL ELEMENT, 600 VOLT, KTQ-5  
 FUS00273 0.01 FUSE; DUAL ELEMENT, 3.2 AMPS  
 FUS00274 0.01 FUSE; 2 AMP., 125 VOLT, SLO BLO  
 FUS00275 52.80 FUSE; 4 AMP.  
 FUS00276 0.01 FUSE; 250 VAC, 1/2A  
 FUS00277 4.22 FUSE; SLOW BLOW, DUAL ELEMENT, 250VAC, MDA-20, 20 AMP  
 FUS00278 0.40 FUSE; SLOW BLOW, 250VAC, MDL-.5, .5 AMP  
 FUS00279 11.82 FUSE; NON TIME DELAY,20A, 600V, TYPE KTK,.41 DIA X 1.50 LG  
 FUS00280 0.01 FUSE; TIME DELAY, 250V, RK5-17.5  
 FUS00281 0.01 FUSE;  
 FUS00283 19.64 FUSE;LINK, ASM., OPEN 109 DEGREES CELSIUS  
 FUS00284 9.69 FUSE; 250VAC  
 FUS00285 2.15 FUSE; GENERAL PURPOSE, 5 AMP, 250V  
 FUS00286 4.31 FUSE;GENERAL PURPOSE, 7AMP, 250V, MDA-7  
 FUS00287 14.15 FUSE;CONTROL

FUS00288 0.01 FUSE;S.D.  
 FUS00289 0.01 FUSE;S.D.  
 FUS00290 0.01 FUSE;S.D.  
 FUS00291 0.01 FUSE;S.D.  
 FUS00292 0.01 FUSE-S.D.  
 FUS00293 0.01 FUSE-S.D.  
 FUS00297 0.01 FUSE; TIME DELAY, 600V, FLQ-3-1/2  
 FUS00299 0.01 USE FUS0346 (ONE CARTON= 10PCS)  
 FUS00300 0.01 FUSE; TIME DELAY, DUAL ELEMENT, 25V, FRN60  
 FUS00301 0.01 FUSE;  
 FUS00302 0.01 FUSE; 10 AMP  
 FUS00303 35.55 FUSE; 4 AMP  
 FUS00304 6.90 FUSE; TIME DELAY, DUAL ELEMENT, 250V, MDL 3/8, 3/8 AMP  
 FUS00311 19.01 FUSE; .3 AMP, 250V  
 FUS00313 92.84 FUSE; .5 AMP, 250V, 10 PER CARTON  
 FUS00314 6.33 FUSE; FRN-R-6/10, 250 VOLT, 6/10 AMP  
 FUS00316 45.86 FUSE; TIME DELAY RELAY 250V, 1 A  
 FUS00321 7.98 FUSE; TIME DELAY, DUAL ELEMENT, 250VAC, FRN-R-1 6/10 , .6 AMP  
 FUS00323 43.63 FUSE; TIME DELAY, DUAL ELEMENT, 250VAC, 2A  
 FUS00327 8.27 FUSE; 3 AMP, 250V  
 FUS00328 43.46 FUSE; TIME DELAY, 250VAC DUAL ELEMENT, 3.2A  
 FUS00330 125.28 FUSE; TIME DELAY, DUAL ELEM., 250 VAC, 4A  
 FUS00332 41.46 FUSE; TIME DELAY, DUAL ELEM., 250 VAC, 5A  
 FUS00334 14.18 FUSE; 6 AMP, 250V  
 FUS00335 7.02 FUSE; TIME DELAY, 250V DUAL ELEMENT, 6.25A  
 FUS00336 280.76 FUSE; TIME DELAY, 250VAC DUAL ELEMENT, 7AMP, 250V  
 FUS00338 18.99 FUSE; TIME DELAY, 250VAC,DUAL ELEMENT, 8 AMP, 250V  
 FUS00339 8.57 FUSE; FRN-R-9, 250 VOLT, 9 AMP  
 FUS00340 40.27 FUSE; TIME DELAY, DUAL ELEM., 250 VAC (ONE CARTON = 10 PIECES) 10A  
 FUS00341 41.39 FUSE; TIME DELAY, DUAL ELEM., 250 VAC, 12A  
 FUS00342 32.44 FUSE; TIME DELAY, DUAL ELEM., 250 VAC (ONE CARTON = 10 PIECES) , 15A  
 FUS00343 12.70 FUSE; TIME DELAY, 250VAC, DUAL ELEMENT, 17.5 AMP  
 FUS00344 32.44 FUSE; TIME DELAY,250VAC, DUAL ELEMENT (ONE CARTON = 10 PIECES) 20 AMP  
 FUS00345 32.44 FUSE; TIME DELAY,250VAC, DUAL ELEMENT (ONE CARTON = 10 PIECES) 25 AMP  
 FUS00346 32.44 FUSE; TIME DELAY, DUAL ELEM., 250 VAC (ONE CARTON = 10 PIECES) 30 AMP  
 FUS00347 59.28 FUSE; TIME DELAY, DUAL ELEM., 250 VAC (ONE CARTON = 10 PIECES) 35 AMP  
 FUS00348 59.28 FUSE; TIME DELAY, DUAL ELEM., 250 VAC (ONE CARTON = 10 PIECES) 40AMP  
 FUS00349 59.28 FUSE; TIME DELAY, DUAL ELEM., 250 VAC (ONE CARTON = 10 PIECES) 45 AMP  
 FUS00350 59.28 FUSE; TIME DELAY, DUAL ELEM., 250 VAC (ONE CARTON = 10 PIECES) 50 AMP  
 FUS00351 59.28 FUSE; TIME DELAY, DUAL ELEM., 250 VAC (ONE CARTON = 10 PIECES) 60 A  
 FUS00352 100.67 FUSE; 250 VOLT, 70 AMP (1 EACH = 5 PCS)  
 FUS00354 142.61 FUSE; TIME DELAY, DUAL ELEM., 250 VAC, 80 AMP  
 FUS00355 28.49 FUSE; 90 AMP, 250V(SOLD AS A SINGLE FUSE)  
 FUS00356 66.00 FUSE; TIME DELAY, 250VAC, DUAL ELEMENT, 100 AMP  
 FUS00359 69.65 FUSE; TIME DELAY, 250VAC, DUAL ELEMENT  
 FUS00360 54.81 FUSE; TIME DELAY, 250VAC, DUAL ELEMENT, 175 AMP  
 FUS00371 16.24 FUSE; FRS-R-15/100, .15 AMP, 600V  
 FUS00386 9.12 FUSE; TIME DELAY, DUAL ELEMENT, 600VAC, FRS-R-2, 2 AMP  
 FUS00387 17.59 FUSE; FRS-R-2 1/4, 2 1/4 AMP, 600V  
 FUS00388 206.94 FUSE; TIME DELAY, DUAL ELEMENT, 600 VAC, FRS-R-2 1/2 (ONE CARTON = 10 PIECES) , 2.5AMP  
 FUS00390 15.96 FUSE; FRS-R-3, 3 AMP, 600V  
 FUS00391 133.11 FUSE; TIME DELAY, DUAL ELEM., 600 VAC, 3.2AMP  
 FUS00393 80.54 FUSE; (CARTON=10) TIME DELAY, DUAL ELEMENT, 600VAC, FRS-R- 4, 4 AMP  
 FUS00394 0.01 FUSE; TIME DELAY, DUAL ELEM., 600 VAC, FRS-R-4 1/2  
 FUS00395 80.54 FUSE; TIME DELAY, DUAL ELEMENT, 600VAC, FRS-R-5 (ONE CARTON = 10 PIECES), 5 AMP  
 FUS00402 0.01 FUSE; TIME DELAY, DUAL ELEMENT, 600VAC, FRS-R-9 (ONE CARTON = 10 PIECES), 9 AMP  
 FUS00403 80.54 FUSE; TIME DELAY, DUAL ELEMENT, 600VAC, FRS-R-10 (ONE CARTON = 10 PIECES), 10 AMP  
 FUS00404 80.54 FUSE; 12 AMP, TIME DELAY, DUAL ELEM., 600 VAC, FRS-R-12 (ONE CARTON = 10 PIECES),  
 FUS00405 101.30 FUSE; 15 AMP, TIME DELAY, DUAL ELEMENT, 600VAC, (ONE CARTON = 10 PIECES)  
 FUS00407 71.59 FUSE; TIME DELAY, DUAL ELEMENT, 600VAC, FRS-R-20 (ONE CARTON = 10 PIECES), 20 AMP  
 FUS00408 71.59 FUSE; TIME DELAY, DUAL ELEM., 600 VAC, FRS-R-25 (ONE CARTON = 10 PIECES), 25 AMP  
 FUS00409 7.39 FUSE; 30 AMP, TIME DELAY, DUAL ELEMENT, 600VAC, (ONE CARTON = 10 PIECES)  
 FUS00410 0.01 FUSE; TIME DELAY, DUAL ELEMENT,  
 FUS00411 123.04 FUSE; TIME DELAY, DUAL ELEM., 600 VAC, FRS-R-40 (ONE CARTON = 10 PIECES), 40 AMP  
 FUS00412 211.05 FUSE; TIME DELAY, DUAL ELEM., 600 VAC, FRS-R-45 (ONE CARTON = 10 PIECES), 45 AMP  
 FUS00413 123.04 FUSE; TIME DELAY, DUAL ELEM., 600 VAC, FRS-R-50 (ONE CARTON = 10 PIECES), 50 AMP  
 FUS00414 123.04 FUSE; TIME DELAY, DUAL ELEM., 600 VAC, FRS-R-60 (ONE CARTON = 10 PIECES), 60 AMP  
 FUS00415 29.08 FUSE; FRS-R-70, 70 AMP, 600V  
 FUS00416 57.04 FUSE; FRS-R-75, 75 AMP, 600V  
 FUS00417 51.46 FUSE; FRS-R-80, 80 AMP, 600V(SOLD AS A SINGLE FUSE)  
 FUS00418 0.01 FUSE;  
 FUS00419 199.10 FUSE; TIME DELAY, DUAL ELEMENT, 600V, 100 AMP (CTN = 5 PIECES)  
 FUS00428 125.27 FUSE; 350A, 600V  
 FUS00434 0.01 FUSE; TIME LAG, CURRENT LIMITING, 300VAC, SC-1  
 FUS00436 8.44 FUSE; TIME LAG, CURRENT LIMITING, 300V, SC-2, 2 AMP  
 FUS00439 0.01 FUSE; TIME LAG, CURRENT LIMITING, 300VAC, SC-5  
 FUS00440 0.01 FUSE; TIME LAG, CURRENT LIMITING, 300VAC, SC-6  
 FUS00442 0.01 FUSE; TIME LAG, CURRENT LIMITING, 300VAC, SC-10  
 FUS00443 0.01 FUSE; TIME LAG, CURRENT LIMITING, 300VAC, SC-15  
 FUS00444 56.00 FUSE; TIME LAG, CURRENT LIMITING, 300VAC, SC-20, 20 AMP, (1 CTN = 10 PCS)  
 FUS00446 0.01 FUSE;TIME LAG, CURRENT LIMITING, 300 VAC, SC-30  
 FUS00451 0.01 FUSE; TIME LAG, CURRENT LIMITING, 300VAC, SC-60  
 FUS00453 17.56 FUSE; NON TIME DELAY, 300VAC, GLQ-1 (ONE CARTON = 5 PIECES), 1 AMP  
 FUS00454 17.56 FUSE; NON TIME DELAY, 300VAC, GLQ-1 1/2 (ONE CARTON = 5 PIECES), 1.5 AMP  
 FUS00457 0.01 FUSE; GLQ-2 1/2, 2.5 AMP, 300V  
 FUS00458 17.56 FUSE; NON TIME DELAY, 300VAC, GLQ-3 (ONE CARTON = 5 PIECES), 3 AMP  
 FUS00460 17.56 FUSE; NON TIME DELAY, 300VAC, GLQ-5 (ONE CARTON = 5 PIECES), 5 AMP  
 FUS00464 21.11 FUSE; NON TIME DELAY, 300VAC, GLQ-9 (ONE CARTON = 5 PIECES), 9 AMP  
 FUS00465 17.56 FUSE; NON TIME DELAY, 300VAC, GLQ-10 (ONE CARTON = 5 PIECES), 10 AMP  
 FUS00466 40.27 FUSE; TIME DELAY, DUAL ELEM., 300 VAC, GMQ-1/2 (ONE CARTON = 5 PIECES), .5 AMP  
 FUS00467 40.27 FUSE; TIME DELAY, DUAL ELEMENT, 300VAC, GMQ-6/10 (ONE CARTON = 5 PIECES), 6/10 AMP  
 FUS00468 49.21 FUSE; TIME DELAY, DUAL ELEMENT, 300VAC, GMQ-8/10 (ONE CARTON = 5 PIECES), .8 AMP  
 FUS00469 40.27 FUSE; TIME DELAY, DUAL ELEMENT, 300VAC, GMQ-1 (ONE CARTON = 5 PIECES), 1 AMP  
 FUS00470 49.21 FUSE; TIME DELAY, DUAL ELEMENT, 300 VAC, GMQ-1 1/4 (ONE CARTON = 5 PIECES), 1.25 AMP  
 FUS00471 40.27 FUSE; TIME DELAY, DUAL ELEMENT, 300VAC, GMQ-1 6/10 (ONE CARTON = 5 PIECES), 1.6 AMP  
 FUS00472 40.27 FUSE; TIME DELAY, DUAL ELEMENT, 300VAC, GMQ-2 (ONE CARTON = 5 PIECES), 2 AMP  
 FUS00473 40.27 FUSE; TIME DELAY, DUAL ELEMENT, 300VAC, GMQ-2 1/2 (ONE CARTON = 5 PIECES), 2.5 AMP  
 FUS00475 40.27 FUSE; TIME DELAY, DUAL ELEMENT, 300VAC, GMQ-3 (ONE CARTON = 5 PIECES), 3 AMP  
 FUS00476 39.06 FUSE; 3.2 AMP, DUAL ELEMENT, 300 VAC, GMQ-3 2/10, 24V CONTROL (ONE CARTON = 5 PIECES)  
 FUS00477 40.27 FUSE; TIME DELAY, DUAL ELEMENT, 300VAC, GMQ-4 (ONE CARTON = 5 PIECES), 4 AMP  
 FUS00478 40.27 FUSE; TIME DELAY, DUAL ELEMENT, 300VAC, GMQ-5 (ONE CARTON = 5 PIECES), 5 AMP  
 FUS00479 40.27 FUSE; TIME DELAY, DUAL ELEMENT, 300VAC, GMQ-6 1/4 (ONE CARTON = 5 PIECES), 6.25 AMP  
 FUS00485 97.31 FUSE; TIME DELAY, POWER FERRULE, 500V, FNQ-1/4 (ONE CARTON = 10 PIECES), 1/4 AMP  
 FUS00490 97.31 FUSE; 8/10 AMP, TIME DELAY, POWER FERRULE, 500V, (ONE CARTON = 10 PIECES)  
 FUS00491 87.76 FUSE; TIME DELAY, POWER FERRULE, 500VAC, FNQ-1 (ONE CARTON = 10 PIECES), 1 AMP  
 FUS00492 185.68 FUSE; TIME DELAY, POWER FERRULE, 500VAC, FNQ-1 1/8 (ONE CARTON = 10 PIECES), 1 1/8 AMP  
 FUS00493 104.03 FUSE; TIME DELAY, POWER FERRULE, 500VAC, FNQ-1 1/4 (ONE CARTON = 10 PIECES), 1 1/4 AMP  
 FUS00494 224.83 FUSE; TIME DELAY, POWER FERRULE, 500VAC, FNQ-1 1/2 (ONE CARTON = 10 PIECES), 1 1/2 AMP  
 FUS00495 167.78 FUSE; TIME DELAY, POWER FERRULE, 500VAC, FNQ-1 6/10 (ONE CARTON = 10 PIECES), 1 6/10 AMP

FUS00496 87.76 FUSE; TIME DELAY, POWER FERRULE, 500V, FNQ-2 (ONE CARTON = 10 PIECES), 2 AMP  
 FUS00499 87.76 FUSE; TIME DELAY, POWER FERRULE, 500V, FNQ-3 (ONE CARTON = 10 PIECES), 3 AMP  
 FUS00500 147.65 FUSE; TIME DELAY, POWER FERRULE, 500VAC, FNQ-3 2/10 (ONE CARTON = 10 PIECES), 3 2/10 AMP  
 FUS00501 158.84 FUSE; TIME DELAY, POWER FERRULE, 500VAC, FNQ-3 1/2 (ONE CARTON = 10 PIECES), 3 1/2 AMP  
 FUS00502 87.76 FUSE; TIME DELAY, POWER FERRULE, 500VAC, FNQ-4 (ONE CARTON = 10 PIECES), 4 AMP  
 FUS00503 180.09 FUSE; TIME DELAY, POWER FERRULE, 500VAC, FNQ-4 1/2 (ONE CARTON = 10 PIECES), 4.5 AMP  
 FUS00504 87.76 FUSE; TIME DELAY, POWER FERRULE, 500VAC, FNQ-5 (ONE CARTON = 10 PIECES), 5 AMP  
 FUS00506 87.76 FUSE; TIME DELAY, POWER FERRULE, 500VAC, FNQ-6 (ONE CARTON = 10 PIECES), 6 AMP  
 FUS00508 11.54 FUSE; TIME DELAY, POWER FERRULE, 500V, FNQ-7, 7 AMP  
 FUS00509 87.76 FUSE; TIME DELAY, POWER FERRULE, 500VAC, FNQ-8 1 CARTON = 10 PIECES, 8 AMP  
 FUS00510 14.01 FUSE; TIME DELAY, POWER FERRULE, 500V, FNQ-9, 9 AMP  
 FUS00511 27.97 FUSE; TIME DELAY, POWER FERRULE, 500V, 10 AMP  
 FUS00512 259.59 FUSE; TIME DELAY, POWER FERRULE, 500V, FNQ-12, 12 AMP  
 FUS00513 15.07 FUSE; TIME DELAY, POWER FERRULE, 500V, FNQ-15, 15 AMP  
 FUS00516 16.78 FUSE; TIME DELAY, POWER FERRULE, 500V, FNQ-30, 30 AMP  
 FUS00534 49.21 FUSE; TIME DELAY, DUAL ELEMENT, 125VAC, S-3 2/10 1 CARTON = 4 PIECES, 3 2/10 AMP  
 FUS00538 52.57 FUSE; TIME DELAY, DUAL ELEMENT, 125VAC, S-5 (ONE CARTON = 4 PIECES), 5 AMP, 600 V  
 FUS00541 49.21 FUSE; TIME DELAY, DUAL ELEMENT, 125VAC, S-6 1/4 (ONE CARTON = 4 PIECES), 6 1/4 AMP, 600V  
 FUS00542 10.54 FUSE; S-7, 7 AMP, 125V  
 FUS00543 52.57 FUSE; TIME DELAY, DUAL ELEMENT, 125VAC, S-8 (ONE CARTON = 4 PIECES), 8 AMP, 600V  
 FUS00545 49.21 FUSE; TIME DELAY, DUAL ELEM., 125 VAC, S-10 (ONE CARTON = 4 PIECES), 10 AMP, 600V  
 FUS00546 55.93 FUSE; TIME DELAY, DUAL ELEMENT, 125VAC, S-12 (ONE CARTON = 4 PIECES), 12 AMP, 600V  
 FUS00547 40.90 FUSE; S-14, 14 AMP, 125V (1 CTN CONTAINING 4 PCS)  
 FUS00548 22.37 FUSE; TIME DELAY, DUAL ELEMENT, 125VAC, S-15 (ONE CARTON = 4 PIECES), 15 AMP, 600V  
 FUS00549 22.37 FUSE; TIME DELAY, DUAL ELEMENT, 125VAC, S-20 (ONE CARTON = 4 PIECES), 20 AMP, 600V  
 FUS00552 6.07 FUSE; ONE TIME, 30 A, 250 V, GENERAL PURPOSE  
 FUS00553 0.01 FUSE; 20 AMP, 250 VOLT  
 FUS00554 0.01 FUSE; 17.5 AMP, 250 VOLT  
 FUS00555 0.01 FUSE; 10 AMP, 600 V  
 FUS00556 0.01 FUSE; 8 AMP, 600 V  
 FUS00557 3.11 FUSE; 2 AMP, 250VAC  
 FUS00561 0.01 FUSE; TIME DELAY, 600V, FLQ-3  
 FUS00562 18.30 FUSE; TIME-LAG, 480 VOLT AC, CURRENT LIMITING, SC12, 12 AMP, 480V  
 FUS00565 0.01 FUSE; TIME DELAY, 600V, FNQ-1  
 FUS00566 0.01 FUSE; TIME DELAY, 600V, FLQ-1-1/8  
 FUS00567 0.01 FUSE; TIME DELAY, 600V, FLQ-1-1/2  
 FUS00568 21.53 FUSE; TIME DELAY, DUAL ELEMENT, 600 VOLT, FRS15  
 FUS00569 0.01 FUSE;  
 FUS00570 16.42 FUSE; TIME DELAY, DUAL ELEMENT, 600V, FRS45  
 FUS00571 0.01 FUSE; TIME DELAY, DUAL ELEMENT, 600V, FRS60  
 FUS00575 44.94 FUSE; CLASS J - QUICK ACTING, 20A, 600V  
 FUS00577 36.91 FUSE; CLASS J - QUICK ACTING, 50A, 600V  
 FUS00578 0.01 FUSE; BARETTE DE NEUTRE 22X58, 100 AMP  
 FUS00579 0.01 FUSE; TIME DELAY, 600V, FNQ-3-1/2  
 FUS00580 52.86 FUSE; TIME DELAY, 600V, FNQ-3-2/10, 3.2 AMP, 500V  
 FUS00581 0.01 FUSE; TIME DELAY, 600V, FNQ-1-6/10  
 FUS00582 5.38 FUSE; 3 1/2 AMPS, 125V  
 FUS00583 29.63 FUSE; FAST ACTING, ONE TIME, 600VAC, JJS-30, 30 AMP, 600V  
 FUS00584 0.01 FUSE; TIME DELAY, DUAL ELEMENT, 600V, FRS-R2-1/2  
 FUS00585 0.01 FUSE; 5A, 125V  
 FUS00586 0.01 FUSE; 7A, 125V  
 FUS00587 6.46 FUSE; SLOW BLOW, DUAL ELEMENT, 250V, MDA 12  
 FUS00589 5.18 FUSE; DUAL ELEMENT, 125V, MDX\*5  
 FUS00590 0.01 FUSE; 5 AMP, 600V, TYPE KTK-5  
 FUS00591 0.01 FUSE; FUSIBLE LINK  
 FUS00592 0.01 FUSE-PLUG  
 FUS00593 1.08 FUSE; GENERAL PURPOSE, 12AMP, 250V, ABC-12  
 FUS00594 2.15 FUSE; GENERAL PURPOSE, 10AMP, 250V, ABC-10  
 FUS00595 2.15 FUSE; GENERAL PURPOSE, 8 AMP, 250V, ABC-8  
 FUS00596 2.15 FUSE; GENERAL PURPOSE, 6 AMP, 250V, ABC-6  
 FUS00597 34.92 FUSE; .06 A, 250 V (1 CARTON = 5 PCS)  
 FUS00598 0.01 FUSE; LINK, 77 DEG. OPEN  
 FUS00599 5.38 FUSE; NON RENEWABLE, 600 VOLT, NOS35  
 FUS00600 0.01 FUSE; NON-RENEWABLE, 600 VOLT, NOS40  
 FUS00601 23.68 FUSE; TIME DELAY, DUAL ELEMENT, 600 VOLT, FRS10  
 FUS00602 0.01 FUSE; TIME DELAY, DUAL ELEM., 250V, FRN-R10  
 FUS00603 0.01 FUSE; TIME DELAY, DUAL ELEM., 250V, FRN-R20  
 FUS00604 0.01 FUSE; TIME DELAY, DUAL ELEM., 250V, FRN-R35  
 FUS00605 0.01 FUSE; LINK, 100 DEG., OPEN  
 FUS00606 0.01 FUSE-GENERAL PURPOSE, 4AMP, 250V, MTH-4  
 FUS00607 0.01 FUSE; LINK, 84 DEG. OPEN  
 FUS00608 1.75 FUSE; GENERAL PURPOSE, 8 AMP, 32V, AGC-8  
 FUS00609 15.07 FUSE; 250VAC  
 FUS00610 15.07 FUSE; 250VAC  
 FUS00611 0.01 FUSE; DUAL ELEMENT, 0.5 AMPS  
 FUS00612 0.01 FUSE; GENERAL PURPOSE, 15AMP, 250V, MDA-15  
 FUS00613 0.01 FUSE; LINK, 141 DEG. C, 286 DEG. F, TRIP TEMP.  
 FUS00614 11.11 FUSE; LINK  
 FUS00615 13.65 FUSE; LINK, 169 DEG. OPEN  
 FUS00616 16.15 FUSE; LINK, 128 DEG. OPEN  
 FUS00617 0.01 FUSE; ONE TIME, 15 AMP, 250 V, GF4A15  
 FUS00618 19.08 FUSE; LINK, 300 DEG. OPEN  
 FUS00619 0.01 FUSE; NON-RENEWABLE, 250 VOLT, NON25  
 FUS00620 7.98 FUSE; LINK AND PORCELAIN HOLDER, OPEN 167 C  
 FUS00621 37.67 FUSE; TIME DELAY, DUAL ELEMENT, 600 VOLT,  
 FUS00622 41.98 FUSE; BLOCK, 60A HOLDERS 250VAC, QC TERMINALS  
 FUS00624 5.38 FUSE; 25 AMP  
 FUS00628 8.61 FUSE; 45 AMP  
 FUS00630 10.76 FUSE; 60 AMP  
 FUS00632 0.01 FUSE; TIME DELAY, DUAL ELEM., 600V, FRS-R10  
 FUS00633 0.01 FUSE; TIME DELAY, DUAL ELEMENT, 600 VOLT, FRS20  
 FUS00634 0.01 FUSE; STANDARD, NON-RENEWABLE, 600V, NOS15  
 FUS00635 3.23 FUSE; 45 AMP 250 VOLT  
 FUS00636 0.01 FUSE; 50 AMP 250 VOLT  
 FUS00637 0.01 FUSE; 30 AMP, 250V  
 FUS00639 0.01 FUSE; 60 AMP, 250V  
 FUS00640 0.01 FUEL; TIME DELAY, DUAL ELEM., 600V, FRS-R15  
 FUS00641 7.53 FUSE; 20 AMP, 600 VOLT  
 FUS00642 0.01 FUSE; 25A, 600 VOLT  
 FUS00643 5.38 FUSE; 30 AMP, 600 VOLT  
 FUS00644 9.69 FUSE; 35 AMP, 600 VOLT  
 FUS00645 0.01 USE FUS0411  
 FUS00646 0.01 FUSE; 45 AMP, 600 VOLT  
 FUS00647 136.13 FUSE; 50 AMP, 600 VOLT  
 FUS00648 0.01 FUSE; 60 AMP, 600 VOLT  
 FUS00649 0.01 FUSE; TIME DELAY, DUAL ELEMENT, 250 VOLT, FRN45  
 FUS00650 0.01 FUSE; TIME DELAY, DUAL ELEM., 250V, FRN-R50  
 FUS00651 0.01 FUSE; TIME DELAY, DUAL ELEM., 250V, FRN-R25  
 FUS00652 0.01 FUSE; TIME DELAY, DUAL ELEM., 250V, FRN-R40

FUS00653 0.01 FUSE; TIME DELAY, DUAL ELEM., 250V, FRN-R45  
 FUS00654 0.01 FUSE; TIME DELAY, DUAL ELEM., 600V, FRS-R25  
 FUS00656 25.83 FUSE; TIME DELAY, 500VAC, FLO-20  
 FUS00657 3.12 FUSE; 4 AMP., 32 VOLT, SLO BLO  
 FUS00658 7.25 FUSE; 1/2 AMP.  
 FUS00659 0.01 FUSE; 3 AMP, 250 F, FAST ACTING  
 FUS00660 41.98 FUSE; 5 AMP., 32 VOLT, SLO BLO  
 FUS00661 32.06 FUSE; ONE TIME, FAST ACTING, 600VAC, JJS-60, 60 AMP  
 FUS00664 0.01 FUSE; TIME DELAY, 600V, FLO-8  
 FUS00665 12.74 FUSE; TIME DELAY, 500V, FLO-12, 12 AMP  
 FUS00666 18.96 FUSE; TIME DELAY, 500VAC (UL) FLO-20 600VAC (CSA), 20 AMP  
 FUS00668 10.76 FUSE; LINK,CURRENT UP TO 15 AMPS  
 FUS00669 0.01 FUSE; TIME DELAY, 600V, FLO-3-2/10  
 FUS00670 0.01 FUSE; TIME DELAY, 600V, FLO-1-6/10  
 FUS00672 0.01 FUSE; 1/2 AMP, TIME DELAY  
 FUS00674 10.63 FUSE; 2 AMP, TIME DELAY  
 FUS00675 0.01 FUSE; 3 AMP, TIME DELAY  
 FUS00676 17.56 FUSE; 1 AMP, TIME DELAY  
 FUS00677 5.98 FUSE; 4 AMP, TIME DELAY  
 FUS00678 0.01 FUSE; TIME DELAY, DUAL ELEM., 600V, FRS-R45  
 FUS00679 0.01 FUSE; 80A, 250 V  
 FUS00680 0.01 FUSE; TIME DELAY, DUAL ELEM., 600V, FRS-R35  
 FUS00681 0.01 FUSE; TIME DELAY, DUAL ELEM., 250V, FRS-R80  
 FUS00682 0.01 FUSE; TIME DELAY, DUAL ELEMENT, 600 VOLT, FRS15  
 FUS00685 0.01 FUSE; TIME DELAY, DUAL ELEM., 600V, FRS-R30  
 FUS00687 8.61 FUSE; TIME DELAY, DUAL ELEMENT, 250V, MDL 5  
 FUS00688 7.53 FUSE; TIME DELAY, DUAL ELEMENT, 250V, MDL 7  
 FUS00689 11.84 FUSE; SLOW BLOW, 32V, 3.2 AMP  
 FUS00690 21.70 FUSE; FAST ACTING, 300VAC, JIN-60, 60 AMP  
 FUS00691 8.49 FUSE; TIME DELAY, MINIATURE GLASS,GMC-2/10, .2 AMP, 250V  
 FUS00692 8.49 FUSE; TIME DELAY, MINIATURE GLASS,GMC-1/4, .25 AMP, 250V  
 FUS00693 8.49 FUSE; TIME DELAY, MINIATURE GLASS,GMC-3/10, .3 AMP, 250V  
 FUS00694 0.01 FUSE;  
 FUS00695 0.01 FUSE;  
 FUS00696 0.01 FUSE;  
 FUS00698 0.01 FUSE; LINK,167 DEG C OPEN TEMP, PLUG IN. FOR DCX, YCC & YCX MODELS SEE SERVICE BULLETIN YB-SB-23.  
 FUS00700 52.57 FUSE; ONE TIME, FAST ACTING, 300VAC, JIN-175, 175 AMP  
 FUS00701 48.10 FUSE; ONE TIME, FAST ACTING, 300VAC, JIN-200, 200 AMP  
 FUS00702 265.87 FUSE; FAST ACTING, 600V ONE CARTON = FIVE PIECES, 80 AMP  
 FUS00703 57.04 FUSE; ONE TIME, FAST ACTING, 600VAC, JJS-100, 100 AMP  
 FUS00704 16.48 FUSE; 3 AMP  
 FUS00708 34.67 FUSE; TIME DELAY, 600VAC, FLO-14, 14 AMP  
 FUS00709 34.19 FUSE; TIME DELAY, 600VAC, FLO-25, 25 AMP  
 FUS00711 10.01 FUSE; .5A/250V  
 FUS00712 0.01 FUSE; 15 AMP, 250V, TIME DELAY  
 FUS00713 0.01 FUSE; TIME DELAY, 20 AMP, 250V  
 FUS00714 0.01 FUSE; TIME DELAY, 25 AMP, 250V  
 FUS00715 0.01 FUSE; TIME DELAY, 30 AMP, 250V  
 FUS00716 0.01 FUSE; ELEMENT, 20 AMP  
 FUS00717 0.01 FUSE; ELEMENT, 25 AMP  
 FUS00718 0.01 FUSE; ELEMENT, 30 AMP  
 FUS00719 0.01 FUSE; ELEMENT, 50 AMP  
 FUS00720 0.01 FUSE; ELEMENT, 60 AMP  
 FUS00721 0.01 FUSE; ELEMENT, 15 AMP  
 FUS00722 0.01 FUSE; ELEMENT  
 FUS00723 0.01 FUSE; TIME DELAY, DUAL ELEMENT, 500 VAC, 8/10 AMPS  
 FUS00724 23.68 FUSE; LINK, 438F OPEN, 15 AMP, 300V  
 FUS00725 22.77 FUSE; KTK-R-30, 600V, 30 AMP  
 FUS00726 7.53 FUSE;FUSIBLE LINK,CURRENT UP TO 15 AMPS,OPENS 84 DEGREES C  
 FUS00728 39.83 FUSE; TIME DELAY, DUAL ELEMENT, 250V, MDA 20  
 FUS00729 26.21 FUSE; TIME DELAY, DUAL ELEMENT, 250V, MDA 15, 15 AMP (CARTON OF)  
 FUS00730 0.01 FUSE;1A/115V  
 FUS00731 0.01 FUSE; 4A/230V  
 FUS00732 0.01 FUSE;3/8A/230V  
 FUS00733 0.01 FUSE;LINK, 60C/136F OPEN  
 FUS00734 0.01 FUSE;LINK, 66C/146F OPEN  
 FUS00736 0.01 FUSE; LINK, 77C/168F OPEN  
 FUS00737 12.32 FUSE; LINK, 77C/171F OPEN  
 FUS00738 0.01 FUSE; LINK, 91C/191F OPEN  
 FUS00739 25.26 FUSE; LINK, 93C/194F OPEN  
 FUS00740 9.25 FUSE; LINK, 98C/208F OPEN  
 FUS00741 9.42 FUSE; LINK, 104C/218F OPEN  
 FUS00742 23.54 FUSE; LINK, 104C/204F OPEN  
 FUS00744 245.72 FUSE; LINK, 117C/243F OPEN, ...8 WK LEADTIME, QTY BRKS AVAIL  
 FUS00746 26.05 FUSE; LINK, 128C/257F OPEN  
 FUS00747 8.95 FUSE; LINK, 141C/283F OPEN  
 FUS00748 7.53 FUSE; LINK, 152C/300F OPEN  
 FUS00749 7.53 FUSE; LINK, 167C/333F OPEN  
 FUS00752 0.01 FUSE; LINK, 216C/415F OPEN  
 FUS00753 7.53 FUSE; LINK, 228C/438F OPEN  
 FUS00755 0.01 FUSE; LINK, 60C/136F OPEN, SURFACE MOUNT,W/FORK CONNECTOR  
 FUS00758 27.75 FUSE;LINK, 77C/168F OPEN SURFACE MOUNT W/FORK TERMINAL  
 FUS00759 34.44 FUSE; LINK, 84C/178F OPEN SURFACE MOUNT W/FORK CONNECTOR  
 FUS00760 23.58 FUSE; LINK,91C/191F OPEN SURFACE MOUNT W/FOR CONNECTOR  
 FUS00761 10.76 FUSE;LINK,93C/194F OPEN, SURFACE MOUNT W/FORK TERMINAL  
 FUS00762 18.99 FUSE;LINK, 98C/204F OPEN SURFACE MOUNT W/FORK CONNECTOR  
 FUS00763 17.22 FUSE; LINK, 104C/218F OPEN, 15 AMPS AT 120VAC SURFACE MOUNT W/FORK TERMINAL  
 FUS00764 10.76 FUSE; LINK  
 FUS00765 19.24 FUSE; LINK, 109C/227F OPEN, SURFACE MOUNT W/FORK TERMINAL  
 FUS00766 27.75 FUSE;LINK,117C/239F OPEN SURFACE MOUNT W/FOR CONNECTOR  
 FUS00767 117.94 FUSE, LINK, 121C/244F OPEN, SURFACE MOUNT W/FORK CONNECTOR  
 FUS00768 19.24 FUSE; LINK, 128C/257F OPEN SURFACE MOUNT W/FORK TERMINAL  
 FUS00800 0.01 FUSE; 100AMP 250V 3 POLE  
 FUS00801 0.01 FUSE  
 FUS00802 0.01 FUSE; 30 AMP, 250V 2 POLE  
 FUS00803 0.01 FUSE; 60 AMP, 250V 3 POLE UNDERWRITERS SAFETY DEVICE 10435A  
 FUS00804 0.01 FUSE; 30 AMP, 250V, 3 POLE CUTOUT  
 FUS00805 0.01 FUSE; 30 AMP 250V 2 POLE  
 FUS00807 0.01 FUSE; 30 AMP 250V 3 POLE  
 FUS00808 18.83 FUSE; LINK, 141C/283F OPEN SURFACE MOUNT, W/FORK CONNECTOR  
 FUS00809 19.24 FUSE; LINK, 152C/300F OPEN SURFACE MOUNT, W/FORK CONNECTOR  
 FUS00810 18.66 FUSE; LINK, 167C/333F OPEN SURFACE MOUNT W/SPADE TERMINAL  
 FUS00811 46.15 FUSE, LINK, 184C/358F OPEN, SURFACE MOUNT W/FORK CONNECTOR  
 FUS00812 48.46 FORK, LINK, 192C/377F OPEN, SURFACE MOUNT W/FORK CONNECTOR  
 FUS00813 48.68 FUSE, LINK, 216C/415F OPEN, SURFACE MOUNT W/FORK CONNECTOR  
 FUS00814 0.01 FUSE; LINK, 228C/438F OPEN SURFACE MOUNT W/FORK TERMINAL  
 FUS00815 51.03 FUSE, LINK, 240C/468F OPEN SURFACE MOUNT W/FORK CONNECTOR  
 FUS00816 0.01 FUSE, LINK, 60C/136F OPEN SURFACE MOUNT W/1/4" QC  
 FUS00817 0.01 FUSE; LINK, 66C/146F OPEN SURFACE MOUNT, W/1/4 QC

FUS00819	45.44 FUSE;LINK
FUS00820	0.01 FUSE; LINK, 84C/178F OPEN, SURFACE MOUNT W/1/4IN. QC
FUS00821	0.01 FUSE; LINK, 91C/191F OPEN SURFACE MOUNT, W/1/4IN. QC
FUS00822	0.01 FUSE; LINK, 93C/194F OPEN SURFACE MOUNT, W/1/4" QC
FUS00823	19.24 FUSE; LINK, 100C/208F OPEN SURFACE MOUNT, W/1/4 IN. QC
FUS00824	0.01 FUSE; LINK, 98C/204F OPEN, SURFACE MOUNT W/ 1/4 Q.C.
FUS00825	0.01 FUSE, LINK, 104C/218F OPEN, SURFACE MOUNT W/ 1/4 Q.C.
FUS00826	19.24 FUSE; LINK, 109C/227F OPEN SURFACE MOUNT, W/1/4 IN. QC
FUS00827	46.90 FUSE, LINK, 119C/239F OPEN, SURFACE MOUNT WITH 1/4 Q.C.
FUS00828	22.91 FUSE;LINK,121C/244F OPEN SURFACE MOUNT W/1/4 IN. Q.C.
FUS00829	23.55 FUSE; LINK, 128C/257F OPEN SURFACE MOUNT, W/1/4 IN. QC
FUS00830	0.01 FUSE; LINK, 141C/283F OPEN SURFACE MOUNT W/1/4IN. QC
FUS00831	19.24 FUSE; LINK, 152C/300F OPEN SURFACE MOUNT, W/1/4 IN. QC
FUS00832	46.90 FUSE; LINK, 167C/333F OPEN, SURFACE MOUNT W/ 1/4 Q.C.
FUS00833	46.66 FUSE; LINK, 184C/358F OPEN, SURFACE MOUNT W/ 1/4 Q.C.
FUS00836	36.10 FUSE; LINK, 228C/438F OPEN, SURFACE MOUNT W/ 1/4 Q.C.
FUS00837	178.29 FUSE; LINK, 240C/468F OPEN, SURFACE MOUNT W/ 1/4 Q.C.
FUS00838	0.01 FUSE;
FUS00839	0.01 FUSE;
FUS00840	0.01 FUSE;1 AMP
FUS00841	0.01 FUSE;4 AMP
FUS00842	0.01 FUSE; 20 X 20 X 4 (ONE CARTON = 5 PIECES)
FUS00843	0.01 FUSE;
FUS00844	0.01 FUSE;
FUS00845	0.01 FUSE;
FUS00846	0.01 FUSE;
FUS00847	0.01 FUSE;
FUS00848	0.01 FUSE;
FUS00849	0.01 FUSE;
FUS00850	0.01 FUSE;
FUS00851	0.01 FUSE;
FUS00852	6.65 FUSE; FAST ACTING, 250VAC, 1A, 3AG
FUS00853	0.01 FUSE, TIME DELAY, DUAL ELEMENT, 32 VOLT, MDL-4
FUS00854	4.50 FUSE; 2.5 AMP, 250V
FUS00855	0.01 FUSE;
FUS00856	0.01 FUSE;
FUS00857	0.01 FUSE;
FUS00858	0.01 FUSE;
FUS00859	0.01 FUSE;
FUS00860	0.01 FUSE;
FUS00861	0.01 FUSE;
FUS00862	0.01 FUSE;
FUS00863	0.01 FUSE;
FUS00864	0.01 FUSE;
FUS00865	0.01 FUSE;
FUS00866	5.60 FUSE; 5A, 250V, TYPE H
FUS00867	0.01 FUSE;
FUS00868	0.01 FUSE;
FUS00869	0.01 FUSE;
FUS00870	0.01 FUSE;
FUS00871	0.01 FUSE;
FUS00872	0.01 FUSE;
FUS00873	0.01 FUSE;
FUS00874	0.01 FUSE;
FUS00875	0.01 FUSE; 30 AMP, DUAL ELEMENT TIME DELAY, 250V
FUS00876	0.01 FUSE; 60 AMP, DUAL ELEMENT TIME DELAY, 250V
FUS00877	0.01 FUSE;
FUS00878	0.01 FUSE;
FUS00879	27.97 FUSE; MIDGET TYPE, 15A, 500V
FUS00880	31.91 FUSE; MIDGET TYPE, 30A, 500V
FUS00881	31.84 FUSE; 1/4 X 1 1/4, 10 AMP, 250V
FUS00883	79.98 FUSE; TIME DELAY, 4 AMP
FUS00884	0.01 FUSE;
FUS00885	0.01 SUB-DIVISION FUSE
FUS00886	0.01 SUB-DIVISION FUSE
FUS00887	0.01 SUB-DIVISION FUSE
FUS00889	15.25 FUSE; 24V, 1.5 AMP
FUS00890	0.01 FUSE; LINK, 100 DEG C, 212 DEG F, TRIP TEMP.
FUS00891	0.01 FUSE; LINK, 128 DEG C, 262 DEG F, TRIP TEMP
FUS00892	31.22 FUSE; .6A, 500V
FUS00895	63.47 FUSE; 60A HEATER
FUS00896	9.37 FUSE; 480V, SC-2, CLASS G
FUS00897	18.30 FUSE; 15 AMP, 600V, VENDOR #TRS15
FUS09001	12.42 FUSE;10A, 600V, CLASS CC
FUS09002	17.10 FUSE; 5A, 200/230/60, 600V, CLASS CC
FUS09003	27.61 FUSE; 4A, 380/460/575/60, 346/400/50, 600V CLASS CC
FUS09004	25.83 FUSE; 6A, 600V, CLASS CC
FUS09005	53.69 FUSE; 150 AMP, 300V, CLASS T
FUS09006	100.67 FUSE;125A, 600V, CLASS T
FUS09007	54.80 FUSE;150A, 600V, CLASS T
FUS09008	97.31 FUSE; 175A, 600V, CLASS T
FUS09010	16.38 FUSE; 600V, KTK-2, 2 AMP
FUS09011	3.93 FUSE; 250V, MDL-2, 2 AMP
FUS09012	11.84 FUSE; LINK, 117 DEG C
FUS09013	0.01 FUSE; TIME DELAY, DUAL ELEMENT, 500 VAC, 12 AMP
FUS09014	40.65 FUSE; TIME DELAY, 10 AMP, 500V (UL)
FUS09016	35.89 FUSE; CLASS J - QUICK ACTING, 60A, 600V
FUS09018	124.16 FUSE; CLASS J - QUICK ACTING, 110A, 600V
FUS09019	119.69 FUSE; CLASS J - QUICK ACTING, 125A, 600V
FUS09020	0.01 FUSE; TIME DELAY, DUAL ELEMENT, 500 VAC, FNQ-6
FUS09021	0.01 FUSE; TIME DELAY, 500 VAC, FNQ-1-1/8
FUS09022	29.08 FUSE;TIME DELAY CARTRIGE CLASS RK5 600V, 90AMP
FUS09025	25.31 FUSE; 6.25 AMP, 250V,TYPE MDQ, DUAL ELEMENT, TIME DELAY, .25 DIA X 1.25 LG QTY 5 PER CARTON
FUS09026	20.51 FUSE; 3A 600V CLASS CC CURRENT LIMITING TIME DELAY .41 DIA. 1.50 LG
FUS09027	5.38 FUSE; 2 AMP
FUS09028	5.38 FUSE; POWER SUPPLY, 2.5 AMP, 250V
FUS09031	0.01 FUSE; HOLDER 6 X 30MM
FUS09034	0.01 FUSE; 2.0 A DUAL ELEMENT
FUS09035	0.01 FUSE;12.0 A DUAL ELEMENT
FUS09038	32.45 FUSE; 15A, 600V.
FUS09039	114.10 FUSE; 2 AMP
FUS09040	114.10 FUSE; 20 AMP
FUS09041	116.25 FUSE; 15 AMP
FUS09042	116.25 FUSE; 12 AMP
FUS09043	25.31 FUSE; 20A, 600V.
FUS09044	71.85 FUSE; 70A, 600V.
FUS09045	43.63 FUSE; 90A., 600V.
FUS09046	57.57 FUSE; 40A, 600V.
FUS09047	40.58 FUSE; 35A., 600V.



FUS00948 41.54 FUSE; TIME DELAY, 4A, 600V, CLASS CC, LP-CC-4  
 FUS00950 31.32 FUSE; CLASS J, 600 VAC, 7A  
 FUS00952 64.87 FUSE; CLASS J, 600 VAC, 40 A  
 FUS00953 31.91 FUSE; CLASS J, 600 VAC, 15 A  
 FUS00954 3.23 FUSE; CLASS J, 600 VAC, 30A  
 FUS00956 0.01 FUSE; 5A, 250V  
 FUS00957 40.68 FUSE; CLASS J, 600VAC, 45A  
 FUS00958 42.09 FUSE; CLASS J, 600 VAC, 45A  
 FUS00959 63.76 FUSE; CLASS J, 600VAC, 50A  
 FUS00960 124.16 FUSE; CLASS J, 600 VAC, 90A  
 FUS00961 137.46 FUSE; CLASS J, 600 VAC, 100A  
 FUS00965 62.43 FUSE; 15 AMP, 250V  
 FUS00966 48.44 FUSE; 20 AMP, 250V  
 FUS00967 10.76 FUSE; 25 AMP, 250V  
 FUS00968 62.43 FUSE; 30 AMP, 250V  
 FUS00969 19.38 FUSE; 35 AMP, 250V  
 FUS00970 19.38 FUSE; 45 AMP, 250V  
 FUS00971 30.95 FUSE; 10A, 600V.  
 FUS00972 32.69 FUSE; 5A, 600V.  
 FUS00976 1040.10 FUSE; 900A, 600V  
 FUS00979 0.01 FUSE, 6A, 500V, FNQ-6  
 FUS00981 119.69 FUSE; 200A, 500V  
 FUS00982 25.07 FUSE; 3.0 AMP, 250V  
 FUS00983 26.45 FUSE; 25.0A, 600V, CLASS CC  
 FUS00984 13.00 FUSE; 20.0A, 600V, CLASS CC  
 FUS00985 31.22 FUSE; 15.0A, 600V, CLASS CC  
 FUS00986 31.32 FUSE; 1.5A 600V  
 FUS00987 25.12 FUSE; .8A 600V  
 FUS00988 10.76 FUSE; 10 AMP, 600V, CLASS CC  
 FUS00989 0.01 FUSE  
 FUS00990 3.23 FUSE; 30A, 250V, ONE TIME, GENERAL PURPOSE  
 FUS00991 16.55 FUSE; 15A  
 FUS00992 16.15 FUSE; 20A  
 FUS00993 25.68 FUSE; 25A  
 FUS00994 5.38 FUSE; PC BOARD  
 FUS00995 13.55 FUSE; 5 AMP, AND HOLDER  
 FUS00996 1426.23 FUSE; F FRAME, 1000 AMP  
 FUS00999 528.51 FUSE; D FRAME  
 FUS01000 314.31 FUSE; E FRAME, 600 AMP  
 FUS01002 3.23 FUSE; 3 AMP, 250 VOLT TYPE F, MDL-3  
 FUS01004 53.88 FUSE; 45AMP, 600V  
 FUS01005 57.96 FUSE; 200A, 600V, CLASS T  
 FUS01006 31.74 FUSE; 2 AMPS, 250V, 1/4 X 1 1/4 GLASS  
 FUS01010 13.00 FUSE, 30.0A, 600V, CLASS CC  
 FUS01012 91.57 FUSE; 110A 600V  
 FUS01016 24.61 FUSE; 1.5A 600V CLASS CC FAST ACTING  
 FUS01021 59.28 FUSE; 3.2 AMP 250 VOLTS 1 CTN = 10 PCS  
 FUS01022 42.17 FUSE; 5 AMP 250 VOLTS 1 CTN = 10 PCS  
 FUS01023 52.57 FUSE; 6.25 AMP 250 VOLTS 1 CTN = 10 PCS  
 FUS01024 42.17 FUSE; 10 AMP 250 VOLTS 1 CTN = 10 PCS  
 FUS01025 32.44 FUSE; 15 AMP 250 VOLTS 1 CTN = 10 PCS  
 FUS01026 32.44 FUSE; 20 AMP 250 VOLTS 1 CTN = 10 PCS  
 FUS01027 32.44 FUSE; 25 AMP 250 VOLTS 1 CTN = 10 PCS  
 FUS01028 32.44 FUSE; 30 AMP 250 VOLTS 1 CTN = 10 PCS  
 FUS01029 63.76 FUSE; 35 AMP 250 VOLTS 1 CTN = 10 PCS  
 FUS01030 63.76 FUSE; 40 AMP 250 VOLTS 1 CTN = 10 PCS  
 FUS01031 63.76 FUSE; 45 AMP 250 VOLTS (1 CTN = 10 PCS)  
 FUS01032 63.76 FUSE; 50 AMP 250 VOLTS 1 CTN = 10 PCS  
 FUS01033 63.76 FUSE; 60 AMP 250 VOLTS 1 CTN = 10 PCS  
 FUS01035 92.31 FUSE; 80 AMP 250 VOLTS 1 CTN = 5 PCS  
 FUS01036 222.93 FUSE; 100 AMP 250 VOLTS 1 CTN = 5 PCS  
 FUS01037 69.36 FUSE; 125 AMP 250 VOLTS (1 CTN. = 1 PCS.)  
 FUS01038 69.36 FUSE; 200 AMP 250 VOLTS (1 CTN. = 1 PCS.)  
 FUS01039 115.21 FUSE; 10 AMP 600 VOLTS 1 CTN = 10 PCS  
 FUS01040 93.92 FUSE; 15 AMP 600 VOLTS 1 CTN = 10 PCS  
 FUS01041 95.08 FUSE; 17.5 AMP 600 VOLTS 1 CTN = 10 PCS  
 FUS01042 101.79 FUSE; 20 AMP 600 VOLTS 1 CTN = 10 PCS  
 FUS01043 101.79 FUSE; 25 AMP 600 VOLTS 1 CTN = 10 PCS  
 FUS01044 101.79 FUSE; 30 AMP 600 VOLTS 1 CTN = 10 PCS  
 FUS01045 184.63 FUSE; 35 AMP 600 VOLTS 1 CTN = 10 PCS  
 FUS01046 184.63 FUSE; 40 AMP 600 VOLTS 1 CTN = 10 PCS  
 FUS01047 184.63 FUSE; 45 AMP 600 VOLTS 1 CTN = 10 PCS  
 FUS01048 184.63 FUSE; 50 AMP 600 VOLTS 1 CTN = 10 PCS  
 FUS01049 188.89 FUSE; 60 AMP 600 VOLTS 1 CTN = 10 PCS  
 FUS01050 180.09 FUSE; 70 AMP 600 VOLTS 1 CTN = 5 PCS  
 FUS01052 213.25 FUSE; 90 AMP 600 VOLTS 1 CTN = 5 PCS  
 FUS01053 180.09 FUSE; 100 AMP 600 VOLTS 1 CTN = 5 PCS  
 FUS01055 75.21 FUSE; 150 AMP 600 VOLTS (1 CTN. = 1 PCS.)  
 FUS01056 71.76 FUSE; 200 AMP 600 VOLTS (1 CTN. = 1 PCS.)  
 FUS01057 8.16 FUSE; 3 AMP, & HOLDER  
 FUS01084 5.38 FUSE; 600V, 60A  
 FUS01085 0.01 FUSE; 2.5/5.0 5EAMP 25/60HZ MAX INTERRUPT 50,000 AMP  
 FUS01086 22.37 FUSE; 3.5A 600V CLASS CC TIME DELAY  
 FUS01087 29.08 FUSE; 5 AMP, 250V, MDQ-5  
 FUS01088 11.19 FUSE; 1/2 AMP, 250V, TIME DELAY  
 FUS01089 2.15 FUSE; 5 AMP, TAN, AUTOMOTIVE STYLE  
 FUS01095 24.61 FUSE; 25A, 600V, CLASS T, .56 DIAMETER X 1.50 LONG  
 FUS01096 296.42 FUSE; 12A, 600V, CLASS CC, TIME DELAY, LOW PEAK  
 FUS01106 87.98 FUSE; 10 AMP, 600V  
 FUS01113 10.17 FUSE; 9 AMP  
 FUS01132 66.24 FUSE; 12 AMP 600VAC  
 FUS01134 12.92 FUSE; 600V, 15A  
 FUS01135 12.92 FUSE; 600V, 20A  
 FUS01136 11010.33 FUSE; CLASS 22 5.08KV MAX 390 AMPS  
 FUS01137 11.80 FUSE; 20A/600V(10X38mm)-HB74  
 FUS01146 816.99 FUSE; PRIMARY 5KV 5A  
 FUS01148 12.42 FUSE; 30 AMP  
 FUS01152 116.33 FUSE; CLASS J, 600VAC 70A  
 FUS01153 116.33 FUSE; CLASS J, 600VAC 80A  
 FUS01154 55.93 FUSE; CLASS J, 600VAC 35A  
 FUS01157 232.66 FUSE; CLASS J, 600VAC, 150A  
 FUS01162 5719.75 FUSE; MAIN 5KV, CLS 170A-6R, KIT OF 3 FUSES  
 FUS01163 5719.75 FUSE; MAIN 5KV, CLS 200A-9R, KIT OF 3 FUSES  
 FUS01164 5719.75 FUSE; MAIN 5KV, CLS 230A-12R, KIT OF 3 FUSES  
 FUS01166 12870.30 FUSE; MAIN 5KV, CLS 450A-24R, KIT OF 3 FUSES  
 FUS01169 8103.26 FUSE; MAIN 7.2KV, CLS 130A-4R, KIT OF 3 FUSES  
 FUS01170 7160.21 FUSE; MAIN 7.2KV, CLS 150A-5R, KIT OF 3 FUSES  
 FUS01171 8103.26 FUSE; MAIN 7.2KV, CLS 170A-6R, KIT OF 3 FUSES  
 FUS01203 34.44 FUSE; NON-TIME DELAY, 250VAC, MTH-6 (1 CTN = 20 PCS) 6 amps, 250v

FUS01204 59.20 FUSE; NON-TIME DELAY 250VAC, ABC-15 (1 CTN = 20 PCS)  
FUS01205 38.75 FUSE; ONE TIME, 250VAC, AGC-5 (1 CTN = 20 PCS)  
FUS01206 35.52 FUSE; ONE TIME, 250V, AGC-75 (1 CTN = 20 PCS)  
FUS01207 32.29 FUSE; NON-TIME DELAY, 250VAC, AGC-3 (1 CTN = 20 PCS)  
FUS01208 50.59 FUSE; DUAL ELEMENT, 250VAC, MDA-20 (1 CTN = 10 PCS) 20 amps, 250v  
FUS01209 38.75 FUSE; 250VAC, MDL-5 (1 CTN = 10 PCS)  
FUS01210 47.36 FUSE; DUAL ELEMENT, 250V (1 CTN = 10 PCS)  
FUS01211 32.29 FUSE; DUAL ELEMENT, 125V, MDX\*5 (1 CTN = 10 PCS)  
FUS01212 33.37 FUSE; TIME DELAY, DUAL ELEMENT, 250V, MDL 5 (1 CTN = 10 PCS)  
FUS01213 34.44 FUSE; TIME DELAY, DUAL ELEMENT, 250V, MDL 7 (1 CTN = 10 PCS)  
FUS01214 11.39 FUSE; SLOW BLOW, 32V, 3.2 AMP (1 CTN = 10 PCS)  
FUS01215 43.06 FUSE; LINK, 438F OPEN (1 CTN = 10 PCS) 15 amps, 300v  
FUS01216 34.44 FUSE; LINK, 152C/300F OPEN (1 CTN = 10 PCS)  
FUS01217 36.60 FUSE; LINK, 167C/333F OPEN (1 CTN = 10 PCS)  
FUS01218 59.20 FUSE; LINK, 104C/218F OPEN (1 CTN = 10 PCS)  
FUS01219 68.89 FUSE; LINK, 141C/283F OPEN, SURFACE MOUNT, W/FORK CONNECTOR (1 CTN = 10 PCS)  
FUS01220 52.74 FUSE; 2 AMP (1 CTN = 20 PCS)  
FUS01221 48.44 FUSE; POWER SUPPLY 2.5 AMP, 250V (1 CTN = 20 PCS)  
FUS01222 53.82 FUSE; PC BOARD (1 CTN = 10 PCS)  
FUS01223 36.60 FUSE; 3 AMP, 250 VOLT, TYPE F, MDL-3 (1 CTN = 10 PCS)  
FUS01224 30.14 FUSE; GENERAL PURPOSE, 250VAC, AGC-2 (1 CTN = 50 PCS)  
FUS01225 53.82 FUSE; GENERAL PURPOSE, 250VAC (1 CTN = 20 PCS)  
FUS01226 50.59 FUSE; GENERAL PURPOSE, 250VAC, MDA-7 (1 CTN = 10 PCS)  
FUS01227 63.51 FUSE; GENERAL PURPOSE, 250VAC, ABC-12 (1 CTN = 50 PCS)  
FUS01228 57.05 FUSE; GENERAL PURPOSE, 250VAC, ABC-10 (1 CTN = 20 PCS)  
FUS01229 54.90 FUSE; GENERAL PURPOSE, 250VAC, ABC-8 (1 CTN = 20 PCS)  
FUS01230 54.90 FUSE; GENERAL PURPOSE, 250VAC, ABC-6 (1 CTN = 20 PCS)  
FUS01231 32.29 FUSE; LINK, 228C/438F OPEN (1 CTN = 10 PCS)  
FUS01232 36.60 FUSE; LINK 117 DEG C (1 CTN = 10 PCS)  
FUS01233 34.44 FUSE; 5 AMP, TAN (1 CTN = 50 PCS)  
FUS01235 29.15 FUSE; 600V, CALSS T, 60 AMP  
FUS01236 36.18 FUSE; 600V, CLASS T, 100 AMP  
FUS01237 74.27 FUSE;  
FUS01238 38.75 FUSE;  
FUS01239 36.60 FUSE; 15.0A, 600V, CLASS CC  
FUS01240 19.38 FUSE; 40 AMP  
FUS01245 54.81 FUSE; 150A, 250V, TYPE FRN-R  
FUS01247 39.54 FUSE; LINK, 77C/171F OPEN TEMP., PACKAGED THERMAL CUTOFF  
FUS01249 189.04 FUSE; 300A, 600V, CLASS T, FA, 1.61 DIA X 3.62 LG  
FUS01252 38.03 FUSE; 50A,600V,CLASS T  
FUS01253 13.26 FUSE; 3.2 AMP, 600V, CLASS CC, TD CURRENT LIMITING, .41 DIA X 1.50 LG  
FUS01256 15.96 FUSE; 110V FUSE, MDL 1 1/4  
FUS01257 1429.66 FUSE; 5KV 5 AMP (1 CTN = 2 FUSES)  
FUS01262 12.42 FUSE; 25 AMP  
FUS01263 18.30 FUSE; 35 AMP  
FUS01264 18.30 FUSE; 45 AMP  
FUS01265 143.42 FUSE; 250V, 1 AMP  
FUS01267 1251.88 FUSE; 25 AMP  
FUS01269 582.22 FUSE; 350 AMP, 600 VOLT, CLASS J, LOW PEAK DUAL-ELEMENT  
FUS01270 762.87 FUSE; 500 AMP, 600 VOLT, CLASS J, LOW PEAK DUAL-ELEMENT  
FUS01271 274.85 FUSE; 200 AMP, 600 VOLT, CLASS J, LOW PEAK DUAL - ELEMENT  
FUS01275 30.77 FUSE; CLASS J QUICK ACTING, 40 AMP 600V  
FUS01276 95.08 FUSE; CLASS J QUICK ACTING, 70 AMP 600V  
FUS01281 21.20 FUSE; 6.0A, 125V, MEDIUM TIME-DELAY, .197 DIA X .788 LG, (MINIATURE GLASS) (CTN = 5 PIECES)  
FUS01282 19.38 FUSE; 20A, 600V, CLASS CC, .406 DIAMETER X 1.50 LONG, FAST ACTING  
FUS01283 12.88 FUSE; 8A, 600V, CLASS CC, .406 DIAMETER X 1.50 LONG, FAST ACTING  
FUS01284 17.10 FUSE; 15A, 600V, CLASS CC, .41 DIAMETER X 1.50 LONG, CURRENT LIMITING  
FUS01285 17.56 FUSE; 1A, 600V, CLASS CC, .406 DIAMETER X 1.50 LONG, FAST ACTING  
FUS01286 1945.80 FUSE; 50A 5KV, FOR USE WITH POWER CORRECTION CAPACITOR  
FUS01288 23.49 FUSE; 600V, CLASS CC, 1.875 AMP  
FUS01289 23.93 FUSE; 600V, CLASS CC, 2.25AMP  
FUS01290 20.70 FUSE; 600V, CLASS CC, 2.5AMP  
FUS01292 30.20 FUSE; 600V, CLASS CC, 7AMP  
FUS01293 1706.36 FUSE; 5 AMP, CURRENT LIMITING, SINGLE BARREL, 8.3 MAX KV  
FUS01300 18.40 FUSE; 600V, CLASS CC, 1.5 AMP, TIME DELAY  
FUS01301 23.00 FUSE; 600V, CLASS CC, 1 6/10 AMP, TIME DELAY  
FUS01302 23.00 FUSE; 600V, CLASS CC, .60 AMP, TIME DELAY  
FUS01303 33.56 FUSE; 600V, CLASS CC, 7.0 AMP, TIME DELAY  
FUS01304 6.83 FUSE; GENERAL PURPOSE, 250 VAC, AGC-2 (1 CTN = 5 PCS)  
FUS01305 29.63 FUSE; GENERAL PURPOSE 250 VAC (1 CTN = 5 PCS)  
FUS01306 31.32 FUSE; GENERAL PURPOSE 250 VAC, MDA-7 (1 CTN = 5 PCS)  
FUS01307 15.96 FUSE; GENERAL PURPOSE, 250 VAC, ABC-12 (1 CTN = 5 PCS)  
FUS01308 15.66 FUSE; GENERAL PURPOSE, 250 VAC, ABC-10 (1 CTN = 5 PCS)  
FUS01309 15.66 FUSE; GENERAL PURPOSE, 250 VAC, ABC-8 (1 CTN = 5 PCS)  
FUS01310 16.10 FUSE; GENERAL PURPOSE, 250 VAC, ABC-6 (1 CTN = 5 PCS)  
FUS01311 21.16 FUSE; LINK, 228C/438F OPEN (1 CTN = 5 PCS)  
FUS01312 21.83 FUSE; LINK 117 DEG C (1 CTN = 5 PCS)  
FUS01313 7.31 FUSE; 5 AMP, TAN (1 CTN = 5 PCS)  
FUS01314 16.10 FUSE; NON-TIME DELAY, 250 VAC, MTH-6 (1 CTN = 5 PCS)  
FUS01315 20.13 FUSE; NON-TIME DELAY 250 VAC, ABC-15 (1 CTN = 5 PCS)  
FUS01316 8.83 FUSE; ONE TIME, 250 VAC, AGC-5 (1 CTN = 5 PCS)  
FUS01317 12.65 FUSE; ONE TIME, 250V, AGC-75 (1 CTN = 5 PCS)  
FUS01318 13.80 FUSE; NON-TIME DELAY, 250VAC, AGC-3 (1 CTN = 5 PCS)  
FUS01319 29.08 FUSE; DUAL ELEMENT, 250VAC, MDA-20 (1 CTN = 5 PCS)  
FUS01320 21.26 FUSE; 250VAC, 1/2 AMP, MDL-.5, (1 CTN = 5 PCS) GLASS TUBE, TIME DELAY  
FUS01321 26.84 FUSE; DUAL ELEMENT, 250V (1 CTN = 5 PCS)  
FUS01322 17.22 FUSE; DUAL ELEMENT, 125V, MDX\*5 (1 CTN = 5 PCS)  
FUS01323 13.68 FUSE; TIME DELAY, DUAL ELEMENT, 250V, MDL 5 (1 CTN = 5 PCS)  
FUS01324 12.65 FUSE; TIME DELAY, DUAL ELEMENT, 250V, MDL 7 (1 CTN = 5 PCS)  
FUS01325 16.75 FUSE; SLOW BLOW, 32V, 3.2 AMP (1 CTN = 5 PCS)  
FUS01326 22.60 FUSE; LINK, 438F OPEN (1 CTN = 5 PCS)  
FUS01327 21.28 FUSE; LINK, 152C/300F OPEN (1 CTN = 5 PCS)  
FUS01328 20.45 FUSE; LINK, 167C/333F OPEN (1 CTN = 5 PCS)  
FUS01329 27.66 FUSE; LINK, 104C/218F OPEN (1 CTN = 5 PCS)  
FUS01331 19.56 FUSE; 2 AMP (1 CTN = 5 PCS)  
FUS01332 18.72 FUSE; POWER SUPPLY 2.5 AMP, 250V (1 CTN = 5 PCS)  
FUS01333 29.06 FUSE; PC BOARD (1 CTN = 5 PCS)  
FUS01334 13.43 FUSE; (1 CTN=5PCS) 3 AMP, 250V, TYPE F, MDL-3  
FUS01337 3.46 FUSE; LINK,CURRENT UP TO 15 AMPS  
FUS01338 5.38 FUSE; TUTCO HEATER 40 AMP  
FUS01339 17.90 FUSE; 2 AMP, 600V, TD  
FUS01340 65.89 FUSE; 1.25 AMP, 600V, TD  
FUS01342 115.17 FUSE; 1/2 AMP, 4800 VOLT  
FUS01343 44.22 FUSE; 35 AMP  
FUS01348 9.49 FUSE; LINK, OPEN 128 DEG C  
FUS01349 1.78 FUSE; 3A FLAT BLADE, ATC-3 (5EA/CASE)  
FUS01350 7397.00 FUSE; MAIN 7.2KV, CLS 150A-SR, KIT OF 3 FUSES  
FUS01353 14.95 FUSE; 600V, CLASS CC, 5.0 AMP, FAST ACTING  
FUS01355 19.01 FUSE; 25 AMP, 600 VOLT, CLASS CC, .41 DIA X 1.50 LONG

FUS01356	9.05 FUSE; 20 AMP 600V
FUS01357	2.24 FUSE; 2 A, 250 VAC, ABC2
FUS01358	1.02 FUSE; 1A, 250VAC, AGC1
FUS01359	1.46 FUSE; 1 1/2 A, 250 VAC, AGC1 1/2
FUS01363	1.18 FUSE; 3 1/2 A, 250 VAC, AGC3-1/2
FUS01364	1.65 FUSE; 6 A, 250 VAC, AGC6
FUS01365	1.80 FUSE; 8A, 250 VAC, AGC8
FUS01368	1.46 FUSE; 15A, 32 VAC, AGC15
FUS01369	1.25 FUSE; 30A, 32 VAC, AGC30
FUS01381	1.50 FUSE; 15A, 32 VAC, ATC-15
FUS01382	1.50 FUSE; 30A, 32 VAC, ATC-30
FUS01385	12.30 FUSE; FAST ACTING, 6A, 600V
FUS01386	16.10 FUSE; 10A, 600V, CLASS CC (10 EA/CTN)
FUS01388	11.19 FUSE; TIME DELAY, DUAL ELEMENT., 125 V
FUS01391	11.40 FUSE; TIME DELAY, DUAL ELEMENT, 14A, 125 VAC
FUS01392	4.74 FUSE; TIME DELAY, DUAL ELEMENT, 20A, 125 VAC
FUS01394	6.33 FUSE; 6A, 250V
FUS01397	4.77 FUSE; 15A, 250V, TIME DELAY
FUS01398	4.77 FUSE; 20A, 250V, TIME DELAY
FUS01399	6.02 FUSE; 25A, 250V, TIME DELAY
FUS01401	2.68 FUSE; 6A, 250V
FUS01402	2.53 FUSE; 6 1/4A, 250V
FUS01403	2.88 FUSE; 7 1/2 A, 250V
FUS01404	2.68 FUSE; 8A, 250V
FUS01408	3.17 FUSE; 20A, 250V
FUS01409	14.81 FUSE; 3 1/2A, 600V
FUS01410	11.70 FUSE; 4A, 600V
FUS01411	11.51 FUSE; 6A, 600V
FUS01412	13.43 FUSE; 7A, 600V
FUS01413	11.70 FUSE; 8A, 600V
FUS01414	14.81 FUSE; 9A, 600V
FUS01415	16.44 FUSE; (10 EACH/BAG) 10 AMP, 600V, CLASS CC
FUS01416	11.19 FUSE; (10 EA/BAG) 6A, 600V, CLASS CC
FUS01417	2.19 FUSE; IN-LINE FUSIBLE LINK, 257 DEG
FUS01418	2.19 FUSE; IN-LINE FUSIBLE LINK, 300 DEG
FUS01419	2.19 FUSE; IN-LINE FUSIBLE LINK, 333 DEG
FUS01420	4.90 FUSE; FACE PLATE TYPE FUSIBLE LINK, STRAIGHT PRONG, 257 DEG
FUS01421	4.90 FUSE; FACE PLATE TYPE FUSIBLE LINK, RIGHT ANGLE PRONG, 257 DEG
FUS01422	4.90 FUSE; FACE PLATE TYPE FUSIBLE LINK, STRAIGHT PRONG, 300 DEG
FUS01423	4.90 FUSE; FACE PLATE TYPE FUSIBLE LINK, RIGHT ANGLE PRONG, 300 DEG
FUS01424	4.90 FUSE; FACE PLATE TYPE FUSIBLE LINK, STRAIGHT PRONG, 333 DEG
FUS01425	8.57 FUSE; 250V 3.15A
FUS01427	37.89 FUSE; 0.315A
FUS01448	33.56 FUSE; CLASS J, 600 VAC, 6 AMP
FUS01449	35.33 FUSE; CLASS J, 600 VAC, 8 AMP
FUS01450	35.33 FUSE; CLASS J, 600 VAC, 9 AMP
FUS01452	64.87 FUSE; CLASS J, QUICK ACTING, 80A, 600V
FUS01463	17.56 FUSE; TIME DELAY, 8/10 AMP, 600VAC, REJECTION TYPE, CLASS CC
FUS01464	322.92 FUSE; 8.3 KV, SINGLE BARREL, CURRENT LIMITING, 50 KA
FUS01474	5.32 FUSE; TUTCO
FUS01478	101.79 FUSE; 15.OA, 600V, 1.500 X .406, 1 CARTON = 10 PIECES
FUS01479	7.02 FUSE;
FUS01480	2.16 FUSE; 3.15 AMP, 250 VAC, GLASS CARTRIDGE
FUS01481	7.29 FUSE; MDL 1/32 FUSE, 1/32A, 250V TIME DELAY
FUS01482	1.06 FUSE; ATC5 5 AM;
FUS01486	12.87 FUSE; 12 AMP, 600V, CLASS CC, FAST ACTING
FUS01488	18.23 FUSE; 600V, CLASS CC, 1/2 AMP, TIME DELAY
FUS01489	2.01 FUSE, ABC 15, 15A, 250V CERAMIC BODY FUSE, 5/PAK
FUS01490	2.68 FUSE, ABC 1, 1A, 250V CERAMIC BODY FUSE, 5/PAK
FUS01491	16.38 FUSE, AGC 1/100, 1/00A, 250V GLASS BODY FUSE, 5/PAK
FUS01492	1.91 FUSE, AGC 3-2/10, 3-2/10A, 250V GLASS BODY FUSE, 5/PAK
FUS01493	2.01 FUSE, C 2-1/2, 2-1/2A, 250V GLASS BODY FUSE, 5/PAK
FUS01494	6.03 FUSE, GMO 3-2/10, 3-2/10A, 300V DUAL ELEMENT FUSE, 5/PAK
FUS01495	17.10 FUSE, KTK-R6, 6A, 600V UL CLASS CC MIDGET FUSE, 10/PAK
FUS01497	5.07 FUSE, (5 EACH PER BOX) 3 1/2 A, 250V DUAL ELEMENT
FUS01498	20.51 FUSE; 600V, CLASS CC, 1/4 AMP, TIME DELAY
FUS01499	24.15 FUSE; 600V, CLASS CC, 3/10 AMP, TIME DELAY
FUS01500	22.79 FUSE; 600V, CLASS CC, 3/4 AMP, TIME DELAY
FUS01503	1219.72 FUSE; PRIMARY 3A 5KV, PACK OF 2 EACH
FUS01504	69.60 FUSE; SECONDARY, 15A 250V
FUS01506	20.59 FUSE; 3-2/10 AMP, 250V, TYPE MDA
FUS01508	13.43 FUSE; 10 AMP KTK-10
FUS01510	19.90 FUSE; 6.25 AMP CLASS CC (200V/60Hz, 220V/50Hz Units, 1F13,14) (575V/60Hz Units, 1F17-22)
FUS01511	14.27 FUSE; 9.0 AMP CLASS CC (380V/60Hz, 400V/50Hz Units, 1F17-22)
FUS01512	23.22 FUSE; 40A, 600V, CLASS RK5
FUS01513	20.45 FUSE; BUSSMAN GMC 3.0 AMP, 250 V, 5 X 20 MM TIME DELAY, (CTN = 5 PIECES)
FUS01514	29.80 FUSE; REPLACEMENT FUSE FOR ALL FIELDPIECE SC SERIES METERS ( 1 CTN = 4 PCS)
FUS01517	12031.75 FUSE; MAIN, SET OF THREE, 5KV-12R, BOLT ON
FUS01522	286.31 FUSE; 5KV, 5A, PRIMARY CONTROL
FUS01525	4.02 FUSE; 313.200.RELAY BOARD 2/10AMP 250V
FUS01528	1.80 FUSE; AGC4
FUS01529	1.65 FUSE; AGC5
FUS01530	1.65 FUSE; AGC7
FUS01532	12.87 FUSE; KTK-R 12
FUS01534	45.86 FUSE; LPJ-60SP
FUS01536	1.46 FUSE; ATC10
FUS01537	1.46 FUSE; ATC20
FUS01538	1.46 FUSE; ATC25
FUS01539	1.52 FUSE; ATC5
FUS01540	1.80 FUSE; AGC10
FUS01543	167.92 FUSE; TIME DELAY, POWER FERRULE, 500V, FNQ-15, 15 AMP (ONE CARTON = 10 PIECES)
FUS01545	23.00 FUSE; 6.0A, MINATURE GLASS MEDIUM TIME DELAY (CARTON OF 5 PCS)
FUS01546	11.50 FUSE; FLUKE 943121 FUSE FOR METERS, 0.440A, 1000V
FUS01547	24.00 FUSE; FLUKE 203403, 11A, 1000V
FUS01548	78.00 FUSE; FLUKE 203406, 11A, 1000V
FUS01549	11.82 FUSE; T 3-2/10 DUAL ELEMENT PLUG FUSE, 125V, 3-2/10A
FUS01553	4.77 FUSE; 3 AMP, TIME DELAY MIDGET FUSE, 250V
FUS01554	4.98 FUSE; 5 AMP, TIME DELAY MIDGET FUSE, 250V
FUS01556	4.22 FUSE; 20 AMP, TIME DELAY MIDGET FUSE, 32V
FUS01558	6.83 FUSE; FRN-R 8 UL CLASS RK5 FUSE, 250V, 8A
FUS01560	15.50 FUSE; 803293 REPLACEMENT FUSE FOR FLUKE METER, 11A, 1000V
FUS01561	15.80 FUSE; 203411 REPLACEMENT FUSE FOR FLUKE METER, 440MA, 1000V
FUS01562	42.00 FUSE; 203414 REPLACEMENT FUSE FOR FLUKE METER, 440MA, 1000V, 5-PACK
FUS01569	180.00 FUSE; 847793 REPLACEMENT FUSE FOR FLUKE METER, 15A, 600V
FUS01570	17.00 FUSE; (1 EACH = 5 FUSES) REPLACEMENT FUSE FOR FLUKE METER, 630MA, 250V
FUS01571	15.80 FUSE; 871178 REPLACEMENT FUSE FOR FLUKE METER, 2A, 250V
FUS01573	30.00 FUSE; (1 EACH = 5 FUSES) REPLACEMENT FUSE FOR FLUKE METER, 3A, 600V
FUS01574	27.00 FUSE; FLUKE REPLACEMENT FUSE, FIBER, 1A, 600V, FAST, LOT QTY 5- CAUTION! SAFETY ISSUE FOR F-8X SERIES. DO NOT USE ABOVE SN 66290001 FOR F-83. NOT ABOVE SN 66340001 FOR F-85
FUS01575	91.40 FUSE; 871210 REPLACEMENT FUSE FOR FLUKE METER, 1A, 600V, FAST, LOT QTY 25

FUS01578 17.80 FUSE; FLUKE REPLACEMENT FUSE, 15A, 600V, CAUTION! SAFETY ISSUE FOR F-8X SERIES. DO NOT USE THIS FUSE ABOVE SN 66290001 FOR F-83. NOT ABOVE SN 66340001 FOR F-85 OR ABOVE SN 65650001 FOR F-87

FUS01579 7.38 FUSE; AGC-V-1/16, 1/16A, 250V

FUS01583 11.51 FUSE; KTK-10,600V, 10A

FUS01585 10.05 FUSE; FLUKE 943121 FOR METERS 0.440A, 1000V

FUS01586 22.11 FUSE; FLUKE, 11A, 1000V

FUS01587 102.80 FUSE; FLUKE 11A, 1000V, 5 PACK

FUS01588 20.42 FUSE; REPLACEMENT FOR FLUKE METER 11A, 1000V

FUS01589 20.83 FUSE; REPLACEMENT FOR FLUKE METER 440MA, 10000V

FUS01590 55.35 FUSE; REPLACEMENT FOR FLUKE METER 440MA, 1000V, 5 PACK

FUS01591 23.72 FUSE; REPLACEMENT FOR FLUKE METER 20A, 600V, FAST ACTING

FUS01592 17.78 FUSE; REPLACEMENT FOR FLUKE METER, 2A,K 250V

FUS01593 118.62 FUSE; REPLACEMENT FOR FLUKE METER, 3A, 600 VAC

FUS01594 461.28 FUSE; REPLACEMENT FOR FLUKE METER 20A, 600 VAC

FUS01595 40.21 FUSE; REPLACEMENT FOR FLUKE METER 63A, 250 VAC, FAST ACT

FUS01596 118.62 FUSE; REPLACEMENT FOR FLUKE METER, 2A, 600V,

FUS01597 237.23 FUSE; REPLACEMENT FOR FLUKE METER 15A, 600V

FUS01598 22.42 FUSE; (1 EACH = 5 FUSES) REPLACEMENT FOR FLUKE METER, 630MA, 250V

FUS01599 29.33 FUSE; REPLACEMENT FOR FLUKE METER, 2A, 250V

FUS01600 166.69 FUSE;P REPLACEMENT FOR FLUKE METER, 20A, 600 VAC

FUS01601 55.69 FUSE; (1 EACH = 5 FUSES) REPLACEMENT FOR FLUKE METER, 3A, 600V

FUS01602 50.12 FUSE; FLUKE REPLACEMENT FUSE, FIBER, 1A, 600V, FAST, LOT QTY 5,CAUTION! SAFETY ISSUE FOR F-8X SERIES. DO NOT USE ABOVE SN662390001 FOR F-83. NOT ABOVE SN66340001 FOR F-85 OR ABOVE SN65650001 FOR F-87

FUS01603 169.66 FUSE; REPLACEMENT FOR FLUKE METER, 1A, 600V FAST

FUS01604 58.47 FUSE; REPLACEMENT FOR FLUKE METER, 2A, 600V, FAST

FUS01605 83.53 FUSE; FLUKE REPLACEMENT , 15A, 600V, CAUTION SAFETYISSUE FOR FLUKE-83.85 &87. DO NOT USE THIS FUSE ABOVE SN 65650000

FUS01606 33.04 FUSE; FLUKE REPLACEMENT FUSE, 15A, 600V CAUTION! SAFETY ISSUE FORF-8X SERIES. DO NOT USE THIS FUSE ABOVE SN 66290001 FOR F-83. NOT ABOVE SN 66340001 FOR F-85 OR ABOVE SN 65650001 FOR F-87

FUS01607 30.20 FUSE; (CARTON OF 5 PCS), 3.0 AMP,MINATURE GLASS, MEDIUM TIME DELAY

FUS01608 19.01 FUSE; 12A, 600V, CLASS CC, TIME DELAY

FUS01610 13.00 FUSE; KTK-R1, 1 AMP, 600 VOLT

FUS01611 12.87 FUSE; FNQ-R-6/10, 600V, 6/10 AMPS

FUS01612 11.19 FUSE; FNQ-R-8, 600V, 8 AMPS

FUS01614 71.04 FUSE; 35 AMP 600V

FUS01619 4.51 FUSE; T30 FUSE, 30 AMP, 125VAC

FUS01630 1.46 FUSE; ATC-7.5, 32V DC, 1000A

FUS01631 313.20 FUSE; (10 EACH/CARTON) 30A 300V CLASS T .56 DIA X .88 LG

FUS01632 17.76 FUSE; LINK

FUS01635 23.93 FUSE; TIME DELAY, CLASS CC, 600 VOLT, 2.5 AMPS

FUS01637 6.90 FUSE; (10 EA/CASE) 15 AMP, TIME DELAY, DUAL ELEMENT, 600VAC

FUS01638 18.40 FUSE; (10 EA/CASE) 60 AMP 600 VOLTS

FUS01639 29.85 FUSE; (5 EA/CASE) FAST ACTING, 600V, 80 AMP

FUS01640 15.96 FUSE; S-14, 14 AMP, 125V (4 EA/CTN)

FUS01641 10.26 FUSE; (10 EA/CASE) 15 AMP 600 VOLTS

FUS01642 6.90 FUSE; (10 EA/CASE) 30 AMP, TIME DELAY, DUAL ELEMENT, 600VAC

FUS01643 0.01 FUSE; TIME DELAY 7.5A 600V CLASS CC TD CURRENT LIMITING

FUS01649 5.60 FUSE; FNM-12, 12 AMP, 125 VOLTS AC

FUS01678 76.69 FUSE; 150A/500V, HIGH SPEED BOLT ON

FUS01679 5.66 FUSE; RELAY CARD

FUS01683 3.73 FUSE; AGC-1/10, 250 V AC, 1/10 AMP

FUS01684 19.38 FUSE; SOFT CHARGE RECTIFIER

FUS01687 259.41 FUSE; 600A, DISCONNECT OPTION

FUS01692 16.88 FUSE; 40 AMP, 250V, CLASS RK5

FUS01695 21.26 FUSE; CLASS CC, LP-CC TYPE, .6 AMP, 600 VOLT

FUS01701 20.43 FUSE; CLASS CC, FNQ-R, TYPE, 1-4/10 AMP, 600 VOLT

FUS01708 15.27 FUSE; CLASS T, JIN TYPE, 20 AMP, 300 VOLT

FUS01709 15.27 FUSE; CLASS T, JIN TYPE, 25 AMP, 300 VOLT

FUS01710 16.63 FUSE; CLASS T, JIN TYPE, 50 AMP, 300 VOLT

FUS01713 20.24 FUSE; CLASS CC, LP-CC TYPE, 1.8 AMP, 600 VOLT

FUS01714 20.24 FUSE; CLASS CC, LP-CC TYPE, .5 AMP, 600 VOLT

FUS01717 17.09 FUSE; CLASS CC, LP-CC TYPE, 1/5 AMP, 600 VOLT

FUS01722 4.58 FUSE; GMA-3A, 3 AMP

FUS01730 4.38 FUSE; (5 EA/CASE) FAST ACTING, GMA SERIES, .25 AMP, 250V

FUS01731 4.89 FUSE; TYPE ABC, 20 AMP, 250 V

FUS01736 17.05 FUSE; CLASS CC, LP-CC TYPE, 1 AMP, 600 VOLT

FUS01738 3.41 FUSE; 6.3 AMP, LFL FLAME SAFEGUARD

FUS01746 49.73 HOLDER; FUSE 3P, 30A, 600V, CLASS CC ULTRASAFE

FUS01751 21.42 FUSE; CLASS CC, LP-CC TYPE, 30 AMP, 600 VOLT

FUS01755 14.61 FUSE; TD, 25A, 600V, CC

FUS01756 60.57 FUSE; 2 AMP, 250V 25 PER CARTON

FUS01757 44.34 FUSE; VFST, 100A, 600V.

FUS01758 30.66 FUSE; VFST, 40A, 600V.

FUS01760 44.34 FUSE; VFST, 80A, 600V

FUS01762 23.08 FUSE; CLASS CC, LP-CC TYPE, 3 AMP, 600 VOLT

FUS01763 0.00 FUSE; CLASS CC, LP-CC TYPE, 2 AMP, 600 VOLT

FUS01764 55.45 FUSE; FUSEBLOCK ASSEMBLY, 2 POLE, 60 AMP, 300V, CLASS T

FUS01765 98.96 FUSE; FUSEBLOCK ASSEMBLY, 3 POLE, 60 AMP, 300V, CLASS T

FUS01768 27.31 FUSE; LINK, OPEN 144 DEG C

FUS01774 35.00 FUSE; POWER, 600V, 15 AMP, CLASS CC

FUS01775 35.00 FUSE; POWER, 600V, 20 AMP, CLASS CC

FUS01776 18.20 FUSE; 3.2 AMP, WITH HOLDER AND QUICK CONNECTS

FUS01777 105.49 FUSE; 90A, 600V

FUS01784 18.89 FUSE; VFST 25A 600V

FUS01785 13.00 FUSE; 12A/600V (10X38MM)

FUS01786 18.89 FUSE; VFST 10A 600V

FUS01788 36.14 FUSE; DETD 50A 600V

FUS01789 28.50 FUSE; VFST 50A 600V

FUS01794 3124.82 FUSE; CURRENT LIMITING, 5.08 KV, BOLT ON, 200 (9R) AMP

FUS01801 2126.45 FUSE; CURRENT LIMITING, 7.2 KV, BOLT ON, 150 (5R) AMP

FUS01814 37.92 FUSE; DETD 35A 600V

FUS01815 20.60 FUSE; VFST 60A 300V

FUS01817 580.24 FUSE; 8.3KV INDOOR 25 AMP CXF BOLT TAB BOLT WITH INDICATOR

FUS01818 7.14 FUSE; TD 3.5A 250V

FUS01819 1414.33 FUSE; HIGH SPEED, 1200 A, 700V AC/DC

FUS01820 37.92 FUSE;

FUS01821 63.46 FUSE; SOS FUSE

FUS01824 55.22 FUSE; FUSE SEMI, 200A, 500V

FUS01827 26.38 FUSE; VFST, 6A, 600V

FUS01828 49.45 FUSE; SEMI, 150A, 500V

FUS01829 87.37 FUSE; SEMI, 350A, 500V, FWH

FUS01830 7.41 FUSE; TD, 6A, 250V

FUS01831 146.71 FUSE; SEMI,630A,500V

FUSEHLDR 55.68 FUSEHLDR; FUSE HOLDER KIT

GAG00002 49.43 GAUGE;

GAG00005 46.29 GAUGE; VACUUM/PRESSURE, 30-200#

GAG00006 28.07 GAUGE;

GAG00014 65.24 GAUGE; PRESSURE, OIL, 0-300 PSI,2.50IN. DIAL

GAG00015 37.33 GAUGE; PRESS, DISCHARGE, 0-660 PSJ,2.50IN. DIAL

GAG00016 55.99 GAUGE; PRESS, SUCTION, 0-300 PSI,2.50IN. DIAL

GAG00020 76.39 GAUGE; COMBINATION, PRESSURE, 750 MM HG, -30/30PSI, 3.50 IN. DIAL

GAG00027 151.17 GAUGE; TEMP, 0-100 F, 4.00 IN. DIAL

GAG00028 64.86 GAUGE; PRESSURE, 0-30 PSI, 2.00IN. DIAL

GAG00047 41.57 GAUGE;DISCHARGE PRESSURE VALVE FOR THIS GAUGE IS VAL1428, 0-600 PSI  
 GAG00048 44.22 GAUGE, SUCTION PRESSURE VALVE FOR THIS GAUGE IS VAL1428, 0-300 PSI  
 GAG00049 34.03 GAUGE; OIL PRESSURE VALVE FOR THIS GAUGE IS VAL1428, 0-330 PSI  
 GAG00053 617.85 GAUGE;PRESSURE 0-50 PSID  
 GAG00055 272.51 GAUGE; RECEIVER CONTROLLER  
 GAG00056 72.90 GAUGE;PRESSURE  
 GAG00057 70.52 GAUGE; PRESSURE, 2.50IN. DIAL 0-300 PSI  
 GAG00065 155.98 GAUGE; TEMP, 30-80 F, ADJUSTABLE  
 GAG00066 70.90 GAUGE; PRESSURE, 0-30 PSI, NON-ADJUSTABLE  
 GAG00070 54.91 GAUGE; PRESSURE, 0-60 PSI, 2.50IN. DIAL  
 GAG00071 100.96 GAUGE; 30/30 PRESSURE  
 GAG00072 67.76 GAUGE; PRESSURE, 0-160 PSI, 2.50IN.DIAL  
 GAG00080 61.76 GAUGE; 0-300 PSI, SUCTION PRESSURE  
 GAG00082 73.93 GAUGE; 3.5IN., -30IN./30 PSI  
 GAG00086 77.22 GAUGE; 3.50IN., -30/60 PSI  
 GAG00092 967.91 GAUGE; PHOTOHELIC PRESSURE  
 GAG00095 76.67 GAUGE; 30 IN HG - 30 PSI PRESSURE, 3.50" DIAL  
 GAG00096 626.99 GAUGE; EVAPORATOR  
 GAG00098 545.22 GAUGE; CONDENSER  
 GAG00099 66.30 GAUGE; PRESSURE, 3.5IN. 0-600 PSIG, DISCHARGE PRESSURE  
 GAG00100 402.43 GAUGE; VACUUM  
 GAG00104 84.44 GAUGE;SUCTION PRESSURE, 0 - 300 PSI  
 GAG00105 84.44 GAUGE;DISCHARGE PRESSURE 0-1000 PSI, LIQUID FILLED  
 GAG00127 87.92 GAUGE; HIGH PRESSURE, W/ U-BRACKET  
 GAG00128 109.24 GAUGE; LOW PRESSURE, W/ U-BRACKET  
 GAG00139 323.61 GAUGE; MAGNEHELIC, 0 -1" WATER, 0.02" MINOR DIVISION, 2001, 30-140 DEGREE F AMBIENT TEMP RANGE  
 GAG00146 685.90 GAUGE; DIAL-A-CHARGE 5 LB.  
 GAG00147 319.59 GAUGE; VACUUM, 1000 MICRONS  
 GAG00148 29.90 GAUGE; COMPOUND 2 1/2IN.  
 GAG00149 22.11 GAUGE; PRESSURE 2 1/2"  
 GAG00150 643.20 GAUGE; DIAL-A-CHARGE 10 LB.  
 GAG00151 493.90 GAUGE; VACUUM THERMISTER  
 GAG00152 86.79 GAUGE; PRESSURE, 30" HG/30" PSIG, 2" DIAL, 1/4 NPT BOTTOM CONN.  
 GAG00154 203.19 GAUGE; ADAPTER, .25 NPTF GAUGE PORT TEE .375 NPTF MALE, .375 NPTF FEMALE ENDS  
 GAG00155 421.63 GAUGE; HYDRAULIC, 10,000 PSI, .25 NPTF  
 GAG00161 263.31 GAUGE; VACUUM 400 MICRONS  
 GAG00164 72.36 GAUGE; CYLINDER TEST CARBON DIOXIDE  
 GAG00165 103.52 GAUGE; CYLINDER TEST ACETYLENE  
 GAG00166 161.81 GAUGE; CYLINDER TEST ACETYLENE ("B" TANK)  
 GAG00167 161.81 GAUGE; CYLINDER TEST OXYGEN  
 GAG00168 103.52 GAUGE; CYLINDER TEST NITROGEN & ARGON  
 GAG00169 28.14 GAUGE; REPLACEMENT 0-4000 PSI OXYGEN  
 GAG00170 29.15 GAUGE; REPLACEMENT 0-400 PSI FUEL  
 GAG00171 28.14 GAUGE; REPLACEMENT 0-30 PSI FUEL  
 GAG00172 223.11 GAUGE; REPLACEMENT 0-30 PSI OXYGEN  
 GAG00173 257.28 GAUGE; REPLACEMENT 0-600 PSI NITROGEN  
 GAG00174 0.01 GAUGE; REPLACEMENT 0-4000 PSI NITROGEN  
 GAG00175 19.10 GAUGE; REPLACEMENT 0-150 PSI COMPRESSED AIR  
 GAG00176 16.08 GAUGE; REPLACEMENT 0-400 PSI ACETYLENE  
 GAG00178 4.02 GAUGE; BATTERY OPERATED THERMISTER VAC GAUGE  
 GAG00180 33.17 GAUGE;PRESSURE, 2 1/2 IN METRIC, VIBRATION FREE MOVEMENT REPLACEMENT PART  
 GAG00182 18.09 GAUGE; 0-150 PSI 2 INCH OXY REGULATOR  
 GAG00185 56.28 GAUGE; MANOMETER, PRESS 16 IN H2O  
 GAG00186 404.01 GAUGE; MANOMETER, 5 IN U TUBE MERCURY, METRIC SCALE  
 GAG00803 44.22 GAUGE; MANOMETER, 8 IN SCALE  
 GAG00805 127.00 GAUGE; 0-1.0 IN. RANGE, MAGNEHELIC DIFFERENTIAL PRESSURE  
 GAG00811 79.38 GAUGE; PANEL MOUNTED  
 GAG00818 176.88 GAUGE; TARGET  
 GAG00820 27.14 GAUGE; 2-1/2 IN PRESSURE  
 GAG00842 37.88 GAUGE; PRESSURE 1 1/2 INCH DIAMETER  
 GAG00844 19.10 GAUGE; 2 IN,0-30 PSI OXYGEN  
 GAG00845 24.12 GAUGE; 2 IN, 0-600 PSI NITROGEN LOW PRESSURE  
 GAG00846 29.15 GAUGE; 2 IN, 0-4000 PSI NITROGEN HIGH PRESSURE  
 GAG00847 19.10 GAUGE; 2 IN, 0-30 PSI, FUEL  
 GAG00848 29.15 GAUGE; 2 IN, 0-4000 PSI OXYGEN  
 GAG00852 30.15 GAUGE; MANIFOLD PRESSURE 0-500 PSI, 2-1/8" DIA  
 GAG00853 30.15 GAUGE; MANIFOLD COMPOUND 30"/HG-0-120, 2-1/8" DIA  
 GAG00854 31.16 GAUGE; R134a MANIFOLD PRESSURE, 2-1/2" DIA  
 GAG00855 31.16 GAUGE; R134a MANIFOLD PRESSURE  
 GAG00857 19.10 GAUGE; COMPOUND, REPLACES 11692  
 GAG00858 27.90 GAUGE; PRESSURE, REPLACES 11693  
 GAG00865 331.90 GAUGE; DIGITAL VACUUM, 1/4" MFL  
 GAG00867 41.21 GAUGE; LOW PRESSURE REFRIGERANT  
 GAG00868 46.23 GAUGE; HIGH PRESSURE  
 GAG00869 60.53 GAUGE; LOW PRESSURE 500 PSI W/30HG-500 2- 1/2"  
 GAG00870 60.53 GAUGE; HIGH PRESSURE  
 GAG00874 127.00 GAUGE; MAGNEHELIC, 0-2" WATER, 0.05" MINOR DIVISION, 2002, 30-140 DEGREE F AMBIENT TEMP RANGE  
 GAG00875 1064.88 GAUGE; LIQUID LEVEL SIGHT GLASS, 7.62 LENGTH, 1/2 FPT  
 GAG00876 498.11 GAUGE; LIQUID LEVEL SITE GLASS, 15" LENGTH, 1/2 FPT  
 GAG00878 29.40 GAUGE; RED PRESSURE, 0-500 PSI, R-12,22,502  
 GAG00879 29.40 GAUGE; BLUE COMPOUND, 30 IN-0-120 PSI, R-12,22,502  
 GAG00880 29.40 GAUGE; RED-PRESSURE, 0-500 PSI, R-134a,404A, 507  
 GAG00881 29.40 GAUGE; BLUE COMPOUND, 30 IN-0-120 PSI, R-134a,404A,507  
 GAG00882 29.40 GAUGE; RED PRESSURE, 0-800 PSI, R-410A  
 GAG00883 29.40 GAUGE; BLUE COMPOUND, 30 IN-0-300 PSI, R-410A  
 GAG00884 47.98 GAUGE; CHROME PRESSURE, 0-500PSI, R-12,22,502  
 GAG00886 59.40 GAUGE; RED LIQUID-FILLED, 0-500 PSI, R-12,22,502  
 GAG00887 59.40 GAUGE; BLUE LIQUID FILLED, 30" -0-120 PSI, R-12,22,502  
 GAG00888 127.00 GAUGE; MAGNEHELIC, 0-.5" WATER, 0.01" MINOR DIVISION, 2000-0, 30-140 DEGREE F AMBIENT TEMP RANGE  
 GAG00889 941.90 GAUGE; THERMISTOR VACUUM, 25,000 TO 0 MICRONS, BATTERY OR A/C OPERATION  
 GAG00890 51.20 GAUGE; 4 1/2", SS CASE, 0-30" HG VAC.(0 TO -1 BAR), 1/4" NPT CONNECTION  
 GAG00891 39.56 GAUGE; HEAVY DUTY BRASS PRESSURE, 2 1/2", 0-500PSI, R12,22,502  
 GAG00892 50.45 GAUGE; HEAVY DUTY BRASS COMPOUND, 2 1/2", 30", 0-120PSI, R12,22,502  
 GAG00893 44.66 GAUGE; 2 1/2" BRASS PRESSURE, 0-500PSI, R-134A,507,404A  
 GAG00894 53.45 GAUGE; 2 1/2" BRASS COMPOUND, 30", 0-120PSI, R-134A,507,404A  
 GAG00895 314.00 GAUGE; ECONOMY VACUUM, 5,000 TO 50 MICRONS, 10 LED LIGHTS, INSTANT WARM-UP, W/VINYL CASE  
 GAG00896 124.62 GAUGE; MAGNEHELIC, 0-3" WATER, 0.10" MINOR DIVISION, 2003, 30-140 DEGREE F AMBIENT TEMP RANGE  
 GAG00897 127.00 GAUGE; MAGNEHELIC, 0-4" WATER, 0.10" MINOR DIVISION, 2004, 30-140 DEGREE F AMBIENT TEMP RANGE  
 GAG00898 127.00 GAUGE; 0.0 - 3.0 IN H2O, MAGNEHELIC, AIR FILTER  
 GAG00901 29.15 GAUGE; 0-300PSI PRESSURE GAUGE FOR ACCUCHARGING CYLINDER  
 GAG00902 620.45 GAUGE; PRESSURE, 0 TO 50 PSIG  
 GAG00905 59.40 GAUGE, RED PRESSURE GAUGE, LIQUID FILLED, 0-500PSI, R134A,507,404A  
 GAG00906 59.40 GAUGE, BLUE PRESSURE GAUGE, LIQUID FILLED, 30"-0-120PSI, R134A,507,404A  
 GAG00910 22.60 GAUGE; 2 1/2 IN DIAL, 1/4 IN NPT CONN., 0-60 PSI  
 GAG00911 22.60 GAUGE; 2 1/2 IN DIAL, 1/4 IN NPT CONN., 0-160 PSI  
 GAG00912 22.60 GAUGE; 2 1/2 IN DIAL, 1/4 IN NPT CONN., 0-200 PSI  
 GAG00915 40.40 GAUGE; RED PRESSURE GAUGE W/QUICK COUPLER FOR RECOVERY TANK PRESSURE CHECKS  
 GAG00916 45.20 GAUGE; BLUE COMPOUND GAUGE W/QUICK COUPLER FOR RECOVERY TANK PRESSURE CHECKS  
 GAG00917 22.60 GAUGE, GENERAL USAGE GAUGE, 2-1/2" DIAL, 1/4" NPT LOWER CONNECTION, 0-15 PSI

GAG00918 22.60 GAUGE, GENERAL USAGE GAUGE, 2-1/2" DIAL, 1/4" NPT LOWER CONNECTION, 0-30 PSI  
 GAG00919 22.60 GAUGE, GENERAL USAGE GAUGE, 2-1/2" DIAL, 1/4" NPT LOWER CONNECTION, 0-100 PSI  
 GAG00922 22.60 GAUGE, GENERAL USAGE GAUGE, 2-1/2" DIAL, 1/4" NPT LOWER CONNECTION, 30"-0-30 PSI  
 GAG00928 127.00 GAUGE; MAGNEHELIC, 0-SIN WATER, 20-140 DEGREE F AMBIENT TEMP RANGE  
 GAG00933 53.00 GAUGE; YELLOWJACKET RED PRESSURE GAUGE W/QUICK COUPLER AND 12" HOSE  
 GAG00934 57.60 GAUGE; YELLOWJACKET BLUE COMPOUND GAUGE W/QUICK COUPLER AND 12" HOSE  
 GAG00935 39.00 GAUGE; 3-1/8" RED PRESSURE GAUGE, 0-800 PSI, R  
 GAG00936 36.87 GAUGE; 3-1/8" BLUE COMPOUND GAUGE, 30"-0-300 PSI, R-410A  
 GAG00937 58.21 GAUGE; 3-1/8" RED LIQUID-FILLED METRIC PRESSURE GAUGE, R410A  
 GAG00938 58.21 GAUGE; 3-1/8" BLUE LIQUID-FILLED METRIC COMPOUND GAUGE, R410A  
 GAG00940 87.01 GAUGE; SET OF BRASS PRESSURE AND COMPOUND MANIFOLD GAUGES, R-12,22,502  
 GAG00941 532.80 GAUGE; SUPERVAC LCD VACUUM GAUGE COMPLETE IN CASE WITH COILED CORD  
 GAG00943 62.20 GAUGE, SET OF RED AND BLUE GAUGES FROM RITCHE, R-12, 22, 502  
 GAG00945 39.00 GAUGE, 3-1/8" RED PRESSURE GAUGE, 0 TO 500 PSI, R-12,22,502  
 GAG00946 39.00 GAUGE, 3-1/8" BLUE COMPOUND GAUGE, 30"-0-120 PSI, R-12,22,502  
 GAG00947 26.00 GAUGE; GAS TEST GAUGE, 0-15 LB., 3/4 INCH END  
 GAG00950 68.44 GAUGE; AG-1 ACETYLENE GAUGE  
 GAG00951 272.80 GAUGE; RITCHE 69080 DIGITAL LCD VACUUM GAUGE, DOWN TO 25 MICRONS  
 GAG00954 16.08 GAUGE; SMITH EQUIPMENT GA004-03 REPLACEMENT GAUGE  
 GAG00956 28.00 GAUGE; 2-1/2IN. COMPOUND BOTTOM LOW SIDE  
 GAG00957 28.00 GAUGE; 2-1/2IN. COMPOUND BOTTOM HIGH SIDE  
 GAG00958 31.01 GAUGE; REPLACEMENT COMPOUND GAUGE FOR ROBINAIR 41670  
 GAG00959 31.90 GAUGE; REPLACEMENT PRESSURE GAUGE FOR ROBINAIR 41670  
 GAG00972 37.20 GAUGE; VACUUM PUMP 30 INCH VACUUM GAUGE  
 GAG00973 14.47 GAUGE; LEAK TEST GAUGE - 2", 30 PSI, 3/4 FPT  
 GAG00976 39.00 GAUGE; 3-1/8 INCH RED PRESSURE GAUGE, R-134a, 404A, 407C  
 GAG00977 39.00 GAUGE; 3-1/8 INCH BLUE COMPOUND GAUGE, R-134a, 404A, 407C  
 GAG00978 39.00 GAUGE; 3-1/8 INCH RED PRESSURE GAUGE, R-22, 404A, 410A  
 GAG00979 39.00 GAUGE; 3-1/8 INCH BLUE COMPOUND GAUGE, R-22, 404A, 410A  
 GAG00980 58.20 GAUGE; 3-1/8 INCH LIQUID FILLED RED PRESSURE GAUGE, R-410A  
 GAG00981 58.20 GAUGE; 3-1/8 INCH LIQUID FILLED BLUE COMPOUND GAUGE, R-410A  
 GAG00987 141.00 GAUGE; DWYER 2000-00 MAGNEHELIC, 0-.25 IN. WC  
 GAG00988 127.00 GAUGE; DWYER 2015 MAGNEHELIC, 0-15 IN. WC  
 GAG00989 59.50 GAUGE; DWYER 1222-12-WM U-TUBE MANOMETER WITH FLUORESCIN GREEN DYE FLUID  
 GAG00990 59.50 GAUGE; DWYER 1222-12-D U-TUBE MANOMETER WITH RED GAUGE OIL  
 GAG00991 66.00 GAUGE; DWYER MARK II 25 MOLDED PLASTIC MANOMETER  
 GAG00992 468.33 GAUGE; DWYER A3005 PHOTOHELIC SWITCH/GAGE, 0-5.0 IN. WC  
 GAG00993 127.00 GAUGE; DWYER 2006 MAGNEHELIC, 0-6 IN. WC  
 GAG00994 478.00 GAUGE; DWYER 3003 PHOTOHELIC SWITCH/GAGE, 0-3.0 IN. WC  
 GAG00995 120.00 GAUGE; DWYER 1227 DUAL RANGE FLEX-TUBE U-INCLINED MANOMETER  
 GAG00996 107.00 GAUGE; DWYER 2-5005 MINIHELIC II DIFFERENTIAL PRESSURE GAUGE, 0-5.0 IN WC  
 GAG00997 79.50 GAUGE; DWYER MARK II 27 MOLDED PLASTIC AIR VELOCITY METER, 0-7000 FPM  
 GAG00998 506.00 GAUGE; DWYER 3000-00 PHOTOHELIC SWITCH/GAGE, 0-0.25 IN. WC  
 GAG01000 143.00 GAUGE; DWYER 2304 MAGNEHELIC, ZERO CENTER, 2-0-2 IN. WC  
 GAG01002 127.00 GAUGE; DWYER 2002AV DUAL SCALE MAGNEHELIC, 0-2.0 IN. WC, 1000-5600 FPM  
 GAG01003 198.99 GAUGE; DWYER 2002AV DUAL SCALE MAGNEHELIC, 0-2.0 IN. WC, 1000-5600 FPM  
 GAG01005 52.62 GAUGE; TURBOTORCH, NITROGEN GAUGE, 2 INCH X 4000 LBS. GAUGE  
 GAG01025 56.00 GAUGE; BRASS PRESSURE GAUGE, RITCHE 49047  
 GAG01026 56.00 GAGE; BRASS COMPOUND GAGE, RITCHE 49048  
 GAG01027 39.00 GAUGE; 3-1/8" BLUE COMPOUND GAUGE, 30"-0-300 PSI, R-410A, RITCHE 49136  
 GAG01031 113.00 GAUGE; DWYER 1223-8-D U-TUBE MANOMETER WITH RED GAUGE OIL  
 GAG01032 143.00 GAUGE; DWYER 2301 MAGNEHELIC, ZERO CENTER, -5-0.5 IN. WC  
 GAG01034 127.00 GAUGE; DWYER 2000-AV DUAL SCALE MAGNEHELIC, 0-.50 IN. WC, 500-2800 FPM  
 GAG01035 127.00 GAUGE; DWYER 2001AV-PORT DUAL SCALE MAGNEHELIC, 0-1.0 IN. WC, 500-4000 FPM  
 GAG01037 143.00 GAUGE; DWYER 2300-0 MAGNEHELIC, .25 - 0 - .25 RANGE  
 GAG01038 19.87 GAUGE; BECKETT Z2000U Z-GAUGE  
 GAG01039 127.00 GAUGE; DWYER 2008 MAGNEHELIC, 0-8.0 IN. WC  
 GAG01040 127.00 GAUGE; DWYER 2010MAGNEHELIC, 0-10.0 IN. WC  
 GAG01048 107.40 GAUGE; RITCHE 49049 SET BRASS INCLUDES 49047 & 49048  
 GAG01049 56.00 GAUGE; RITCHE 49067 BRASS PRESSURE GAUGE/RING 134A  
 GAG01050 56.00 GAUGE; RITCHE 49068 BRASS COMPOUND GAUGE/RING 134A  
 GAG01052 35.90 GAUGE; COMPOUND GAUGE, HIGH PRESSURE, 13149  
 GAG01056 64.17 GAUGE; PRESSURE GAUGE MODEL 61060, RANGE IN W.C. 0-60  
 GAG01057 478.38 GAUGE; SUPEREVAC LCD VACUUM GAUGE FULL RANGE WITH CASE, ATMOSPHERE TO ONE MICRON, RITCHE 69075  
 GAG01060 1131.07 GAUGE; CAPSU-PHOTOHELIC SWITCH/GAGE, BRASS BODY, 0-15 PSI, 43215B  
 GAG01061 278.00 GAUGE; VACUUM, SVG2  
 GAG01062 780.12 GAUGE; PHOTOHELIC W/ TRANSMITTER(0-1"WC), 3001SGT  
 GAG01063 780.12 GAUGE; PHOTOHELIC W/ TRANSMITTER(0-2"WC), 3002SGT  
 GAG01064 383.00 GAUGE; 69086 VACUUM  
 GAG01065 221.37 GAUGE; PRESSURE, 30 IN HG VAC TO 60 PSI, 3.5" DIAL  
 GAG01066 19.06 Gauge; R12/22/134a low side gauge blue  
 GAG01068 20.96 Gauge; R410a low side gauge blue  
 GAG01069 20.96 Gauge; R410a high side gauge red  
 GAG01070 889.43 GAUGE; PHOTOHELIC W/ TRANSMITTER(0-3.0"WC), 3003SGT  
 GAG01071 58.20 GAUGE; 49179, 3-1/8 LIQUID RED  
 GAG01072 58.20 GAUGE; 49180, 3-1/8 COMPOUND BLUE  
 GAG01073 56.59 GAUGE; DWYER 1222-8-WM U-TUBE MANOMETER WITH FLUORESCIN GREEN DYE FLUID  
 GAG01074 39.00 GAUGE; 49103, 3-1/8", 80 MM RED, R134A  
 GAG01075 39.00 GAUGE; 49104, 3-1/8", 80 MM BLUE, R134A  
 GAG01077 51.20 GAUGE; 49444 STAINLESS CONTRACTOR 4-1/2", 100# 1/4" LM  
 GAG01078 36.44 TRIDICATOR; TEMP/PRESSURE WITH SHUT-OFF VALVE 1" PROBE  
 GAG01082 71.08 GAUGE; 1424=0381, 2" X 600 LBS GAUGE FOR 245-03P REGULATOR  
 GAG01084 29.40 GAUGE; 2-1/2 RED R404A/134A/22, 49015  
 GAG01085 61.90 GAUGE; 63MM GYCERIN, LOW SIDE, TIF9622B  
 GAG01086 61.90 GAUGE; 63MM GYCERIN, HIGH SIDE, TIF9632R  
 GAG01087 29.40 GAUGE; 2-1/2 BLUE R404A/134A/22, 49016  
 GAG01088 40.85 GAUGE; STINGER HIGH PRESSURE GAUGE, 2063-0160  
 GAG01089 6.59 GAUGE, TEMPERATURE & PRESSURE (36400700)  
 GAG01090 19.87 GAUGE; LEAK TEST GAUGE 1" FPT CONN, 30 PSI, TG-30-1  
 GAG01095 193.60 GAUGE; RITCHE GAUGE 49137 WITH CERTIFICATION  
 GAG01096 193.60 GAUGE; RITCHE GAUGE 49138 WITH CERTIFICATION  
 GAG01097 39.34 GAUGE; STINGER LOW PRESSURE GAUGE, 2063-0150  
 GAG01098 39.34 GAUGE; STINGER HIGH PRESSURE GAUGE.  
 GAG01101 25.20 GAUGE; 1 1/2 REPLACEMENT GAUGE ACETYLENE, 400#/2800KPA RED FACE GAUGE  
 GAG01102 26.08 GAUGE; 1 1/2 REPLACEMENT GAUGE OXYGEN, 4000#/28,000 KPA GREEN FACE  
 GAG01103 25.20 GAUGE; 1 1/2 REPLACEMENT GAUGE; OXYGEN, 100#/700KPA GREEN FACE GAUGE  
 GAG01104 26.52 GAUGE; 2" REPLACEMENT GAUGE; NITROGEN, 600# GOLD TINT  
 GEN00007 65.71 GENERATOR; THERMOPILE, 35IN. LEAD W/PG9 ADAPTER HONEYWELL PART #Q313A1170  
 GEN00008 57.68 GENERATOR; THERMOPILE, TRADELINE 35IN. LEAD PUSH-IN CLIP, & WITH 1/2IN-.27 SPLIT NUT HONEYWELL PART #Q313A1188  
 GER00020 242.60 GEAR;  
 GER00035 24738.56 GEAR; PINION  
 GER00131 35.24 GEAR; PINION WITH HUB  
 GER00134 39.39 GEAR; WORM, ACTUATOR, .750IN. LONG  
 GER00135 28.07 GEAR; DRIVE (RED)  
 GER00137 27.69 GEAR; DRIVE (NATURAL)  
 GER00139 39.32 GEAR; DRIVE (NATURAL)  
 GER00315 110.75 GEAR; WORM REPL KIT- VANE ACTUATOR CONTROL BOX  
 GER00318 187.81 GEAR; PINION, 2.94 PITCH DIA., 25 BORE  
 GER00319 29.55 GEAR; NYLON, 1.938 PITCH DIA., 2.00 OD

GER00320 53.38 GEAR; POTENTIOMETER  
GER00321 47.68 GEAR; IDLER  
GER00334 8461.83 GEAR; BULL, 60 HZ  
GER00335 8598.69 GEAR; BULL, 50 HZ  
GER00340 8428.18 GEAR; BULL 60 HZ 800TON  
GER00341 8564.27 GEAR; BULL 50HZ, 800TON  
GER00344 5937.53 GEAR; BULL 50 HZ, 1000 TON  
GER00345 6176.70 GEAR; BULL, 60 HZ, 1000 TON  
GER00347 402.00 GEAR; SPEED FEED GEAR SET  
GER00349 402.00 GEAR; SPEED FEED GEAR SET  
GER00350 70.85 GEAR; DRIVER ROLLER/GEAR  
GER00351 80.00 GEAR; DRIVER ROLLER/GEAR  
GER00352 73.08 GEAR; ROLLER/GEAR  
GER00353 80.00 GEAR; ROLLER/GEAR  
GID00024 1.98 GUIDE; NYLON, USED ON ELEMENT CRADLE  
GID00028 73.83 GUIDE; FILTER REMOVAL  
GID00032 163.32 GUIDE;  
GID00040 49.13 GUIDE; BURNER DRAWER  
GID00078 741.01 GUIDE; CABLE  
GID00087 7.23 GUIDE; OUTDOOR GRILLE  
GID00088 6.18 GUIDE; VENT ACTUATOR W/2 SCREWS  
GID00094 703.50 GUIDE; 8FT GUIDE TUBE ASSEMBLY FOR RAM-5  
GKT00001 285.77 GASKET; SUPPLY HEADER, .09T X 20.12 OD  
GKT00002 160.34 GASKET; RETURN HEADER, .12 THK X 10.12 OD  
GKT00003 84.34 GASKET; SUPPLY HEADER, 12.25 X 12.25 X .09  
GKT00004 100.87 GASKET; SUPPLY HEADER, .09T X 12.25 OD  
GKT00005 147.57 GASKET; 13-1/2 O.D.  
GKT00016 34.92 GASKET; CENTRAVAC, .062 THK X 9.00 OD, 7.5 BC  
GKT00029 11.11 GASKET;.08 X 1.00 X 1.38 COPPER-MINERAL BOARD  
GKT00047 11.71 GASKET; .12 THK X 2.00 DIA USE GKT1905 IF USED WITH R123  
GKT00088 32.49 GASKET; .062 THK X 5.50 DIA NOT R123 COMPATIBLE, FOR R123 USE GKT1906  
GKT00093 147.10 GASKET; .125 THK X 19.00" OD X 12.875" ID  
GKT00094 263.27 GASKET; SUCTION ELBOW, CENTRAVAC, NOT R123 COMPATIBLE FOR R123 USE GKT2345  
GKT00095 128.33 GASKET; .062 THK X 20.00 DIA, NOT R123 COMPATIBLE FOR R123 USE GKT2268  
GKT00096 50.68 GASKET; OIL FILTER, .06 T X 4.12 OD, CHLOROPHRENE  
GKT00099 138.27 GASKET; COMP DISCHARGE, .125 THK X 13.50 DIA NOT R123 COMPATIBLE FOR R123 USE GKT2285  
GKT00100 184.40 GASKET; 1ST STAGE INLET, .125 THK X 23.50 DIA NOT R123 COMPATIBLE FOR R123 USE GKT2294  
GKT00102 169.44 GASKET; 19" OD X 12" ID X .12" THICK, NOT R123 COMPATIBLE, FOR R123 USE GKT2291  
GKT00103 409.95 GASKET; SUCTION FLANGE .12 T X 17.75 X 21.75 NOT R123 COMPATIBLE, FOR R123 USE GKT2293  
GKT00104 97.03 GASKET; DISCHARGE CONN, .125 THK X 11.00 DIA, NOT R123 COMPATIBLE FOR R123 USE GKT2283  
GKT00105 167.66 GASKET; FLANGE, 2ND STAGE INLET, NOT R123 COMPATIBLE FOR R123 USE GKT2288  
GKT00123 44.74 GASKET;OIL PUMP BRACKET  
GKT00126 12.08 GASKET; 1.00 OD X .75 ID X .095 THK  
GKT00128 684.27 GASKET; CONDENSER, WATER BOX COVER 24 OD X 17.625 ID X 22 BC X .125 THK  
GKT00130 537.28 GASKET; EVAPORATOR, WATER BOX, 32 OD X 25.75 ID X 30 BC X .125 THK  
GKT00132 360.33 GASKET;26.0 OD X 20.0 ID X 24.0 BC NOT R123 COMPATIBLE FOR R123 USE GKT2683  
GKT00133 390.78 GASKET; CONDENSER, WATER BOX COVER, .12 T X 28.00 OD  
GKT00134 250.31 GASKET; EVAPORATOR, ACCESS CONN  
GKT00135 511.71 GASKET; EVAPORATOR, WATER BOX, .12 T X 33 X 35  
GKT00136 522.41 GASKET; EVAPORATOR, WATER BOX, .12 THK X 37.50 OD X 31.38 ID X 35.50 BC  
GKT00137 100.36 GASKET; BLIND FLANGE CVR .062 THK X 10.00 OD X 8.5 BC  
GKT00138 157.41 GASKET; .125 THK X 11.00 OD, 9.5 BC  
GKT00139 376.25 GASKET; CONDENSER COVER, WATER BOX, .12 T X 31.00 OD  
GKT00140 497.56 GASKET; CONDENSER COVER, WATER BOX, .12 THK X 35.50 DIA  
GKT00141 317.52 GASKET; EVAPORATOR, ACCESS COVER, NOT R123 COMPATIBLE, FOR R123 USE GKT2270  
GKT00142 416.59 GASKET; EVAPORATOR, ACCESS COVER, .06 THK X 19.00 X 35.25  
GKT00143 562.77 GASKET;EVAPORATOR, WATER BOX, 27.062 X 40 X .125 THK, EVP 15-16  
GKT00144 569.98 GASKET; EVAPORATOR,  
GKT00146 716.28 GASKET; CONDENSER, WATER BOX, .12 THK X 37.50 X 45.50  
GKT00147 489.53 GASKET; SHELL COVER; .12 THK X 20.12. X 47.62 NOT R123 COMPATIBLE FOR R123 USE GKT2301  
GKT00148 914.20 GASKET; EVAPORATOR, ACCESS COVER, NOT R123 COMPATIBLE FOR R123 USE GKT2302  
GKT00149 665.37 GASKET; EVAPORATOR, WATER BOX, .12 THK X 31.25 X 52.38  
GKT00150 895.22 GASKET; EVAPORATOR, WATER BOX, .12 THK X 36.62 X 63.00  
GKT00151 121.44 GASKET; DISCHARGE CONN, .125 THK X 16.00 DIA NOT R123 COMPATIBLE FOR R123 USE GKT2287  
GKT00156 161.09 GASKET; FLOAT VALVE CVR, .06 THK X 9.25 X 10.75,  
GKT00158 51.64 GASKET; LIQUID LINE FLOAT, NOT R123 COMPATIBLE FOR R123 USE GKT2311  
GKT00159 307.17 GASKET; SUCTION ELBOW .125 THK X 27.50 DIA NOT R123 COMPATIBLE FOR R123 USE GKT2297  
GKT00160 66.31 GASKET; .13 THK X 9.00 OD X 4.56 ID, 8 BOLT HOLES  
GKT00161 44.55 GASKET; FLOAT VALVE, .062 X 9.0 X 17.62 NOT R123 COMPATIBLE FOR R123 USE GKT2267  
GKT00162 177.96 GASKET;FLASH GAS PIPE MOUNTING NOT R123 COMPATIBLE FOR R123 USE GKT2317  
GKT00163 245.05 GASKET; .125 X 21.5 X 21.5. NOT R123 COMPATIBLE, FOR R123 USE GKT2335  
GKT00165 298.15 GASKET;  
GKT00171 262.66 GASKET;  
GKT00173 515.02 GASKET; .12 THK X 30.00 DIA NOT R123 COMPATIBLE FOR R123 USE GKT1907  
GKT00176 132.19 GASKET;LIQUID LINE  
GKT00180 522.14 GASKET; HOUSING TO SHELL RIGHT & LEFT HAND  
GKT00187 234.15 GASKET; WATER RETURN HEAD, .062 THK X 12.56 DIA, 20-25 TON CONDENSER  
GKT00189 146.10 GASKET; WATER SUPPLY HEAD, .125 THK X 14.5 OD, 50-60-75 TON CONDENSERS  
GKT00240 508.12 GASKET; WATER BOX, .12 THK X 27.25 X 47.0  
GKT00242 85.88 GASKET;MOULDED RUBBER CHANNEL-CTV & ABS WATER BOX, 12 FT. ROLL  
GKT00285 496.97 GASKET; EVAP WATER BOX, .12 THK X 25.12 X 44.50  
GKT00298 53.21 GASKET; FLOAT SWITCH, LIQUID LEVEL CONTROL .12 THK X 4.50 SQ, 4.62 BC, NEOPRENE  
GKT00299 25.31 GASKET; .12 THK X 4.00 ID X 5.00 OD DIA, CHLOROPRENE  
GKT00300 .955 GASKET;MAGNETIC STRAINER 2.062 OD X 1.687 ID X .0312THK  
GKT00301 438.21 GASKET; EVAP WATER BOX, .12 THK X 14.00 X 36.62  
GKT00302 355.18 GASKET; EVAP WATER BOX, .12 THK X 16.38 X 37.88  
GKT00303 416.33 GASKET; EVAP WATER BOX, .12 THK X 19.38 X 39.38  
GKT00304 158.57 GASKET; COND WATER BOX, .12 THK X 13.69 X 19.12  
GKT00305 556.19 GASKET; ABSORBER WATER BOX, .12 THK X 21.12 X 54.12  
GKT00306 215.94 GASKET; COND WATER BOX, .12 THK X 10.38 X 22.38  
GKT00307 137.58 GASKET; COND WATER BOX, .12 THK X 11.88 X 17.00  
GKT00308 475.48 GASKET; ABSORBER WATER BOX, .12 THK X 22.38 X 57.69  
GKT00309 623.56 GASKET; ABSORBER WATER BOX, .12 THK X 24 X 62.62  
GKT00310 182.74 GASKET; COND WATER BOX, .12 THK X 16.38 X 22.62  
GKT00311 1010.95 GASKET; ABSORBER WATER BOX, .12 THK X 26.94 X 72.50  
GKT00316 255.51 GASKET;MATL-CORD TYPE, CTV & ABS WATER BOX, 25 FT. ROLL  
GKT00317 81.30 GASKET; PUMP SEAL, .04 THK X 6.72 OD X 5.88 ID  
GKT00321 8.70 GASKET; 13/16 OD X 5/8 ID X .062 THICK, COPPER  
GKT00326 19.77 GASKET; RUPTURE DISK, FOR R123 USE GKT1908, NOT R123 COMPATIBLE  
GKT00327 422.04 GASKET; DISCHARGE CONN, .125 THK X 23.50 DIA NOT R123 COMPATIBLE FOR R123 USE GKT2341  
GKT00328 328.62 GASKET; SUCTION CONN, .125 THK X 32.00 DIA NOT R123 COMPATIBLE FOR R123 USE GKT2298  
GKT00329 281.73 GASKET; CROSS-OVER PIPE, .125 THK X 25.00 DIA NOT R123 COMPATIBLE FOR R123 USE GKT2295  
GKT00330 255.71 GASKET;WATERBOX,COND, 19.50 OD X 15.50 ID X 18.0 BC X .125 THK  
GKT00331 559.13 GASKET;  
GKT00332 200.78 GASKET; WATERBOX, COND 20.75 OD X 16.50 ID X 19.0 BC X .125  
GKT00333 453.91 GASKET; CENTRAVAC, .125 THK X 28.00 DIA 26.00 BC  
GKT00334 379.83 GASKET; WATER BOX COVER, .125 THK X 30.25 DIA 25.25 BC  
GKT00335 290.58 GASKET; CENTRAVAC, .125 THK X 24.75 DIA NOT R123 COMPATIBLE FOR R123 USE GKT2343  
GKT00336 372.63 GASKET; CENTRAVAC, .12 THK X 34.88 OD X 30.75 ID X 33.13 BC

GKT00337 286.55 GASKET; CENTRAVAC, .125 THK X 26.75 DIA 25.00 BC  
 GKT00338 416.31 GASKET; EVAP WATER BOX, .12 THK X 36.38 OD X 32.25 ID X 34.50 BC  
 GKT00339 414.87 GASKET; CENTRAVAC, .125 THK X 29.375 DIA 27.625 BC  
 GKT00340 647.05 GASKET; COND WATER BOX, .125 THK X 41.88 DIA 39.88 BC  
 GKT00341 399.09 GASKET; COND WATER BOX, .125 THK X 32.63 30.63 BC  
 GKT00342 486.04 GASKET; MD-MF EVAP, .125 THK X 24.7 X 44.7  
 GKT00343 419.94 GASKET; COND WATER BOX, .125 THK X 34.13 DIA 32.38 BC  
 GKT00344 617.97 GASKET; PD-PF EVAPORATOR .125 THK X 27.25 X 48  
 GKT00345 434.85 GASKET; CENTRAVAC, .12 THK X 34.50 DIA NOT R123 COMPATIBLE FOR R123 USE GKT2299  
 GKT00346 420.38 GASKET; CENTRAVAC, .125 THK X 39.125 DIA, 37.375 BC  
 GKT00347 646.98 GASKET; RD-RF EVAPORATOR .125 THK X 28.7 X 55.0  
 GKT00348 617.67 GASKET; CENTRAVAC, .12 THK X 34.5 X 42.5 NOT R123 COMPATIBLE FOR R123 USE GKT2300  
 GKT00350 726.56 GASKET;  
 GKT00351 339.30 GASKET; FLOAT VALVE COVER NOT R123 COMPATIBLE, FOR R123 USE GKT2339  
 GKT00352 403.11 GASKET; NOT R123 COMPATIBLE, FOR R123 USE GKT2351  
 GKT00353 164.01 GASKET; ECONOMIZER FLOAT VALVE MOUNTING NOT R123 COMPATIBLE, FOR R123 USE GKT2316  
 GKT00354 307.17 GASKET; ECONOMIZER GASKET NOT R123 COMPATIBLE, FOR R123 USE GKT2337  
 GKT00355 98.98 GASKET; NOT R123 COMPATIBLE, FOR R123 USE GKT2317  
 GKT00356 226.78 GASKET; ECONOMIZER COVER MOUNTING NOT R123 COMPATIBLE, FOR R123 USE GKT2327  
 GKT00357 343.97 GASKET; EVAP ACCESS CVR, .12 THK X 18.38 X 35.25  
 GKT00361 1557.80 GASKET; EVAPORATOR WATER BOX  
 GKT00362 0.29 GASKET; FLARE  
 GKT00363 213.11 GASKET; COND WATER BOX, .125 THK X 23.25 DIA, 21.50 BC  
 GKT00369 455.89 GASKET; FLOAT VALVE COVER NOT R123 COMPATIBLE, FOR R123 USE GKT2353  
 GKT00394 1200.51 GASKET; .12T X 22.25 SQ.  
 GKT00395 249.62 GASKET; TERMINAL BOARD, THIS IS NON-R123, FOR R123 GASKET USE GKT02282  
 GKT00397 160.74 GASKET; TERMINAL BOARD  
 GKT00398 316.87 GASKET; TERMINAL BOARD  
 GKT00442 91.00 GASKET; RUPTURE DISK  
 GKT00444 394.69 GASKET; ECONOMIZER COVER NOT R123 COMPATIBLE FOR R123 USE GKT2346  
 GKT00445 204.34 GASKET; FLOAT VALVE MOUNTING NOT R123 COMPATIBLE, FOR R123 USE GKT2321  
 GKT00447 5.70 GASKET; OIL SEPARATOR, TEMPRITE STYLE  
 GKT00450 445.62 GASKET; NOT R123 COMPATIBLE, FOR R123 USE GKT2342  
 GKT00459 233.52 GASKET; VALVE COVER, NOT R123 COMPATIBLE, FOR R123 USE GKT2328  
 GKT00462 171.03 GASKET; TERMINAL BOARD STUD  
 GKT00465 315.31 GASKET; TERM BOARD  
 GKT00466 120.81 GASKET; TERMINAL BOARD  
 GKT00467 109.27 GASKET; BEARING CAP, NON-ASBESTOS  
 GKT00469 1053.05 GASKET; ABSORBER, WATER BOX, .12 THK X 27.19 X 75.88  
 GKT00470 274.31 GASKET; COND WATER BOX, .12 THK X 15.88 X 27.62  
 GKT00472 629.19 GASKET; EVAP WATER BOX, .12 THK X 29.88 X 47.38  
 GKT00483 332.56 GASKET; BEARING BRACKET  
 GKT00499 5.74 GASKET; FLARE, 1/4IN, .36 OD X .20 ID  
 GKT00500 73.65 GASKET; HEAD ASSEMBLY, .12 THK X 9.06 X 13.5 NOT R123 COMPATIBLE FOR R123 USE GKT2284  
 GKT00501 22.23 GASKET; .12 THK X 3.50 X 5.62 NOT R123 COMPATIBLE FOR R123 USE GKT2233  
 GKT00502 7.10 GASKET; .66 OD X .47 ID, .50 FLARE COPPER  
 GKT00513 166.85 GASKET; O-RING  
 GKT00515 116.65 GASKET; O-RING, 21.625 ID X .275 RD NOT R123 COMPATIBLE, FOR R123 USE RNG1153  
 GKT00516 106.04 GASKET; O-RING  
 GKT00518 136.98 GASKET; O-RING, 26.250 ID X .250 RD NOT R123 COMPATIBLE, FOR R123 USE RNG1101  
 GKT00519 143.12 GASKET; O-RING, 27.125 ID X .250 RD NOT R123 COMPATIBLE FOR R123 USE RNG1102  
 GKT00520 144.12 GASKET; O-RING, 27.625 ID X .250 RD NOT R123 COMPATIBLE, FOR R123 USE RNG1156  
 GKT00523 172.46 GASKET; O-RING, 35.250 ID X .250 RD NOT R123 COMPATIBLE, FOR R123 USE RNG1103  
 GKT00524 172.46 GASKET; O-RING, 35.500 ID X .250 NOT R123 COMPATIBLE, FOR R123 USE RNG1103  
 GKT00530 80.31 GASKET; COVER PLATE NOT R123 COMPATIBLE, FOR R123 USE GKT2305  
 GKT00531 40.03 GASKET; CENTRAVAC, .12 THK X 4.50 SQ NOT R123 COMPATIBLE, FOR R123 USE GKT2306  
 GKT00532 8.04 GASKET;  
 GKT00533 40.03 GASKET; .06THK X 3.75 DIA NOT R-123 COMPATIBLE FOR R-123 COMPATIBLE USE GKT03450  
 GKT00534 182.93 GASKET; CENTRAVAC, .12 THK X 14.75 DIA NOT R123 COMPATIBLE FOR R123 USE GKT2323  
 GKT00535 113.90 GASKET; CENTRAVAC, .12 THK X 13.50 DIA NOT R123 COMPATIBLE FOR R123 USE GKT2322  
 GKT00536 29.38 GASKET; CENTRAVAC, .062 THK X 5.75 X 5.75 NOT R123 COMPATIBLE FOR R123 USE GKT2272  
 GKT00537 41.11 GASKET; CENTRAVAC, .062 THK X 5.75 X 5.75 NOT R123 COMPATIBLE FOR R123 USE GKT2273  
 GKT00538 52.71 GASKET; CENTRAVAC, .12 THK X 7.0 X 7.0 NOT R123 COMPATIBLE FOR R123 USE GKT2309  
 GKT00539 43.23 GASKET; CENTRAVAC, .12 THK X 7.0 X 7.0 NOT R123 COMPATIBLE FOR R123 USE GKT2310  
 GKT00540 32.49 GASKET; CENTRAVAC, .062 THK X 6.0 X 6.0 NOT R123 COMPATIBLE FOR R123 USE GKT2274  
 GKT00541 37.85 GASKET; .06 THK X 5.38 SQ NOT R123 COMPATIBLE, FOR R123 USE GKT2263  
 GKT00542 37.85 GASKET; .06 THK X 5.88 SQ NOT R123 COMPATIBLE, FOR R123 USE GKT2264  
 GKT00545 20.89 GASKET; VENT SCREW  
 GKT00546 17.03 GASKET; COVER NUT  
 GKT00577 160.30 GASKET; .12 THK X 15.12 DIA NOT R123 COMPATIBLE FOR R123 USE GKT2324  
 GKT00579 246.71 GASKET; .12 THK X 11.00 DIA NOT R123 COMPATIBLE, FOR R123 USE GKT2319  
 GKT00580 280.14 GASKET; .12 THK X 16.375 DIA NOT R123 COMPATIBLE, FOR R123 USE GKT2358  
 GKT00581 223.69 GASKET; .12 THK X 18.875 DIA NOT R123 COMPATIBLE FOR R123 USE GKT2330  
 GKT00582 67.53 GASKET; .12 THK X 6.375 DIA NOT R123 COMPATIBLE FOR R123 USE GKT2308  
 GKT00583 35.45 GASKET; NOT R123 COMPATIBLE, FOR R123 USE GKT2307  
 GKT00584 60.12 GASKET; .12 THK X 4.75 X 4.75 NOT R123 COMPATIBLE FOR R123 USE GKT2278  
 GKT00586 391.84 GASKET; .12 THK X 22.50 DIA NOT R123 COMPATIBLE FOR R123 USE GKT2338  
 GKT00587 128.67 GASKET; .12 THK X 13.12 DIA NOT R123 COMPATIBLE FOR R123 USE GKT2275  
 GKT00588 22.87 GASKET; .12 THK X 5.25 DIA NOT R123 COMPATIBLE, FOR R123 USE GKT1909  
 GKT00589 220.34 GASKET; .12 THK X 18.375 DIA NOT R123 COMPATIBLE, FOR R123 USE GKT2329  
 GKT00590 52.71 GASKET; .12 THK X 6.88 DIA NOT R123 COMPATIBLE, FOR R123 USE GKL1910  
 GKT00591 45.97 GASKET; NOT R123 COMPATIBLE, FOR R123 USE GKT1911  
 GKT00592 387.28 GASKET; .12 THK X 20.50 DIA NOT R123 COMPATIBLE, FOR R123 USE GKT2334  
 GKT00593 50.43 GASKET; .12 THK X 7.94 DIA NOT R123 COMPATIBLE, FOR R123 USE GKT2312  
 GKT00606 286.28 GASKET; O-RING, 63.375 ID X .250 RD  
 GKT00609 79.13 GASKET; COHESIVE TAPE, 1/4 X .050, WATER BOX, 25 FT. ROLL  
 GKT00640 56.33 GASKET; LEVEL CONTROL TO FLOAT CHAMBER, 4.0 X 4.0 X .125 THK, NEOPRINE  
 GKT00641 87.02 GASKET; RUPTURE DISC HOUSING  
 GKT00643 240.77 GASKET; EVAPORATOR COVER  
 GKT00645 200.78 GASKET; ABSORBER COVER  
 GKT00647 110.58 GASKET; COND. COVER  
 GKT00650 52.86 GASKET; VACUUM PUMP, OIL CASE  
 GKT00651 166.61 GASKET; MOULDED RUBBER CHANNEL, ABS WATER BOX, 12FT. ROLL  
 GKT00652 128.55 GASKET;  
 GKT00655 310.58 GASKET;  
 GKT00657 270.18 GASKET;  
 GKT00661 295.04 GASKET;  
 GKT00663 59.12 GASKET;  
 GKT00666 132.39 GASKET;  
 GKT00682 323.58 GASKET;  
 GKT00683 391.59 GASKET;  
 GKT00686 147.10 GASKET;  
 GKT00687 178.15 GASKET; COND. COVER, 12 THK X 12.62 X 28.38  
 GKT00694 306.60 GASKET;  
 GKT00695 477.24 GASKET;  
 GKT00712 566.69 GASKET; .125 THK X 27.25 DIA NOT R123 COMPATIBLE, FOR R123 USE GKT2347  
 GKT00713 357.05 GASKET; .125 THK X 29.25 DIA NOT R123 COMPATIBLE, FOR R123 USE GKT2348  
 GKT00714 301.99 GASKET; 12 THK X 23.25 DIA NOT R123 COMPATIBLE, FOR R123 USE GKT2340  
 GKT00715 179.72 GASKET;



GKT00716 155.27 GASKET;  
GKT00717 194.04 GASKET; .12 THK X 7.00 X 7.00 NOT R123 COMPATIBLE, FOR R123 USE GKT2313  
GKT00720 52.25 GASKET; BEARING CAP, FRONT-OUTSIDE  
GKT00722 451.69 GASKET; .12 THK X 28.00 DIA NOT R123 COMPATIBLE, FOR R123 USE GKT1913  
GKT00725 514.50 GASKET; .12 THK X 31.25 DIA NOT R123 COMPATIBLE, FOR R123 USE GKT1914  
GKT00726 257.80 GASKET; 19.125 OD X 16.250 ID X 17.875 BOLT CENTER  
GKT00727 64.77 GASKET; .12 THK X 9.00 DIA NOT R123 COMPATIBLE, FOR R123 USE GKT1915  
GKT00728 54.73 GASKET; .12 THK X 8.00 SQ NOT R123 COMPATIBLE, FOR R123 USE GKT1916  
GKT00729 98.79 GASKET; .12 THK X 11.75 DIA NOT R123 COMPATIBLE, FOR R123 USE GKT1917  
GKT00730 626.41 GASKET; .12 THK X 37.50 DIA NOT R123 COMPATIBLE, FOR R123 USE GKT1918  
GKT00731 544.49 GASKET; 18.25 ID X 21.25, NOT R123 COMPATIBLE, FOR R123 USE GKT1919  
GKT00733 624.05 GASKET;  
GKT00734 804.73 GASKET;  
GKT00737 512.00 GASKET;  
GKT00738 680.17 GASKET;  
GKT00741 235.81 GASKET;  
GKT00742 418.57 GASKET;  
GKT00867 317.59 GASKET; CROSSOVER PIPE TO SUCTION COVER, NOT R123 COMPATIBLE FOR R123 USE GKT2975  
GKT00868 387.51 GASKET;  
GKT00878 40.03 GASKET; SHAFT END PLATE NOT R123 COMPATIBLE, FOR R123 USE GKT2271  
GKT00884 49.31 GASKET;  
GKT00895 21.73 GASKET; .02 THK X 14.00 OD X 10.50 ID X 12.50 BC  
GKT00904 526.36 GASKET; .12 THK X 29.25 DIA NOT R123 COMPATIBLE, FOR R123 USE GKT2348  
GKT00916 18.20 GASKET; TERM JUCT BOX, .1875 THK X 34.0  
GKT00917 8.92 GASKET; CHECK VALVE, .06 THK X 1.50D X 1.25ID  
GKT00930 233.11 GASKET;  
GKT00931 369.15 GASKET; .0156 THK X 4.9375 X .9375, 4.50 BC  
GKT00962 180.07 GASKET; CONDENSER WATERBOX, .125 THK, X 13.88 X 28.38  
GKT00971 140.46 GASKET; .02THK X 6.44ID X8.12OD 7.12 BC  
GKT00988 40.80 GASKET; JUNCT BOX COVER, .12 THK X 4.42 X 12.42  
GKT00989 31.71 GASKET; JUNCT BOX COVER, .12 THK X 5.20 X 9.70  
GKT00997 221.24 GASKET; WATERBOX, COND. .12 THK X 15.75 X 34.25  
GKT00998 888.00 GASKET;  
GKT01007 76.70 GASKET; ORIFICE .0625 X 4.50ID X 6.00D  
GKT01008 74.55 GASKET; ORIFICE, .0625 X 3.50 ID X 5.0 OD  
GKT01013 32.86 GASKET; .016 THK X 6.00 OD X 4.40 ID X 5.25 BC  
GKT01014 46.08 GASKET; .016 THK X 9.26 OD X 6.70 ID X 8.12 BC  
GKT01015 30.54 GASKET; .016 THK X 9.25 OD X 7.00 ID X 8.12 BC  
GKT01016 480.57 GASKET; .016 THK X 7.50 OD X 5.78 ID X 6.75 BC  
GKT01017 674.75 GASKET;  
GKT01018 282.25 GASKET;  
GKT01024 21.39 GASKET;  
GKT01025 64.37 GASKET; .06 THK X 8.38 OD X NOT R123 COMPATIBLE FOR R123 USE GKT2266  
GKT01027 34.01 GASKET; .06 THK X 8.00 OD X NOT R123 COMPATIBLE, FOR R123 USE GKT2354  
GKT01028 72.18 GASKET; .06 THK X 9.25 OD X NOT R123 COMPATIBLE FOR R123 USE GKT2265  
GKT01036 577.06 GASKET; ABSORBER WATER BOX COVER  
GKT01037 263.98 GASKET;  
GKT01051 43.08 GASKET; .12 THK X 5.25 DIA NOT R123 COMPATIBLE, FOR R123 USE GKT1920  
GKT01059 201.11 GASKET; FLOAT SWITCH, HIGH TEMPERATURE, .12 TNK X 6.0 DIA  
GKT01066 576.88 GASKET; HOT WATER, BAFFLE, 12FT. ROLL  
GKT01067 6.33 GASKET; COIL, .06 X 2.94 X 12.00, TYPE K COIL  
GKT01068 65.44 GASKET; COIL, .06 X 2.94 X 18.00  
GKT01069 39.14 GASKET; COIL, .06 X 2.94 X 24.00, TYPE K COIL  
GKT01070 31.71 GASKET; COIL, .06 X 2.94 X 30.00, TYPE K COIL  
GKT01071 52.39 GASKET; COIL, .06 X 2.94 X 33.00, RED RUBBER, TYPE "K" COIL  
GKT01072 59.38 GASKET; RELAY PILOT MAGNETIC LEVEL  
GKT01073 147.63 GASKET; RELAY PILOT, MAGNETIC LEVEL  
GKT01080 396.66 GASKET;  
GKT01082 8.93 GASKET;  
GKT01083 42.42 GASKET; DIAPHRAM (2 REQUIRED)  
GKT01092 234.04 GASKET; BEARING FEED, .0625 X 2.187 X 2.187, 1.75 BC  
GKT01110 73.81 GASKET;  
GKT01112 131.11 GASKET; .12 THK X 8.25 X 25.25 NOT R123 COMPATIBLE FOR R123 USE GKT2296  
GKT01113 98.30 GASKET; TERMINAL BOARD, W/1 OPENING, NOT R123 COMPATIBLE FOR R123 USE GKT2331  
GKT01115 46.64 GASKET; POLYURETHANE, OPEN CELL, .75 THK X .75 W X 25FT. ROLL  
GKT01116 69.92 GASKET; HI-TEMP, .12 X 11.50 X 16.97, CERAMIC FIBER  
GKT01121 76.05 GASKET; CONDENSER OUTLET .12 THK X 8.50 OD X NOT R123 COMPATIBLE FOR R123 USE GKT2314  
GKT01122 210.99 GASKET; PUMP HOUSING,  
GKT01128 103.21 GASKET;  
GKT01139 3.02 GASKET; FLANGE, COMPRESSOR VALVE  
GKT01140 3.88 GASKET; FLANGE, COMPRESSOR VALVE  
GKT01141 3.84 GASKET; FLANGE, COMPRESSOR VALVE  
GKT01142 2.01 GASKET; COUPLING, COMPRESSOR VALVE  
GKT01144 7.92 GASKET; FLANGE ADAPTOR, COMPRESSOR VALVE  
GKT01145 9.65 GASKET; FLANGE ADAPTOR, SERVICE VALVE  
GKT01147 14.54 GASKET; FLANGE ADAPTOR, COMPRESSOR VALVE  
GKT01182 6.40 GASKET; SOLENOID VALVE, .02 THK X 1.60 OD X .20 ID X .91 BC  
GKT01189 20.86 GASKET; OIL PUMP, 2.69 OD X 1.53 ID X .015 THK  
GKT01190 20.48 GASKET; OIL PUMP, 2.69 OD X 1.53 ID X .013 THK  
GKT01193 160.37 GASKET; 1 PIECE, 1.0 INCH WIDE X 4.0 INCHES LONG  
GKT01195 123.09 GASKET; TERMINAL BOARD, .12 THK X 9.0 X 17.0 NOT R123 COMPATIBLE FOR R123 USE GKT2326  
GKT01210 62.75 GASKET; O-RING SHA  
GKT01211 14.79 GASKET; OIL SEPARATOR, R123 COMPATIBLE, AC & R STYLE  
GKT01213 17.03 GASKET; STRAINER  
GKT01227 298.57 GASKET; CONDENSER WATER BOX  
GKT01244 704.76 GASKET;  
GKT01248 98.42 GASKET; SEAL RING  
GKT01267 63.96 GASKET; .06 THK X 6.88 SQ X NOT R123 COMPATIBLE, FOR R123 USE GKT2277  
GKT01269 147.69 GASKET; TERMINAL BOARD  
GKT01275 55.31 GASKET; JUNCTION BOX COVER  
GKT01302 54.30 GASKET; .12 THK X 3.62 ID X 6.50 OD, 4 BOLT HOLES, NOT R123 COMPATIBLE, FOR R123 USE GKT1921  
GKT01303 50.65 GASKET; .12 THK X 4.62 ID X 7.50 OD, 4 BOLT HOLES, NOT R123 COMPATIBLE FOR R123 USE GKT1922  
GKT01304 58.72 GASKET; .12 THK X 5.68 ID X 8.56 OD, 8 BOLT HOLES, NOT R123 COMPATIBLE, FOR R123 USE GKT1923 (O.K. TO USE 8 HOLE GKT IN PLACE OF 4 HOLE GKT)  
GKT01305 69.98 GASKET; .12 THK X 6.75 ID X 9.62 OD, 8 BOLT HOLES, NOT R123 COMPATIBLE, FOR R123 USE GKT1924 O.K. TO USE 8 HOLE GKT IN PLACE OF 4 HOLE GKT)  
GKT01306 98.98 GASKET; .12 THK X 8.75 ID X 11.62 OD, 8 BOLT HOLES  
GKT01315 79.22 GASKET; NOT R123 COMPATIBLE, FOR R123 USE GKT1926  
GKT01318 34.71 GASKET; .06 THK X 4.50 SQ NOT R123 COMPATIBLE, FOR R123 USE GKT1927  
GKT01319 104.44 GASKET; .016 THK X 25.35 OD X 23.00 ID X 24.35 BC  
GKT01320 66.40 GASKET; .016 THK X 13.50 OD X 11.50 ID X 12.50 BC  
GKT01332 31.26 GASKET; .12 THK X 6.10 OD NOT R123 COMPATIBLE, FOR R123 USE GKT1928  
GKT01333 50.65 GASKET; .12 THK X 7.50 OD NOT R123 COMPATIBLE, FOR R123 USE GKT1929  
GKT01334 56.31 GASKET; .12 THK X 6.80 ID X 9.00 OD, 6 BOLT HOLES, NOT R123 COMPATIBLE, FOR R123 USE GKT1930  
GKT01394 54.53 GASKET; BEARING CAP, .12 THK X 6.50 OD X NOT R123 COMPATIBLE FOR R123 USE GKT2280  
GKT01429 272.00 GASKET; TERMINAL BOARD, 11.80 X 15.80, NOT R123 COMPATIBLE  
GKT01430 286.49 GASKET; TERMINAL BOARD, 11.80 X 20.80, NOT R123 COMPATIBLE  
GKT01431 321.82 GASKET; TERMINAL BOARD, 11.80 X 23.30, NOT R123 COMPATIBLE  
GKT01432 46.08 GASKET; (10 FT PC) MOLDED RUBBER  
GKT01433 617.60 GASKET; .063 THK X 29.0 OD X 24.5 ID X 27.4 BC  
GKT01434 186.58 GASKET; .06 THK X 32.56 DIA.

GKT01435 1100.62 GASKET;  
GKT01453 375.47 GASKET;EVAP WATER BOX .12 THK X 20.12 X 56.7  
GKT01454 755.38 GASKET;EVAP WATER BOX .12 THK X 17.75 X 56.7 W/1 OPENING  
GKT01455 472.52 GASKET;EVAPORATOR WATER BOX  
GKT01457 314.89 GASKET;EVAPORATOR WATER BOX .12TNK X 20.12 X 56.7  
GKT01458 712.66 GASKET;CONDENSER WATER BOX .12TNK X 36.62 DIA  
GKT01459 616.52 GASKET;CONDENSER WATER BOX .12TNK X 40.62 DIA  
GKT01494 180.26 GASKET; HEADER  
GKT01505 232.13 GASKET; HEADER  
GKT01506 8.81 GASKET;FLUE CAP  
GKT01507 259.56 GASKET; HEADER  
GKT01527 25.70 GASKET;END PLATE, PURGE CONDENSER  
GKT01529 9.12 GASKET; TOP COVER  
GKT01532 2.52 GASKET; TEFLON, SIZE 3/4", (FITTING SIZE 1.00-14)  
GKT01533 3.55 GASKET; TEFLON, SIZE 1", (FITTING SIZE 1.25-12)  
GKT01534 3.55 GASKET; TEFLON, SIZE 1 1/2", (FITTING SIZE 1.75-12)  
GKT01535 415.72 GASKET;VALVE BODY 2-3 WEEK LEADTIME  
GKT01536 401.30 GASKET;VALVE BODY  
GKT01537 494.43 GASKET;VALVE BODY  
GKT01551 9.83 GASKET;  
GKT01554 364.91 GASKET;SEAL RING TO BEARING BRACKET, JEUMONT SCHNEIDER MOTOR  
GKT01555 325.96 GASKET;SEAL RING TO BEARING BRACKET  
GKT01558 616.24 GASKET;HOUSING TO BEARING BRACKET  
GKT01559 158.43 GASKET;OIL TANK HEAD NOT R123 COMPATIBLE, FOR R123 USE GKT1935  
GKT01560 14.27 GASKET;ELECTRODE  
GKT01561 252.52 GASKET;ELECTRODE  
GKT01564 25.40 GASKET; FLUE PIPE  
GKT01565 23.92 GASKET; REINFORCED FIBERGLASS  
GKT01566 58.83 GASKET; REINFORCED FIBERGLASS  
GKT01567 195.22 GASKET; REINFORCED FIBERGLASS  
GKT01569 5.94 GASKET; REINFORCED FIBERGLASS  
GKT01570 46.58 GASKET; REINFORCED FIBERGLASS  
GKT01571 23.84 GASKET; REINFORCED FIBERGLASS, 0.06 x 6.00 x 15.50  
GKT01572 25.97 GASKET; REINFORCED FIBERGLASS  
GKT01573 419.56 GASKET;  
GKT01584 382.78 GASKET;SET,EVAPORATOR, RETURN AND SUPPLY HEADS  
GKT01588 1115.17 GASKET;SET,EVAPORATOR, RETURN & SUPPLY HEADS  
GKT01589 328.52 GASKET;SET,EVAPORATOR, RETURN & SUPPLY HEADS  
GKT01599 1515.57 GASKET;SET,EVAPORATOR, RETURN & SUPPLY HEADS  
GKT01611 2.01 GASKET; VALVE, 2 BOLT FLANGE  
GKT01612 10.24 GASKET;SOLENOID VALVE, 2.00 OD X .031 THK  
GKT01613 17.42 GASKET; TOP COVER, 35 IN.  
GKT01619 168.43 GASKET;  
GKT01620 452.21 GASKET; CONDENSER WATER BOX, .125 THK  
GKT01621 740.36 GASKET;  
GKT01625 355.22 GASKET;  
GKT01626 723.45 GASKET; ABSORBER WATER BOX COVER, .125 THK  
GKT01627 836.31 GASKET; COVER  
GKT01628 415.40 GASKET;  
GKT01632 316.12 GASKET;  
GKT01635 880.90 GASKET;  
GKT01641 40.82 GASKET; PURGE CONDENSER PLATE  
GKT01644 46.39 GASKET;OIL DRAIN LINE NOT R123 COMPATIBLE FOR R123 USE GKT1937  
GKT01649 9.07 GASKET; HEADER, 2 ROW, .500 TUBE  
GKT01650 9.89 GASKET; HEADER, 2 ROW, .500 TUBE  
GKT01651 18.00 GASKET; HEADER, 4 ROW, .500 TUBE  
GKT01652 18.92 GASKET; HEADER, 4 ROW, .500 TUBE  
GKT01658 209.85 GASKET; SUPPLY HEAD, 20-25 TON EVPB  
GKT01659 201.39 GASKET; RETURN HEAD, 20-25 TON EVAP  
GKT01660 270.63 GASKET; SUPPLY HEAD, 30 TON EVPB  
GKT01661 135.39 GASKET;RETURN HEAD, 30 TON EVAP  
GKT01662 140.58 GASKET;SUPPLY HEAD, 40 TON EVPB  
GKT01663 236.64 GASKET;SUPPLY HEAD, 50 TON EVPB  
GKT01664 172.86 GASKET;RETURN HEAD, 50 & 60 TON EVAP  
GKT01668 43.00 GASKET; FLUE RING, .75 THK X 3.00 ID X 4.50 OD  
GKT01671 2.70 GASKET; BLOWER MOUNTING PLATE  
GKT01672 6.66 GASKET; DUAL DRAIN KIT  
GKT01673 6.66 GASKET;DUAL DRAIN KIT  
GKT01689 11.02 GASKET; DRAFT DIVERTER  
GKT01695 28.91 GASKET; FLUE BOX, 14.687 LG X 7.375 W X .100 TNK  
GKT01696 7.95 GASKET; FLUE BOX, 18.78 LG X 7.38 W X .100 TNK  
GKT01697 9.96 GASKET; FLUE  
GKT01698 208.14 GASKET; FLUE  
GKT01700 2.44 GASKET; ADAPTER .25 X .75 X 3.22  
GKT01702 297.01 GASKET; BURNER MOUNT  
GKT01703 13.79 GASKET; BLAST TUBE  
GKT01704 13.29 GASKET; FLUE BOX, 18.13 LG X 10.55 W X .100 THK  
GKT01713 8.84 GASKET; RECUF CELL  
GKT01715 125.00 GASKET; 39.6IN. X .500IN. DIA. POLYTETRA FLUORETHYLENE CORD  
GKT01716 6.05 GASKET; BURNER BOX AND SIDE  
GKT01717 3.63 GASKET; FLUE PIPE, .062 THK. FIBERGLASS WEB.  
GKT01719 128.98 GASKET; POLYTETRA FLUORETHYLENE CORD, 39.6 X .375 DIA  
GKT01722 20.93 GASKET;12 X .75 X 50FT ROLL  
GKT01769 214.87 GASKET; 1/8 X 5/8 X 50FT ROLL  
GKT01827 2.19 GASKET;24.75 X .50  
GKT01836 4.05 GASKET; STRIP FOR TAKE-A-PART VALVES (X-13455-1)  
GKT01838 1.97 GASKET; 4.9 X 2.45  
GKT01845 11.24 GASKET;FLUE BOX  
GKT01846 31.97 GASKET;FLUE BOX  
GKT01857 28.93 GASKET; .03 THK X 8.31 X 9.02  
GKT01905 29.12 GASKET; 2.00 OD X 1.50 ID, PART IS R123 COMPATIBLE  
GKT01906 130.21 GASKET; 5.50 OD X 2.88 ID X 4.25 BC, PART IS R123 COMPATIBLE  
GKT01907 1682.70 GASKET; 30.00 OD X 24.12 ID X 28.00 BC, PART IS R123 COMPATIBLE  
GKT01908 72.74 GASKET; 4.00 OD X 2.44 ID, PART IS R123 COMPATIBLE  
GKT01909 89.98 GASKET; 5.25 OD X 3.12 ID X 4.375 BC, PART IS R123 COMPATIBLE  
GKT01911 131.16 GASKET; 5.88 OD X 3.88 ID X 5.00 BC PART IS R123 COMPATIBLE  
GKT01912 443.79 GASKET;17.12 OD X 14.12 ID X 15.875 BC, PART IS R123 COMPATIBLE  
GKT01913 1270.12 GASKET; 28.00 OD X 25.5 BC PART IS R123 COMPATIBLE  
GKT01914 1157.15 GASKET; 31.25 OD X 28.19 ID X 30.00 BC, PART IS R123 COMPATIBLE  
GKT01915 213.05 GASKET; 9.00 OD X 6.81 ID X 8.125 BC, PART IS R123 COMPATIBLE  
GKT01916 227.47 GASKET; 6.75 ID X 8.437 BC PART IS R123 COMPATIBLE  
GKT01917 395.62 GASKET; 11.75 OD X 8.88 ID X 10.50 BC PART IS R123 COMPATIBLE  
GKT01918 2299.08 GASKET; 37.50 OD X 28.19 ID X 35.50 BC, PART IS R123 COMPATIBLE  
GKT01919 768.80 GASKET; 21.25 OD X 18.25 ID PART IS R123 COMPATIBLE  
GKT01920 126.52 GASKET; 3.75 I.D. X 5.25 O.D.  
GKT01921 145.44 GASKET; 6.50 OD X 3.62 ID X 5.562 BC PART IS R123 COMPATIBLE  
GKT01922 147.22 GASKET; 7.50 OD X 4.62 ID X 6.562 BC PART IS R123 COMPATIBLE  
GKT01923 173.62 GASKET; 8.56 OD X 5.68 ID X 7.625 BC (R123 COMPATIBLE) NOTE: NUMBER OF HOLES CHANGED FROM 4 TO 8. O.K. TO USE 8 HOLE GASKET IN PLACE OF 4 HOLE GASKET.  
GKT01924 27.78 GASKET; 9.62 OD X 6.75 ID X 8.688 BC PART IS R123 COMPATIBLE

GKT01925 340.67 GASKET; 11.62 OD X 8.75 ID X 10.688 PART IS R123 COMPATIBLE  
GKT01926 117.71 GASKET; 4.31 OD X 2.06 ID X 3.438 BC PART IS R123 COMPATIBLE LAKVE  
GKT01927 77.35 GASKET; 4.50 SQ X 4.25 BC PART IS R123 COMPATIBLE  
GKT01928 109.11 GASKET; 6.10 OD X 3.60 ID X 5.12 BC PART IS R123 COMPATIBLE  
GKT01929 15.08 GASKET; 7.50 OD X 5.30 ID X 6.50 BC PART IS R123 COMPATIBLE  
GKT01930 30.95 GASKET; 9.00 OD X 6.80 ID X 8.10 BC PART IS R123 COMPATIBLE  
GKT01931 416.02 GASKET; 11.80 X 15.80 PART IS R123 COMPATIBLE  
GKT01932 477.91 GASKET; 11.80 X 20.80 PART IS R123 COMPATIBLE  
GKT01933 549.76 GASKET; 11.80 X 23.30 PART IS R123 COMPATIBLE  
GKT01934 147.91 GASKET; 5.56 OD X 3.78ID PART IS R123 COMPATIBLE  
GKT01935 260.15 GASKET; 10.40OD X 8.20ID PART IS R123 COMPATIBLE  
GKT01936 305.60 GASKET; 7.75 OD X 7.00BC PART IS R123 COMPATIBLE  
GKT01937 14.29 GASKET; 2 BOLT FLANGE, PART IS R123 COMPATIBLE  
GKT01938 152.83 GASKET; 7.50 OD X 3.60 ID PART IS R123 COMPATIBLE  
GKT01984 128.32 GASKET; .12 X 8.31 OD R123 COMPATIBLE  
GKT02023 60.25 GASKET; .50" THK X 1.25" W X 30 feet  
GKT02026 48.87 GASKET; .12 THK X .50 WIDE X 83.25 FEET  
GKT02028 22.97 GASKET; .62 THK X .50 WIDE X 10 FT  
GKT02064 180.81 GASKET; 1.50IN W X .50IN THK, 10 FT ROLL  
GKT02118 20.03 GASKET; .25 THK X 3.00 X 4.00  
GKT02119 31.25 GASKET; .31 THK X 1.25 X 30 FT ROLL  
GKT02120 21.80 GASKET; .12 THK X .50 X 30 FT ROLL  
GKT02139 2.52 GASKET;.12 THK X 6.50 X 30 FT ROLL  
GKT02141 43.48 GASKET; .12 THK X 18.85 DIAMETER  
GKT02142 47.13 GASKET; .12 THK  
GKT02145 7.76 GASKET; VALVE PLATE  
GKT02227 11.04 GASKET; FLUE DUCT, 4.22 X 3.68 X .12  
GKT02233 77.19 GASKET;OIL RELIEF VALVE, PART IS R123 COMPATIBLE  
GKT02234 6.90 GASKET; COMBUSTION BLOWER  
GKT02239 60.05 GASKET; 2.50 OD X 2.00ID X .125 TK, PART IS R123 COMPATIBLE  
GKT02262 162.19 GASKET; .06T 3.75 OD, PART IS R123 COMPATIBLE  
GKT02263 153.65 GASKET; .06T X 6.88 OD, PART IS R123 COMPATIBLE  
GKT02264 155.38 GASKET; .06T X 7.38 OD, PART IS R123 COMPATIBLE  
GKT02265 276.37 GASKET; .06T X 9.25 OD  
GKT02267 1429.17 GASKET; .06T X 9.00 X 17.62, PART IS R123 COMPATIBLE  
GKT02268 320.59 GASKET; .06T X 20.00 OD PART IS R123 COMPATIBLE QTY BREAKS AVAIL  
GKT02271 162.19 GASKET; .06T X 2.00 OD, PART IS R123 COMPATIBLE  
GKT02272 117.71 GASKET; .06T X 5.75 SQ, PART IS R123 COMPATIBLE  
GKT02273 168.14 GASKET; .06T X 5.75 SQ, PART IS R123 COMPATIBLE  
GKT02274 128.46 GASKET; .06T X 6.50 OD, PART IS R123 COMPATIBLE  
GKT02275 280.14 GASKET;.06T X 13.125 OD, PART IS R123 COMPATIBLE  
GKT02277 321.05 GASKET; .06T X 8.44 OD, PART IS R123 COMPATIBLE  
GKT02280 368.65 GASKET; .12T X 6.50 OD, PART IS R123 COMPATIBLE  
GKT02281 169.21 GASKET; .125 X 7.75 OD, PART IS R123 COMPATIBLE  
GKT02283 354.05 GASKET; .12T X 11.00 OD, PART IS R123 COMPATIBLE  
GKT02284 271.92 GASKET; .12T X 9.062 X 13.5, PART IS R123 COMPATIBLE  
GKT02285 109.73 GASKET; .12T X 13.50 OD, PART IS R123 COMPATIBLE  
GKT02287 330.47 GASKET; .12T X 16.00 OD, R123 COMPATIBLE  
GKT02290 204.60 GASKET; .12T X 6.000 X 18.500, PART IS R123 COMPATIBLE  
GKT02291 212.11 GASKET; .12T X 19.00 OD, PART IS R123 COMPATIBLE  
GKT02292 832.56 GASKET; .12T X 21.00 OD PART IS R123 COMPATIBLE  
GKT02294 141.30 GASKET; .12T X 23.50 OD PART IS R123 COMPATIBLE QTY BREAKS AVAIL  
GKT02296 238.50 GASKET; .12T X 8.25 X 25.25  
GKT02297 1030.48 GASKET; .12T X 27.50 OD, PART IS R123 COMPATIBLE  
GKT02298 894.00 GASKET; .12T X 32.00 OD, PART IS R123 COMPATIBLE  
GKT02303 106.82 GASKET; .12T X 7.38 OD  
GKT02304 406.58 GASKET; .12T X 7.00 X 22.25, PART IS R123 COMPATIBLE  
GKT02305 227.17 GASKET; .12T X 3.75 SQ, PART IS R123 COMPATIBLE  
GKT02306 163.82 GASKET; .12T X 4.50 SQ, PART IS R123 COMPATIBLE  
GKT02307 142.16 GASKET; .12T X 4.75 OD, PART IS R123 COMPATIBLE  
GKT02308 276.22 GASKET; .12T X 6.38 OD, PART IS R123 COMPATIBLE  
GKT02309 216.48 GASKET; .12T X 7.00 SQ, PART IS R123 COMPATIBLE  
GKT02310 171.68 GASKET; .12T X 7.00 SQ, PART IS R123 COMPATIBLE  
GKT02311 178.70 GASKET; .12T X 7.50 OD, PART IS R123 COMPATIBLE  
GKT02312 193.61 GASKET; .12T X 7.94 OD, PART IS R123 COMPATIBLE  
GKT02313 272.97 GASKET; .12T X 7.00 x 7.00, PART IS R123 COMPATIBLE  
GKT02314 235.34 GASKET; .12T X 8.50 OD, PART IS R123 COMPATIBLE  
GKT02315 220.28 GASKET; .12T X 9.00 OD, PART IS R123 COMPATIBLE  
GKT02316 207.70 GASKET; .12T X 9.25 X 10.00, PART IS R123 COMPATIBLE  
GKT02317 23.16 GASKET; .12T X 10.00 OD, PART IS R123 COMPATIBLE  
GKT02322 414.14 GASKET; .12T X 13.50 OD, PART IS R123 COMPATIBLE  
GKT02323 455.13 GASKET;.12T X 14.750 OD, PART IS R123 COMPATIBLE  
GKT02324 402.92 GASKET; .12T X 15.12 OD, PART IS R123 COMPATIBLE  
GKT02325 634.26 GASKET; .12T X 15.88 OD  
GKT02331 301.68 GASKET; .12T X 6.50 X 19.00, PART IS R123 COMPATIBLE  
GKT02332 559.15 GASKET; .12T X 19.12 OD, PART IS R123 COMPATIBLE  
GKT02333 781.44 GASKET; .12T X 19.50 X 19.50, PART IS R123 COMPATIBLE  
GKT02335 804.42 GASKET; .12T X 21.50 X 21.50, PART IS R123 COMPATIBLE  
GKT02339 283.96 GASKET; .12T X 11.50 X 23.00, PART IS R123 COMPATIBLE  
GKT02340 925.59 GASKET; .12T X 23.25 OD, PART IS R123 COMPATIBLE  
GKT02345 804.42 GASKET; .12T X 21.75 X 25.75, PART IS R123 COMPATIBLE QTY BREAKS AVAILABLE  
GKT02347 1093.43 GASKET; .12T X 27.25 OD, PART IS R123 COMPATIBLE  
GKT02348 1183.50 GASKET; .12T X 29.25 OD, PART IS R123 COMPATIBLE  
GKT02351 2047.49 GASKET; .12T X 34.50 X 47.25, ITEM IS COMPATIBLE WITH R-123 NOT FOR USE WITH R-11  
GKT02354 201.88 GASKET; .06T X 8.00 OD  
GKT02358 384.27 GASKET; .12T X 16.38 OD  
GKT02359 36.70 GASKET; .12T X 3.50 ID, PART IS R123 COMPATIBLE  
GKT02367 225.52 GASKET; .12 X 6.88 OD X 4.69 ID, PART IS R123 COMPATIBLE  
GKT02388 12.67 GASKET;HI TEMP, 13.50IN LG  
GKT02436 250.41 GASKET; EXHAUST GAS DUCT  
GKT02437 156.36 GASKET; EXHAUST GAS DUCT  
GKT02438 156.36 GASKET; EXHAUST GAS DUCT  
GKT02439 165.93 GASKET; EXHAUST GAS DUCT  
GKT02440 165.93 GASKET; EXHAUST GAS DUCT  
GKT02441 184.77 GASKET; EXHAUST GAS DUCT  
GKT02442 148.37 GASKET; EXHAUST GAS DUCT  
GKT02443 156.36 GASKET; EXHAUST GAS DUCT  
GKT02444 213.17 GASKET; EXHAUST GAS DUCT  
GKT02445 213.17 GASKET; EXHAUST GAS DUCT  
GKT02446 1691.47 GASKET; EXHAUST GAS DUCT  
GKT02447 1692.50 GASKET; EXHAUST GAS DUCT  
GKT02448 2099.38 GASKET; EXHAUST GAS DUCT  
GKT02449 2193.45 GASKET; EXHAUST GAS DUCT  
GKT02450 2507.01 GASKET; EXHAUST GAS DUCT  
GKT02451 2913.81 GASKET; EXHAUST GAS DUCT  
GKT02452 3070.37 GASKET; EXHAUST GAS DUCT  
GKT02453 3666.50 GASKET; EXHAUST GAS DUCT  
GKT02459 137.50 GASKET; EVAP HEAD  
GKT02460 304.58 GASKET; EVAP HEAD

GKT02463 27.04 GASKET;KIT  
GKT02465 124.00 GASKET; INSPECTION HOLE  
GKT02466 124.00 GASKET; INSPECTION HOLE  
GKT02467 137.60 GASKET; INSPECTION HOLE  
GKT02468 140.02 GASKET; INSPECTION HOLE  
GKT02469 140.02 GASKET; INSPECTION HOLE  
GKT02470 148.37 GASKET; INSPECTION HOLE  
GKT02471 165.93 GASKET; INSPECTION HOLE  
GKT02472 165.93 GASKET; INSPECTION HOLE  
GKT02496 83.71 GASKET; 3.25 ID X 6.00 OD  
GKT02497 0.37 GASKET; .25T X .38W (1 EA.=10 FEET)  
GKT02603 10.16 GASKET;COLLECTOR BOX  
GKT02604 11.18 GASKET;COLLECTOR BOX  
GKT02605 12.14 GASKET;COLLECTOR BOX  
GKT02606 34.14 GASKET;COLLECTOR BOX  
GKT02608 8.80 GASKET;OPEN CELL, .375T X .75W X 30 MUST SPECIFY FEET REQUIRED  
GKT02660 75.49 GASKET; .062 X 20 FT PIECE, ACCESS DOOR  
GKT02662 567.05 GASKET; .90 X 2.00 X 50 FT  
GKT02684 376.85 GASKET;19.0 OD X 12.88 ID X 17.0 BC, R123 COMPATIBLE  
GKT02685 63.69 GASKET;HANDHOLE COVER (NON-ASBESTOS) R-123 COMPATIBLE LAKJK  
GKT02686 44.04 GASKET;DISTRIBUTOR PLATE (NON-ASBESTOS) R-123 COMPATIBLE LAKJK  
GKT02694 132.88 GASKET; MATERIAL- .03 TK X .12 W X 150 INCHES, WHITE TEFLON  
GKT02701 6.95 GASKET;CHECK VALVE (NON-ASBESTOS) R-123 COMPATIBLE LAKJK  
GKT02702 32.42 GASKET;SUCTION COVER (NON-ASBESTOS) R-123 COMPATIBLE  
GKT02705 34.57 GASKET;CYLINDER HEAD (NON-ASBESTOS) R-123 COMPATIBLE LAKJK  
GKT02707 22.62 GASKET; CYLINDER HEAD (NON-ASBESTOS) R-123 COMPATIBLE  
GKT02712 24.71 GASKET;SUCTION COVER (NON-ASBESTOS) R-123 COMPATIBLE LAKJK  
GKT02714 23.90 GASKET;CYLINDER HEAD (NON-ASBESTOS) R-123 COMPATIBLE LAKJK  
GKT02715 25.22 GASKET;SUCTION COVER (NON-ASBESTOS) R-123 COMPATIBLE LAKJK  
GKT02717 47.58 GASKET;CYLINDER HEAD (NON-ASBESTOS) R-123 COMPATIBLE  
GKT02719 8.29 GASKET;OIL PUMP (NON-ASBESTOS) R-123 COMPATIBLE LAKJK  
GKT02721 26.26 GASKET; DISTRIBUTOR PLATE (NON-ASBESTOS) R-123 COMPATIBLE  
GKT02766 126.30 GASKET;SUCTION COVER (NON-ASBESTOS) R-123 COMPATIBLE LAKJK  
GKT02767 128.03 GASKET;SUCTION COVER (NON-ASBESTOS) R-123 COMPATIBLE LAKJK  
GKT02768 151.15 GASKET;JUNCTION BOX (NON-ASBESTOS) R-123 COMPATIBLE  
GKT02792 10.46 GASKET; .05THK X 1.38OD (GASKET FOR TER0317)  
GKT02801 17.07 GASKET;INTAKE CHAMBER COVER  
GKT02802 7.01 GASKET;SEAL  
GKT02803 21.46 GASKET;OIL CASE  
GKT02809 3.17 GASKET; O-RING, SILICONE RUBBER, 2.00 ID., .09 THICK  
GKT02810 2.68 GASKET; FLUE DUCT, 3.73 X 3.73 X .12  
GKT02823 12.48 GASKET; ADAPTER,SUCTION SERVICE VALVE, NON-ASBESTOS R-123 COMPATIBLE LAKJK  
GKT02824 10.75 GASKET-ADAPTER,SUCTION SERVICE VALVE, NON-ASBESTOS R-123 COMPATIBLE LAKJK, .06 THK X 2.84 OD X 2.28 ID,(PIPE SIDE)  
GKT02825 59.60 GASKET; .50THK X .75W X 34 FT ROLL  
GKT02831 29.57 GASKET; .031 X 4.00 X 4.00  
GKT02832 53.14 GASKET; HANDHOLE COVER  
GKT02833 10.99 GASKET;CAPACITY CONTROL (NON-ASBESTOS) R-123 COMPATIBLE LAKJK  
GKT02834 35.06 GASKET;SEAL COVER (NON-ASBESTOS) R-123 COMPATIBLE LAKJK  
GKT02836 38.49 GASKET;SIGHT GLASS (NON-ASBESTOS) R-123 COMPATIBLE LAKJK  
GKT02838 48.68 GASKET;3IN.FLANGE - 300#  
GKT02839 65.02 GASKET;4IN.FLANGE - 300#  
GKT02840 90.38 GASKET;6IN.FLANGE - 300#  
GKT02841 105.01 GASKET;6.75 OD X 4.75 ID, R123 COMPATIBLE  
GKT02851 109.89 GASKET; VALVE SIZE 3  
GKT02852 124.93 GASKET; VALVE SIZE 4  
GKT02854 234.93 GASKET; VALVE SIZE 8  
GKT02855 242.51 GASKET; VALVE SIZE 10  
GKT02856 310.33 GASKET; VALVE SIZE 12  
GKT02857 357.69 GASKET; VALVE SIZE 14  
GKT02858 561.57 GASKET; VALVE SIZE 16  
GKT02860 2.89 GASKET; LIMIT SWITCH  
GKT02865 1140.92 GASKET; WATERBOX  
GKT02870 333.28 GASKET; (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02871 34.92 GASKET; 3.25 OD X 2.50 ID(NON-ASBESTOS)  
GKT02872 39.66 GASKET; 3.50 OD X 2.75 ID (NON-ASBESTOS) R-123 COMPATIBLE  
GKT02873 81.02 GASKET; 3.75 OD X 1.81 ID (NON-ASBESTOS) R-123 COMPATIBLE  
GKT02874 81.02 GASKET; 3.75 OD X 2.16 ID (NON-ASBESTOS) R-123 COMPATIBLE  
GKT02875 84.94 GASKET; 4.38 OD X 2.16 ID (NON-ASBESTOS) R-123 COMPATIBLE  
GKT02876 12.25 GASKET; (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02877 12.25 GASKET; (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02878 16.06 GASKET; (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02879 9.44 GASKET; (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02880 22.41 GASKET; (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02881 100.70 GASKET; (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02882 89.11 GASKET;(NON-ASBESTOS) R-123 COMPATIBLE. LAXGA  
GKT02883 22.41 GASKET; (NON-ASBESTOS) R123 COMPATIBLE LAXGA  
GKT02884 39.69 GASKET; (NON-ASBESTOS) R123 COMPATIBLE LAXGA  
GKT02885 37.72 GASKET;(NON-ASBESTOS) R-123 COMPATIBLE. LAXGA  
GKT02886 58.86 GASKET;(NON-ASBESTOS) R-123 COMPATIBLE. LAXGA  
GKT02887 29.86 GASKET; (NON-ASBESTOS) R-123 COMPATIBLE. LAXGA  
GKT02888 37.72 GASKET; (NON-ASBESTOS) R-123 COMPATIBLE. LAXGA  
GKT02889 18.00 GASKET;SEAL COVER (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02890 8.54 GASKET;SERVICE VALVE (NON-ASBESTOS) R-123 COMPATIBLE  
GKT02891 8.54 GASKET; (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02892 21.60 GASKET;CYLINDER HEAD (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02893 27.27 GASKET;CYLINDER HEAD (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02894 25.07 GASKET;CYLINDER HEAD (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02895 91.09 GASKET; (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02896 29.86 GASKET; (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02897 31.00 GASKET;VALVE PLATE (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02898 42.76 GASKET;VALVE PLATE (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02899 15.85 GASKET;SOLENOID VALVE (NON-ASBESTOS) R-123 COMPATIBLE  
GKT02900 45.09 GASKET;TERMINAL PLATE (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02903 1356.17 GASKET; (NON-ASBESTOS) R-123 COMPATIBLE  
GKT02912 87.72 GASKET; 5.25" OD X 3.50" ID X 4.38" BOLT CIRCLE, 8 HOLES(NON-ASBESTOS) R-123 COMPATIBLE  
GKT02913 523.58 GASKET; (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02914 493.95 GASKET; (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02915 53.58 GASKET; (NON-ASBESTOS)  
GKT02916 344.26 GASKET; (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02917 426.65 GASKET; (NON-ASBESTOS) R-123 COMPATIBLE  
GKT02918 376.77 GASKET; (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02919 339.98 GASKET; (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02920 139.91 GASKET; (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02921 294.89 GASKET; (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02922 278.72 GASKET; (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02923 248.55 GASKET; (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02924 403.48 GASKET; (NON-ASBESTOS) R-123 COMPATIBLE  
GKT02925 422.39 GASKET; (NON-ASBESTOS) R-123 COMPATIBLE  
GKT02926 8.46 GASKET;SERVICE VALVE (NON-ASBESTOS) R-123 COMPATIBLE LAXGA

GKT02931 22.54 GASKET; BEARING HEAD (NON-ASBESTOS) R-123 COMPATIBLE  
GKT02932 47.92 GASKET; HANDHOLE COVER (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02933 8.74 GASKET; OIL PUMP (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02936 6.62 GASKET; MOUNTING PLATE (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02937 15.72 GASKET; TERMINAL PLATE (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02938 39.70 GASKET; CYLINDER HEAD (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02939 55.53 GASKET; BEARING HEAD, SEAL END (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02940 109.32 GASKET; DISTRIBUTOR (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02942 37.72 GASKET; HANDHOLE COVER (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02943 14.49 GASKET; OIL PUMP (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02945 42.04 GASKET; CYLINDER HEAD (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02946 51.82 GASKET; HANDHOLE COVER (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02947 26.49 GASKET; OIL PUMP (NON-ASBESTOS) R-123 COMPATIBLE  
GKT02948 79.12 GASKET; DISTRIBUTOR (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02949 76.15 GASKET; SUCTION COVER (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02951 50.81 GASKET; DISTRIBUTOR PLATE (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02952 32.02 GASKET; DISTRIBUTOR PLATE (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02953 1236.34 GASKET; 44.25" OD X 40.06" ID X .062" THICK, (NON-ASBESTOS) R-123 COMPATIBLE  
GKT02954 705.80 GASKET; 34" OD X 28" ID X .062" THICK, (NON-ASBESTOS) R-123 COMPATIBLE  
GKT02955 43.98 GASKET; DISTRIBUTOR PLATE (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02956 83.05 GASKET; DISTRIBUTOR PLATE (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02957 47.08 GASKET; DISTRIBUTOR PLATE (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02959 21.39 GASKET; CYLINDER HEAD (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02960 20.75 GASKET; HANDHOLE COVER (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02961 26.98 GASKET; CYLINDER HEAD (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02963 7.41 GASKET; OIL PUMP (NON-ASBESTOS) R-123 COMPATIBLE LAXGA  
GKT02967 5.94 GASKET; FLUE BOX, 12.33 X 10.17 X .12  
GKT02976 943.68 GASKET; .12T X 23.50 OD, 16.25 ID X 22.00 BC PART IS R123 COMPATIBLE  
GKT02977 596.55 GASKET; .12T X 30.00 OD, 24.12 ID X 28.00 BC PART IS R123 COMPATIBLE LAKVE  
GKT02983 17.30 GASKET; 19.50 X 3.50 X .125, ADHESIVE BACKED  
GKT02988 7.00 GASKET; VALVE, .062 THK X 1.72 DIA (NON-ASBESTOS)  
GKT02998 225.20 GASKET; EVAP SUPPLY 100T  
GKT02999 209.79 GASKET; EVAP RETURN 100T  
GKT03001 425.34 GASKET; EVAP HEAD  
GKT03003 8.58 GASKET; FLUE BOX, 18.76 X 9.53 X .12  
GKT03030 2.48 GASKET; ROSETTE OBSERVATION TUBE -ASK FOR QTY BREAKS  
GKT03031 42.09 GASKET; TUBE PLATE  
GKT03032 36.12 GASKET; TUBE PLATE  
GKT03038 9.97 GASKET; TERMINAL PLATE  
GKT03039 647.82 GASKET; .125" THK X 27" X 27" MATERIAL, SUITABLE FOR USE WITH REFRIGERANT R123  
GKT03041 585.99 GASKET; .125IN. THK MATERIAL, SUITABLE FOR USE WITH REFRIGERANT R123 (38IN. X 38IN.)  
GKT03053 28.39 GASKET; EDGE TRIM, .062 X 9.0 DIAMETER  
GKT03060 6.62 GASKET; .12 T X .50W X 50 FT  
GKT03061 122.81 GASKET; .12 X 1.00 W X 50FT.  
GKT03078 333.98 GASKET; .12T X 13.60 OD, R123 COMPATIBLE  
GKT03080 2.07 GASKET; LIMIT SWITCH  
GKT03081 10.62 GASKET; VENTER ASSEMBLY  
GKT03082 6.12 GASKET; INLET  
GKT03085 4.65 GASKET; VENT BOX  
GKT03086 4.86 GASKET; VENT BOX  
GKT03087 6.03 GASKET; VENT BOX  
GKT03088 630.97 GASKET; VALVE SIZE 18  
GKT03089 81.18 GASKET; FLANGE, .12T X 3.30ID X 5.25OD  
GKT03090 135.83 GASKET; FLANGE, .12T X 4.38ID X 6.75OD, R123 COMPATIBLE  
GKT03095 51.00 GASKET; 4 BOLT FLANGE, COMPRESSOR MOTOR R-123 COMPATIBLE  
GKT03100 41.19 GASKET; SIZE 55A, L.P. BRASS THERMOSTATIC TRAPS ONE CARTON = 12 PIECES  
GKT03101 84.20 GASKET; SIZE 66C, L.P. BRASS THERMOSTATIC TRAPS ONE CARTON = 12 PIECES  
GKT03102 114.68 GASKET; SIZE 77H, L.P. BRASS THERMOSTATIC TRAPS ONE CARTON = 12 PIECES  
GKT03106 114.68 GASKET; COVER, BUCKET TRAPS, 1 CARTON = 12 PCS  
GKT03119 90.18 GASKET; W/ 3M TAPE, 20 FT. PIECE, DOOR  
GKT03120 307.77 GASKET; OIL TANK, 10.90 OD X 8.70 ID  
GKT03121 164.74 GASKET; LATCH/ACCESS PANEL  
GKT03124 578.52 GASKET; CONDENSER COVER  
GKT03129 520.90 GASKET; EVAPORATOR COVER  
GKT03130 976.27 GASKET; ABSORBER COVER  
GKT03131 2.07 GASKET; FIBERGLASS REINF., .125 X 2.76 X 2.00  
GKT03134 122.66 GASKET; NON-ASBESTOS .015 THK X 9.50 OD R-123 COMPATIBLE.  
GKT03135 130.02 GASKET; NON-ASBESTOS, .015 THK X 7.38 OD R-123 COMPATIBLE.  
GKT03137 24.47 GASKET; .12 X .75 X 21.01  
GKT03138 25.69 GASKET; .12 X .75 X 22.18  
GKT03139 24.24 GASKET; .12 X .75 X 18.55  
GKT03140 24.09 GASKET; .12 X .75 X 16.65  
GKT03141 31.75 GASKET; .12 X .75 X 14.36  
GKT03142 31.75 GASKET; .12 X .75 X 18.56  
GKT03144 102.73 GASKET; .12 X .75 X 31.52  
GKT03145 26.72 GASKET; .12 X .75 X 29.00  
GKT03146 23.32 GASKET; .12 X .75 X 18.39  
GKT03148 32.49 GASKET; NON ASBESTOS, .015THK X 8.13OD X .500ID R-123 COMPATIBLE.  
GKT03149 82.83 GASKET; INNER CAP .015T X 9.50OD X 7.937ID  
GKT03150 90.04 GASKET; OUTER CAP .015T X 9.50 OD X 7.937 ID  
GKT03155 235.17 GASKET; EVAPORATOR HEAD (215T)  
GKT03156 20.78 GASKET; 7.68 OD X 4.75 ID NON-ASBESTOS R-123 COMPATIBLE.  
GKT03157 50.67 GASKET; 9.68 OD X 7.50 ID NON-ASBESTOS R-123 COMPATIBLE.  
GKT03158 50.67 GASKET; 9.0 OD X 7.0 ID NON-ASBESTOS R-123 COMPATIBLE.  
GKT03159 50.67 GASKET; 10.38OD X 8.19ID NON-ASBESTOS R-123 COMPATIBLE.  
GKT03161 67.43 GASKET; .125T X 9.18D X 11.12 OD  
GKT03227 84.04 GASKET; 25.70 OD X 24.00 BC R-123 COMPATIBLE  
GKT03229 80.26 GASKET; .031 TK, 164MM SCREW  
GKT03230 199.21 GASKET; 26.20 OD X 24.40 BC R-123 COMPATIBLE  
GKT03231 91.45 GASKET; 20.50 OD X 18.90 BC R-123 COMPATIBLE  
GKT03232 39.54 GASKET; .031 TK, 142MM SCREW R-123 COMPATIBLE  
GKT03233 34.89 GASKET; 12.36 ID X 13.60 OD X 12.00 BC R-123 COMPATIBLE  
GKT03266 0.30 GASKET; .12T X 1.5W X 2.00  
GKT03269 17.69 GASKET; COVER, PLATE DISCHARGE  
GKT03270 17.69 GASKET; BEARING HOUSING PLATE  
GKT03271 23.10 GASKET; SUCTION COVER  
GKT03272 317.42 GASKET; HEAD, 16IN. SHELL 2 CIRCUIT, DXT CHILLER BARREL PART  
GKT03275 69.61 GASKET; HEAD 4 PASS, 6IN. SHELL 1 CIRCUIT, CRL CONDENSER PART  
GKT03277 65.38 GASKET; HEAD, 6IN. SHELL 2 & 4 PASS 1 CIRCUIT AHE CONDENSER AND MHE MARINE CONDENSER PARTS  
GKT03289 7.90 GASKET; (1 CTN= 6 PCS) 1/4IN.  
GKT03296 45.52 GASKET; COVER BOLT ASM.  
GKT03302 614.02 GASKET; CONDENSER  
GKT03319 61.85 GASKET; .12 T X 5.5 W X 26.0 LQNG  
GKT03325 641.30 GASKET; COND(ASMEJ)WBTX 150  
GKT03330 118.69 GASKET; LOW LEAK (EACH = 25 FOOT ROLL)  
GKT03336 16.72 GASKET; INSULATION  
GKT03337 1314.00 GASKET; 30.0 OD X 25.0 ID X 28.0 BC X .12 T PART IS R123 COMPATIBLE  
GKT03338 1735.50 GASKET; 37.5 OD X 32.5 ID X 35.5 BC X .12 T PART IS R123 COMPATIBLE  
GKT03339 1219.17 GASKET; 23.25 OD X 19.0 ID X 22.0 BC X .12 T PART IS R123 COMPATIBLE

GKT03340 559.52 GASKET, 29.25 OD X 25.0 ID X 28.0 BC X .12 T PART IS R123 COMPATIBLE  
 GKT03341 66.77 GASKET; INSULATION  
 GKT03347 7.90 GASKET; COUPLER, 313 THK X .25 ID X .50 OD, REPLACEMENT FOR FLEXIBLE METAL LINES  
 GKT03350 25.92 GASKET; DRUM OUTLET  
 GKT03351 41.21 GASKET; BOTTOM COVER  
 GKT03360 119.74 GASKET; SLEEVE  
 GKT03375 2.64 GASKET; 2 BOLT FLANGE, .56 DIA ID  
 GKT03379 65.24 GASKET; FLANGE 6NPS 300PSI STYLE 743  
 GKT03380 104.40 GASKET; FLANGE 8NPS 300 PSI STYLE 743  
 GKT03381 83.93 GASKET; FLANGE 10NPS 300 PSI STYLE 743  
 GKT03396 158.21 GASKET, REMOVEABLE ORIFICE CVHE 125/140  
 GKT03397 93.85 GASKET; .375T X .50W X 25 FEET LONG  
 GKT03407 40.70 GASKET; DISCHARGE DUCT  
 GKT03421 348.23 GASKET;  
 GKT03431 544.56 GASKET; OIL TANK COVER  
 GKT03432 2.04 GASKET; .09T X .50 ID X 3.00 OD  
 GKT03433 9.11 GASKET; .09T X .94 ID X 4.25 OD  
 GKT03434 2.58 GASKET; .09T X 1.63 ID X 5.75 OD  
 GKT03435 2.19 GASKET; .09T X 2.50 ID X 5.75 OD  
 GKT03436 16.48 GASKET; 6.37 X 6.57 OIL REGULATOR VALVE HOUSING GASKET  
 GKT03440 121.88 GASKET; .38T X 1.38W X 25FT ROLL  
 GKT03442 1.33 GASKET; .09T X 1.375 ID  
 GKT03447 376.51 GASKET; 13.50 IN DIA  
 GKT03450 16.75 GASKET; .06 THK X 3.75 DIA R-123 COMPATIBLE  
 GKT03451 1269.06 GASKET; DISCHARGE HEAT RECOVERY  
 GKT03454 391.58 GASKET; GENERATOR/CONDENSER WATERBOX  
 GKT03459 556.33 GASKET; COND WATER BOX  
 GKT03460 964.31 GASKET; ABS WATERBOX  
 GKT03462 103.48 GASKET; .12T X 9.00 OD X 5.66 ID  
 GKT03464 83.78 GASKET; .031 THK X 28.94, MOTOR TO ROTOR HOUSING  
 GKT03465 74.30 GASKET; .031 THK, PISTON TO BEARING HOUSING  
 GKT03466 12.33 GASKET; SOLENOID VALVE, 2.00 OD  
 GKT03469 184.49 GASKET; SIGHTGLASS, .125 THK X 5.00 OD VITON  
 GKT03474 0.43 GASKET;  
 GKT03477 193.14 GASKET; RUPTURE DISK  
 GKT03494 115.47 GASKET; CASING, 2X4X11 AND 4X6X11  
 GKT03503 510.99 GASKET; .12T X 8.62 OD X 5.812 ID  
 GKT03506 18.26 GASKET; LIMIT SWITCH  
 GKT03509 624.12 GASKET; 27.25 OD X 24.25 ID  
 GKT03510 39.51 GASKET; 1.0T X .625W, W/ADHESIVE, 1 PIECE EQUAL 172 INCHES  
 GKT03516 454.97 GASKET; SPLIT FOR WATER BOX MV-PV SPLIT CONDENSER  
 GKT03538 760.80 GASKET; ECONOMIZER PLATE, FOR REMOVEABLE ORIFICE  
 GKT03544 117.57 GASKET; FLANGE ADAPTER, 12 INCH STYLE 741  
 GKT03551 481.02 GASKET; HTRC  
 GKT03552 921.01 GASKET; HTRC  
 GKT03555 41.79 GASKET; .18T X 1.125 X 50 FT.  
 GKT03566 343.48 GASKET; OIL TANK, JUNCTION BOX  
 GKT03567 2.64 GASKET; HEATER WELL  
 GKT03576 67.21 GASKET; ONLY FOR DRAIN TRAP  
 GKT03578 227.48 GASKET; 8.88 ID X 11.00 OD  
 GKT03585 180.83 GASKET; SUCTION COVER TO GEAR HOUSING  
 GKT03589 134.78 GASKET; BEARING HOUSING TO BEARING RETAINING RING  
 GKT03591 213.29 GASKET; 10.80 OD X 10.00 WIDE X 8.75 ID  
 GKT03594 294.00 GASKET; RUPTURE DISK, ELASTOMERIC MATERIAL, ABTE ONLY  
 GKT03596 35.25 GASKET; JUNCTION BOX COVER  
 GKT03597 477.33 GASKET; CONDENSER WATERBOX  
 GKT03601 69.27 GASKET; FLAT BRG PISTON HOUSING  
 GKT03647 9.55 GASKET; .031 X 2.75 X 2.12, CHLOROPRENE (NON-ASBESTOS), W/ANTI-STICK COATING ONE SIDE  
 GKT03649 932.68 GASKET; EVAPORATOR WATERBOX  
 GKT03651 1034.22 GASKET; ABSORBER WATERBOX  
 GKT03656 28.74 GASKET; .031 X 4 X 12, CHLOROPRENE (NON-ASBESTOS) W/A RED SILICONE BEAD  
 GKT03657 12.32 GASKET; .031 X 1.5 X 2.50 W/1.00 ID, CHLOROPRENE (NON-ASBESTOS) W/ANTI-STICK COATING ONE SIDE AND A RED SILICONE BEAD  
 GKT03658 18.25 GASKET; .031 X 3.52 X 3.96, CHLOROPRENE (NON-ASBESTOS) W/A RED SILICONE BEAD  
 GKT03659 6.08 GASKET; .031 X 3.22 X 2.53 CHLOROPRENE (NON-ASBESTOS) W/ANTI-STICK COATING ONE SIDE  
 GKT03660 9.61 GASKET; .031 X 4.16 X 3.38, CHLOROPRENE (NON-ASBESTOS) W/ANTI STICK COATING ONE SIDE  
 GKT03661 30.51 GASKET; .031T X 5.62 X 10.12 W/A RED SILICONE BEAD  
 GKT03662 28.57 GASKET; .031T X 8.80 OD IS R123 COMPATIBLE  
 GKT03663 21.45 GASKET; .031 X 6.36 X 11.74, CHLOROPRENE (NON-ASBESTOS) W/A RED SILICONE BEAD  
 GKT03664 586.63 GASKET; HEAT EXCHANGER ABDA 575-750  
 GKT03665 153.46 GASKET; SEAL RING, .016 THK X 7.68 OD  
 GKT03666 180.34 GASKET; SEAL RING, .016 THK X 9.68 OD  
 GKT03668 29.28 GASKET; VOLUTE DRAIN  
 GKT03669 33.50 GASKET; .031T X 7.10 X 10 W/4.60 X 7.50 ID OPENINGS, CHLOROPRENE (NON-ASBESTOS) W/A RED SILICONE BEAD  
 GKT03670 13.17 GASKET; .031 X 5.12 X 4.38, CHLOROPRENE (NON-ASBESTOS) W/ANTI-STICK COATING ONE SIDE  
 GKT03671 38.27 GASKET; .031 X 7.25 X 5.53 AND A 6.375 BC, CHLOROPRENE (NON-ASBESTOS) W/A RED SILICONE BEAD  
 GKT03672 131.38 GASKET; .031 X 12.5 X 10.25 ID AND A 11.50 BC, CHLOROPRENE (NON-ASBESTOS) W/A RED SILICONE BEAD  
 GKT03673 15.48 GASKET; .031 X 1.98 X 1.50, CHLOROPRENE (NON-ASBESTOS) W/ANTI-STICK COATING ONE SIDE  
 GKT03674 77.10 GASKET; .062 X 6.18 X 12.06, CHLOROPRENE (NON-ASBESTOS) W/A RED SILICONE BEAD  
 GKT03675 50.75 GASKET; .031 X 6.19 X 12.06, NON-ASBESTOS, W/A RED SILICONE BEAD  
 GKT03686 682.56 GASKET; ABSORPTION  
 GKT03688 96.00 GASKET; VOLUTE, REFRIGERANT OIL PUMP  
 GKT03689 326.73 GASKET; OIL TANK COVER  
 GKT03694 525.87 GASKET; COND WATERBOX  
 GKT03695 484.08 GASKET; WATERBOX, RH  
 GKT03696 497.94 GASKET; WATERBOX, LH  
 GKT03697 542.41 GASKET; 5.25 OD X 3.12 ID  
 GKT03699 13.90 GASKET; 3/16  
 GKT03702 810.99 GASKET; ABS WATERBOX  
 GKT03703 950.61 GASKET; ABS WATERBOX  
 GKT03704 955.70 GASKET; EVAP WATERBOX  
 GKT03705 592.76 GASKET; EVAP WATERBOX  
 GKT03707 454.00 GASKET; GEAR HOUSING TO SUCTION COVER, 800TON  
 GKT03708 713.47 GASKET; CONCENTRATOR COVER  
 GKT03710 129.77 GASKET; MOTOR ROTOR HOUSING FOR B FRAME, .031 THK X 23.94 OD W/SILICON BEAD, 200MM X 185MM SCREW  
 GKT03711 58.43 GASKET; PISTON/BEARING HOUSING, B FRAME, .031 THK W/SILICON BEAD, 196MM X 181MM SCREW  
 GKT03713 270.12 GASKET; WATER BOX  
 GKT03714 187.64 GASKET; WATER BOX  
 GKT03716 158.91 GASKET; WATER BOX  
 GKT03717 88.97 GASKET; WATER BOX  
 GKT03718 116.06 GASKET; WATER BOX  
 GKT03719 143.25 GASKET; WATER BOX  
 GKT03720 265.88 GASKET; WATER BOX  
 GKT03721 173.74 GASKET; WATER BOX  
 GKT03722 109.15 GASKET; WATER BOX  
 GKT03723 109.15 GASKET; WATER BOX  
 GKT03724 109.15 GASKET; WATER BOX  
 GKT03725 84.25 GASKET; WATER BOX  
 GKT03726 95.45 GASKET; WATER BOX  
 GKT03727 124.61 GASKET; WATER BOX

GKT03728 115.55 GASKET; WATER BOX  
GKT03729 195.80 GASKET; WATER BOX  
GKT03730 146.20 GASKET; WATER BOX  
GKT03731 213.44 GASKET; WATER BOX  
GKT03732 207.97 GASKET; WATER BOX  
GKT03733 399.50 GASKET; WATER BOX  
GKT03734 160.42 GASKET; WATER BOX  
GKT03735 173.74 GASKET; WATER BOX  
GKT03736 151.53 GASKET; WATER BOX  
GKT03740 506.05 GASKET; WATER BOX  
GKT03745 403.02 GASKET; WATER BOX  
GKT03746 303.30 GASKET; WATER BOX  
GKT03747 578.87 GASKET; WATER BOX  
GKT03749 412.11 GASKET; WATER BOX  
GKT03752 194.51 GASKET;  
GKT03753 303.30 GASKET; WATER BOX  
GKT03757 441.78 GASKET; WATER BOX  
GKT03758 56.97 GASKET; WATER BOX  
GKT03759 332.83 GASKET; 2.00 NPS FLANGE  
GKT03760 603.32 GASKET; 3 INCH FLANGE GASKET  
GKT03763 509.75 GASKET; WATER BOX  
GKT03764 542.63 GASKET; WATER BOX  
GKT03768 375.68 GASKET; CONDENSER WATER BOX COVER, 10 BOLT HOLE USED ON SALES ORDERS B6-D579A, V3-H286A, D1-D060A, M.O. 8120 ALL OTHER ORDERS USE GKT02979 (12 BOLT HOLES)  
GKT03772 614.71 GASKET; WATER BOX, 27 BOLT HOLE USED ON SALES ORDERS B6-D579A, V3-H286A, D1-D060A, M.O. 8120 ALL OTHER ORDERS USE GKT02981 (35 BOLT HOLES)  
GKT03773 368.71 GASKET; WATER BOX  
GKT03774 222.31 GASKET; WATER BOX  
GKT03775 466.65 GASKET; WATER BOX  
GKT03776 470.31 GASKET; WATER BOX COVER  
GKT03777 477.59 GASKET; WATER BOX  
GKT03778 470.31 GASKET; WATER BOX  
GKT03779 647.16 GASKET; WATER BOX  
GKT03780 249.05 GASKET; WATER BOX  
GKT03781 243.64 GASKET; WATER BOX  
GKT03782 203.11 GASKET; CONDENSER WATER BOX COVER  
GKT03783 47.95 GASKET; SIGHT GLASS 1.73 OD X 1.50 ID X .12  
GKT03784 380.21 GASKET; WATER BOX  
GKT03786 930.04 GASKET; WATER BOX  
GKT03787 297.34 GASKET; WATER BOX  
GKT03788 436.93 GASKET; WATER BOX  
GKT03789 520.77 GASKET; WATER BOX  
GKT03791 102.45 GASKET; .062 THK X 8.50 OD X 6.10 ID  
GKT03792 405.84 GASKET; LEAD END PLATE  
GKT03793 12.31 GASKET; MOLDED, O-RING, EZVIEW/DYNAVVIEW (LOCATED BETWEEN THE BOX AND WHERE ATTACHED TO UNIT)  
GKT03794 10.16 GASKET; OIL REGULATOR ADJUSTMENT CAP, .875 OD X .753 X .032 THK, POLYPROPYLENE  
GKT03795 22.16 GASKET; 2.360 OD X 1.960 ID X .031 THICK, GARLOCK 2930 NON-ASBESTOS  
GKT03806 159.21 GASKET; 26.50 OD X 24.00 ID  
GKT03807 310.87 GASKET; COND. WATERBOX  
GKT03808 217.59 GASKET; GEN WATERBOX, RH, STEAM SUPPLY  
GKT03809 217.59 GASKET; WATERBOX LH  
GKT03810 560.77 GASKET; 4" STEAM ENERGY VALVE  
GKT03811 9.81 GASKET; TERMINAL PLATE - INTERMEDIATE COMPRESSOR  
GKT03822 100.04 GASKET; BAFFLE, 2 LENGTHS OF 96"  
GKT03825 1.54 GASKET; USED WITH TRANE LEXINGTON T-SERIES ROOF CURB (QTY = FT)  
GKT03826 26.72 GASKET; FILTER COVER  
GKT03831 14.68 GASKET; .250 THK X 4.16 DIA  
GKT03834 844.46 GASKET; GEAR HOUSING TO SUCTION COVER, 1000 TON  
GKT03839 271.04 GASKET; BEARING HOUSING TO BEARING RETAINING RING, 5000 FRAME  
GKT03840 295.24 GASKET; 3.00" STEAM UNIT ENERGY VALVE  
GKT03842 1103.68 GASKET; GEN WATERBOX  
GKT03843 1128.10 GASKET; GEN WATERBOX, LH/RH  
GKT03844 1280.28 GASKET; COND. WATERBOX  
GKT03845 578.48 GASKET; 6" STEAM ENERGY VALVE  
GKT03846 576.14 GASKET; 8" STEAM ENERGY VALVE  
GKT03847 45.60 GASKET; CH20/100 Gaskets for 1/4" Hose  
GKT03849 6.23 GASKET; SQUARE DOOR 2"X2", 1" THICK  
GKT03850 4.27 GASKET; COMBUSTION BLOWER  
GKT03851 399.57 GASKET; VESTIBULE, 17.69 X .25 THICK  
GKT03852 12.71 GASKET; COMPRESSOR FILTER COVER  
GKT03859 10.50 GASKET; FOR 18975 (5-PAK)  
GKT03860 18.40 GASKET; 1/8" QUICK COUPLER GASKET (10 PAK)  
GKT03865 13.25 GASKET;SUCT CVR M&N GP2  
GKT03866 18.67 GASKET;TERM PLT M&N  
GKT03867 6.03 GASKET; BRG CVR M FRAME  
GKT03868 19.46 GASKET;BRG CVR N FRAME  
GKT03870 82.93 GASKET; .375 X .75 X 50 FT, CLOSED CELL, 7LB DENSITY, W/ADHESIVE BACK, PVC FOAM  
GKT03871 11.10 GASKET, CYLINDER VALVE GASKETS, PACK OF 10  
GKT03872 18.20 GASKET; CH80 QUICK COUPLER GASKETS FOR 1/2" - 5/8" HOSES  
GKT03877 372.72 GASKET; WATERBOX 400# HOT WATER 13.25 X 38.75 X .06T  
GKT03880 726.23 GASKET; MOTOR HOUSING 5000 FRAME  
GKT03887 378.76 GASKET; INSULATOR, HEATER ASSY, PURGE CARBON TANK  
GKT03896 1.51 GASKET; GASKET-TRANSFORMER  
GKT03897 34.42 GASKET; 1.50T X 1.25 W X 25 FT ROLL  
GKT03898 25.14 GASKET; INTAKE CHAMBER  
GKT03909 117.49 GASKET; 2 BOLT FLANGE 5/8 OD, .031 THICK  
GKT03910 159.74 GASKET; 2 BOLT FLANGE 1.125 OD, .031 THICK  
GKT03913 75.72 GASKET; 6.75ID X 12.50OD X .06  
GKT03914 15.20 GASKET, OIL CASE GASKET FOR RITCHIE 2,4,6,8 CFM VACUUM PUMPS MADE AFTER 1998  
GKT03915 11.44 GASKET; BEARING FILTER COVER  
GKT03917 418.73 GASKET; 10 NPS, FREE COOLING  
GKT03926 168.81 GASKET; HEAT EXCHANGER VESTIBULE, FIBERGLASS REINFORCED, 19.69 X .125  
GKT03927 288.91 GASKET; WATERBOX, STEAM, RH  
GKT03928 368.80 GASKET; WATERBOX, STEAM LH  
GKT03930 35.18 GASKET; PULL DISCONNECT, 4.50 X 2.75  
GKT03935 463.63 GASKET; 0.44T X 0.670 X 200 FT ROLL, DOOR  
GKT03937 14.87 GASKET; .125 X 1.5  
GKT03942 6.23 GASKET; TERMINAL PLATE  
GKT03943 566.72 GASKET; .12 THK X 19.25 X 37.88 COND WATERBOX ABS  
GKT03944 50.27 GASKET; W/ ADHESIVE BACKING, .19T X 2.0W X 50 FT ROLL  
GKT03951 365.42 GASKET; 400# HOT WATER GENERATOR  
GKT03955 405.54 GASKET; ECON SLEEVE  
GKT03958 425.29 GASKET; 500# HOT WATER GENERATOR  
GKT03959 918.53 GASKET; BAFFLE HTGN 44 INCH PIECE  
GKT03962 473.68 GASKET; BAFFLE EVAP WTRBX (LENGTH 96")  
GKT03965 183.92 GASKET; .25T X 5.0W X 50 FT, W/ ADHESIVE ON BACK, CLOSED CELL  
GKT03966 12.06 GASKET; DIE CAST PUMP CARTRIDGE GASKET  
GKT03967 11.06 GASKET;(1 CARTON = 5) QUICK COUPLER GASKET FOR 60667 RECOVERY PLIERS, 5 PER PACKAGE.  
GKT03970 9.97 GASKET; FLANGE, 2.75 OD X 2.12 ID  
GKT03973 6.73 GASKET; COVER  
GKT03974 794.90 GASKET; HTRC, 19.0" OD X 12.25" ID, 12 HOLES

GKT03975 412.24 GASKET; .25 THICK X 9.25 WIDE X 25 FT ROLL, BLACK CLOSED CELL RUBBER, ADHESIVE BACK

GKT03977 741.10 GASKET; 400 FT ROLL, BLACK SPONGE, TSC ACCESS DOOR

GKT03982 0.35 GASKET; .87 ID X 1.18 OD X .13 W

GKT03983 348.15 GASKET; CONDENSER 300# WTRBOX

GKT03984 0.33 GASKET; .12T X .50W X ROLL, BLACK, POLYETHYLENE W/RUBBER BASED PRESSURE SENSITIVE ADHESIVE BACKING

GKT03995 13.50 GASKET; FILTER-DOOR, 18.50 X 1.00

GKT03997 13.20 GASKET; 19.5 X .875

GKT03999 44.51 GASKET; O-RING, TEFLON; DUAL SEAL, .568 OD X .450 ID X .044 THICK

GKT04001 4.79 GASKET; SIGHT GLASS

GKT04002 14.00 GASKET; BURNER MOUNTING PLATE

GKT04004 6.36 GASKET; BURNER

GKT04011 177.44 GASKET; 4" NPS, 9" OD X 4.63" ID

GKT04016 728.60 GASKET; CONDENSOR, 29.375 DIA

GKT04020 62.34 GASKET; LOCATED BETWEEN MOTOR & MOUNTING PLATE - BLOWER ASM

GKT04033 639.58 GASKET; MOTOR, INDUSTRIAL CHILLER

GKT04036 448.37 GASKET; CONDENSER, 20 BOLT HOLES

GKT04037 0.35 GASKET; COPPER FLARE, 5/8", B2-10

GKT04041 668.80 GASKET; ABSORBER WATERBOX, 58 BOLT HOLES

GKT04042 0.53 GASKET; 1/2" GASKET, HOSE KIT

GKT04043 0.53 GASKET; 3/4" GASKET, HOSE KIT

GKT04044 0.53 GASKET; 1" GASKET, HOSE KIT

GKT04045 0.53 GASKET; 1-1/4" GASKET, HOSE KIT

GKT04046 262.75 GASKET; SPECIALTY, SOLUTION PUMP, .157 THK X 5.63 OD X 5.31 ID

GKT04047 197.92 GASKET; SPECIALTY, SOLUTION PUMP, .157 THK X 4.09 OD X 3.46 ID

GKT04049 82.74 GASKET; HI-TEMP, .12 X 11.50 X 16.97, CERAMIC FIBER

GKT04051 6.00 GASKET; O-RING REPLACEMENT FOR AUTOMOTIVE R-134A A/C COUPLERS, 6 PIECES, RITCHEY 41305

GKT04057 214.29 GASKET; BEARING COVER, K FRAME

GKT04063 16.98 GASKET; COLLECTOR BOX, 20.96 X 14.82

GKT04075 14.45 GASKET; INDUCER BLOWER

GKT04076 22.13 GASKET; BLACK, .12T X .75W X 50FT, PRESSURE SENSITIVE ADHESIVE BACKING

GKT04080 639.58 GASKET; ABS WATERBOX, 300#

GKT04081 530.79 GASKET; CONDENSOR, 300#

GKT04082 51.19 GASKET; BURNER FLANGE

GKT04083 11.98 GASKET; 1.25" WIDE X 32" LONG, .125" THICK NEOPRENE

GKT04084 14.20 GASKET; 2004 OIL COVER GASKET

GKT04089 47.77 GASKET; ECONOMIZER FLANGE, .031 THICK X 11.850 OD, 16 BOLT HOLES, WITH SILICON BEAD

GKT04095 20.48 GASKET; 25.830 X .375, BLACK URETHANE (LOCATED WHERE THE POWER PACK DOOR CONNECTS TO CABINET)

GKT04096 104.08 GASKET; ECONOMIZER FLANGE, .031 THK X 9.770 OD, 12 BOLT HOLES, WITH SILICON BEAD

GKT04097 2.73 GASKET; SPECIALTY, 1.46 ID X 1.72 OD, WOLVERINE

GKT04098 2.84 GASKET; SPECIALTY, 1.02 ID X 1.22 OD WOLVERINE

GKT04099 58.01 GASKET; ECONOMIZER FLANGE, .031 THICK X 13.850 OD, 18 BOLT HOLES, WITH SILICON BEAD

GKT04112 61.81 GASKET; ECONOMIZER FLANGE, .031 THK X 7.640 OD, 9 BOLT HOLES, WITH SILICON BEAD

GKT04113 46.98 GASKET; ECONOMIZER FLANGE, .031 THK X 8.680 OD, 10 BOLT HOLES, WITH SILICON BEAD

GKT04117 20.60 GASKET; 12-18-24 CFM COVER 93810

GKT04123 303.30 GASKET; CONC COVER

GKT04124 7.40 GASKET; 2004 INTAKE PORT GASKET, 93508

GKT04127 71.43 GASKET; 0.375 X 0.75 X 60 FT ROLL, DOOR

GKT04130 13.19 GASKET; GAS VALVE

GKT04132 19.21 GASKETING; RPL LOW LK DAMPR SEAL 40/80/12; GRAY SEAL 50 INCHES

GKT04133 540.67 GASKET; FOAMED SANTOPRENE, 250 FT ROLL

GKT04135 63.46 GASKET; RIBBED

GKT04136 5.00 GASKET; TITAN SIGHT GLASS GASKET,

GKT04138 24.60 GASKET;CYLINDER HEAD (NON-ASBESTOS) R-123 COMPATIBLE, W/ SILICONE BEAD SEAL

GLN00001 441.53 GLAND; GLASS SIGHT

GLN00006 749.21 GLAND; COVER, SIGHT GLASS

GLN00007 12.06 GLAND; PACKING, COMPRESSOR VALVE

GLN00009 5.03 GLAND; PACKING, COMPRESSOR VALVE

GLN00010 6.10 GLAND; PACKING, COMPRESSOR VALVE

GLN00011 9.05 GLAND; PACKING, COMPRESSOR VALVE

GLS00001 274.37 GLASS;SIGHT

GLS00002 194.97 GLASS;SIGHT

GLS00003 0.01 GLASS; LIQUID INDICATOR

GLS00004 91.82 GLASS;SIGHT

GLS00006 0.01 GLASS; SIGHT

GLS00007 0.01 GLASS (TD)

GLS00008 18.99 LENS; SIGHT GLASS, 1 15/16 DIA X 1/4 THICK

GLS00009 0.01 GLASS;

GLS00010 0.01 GLASS; SIGHT ASSEMBLY

GLS00011 0.01 GLASS;

GLS00012 0.01 GLASS; SIGHT

GLS00013 0.01 GLASS;

GLS00014 0.01 GLASS; SIGHT

GLS00015 0.01 GLASS; SIGHT

GLS00016 0.01 GLASS;

GLS00017 0.01 GLASS; SIGHT

GLS00018 83.37 GLASS; SIGHT ASSEMBLY, WAS OCTAGON, NOW IS ROUND, GASKET THAT SHIPS WITH SIGHTGLASS IS NOT R123. FOR R123 USE GKT1905. CONSISTS OF LENS, TWO GASKETS, WASHER AND NUT

GLS00019 0.01 GLASS; SIGHT

GLS00020 0.01 GLASS; SIGHT

GLS00021 0.01 GLASS;SIGHT, 3 DAY LEADTIME, 5 PC MINIMUM

GLS00022 0.01 GLASS; SIGHT, ASM.

GLS00023 141.40 GLASS; SIGHT

GLS00025 0.01 GLASS; SIGHT

GLS00026 0.01 GLASS; SIGHT

GLS00027 0.01 GLASS; SIGHT ASSEMBLY

GLS00028 32.72 GLASS; SIGHT

GLS00029 0.01 GLASS; SIGHT, LIQUID INDICATOR

GLS00030 103.41 GLASS; SIGHT

GLS00031 0.01 GLASS; SIGHT

GLS00032 0.01 GLASS; LIQUID INDICATOR

GLS00034 87.78 GLASS; SIGHT

GLS00036 0.01 GLASS; SIGHT

GLS00038 0.01 GLASS; SIGHT

GLS00039 87.44 GLASS;SIGHT ...2 WK LEADTIME

GLS00040 0.01 GLASS; SIGHT

GLS00041 0.01 TRANSPORT ITEM

GLS00042 0.01 GLASS; SIGHT

GLS00043 0.01 GLASS; SIGHT

GLS00044 0.01 GLASS; SIGHT

GLS00045 0.01 GLASS;

GLS00047 168.84 GLASS; SIGHT, 1.12 ODS MOISTURE INDICATOR, 2 WEEK LEADTIME

GLS00048 0.01 SIGHT GLASS (TD)

GLS00049 35.88 GLASS; SIGHT W/ CAP

GLS00050 54.87 GLASS; SIGHT, MOISTURE INDICATOR, W/PROTECTIVE CAP

GLS00052 37.99 GLASS;SIGHT BODY ONLY (ORDER GLS0049 IF GLASS CAP NEEDED)

GLS00053 0.01 GLASS; SIGHT

GLS00054 0.01 GLASS;SIGHT

GLS00055 111.86 GLASS; SIGHT, 2.12 ODS, DOUBLE PORT

GLS00056 0.01 GLASS; SIGHT

GLS00057 0.01 GLASS; SIGHT



GLS00058 0.01 GLASS; SIGHT, ASSEMBLY  
 GLS00060 0.01 GLASS; SIGHT TRANSPORT PART  
 GLS00061 33.82 GLASS; MOISTURE INDICATOR, 1/2 ODF, SA-K145  
 GLS00062 0.01 GLASS; SIGHT  
 GLS00063 0.01 GLASS; SIGHT  
 GLS00064 186.93 GLASS;SIGHT  
 GLS00065 0.01 GLASS; SIGHT  
 GLS00069 52.01 GLASS; MOISTURE INDICATOR, 7/8 ODF, SA-K147  
 GLS00070 0.01 GLASS;SIGHT  
 GLS00072 0.01 GLASS; SIGHT, .25 ODS MOISTURE INDICATOR  
 GLS00073 0.01 GLASS; SIGHT, .50 ODS MOISTURE INDICATOR  
 GLS00074 0.01 GLASS; SIGHT ASSEMBLY  
 GLS00075 0.01 GLASS; SIGHT  
 GLS00077 26.39 GLASS; SIGHT, 3/4-14 NPTE  
 GLS00078 0.01 GLASS; SIGHT ASSEMBLY(BOILER PART)  
 GLS00079 90.45 GLASS; SIGHT ASSEMBLY(TD) DB, .63 ODS MOISTURE INDICATOR  
 GLS00080 0.01 GLASS; SIGHT(TD) TRANSPORT PART  
 GLS00081 0.01 GLASS;SIGHT (TD)  
 GLS00082 0.01 GLASS; SIGHT  
 GLS00083 86.43 GLASS;SIGHT  
 GLS00084 0.01 GLASS;SIGHT (TD)  
 GLS00085 0.01 GLASS  
 GLS00086 0.01 GLASS; SIGHT  
 GLS00088 32.72 GLASS;SIGHT, 1-1/8-24  
 GLS00089 0.01 GLASS; SIGHT  
 GLS00090 0.01 GLASS;SIGHT (TD)  
 GLS00091 0.01 GLASS; SIGHT(TD)  
 GLS00092 0.01 GLASS;SIGHT  
 GLS00093 0.01 GLASS; SIGHT(TD)  
 GLS00094 0.01 GLASS;SIGHT  
 GLS00095 0.01 GLASS;SIGHT  
 GLS00096 0.01 GLASS;SIGHT  
 GLS00097 0.01 GLASS;SIGHT (TD) NH  
 GLS00098 0.01 GLASS  
 GLS00099 0.01 GLASS;SIGHT (TD)  
 GLS00100 111.86 GLASS; SIGHT, 1.38 HEX, 1.00 NPTE  
 GLS00101 0.01 GLASS;SIGHT, MOISTURE INDICATOR (TD)  
 GLS00102 191.01 GLASS; SIGHT  
 GLS00103 0.01 GLASS; SIGHT  
 GLS00104 0.01 GLASS;SIGHT (TD) DD  
 GLS00105 0.01 GLASS  
 GLS00106 0.01 GLASS; SIGHT CONSISTING OF : X24040363-02-0 AND X24040363-04 BOTH AC & R  
 GLS00107 64.38 GLASS;SIGHT  
 GLS00108 0.01 GLASS; SIGHT  
 GLS00109 0.01 GLASS; SIGHT W/FLOAT BALL (TD)  
 GLS00110 0.01 GLASS; SIGHT  
 GLS00120 35.18 GLASS; MOISURE/LIQUID INDICATOR, 3/8 MALE FLARE X FEMALE FLARE SWIVEL (AMI-1MU3)  
 GLS00121 39.20 GLASS; MOISTURE/LIQUID INDICATOR,1/2 MALE FLARE X FEMALE FLARE SWIVEL (AMI-1MU4)  
 GLS00122 45.16 GLASS, TYPE MM, MOISTURE INDICATOR, 5/8 SAE CONN (AMI-1MU5)  
 GLS00123 56.28 GLASS; INDICATOR-MOISTURE, LIQUID  
 GLS00125 34.16 GLASS; MOISTURE/LIQUID INDICATOR, 1/4 SWEAT X SWEAT (AMI-1SS2)  
 GLS00126 32.74 GLASS; TYPE SS MOISTURE INDICATOR 3/8 ODF SWEAT CONN (R123 COMPATIBLE) (AMI1SS3)  
 GLS00127 35.54 GLASS; TYPE SS, MOISTURE INDICATOR, 1/2 ODF (AMI1SS4)  
 GLS00128 38.13 GLASS; TYPE SS, MOISTURE INDICATOR, 5/8 ODF CONN (SWEAT X SWEAT) (AMI1SS5)  
 GLS00129 56.34 GLASS; TYPE SS, MOISTURE INDICATOR, 7/8 ODF CONN (AMI1SS7)  
 GLS00130 60.30 GLASS; TYPE SS, MOISTURE INDICATOR, 1 1/8 ODF CONN (AMI1SS9STD)  
 GLS00131 32.16 GLASS; MOISTURE/LIQUID INDICATOR,1/4 SWEAT X FEMALE FLARE SWIVEL (AMI-1SU2 STD)  
 GLS00132 41.91 GLASS; MOISTURE/LIQUID INDICATOR, 3/8 SWEAT X FEMALE FLARE SWIVEL (AMI-1SU3STD)  
 GLS00133 35.18 GLASS; MOISTURE/LIQUID INDICATOR, 1/2 SWEAT X FEMALE FLARE SWIVEL (AMI-1SU4STD)  
 GLS00134 0.01 GLASS; INDUCATOR-MOISTURE,LIQUID  
 GLS00135 69.84 SIGHT GLASS; SADDLE BODY, .812 RADIUS, 1.125-24 THREAD  
 GLS00136 0.01 GLASS; SIGHT TOP RECEIVER TRANSPORT ITEM  
 GLS00137 0.01 GLASS; SIGHT BOTTOM RECEIVER  
 GLS00138 53.83 GLASS-SIGHT  
 GLS00139 0.01 GLASS; SIGHT (TD)  
 GLS00140 0.01 GLASS; SIGHT (TD)  
 GLS00141 0.01 GLASS; SIGHT, .38 ODS MOISTURE INDICATOR  
 GLS00142 74.60 SLIGHT GLASS; SADDLE BODY, .687 RADIUS, 1.125-24 THREAD  
 GLS00144 17.95 GLASS; SIGHT, .75 OD X .12 THK  
 GLS00145 70.71 GLASS; SIGHT  
 GLS00146 0.01 GLASS;  
 GLS00147 0.01 GLASS;  
 GLS00149 37.99 GLASS;SIGHT,1-11.50 NPTE  
 GLS00150 22.72 GLASS; SEE-ALL MOISTURE LIQUID INDICATOR, 1/4 ODF, SA-12S  
 GLS00151 69.65 GLASS;SIGHT  
 GLS00152 0.01 GLASS;SIGHT  
 GLS00153 7.40 GLASS; OBSERVATION  
 GLS00154 45.39 GLASS;SIGHT  
 GLS00155 163.57 GLASS;LIQUID INDICATOR  
 GLS00156 58.66 GLASS;SIGHT, 1.12 ODS  
 GLS00157 233.16 GLASS; W/FRAME, 6 X 8, WINDOW  
 GLS00158 0.01 GLASS; LIQUID INDICATOR  
 GLS00159 0.01 GLASS; MICA WINDOW  
 GLS00160 0.01 GLASS; GAUGE  
 GLS00161 0.01 GLASS;FOR GAUGE  
 GLS00162 0.01 NO LONGER AVAILABLE  
 GLS00164 3.18 GLASS;WINDOW PLUG  
 GLS00165 36.18 GLASS;TUBE, .50 DIA X 25.12 IN.  
 GLS00166 0.01 GLASS; SIGHT  
 GLS00167 0.01 GLASS; SIGHT  
 GLS00168 0.01 GLASS; SIGHT, MOISTURE INDICATOR  
 GLS00169 23.12 GLASS; SIGHT, MOISTURE INDICATOR  
 GLS00170 45.23 GLASS; SIGHT, 1/2 MFL TO 1/4 FFL, SWIVEL  
 GLS00171 124.52 GLASS;POP-IN WINDOW  
 GLS00172 9.52 GLASS;WINDOW VIEWING, 1 1/2 INCHES  
 GLS00173 0.01 GLASS;SIGHT, WITH CAP  
 GLS00174 100.70 GLASS;SIGHT, 1.62 ODF  
 GLS00175 302.87 GLASS; SIGHT ASSEMBLY (R-123 COMPATIBLE)  
 GLS00176 18.99 GLASS; SIGHT GLASS WITH O-RING  
 GLS00180 130.85 GLASS; SIGHT  
 GLS00187 241.27 GLASS; SIGHT  
 GLS00188 0.01 GLASS; SIGHT  
 GLS00190 0.01 GLASS; SIGHT, 3/4IN.  
 GLS00192 0.01 GLASS; SIGHT ASSEMBLY  
 GLS00195 27.44 GLASS; SIGHT, .75 NPTE, LIQUID INDICATOR W/BALL & REFLECTOR NICKEL PLATED  
 GLS00196 833.15 GLASS; MOISTURE/LIQUID INDICATOR, 1-3/8 SWEAT X SWEAT W/ COPPER EXTENTIONS (AMI-1TT11STD)(ONE CARTON = 12 PIECES)  
 GLS00197 58.29 GLASS; MOISTURE/LIQUID INDICATOR, 1-1/8 SWEAT X SWEAT W/ COPPER EXTENTIONS (AMI-1TT9STD) (ONE CTN = 12 PIECES)  
 GLS00201 31.16 MOISTURE/LIQUID INDICATOR, 1/4" SWEAT X SWEAT W/ COPPER EXTENTIONS ( 1 CARTON = 12 PCS ) LALHN ALCO (AMI 1TT2 STD)  
 GLS00202 31.16 MOISTURE/LIQUID INDICATOR, 3/8" SWEAT X SWEAT W/ COPPER EXTENTIONS, ( 1 CARTON = 12 PCS ) LALHN ALCO (AMI 1TT3)

GLS00203 32.16 MOISTURE/LIQUID INDICATOR; 1/2" SWEAT X SWEAT W/ COPPER EXTENTIONS, ( 1 CARTON = 12 PCS ) LALHN ALCO (AMI 1TT4STD)  
 GLS00204 37.19 MOISTURE/LIQUID INDICATOR, 5/8" SWEAT X SWEAT W/ COPPER EXTENTIONS ( 1 CARTON = 12 PCS ) LALHN ALCO (AMI 1TT5 STD)  
 GLS00205 656.27 MOISTURE/LIQUID INDICATOR, 7/8" SWEAT X SWEAT W/ COPPER EXTENTIONS ( 1 CARTON = 12 PCS ) LALHN ALCO (AMI 1TT7 STD)  
 GLS00800 0.01 GLASS  
 GLS00804 39.20 GLASS; OBERVATION (1 CTN = 10 PCS)  
 GLS00805 30.15 GLASS; WINDOW PLUG, .75 MTG W//84 HD, TRANSPARENT-ABS (1 CTN = 50 PCS)  
 GLS00806 74.93 SIGHTGLASS; 1.19-24 THD 1.375 HEX  
 GLS00807 74.93 SIGHTGLASS; FLOAT BALL  
 GLS00812 32.92 GLASS; .25 THICK X 7.50 SQUARE, LAMINATED SAFETY  
 GLS00814 18.09 GLASS; LIQUID MOISTURE INDICATOR, 14" X 1/4" SAE (ALM- 1 FM 2)  
 GLS00815 19.10 GLASS; LIQUID MOISTURE INDICATOR, 3/8" X 3/8" SAE (ALM-1FM3)  
 GLS00816 22.11 GLASS; LIQUID MOISTURE INDICATOR, 1/2" X 1/2" SAE (ALM-1FM4)  
 GLS00818 2.01 GLASS; SIGHT  
 GLS00820 2.26 GLASS; SIGHT  
 GLS00825 125.63 GLASS; MOISTURE INDICATOR, LARGER DIAMETER, 2-5/8" ODF (A-IHL21S)  
 GLS00830 30.29 GLASS; LIQUID INDICATOR, .62 ODS  
 GLS00831 41.43 GLASS; LIQUID INDICATOR, .88 ODS  
 GLS00832 42.20 GLASS; MOISTURE INDICATOR, 1.12 ODS  
 GLS00837 36.55 GLASS; MOISTURE/LIQUID INDICATOR, 3/8" SWEAT X SWEAT W/COPPER EXTENSIONS, AMI-1TT3 STD  
 GLS00838 38.16 GLASS; MOISTURE/LIQUID INDICATOR, 1/2" SWESAT X SWEAT W/COPPER EXTENSIONS, AMI-1TT4 STD  
 GLS00839 43.28 GLASS; MOISTURE/LIQUID INDICATOR, 5/8" SWEAT X SWEAT W/COPPER EXTENSIONS, AMI-1TT5 STD  
 GLS00840 63.75 GLASS; MOISTURE/LIQUID INDICATOR, 7/8" SWEAT X SWEAT W/COPPER EXTENSIONS, AMI-1TT7 STD  
 GLS00842 86.70 GLASS; MOISTURE/LIQUID INDICATOR, 1 3/8" SWEAT X SWEAT W/COPPER EXTENSIONS, AMI-1TT11 STD  
 GLS00848 6.00 GLASS; REPLACEMENT CRYSTAL FOR RITCHIE MANIFOLD GAUGES  
 GLS00850 16.00 GLASS; VENTILATED SAFETY GOGGLES  
 GLS00851 24.80 GLASS; SIGHT- GLASS FOR BRUTE MANIFOLD  
 GLS00852 22.63 GLASS; SEE-ALL MOISTURE LIQUID INDICATOR, 3/8 ODF, SA-13S  
 GLS00853 27.10 GLASS; SEE-ALL MOISTURE LIQUID INDICATOR, 1/2 ODF, SA-14S  
 GLS00860 39.44 GLASS; WINDOW SIGHTGLASS  
 GLS00861 6.00 GLASS; POLYCARBONATE CRYSTAL FOR RITCHIE GAUGE  
 GLS00862 9.64 GLASS; AEROSITE SAFETY GLASSES, SLATE GRAY WITH CLEAR LENS  
 GLS00864 14.19 GLASS; NASSAU PLUS SAFETY GLASSES, BLACK FRAME/CLEAR LENS  
 GLS00865 16.11 GLASS; NASSAU PLUS SAFETY GLASSES, BLACK FRAME/GRAY LENS  
 GLS00866 14.19 GLASS; NASSAU PLUS SAFETY GLASSES, BLUE FRAME/CLEAR LENS  
 GLS00867 16.11 GLASS; NASSAU PLUS SAFETY GLASSES, BLUE FRAME/GRAY LENS  
 GLS00869 16.08 GLASS; NASSAU PLUS SAFETY GLASSES, RED FRAME/GRAY LENS  
 GLS00872 12.06 GLASS; 3M SAFETY GOGGLES  
 GLS00873 71.76 SIGHTGLASS; .75 NPTE BRASS, LIQUID INDICATOR W/BALL AND REFLECTOR  
 GLS00874 4.02 GLASS; CLEAR WRAP AROUND SAFETY GLASSES  
 GLS00875 76.80 GLASS; RITCHIE SIGHT GLASS, 1/4IN FLARE X 1/4IN FEMALE FLARE  
 GLS00878 22.62 GLASS; HERMETIC MOISTURE INDICATOR, 1/4" MALE FLARE X MALE FLARE, HMI-1MM2, R410A COMPATIBLE  
 GLS00879 22.89 GLASS; HERMETIC MOISTURE INDICATOR, 3/8" MALE FLARE X MALE FLARE, HMI-1MM3, R410A COMPATIBLE  
 GLS00880 30.81 GLASS; HERMETIC MOISTURE INDICATOR, 1/2" MALE FLARE X MALE FLARE, HMI-1MM4, R410A COMPATIBLE  
 GLS00881 31.92 GLASS; HERMETIC MOISTURE INDICATOR, 5/8" MALE FLARE X MALE FLARE, HMI-1MM5, R410A COMPATIBLE  
 GLS00882 24.39 GLASS; HERMETIC MOISTURE INDICATOR, 1/4" FEMALE FLARE X MALE FLARE, HMI-1FM2, R410A COMPATIBLE  
 GLS00883 24.15 GLASS; HERMETIC MOISTURE INDICATOR, 3/8" FEMALE FLARE X MALE FLARE, HMI-1FM3, R410A COMPATIBLE  
 GLS00884 29.00 GLASS; HERMETIC MOISTURE INDICATOR, 1/2" FEMALE FLARE X MALE FLARE, HMI-1FM4, R410A COMPATIBLE  
 GLS00889 29.64 GLASS; HERMETIC MOISTURE INDICATOR, 1/4" SWEAT X SWEAT (OD FEMALE), HMI-1TT2, R410A COMPATIBLE  
 GLS00890 24.15 GLASS; HERMETIC MOISTURE INDICATOR, 3/8" SWEAT X SWEAT (OD FEMALE), HMI-1TT3, R410A COMPATIBLE  
 GLS00891 29.00 GLASS; HERMETIC MOISTURE INDICATOR, 1/2" SWEAT X SWEAT (OD FEMALE), HMI-1TT4, R410A COMPATIBLE  
 GLS00892 29.96 GLASS; HERMETIC MOISTURE INDICATOR, 5/8" SWEAT X SWEAT (OD FEMALE), HMI-1TT5, R410A COMPATIBLE  
 GLS00893 44.22 GLASS; HERMETIC MOISTURE INDICATOR, 7/8" SWEAT X SWEAT (OD FEMALE), HMI-1TT7, R410A COMPATIBLE  
 GLS00894 48.05 GLASS; HERMETIC MOISTURE INDICATOR, 1-1/8" SWEAT X SWEAT (OD FEMALE), HMI-1TT9, R410A COMPATIBLE  
 GLS00896 44.60 GLASS; RITCHIE 69415 FLUORESCENT VIEWING GLASSES  
 GLS00897 218.75 GLASS; SIGHT  
 GLS00898 37.17 GLASS; SIGHT, 3/8 MOISTURE INDICATOR  
 GLS00899 34.71 GLASS; SIGHT INDICATOR  
 GLS00901 21.64 GLASS; SIGHT, 1/4 MALE FLARE, SA-12  
 GLS00902 22.72 GLASS; SIGHT, 1/4 FEMALE AND MALE FLARE, SA-12FM  
 GLS00903 22.72 GLASS; SIGHT, 3/8 MALE FLARE, SA-13  
 GLS00904 23.80 GLASS; SIGHT, 3/8 FEMALE AND MALE FLARE, SA-13FM  
 GLS00905 25.96 GLASS; SIGHT, 3/8 FEMALE FLARE X SWIVEL NUT, SA-13FU  
 GLS00906 25.96 GLASS; SIGHT, 3/8 SWIVEL NUT X ODF SOLDER, SA-13SU  
 GLS00907 25.96 GLASS; SIGHT, 3/8 MALE FLARE X SWIVEL NUT, SA-13U  
 GLS00908 29.22 GLASS; SIGHT, 3/8 SWIVEL NUT X SWIVEL NUT, SA-13UU  
 GLS00909 30.29 GLASS; SIGHT, 1/2 MALE FLARE, SA-14  
 GLS00910 30.29 GLASS; SIGHT, 1/2 FEMALE AND MALE FLARE, SA-14FM  
 GLS00911 33.55 GLASS; SIGHT, 1/2 FEMALE FLARE X SWIVEL NUT, SA-14FU  
 GLS00912 33.55 GLASS; SIGHT, 1/2 SWIVEL NUT X ODF SOLDER, SA-14SU  
 GLS00913 33.55 GLASS; SIGHT, 1/2 MALE FLARE X SWIVEL NUT, SA-14U  
 GLS00914 36.78 GLASS; SIGHT, 1/2 SWIVEL NUT X SWIVEL NUT, SA-14UU  
 GLS00915 30.29 GLASS; SIGHT, 5/8 MALE FLARE, SA-15  
 GLS00916 36.78 GLASS; SIGHT, 5/8 SWIVEL NUT X ODF SOLDER, SA-15SU  
 GLS00917 36.78 GLASS; SIGHT, 5/8 MALE FLARE X SWIVEL NUT, SA-15U  
 GLS00918 44.36 GLASS; SIGHT, 5/8 SWIVEL NUT X SWIVEL NUT, SA-15UU  
 GLS00919 80.05 GLASS; SIGHT, 1-3/8 ODF SOLDER, SA-211  
 GLS00920 114.66 GLASS; SIGHT, 2-1/8 ODF SOLDER, SA-217  
 GLS00923 8.44 GLASS; PYREX SIGHT  
 GLS00931 26.67 GLASS; SIGHT, LIQUID INDICATOR, 1.125-24 UNS INTERNAL  
 GLS00932 46.74 GLASS; MOISTURE INDICATOR, AC20K30  
 GLS00935 9.97 GLASSES; CLEAR CLOSEFITTING SAFETY GLASSES  
 GLS00936 11.98 GLASSES; TINTIED CLOSEFITTING SAFETY GLASSES  
 GLS00937 8.02 GLASSES; (24 EA/CASE) CHEMICAL SAFETY GLASSES  
 GLS00938 5.00 GLASSES; (24 EA/CASE) ECONOMICAL SAFETY GLASSES  
 GLS00939 17.12 GLASSES; (12 EA/CASE) CUSTOM FIT RAINBOW MIRROR SAFETY GLASSES  
 GLS00940 17.12 GLASSES; (12 EA/CASE) CUSTOM FIT BLUE MIRROR SAFETY GLASSES  
 GLS00944 87.30 GLASS; MOISTURE INDICATOR, 1 1/8 ODF  
 GLS00946 14.29 GLASS; SIGHT (33100690)  
 GLS00947 27.78 GLASS; SIGHT (34012020)  
 GLS00950 20.80 GLASS; TITAN/BRUTE II SIGHT GLASS,  
 GLS00951 35.00 GLASS; MOISTURE AND LIQUID INDICATOR  
 GRD00039 167.86 GUARD; PLATE  
 GRD00108 119.15 GUARD; WIRE FAN FOR 11 1/4 IN FAN(UNITS 18,19,20,31,38,42 S  
 GRD00109 103.94 GUARD; FAN  
 GRD00110 126.39 GUARD; FAN  
 GRD00111 170.13 GUARD;FAN  
 GRD00112 198.80 GUARD; FAN  
 GRD00130 410.99 GUARD; FAN  
 GRD00181 190.30 GUARD; FAN, 28.00 DIA, W/MTG  
 GRD00184 269.31 GUARD; FAN, SPIDER BRACKET  
 GRD00186 447.34 GUARD; FAN  
 GRD00308 170.75 GUARD; FAN PROPELLER, 12 7/8 DIA. BOLT CIRCLE (25 & 30 MBTU GAS)  
 GRD00309 81.60 GUARD; FAN-PROPELLER AND MOTOR MOUNT, 12" DIAMETER  
 GRD00310 63.99 GUARD; FAN, 16IN. DIA. P-2/16 & 12-1873, SAME AS GRD0431 EXCEPT PAINT COLOR  
 GRD00311 97.05 GUARD; FAN, PROPELLER AT MOTOR, SAME AS GRD0434 EXCEPT PAINT COLOR  
 GRD00319 781.90 GUARD; FAN(48 INCH FAN)  
 GRD00343 341.78 GUARD; FAN, WIRE  
 GRD00361 116.52 GUARD; FAN, 5.5IN.HEIGHT SEE MISC-SB-38  
 GRD00362 219.92 GUARD; FAN, 2.5IN.HEIGHT GRD-362 IS THE SAME AS GRD254 EXCEPT GRD362 IS A PVC COATED WIRE GUARD AND GRD254 WAS A PLASTIC GUARD. SEE MISC-SB-38

GRD00365	607.86 GUARD;FAN
GRD00366	58.04 GUARD; KEYLOCK COVER WITH WINDOW
GRD00412	72.76 GUARD; DAMPER
GRD00430	67.79 GUARD;FAN, SAME AS GRD0309 BUT PAINTED SLATE GREY
GRD00431	135.82 GUARD;FAN, 16" DIA, PAINT-GREY, P-2/16 & 12-1873 FAN GUARD-PROPELLER & MOTOR MOUNT, PAINT COLOR GREY SAME AS GRD0310 EXCEPT PAINT COLOR
GRD00434	221.02 GUARD; FAN, FOR-PROPELLER & MOTOR, PAINT-GREY, P-7/10 & 14/16-1874 SAME AS GRD0311 EXCEPT PAINT COLOR GREY
GRD00450	21.43 GUARD; FAN, 27.5 DIA
GRD00452	21.05 GUARD; FAN
GRD00576	315.51 GUARD;FAN, EXHAUST FLOW, BACK (MOTOR SIDE)
GRD00828	58.80 GUARD;THERMOSTAT
GRD00902	323.64 GUARD, COIL
GRD00933	24.96 GUARD;SPLASH, 12 X 18IN.
GRD00937	78.61 GUARD; FAN
GRD00938	22.35 GUARD; SPLASH, 8 X 18IN.
GRD00956	88.79 GUARD;FAN, 30.00 DIA.
GRD01004	21.76 GUARD; THERMOSTAT, CLEAR PLASTIC,W/2 KEYS, W/MOUNTING GROUP
GRD01005	21.22 GUARD; THERMOSTAT, OPAQUE PLASTIC, W/2 KEYS,W/MOUNTING PARTS
GRD01006	30.80 GUARD; THERMOSTAT (F029 0192)
GRD01008	32.52 GUARD; THERMOSTAT, METAL BEIGE,SOLID BASE, W/2 KEYS
GRD01009	32.52 GUARD; THERMOSTAT, METAL BEIGE,RING BASE, W/2 KEYS
GRD01012	19.68 GUARD; THERMOSTAT, CLEAR PLASTIC, W/MOUNTING PARTS W/2 KEYS
GRD01014	25.83 GUARD; THERMOSTAT, CLEAR PLASTIC, W/MOUNTING PARTS W/2 KEYS
GRD01016	28.25 GUARD; THERMOSTAT, METAL BEIGE, SOLID BASE, W/2 KEYS (F029 0233)
GRD01018	28.25 GUARD; THERMOSTAT, METAL BEIGE, RING BASE W/2 KEYS
GRD01019	26.39 GUARD; THERMOSTAT, METAL BEIGE, SOLID BASE, W/2 KEYS
GRD01020	26.91 GUARD; THERMOSTAT, METAL BEIGE, RING BASE W/2 KEYS
GRD01021	19.45 GUARD; THERMOSTAT, OPAQUE PLASTIC, BEIGE W/MOUNTING PARTS, W/2 KEYS (F029 0238)
GRD01027	79.11 GUARD; FAN 30IN. DIA
GRD01028	128.43 GUARD; WIRE, 31.13 X 7.39
GRD01029	53.31 GUARD; WIRE, 20 IN DIA, 21.5 IN MOUNTING DIA
GRD01030	102.68 GUARD; WIRE, 25.50 MOUNTING DIA
GRD01042	71.04 GUARD; COIL, 28.10 X 28.00, GRAY
GRD01071	854.33 GUARD; COIL
GRD01084	591.94 GUARD; #36 MODULAR QFAN, ARRG 9, BELT
GRD01090	443.02 GUARD; COIL (BAYGARD024AB)
GRD01091	403.11 GUARD; COIL, KIT (BAYGARD025AB)
GRD01092	532.83 GUARD; COIL (BAYGARD026AB)
GRD01093	466.26 GUARD; COIL, KIT (BAYGARD027AB)
GRD01094	785.15 GUARD; COIL (BAYGARD028AB)
GRD01095	768.44 GUARD; COIL (BAYGARD029AB)
GRD01096	1724.49 GUARD; COIL (BAYGARD030AB)
GRD01117	118.65 GUARD; PLASTIC, 34.69 X 28.61
GRD01119	57.76 GUARD; PLASTIC, 28.61 X 19.89, FRONT RIGHT
GRD01123	162.85 GUARD; COIL, PLASTIC, 43.67 X 32.78
GRD01127	77.10 GUARD; WIRE, 26.85 MOUNTING DIA
GRD01130	69.17 GUARD; PLASTIC, 32.78 X 15.90
GRD01145	117.46 GUARD; COIL 31 X 52
GRD01146	156.47 GUARD; COIL 32 X 72
GRD01150	30.80 GUARD; THERMOSTAT SOLID METAL 6.37 X 3.50 X 3.25
GRD01151	19.93 GUARD; THERMOSTAT CLEAR PLASTIC 8.12 X 4.62 X 3.62
GRD01153	21.53 GUARD; COIL, WIRE, 28.60 X 11.34, GRAY
GRD01154	23.68 GUARD; COIL, WIRE, 28.60 X 15.69, GRAY
GRD01155	34.55 GUARD; FAN, 22.96 MTG. HOLE DIA
GRD01159	105.99 GUARD; FAN
GRD01160	314.37 GUARD; FAN, OSHA
GRD01165	977.78 GUARD; FAN, OSHA, FOR UNIT SIZE 080P
GRD01166	368.89 GUARD; FAN, OSHA, FOR UNIT SIZE 064P AND 080P
GRD01167	406.05 GUARD; FAN, OSHA
GRD01168	428.82 GUARD; FAN, OSHA
GRD01169	397.34 GUARD; FAN, OSHA
GRD01170	481.95 GUARD; FAN, OSHA
GRD01171	428.82 GUARD; FAN, OSHA
GRD01172	489.53 GUARD; FAN, OSHA
GRD01173	493.35 GUARD; FAN, OSHA
GRD01175	448.46 GUARD; FAN, OSHA
GRD01178	668.16 GUARD; FAN, OSHA
GRD01185	35.04 GUARD; UNIVERSAL THERMOSTAT, LARGE (CLEAR)
GRD01186	47.99 GUARD; UNIVERSAL THERMOSTAT
GRD01189	469.46 GUARD; COIL
GRD01193	97.99 GUARD; PLASTIC, 28.61 X 19.89
GRD01203	93.82 GUARD; PLASTIC, 28.61 X 16.20
GRD01206	85.39 GUARD; PLASTIC, 32.78 X 15.90
GRD01207	1.08 GUARD; TROUGH LEAD (18)
GRD01209	2.15 GUARD; THROUGH LEAD (25)
GRD01226	167.76 GUARD; WIRE CLOTH, 2.92 X 5.00
GRD01235	56.16 GUARD; FAN, OSHA
GRD01237	23.78 GUARD; BULB PROTECTOR
GRD01265	83.49 GUARD; FAN, OSHA
GRD01275	97.99 GUARD; COIL, WIRE, 33.45 X 23.75
GRD01277	70.29 GUARD; COIL, WIRE, 14.87 X 27.75
GRD01283	216.58 GUARD; COIL, PLASTIC, 43.67 X 32.78
GRD01286	1.04 GUARD, TROUGH LEAD
GRD01358	139.18 GUARD; OSHA WIRE FAN
GRD01360	184.02 GUARD; WIRE FAN, 11-1/4 IN.
GRD01376	2634.92 GUARD; #16 QFAN, ARRG 9, BELT
GRD01379	2682.54 GUARD; #24 QFAN, ARRG 9, BELT
GRD01392	157.16 GUARD; VACUUM PUMP BELT
GRD01404	278.10 GUARD; MOTOR MOUNT AND FAN (OSHA APPROVED)
GRD01410	75.65 GUARD; FAN, WIRE, 22.35 MOUNTING DIA
GRD01412	85.42 GUARD; FAN, 23.35 MOUNTING DIA
GRD01413	297.15 GUARD; CONDENSER COIL HAIL GUARD (BAYGARD036AA)
GRD01414	346.67 GUARD; CONDENSER COIL HAIL GUARD (BAYGARD037AA)
GRD01415	2.71 GUARD, TROUGH-LEAD
GRD01416	3.86 GUARD, TROUGH-LEAD
GRD01417	35.07 GUARD; COIL, WIRE, 28.60 X 15.69, BLACK
GRD01418	36.27 GUARD; COIL, WIRE, 28.60 X 11.34, BLACK
GRD01419	63.34 GUARD; COIL, 28.10 X 28.00, BLACK
GRD01420	20.10 GUARD; UK2 CLEAR PLASTIC T-STAT GUARD, BRAMEC # 13012
GRD01421	449.71 GUARD; KIT, WIRE COIL GUARDS (BAYGARD038AA)
GRD01424	449.71 GUARD; KIT WIRE COIL GUARDS (BAYGARD039AA)
GRD01427	317.54 GUARD; HAIL, END, 37.29 H X 39.30 W
GRD01428	288.48 GUARD; HAIL, REAR, 37.29 H X 28.55 W
GRD01429	336.91 GUARD; HAIL, END, 43.29 H X 39.30 W
GRD01430	367.05 GUARD; HAIL, REAR, 43.29 X 28.55
GRD01432	438.82 GUARD; CONDENSER COIL HAIL GUARD (BAYGARD040AA)
GRD01433	451.12 GUARD; HAIL GUARDS, CONDENSER COIL (BAYGARD041AA)
GRD01436	287.40 GUARD; HAIL GUARD, REAR, 43.29 X 23.62
GRD01440	2.75 GUARD; TROUGH-LEAD
GRD01441	280.94 GUARD; HAIL, 34.50 X 32.64

GRD01442 259.41 GUARD; HAIL, 34.50 X 28.64  
GRD01443 243.27 GUARD; HAIL, 20.68 X 32.64  
GRD01444 222.81 GUARD; HAIL, METAL, 20.68 X 28.64  
GRD01447 239.02 GUARD; FAN, OSHA FOR 003, 004 UNITS  
GRD01449 19.62 GUARD; DIVERSITECH 585-TG T-STAT GUARD, CLEAR PLASTIC W/2 BASES  
GRD01450 19.34 GUARD; DIVERSITECH 585-TG1 T-STAT GUARD, CLEAR PLASTIC W/2 BASES  
GRD01451 18.74 GUARD; DIVERSITECH 585-TG2 T-STAT GUARD, CLEAR PLASTIC W/2 BASES  
GRD01452 25.78 GUARD; DIVERSITECH 585-TG3 T-STAT GUARD, BEIGE STEEL W/SOLID BASE  
GRD01453 25.78 GUARD; DIVERSITECH 585-TG4 T-STAT GUARD, BEIGE STEEL W/SOLID BASE  
GRD01454 15.62 GUARD; DIVERSITECH 585-TG5 T-STAT GUARD, CLEAR PLASTIC W/SOLID BASE  
GRD01455 18.17 GUARD; DIVERSITECH 585-TG6 T-STAT GUARD, CLEAR PLASTIC W/2 BASES  
GRD01456 26.36 GUARD; DIVERSITECH 585-TG7 T-STAT GUARD, STEEL W/SOLID BASE  
GRD01457 26.36 GUARD; DIVERSITECH 585-TG8 T-STAT GUARD, STEEL WRING BASE  
GRD01459 17.09 GUARD; BRAMEC 13018 CLEAR PLASTIC T-STAT GUARD WITH 2 BASES  
GRD01463 27.14 GUARD; BEIGE METAL THERMOSTAT GUARD, RING BASE, 6IN H X 3-13/16IN W X 3-1/8IN D  
GRD01464 27.14 GUARD; CLEAR PLASTIC THERMOSTAT GUARD, 2 BASES, 6-3/8IN H X 3-1/2IN W X 3IN D  
GRD01465 27.14 GUARD; BEIGE METAL T-STAT, RING BASE, 6 IN H X 3 13/16 W X 3 1/8 D  
GRD01466 30.15 GUARD; BEIGE METAL T-STAT, SOLID BASE, 3 7/8 H X 3 1/2 W X 2 1/2 D  
GRD01467 16.08 GUARD; CLEAR PLASTIC T-STAT, SOLID BASE, 3 7/8 H X 3 1/2 W X 2 1/2 D  
GRD01468 25.13 GUARD; OPAQUE PLASTIC T-STAT, SOLID BASE, 3 7/8 H X 3 1/2 W X 2 1/2 D  
GRD01469 31.16 GUARD; BEIGE METAL T-STAT, SOLID BASE, 5 1/4 H X 4 3/8 W X 3 D  
GRD01470 31.16 GUARD; BEIGE METAL T-STAT, RING BASE 5 1/4 H X 4 5/8 W X 3 1/3 D  
GRD01471 19.10 GUARD; CLEAR PLASTIC T-STAT, TWO BASES  
GRD01472 25.13 GUARD; OPAQUE PLASTIC T-STAT, TWO BASES  
GRD01473 26.13 GUARD; BEIGE METAL T-STAT, SOLID BASE, 7 1/4 H X 5 3/8 W X 3 1/2 D  
GRD01474 26.13 GUARD; BEIGE METAL T-STAT, RING BASE, 8 1/2 H X 4 3/8 W X 3 5/8 D  
GRD01475 39.20 GUARD; WHITE METAL, SOLID BASE, 9 3/8 IN H X 6 3/4 IN W X 3 IN D  
GRD01476 30.15 GUARD; OPAQUE PLASTIC T-STAT, TWO BASES  
GRD01477 30.15 GUARD; BRONZE PLASTIC T-STAT, TWO BASES  
GRD01478 31.16 GUARD; BEIGE METAL T-STAT, SOLID BASE, 6 3/8 IN H X 3 1/2 IN W X 3 IN D  
GRD01479 31.16 GUARD; BEIGE METAL T-STAT, RING BASE 6 3/8 IN H X 3 1/2 IN W X 3 1/4 IN D  
GRD01480 26.13 GUARD; OPAQUE PLASTIC T-STAT, TWO BASES  
GRD01481 26.13 GUARD; OPAQUE PLASTIC T-STAT, TWO BASES  
GRD01486 68.84 GURAD; OSHA, 25-50KW, CENTER TO CENTER DIM. 4 3/4"(121MM)  
GRD01487 745.90 GUARD; COIL GUARD ASSEMBLY  
GRD01506 96.30 GUARD; GAS HEAT EXHAUST, 6 X 6 WIRE MESH SCREEN, 2.28 ID  
GRD01507 1186.13 GUARD; TOOL-LESS HAIL  
GRD01508 1205.88 GUARD; TOOL-LESS HAIL  
GRD01509 1248.56 GUARD; TOOL-LESS HAIL  
GRD01510 1327.43 GUARD; TOOL-LESS HAIL  
GRD01511 1370.13 GUARD; TOOL-LESS HAIL  
GRD01531 62.30 GUARD; ASSY., MCCB008 P FAN, DOOR  
GRD01539 226.40 GUARD; ASSY., MCCB050, P FAN, DOOR  
GRD01544 819.05 GUARD; ASSY., MCCB, 35.81 AF PLENUM FAN, BELT  
GRD01547 2596.27 GUARD; ASSY., MCCB, 64.75 AF PLENUM FAN, BELT  
GRD01551 1048.14 GUARD; ASSY., MCCB BELT GUARD  
GRD01579 1774.35 GUARD; ASSY., MCCB 52.058 H X 83.500 W X 6.780 D, BELT GUARD  
GRD01590 764.36 GUARD; ASSY., MCCB 37.473 H X 55.866 W X 5.900 D, BELT GUARD  
GRD01599 37.77 GUARD;RAINSHIELD FOR MOTOR  
GRD01600 271.09 GUARD; FAN  
GRD01601 285.87 GUARD; HAIL, END PANEL, 30.12 W X 27.85 H  
GRD01602 256.29 GUARD; HAIL, REAR PANEL, 18.07 W X 27.85 H  
GRD01603 295.72 GUARD; HAIL, END PANEL, 30.12 W X 31.85 H  
GRD01604 262.87 GUARD; HAIL, REAR PANEL, 18.07 W X 31.85 H  
GRD01605 325.30 GUARD; HAIL, END PANEL, 39.12 W X 36.50 H  
GRD01606 292.43 GUARD; HAIL, REAR PANEL, 28.50 W X 36.50 H  
GRD01607 341.73 GUARD; HAIL, END PANEL, 39.12 W X 42.50 H  
GRD01608 322.01 GUARD; HAIL, REAR PANEL, 33.75 W X 42.50 H  
GRD01609 443.57 GUARD; HAIL GUARD ACCESSORY (BAYGARD036BB)  
GRD01610 463.29 GUARD; HAIL GUARD ACCESSORY (BAYGARD037BB)  
GRD01611 624.28 GUARD; HAIL GUARD ACCESSORY (BAYGARD040BB)  
GRD01612 660.45 GUARD; HAIL GUARD ACCESSORY (BAYGARD041BB)  
GRD01617 8.02 GUARD; BUMPER, LOWER CORNER, 20.04 X 3.33  
GRD01618 5.51 GUARD; BUMPER, UPPER CORNER, 11.81 X 6.83  
GRD01621 8.74 GUARD; BUMPER, UPPER CORNER, 17.81 X 6.83  
GRD01625 32.44 GUARD; WIRE; 28.60 X 16.75, BLACK  
GRD01628 184.00 GUARD; COIL 36.5 X 72  
GRD01631 162.64 GUARD; HAIL, SIDE, "C" CABINET LEFT GUARD, 35.905 WIDE X 49.387 TALL  
GRD01633 2.55 GUARD; TROUGH-LEAD  
GRD01638 77.69 GUARD; MODIFIED FOR UHSA, 25 1/4  
GRD01656 220.00 GUARD; MOTOR MOUNT AND WIRE GUARD ASSY, OSHA, FOR 24 IN. DIA. FANS  
GRD01657 57.14 GUARD; FAN, 5 1/2IN, HEIGHT-BLACK  
GRD01971 146.24 GUARD; ASSY., TSCB #25 & 30, ACCESS DOOR SCREEN  
GRD01972 174.15 GUARD; ASSY., TSCB #35 & 40, ACCESS DOOR SCREEN  
GRL00012 50.48 GRILLE; ALUMINUM QUADRIFUSER  
GRL00156 10.67 GRILLE; QUADRIFUSER  
GRL00163 163.34 GRILLE; SINGLE DEFLECTION, QTY BREAKS AVAIL  
GRL00164 74.65 GRILLE; SINGLE DEFLECTION  
GRL00166 197.66 GRILLE;DOUBLE DEFLECTION  
GRL00201 97.58 GRILLE; DISCHARGE, PLASTIC - BROWN SAME AS GRL192 EXCEPT GRL192 IS METAL  
GRL00276 18.82 GRILLE; PLASTIC QUADRIFUSER  
GRL00279 130.82 GRILLE; FAN, 25.50 DIA  
GRL00285 146.51 GRILLE; AIR DISCHARGE  
GRL00286 117.42 GRILLE; AIR INTAKE (BROWN)  
GRL00288 72.77 GRILLE; STAMPED ALUMINUM  
GRL00290 338.94 GRILLE; ARCHITECTURAL, BRONZE  
GRL00298 200.64 GRILLE;BOTTOM  
GRL00299 548.82 GRILLE;FRONT ASSEMBLY  
GRL00300 737.29 GRILLE;FRONT ASSEMBLY  
GRL00324 1065.08 GRILLE; PLENUM DISCHARGE, 22.38 X 17.75  
GRL00327 229.27 GRILLE; RETURN AIR  
GRL00328 362.32 GRILLE; RETURN AIR  
GRL00329 472.97 GRILLE; RETURN AIR  
GRL00330 679.47 GRILLE; RETURN AIR (CTN = 2 PIECES)  
GRL00349 174.69 GRILLE; ALUMINUM, STANDARD FOR UHAA UNIT, DOES NOT INCLUDE FRAME, IF NEEDED ORDER FRM00437  
GRL00351 91.08 GRILLE; DISCHARGE  
GRL00352 105.90 GRILLE; AIR INTAKE (BEIGE)  
GRL00424 120.78 GRILLE; 26 IN PROP/ORIF  
GRL00426 126.77 GRILLE; FAN, 33 INCH DIA, 35.50 MTG DIA  
GRL00447 845.57 GRILLE;FAN  
GRL00475 313.77 GRILLE; WIRE, 16.39 X 16.20, BLACK YINYL COAT  
GRL00497 266.08 GRILLE;OD COIL, 35.47 X 28.50 X 1.25 PLASTIC  
GRL00498 163.48 GRILLE; PLASTIC, OD COIL 35.47 X 24.50 X 1.25  
GRL00531 424.94 GRILLE; EXTRUDED ALUMINUM, 4IN, DEEP FOR TA STYLE ONLY(1 EA = 10 FEET)  
GRL00549 50.65 GRILLE; QUADRIFUSER  
GRL00550 226.34 GRILLE; RETURN FCBB020  
GRL00551 75.37 GRILLE; 4.50 x 19.24, RETURN  
GRL00552 95.67 GRILLE; RETURN  
GRL00553 104.74 GRILLE; RETURN

GRL00554	109.83 GRILLE; RETURN FCBB080
GRL00556	174.84 GRILLE; RETURN FCBB100/120
GRL00557	249.66 GRILLE; DISCH FCBB020
GRL00558	104.84 GRILLE; DISCH FC/FF"B30
GRL00559	87.96 GRILLE; DISCH FCBB040
GRL00560	113.25 GRILLE; DISCHARGE
GRL00561	102.75 GRILLE; DISCH FCBB080
GRL00563	125.31 GRILLE; DISCH FCBB120
GRL00568	199.03 GRILLE; FAN
GRL00582	430.41 GRILLE; SOFT DOVE, 8.00 X 42.00, HORIZONTAL UNIT VENT, DISCHARGE
GRL00588	566.29 GRILLE; CAMEO WHITE, 8.00 X 54.00, HORIZONTAL UNIT VENT, DISCHARGE
GRL00601	1044.46 GRILLE; DELUXE BEIGE, 8.00 X 78.00, HORIZONTAL UNIT VENT, DISCHARGE
GRL00677	1347.79 GRILLE; BAR
GRL00678	334.08 GRILLE; BAR
GRL00679	249.18 GRILLE; BAR
GRL00736	190.36 GRILLE; STEEL FRONT 63.70 X 6.00 LOWBOY FANCOIL 060
GRL00773	67.06 GRILLE; SINGLE DEFLECTION, 14X12
GRL00775	77.22 GRILLE; SINGLE DEFLECTION, 14X14
GRL00781	67.06 GRILLE; DOUBLE DEFLECTION, 14X10
GRL00783	74.36 GRILLE; DOUBLE DEFLECTION 14X10
GRL00808	57.41 GRILLE; TOP AIR SYSTEM
GRL00812	80.72 GRILLE; DISCHARGE
GRL00813	118.76 GRILLE; INTAKE
GRL00814	10.08 GRILLE; EXTRUSION, 4.71 X 7.312
GRL00815	20.22 GRILLE; EXTRUSION, 4.71 X 11.750
GRL00820	32.99 GRILLE; EXTRUSION, 4.71 X 26.562
GRL00822	81.19 GRILLE; EXTRUSION, 4.71 X 28.195
GRL00825	430.24 GRILLE; INLET ASSY SIZE 024, 030
GRL00826	457.45 GRILLE; INLET ASSY SIZE 040, 048
GRL00828	96.92 GRILLE; ALUMINUM ARCHITECTURAL, CLEAR
GRL00934	143.88 GRILLE; 5,10 X 48.062
GRL00935	23.03 GRILLE; 5,10 X 7,00
GRL00937	17.71 GRILLE; 5,10 X 11,750 WITHOUT TAMPERPROOF LOCKING
GRL00947	136.33 GRILLE; AIR SUPPLY
GRL00948	85.89 GRILLE; DISCHARGE
GRL00972	42.20 GRILLE;
GRL00974	368.73 GRILLE; FAN
GRL00975	316.36 GRILLE; FAN
GRL00976	296.57 GRILLE; FAN
GRL01076	44.18 GRILLE; POLYSLATE GRAY
GRL01127	73.93 GRILLE; TSC #40 MIXING, RH CENTER SAFETY
GRL01332	428.09 GRILLE; FAN, 26.65 MTG HOLE DIAMETER
GRL01347	47.66 GRILLE; FAN
GRL01348	55.62 GRILLE; FAN
GRL01350	46.61 GRILLE; STARBURST
GRL01351	103.54 GRILLE; STARBURST
GRL01353	216.56 GRILLE; OUTDOOR FAN, 30.33 MTG DIA
GRL01355	33.69 GRILLE; STARBURST
GRL01366	32.35 GRILLE; FAN
GRL01367	34.99 GRILLE; STARBURST
GRL01368	48.16 GRILLE; STARBURST
GRL01371	59.99 GRILLE; STARBURST
GRL01372	58.45 GRILLE; STARBURST
GRL01374	914.29 GRILLE; FAN
GRL01375	245.49 GRILLE; AIR SYSTEM
GRL01376	37.48 GRILLE; DISCHARGE
GRL01400	348.03 GRILLE; ASSY., W/FILTER BRACKET, 105.00 X 5.05, VUVC 150 RETURN AIR
GRL01417	439.00 GRILLE; FRONT ASSEMBLY
GRL01418	581.42 GRILLE; FRONT ASSEMBLY
GRL01419	336.53 GRILLE; FRONT ASSEMBLY
GRL01420	460.93 GRILLE; FRONT ASSEMBLY
GRL01423	15.05 GRILLE; WIRE
GRL01424	37.10 GRILLE; FRONT WIRE DISCHARGE
GRL01433	551.76 GRILLE; FROM ASSY
GRL01438	327.73 GRILLE; LOUVER, RETURN AIR, 40.75 X 16.38 X 1.00
GRL01439	320.73 GRILLE; LOUVER, RETURN AIR, 42.25 X 20.38 X 1.00
GRL01518	90.45 GRILLE; AIR OUTLET GRILLE
GRL01526	23.02 GRILLE; DISCHARGE
GRL01527	190.58 GRILLE; ACCESS DOOR
GRL01529	54.72 GRILLE; OUTDOOR FAN, 26.0 IN MOUNTING DIA
GRL01530	68.55 GRILLE; OUTDOOR FAN, 30.64 IN MOUNTING DIA
GRL01531	50.32 GRILLE; SOS, SECURE BARGRILLE 300, 19"
GRL01543	239.86 GRILLE; DISCHARGE, 12.76 X 42.88
GRL01545	354.88 GRILLE; DISCHARGE, 12.76 X 66.88
GRL01546	382.17 GRILLE; DISCHARGE, 12.76 X 78.88
GRL01547	99.08 GRILLE; DOUBLE DEFLECTION
GRL01549	311.11 GRILLE; DOUBLE DEFLECTION
GRL01550	273.63 GRILLE; DOUBLE DEFLECTION DISCHARGE GRILLE, 1500 CFM
GRL01551	41.50 GRILLE; WIRE MESH, 075
GRL01552	210.28 GRILLE; DISCHARGE WITH WIRE MESH
GRL01553	43.10 GRILLE; WIRE MESH, 1250
GRL01554	233.29 GRILLE; WIRE MESH
GRL01557	106.35 GRILLE; OPTIONAL RETURN AIR
GRL01558	227.48 GRILLE; OPTIONAL RETURN AIR
GRL01570	26.38 GRILLE; FAN, LOW NOISE
GRL01602	191.22 GRILLE; AIR DEFLECTOR, 22 X 18
GRL01603	90.66 GRILLE; VUVE, UNIT SIZE 075
GRL01604	92.31 GRILLE; VUVE, UNIT SIZE 100
GRL01605	102.20 GRILLE; VUVE, UNIT SIZE 125
GRL01606	115.39 GRILLE; VUVE, UNIT SIZE 150
GRL01607	112.10 GRILLE; FAN, 25.50 DIA-BLACK
GRM00070	2.35 GROMMET; .37 ID X .62 OD
GRM00086	21.64 GROMMET; 1IN DIA, RUBBER, .25-20 THD STUDS
GRM00092	6.24 GROMMET;
GRM00103	2.22 GROMMET; SPLIT, COMPRESSOR
GRM00106	18.25 GROMMET; .88 ID X .05 GRV
GRM00121	35.55 GROMMET; BLOWER FEET
GRM00129	1.33 GROMMET; SCREW
GRM00137	1.60 GROMMET; RUBBER, .44 ID X .16 GRV MLD
GRM00141	21.53 GROMMET; .78 ID X .05 - .12 GRV, 1/2 IPS
GRM00188	30.72 GROMMET; 1.50 ID X .06 GRV
GRM00204	1.95 GROMMET; .87 ID X .05 BLACK VINYL
GRM00241	2.00 GROMMET;
GRM00255	54.40 GROMMET; 1.50 ID X .06 GRV
GRM00271	11.88 GROMMET; .90 ID X .06 GROOVE
GRM00277	21.37 GROMMET; .96 ID X .05 - .12 GRV, 3/4 IPS
GRM00836	2.40 GROMMET; WIRE, 2.55 LENGTH X 1.69 WIDTH X .32 THICK
GRM00837	0.35 GROMMET; ENTRY SEAL
GRM00840	6.03 GROMMET, VINYL, 5/8,20 PK

GRM00841	6.03 GROMMET; VINYL, 1, 8 PK.
GRM00842	12.88 GROMMET; RUBBER, .31 ID X .13 GRV HOUSING ISOLATOR (1 CTN = 6 PCS)
GRM00843	20.57 GROMMET; RUBBER, .75 OD X .19 THK ISOLATOR (1 CTN = 6 PCS)
GRM00844	114.11 GROMMET; RUBBER .25 ID X .05 GRV MLD (1 CTN = 6 PCS)
GRM00845	40.49 GROMMET; COMPRESSOR (1 CTN = 6 PCS)
GRM00846	26.61 GROMMET; MOLDED (1 CTN = 6 PCS)
GRM00848	27.97 GROMMET; OBSERVATION GLASS (1 CTN = 6 PCS)
GRM00849	7.76 GROMMET; GROUNDING EYELET (1 CTN = 6 PCS)
GRM00853	7.04 GROMMET; 7/8 INCH PANEL HOLE SIZE (15/PKG)
GRM00855	1.72 GROMMET; 1.75 WIDE X .18 THICK, MOLDED CHLOROPRENE, 80 DUROMETER
GRM00858	3.32 GROMMET; WEB
GRM00863	2.48 GROMMET; SUCTION GROMMET
GRM00864	2.48 GROMMET; CONE GROMMET
GRM00867	2.01 GROMMET
GRM00876	5.03 GROMMET; GUARD WIRE
GRM00877	20.10 GROMMET
GRM00879	2.77 GROMMET; ASSORTED SMALL VINYL GROMMETS, 15 PER PACK
GRM00880	2.77 GROMMET; ASSORTED LARGE VINYL GROMMETS, 5 PER PACK
GRM00883	4.21 GROMMET; ELECTRICAL, LFP
GRM00884	2.77 GROMMET; 5/8 INCH VINYL GROMMET
GRM00885	2.77 GROMMET; 7/8 INCH VINYL GROMMET
GRM00886	2.77 GROMMET; 1 INCH VINYL GROMMET
GRM00895	17.06 GROMMET; 2.625 - 2.750 ID
GRM00896	40.39 GROMMET; (1 CARTON = 15 PIECES) 1.15 ID X .05 BLACK VINYL
GRM00897	11.54 GROMMET; .25 ID X .06 GROOVE, BLACK
GRM00898	4.12 GROMMET; WATER LINE SCWH
GRP00027	2.11 GRIP; CABLE
GRP00837	33.79 GRIP; (1 CARTON = 25 PIECES) TSC DOOR HANDLE PROTECTOR WITH TRANE LOGO
HD00027	2081.21 HEAD; CONDENSER RETURN
HD00046	4600.10 HEAD;EVAP RETURN
HD00100	3616.53 HEAD;CYLINDER, R.H., 115V, 50/60
HD00104	2351.47 HEAD;CYLINDER, L.H., 115 V, 50/60
HD00107	5050.38 HEAD; CYLINDER ASSEMBLY, MODEL M, L.H., 230V, 50/60
HD00108	1256.20 HEAD;CYLINDER
HD00109	1877.31 HEAD;CYLINDER
HD00126	1996.36 HEAD;CONDENSER,SUPPLY,PROOF TEST
HD00127	1773.93 HEAD; CONDENSER, RETURN, PROOF TESTED
HD00129	1808.89 HEAD;RETURN, PRESSURE TEST
HD00130	2448.01 HEAD; CYLINDER
HD00133	1239.61 HEAD; CYLINDER
HD00134	2644.82 HEAD; CYLINDER
HD00138	1314.35 HEAD;CYLINDER, 2 CYLINDER UNLOADING
HD00139	1573.48 HEAD;CYLINDER, 1 CYLINDER UNLOADING
HD00148	2388.46 HEAD; SUPPLY, PRESSURE TEST
HD00149	2152.17 HEAD; RETURN, PRESSURE TEST
HD00150	3155.97 HEAD;CONDENSER,PROOF TEST
HD00155	2542.48 HEAD; PRESSURE TEST
HD00184	3992.63 HEAD; SUPPLY
HD00185	2814.74 HEAD;RETURN LESS SHIPPING CONTAINER
HD00194	3788.15 HEAD;SUPPLY LESS SHPG CONTAINER
HD00197	2763.33 HEAD;RETURN LESS SHPG CONTAINER
HD00275	668.73 HEAD;LINK
HD00276	641.03 HEAD;LINK
HD00281	62.72 HEAD;CYLINDER
HD00290	2661.16 HEAD;WATER SUPPLY
HDL00013	10.75 HANDLE; ACCESS DOOR
HDL00019	34.11 HANDLE; ASSY., ZINC, ALUMINUM ALLOY, ACCESS DOOR
HDL00022	8.41 HANDLE; CELL
HDL00047	315.84 HANDLE;MECHANISM, DISCONNECT SWT.
HDL00058	0.01 HANDLE; BLUE, HAND WHEEL FOR MANCHESTER TANK
HDL00064	501.41 HANDLE; MECHANISM KIT, (INCLUDES: MECHANISM, SHAFT, HANDLE, BRACKET W/MTG HARDWARE)
HDL00067	12.22 HANDLE; HUMAN INTERFACE MODULE DOOR HANDLE
HDL00078	103.81 HANDLE; FILTER PULLER
HDL00086	91.28 HANDLE; CIRCUIT BREAKER TYPE J,K,L, OVER-RIDE & LATCH FEATURE
HDL00087	31.28 HANDLE; ACCESS DOOR W/O ADJ SPACER & INSIDE HANDLE LAKSG
HDL00088	228.14 HANDLE;VERSA TORCH,(LIFETIME)
HDL00097	510.02 HANDLE; T-SHAPED UNIT MOUNTED STARTER FOR SELTRONIC TYPE 1200A BREAKER AND NC FRAME
HDL00099	174.31 HANDLE; DISCONNECT SWITCH, ROTARY
HDL00103	101.43 HANDLE; MECHANISM
HDL00303	256.88 HANDLE; TURBOTORCH 101-01FP HANDLE WITH FLASH ARRESTOR
HDL00809	1597.49 HANDLE; N FRAME FLEX SHAFT MECHANISM
HDL00815	11.90 HANDLE; MANIFOLD
HDL00819	36.87 HANDLE; ASSEMBLY, 8 INCH WITH CAM AND RIVET
HDL00820	25.04 HANDLE; ASSY., BLACK PLASTIC, ACCESS DOOR
HDL00823	58.65 HANDLE; NON-LOCKING
HDL00830	54.23 HANDLE; 3.65 X 1.40 X .65, POCKET PULL, SNAP-IN
HDL00832	1.57 HANDLE; DOOR HANDLE
HDL00837	388.71 HANDLE; ASSY., W/ 40.0 LONG PIPE, ACCESS DOOR
HDL00838	392.49 HANDLE; ASSY., W/ 41.8 LONG PIPE, ACCESS DOOR
HDL00844	443.77 HANDLE; ASSY., W/ 56.0 LONG PIPE, ACCESS DOOR
HDL00848	111.82 HANDLE; ROTARY, THROUGH THE DOOR, L, MDL FRAMES
HDL00849	63.89 HANDLE; ROTARY, THROUGH THE DOOR, F,J,K FRAMES
HDL00853	152.13 HANDLE; WITH DEFEATER, BLACK, TYPE 1, 1P42 PROTECTION, OPERATING
HDL00859	292.41 HANDLE; MAGNET ASSEMBLY
HDL00867	30.67 HANDLE; PLASTIC, ACCESS DOOR
HDL00870	171.15 HANDLE; THROUGH THE DOOR ROTARY, ND FRAME SIZE
HDL00872	6.80 HANDLE; YELLOW HANDLE FOR BRUTE MANIFOLD
HDL00873	6.80 HANDLE; BLUE HANDLE FOR BRUTE MANIFOLD
HDL00874	6.80 HANDLE; RED HANDLE FOR BRUTE MANIFOLD
HDL00882	160.88 HANDLE; WITH OPERATING MECHANISM, CIRCUIT BREAKER, UNIVERSAL ROTARY, EF FRAME, 12" SHAFT, BLACK
HDL00883	160.88 HANDLE; CIRCUIT BREAKER
HDL00886	49.90 HANDLE, ELECTRONIC HANDLE, CONVERTS FIELDPIECE ACCESSORY HEADS TO STAND ALONE METERS
HDL00887	3.41 HANDLE; ACCESS PANEL, BLACK PLASTIC, 5.15 X 3.275
HDL00888	125.92 HANDLE; KIT,CIRCUIT BREAKER
HDL00890	30.50 HANDLE; PULL TYPE, BLACK
HDL00898	5.23 HANDLE; 4 INCH LONG HANDGRIP FOR TUBE CLEANING RODS
HDL00906	92.24 HANDLE; ASSY. HEAVY DUTY, W/6.50 SHAFT, DOOR
HDL00909	280.02 HANDLE; NEMA 4X PISTOL, FUSIBLE 60-100A
HDL00911	249.45 HANDLE; NEMA 4X PISTOL NON-FUSIBLE 600V 40-100A
HDL00915	159.20 HANDLE; G-4 TURBO TORCH ACETYLENE HANDLE
HDL00917	80.56 HANDLE; ASSY, LEFT
HDL00918	65.33 HANDLE; ASSY, RIGHT
HDL00925	298.16 HANDLE; J-28 WELDING
HDL00927	275.08 HANDLE; W/SHAFT, G FRAME CIRCUIT BREAKER
HDL00928	148.25 HANDLE; DISCONNECT
HDL00932	6.80 HANDLE; BANTAM REPLACEMENT, YELLOW
HDL00933	6.80 HANDLE; BANTAM REPLACEMENT, BLUE
HDL00934	6.80 HANDLE; BANTAM REPLACEMENT, RED
HDL00935	40.43 HANDLE; DISCONNECT, .45 MM HANDLE LENGTH, 5 X 5 MM SHAFT

HDL00938	146.73 HANDLE;
HDL00939	159.80 HANDLE;
HDL00940	159.80 HANDLE;
HDL00945	159.80 LINKAGE; BREAKER OPERATING
HDL00946	79.90 HANDLE; DISCONNECT, 65 MM HANDLE LENGTH, 5 X 5 MM SHAFT
HDL00949	64.20 HOLSTER; WITH MAGNETIC HANGING STRIP, FLUKE H80M
HDL00950	14.08 HANDLE; DOOR
HDL00953	67.00 CASE; DWYER A-432A CARRYING CASE FOR MAGNEHELIC GAUGE
HDL00954	66.50 CASE; DWYER A-402A CARRYING CASE
HDL00956	209.12 HANDLE; CIRCUIT BREAKER
HDL00961	3890.41 HANDLE; ISOLATION SWITCH OPERATING, INCLUDE ALL NAMEPLATES
HDL00964	31.26 HANDLE; NU-CALGON 2CP04 SHUT-OFF HANDLE AND HOSE
HDL00966	65.16 HANDLE; W/ OPERATING MECHANISM, CIRCUIT BREAKER
HDL00968	55.04 MECHANISM; BREAKER, OPERATING FD FRAME
HDL00969	93.86 MECHANISM; BREAKER, OPERATING JD/LD FRAME
HDL00970	93.86 MECHANISM; BREAKER, OPERATING LMD FRAME
HDL00971	48.45 HANDLE; BREAKER, ROTARY OPERATING ALL FRAMES
HDL00972	105.75 MECHANISM; BREAKER, OPERATING MD,ND FRAME
HDL00978	48.96 HANDLE; FOR 3.7IN SHAFT, CIRCUIT BREAKER
HDL00982	143.32 HANDLE; W/6.5 SHAFT AND CHROME FINISH
HDL00985	19.61 HANDLE; 4.526 X 1.438, (BLACK POLYPROPYLENE)
HDL00988	32.60 HANDLE; RITCHIE VACUUM PUMP
HDL00989	7.70 HANDLE; NONLOCKING, L-W/SCREW & PLUG
HDL00999	4.27 HANDLE, PLASTIC HANDLE FOR PANELS
HDL01006	46.17 HANDLE; DISC 3.1 IN 6 MM SHAFT ABB
HDL01008	44.05 HANDLE; DISCONNECT, 45 MM HANDLE LENGTH, 2.6 IN, 10 X 10 MM SHAFT
HDL01010	6.80 HANDLE; TITAN BLUE HANDLE
HDL01012	6.80 HANDLE; BRUTE II YELLOW HANDLE
HDL01016	99.35 HANDLE; CIRCUIT MECHANISM
HDL01017	47.95 HANDLE; CIRCUIT BREAKER, 2.5 IN ABB
HDL01019	6.80 HANDLE; 41041 TITAN YELLOW HANDLE
HDL01020	16.48 HANDLE; DISCONNECT
HDL01023	17.21 HANDLE; LEFT, PROBE ASSY, PCA 2, 0024-1377
HDL01024	17.21 HANDLE; RIGHT, PROBE ASSY, PCA 2, 0024-1378
HDL01026	6.80 HANDLE; BRUTE II RED HANDLE
HDL01029	15000.55 HANDLE; SECOND DOOR MECHANISM ASSEMBLY
HDL01030	62.70 HANDLE; FILTER DOOR, 8.0 X 1.0
HDL01037	96.83 HANDLE; DISCONNECT HANDLE
HDL01038	50.27 HANDLE; HANDLE DISC 2.6IN, 6x6MM SHAFT
HDR00145	392.58 HEADER;FLUE TUBE
HDR00146	300.07 HEADER;TUBE
HDR00163	184.55 HEADER;18IN. INTERMEDIATE K COIL,
HDR00166	255.77 HEADER; 33 IN. INTERMEDIATE 'K' COIL
HDR00326	239.02 HEADER; 2 ROW, .500 TUBE
HDR00327	271.48 HEADER; 2 ROW .500 TUBE
HDR00328	535.41 HEADER; 4 ROW .500 TUBE
HDR00329	334.49 HEADER; 4 ROW .500 TUBE
HDR00332	829.78 HEADER; 4 ROW, .500 TUBE
HDR00349	1019.77 HEADER; 4-ROW .500 TUBE
HDR00350	93.86 HEADER; UPPER CONDENSATE COVER
HDR00390	437.09 HEADER; CAPILLARY TUBE COLLECTOR, CKT 2
HDR00417	104.33 HEADER; LOWER CONDENSATE PAN
HDR00428	727.31 HEADER; FLOW CONTROL ASSEMBLY
HDR00429	730.90 HEADER; FLOW CONTROL ASSEMBLY
HDR00453	341.80 HEADER;CONDENSER L.H.,W/ UNIT PIPING
HDR00455	365.07 HEADER;CONDENSER L.H., W/CONDENSER CONNECTIONS
HDR00463	624.98 HEADER;SUCTION ASSEMBLY, CKT 1
HDR00474	770.27 HEADER; LIQUID ASSEMBLY
HDR00475	827.62 HEADER; LIQUID ASSEMBLY
HDR00477	526.68 HEADER; LIQUID ASSEMBLY, CIRCUIT 1
HDR00478	2969.01 HEADER; GENERATOR SPRAY ASSEMBLY
HDR00487	382.68 HEADER;SUBCOOLER CIRCUIT 1
HDR00488	375.89 HEADER; SUBCOOLER, CIRCUIT 2
HDR00572	121.67 HEADER; CONDENSER TEMPERATURE PROBE
HDR00576	46.66 HEADER; W/STUBS, UF COIL, SUCTION
HDR00577	46.66 HEADER; W/STUBS, UF COIL, SUCTION
HDR00604	621.63 HEADER; SHORT ORIFICE, CKT 2
HDR00605	679.60 HEADER; SHORT ORIFICE, CKT 1
HDR00606	259.63 HEADER; VALVE ASSEMBLY
HDR00652	120.56 HEADER; W/STUBS, UF COIL, SUCTION
HDR00653	120.56 HEADER; W/STUBS, UF COIL, SUCTION
HDR00687	418.69 HEADER; SHORT ORIFICE CKT 2
HDR00688	384.75 HEADER; SHORT ORIFICE CKT 1
HDR00691	398.48 HEADER; SHORT ORIFICE CKT 1
HDR00698	758.09 HEADER; SHORT ORIFICE, CKT 1
HDR00701	554.84 HEADER; SHORT ORIFICE, 24 IN X 3 ROW
HDR00712	235.47 HEADER; SHORT ORIFICE, 20 INCH X 4 ROW
HDR00713	238.87 HEADER; SHORT ORIFICE, 3 ROW, 25 IN
HDR00714	256.07 HEADER; SHORT ORIFICE, 4 ROW, 26 IN
HDR00715	252.74 HEADER; SHORT ORIFICE, 3 ROW, 20 IN
HDR00717	258.90 HEADER; SHORT ORIFICE, 3 ROW, 29 IN
HDR00718	256.30 HEADER; SHORT ORIFICE, 3 ROW, 21 IN
HDR00719	248.99 HEADER; SHORT ORIFICE, 3 ROW, 25 IN
HDR00721	282.72 HEADER; SHORT ORIFICE
HDR00722	275.85 HEADER; SHORT ORIFICE, 18 INCH
HDR00723	282.72 HEADER; SHORT ORIFICE, 21 INCH
HDR00724	255.98 HEADER; SHORT ORIFICE, 16 INCH
HDR00725	335.88 HEADER; SHORT ORIFICE, 26.5 INCH
HDR00726	270.90 HEADER; SHORT ORIFICE, 12 INCH
HDR00727	311.33 HEADER; SHORT ORIFICE, 30 INCH
HDR00728	296.14 HEADER; SHORT ORIFICE
HDR00729	296.78 HEADER; SHORT ORIFICE, 32 INCH
HDR00730	259.07 HEADER; SHORT ORIFICE, 21 INCH
HDR00731	293.94 HEADER; SHORT ORIFICE, 37 INCH
HDR00732	259.74 HEADER; SHORT ORIFICE, 25 INCH
HDR00733	292.72 HEADER; SHORT ORIFICE, 38 INCH
HDR00734	296.94 HEADER; SHORT ORIFICE, 33 INCH
HDR00737	238.89 HEADER; SHORT ORIFICE, 3 ROW, 20 IN
HDR00738	282.78 HEADER; SHORT ORIFICE, 25 INCH
HDR00739	274.58 HEADER; SHORT ORIFICE, 33 INCH
HDR00743	655.61 HEADER; SHORT ORIFICE ASSEMBLY
HDR00755	273.35 HEADER; SHORT ORIFICE, 12 INCH
HDR00756	334.83 HEADER; SHORT ORIFICE, 26.5 INCH
HDR00757	818.76 HEADER; ASSEMBLY, LIQUID # 1, 40 TON
HDR00776	310.69 HEADER; SHORT ORIFICE, 33 INCH
HDR00777	299.68 HEADER; SHORT ORIFICE, 38 INCH
HDR00801	183.82 HEADER; W/STUBS, F COIL, SUCTION
HDR00806	530.49 HEADER; DEHUMIDIFICATION / CHECK VALVE ASSEMBLY
HDR00816	116.23 HEADER; MICROVAC ALUMINUM(BLOCK STYLE)

HDR00822 224.18 HEADER, DX 075/100  
HDR00831 194.49 HEADER; CONDENSER INLET ASSY.  
HDR00832 126.25 HEADER; CONDENSER INLET ASSY., CIRCUIT 2  
HDR00833 221.79 HEADER; CONDENSER OUTLET ASSY., CIRCUIT 1  
HDR00834 129.66 HEADER; CONDENSER OUTLET ASSY., CIRCUIT 2  
HED00835 67.39 HEADER; CONDENSER SUBCOOLER ASSY., CIRCUIT 1  
HED00836 50.34 HEADER; CONDENSER SUBCOOLER ASSY., CIRCUIT 2  
HED00842 191.22 HEADER; W/STUBS, F COIL, SUCTION  
HED00013 121.98 HEAD;EXPANSION VALVE PWR 1/2 THRU 18 TON, 5 FT. CAP (XB-1019HW-1B)  
HED00015 430.58 HEAD;EXPANSION VLV., PWR 22 THRU 100 TON, 10 FT. CAP (XC-726HW-2B)  
HED00024 1200.70 HEAD;WATERBOX, SUPPLY  
HED00025 1038.86 HEAD;WATERBOX, RETURN  
HED00027 1312.72 HEAD;WATERBOX, SUPPLY  
HED00036 1948.25 HEAD; RETURN, UNIVERSAL  
HED00084 11445.99 HEAD; SUPPLY, UNIVERSAL  
HED00099 1132.52 HEAD;EVAPORATOR  
HED00103 1169.34 HEAD;EVAPORATOR  
HED00105 1225.13 HEAD;EVAPORATOR  
HED00115 46.52 HEAD;REPLACEABLE EXPANSION VALVE POWER (R22)  
HED00116 46.52 HEAD; REPLACEABLE EXPANSION VALVE POWER (R22)  
HED00117 50.85 HEAD;REPLACEABLE EXPANSION VALVE, (R22) POWER  
HED00118 50.85 HEAD;REPLACEABLE EXPANSION VALVE, (R22) POWER  
HED00119 58.41 HEAD;REPLACEABLE EXPANSION VALVE, (R22), POWER  
HED00120 75.80 HEAD;REPLACEABLE EXPANSION VALVE, (R22), POWER  
HED00131 22583.25 HEAD;WATERBOX  
HED00208 3090.52 HEAD; WATERBOX CONDENSER, U BEND  
HED00209 1515.28 HEAD; WATERBOX CONDENSER GROOVED CONNECTION  
HED00210 65.21 HEAD; FIRING  
HED00214 51.52 HEAD;POWER ELEMENT, HF SERIES, R-22/R407C, X-26300 GT-6061-1 HCA-1  
HED00222 665.44 HEAD;CYLINDER, REMFTG  
HED00328 18253.97 HEAD; WATERBOX ASSEMBLY, MARINE  
HED00331 128.73 HEAD; POWER THERMO EXPANSION VALVE, R-134 (XB-1019MW55-18)  
HED00337 9527.82 HEAD; WTBX CDS RETURN 150# STD  
HED00348 44.26 HEAD; POWER ELEMENT, HF SERIES, HC-1, R-22 (X-26300HC-1)  
HED00360 128.71 HEAD; POWER ASSY, 1/4 SAE EXTERNAL EQUALIZER, 5 CAP, R-12(XB-1019 FC-1B 5FT)  
HED00371 128.71 HEAD; POWER ASSY, 1/4 SAE EXTERNAL EQUALIZER, 5 CAP, R-22 (XB-1019 HC-1B 5FT SAE EE)  
HED00373 128.71 HEAD; POWER ASSY, 1/4 SAE EXTERNAL EQUALIZER, 5 CAP, R-22 (XB-1019HW100-1B 5FT SAE EE)  
HED00392 383.07 HEAD; POWER ASSY, 1/4 SAE EXTERNAL EQUALIZER, 10 CAPILLARY, R-22  
HED00393 383.07 HEAD; POWER ASSY, 1/4 SAE EXTERNAL EQUALIZER, 10 CAP, R-22 (XC-726 HW35-2B 10FT SAE EE)  
HED00394 383.07 HEAD; POWER ASSY, 1/4 SAE EXTERNAL EQUALIZER, 10 CAP, R-22 (XC-726 HZ-2B 10FT SAE EE)  
HED00424 58.41 HEAD; POWER, VALVE  
HED00492 264.32 HEAD; NON-CONTACT TEMPERATURE HEAD(R)  
HED00495 90.00 HEAD; TRUE RMS  
HED00529 259.29 HEAD; MILLIOHM .0001 OHMS RESOLUTION  
HED00533 757.33 HEAD; REMANUFACTURED, CYLINDER, ASSEMBLY  
HED00535 85.25 HEAD; CYLINDER  
HED00567 112.43 HEAD; POWER ELEMENT, TRAE+, 10 TO 40 TON, R-22 (X-28458HC-2)  
HED00631 42.72 HEAD; POWER ELEMENT, HF SERIES, R-22, HW 100, X-26300-HW 100-1  
HED00633 43.95 HEAD; POWER ELEMENT, HF SERIES, SZ-1, R404A X-26300-XC-1  
HED00645 238.25 Head, Power Assembly, SAE EE, X-7118-4  
HED00648 158.00 HEAD; MANOMETER ACCESSORY  
HED00650 338.00 HEAD, FIELDPIECE ACM3 CARBON MONOXIDE HEAD  
HED00661 178.00 HEAD; DIGITAL SLING PSYCHROMETER ACCESSORY, RH, TEMP & DEW POINT, AND WET BULB TEMPERATURE  
HED00668 102.51 HEAD; 3' WAND WITH GRIP  
HED00672 104.94 HEAD; REPLACEABLE EXPANSION VALVE POWERHEAD, KT-63-VCP100, 10' ELEMENT  
HED00676 138.69 HEAD; TEMPERATURE AND RELATIVE HUMIDITY ACCESSORY  
HED00678 41.90 PUMP, FIELDPIECE ACMP3 PUMP FOR ACM3 ACCESSORY HEAD  
HED00679 431.63 HEAD; POWER ASSEMBLY 15FT CAP TUBE, SAE EE, XC726-HW85-3B  
HED00681 138.00 HEAD; FIELDPEICE ATIR3 INFRARED TEMP WITH LASER  
HED00682 49.90 HEAD; FIELDPEICE AUA2 MILL/MICROAMP ACCESSORY  
HED00683 50.87 HEAD; POWER (R22)  
HED00686 5323.61 HEAD; WATERBOX, SUPPLY, 3P, 150PSI  
HED00687 5289.25 HEAD; WATERBOX, RETURN, 3P, 150PSI  
HED00689 138.00 HEAD; FIELDPIECE ATH4 DUAL TEMP ACCESSORY  
HED00691 34.61 HEAD; POWER, FOR TXV BBIVE-1-CP100, BP/10, KT-43-VCP100-5'  
HED00694 7098.99 HEAD; SUPPLY, AUX CONDENSOR NMAR 150#  
HED00695 399.99 HEAD; FIELDPIECE ASH2 SUPERHEAT HEAD  
HED00696 198.00 HEAD; FIELDPIECE AAV3 AIR VELOCITY WITH TEMPERATURE HEAD  
HED00704 7916.48 HEAD; SUPPLY STANDARD PRESSURE 4P G EVAP  
HED00705 7745.56 HEAD; RETURN STANDARD PRESSURE 4P G EVAP  
HED00716 6006.06 HEAD; SUPPLY STANDARD PRESSURE 3P D&E EVAP  
HED00717 6073.39 HEAD; RETURN STANDARD PRESSURE 3P D&E EVAP  
HED00727 5767.21 HEAD; SUPPLY STANDARD PRESSURE 3P B&C EVAP  
HED00728 5732.27 HEAD; RETURN STANDARD PRESSURE 3P B&C EVAP  
HED00730 5049.65 HEAD; EVAP, RETURN, INCLUDES ORING  
HED00737 5970.89 HEAD; SUPPLY 150 PSI-2P G FRAME COND  
HED00739 5835.27 HEAD; SUPPLY 150 PSI-2P E&F FRAME COND  
HED00744 5596.39 HEAD; RETURN 150 PSI-2P E&F FRAME COND  
HED00751 5289.36 HEAD; EVAP, SUPPLY, INCLUDES ORING  
HED00752 5152.92 HEAD; EVAP, RETURN, INCLUDES ORING  
HED00753 383.07 HEAD; POWER ASSEMBLY, XC 726 HC 4B SAE EE, 20 FT CAP TUBE  
HED00757 3992.30 HEAD; EVAP, SUPPLY, INCLUDES ORING  
HED00766 34.61 HEAD; REPLACEABLE EXPANSION VALVE POWERHEAD, KT-43-VGA, 30" ELEMENT  
HED00767 104.94 HEAD; REPLACEABLE EXPANSION VALVE POWERHEAD, KT-63-VGA, 10' ELEMENT  
HED00768 34.61 HEAD; REPLACEABLE EXPANSION VALVE POWERHEAD, KT-43-VCP100, 30" ELEMENT  
HED00779 383.07 HEAD; POWER ASSEMBLY, XC 726 HC 2B SAE EE, 10 FT CAP TUBEE  
HED00780 198.00 HEAD; DIGITAL VACUUM GAUGE, AVG2  
HED00782 128.71 HEAD; POWER, XB-1019HC-2B, 10FT SAE EE  
HED00783 2678.73 HEAD; CONDENSER (432496035100 WITHOUT THE O-RING GROOVE)  
HED00786 358.00 HEAD; FIELDPIECE ASH3 SUPERHEAT HEAD  
HED00792 16.20 HEAD; CYLINDER  
HED00795 383.07 HEAD; POWER HEAD ASSY XC-726-MC 2B  
HED00803 175.85 HEAD; TXV POWER HEAD, XB-1019-HW-4B, 20 FT SAE EE  
HED00804 59.50 HEAD; POWERHEAD SPORLAN KT-83-L1  
HED00805 64.26 HEAD; POWERHEAD SPORLAN KT-83-L1  
HED00806 18937.80 HEAD; 050 EVAP SUPPLY, NON MARINE, 150#, 2 PASS STANDARD  
HED00808 756.04 VALVE; SOLENOID, WITH MANUAL LIFT STEM, NORMALLY CLOSED, 2-1/8 ODF SOLDER, 1 IN PORT SIZE, 300 MOPD PSI, R22, ME42S2170  
HED00810 58.00 HEAD; ACH4, ACCESSORY HEAD, AC CURRENT CLAMP, MEASURE TO 400 AAC  
HED00821 249.90 HEAD; DUAL PORT MANOMETER HEAD, ADMN2  
HED00824 398.00 HEAD; AOX2 CARBON DIOXIDE AND OXYGEN ACCESSORY HEAD  
HED00825 120.86 HEAD; POWER ASSEMBLY XB-1019 HC 2B 10 FT SAE EE, 054390  
HED00827 15923.66 HEAD; MARINE, WATERBOX, 2-PASS PCV-2H, FLANGED CONN  
HED00833 514.31 HEAD; COMBUSTION 6"  
HED00834 520.90 HEAD; COMBUSTION 6"  
HED00835 824.21 HEAD; COMBUSTION 5"  
HED00836 14476.19 HEAD; 050 CONDENSER RETURN, 150# STANDARD  
HED00837 692.34 HEAD; CYLINDER REMAN  
HED00840 27033.97 HEAD; CONDENSOR WATERBOX, 032 MAR 150# STD  
HLD00001 0.01 HOLDER;ATOMISER, PERKINS #2646515,TRANSPORT PART



HLD00003	0.01 HOLDER;BRUSH,INSUL.
HLD00004	1511.27 HOLDER;BEARING,TRANE 2500 OPEN COMP.
HLD00005	0.01 HOLDER;BEARING,
HLD00006	0.01 HOLDER;FUSE
HLD00007	0.01 HOLDER;LAMP
HLD00011	909.44 HOLDER;SEAL
HLD00012	883.42 HOLDER;SEAL
HLD00013	20.13 HOLDER;SPRING
HLD00016	0.01 HOLDER;FUSE
HLD00019	76.66 HOLDER;FUSE
HLD00023	654.54 HOLDER;SEAL
HLD00024	0.01 HOLDER;LIGHT BULB
HLD00025	0.01 HOLDER;FUSE (TD)
HLD00026	562.74 HOLDER;SEAL
HLD00027	0.01 HOLDER;GROUND (TD)
HLD00028	0.01 HOLDER;INSUL. (TD)
HLD00029	0.01 HOLDER
HLD00030	0.01 HOLDER;FUSE
HLD00032	0.01 HOLDER;GROUND BRUSH
HLD00036	0.01 HOLDER;FUSE
HLD00037	0.01 HOLDER;FUSE
HLD00038	12.66 HOLDER;FUSE
HLD00039	0.01 HOLDER;FUSE 15AMP, 300V, E15-51
HLD00040	0.01 HOLDER;FUSE
HLD00041	0.01 HOLDER;PAWL FASTENER (TD)
HLD00042	21.62 HOLDER;FUSE
HLD00043	0.01 HOLDER;FUSE
HLD00044	0.01 HOLDER;(TD)
HLD00045	0.01 HOLDER;FLY WEIGHT (TD)
HLD00048	0.01 HOLDER;FUSE
HLD00050	7.53 HOLDER;FUSE
HLD00051	19.38 HOLDER;FUSE
HLD00054	15.25 HOLDER;LAMP SOCKET
HLD00055	25.73 HOLDER;FUSE,RECEPTACLE 15 A,125 V,2.25IN.HANDY BOX COVER
HLD00056	43.06 HOLDER;FUSE
HLD00057	39.83 HOLDER;FUDED DISCONNECT, 15 AMP
HLD00058	383.20 HOLDER;FUDED DISCONNECT, 20 AMP
HLD00059	39.83 HOLDER;FUDED DISCONNECT, 25 & 30 AMP
HLD00060	51.38 HOLDER;FUSE, WITH CAP
HLD00063	13.29 HOLDER;BRUSH,.75 OD TUBE,.035 WALL,WATER SOURCES OF AMERICA
HLD00064	12.31 HOLDER;BRUSH,.75 OD TUBE,.042 WALL.-ASK FOR QTY BREAKS
HLD00065	0.01 HOLDER;FUSE
HLD00066	9.32 HOLDER;FUSE, (THIS PART IS ONLY THE FUSEHOLDER) THE FUSE RANGE OF THE HOLDER IS FOR 0 TO 3.2 AMPS.
HLD00067	19.98 HOLDER;FUSE
HLD00068	55.93 HOLDER;FUSE (ONE CARTON = 10 PIECES)
HLD00070	87.88 HOLDER;FUSE (ONE CARTON = 10 PIECES)
HLD00072	20.51 HOLDER;FUSE
HLD00073	170.95 HOLDER;FUSE (ONE CARTON = 10 PIECES)
HLD00074	19.01 HOLDER;FUSE
HLD00075	221.50 HOLDER;FUSE (ONE CARTON = 10 PIECES)
HLD00076	205.81 HOLDER;FUSE (ONE CARTON = 10 PIECES)
HLD00079	83.21 HOLDER;FUSE, INCLUDES ONE WIRE, SECOND WIRE MUST BE FIELD INSTALLED, (ONE CARTON = 10 PIECES)
HLD00083	181.50 HOLDER;FUSE (ONE CARTON = 10 PIECES)
HLD00086	189.95 HOLDER;FUSE (ONE CARTON = 10 PIECES)
HLD00087	140.94 HOLDER;FUSE (ONE CARTON = 10 PIECES)
HLD00088	140.94 HOLDER;FUSE (ONE CARTON = 10 PIECES)
HLD00092	0.01 HOLDER;FUSE
HLD00093	0.01 HOLDER;FUSE KIT 15 A, 208-230 V
HLD00094	0.01 HOLDER;FUSE KIT 20 A, 208-230 V
HLD00095	0.01 HOLDER;FUSE KIT 30 A, 208-230 V
HLD00096	0.01 HOLDER;FUSE KIT 15 A, 265 V, INCLUDES SCREW & NUTS
HLD00097	0.01 HOLDER;FUSE KIT 20 A, 265 V
HLD00098	0.01 HOLDER;FUSE KIT 30 A, 265 V
HLD00099	0.01 HOLDER;FUSE 15 A
HLD00100	0.01 HOLDER;FUSE 20 A
HLD00101	0.01 HOLDER;FUSE 30 A
HLD00105	6.46 HOLDER;SOCKET
HLD00108	39.81 HOLDER;FUSE
HLD00112	0.01 HOLDER
HLD00113	0.01 USE BRG0870
HLD00114	0.01 HOLDER;FUSE
HLD00116	0.01 HOLDER;ORIFICE
HLD00120	0.01 HOLDER;ELEMENT
HLD00121	0.01 HOLDER;HEATER
HLD00122	0.01 HOLDER;TIMER (SOCKET)
HLD00127	18.70 HOLDER;FUSE
HLD00128	24.22 HOLDER;FUSE, 3-POLE, 30AMP, 600V
HLD00129	0.01 HOLDER;TUBE, .625 OD LAKRC
HLD00132	0.01 HOLDER;SOCKET
HLD00133	0.01 HOLDER;FUSE, 1-60 AMP, 1-30 AMP HOLDER, 250V, QC TERMINALS
HLD00134	0.01 HOLDER;FUSE, 2-60 AMP HOLDERS, 250V, QC TERMINALS
HLD00135	0.01 HOLDER;FUSE
HLD00136	0.01 HOLDER;FUSE, 60 AMP HOLDERS, 250V, QC TERMINALS
HLD00137	0.01 HOLDER;FUSE
HLD00138	0.01 HOLDER;FUSE
HLD00139	0.01 HOLDER;SPUR
HLD00140	0.01 HOLDER;FUSE
HLD00142	8.25 HOLDER;FILTER, .094 DIA X 11.9
HLD00143	6.59 HOLDER;FILTER, .094 DIA X 14.9
HLD00145	0.01 HOLDER;
HLD00146	0.01 HANGER;HOLDER
HLD00147	0.01 HOLDER;
HLD00149	97.43 HOLDER;SPRING
HLD00151	19.67 HOLDER;FUSE,FUSETRON, 125V
HLD00152	0.01 HOLDER;RUPTURE DISK
HLD00156	0.01 HOLDER;SOCKET
HLD00157	0.01 HOLDER;FUSE, 30A 600V
HLD00158	5078.73 HOLDER;DISC
HLD00159	29.31 HOLDER;FUSE
HLD00160	0.01 HOLDER;RETURN TUBE WIRE
HLD00161	0.01 HOLDER;CONNECTING TUBE WIRE
HLD00162	0.01 HOLDER;CRADLE, ELEMENT SLIDE
HLD00166	331.69 HOLDER;FILTER CARTRIDGE
HLD00167	18.40 HOLDER;FUSE
HLD00170	326.48 HOLDER;SIZE 191, BUCKET ASSEMBLY, BUCKET TRAPS
HLD00171	63.28 HOLDER;SIZE 62 & 62S BUCKET ASSEMBLY, BUCKET TRAPS
HLD00184	0.01 HOLDER, SOCKET WITHOUT TERMINALS
HLD00185	23.12 HOLDER;TIP
HLD00186	69.35 HOLDER;TIP W/5 TIPS

HLD00190	67.16 HOLDER; FUSE, IN LINE
HLD00191	83.24 HOLDER; FUSE, 200A, 600V 1P
HLD00193	58.70 HOLDER; FUSE
HLD00202	119.37 HOLDER; FUSE, 15A, 480V, 2P
HLD00205	0.01 HOLDER; FUSE
HLD00206	48.44 HOLDER; FUSE
HLD00212	20.75 HOLDER; CAPILLARY HOLDER
HLD00213	1.00 HOLDER;8415.90.8085 REMOTE CONTROL
HLD00221	27.86 HOLDER; FUSE, INCLUDES FUSE
HLD00224	12.06 HOLDER; DISC, BRASS
HLD00232	51.35 HOLDER; FUSE
HLD00233	76.38 HOLDER, TOOL BAG, GATEMOUTH
HLD00234	51.26 HOLDER, TOOL BAG, GATEMOUTH JR.
HLD00235	28.14 HOLDER; HOLSTER, DRILL
HLD00236	127.79 HOLDER; SOCKET RELAY
HLD00237	103.50 HOLDER; FUSE
HLD00239	0.01 FUSEHOLDER; 30AMP, 600 VOLT, 2 POLE
HLD00240	26.45 HOLDER; FUSE, CLASS J, CE
HLD00242	237.88 HOLDER; KEYPAD KIT (INCLUDES KEYPAD HOLDER, CABLE, STANDOFF SCREWS, WASHERS AND INSTRUCTION SHEET)
HLD00247	87.76 HOLDER; FUSE, 35-60A, 600V, 3-POLE
HLD00248	2.01 HOLDER; FUSE, 1/4" IN-LINE, 32V
HLD00249	4.02 HOLDER; FUSE, 1 POLE, 1/4 X 1/4, 32V
HLD00251	23.12 HOLDER; CELL PHONE HOLSTER
HLD00255	348.56 HOLDER; THERMISTOR
HLD00268	0.33 HOLDER; OVERLOAD PROTECTOR
HLD00272	46.78 HOLDER; RELAY SOCKET
HLD00273	232.76 HOLDER; FUSE
HLD00274	8.52 HOLDER; MINI MAG-LITE AA HOLSTER, BLACK
HLD00276	4.19 HOLDER; ( 10 EA/CARTON) IN-LINE FUSE HOLDER, UP TO 30A
HLD00277	3.02 HOLDER, (HHC) ATC IN-LINE FUSE HOLDER, YELLOW, 12V DC MAX, #16 WIRE, 16 AMPS
HLD00278	3.02 HOLDER, (HHD) ATC IN-LINE FUSE HOLDER, BLACK, 12V DC MAX, #12 WIRE, 24 AMPS
HLD00279	1.01 HOLDER, (HHD-C) CLEAR COVER FOR HHD FUSE HOLDER
HLD00281	1.64 HOLDER; PLASTIC DWV J-HOOK, 2 INCH X 7.5 INCH
HLD00282	1.92 HOLDER; PLASTIC DWV J-HOOK, 3 INCH X 7.5 INCH
HLD00286	31.90 HOLDER; BEARING
HLD00287	4.13 HOLDER; REMOTE CONTROLLER
HLD00289	6.04 HOLDER; HOLDER
HLD00290	6.04 HOLDER; HOLDER
HLD00291	3.02 HOLDER
HLD00294	6.03 HOLDER
HLD00297	18.48 HOLDER; (10 EA/CASE) FUSE
HLD00298	20.09 HOLDER; (10 EA/CASE) FUSE
HLD00302	7.29 HOLDER; HRK FUSE HOLDER
HLD00306	17.94 HOLDER; KEYPAD, VFD
HLD00307	14.14 HOLDER; BOX COVER UNIT, 15 AMP MAX, 125 V, TYPE T FUSES
HLD00317	27.60 CASE; C75 ACCESSORY CASE
HLD00318	27.13 HOLDER; FUSE BLOCK, 2 POLE 600V 30A CLASS CC
HLD00319	2.09 HOLDER; SENSOR, HOLD THERMISTOR IN PLACE
HLD00321	64.20 HOLSTER; FOR IR608 PISTOL, H6
HLD00326	26.44 HOLDER;FUSE
HLD00327	58.57 HOLDER; BAG; CANVAS ZIPPER, 4 PACK ASSORTED COLORS
HLD00329	113.63 BAG; TOOL POUCH W/10 POCKETS, 5165
HLD00331	36.38 CASE; C75 ACCESSORY CASE
HLD00332	0.63 HOLDER; 10-PH, 10' PEGHOOK WITHOUT VINYL SAFETY TIP
HLD00333	0.74 HOLDER; 12-PH, 12' PEGHOOK WITHOUT VINYL SAFETY TIP
HLD00336	23.81 BAG; ZIPPER BAG, CORDURA, CAMOUFLAGE, 12-1/2 X 7
HMT00003	222.72 HUMIDISTAT; DEHUMIDIFIER W/PLASTIC LOCKING COVER
HMT00004	342.93 HUMIDISTAT; RNG. 5-95%
HMT00006	62.37 HUMIDISTAT; DEHUMIDIFIER WALL MTD. W/CASE,COVER & KNOB.
HMT00008	57.29 HUMIDISTAT; DEHUMIDIFIER WALL MTD. W/CASE,COVER & KNOB
HMT00033	125.22 HUMIDISTAT; HUMIDITY SPST RH HYDROMETER
HMT00034	567.34 HUMIDISTAT; INFRARED RECEIVER FOR MCW530 AND MCW536
HMT00035	117.28 HUMIDISTAT; LOW VOLTAGE AUTOMATIC HUMIDITY CONTROL. TO 50 DEGREES FAHRENHEIT DEWPOINT. TAUPE.
HMT00036	175.73 HUMIDISTAT; LOW VOLTAGE HUMIDITY CONTROL TO 50F DEWPOINT DURING HUMIDI & TO 54F DURING DEHUMID/VENT.
HMT00037	76.52 HUMIDISTAT; WALL OR DUCT MOUNT, RANGE 10-60% PREMIER WHITE.
HNG00051	7.41 HINGE; 1.42 X 1.50 LG
HNG00058	39.55 HINGE; LOOSE/SLIP JOINT, SUPPLIED UNASSEMBLED
HNG00086	64.57 HINGE;PIN
HNG00098	32.96 HINGE; CUSTOM
HNG00101	18.24 HINGE; CUSTOM-ZINC PLD STEEL
HNG00105	24.66 HINGE; 2.00 X 3.00 LG
HNG00106	44.89 HINGE; DOOR, 10"
HNG00107	81.62 HINGE; 25 X .50 X 26.50
HNG00110	46.31 HINGE; ACCESS DOOR
HNG00806	12.52 HINGE; TSC ACCESS DOOR
HNG00811	23.70 HINGE; ASSY., ZINC PLATED, FLUSH MOUNT
HNG00813	251.36 HINGE; ASSEMBLY, NON-LOCKING ,BOTTOM RIGHT, W/ RECEIVER (THE ORIGINAL HNG00813 ON THE UNIT HAS A LOCKING HINGE. ALL HNG00813 REPLACEMENTS ARE NON-LOCKING.)
HNG00814	54.40 HINGE; ASSEMBLY, NON-LOCKING, BOTTOM LEFT, W/ RECEIVER (THE ORIGINAL HNG00814 ON THE UNIT WAS A LOCKING HINGE. ALL HNG00814 REPLACEMENTS ARE NON-LOCKING.)
HNG00816	49.21 HINGE; ASSEMBLY, NON-LOCKING, TOP LEFT, W/ RECEIVER (THE ORIGINAL HNG00816 ON THE UNIT HAS A LOCKING HINGE. ALL HNG00816 REPLACEMENTS ARE NON-LOCKING.)
HNG00817	49.25 HINGE; DOOR
HNG00819	150.79 HINGE; CONTROL PANEL DOOR, FADA 051/066
HNG00822	115.14 HINGE; ASSEMBLY, NON-LOCKING ,TOP RIGHT, W/ RECEIVER
HNG00832	47.39 HINGE; DOOR, .08 ALUMINUM 2.26 W X 12 LG, PIN DIA .187 SST
HNG00834	58.07 HINGE; TOP LEFT, W/ RECEIVER
HNG00835	58.50 HINGE; TOP RIGHT, W/ RECEIVER
HNG00836	58.50 HINGE; BOTTOM LEFT, W/ RECEIVER
HNG00837	59.11 HINGE; BOTTOM RIGHT, W/ RECEIVER
HNG00840	37.08 HINGE; CONTROL PANEL DOOR, RTHD
HNG00841	236.17 HINGE; SPECIALTY, PIANO 10.00" LG X 1.50" WIDE
HNG00842	40.20 HINGE; CONDENSER DOOR HINGE
HNG00851	20.94 HINGE; FOR OP60
HNG00860	33.33 HINGE; SLIP JOINT LEFT HAND
HOD00072	50.91 HOOD; DRAFT ASSEMBLY
HOD00073	700.37 HOOD; BAROMETRIC RELIEF
HOD00134	293.82 HOOD;MANUAL FRESH AIR
HOD00274	976.01 HOOD; RAIN, ASSEMBLY (BAYECON055BB)
HOD00275	384.13 HOOD; BAROMETRIC RELIEF ASSEMBLY, REQUIRES BOF0242
HOD00277	533.85 HOOD; BAROMETRIC RELIEF ASSEMBLY
HOD00291	3446.68 HOOD; ASSEMBLY
HOD00293	1020.46 HOOD; BAROMETRIC RELIEF DAMPER, HORIZONTAL
HOD00295	619.81 HOOD; DRAFT ASSEMBLY
HOD00297	701.58 HOOD, BAROMETRIC RELIEF DOWNFLOW
HOD00298	434.25 HOOD; ASSEMBLY
HOD00301	1033.41 HOOD; STD. OUTSIDE AIR WITH BIRD SCREEN W/FRAME ASSEMBLY
HOD00302	441.19 HOOD; ASSEMBLY
HOD00305	513.22 HOOD; ASSEMBLY
HOD00324	1573.36 HOOD; ASSY., EXECUTIVE BEIGE, W/ ELIMINATORS, TSC #12, BACK
HOD00325	1255.97 HOOD; ASSY., EXECUTIVE BEIGE, W/ ELIMINATORS, TSC #14, BACK
HOD00332	7779.84 HOOD; ASSY., EXECUTIVE BEIGE, W/ ELIMINATORS, TSC #50, BACK

HOD00342 1006.13 HOOD; ASSY., EXECUTIVE BEIGE, W/ ELIMINATORS, TSC #06, SIDE  
HOD00343 1259.15 HOOD; ASSY., EXECUTIVE BEIGE, W/ ELIMINATORS, TSC #08, SIDE  
HOD00345 1392.35 HOOD; ASSY., EXECUTIVE BEIGE, W/ ELIMINATORS, TSC #12, SIDE  
HOD00346 763.83 HOOD; ASSY., EXECUTIVE BEIGE, W/ ELIMINATORS, TSC #14, SIDE  
HOD00348 2491.43 HOOD; ASSY., EXECUTIVE BEIGE, W/ ELIMINATORS, TSC #21, SIDE  
HOD00350 3472.73 HOOD; ASSY., EXECUTIVE BEIGE, W/ ELIMINATORS, TSC #30,  
HOD00354 4862.52 HOOD; ASSY., EXECUTIVE BEIGE, W/ ELIMINATORS, TSC #50, SIDE  
HOD00370 607.21 HOOD; ASSY., EXECUTIVE BEIGE, W/O ELIMINATORS, TSC #50, SIDE  
HOD00385 548.87 HOOD; BAROMETRIC RELIEF, SIDE, SMOKE DETECTOR  
HOD00386 565.95 HOOD; BAROMETRIC RELIEF, TOP, SMOKE DETECTOR  
HOD00387 552.36 HOOD; BAROMETRIC RELIEF, SIDE, SMOKE DETECTOR  
HOD00388 552.56 HOOD; BAROMETRIC RELIEF, TOP, SMOKE DETECTOR  
HOD00391 13717.64 HOOD; ASSY., EXECUTIVE BEIGE, W/ ELIMINATORS, TSC #66, BACK  
HOD00397 513.39 HOOD; BAROMETRIC RELIEF, R.H. ECONOMIZER  
HOD00398 524.05 HOOD; BAROMETRIC RELIEF, L.H. ECONOMIZER  
HOD00407 4.41 HOOD;4 INCH ALUMINUM DRYER VENT WITH FLANGE PLATE  
HOD00414 4.90 HOOD;DEFLECTO SUPURR-VENT, 4 INCH, PIPE AND COLLAR - WHITE(UNASSEMBLED)  
HOD00417 20.89 HOOD; BAROMETRIC RELIEF, L.H., POWERED EXHAUST  
HOD00418 104.77 HOOD; BAROMETRIC RELIEF, R.H.  
HOD00419 20.55 HOOD; BAROMETRIC RELIEF, TOP, POWERED EXHAUST  
HOD00420 195.98 HOOD; BAROMETRIC RELIEF, L.H.  
HOD00441 22.07 HOOD; ASSEMBLY, FLUE. INCLUDES BRACKET AND SCREW.  
HOD00454 699.50 HOOD; ASSY., SLATE GRAY, W/ ELIMINATORS, TSC #06, SIDE  
HOD00456 1095.33 HOOD; ASSY., SLATE GRAY, W/ ELIMINATORS, TSC #12, SIDE  
HOD00458 1685.63 HOOD; ASSY., SLATE GRAY, W/ ELIMINATORS, TSC #17, SIDE  
HOD00459 7031.43 HOOD; ASSY., SLATE GRAY, W/ ELIMINATORS, TSC #100, SIDE  
HOD00463 2968.62 HOOD; ASSY., SLATE GRAY, W/ ELIMINATORS, TSC #40, SIDE  
HOD00464 3616.95 HOOD; ASSY., SLATE GRAY, W/ ELIMINATORS, TSC #50, SIDE  
HOD00474 3224.54 HOOD; ASSY., SLATE GRAY, W/ ELIMINATORS, TSC #17, BACK  
HOD00481 221.79 HOOD; ASSY., SLATE GRAY, W/O ELIMINATORS, TSC #03, SIDE  
HOD00484 290.03 HOOD; ASSY., SLATE GRAY, W/O ELIMINATORS, TSC #10, OUTSIDE EXHAUST  
HOD00490 719.97 HOOD; ASSY., SLATE GRAY, W/O ELIMINATORS, TSC #30, SIDE  
HOD00493 842.82 HOOD; ASSY., SLATE GRAY, W/O ELIMINATORS, TSC #50, SIDE  
HOD00498 9200.00 HOOD; ASSY., SLATE GRAY, W/ ELIMINATORS, TSC #66, BACK  
HOD00501 491.23 HOOD; ASSY., SLATE GRAY, 200 TO 560 MBP, GAS HEAT SECTION  
HOD00510 303.30 HOOD; DRAFT  
HOD00511 301.59 HOOD; DRAFT  
HOD00514 234.08 HOOD; DRAFT ASSEMBLY  
HOD00515 4.38 HOOD; 4" HOOD, PIPE AND COLLAR - BROWN (ASSEMBLED)  
HSE00066 68.00 HOSE;MOTOR VENT, 1.37 ID X 1.67 OD X 8.625 LONG  
HSE00069 61.15 HOSE;BUFFER SEAL & OIL VENT, .87 I.D. X 1.16 OD X 9.75 LONG  
HSE00139 115.69 HOSE; 1.38 ID X 1.75 OD X 15.7 LONG  
HSE00161 40.90 HOSE; OIL VENT, .88 ID X 1.16 OD X 5.25 LONG  
HSE00162 48.31 HOSE; OIL VENT, .88 ID X 1.16 OD X 6.25 LONG  
HSE00278 88.17 HOSE;AIR (5 FEET)  
HSE00296 524.50 HOSE;15 FT. SINGLE VACUUM (NO FITTINGS, W/3/4 IN. NPTE ENDS)  
HSE00297 672.91 HOSE;25 FT. SINGLE VACUUM (NO FITTINGS, W/3/4 IN. NPTE ENDS)  
HSE00305 2.28 HOSE;PRESSURE SWITCH  
HSE00308 171.58 HOSE;4 FOOT SINGLE VACUUM (NO FITTINGS, W/3/4 IN. NPTE ENDS)  
HSE00309 212.71 HOSE; 6 FOOT SINGLE VACUUM (NO FITTINGS, W/3/4 IN. NPTE ENDS)  
HSE00312 1.85 HOSE;PRESSURE SWITCH  
HSE00314 57.11 HOSE;ASM.,1/2 NPT 400 PSI, 24 IN. LG.  
HSE00315 29.22 HOSE;  
HSE00316 83.00 HOSE;ASM.,3/4 NPT 300 PSI, 24 IN. LG.  
HSE00317 79.15 HOSE; RED, 6 FT.  
HSE00318 79.15 HOSE; YELLOW, 6 FT.  
HSE00321 41.10 HOSE; REFRIGERANT, 9" RED, WITH HEX HEAD SWIVEL  
HSE00322 41.10 HOSE; REFRIGERANT, 9" YELLOW, WITH HEX HEAD SWIVEL  
HSE00323 57.83 HOSE; REFRIGERANT,RED, 4 FT.  
HSE00324 57.83 HOSE;REFRIGERANT,YELLOW, 4 FT.  
HSE00327 4.36 HOSE; PRESSURE SWITCH  
HSE00328 4.92 HOSE; PREFORMED,10.90" LONG  
HSE00332 3.09 HOSE; PRESSURE SWITCH  
HSE00334 1.97 HOSE; PRESSURE SWITCH  
HSE00336 12.17 HOSE; PREFORMED -VERT. ONLY  
HSE00339 18.19 HOSE;CLEAR TUBE,.38ID X .062 X 6IN.,SECONDARY DRAIN HOSE  
HSE00340 5.04 HOSE; PREFORMED  
HSE00341 5.07 HOSE; PREFORMED  
HSE00343 5.67 HOSE; PREFORMED  
HSE00344 19.90 HOSE; STD. CHARGING 36 IN. YEL  
HSE00345 19.90 HOSE; STD. CHARGING 36 IN. BLU  
HSE00346 19.90 HOSE; STD. CHARGING 36 IN. RED  
HSE00347 51.90 HOSE; SET, 36 IN.  
HSE00348 27.90 HOSE; STD. CHARGING 72 IN. YEL  
HSE00349 27.90 HOSE; STD. CHARGING 72 IN. BLU  
HSE00350 27.90 HOSE; STD. CHARGING 72 IN. RED  
HSE00351 83.90 HOSE; SET 72 IN.  
HSE00352 49.90 HOSE; QUICK SEAL 72 IN. YEL  
HSE00353 49.90 HOSE;QUICK SEAL 72IN.BLU  
HSE00354 49.90 HOSE;QUICK SEAL 72IN.RED  
HSE00355 147.90 HOSE;QUICK SEAL 72IN.SET  
HSE00357 49.90 HOSE;ENVIROGUARD 72" YEL  
HSE00358 49.90 HOSE; ENVIROGUARD 72 IN. BLU  
HSE00359 49.90 HOSE; ENVIROGUARD 72 IN. RED  
HSE00360 0.01 HOSE;QUICK SEAL 36IN.SET  
HSE00361 115.90 HOSE;ENVIROGUARD 36IN.SET  
HSE00362 143.90 HOSE;ENVIROGUARD 72IN.SET  
HSE00363 412.37 HOSE; HYDRAULIC, 6 FEET, .25 NPTF X .375 NPTF  
HSE00364 104.49 HOSE; ASSEMBLY 1IN.NPT,225 PSI,24IN.LG  
HSE00366 78.31 HOSE; ASSEMBLY 3/4IN.NPT,300 PSI,36IN.LG.  
HSE00368 199.42 HOSE;ASM.,1 1/4IN. NPT,225 PSI, 24IN. LG.  
HSE00375 34.17 HOSE;12FT "A" QUICK-FIRE  
HSE00376 34.17 HOSE;"A" TYPE QUICK-FIRE  
HSE00377 67.34 HOSE;"A" TYPE QUICK-FIRE  
HSE00378 27.14 HOSE;14FT FUEL,CYCLONE  
HSE00380 0.01 HOSE;1/4IN. X 72IN. LONG,BLACK  
HSE00388 50.25 HOSE;12 1/2FT. TWIN HOSE A & B FITTINGS  
HSE00389 26.13 HOSE;12 1/2FT. X 3/16IN. TWIN HOSE (A - B)  
HSE00390 42.21 HOSE;25FT. X 3/16IN. TWIN HOSE (A - B)  
HSE00391 32.16 HOSE;12 1/2FT. X 3/16IN. TWIN HOSE (A - A)  
HSE00392 26.13 HOSE;12 1/2FT. X 3/16IN. TWIN HOSE (B - B)  
HSE00393 63.85 HOSE; DRAIN 3/4 ID X 36 W3/4 NPT  
HSE00397 109.14 HOSE; 1.37 ID X 15.7"  
HSE00398 108.15 HOSE; 1.375 ID X 8.625"  
HSE00399 92.44 HOSE; .88 ID X 24 INCHES  
HSE00400 177.99 HOSE; 1.375 ID X 18 INCHES.  
HSE00403 57.29 HOSE; 96 IN BLACK 3/8 FFL X 3/8 FFL  
HSE00404 52.26 HOSE; 60 IN YELLOW 1/4 FFL W/QUICK SEAL FITTINGS  
HSE00406 93.90 HOSE; ENVIRO GUARD HOSE MATERIAL, 740 PSI WORKING PRESSURE, 3700 PSI BURST PRESSURE, BLACK 60 IN. WITH 3/8 IN FFL STANDARD FITTINGS

HSE00407	25.90 HOSE; 60 INCH YELLOW 1/4 FFL X 1/4 FFL
HSE00412	59.90 HOSE; 60 INCH YELLOW ENVIRO-GUARD W/BALL VALVE
HSE00414	39.90 HOSE; 36 INCH YELLOW ENVIRO-GUARD W/45DEG QS FITTINGS
HSE00415	43.90 HOSE; 60 INCH YELLOW ENVIRO-GUARD W/45DEG QS FITTINGS
HSE00417	39.90 HOSE; 36 INCH BLUE ENVIRO-GUARD W/45 DEG QS FITTINGS
HSE00418	43.90 HOSE; 60 INCH BLUE ENVIRO-GUARD W/45 DEG QS FITTINGS
HSE00420	39.90 HOSE; 36 INCH RED ENVIRO-GUARD W/45 DEG QS FITTINGS
HSE00421	43.90 HOSE; 60 INCH RED ENVIRO-GUARD W/45 DEG QS FITTINGS
HSE00423	52.26 HOSE; 60 INCH BLUE W/45 DEG QUICK SEAL FITTING
HSE00424	52.26 HOSE; 60 INCH RED W/45 DEG QUICK SEAL FITTING
HSE00425	0.01 HOSE; SET OF THREE 48IN 1/4FFL X 1/4FFL YELLOW,BLUE,RED
HSE00426	69.35 HOSE; KELVAR W/A OXY W/A OXY FITTING
HSE00427	122.61 HOSE; KELVAR W/A FUEL FITTING
HSE00428	203.01 HOSE; TWIN KELVAR W/A FITTING
HSE00429	69.35 HOSE; KELVAR W/B OXY FITTING
HSE00430	69.35 HOSE; KELVAR W/B FUEL FITTING
HSE00431	130.65 HOSE; TWIN KELVAR W/B FITTING
HSE00438	48.72 HOSE; STANDARD HOSE MATERIAL, 500 PSI WORKING PRESSURE, 2500 PSI BURST PRESSURE, YELLOW 60 IN LONG WITH 3/8 FFL STANDARD FITTINGS
HSE00840	52.26 HOSE; 10 FEET FUEL EXTENSION
HSE00841	52.26 HOSE; OXYGEN, 10 FEET EXTENSION
HSE00842	125.63 HOSE; TWIN 10 FEET EXTENSION
HSE00843	14.07 HOSE; ADAPTER (A) REGULATOR TO (B) OXY HOSE
HSE00844	14.07 HOSE; ADAPTER (A) REGULATOR TO (B) FUEL HOSE
HSE00848	252.62 HOSE; DRAIN (1 CTN = 10 PCS)
HSE00850	26.13 HOSE; CHARGING, 3' YELLOW
HSE00851	26.13 HOSE; CHARGING, 3' RED
HSE00852	26.13 HOSE; CHARGING, 3' BLUE
HSE00853	72.36 HOSE; CHARGING, 3 PIECE SET: 3'
HSE00854	31.16 HOSE; CHARGING, 4' YELLOW
HSE00855	29.15 HOSE; CHARGING, 4' RED
HSE00856	31.16 HOSE; CHARGING, 4' BLUE
HSE00857	83.42 HOSE; CHARGING, 3 PIECE SET: 4'
HSE00858	35.18 HOSE; CHARGING, 5' YELLOW
HSE00859	35.18 HOSE; CHARGING, 5' RED
HSE00860	35.18 HOSE; CHARGING, 5' BLUE
HSE00861	96.48 HOSE; CHARGING, 3 PIECE SET, 5 FEET
HSE00862	39.20 HOSE; CHARGING, 6' YELLOW
HSE00863	38.19 HOSE; CHARGING, 6' RED
HSE00864	39.20 HOSE; CHARGING, 6' BLUE
HSE00865	108.54 HOSE; CHARGING, 3 PIECE SET: 6'
HSE00866	7.04 HOSE; 1/4 HOSE SEAL GASKETS (10/PACK)
HSE00867	52.26 HOSE; LARGE EVACUATION, 5' 3/8"
HSE01100	99.90 HOSE; PACKAGED SET OF THREE 72' ENVIRO-GUARD, STANDARD FITTINGS, ONE EACH RED, BLUE, & YELLOW
HSE01108	85.43 HOSE; GARDEN, 5/8" X 50' FLEXOGEN HOSE
HSE01126	88.90 HOSE; 1/4" X 10-FT, NO ISOLATION
HSE01127	164.82 HOSE; 1/4" X 10-FT, WITH BALL VALVES
HSE01129	360.00 HOSE; 1/4" X 20-FT, WITH BALL VALVES
HSE01131	398.00 HOSE; 3/8" X 10-FT, WITH BALL VALVES
HSE01133	465.00 HOSE; 3/8" X 20-FT, WITH BALL VALVES
HSE01134	340.00 HOSE; 1/2" X 10-FT, NO ISOLATION
HSE01135	394.00 HOSE; 1/2" X 10-FT, WITH BALL VALVES
HSE01137	595.00 HOSE; 1/2" X 20-FT, WITH BALL VALVES
HSE01138	425.00 HOSE; 3/4" X 10-FT, NO ISOLATION
HSE01139	860.00 HOSE; 3/4" X 10-FT, WITH BALL VALVES
HSE01140	890.00 HOSE; 3/4" X 10-FT, QUICK CONNECTS
HSE01141	730.00 HOSE; 3/4" X 20-FT, NO ISOLATION
HSE01143	1180.00 HOSE; 3/4" X 20-FT, QUICK CONNECTS
HSE01144	723.60 HOSE; 1.25" X 10-FT, WITH BALL VALVES
HSE01145	863.30 HOSE; 1.25" X 20-FT, WITH BALL VALVES
HSE01146	316.61 HOSE; 3/4 X10
HSE01147	576.09 HOSE; 3/4 X 20
HSE01148	51.26 HOSE; 5/8" X 25' FLEXOGEN
HSE01149	30.15 HOSE; 5/8" X 25' ECONOMY
HSE01150	42.21 HOSE; 5/8" X 50' ECONOMY
HSE01151	80.00 HOSE; UNIWELD HIGH PRESSURE REFRIGERANT
HSE01159	27.14 HOSE; GAS, STAINLESS, 7/8 OD, 1/2 FPT, 60"
HSE01160	24.40 HOSE; CHARGING, 1/4 IN, YELLOW, 36 IN, HA36Y
HSE01161	24.40 HOSE; CHARGING, 1/4 IN, BLUE, 36 IN, HA36B
HSE01162	24.40 HOSE; CHARGING, 1/4 IN, RED, 36 IN, HA36R
HSE01163	31.60 HOSE; CHARGING, 1/4 IN, YELLOW, 60 IN, HA60Y
HSE01164	31.60 HOSE; CHARGING, 1/4 IN, BLUE, 60 IN, HA60B
HSE01165	31.60 HOSE; CHARGING, 1/4 IN, RED, 60 IN, HA60R
HSE01166	35.90 HOSE; CHARGING, 1/4 IN, YELLOW, 72 IN, HA72Y
HSE01167	35.90 HOSE; CHARGING, 1/4 IN, BLUE, 72 IN, HA72B
HSE01168	35.90 HOSE; CHARGING, 1/4 IN, RED, 72 IN, HA72R
HSE01169	73.20 HOSE; CHARGING, 1/4 IN, 3-PAK, 36 IN, HA36RYB
HSE01170	94.80 HOSE; CHARGING, 1/4 IN, 3-PAK, 60 IN, HA60RYB
HSE01171	107.70 HOSE; 1/4 IN, 3-PAK, 72 IN, HA72RYB
HSE01172	27.70 HOSE; CHARGING, 1/4 IN, YELLOW, 36 IN, HAV36Y
HSE01173	27.70 HOSE; CHARGING, 1/4 IN, BLUE, 36 IN, HAV36B
HSE01174	27.70 HOSE; CHARGING, 1/4 IN, RED, 36 IN, HAV36R
HSE01175	36.80 HOSE; CHARGING, 1/4 IN, YELLOW, 60 IN, HAV60Y
HSE01176	36.80 HOSE; CHARGING, 1/4 IN, BLUE, 60 IN, HAV60B
HSE01177	36.80 HOSE; CHARGING, 1/4 IN, RED, 60 IN, HAV60R
HSE01178	42.20 HOSE; CHARGING, 1/4 IN, YELLOW, 72 IN, HAV72Y
HSE01179	42.20 HOSE; CHARGING, 1/4 IN, BLUE, 72 IN, HAV72B
HSE01180	42.20 HOSE; CHARGING, 1/4 IN, RED, 72 IN, HAV72R
HSE01181	83.10 HOSE; CHARGING, 1/4 IN, 3-PAK, 36 IN, HAV36RYB
HSE01182	110.40 HOSE; CHARGING, 1/4 IN, 3-PAK, 60 IN, HAV60RYB
HSE01183	126.60 HOSE; CHARGING, 1/4 IN, 3-PAK, 72 IN, HAV72RYB
HSE01184	39.70 HOSE; CHARGING, 1/4 IN, YELLOW, 36 IN, HAVS36Y
HSE01185	39.70 HOSE; CHARGING, 1/4 IN, BLUE, 36 IN, HAVS36B
HSE01186	39.70 HOSE; CHARGING, 1/4 IN, RED, 36 IN, HAVS36R
HSE01187	48.80 HOSE; CHARGING, 1/4 IN, YELLOW, 60 IN, HAVS60Y
HSE01188	48.80 HOSE; CHARGING, 1/4 IN, BLUE, 60 IN, HAVS60B
HSE01189	48.80 HOSE; CHARGING, 1/4 IN, RED, 60 IN, HAVS60R
HSE01190	54.20 HOSE; CHARGING, 1/4 IN, YELLOW, 72 IN, HAVS72Y
HSE01191	54.20 HOSE; CHARGING, 1/4 IN, BLUE, 72 IN, HAVS72B
HSE01192	54.20 HOSE; CHARGING, 1/4 IN, RED, 72 IN, HAVS72R
HSE01193	119.10 HOSE; CHARGING, 1/4 IN, 3-PAK, 36 IN, HAVS36RYB
HSE01194	146.40 HOSE; CHARGING, 1/4 IN, 3-PAK, 60 IN, HAVS60RYB
HSE01195	162.60 HOSE; CHARGING, 1/4 IN, 3-PAK, 72 IN, HAVS72RYB
HSE01196	59.70 HOSE; CHARGING, 1/4 IN, YELLOW, 36 IN, HBVV36Y
HSE01197	59.70 HOSE; CHARGING, 1/4 IN, BLUE, 36 IN, HBVV36B
HSE01198	59.70 HOSE; CHARGING, 1/4 IN, RED, 36 IN, HBVV36R
HSE01199	68.80 HOSE; CHARGING, 1/4 IN, YELLOW, 60 IN, HBVV60Y
HSE01200	68.80 HOSE; CHARGING, 1/4 IN, BLUE, 60 IN, HBVV60B
HSE01201	68.80 HOSE; CHARGING, 1/4 IN, RED, 60 IN, HBVV60R
HSE01202	74.20 HOSE; CHARGING, 1/4 IN, YELLOW, 72 IN, HBVV72Y

HSE01203 74.20 HOSE; CHARGING, 1/4 IN, BLUE, 72 IN, HBVV72B  
HSE01204 74.20 HOSE; CHARGING, 1/4 IN, RED, 72 IN, HBVV72R  
HSE01205 179.10 HOSE; CHARGING, 1/4 IN, 3-PAK, 36 IN, HBVV36RYB  
HSE01206 206.40 HOSE; CHARGING, 1/4 IN, 3-PAK, 60 IN, HBVV60RYB  
HSE01207 222.60 HOSE; CHARGING, 1/4 IN, 3-PAK, 72 IN, HBVV72RYB  
HSE01208 26.25 HOSE; 1/4" CHARGING, WHITE, HA60W  
HSE01210 83.10 HOSE; 1/4" CHARGING, 3-PAK, 48", HA48RYB  
HSE01211 54.90 HOSE; HEAVY DUTY CHARGING, 60", HCA60  
HSE01212 76.50 HOSE; HEAVY DUTY PLUS II 3/8" CHARGING/HI VACUUM, 60", BC-60  
HSE01213 126.50 HOSE; HEAVY DUTY PLUS II 1/2" CHARGING/HI-VACUUM, 72", C-72  
HSE01214 181.70 HOSE; HEAVY DUTY PLUS II 1/2" CHARGING/HI-VACUUM, 120", C-120  
HSE01217 136.50 HOSE; HEAVY DUTY PLUS II CHARGING/HI-VACUUM, 72", "C" 1/2"FL X 3/8"FL  
HSE01219 132.70 HOSE; HEAVY DUTY PLUS II CHARGING/HI-VACUUM, 60", "C" 3/8"FL X 3/8"FL  
HSE01220 146.50 HOSE; HEAVY DUTY PLUS II CHARGING/HI-VACUUM, 72", "C" 3/8"FL X 3/8"FL  
HSE01221 174.10 HOSE; HEAVY DUTY PLUS II CHARGING/HI-VACUUM, 96 IN, "C" 3/8"FL X 3/8"FL  
HSE01222 19.80 HOSE; PLUS II 1/4" CHARGING, 12", HAV TYPE, STANDARD FITTINGS  
HSE01223 16.20 HOSE; 1/2" FLEXIBLE SUCTION FOR OIL PUMP 77930, FITTING ONE END ONLY  
HSE01225 41.80 HOSE; 1/4" PLUS II HEAVY DUTY CHARGING HOSE, 36", BLACK  
HSE01226 47.80 HOSE; 1/4" HEAVY DUTY FLEXFLOW ADAPTER  
HSE01227 54.30 HOSE; 3/8" HEAVY DUTY FLEXFLOW ADAPTER  
HSE01228 132.30 HOSE; 9" FLEXFLOW ADAPTER HOSES, 3-PAK CONSISTING OF 25002, 25202, 25602 HOSES  
HSE01229 18.40 HOSE; 1/4" Charging Hose, 12" Length, Yellow, HA12Y  
HSE01230 69.00 HOSE; 1/4" Charging Hoses, 3-Pak, 48" Length, YBW  
HSE01231 59.30 HOSE; 3/8" Standard "B" Charging Hose, 60", B60  
HSE01232 85.90 HOSE; 3/8" Heavy Duty Plus II Charging/Vacuum Hose, 72", BC-72  
HSE01233 32.30 HOSE; 1/4" PLUS II CHARGING HOSE, 48", YELLOW, STANDARD 1/4" FITTINGS  
HSE01235 44.30 HOSE; 1/4" Plus II Charging Hose w/SealRight Fitting, 48", Yellow, Standard 1/4" Fittings  
HSE01238 96.90 HOSE; PLUS II CHARGING HOSE W/STANDARD 1/4" FITTINGS, 3-PAK RYB, 48"  
HSE01239 44.30 HOSE; PLUS II CHARGING HOSE W/SEALRIGHT 1/4" FITTINGS, 48" BLUE  
HSE01240 132.90 HOSE PLUS II CHARGING HOSE W/SEALRIGHT 1/4" FITTINGS, 3-PAK RYB, 48"  
HSE01241 152.76 HOSE; PLUS II CHARGING HOSE W/FLEXFLOW 1/4" FITTINGS, 3-PAK RYB, 60"  
HSE01242 110.50 HOSE; HEAVY DUTY 3/8" PLUS II CHARGING/HI-VACUUM HOSE W/FLEXFLOW VALVE, 60"  
HSE01243 192.90 HOSE; HEAVY DUTY 1/4" PLUS II CHARGING HOSE W/MINI BALL VALVE, 3-PAK RYB, 48"  
HSE01244 73.20 HOSE; HEAVY DUTY 3/8" PLUS II CHARGING/HI-VACUUM HOSE, 3/8 FL X 1/4" 45 DEG, 48"  
HSE01245 61.70 HOSE; 1/4" PLUS II HEAVY DUTY CHARGING HOSE, 72"  
HSE01246 97.90 HOSE; HEAVY DUTY PLUS II 3/8" CHARGING/HI-VACUUM HOSE, 72", 1/4" FL. X 1/4" 45 DEG.  
HSE01247 44.10 HOSE; 1/4" BLUE FLEXFLOW ADAPTER  
HSE01248 44.10 HOSE; 1/4" RED FLEXFLOW ADAPTER  
HSE01249 228.60 HOSE; 1/4" PLUS II CHARGING HOSE W/FLEXFLOW FITTING, 72", 3-PAK  
HSE01250 119.90 HOSE; HEAVY DUTY PLUS II 3/8" CHARGING/HI-VACUUM HOSE W/FLEXFLOW FITTING, 72"  
HSE01251 212.40 HOSE; 1/4" PLUS II CHARGING HOSE W/FLEXFLOW VALVE, 3-PAK, 6"  
HSE01252 272.50 HOSE; 3/4IN HEAVY DUTY CHARGING HOSE, PLATED STEEL 3/4IN FEMALE FLARE, 10FT LONG  
HSE01254 279.80 HOSE; YELLOW JACKET PLUS II 1/4IN CHARGING HOSE W/STANDARD FITTINGS, 50FEET  
HSE01255 209.30 HOSE; HEAVY DUTY PLUS II 1/2IN CHARGING HOSE, C-144IN  
HSE01257 18.40 HOSE; 1/4" PREMIUM CHARGING, 12', BLUE  
HSE01258 18.40 HOSE; 1/4" PREMIUM CHARGING, 12, RED  
HSE01262 27.70 HOSE; 1/4 INCH PREMIUM CHARGING, 48 INCH YELLOW  
HSE01265 142.30 HOSE; 3/8IN HEAVY DUTY PLUS II CHARGING/HI-VACUUM HOSE, 12 FT  
HSE01267 21.00 HOSE; 1/4" Pressure Control Hose w/Hex Fittings, 24", Str. X 90  
HSE01268 22.20 HOSE; 1/4" Pressure Control Hose w/Hex Fittings, 30", Str. X 90  
HSE01272 44.30 HOSE; 1/4" PLUS II CHARGING HOSE W/SEALRIGHT FITTING, 48", RED  
HSE01274 127.20 HOSE; STAINLESS STEEL CHARGING/ VACUUM HOSE W/QUICK COUPLER, 1/4" STR X 1/4" 45 DEG ID, 48"  
HSE01275 150.40 HOSE; STAINLESS STEEL CHARGING/VACUUM HOSE W/QUICK COUPLER, 1/4" STR X 1/4" 45 DEG ID, 60"  
HSE01277 154.60 HOSE; STAINLESS STEEL CHARGING/VACUUM HOSE W/QUICK COUPLER, 3/8" STR X 3/8" 45 DEG ID, 48"  
HSE01278 179.80 HOSE; STAINLESS STEEL CHARGING/VACUUM HOSE W/QUICK COUPLER, 3/8" STR X 3/8" 45 DEG ID, 60"  
HSE01279 91.90 HOSE; 3/8" Heavy Duty Plus II Charging/HI Vacuum Hose, 1/4" fl x 3/8" str  
HSE01280 112.70 HOSE; HEAVY DUTY PLUS II CHARGING/HI-VACUUM HOSE, 1/2" FL. X 1/2" FL.  
HSE01281 95.62 HOSE, 1/4" PREMIUM CHARGING HOSES, 72", RWB 3-PAK  
HSE01282 58.95 HOSE, 1/4" PREMIUM CHARGING HOSES, 36", RWB 3-PAK  
HSE01288 31.80 HOSE; 12IN PLUS II HOSE W/SEALRIGHT FITTING, YELLOW  
HSE01291 154.10 HOSE, HEAVY DUTY PLUS II 1/2" CHARGING/HI-VACUUM HOSE, 1/2"FL X 1/2"FL, 96"  
HSE01292 98.90 HOSE; HEAVY DUTY PLUS II CHARGING/HI-VACUUM, 1/2IN FL X 1/2IN FL, 48IN  
HSE01293 65.30 HOSE; 3/8IN "B" CHARGING HOSE, 60IN, 3/8IN FL X 3/8IN FL  
HSE01297 32.30 HOSE; 1/4IN PLUS II W/STANDARD FITTINGS, 48IN BLUE  
HSE01298 19.80 HOSE; 1/4IN PLUS II W/STANDARD FITTINGS, 12IN RED  
HSE01300 32.30 HOSE; 1/4IN PLUS II W/STANDARD FITTINGS, 48IN RED  
HSE01301 30.00 HOSE; PRESSURE CONTROL HOSE, STR X 90 FITTINGS, 48IN  
HSE01302 67.20 HOSE, 3/8" HEAVY DUTY PLUS II CHARGING/HI-VACUUM, 3/8 FL X 3/8 FL, 48"  
HSE01303 82.50 HOSE, 3/8" HEAVY DUTY PLUS II CHARGING/HI-VACUUM, 3/8 FL X 1/4 45, 60"  
HSE01311 99.15 HOSE; 1/4IN PREMIUM CHARGING HOSE, 60IN 4-PAK, R,Y,B,W  
HSE01312 54.00 HOSE; 3/8IN STANDARD "B" CHARGING HOSE, 48IN  
HSE01313 514.30 HOSE; 3/8IN STANDARD "B" CHARGING HOSE, 75FT  
HSE01314 62.70 HOSE; PLUS II HEAVY DUTY CHARGING HOSE, 72IN  
HSE01315 58.20 HOSE; 3/8IN HEAVY DUTY PLUS II CHARGING/HI-VACUUM HOSE, 36IN  
HSE01319 14.95 HOSE; 12IN GREASE HOSE  
HSE01320 20.52 HOSE; 18IN GREASE HOSE  
HSE01322 25.93 HOSE, AUTOMOTIVE MANIFOLD HOSE FOR 134a SYSTEMS, 36", YELLOW  
HSE01323 64.20 HOSE; 3/8IN PLUS II HEAVY DUTY CHARGING/HI-VACUUM HOSE, 3/8IN FL X 1/4IN 45, 36IN  
HSE01325 28.72 HOSE; 1/4IN PLUS II HOSE W/ACME AUTOMOTIVE FITTINGS, 48IN, YELLO  
HSE01329 85.30 HOSE; 1/2 IN HEAVY DUTY PLUS II CHARGING, HI VACUUM HOSE, 36 IN  
HSE01330 95.70 HOSE; 1/4 IN PLUS II HEAVY DUTY HOSE W/FLEXFLOW VALVE, 72 IN  
HSE01331 225.10 HOSE, 1/4" YELLOW JACKET PREMIUM CHARGING HOSE, 50', YELLOW, RITCHE NUMBER 11150  
HSE01335 113.57 HOSE; 3/8" PLUS II "B" CHARGING HOSE, 3/8 FL X 3/8 90, 12' LONG  
HSE01338 39.20 HOSE; YELLOW JACKET 1/4" PREMIUM CHARGING HOSE WITH SEALRIGHT FITTING, 72", BLUE  
HSE01339 39.20 HOSE; YELLOW JACKET 1/4" PREMIUM CHARGING HOSE WITH SEALRIGHT FITTING, 72", RED  
HSE01343 24.50 HOSE; WHITE VINYL DRYER VENT HOSE, 3 INCH X 50 FEET  
HSE01344 24.50 HOSE; WHITE VINYL DRYER VENT HOSE 4 INCH X 50 FEET  
HSE01345 45.76 HOSE; (5 EA CASE) FLEXON 5-PLY FOREVER GARDEN HOSE, 5/8 INCH X 50 FEET  
HSE01346 70.66 HOSE; 5/8 INCH X 50 FEET HOT WATER HOSE, FOR USE WITH UP TO 160 DEG F WATER  
HSE01347 190.95 HOSE; 1/4" X 6" WITH BALL VALVES, BLUE  
HSE01348 175.00 HOSE; 1/4" x 6" WITH BALL VALVES, RED  
HSE01351 98.49 HOSE; VINYL CRUSH PROOF HOSE 2 IN. x 10 FT.  
HSE01352 549.80 HOSE, 1/4IN YELLOW JACKET PLUS II HOSE WITH STANDARD FITTING, 100FT LENGTH, YELLOW  
HSE01360 4.02 HOSE; TWIN  
HSE01361 20.30 HOSE; YELLOW FLEXFLOW REPLACEMENT HOSE  
HSE01365 126.30 HOSE; 9" FLEXFLOW AND LOW LOSS ADAPTER HOSES, 3-PAK RYB  
HSE01366 132.66 HOSE; RED RUBBER WATER SUPPLY HOSE, 5/8 ID X 50 FEET, FOR MINUS 25 DEGREE F TO 180 DEGREE F WATER  
HSE01368 140.00 HOSE: 25" PRESSURE HOSE  
HSE01374 82.50 HOSE; 3/8" HEAVY DUTY PLUS II COMBINATION CHARGING/HI-VACUUM HOSE, 60", 3/8 FL X 3/8 FL  
HSE01375 75.80 HOSE, YELLOWJACKET PLUS II 1/4" HEAVY DUTY CHARGING HOSE WITH FLEXFLOW VALVE, 36", GOOD FOR R410A  
HSE01376 86.90 HOSE; PLUS II 1/4IN HEAVY DUTY CHARGING HOSE WITH BALL VALVE, 60IN  
HSE01382 71.80 HOSE; 3/8 PLUS II "B" CHARGING HOSE, 3/8 FL STR X 3/8 FL 45, YELLOW, 72 INCHES  
HSE01387 70.80 HOSE; YELLOWJACKET PLUS II HOSE WITH FLEXFLOW VALVE, 60 INCH, BLUE  
HSE01388 70.80 HOSE; YELLOWJACKET PLUS II HOSE WITH FLEXFLOW VALVE, 60 INCH, RED  
HSE01389 122.70 HOSE; YELLOW JACKET 19260 HEAVY DUTY PLUS II HOSE, 60 INCH  
HSE01392 134.20 HOSE; 5/8 INCH YELLOW JACKET HEAVY DUTY PLUS II COMBINATION CHARGING/HI-VACUUM HOSE, 72 INCH LONG  
HSE01393 39.90 HOSE; CONNECTOR HOSE WITH FILTER FOR TIF 9450 MICRON GAUGE  
HSE01394 88.50 HOSE; YELLOW JACKET 20260 HEAVY DUTY PLUS II 3/8 INCH CHARGING/HI-VACUUM HOSE, 60 INCH LENGTH  
HSE01398 351.80 HOSE; YELLOWJACKET PLUS II 3/8 INCH "B" CHARGING HOSE, 50 FT LONG, YELLOW

HSE01399 1648.51 HOSE; COMPENSATOR, WITH LINING 115MM INCLUDING MNTG CLAMPS  
HSE01401 61.70 HOSE; YELLOW JACKET 11112 1/4" CHARGING HOSE, 12 FOOT, YELLOW  
HSE01402 117.60 HOSE; YELLOW JACKET 11125 1/4" CHARGING HOSE, 25 FOOT, YELLOW  
HSE01407 79.12 HOSE; AH-12 ACETYLENE HOSE ASSEMBLY, 12 FT W/A FITTING  
HSE01408 303.82 HOSE; DRAIN  
HSE01409 19.67 HOSE; DRAIN  
HSE01410 60.93 HOSE; DRAIN  
HSE01421 104.18 HOSE; TURBOTORCH 252-03P TWIN HOSE, "A" FITTING  
HSE01422 88.90 HOSE; YELLOW JACKET 1/4IN PLUS II HEAVY DUTY HOSE WITH FLEXFLOW VALVE, 60IN  
HSE01429 192.50 HOSE; RITCHIE 18472, 3/4 INCH HEAVY DUTY CHARSING  
HSE01430 123.62 HOSE; OXYGEN/FUEL-TWIN HOSE FOR LITTLE TORCH, B FITTINGS, 12'-1/8"  
HSE01432 74.45 HOSE; TURBOSKILL SKHT DUAL HOSE  
HSE01433 195.00 HOSE; RITCHIE 22988 PLUS II HOSE WITH SEALRIGHT FITTING, 3-PAK  
HSE01443 74.60 HOSE; YELLOWJACKET 21112 1/4 INCH CHARGING HOSE, STANDARD FITTINGS, 12 FT LONG, YELLOW  
HSE01444 65.80 HOSE; RITCHIE 14572 3/8 INCH PLUS II HOSE, 72 INCH, YELLOW  
HSE01447 59.30 HOSE; RITCHIE 27860 3/8 INCH PLUS II HOSE, 60 INCH, BLUE  
HSE01448 59.30 HOSE; RITCHIE 28060 3/8 INCH PLUS II HOSE, 60 INCH, RED  
HSE01449 65.80 HOSE; RITCHIE 27872 3/8 INCH PLUS II HOSE, 72 INCH, BLUE  
HSE01450 65.80 HOSE; RITCHIE 28072 3/8 INCH PLUS II HOSE, 72 INCH, RED  
HSE01455 190.90 HOSE; RITCHIE 15125 PLUS II 1/4 INCH CHARGING HOSE, 25 FT.  
HSE01456 388.70 HOSE; RITCHIE 15925 PLUS II 1/2 INCH CHARGING HOSE WITH FLEX FLOW FITTINGS, 25 FT  
HSE01460 632.50 HOSE; 3/4" CHARGING HOSE, 3/4" NPT MALE X 3/4" NPT MALE, 25 FEET, R123 COMPATIBLE, 20925  
HSE01461 118.90 HOSE; YELLOW JACKET HEAVY DUTY PLUS II GHARGING/HI-VACUUM HOSE, 3/8 FL X 3/8 FL, 48 INCHES  
HSE01462 28.88  
HSE01463 41.41  
HSE01464 49.38  
HSE01465 72.34  
HSE01466 84.74  
HSE01467 123.49  
HSE01468 177.27 HOSE; CMP HOSE, CARB STEEL, MNPT X CARB STEEL, MNPT INTERGAL, SWIVEL 1 1/2 X 24  
HSE01474 79.80 HOSE; INJECTOR HOSE FOR UNIVERSAL A/C DYE INJECTORS  
HSE01478 4.02 HOSE; WATER HOSE - INNER BRAIDED TUBING  
HSE01480 155.50 HOSE; HEAVY DUTY 3/4" CHARGING, 48" L, 3/4" FL X 3/4 FL, O-RING SEAL, 18448 E-48"  
HSE01482 312.50 HOSE; HEAVY DUTY 3/4" CHARGING, 12 FT, 3/4" FL X 3/4 FL, O-RING SEAL, 18512 E-144"  
HSE01483 42.10 HOSE; RED FLEXFLOW REPLACEMENT HOSE, 29601  
HSE01484 67.72 HOSE; STAINLESS STEEL BRAIDED HOSE 3/4X48 W/BRASS SWIVEL AND MNPT BRASS ENDS  
HSE01485 79.67 HOSE; STAINLESS STEEL BRAIDED HOSE, 3/4X60 W/BRASS SWIVEL AND MNPT BRASS ENDS  
HSE01486 91.62 HOSE; STAINLESS STEEL BRAIDED HOSE, 3/4X72 W/BRASS SWIVEL AND MNPT BRASS ENDS  
HSE01488 34.44 HOSE; 1/2" X 36" STAINLESS STEEL BRAIDED HOSE WITH BRASS SWIVEL AND MNPT BRASS ENDS  
HSE01489 222.90 HOSE; 1/4" HEAVY DUTY PLUS II CHARGING HOSE WITH BALL VALVE, 25', RITCHIE 29925  
HSE01492 143.41 HSE; 1" X 48" STAINLESS STEEL BRAIDED HOSE WITH BRASS SWIVEL AND MNPT BRASS ENDS  
HSE01493 149.38 HSE; 1" X 60" STAINLESS STEEL BRAIDED HOSE WITH BRASS SWIVEL AND MNPT BRASS ENDS  
HSE01494 159.34 HSE; 1" X 72" STAINLESS STEEL BRAIDED HOSE WITH BRASS SWIVEL AND MNPT BRASS ENDS  
HSE01495 175.27 HOSE; 1-1/4" X 48" STAINLESS STEEL BRAIDED HOSE WITH BRASS SWIVEL AND MNPT BRASS ENDS  
HSE01496 39.25 HSE; HOSE 3/4" X 18" STAINLESS STEEL BRAIDED HOSE WITH BRASS SWIVEL AND MNPT BRASS ENDS  
HSE01497 121.50 HSE; HOSE 3/4" X 96" STAINLESS STEEL BRAIDED HOSE WITH BRASS SWIVEL AND MNPT BRASS ENDS  
HSE01498 86.51 HOSE; SLIMDUCT DH-16 DRAIN HOSE, 164 FT. COIL  
HSE01502 130.65 HOSE; SLIMDUCT DSH-14 INSULATED DRAIN HOSE, 65 FT. COIL  
HSE01506 143.60 HOSE; CMP HOSE, CARB STEEL MNPT X CARB STEEL MNPT INTERGAL SWIVEL 1-1/2 X 24  
HSE01509 296.77 HSE; 1-1/2" X 48" STAINLESS STEEL BRAIDED HOSE  
HSE01514 19.40 HOSE; PRESSURE CONTROL, 1/4" STR X STR, HEX FITTINGS, 18"L, RITCHIE 78218  
HSE01515 21.20 HOSE; PRESSURE CONTROL, 1/4" STR X STR, HEX FITTINGS, 30"L, RITCHIE 78230  
HSE01516 142.00 HOSE; 1-1/4" X 36" STAINLESS STEEL BRAIDED HOSE  
HSE01517 41.41 HOSE; 3/4 X 24" STAINLESS STEEL BRAIDED HOSE WITH BRASS SWIVEL AND MNPT BRASS ENDS "GYR" SPECIAL HOSE  
HSE01518 266.90 HOSE; 2" X 24" STAINLESS STEEL BRAIDED HOSE  
HSE01522 28.88 HOSE; CMP HOSE, SS GYR 1/2X24 W/BRASS SWIVEL AND MNPT BRASS ENDS W/CAPS  
HSE01523 981.07 PROBE HOSE EXTENSION 20 FT, PCA & ECA  
HSE01524 99.50 HOSE; 12" FLEXIBLE EXTENSION FOR THE COIL PRO  
HSE01527 66.70 HOSE; Multi refrigerant 1/4" hose set R/Y/B 60"  
HSE01529 66.70 HOSE; BV3 R12/22/134a ball valve hose set R/Y/B  
HSE01536 1270.37 HOSE; 1-1/4" x 24" ELEC MEASURFLO HSE KIT. SUP SDE INCL PRD BALL VLV/WPT. Y-STRNR W/BLWDWN VLV/W/HSE CON&SS BRD HSE W/SWIVEL& ELEC VLV. RET SDE INCL MESURFLO AUTO BAL VLV @ 15.0 GPM, NON PRD BALL VLV, SS BRD HSE  
HSE01537 1270.37 HOSE; 1-1/4" x 24" ELEC MEASURFLO HSE KIT. SUP SDE INCL PRD BALL VLV/WPT. Y-STRNR W/BLWDWN VLV/W/HSE CON&SS BRD HSE W/SWIVEL& ELEC VLV. RET SDE INCL MESURFLO AUTO BAL VLV @ 18.0 GPM, NON PRD BALL VLV, SS BRD HSE  
HSE01538 600.69 HOSE; 1" x 24" ELEC MEASURFLO HSE KIT. SUP SDE INCL PRD BALL VALVE WITH PT. Y-STRNR W/BLWDWN VLV/W/HSE CON&SS BRD HSE W/SWIVEL& ELEC VLV. RET SDE INCL MESURFLO AUTO BAL VLV @ 10.0 GPM, NON PRD BALL VLV, SS BRD HSE  
HSE01539 450.51 HOSE; 3/4" x 24" ELEC MEASURFLO HSE KIT. SUP SDE INCL PRD BALL VLV/WPT. Y-STRNR W/BLWDWN VLV/W/HSE CON&SS BRD HSE W/SWIVEL& ATC. RET SDE INCL MESURFLO AUTO BAL VLV @ 5.50 GPM, NON PRD BALL VLV, SS BRD HSE.  
HSE01540 450.51 HSE; 3/4" x 24" ELEC MEASURFLO HSE KIT. SUP SDE INCL PRD BALL VLV W/ PT. Y-STRNR W/BLWDWN VLV/W/HSE CON, &SS BRD HSE W/SWIVEL& ATC. RET SDE INCL MESURFLO AUTO BAL VLV @ 7.00 GPM, NON PRD BALL VLV, SS BRD HSE.  
HSE01541 450.51 HSE; 3/4" x 24" ELEC MEASURFLO HSE KIT. SUP SDE INCL PRD BALL VLV/WPT. Y-STRNR W/BLWDWN VLV/W/HSE CON, &SS BRD HSE W/SWIVEL& ATC. RET SDE INCL MESURFLO AUTO BAL VLV @ 8.50 GPM, NON PRD BALL VLV, SS BRD HSE.  
HSE01542 395.72 HSE; 1/2" x 24" ELEC MEASURFLO HSE KIT. SUP SDE INCL PRD BALL VLV/WPT. Y-STRNR W/BLWDWN VLV/W/HSE CON, &SS BRD HSE W/SWIVEL& ELEC VLV. RET SDE INCL MESURFLO AUTO BAL VLV @ 4.50 GPM, NON PRD BALL VLV, SS BRD HSE  
HSE01543 395.72 HOSE; 1/2" x 24" ELEC MEASURFLO HSE KIT. SUP SDE INCL PRD BALL VLV W/ PT. Y-STRNR W/BLWDWN VLV/W/HSE CON, &SS BRD HSE W/SWIVEL& ELEC VLV. RET SDE INCL MESURFLO AUTO BAL VLV @ 3.00 GPM, NON PRD BALL VLV, SS BRD HSE  
HSE01544 1465.18 HOSE; 1-1/2" x 24" ELEC MEASURFLO HSE KIT. SUP SDE INCL PRD BALL VLV/WPT. Y-STRNR W/BLWDWN VLV/W/HSE CON &SS BRD HSE W/SWIVEL& ELEC VLV. RET SDE INCL MESURFLO AUTO BAL VLV @ 30.0 GPM, NON PRD BALL VLV, SS BRD HSE  
HSE01545 185.10 HOSE; 25983 PLUS II HOSE WITH FLEXFLOW VALVE, 36"L, 3 PACK  
HSE01547 143.41 HSE; CMP HOSE STAINLESS STEEL GYR 3/4" x 10" WITH BRASS SWIVEL AND MNPT BRASS ENDS  
HSE01552 15.80 HOSE; 3/8" FLEXIBLE DRAIN HOSE, 24" LONG  
HSE01554 733.70 HOSE; 15950 1/2" HD COMBO CHARGING/VACUUM C-600, STR X STR FL  
HSE01556 159.00 HOSE; 3 PACK PLUS II 1/4" HOSE, 96", 21988  
HSE01557 402.21 HOSE; 38 ID X .63 OD X 1.17 LG, BLACK RUBBER  
HSE01558 91.90 HOSE; 3/8 IN PLUS II HEAVY DUTY BCB-72, 3/8 IN STR X 3/8 IN 45 DEG FLARE, 19672  
HSE01560 121.30 HOSE; 3/4 IN. PLUS II E-24 HEAVY DUTY CHARGE/VACUUM, 3/4 IN. X 3/4 IN. FLARE  
HSE01561 148.00 HOSE; HIGH-PRESSURE EXTENSION HOSE FOR GPW-1200  
HSE01562 211.00 HOSE; FLEX, 3/4 IN X 36 IN , MALE FL X MALE FL, BRASS FLARE ASSY, 82536  
HSE01563 1.32 HOSE; PRESSURE SWITCH, 5.00 X .188 ID X .094 WALL, TRANSLUCENT SILICONE COMPOUND  
HSE01565 138.70 HOSE; 3/4" PLUS II HEAVY DUTY CHARGE/VACUUM 3/4" X 3/4" FLARE, E-36,  
HSE01567 5.90 HOSE; AMMONIA CHARGING HOSE, 1/4 MALE FL X 1/4 MPT MALE STR, 44375 STEEL UNION  
HSE01569 240.60 HOSE; 1/4" PLUS II WITH MINI BALL AVLE, 3 PACK R410A BV72 RBY  
HSE01570 42.80 HOSE; 36" PLUS II HEAVY DUTY CHARING HOSE  
HSE01571 54.00 HOSE; 3/8" PLUS II B CHARGING HOSE, BLUE, 3/8 FL STR X 3/8 FL STR  
HSE01572 54.00 HOSE; 3/8" PLUS II B CHARGING HOSE, RED, 3/8 FL STR X 3/8 FL STR  
HSE01573 311.80 HOSE; YELLOW JACKET PLUS II 1/4" HOSE WITH COMPACT BALL VALVE END, 50 FEET, YELLOW  
HTR00003 85.20 HEATER; OIL  
HTR00004 1050.45 HEATER; IMMERSION 750W  
HTR000101 84.13 HEATER;ELECTRIC,120V, 440V  
HTR000102 86.65 HEATER;CRANKCASE  
HTR000114 65.44 HEATER;STRIP,115/60/1, SSTL OR NICKEL PLATE  
HTR000148 99.89 HEATER; ELECTRIC, CRANKCASE, 60W, 230V, 32 IN. LEADS  
HTR000151 94.25 HEATER;ELECTRIC, CRANKCASE,60W,230/60/1  
HTR000159 79.42 HEATER;ELECTRIC, CRANKCASE,50W,460V, 7 13/16 X 9 5/8 OVAL  
HTR000174 77.08 HEATER;CRANKCASE,60W,240/60/1,72IN. LEADS  
HTR000176 72.49 HEATER; ELECTRIC, CRANKCASE, 60W, 480/60/1, 72 IN. LEAD  
HTR000201 85.31 HEATER;CRANKCASE 120V  
HTR000202 98.43 HEATER; CRANKCASE, 240 V  
HTR000210 117.78 HEATER;CRANKCASE 110-230 VOLT 75 WATT  
HTR000219 74.16 HEATER; ELECTRIC, CRANKCASE, 60W, 240V, 9.0 TO 11.50 DIAMETER  
HTR000220 57.35 HEATER; ELECTRIC, CRANKCASE, 60W, 480V, 9 TO 11.5 DIA.  
HTR000223 57.45 HEATER;OVERLOAD  
HTR000225 52.94 HEATER; COIL STARTER, OVERLOAD, E-51, MAG STARTER  
HTR000226 48.41 HEATER; COIL STARTER, OVERLOAD, E-52  
HTR000227 68.35 HEATER;COIL STARTER, OVERLOAD, E-62  
HTR000230 49.71 HEATER;OVERLOAD  
HTR000233 75.63 HEATER;OVERLOAD  
HTR000234 49.25 HEATER;OVERLOAD

HTR00235	51.71 HEATER;OVERLOAD
HTR00236	83.10 HEATER; OVERLOAD
HTR00237	55.84 HEATER;OVERLOAD
HTR00238	49.71 HEATER; OVERLOAD, E-56
HTR00239	77.64 HEATER;
HTR00240	49.71 HEATER; OVERLOAD, E-71
HTR00241	51.71 HEATER; OVERLOAD, E-64
HTR00243	28.66 HEATER;
HTR00244	107.61 HEATER; CRANKCASE 120V, 100 WATT
HTR00249	83.10 HEATER;ELEMENT,OVERLOAD, E-78, MAG STARTER, STD TRIP
HTR00258	54.31 HEATER;OVERLOAD
HTR00300	20.40 HEATER;OVERLOAD
HTR00356	431.90 HEATER; OIL IMMERSION, 750 W, 120 V, INCLUDES WELL ASSEMBLY
HTR00380	1070.89 HEATER;ELEC UNIT,4/3 KW, 240/208 V
HTR00384	118.11 HEATER; ELECTRIC, 6KW, 240V, 2.75 X 7.62 X 13.50 IN. LG
HTR00385	178.35 HEATER;ELECTRIC,FRAMED, 10KW,240V
HTR00386	202.12 HEATER;ELECTRIC, CRANKCASE,100W,440 V, W/WELL,8IN. LEADS
HTR00387	104.84 HEATER;ELECTRIC, CRANKCASE,100W,230V, W/WELL 8IN. LEADS
HTR00388	82.50 HEATER;OIL, 30 WATT, 115 VOLT
HTR00410	203.56 HEATER; ELEC, IMMERSION, 750 W, 120 V, 40IN. LEADS
HTR00419	78.93 HEATER;COMPRESSOR, CRANKCASE, 50W, 240V, BELLY BAND TYPE
HTR00429	386.17 HEATER; OIL, 1000 WATT, 120V., WITH WELL
HTR00437	396.86 HEATER;OIL,1000WATT, 240V.
HTR00442	96.67 HEATER;CRANKCASE 460/60
HTR00448	18.95 HEATER;OVERLOAD E36
HTR01090	345.52 HEATER; ELECTRIC, 10KW, 480V, FRAMED
HTR01091	551.37 HEATER; ELECTRIC, 19.95KW, 240V, FRAMED
HTR01092	624.64 HEATER; ELECTRIC, FRAMED, 19.95KW, 480V
HTR01103	175.03 HEATER;CRANKCASE
HTR01124	156.60 HEATER; OIL TANK, STRIP ELEMENT, 500 WATT, 115 VOLT., .19" THICK X 1.50" X 22.25" LENGTH
HTR01154	213.72 HEATER;ASSEMBLY-ELECTRIC
HTR01155	298.77 HEATER; ELECTRIC ASSY., FRAMED, 3.33KW, 480V
HTR01161	337.71 HEATER; ELECTRIC, 3.3KW, 480V
HTR01162	150.94 HEATER;ELECTRIC,FRAMED,1.92KW,480V
HTR01163	220.74 HEATER;5.76 KW,480V,(CPD),THIS HEATER SHIPS LESS THERMOSTAT, AN INTERCHANGEABLE THERMOSTAT IS CNT0630.
HTR01165	256.32 HEATER; ELECTRIC, 5.76KW, 240V
HTR01166	315.71 HEATER; ELECTRIC, 3.33KW, 240V
HTR01167	443.02 HEATER;11.52 KW,240V (CPD),LESS THERMOSTATS
HTR01170	168.39 HEATER; ELECTRIC, 5.76KW, 240V
HTR01171	87.91 HEATER; ELECTRIC,3.33KW, 240V
HTR01197	107.69 HEATER;ELECTRIC, CRANKCASE, 75W, 240V
HTR01198	90.91 HEATER; ELECTRIC, CRANKCASE, 75W, 460V
HTR01199	77.80 HEATER; ELECTRIC, CRANKCASE, 100W, 240V
HTR01200	72.94 HEATER; CRANKCASE, 100 WATT, 480 VOLT
HTR01201	92.80 HEATER; ELECTRIC, CRANKCASE, 40W, 230V
HTR01202	204.69 HEATER; ELECTRIC, CRANKCASE, 30W, 265V
HTR01222	81.35 HEATER; SUMP, 460V, 92W
HTR01225	64.05 HEATER;CRANKCASE, 60W, 230V, MODEL H
HTR01226	33.15 HEATER;CRANKCASE, 60W, 460V, MODEL H
HTR01227	69.01 HEATER; CRANKCASE, 60W, 575V, MODEL H
HTR01229	189.56 HEATER;KIT, 208-230V,4.0 KW
HTR01232	193.47 HEATER; ELECTRIC, KIT, 4.0KW, 265V, INCL. WIRING HARNESS
HTR01266	59.23 HEATER;CRANKCASE,MODEL H COMPRESSOR, MAX 600V
HTR01295	141.67 HEATER;OIL TANK, 1000 WATT, 120 VOLT
HTR01316	670.75 HEATER; ELECTRIC, 19.92 KW, 240V (FUSIBLE LINK INCLUDED-LNK00253)
HTR01317	407.38 HEATER; ELECTRIC, 19.92 KW, 480V
HTR01319	354.73 HEATER; ELEMENT, 9.96 KW, 480V
HTR01325	96.64 HEATER; ELECTRIC, 5.76 KW, 240V
HTR01327	105.01 HEATER; ELECTRIC, 3.84 KW, 240V
HTR01328	156.88 HEATER;ELEMENT, 5.76KW, 240V
HTR01331	117.26 HEATER; ELECTRIC, 4.8 KW, 240V
HTR01332	98.12 HEATER; ELECTRIC, 2.4 KW, 240V
HTR01350	142.00 HEATER; ELECTRIC, CRANKCASE, 60W, 230V
HTR01368	166.38 HEATER;CRANKCASE, 600V MAX.
HTR01383	121.63 HEATER; 3.0 KW 208-230V
HTR01384	165.15 HEATER; ELECTRIC, 3.5 KW, 230V, 145F OPEN, 115F CLOSE
HTR01387	344.51 HEATER; ELECTRIC, 3 KW, 265V, 145F OPEN, 115F CLOSE
HTR01388	114.54 HEATER; 3.5 KW 265V
HTR01395	425.45 HEATER; ELECTRIC, 5KW, 230V, 235F OPEN, 195F CLOSE
HTR01397	157.72 HEATER;ASSEMBLY, 5.0 KW, 265 V
HTR01414	95.02 HEATER; ELECTRIC, 1.6KW, 240V
HTR01417	417.58 HEATER; ELECTRIC,9.96KW, 480V
HTR01418	216.82 HEATER;
HTR01421	412.16 HEATER; ELECTRIC, 9.6 KW
HTR01425	354.09 HEATER; ELEMENT, 9.96 KW
HTR01433	35.78 HEATER; ELECTRIC
HTR01434	63.00 HEATER; ELECTRIC, SUMP, 60W, 575V
HTR01459	337.56 HEATER; ELECTRIC, 9.96KW, 240V
HTR01460	357.82 HEATER; ELECTRIC, 5.0 KW, 240V
HTR01472	113.74 HEATER; ELECTRIC, 9.8KW
HTR01510	3213.40 HEATER;ELECTRIC, 48KW, 480V
HTR01511	101.24 HEATER; 60W 380V (MODEL H COMPRESSOR)
HTR01528	161.23 HEATER;CRANKCASE, 120 V, 100 WATT, LESS CONDUIT
HTR01532	179.37 HEATER; 5.0 KW, 240 VOLT, 257 DEG F
HTR01533	239.72 HEATER; 5.0 KW, 240 VOLT, 208 DEG F
HTR01534	189.19 HEATER; 9.96 KW, 240 VOLT, 300 DEG F
HTR01535	185.70 HEATER; 9.96 KW, 240 VOLT, 208 DEG F
HTR01536	239.72 HEATER; 5.0 KW, 240 VOLT, 300 DEG F
HTR01537	330.45 HEATER; ELECTRIC, 240V, 2 ELEMENTS AT 5.76 KW EACH
HTR01540	144.61 HEATER; 9.96KW, 480V
HTR01541	182.53 HEATER; 9.96KW, 600V
HTR01542	112.85 HEATER; 5.0KW, 600V
HTR01543	202.84 HEATER; ELECTRIC, 460V, 5.0 KW PER RACK
HTR01548	96.64 HEATER; ELECTRIC, CRANKCASE, 100W, 220V
HTR01549	106.75 HEATER; ELECTRIC, CRANKCASE, 100W, 460V
HTR01555	184.17 HEATER;ASM,240/60/3,9 KW
HTR01556	562.13 HEATER; ELECTRIC, 18KW, 240/60/3
HTR01566	88.70 HEATER;CRANKCASE, 110-220V, 140 WATT, E AND R COMPRESSORS
HTR01570	199.67 HEATER;RACK,5.76 KW,240 VOLT
HTR01571	176.07 HEATER; 5.00 KW, 240V
HTR01573	319.18 HEATER; 9.96 KW, 240 VOLT
HTR01574	312.18 HEATER;ELECTRIC, 9.96 KW, 240V
HTR01575	393.28 HEATER;ELECTRIC, 9.96 KW, 480V
HTR01576	355.04 HEATER;ELECTRIC, 5.0 KW, 480V
HTR01577	379.34 HEATER;RACK, 9.96KW, 480V
HTR01614	68.18 HEATER; CRANKCASE, 67W, 460V
HTR01615	67.27 HEATER;CRANKCASE, 67W, 575V
HTR01619	280.01 HEATER;OIL COMPRESSOR
HTR01621	358.86 HEATER; ELECTRIC, ELEMENT ASSEMBLY, 9 KW, 240 V

HTR01622 492.32 HEATER; ELECTRIC, ELEMENT ASSEMBLY, 18 KW, 240 V  
 HTR01623 218.31 HEATER; ELECTRIC, ELEMENT ASSEMBLY, 9 KW, 480 V  
 HTR01624 449.41 HEATER; ELECTRIC, ELEMENT ASSEMBLY, 18 KW, 480 V  
 HTR01625 199.86 HEATER; ELECTRIC, ELEMENT ASSEMBLY, 9KW, 480 V  
 HTR01627 228.09 HEATER;ELECTRICAL, 4.8 KW, 24/27 AMP, 208/230V  
 HTR01656 347.58 HEATER-ELECTRIC,7.47KW-208V,9.96KW-240V, 3 PHASE, 1 STAGE  
 HTR01657 435.58 HEATER-ELECTRIC,208V-11.18KW,240V-14.90KW, 3 PHASE, 1 STAGE  
 HTR01658 734.02 HEATER-ELECTRIC,208V-14.94KW,240V-19.92KW,3 POLE,2 STAGE  
 HTR01659 2160.13 HEATER-ELECTRIC,208V-22.36KW,240V-29.8KW,3 PHASE,2 STAGE  
 HTR01662 393.23 HEATER-ELECTRIC,480V,9.96KW, 3 PHASE, 1 STAGE  
 HTR01663 386.78 HEATER-ELECTRIC,480V,14.90KW,3 PHASE, 1 STAGE  
 HTR01664 708.94 HEATER-ELECTRIC,480V,19.92KW,3 PHASE, 1 STAGE  
 HTR01665 703.12 HEATER-ELECTRIC,480V,29.80KW,3 PHASE,2 STAGE  
 HTR01670 559.07 HEATER-ELECTRIC,600V,9.96KW,1 STAGE,3PHASE  
 HTR01679 53.18 HEATER;CRANKCASE, 67W, 575V  
 HTR01681 64.52 HEATER; CRANKCASE, COMPLETE, 65W, 230V, 105 IN LENGTH (BAYCCHT003AA)  
 HTR01683 965.40 HEATER; ELECTRIC, 18 KW, 240V  
 HTR01685 1046.64 HEATER; ELECTRIC, 18 KW, 240V  
 HTR01687 948.88 HEATER; ELECTRIC, 18 KW, 240V  
 HTR01690 628.13 HEATER; ELECTRIC, 18 KW, 480V  
 HTR01691 952.03 HEATER; ELECTRIC, 18 KW, 480V  
 HTR01692 631.64 HEATER; ELECTRIC, 18 KW, 480V  
 HTR01697 1460.87 HEATER; ELECTRIC, 36 KW, 240V  
 HTR01704 1580.86 HEATER; ELECTRIC, 36 KW, 240V  
 HTR01706 1773.62 HEATER; ELECTRIC, 36 KW, 240V  
 HTR01708 2300.89 HEATER; ELECTRIC, 36 KW, 480V  
 HTR01709 1179.96 HEATER; ELECTRIC, 36 KW, 480V  
 HTR01711 1414.91 HEATER-ELECTRIC, 36 KW, 480V  
 HTR01714 1130.58 HEATER; ELECTRIC, 36 KW, 480V  
 HTR01716 793.74 HEATER; ELECTRIC, 36 KW, 480V  
 HTR01728 1949.75 HEATER; ELECTRIC, 54 KW, 240V  
 HTR01732 1757.17 HEATER; ELECTRIC, 54 KW, 240V  
 HTR01739 1580.76 HEATER; ELECTRIC, 54 KW, 480V  
 HTR01741 1373.25 HEATER; ELECTRIC, 54 KW, 480V  
 HTR01744 1580.76 HEATER; ELECTRIC, 54 KW, 480V  
 HTR01746 1710.37 HEATER; ELECTRIC, 54 KW, 480V  
 HTR01762 1948.76 HEATER; ELECTRIC, 72 KW, 480V  
 HTR01764 1914.67 HEATER; ELECTRIC, 72 KW, 480V  
 HTR01769 399.61 HEATER; ELECTRIC, 18 KW, 480V  
 HTR01772 849.88 HEATER; ELECTRIC, 36 KW, 600V  
 HTR01773 629.02 HEATER;PALLADIUM  
 HTR01779 128.16 HEATER;ELECTRIC, 11.52 KW AT 240 VOLT  
 HTR01780 221.34 HEATER;ELECTRIC, 9.60 KW AT 240 VOLT  
 HTR01781 344.37 HEATER;ELECTRIC, 7.60 KW AT 240 VOLT  
 HTR01783 140.34 HEATER; ELECTRIC, 5.76 W, 240V  
 HTR01789 241.86 HEATER; ELECTRIC, 9.60KW, 240V  
 HTR01790 118.79 HEATER;ELECTRIC, 5.76 KW AT 240 VOLT  
 HTR01791 67.74 HEATER;ELECTRIC, 4.80 KW AT 240 VOLT  
 HTR02047 127.73 HEATER;ELECTRIC, 150W, 120V  
 HTR02073 1851.34 HEATER; TANK,1000W,120VAC 60HZ  
 HTR02076 55.88 HEATER;CRANKCASE, 47 W, 460 V  
 HTR02138 344.20 HEATER; 7.14 KW, 240 VOLT  
 HTR02159 779.65 HEATER; 9.96 KW, 3 PHASE  
 HTR02160 477.89 HEATER; 9.96 KW, 480V  
 HTR02189 1221.90 HEATER;18KW,240-480/60/3 (INCLUDES GASKET)  
 HTR02190 206.62 HEATER ASSEMBLY  
 HTR02210 147.93 HEATER;KIT, 208/230V, 5.0 KW  
 HTR02216 302.36 HEATER; ELECTRIC (BAYHTRN105AB)  
 HTR02217 351.19 HEATER; ELECTRIC (BAYHTRN108AB)  
 HTR02218 330.74 HEATER; ELECTRIC (BAYHTRN110AB)  
 HTR02219 410.50 HEATER; ELECTRIC (BAYHTRN112AB)  
 HTR02220 642.25 HEATER; ELECTRIC (BAYHTRN115AB)  
 HTR02221 667.67 HEATER; ELECTRIC (BAYHTRN117AB)  
 HTR02230 270.17 HEATER; ASSEMBLY, COMPLETE (BAYHTRC106AB)  
 HTR02231 358.02 HEATER; ASSEMBLY, COMPLETE (BAYHTRC108AB)  
 HTR02232 362.05 HEATER; ASSEMBLY, COMPLETE (BAYHTRC111AB)  
 HTR02233 358.80 HEATER; ASSEMBLY, COMPLETE (BAYHTRC112AB)  
 HTR02237 571.07 HEATER ASSEMBLY, COMPLETE  
 HTR02238 519.64 HEATER ASSEMBLY, COMPLETE  
 HTR02239 568.59 HEATER ASSEMBLY, COMPLETE  
 HTR02240 547.60 HEATER ASSEMBLY, CONTROL  
 HTR02241 326.17 HEATER, ELECTRIC  
 HTR02244 81.00 HEATER;8516.80,8000 2 KW,220V  
 HTR02245 100.00 HEATER;8516.80,8000 3 KW,220V  
 HTR02246 121.00 HEATER;8516.80,8000 4 KW,220V  
 HTR02298 797.12 HEATER; ELECTRIC, SUPPLEMENTARY  
 HTR02299 1007.65 HEATER; ELECTRIC, SUPPLEMENTARY (BAYHTRL315AB)  
 HTR02300 1748.52 HEATER; ELECTRIC, SUPPLEMENTARY (BAYHTRL325AB)  
 HTR02301 1966.49 HEATER; ELECTRIC, SUPPLEMENTARY (BAYHTRL335AB)  
 HTR02302 666.69 HEATER; ELECTRIC, SUPPLEMENTARY  
 HTR02305 1521.34 HEATER; ELECTRIC, SUPPLEMENTARY (BAYHTRL123AC)  
 HTR02307 762.41 HEATER; ELECTRIC, SUPPLEMENTARY  
 HTR02308 719.56 HEATER; ELECTRIC, SUPPLEMENTARY  
 HTR02309 965.62 HEATER; ELECTRIC  
 HTR02310 1415.00 HEATER; ELECTRIC, SUPPLEMENTARY (BAYHTRL425AB)  
 HTR02311 1569.70 HEATER; ELECTRIC, SUPPLEMENTARY (BAYHTRL435AB)  
 HTR02319 2721.36 HEATER; ELECTRIC, SUPPLEMENTARY  
 HTR02320 2915.58 HEATER; ELECTRIC, SUPPLEMENTARY  
 HTR02326 1728.12 HEATER; ELECTRIC, SUPPLEMENTARY  
 HTR02327 2422.73 HEATER; ELECTRIC, SUPPLEMENTARY  
 HTR02328 3178.28 HEATER; ELECTRIC, SUPPLEMENTARY  
 HTR02350 287.75 HEATER; ELECTRIC, 240V, 1 ELEMENT AT 2.88 KW, 1 ELEMENT AT 5.76 KW  
 HTR02351 185.77 HEATER; ELECTRIC, 5.76 KW, 240V  
 HTR02358 138.18 HEATER; 2.5 KW  
 HTR02360 344.29 HEATER; 3.7 KW  
 HTR02361 368.96 HEATER; 5 KW, 265V  
 HTR02362 330.35 HEATER; 2.5 KW  
 HTR02363 351.50 HEATER; 5.0 KW, INCLUDES LIMIT  
 HTR02379 57.28 HEATER; CRANKCASE, 70W, 240V  
 HTR02380 79.57 HEATER; CRANKCASE, 70W, 575V  
 HTR02387 34.09 HEATER;7 1/4 IN DIA S. S. 18 GA STRANDED 480V/70W 150 DEGREE SILICONE RUB 21 1/2 WIRE LENGTH  
 HTR02393 189.37 HEATER; 5.0KW ASSEMBLY  
 HTR02403 197.32 HEATER; RACK, 4.8 KW, 240V  
 HTR02404 98.31 HEATER; RACK, 5.76 KW, 240V  
 HTR02405 49.60 HEATER; RACK, 4.8 KW, 240V  
 HTR02406 181.46 HEATER; RACK, 3.84 KW, 240V  
 HTR02409 213.97 HEATER; ELECTRIC, 10 KW, 3 PHASE  
 HTR02411 274.39 HEATER; ELECTRIC, 15 KW, 3 PHASE  
 HTR02418 351.90 HEATER; BLANKET, FITS 30LB AND 50LB TANKS



HTR02420 354.80 HEATER; ELEMENT, 2.6KW, 115V, 22.6A W/STAINLESS STEEL SPIRAL FIN, MTG PLATE & HI-TEMP CUTOUT  
 HTR02424 616.51 HEATER; ELEMENT, 4.0KW, 277V, 14.4A W/STAINLESS STEEL FIN, MTG PLATE, HI-TEMP CUTOUT  
 HTR02426 709.74 HEATER; ELEMENT, 7.25KW, 277V, 26.2A W/STAINLESS STEEL SPIRAL FIN, MTG PLATE, HI-TEMP CUTOUT  
 HTR02438 767.59 HEATER; ELEMENT ASSEMBLY, 1.3KW, 208V  
 HTR02443 41.75 HEATER; CRANKCASE, 70W, 480V, 62 INCH LEADS  
 HTR02444 87.81 HEATER; CRANKCASE, 150W, 120V  
 HTR02454 214.67 HEATER; STRIP, 210W, 120V, 30 FT  
 HTR02455 214.67 HEATER; STRIP, 420W, 120V, 60 FT  
 HTR02459 193.14 HEATER; STRIP, 420W, 120V,  
 HTR02460 249.47 HEATER; STRIP, 420W, 240V, 60 FT  
 HTR02528 53.18 HEATER; CRANKCASE, 100W, 380V, 18 INCH LEADS, 10 IN DIA  
 HTR02532 860.10 HEATER; ASSEMBLY, ELECTRIC  
 HTR02590 103.84 HEATER; CRANKCASE, 160W, 460V, 22" LEADS, 12.50 DIA (CONSISTS OF TWO 80W HEATERS)  
 HTR02605 48.99 HEATER; CRANKCASE, 100W, 200V, 18 INCH LEADS, 10 INCH DIAMETER  
 HTR02606 54.38 HEATER; CRANKCASE, 100W, 415V, 18 INCH LEADS, 10 INCH DIA  
 HTR02609 117.62 HEATER; CRANKCASE, 160W, 380V, 22 INCH LEADS, 12.50 DIA, (CONSISTS OF TWO 80W HEATERS)  
 HTR02610 121.12 HEATER; CRANKCASE, 160W, 415V, 22 INCH LEADS, 12.50 DIA, (CONSISTS OF TWO 80W HEATERS)  
 HTR02661 450.46 HEATER; ASSEMBLY, ELECTRIC  
 HTR02692 66.62 HEATER; CRANKCASE, 40W, 277V  
 HTR02693 68.28 HEATER; CRANKCASE, 40W, 208-230V  
 HTR02722 351.23 HEATER; ELECTRIC, 75 WATT, 120VAC  
 HTR02775 130.25 HEATER; 3.5 KW, INCLUDES LIMIT(NOT SOLD SEPARATELY)  
 HTR02820 221.61 HEATER; STRIP (HEAT TAPE), 42W, 120V, ON AT 38 DEG F, OFF AT 63 DEG F, 6 FT HEATER LENGTH, 60 IN CORD LENGTH, W/ GROUND WIRE  
 HTR02821 386.70 HEATER; STRIP (HEAT TAPE), 84W, 120V, ON AT 38 DEG F, OFF AT 63 DEG F, 12 FT HEATER LENGTH, 60 IN CORD LENGTH, W/ GROUND WIRE  
 HTR02869 691.63 HEATER; TUTCO  
 HTR02950 1386.89 HEATER; W/CONTROLS, TUTCO  
 HTR02971 109.53 HEATER; OVERLOAD  
 HTR02978 116.47 HEATER; RACK, 4.8 KW AT 240V  
 HTR02979 124.84 HEATER; RACK, 2 AT 4.8 KW EACH, 240V  
 HTR02996 49.94 HEATER; CRANKCASE, 10 IN DIA, 100W, 230V, 75 IN LEADS  
 HTR02997 50.62 HEATER; CRANKCASE, 10 IN DIA, 100W, 460V, 75 IN LEADS  
 HTR02998 77.65 HEATER; CRANKCASE, 10 IN DIA, 100W, 575V, 75 IN LEADS  
 HTR02999 129.30 HEATER; CRANKCASE, 7.5 IN DIA, 70W, 230V, 48 IN LEADS  
 HTR03000 30.50 HEATER; CRANKCASE, 7.5 IN DIA, 70W, 460V, 48 IN LEADS  
 HTR03029 642.97 HEATER; IR SOURCE  
 HTR03043 127.79 HEATER; SET OF 3, 1.28A THRU 2.1A, CLASS 10, OVERLOAD  
 HTR03101 116.47 HEATER; RACK, 5.76 KW AT 240V  
 HTR03212 571.86 HEATER; ASSEMBLY, ELECTRIC  
 HTR03259 477.37 HEATER; W/CONTROLS, TUTCO  
 HTR03326 284.82 HEATER; HEATER ASSEMBLY, 8KW WITH RECESSED BREAKER, (BAYHTR1408BRBA)A  
 HTR03337 646.65 HEATER; HEATER ASSEMBLY, 25KW WITH BREAKER  
 HTR03338 71.43 HEATER; RACK, 3.84 KW @ 240V  
 HTR03376 445.00 HEATER; WRAP-AROUND, FOR USE ON 30,50,AND 125 LB REFR. CYLINDARS  
 HTR03384 39.40 HEATER; ELECTRIC, SUMP/CRANKCASE, 65W, 230V, 74.5" LEAD  
 HTR03435 42.72 HEATER; CRANKCASE, 6.5 DIA, 40W, 230V  
 HTR03436 47.36 HEATER; CRANKCASE 6.5 DIA, 40W, 575V, 45 INCH LEADS (32W AT 460V)  
 HTR03437 56.41 HEATER; CRANKCASE, 8.9 DIA, 35W, 575V (28W AT 460V)  
 HTR03527 147.88 HEATER; ELEMENT ASSEMBLY, 5 KW, 240V, 1 PHASE  
 HTR03528 217.56 HEATER; ELEMENT ASSEMBLY, 8.8 KW, 240V, 1 PHASE  
 HTR03529 245.27 HEATER; ELEMENT ASSEMBLY, 6 KW, 240V, 3 PHASE  
 HTR03530 256.68 HEATER; ELEMENT ASSEMBLY, 8.7 KW, 240V, 3 PHASE  
 HTR03531 273.80 HEATER; ELEMENT ASSEMBLY, 14.3 KW, 240V, 3 PHASE  
 HTR03532 224.65 HEATER; ELEMENT ASSEMBLY, 6 KW, 480V, 3 PHASE  
 HTR03533 232.40 HEATER; ELEMENT ASSEMBLY, 8.7 KW, 480V, 3 PHASE  
 HTR03534 270.88 HEATER; ELEMENT ASSEMBLY, 14.3 KW, 480V, 3 PHASE  
 HTR03535 221.60 HEATER; ELEMENT ASSEMBLY, 6 KW, 600V, 3 PHASE  
 HTR03538 575.68 HEATER; W/CONTROLS, TUTCO  
 HTR03549 129.12 HEATER; SET OF 3, 1.92A THRU 3.15A, CLASS 10, OVERLOAD  
 HTR03797 79.13 HEATER; SET OF 3, 2.30A THRU 3.77A, CLASS 10, OVERLOAD  
 HTR03798 79.13 HEATER; SET OF 3, 3.38A THRU 5.54A, CLASS 10, OVERLOAD  
 HTR03799 132.59 HEATER; SET OF 3, 4.96A THRU 8.16A, CLASS 10, OVERLOAD  
 HTR03800 115.32 HEATER; SET OF 3, 7.07A THRU 11.6A, CLASS 10, OVERLOAD  
 HTR03801 85.57 HEATER; SET OF 3, 9.6A THRU 14.4A, CLASS 10, OVERLOAD  
 HTR03802 132.59 HEATER; SET OF 3, 14.4A THRU 23.8A, CLASS 10, OVERLOAD  
 HTR03803 90.92 HEATER; SET OF 3, 18.7A THRU 28.1A, CLASS 10, OVERLOAD  
 HTR03804 132.59 HEATER; SET OF 3, 23.5A THRU 34.8A, CLASS 10, OVERLOAD  
 HTR03806 132.59 HEATER; SET OF 3, 36.6A THRU 53.8A, CLASS 10, OVERLOAD  
 HTR03807 73.02 HEATER; SET OF 3, 53.8A THRU 74.9A, CLASS 10, OVERLOAD  
 HTR03808 123.73 HEATER; SET OF 3, 62.2A THRU 84.6A, CLASS 20, OVERLOAD  
 HTR03809 118.28 HEATER; SET OF 3, 84.7A THRU 115A, CLASS 20, OVERLOAD  
 HTR03813 186.52 HEATER; KIT, ELECTRIC 5.0 KW  
 HTR03829 28.85 HEATER; CRANKCASE, 70 WATT, 200V, 18 IN. LEADS  
 HTR03831 28.85 HEATER; CRANKCASE, 70 WATT, 460V, 18 IN. LEADS  
 HTR03852 397.04 HEATER; 9KW, 480V, DF ELECTRIC  
 HTR03854 618.22 HEATER; ELECTRIC, 12KW, 480V  
 HTR03898 639.24 HEATER; 18KW, 240V, DF ELECTRIC HEATER  
 HTR03899 695.02 HEATER; ELECTRIC 23.0KW, 480V  
 HTR03905 146.71 HEATER; CRANKCASE, 40W, 230V, 10 IN DIA, 46 IN LEAD LENGTH  
 HTR03906 28.02 HEATER; CRANKCASE, 100W, 460V, 10 IN DIA, 46 IN LEAD LENGTH  
 HTR03908 32.14 HEATER; CRANKCASE, 40W, 230V, 6.5 DIA, 70 IN LEAD LENGTHS  
 HTR03909 27.20 HEATER; CRANKCASE, 40W, 575V, 6.5 DIA, 70 IN LEAD LENGTHS (32W AT 460V)  
 HTR03910 141.77 HEATER; CRANKCASE, 40W, 230V, 6.5 DIA, 54 IN LEAD LENGTHS  
 HTR03911 26.38 HEATER; CRANKCASE, 40W, 575V, 6.5 DIA, 54 IN LEAD LENGTHS (32W AT 460V)  
 HTR03916 298.18 HEATER; ELEMENT, 18 KW, 480V  
 HTR03918 266.41 HEATER; ELEMENT, 9 KW, 480V  
 HTR03919 336.93 HEATER; ELEMENT, 18 KW, 240V  
 HTR03920 298.71 HEATER; ELEMENT, 9 KW, 240V  
 HTR03922 548.26 HEATER; ELEMENT, 36 KW, 480V  
 HTR03924 288.40 HEATER; ELEMENT, 9 KW, 480V  
 HTR03926 685.74 HEATER; ELEMENT, 18 KW, 480V  
 HTR03927 628.82 HEATER; ELEMENT, 36 KW, 240V  
 HTR03928 327.11 HEATER; ELEMENT, 9 KW, 240V  
 HTR03929 383.38 HEATER; ELEMENT, 18 KW, 240V  
 HTR03935 76.57 HEATER; ACCESSORY, CRANKCASE, 230V (BAYCCHT010BA)  
 HTR03943 523.51 HEATER; ELECTRIC, 480/60/3, 18 KW (BAYHTRS418AA)  
 HTR03968 84.00 HEATER; ACCESSORY, CRANKCASE, 460V (BAYCCHT013AA)  
 HTR03990 551.26 HEATER; 36KW 480V HZ ELECTRIC HEATER  
 HTR03992 832.76 HEATER; 54KW 480V HZ ELECTRIC HEATER  
 HTR04015 214.22 HEATER; SUBM.OIL SEP 125W  
 HTR04016 259.99 HEATER; EVAPORATOR, SUBMERSIBLE 400 WATT  
 HTR04017 273.69 HEATER; EVAPORATOR, SUBMERSIBLE 600 WATT  
 HTR04044 853.57 HEATER; W/CONTROLS, TUTCO  
 HTR04057 572.00 HEATER; ELECTRIC, 18KW, 480V  
 HTR04058 954.86 HEATER; ELECTRIC, 36KW, 480V  
 HTR04147 495.56 HEATER; W/CONTROLS, TUTCO  
 HTR04224 76.83 HEATER; CRANKCASE, 95 WATTS, 230 VOLTS, 18 INCH LEADS  
 HTR04225 82.75 HEATER; CRANKCASE, 100 WATTS, 460 VOLTS, 18 INCH LEADS  
 HTR04257 24.00 HEATER; DIVERSITECH COMPRESSOR, 240V, 50W, 37 INCH MAX GIRTH  
 HTR04258 24.00 HEATER; DIVERSITECH COMPRESSOR, 480V, 50W, 37 INCH MAX GIRTH

HTR04259 24.00 HEATER; DIVERSITECH COMPRESSOR, 240V, 54W, 34 1/4 INCH MAX GIRTH  
 HTR04262 24.00 HEATER; DIVERSITECH COMPRESSOR, 480V, 54W, 34 1/4 INCH MAX GIRTH  
 HTR04263 24.00 HEATER; DIVERSITECH COMPRESSOR, 240V, 60W, 32 9/16 INCH MAX GIRTH  
 HTR04264 24.00 HEATER; DIVERSITECH COMPRESSOR, 120V, 60W, 32 9/16 INCH MAX GIRTH  
 HTR04266 24.71 HEATER; DIVERSITECH COMPRESSOR, 240V, 40W, 26 5/8 INCH, MAX GIRTH  
 HTR04268 24.71 HEATER; DIVERSITECH COMPRESSOR, 480V, 40W, 26 5/8 INCH MAX GIRTH  
 HTR04270 24.71 HEATER; DIVERSITECH COMPRESSOR, 240V, 70 W, 28 1/2 INCH MAX GIRTH  
 HTR04271 24.71 HEATER; DIVERSITECH COMPRESSOR, 480V, 70W, 28 1/2 INCH, MAX GIRTH  
 HTR04272 24.71 HEATER; DIVERSITECH COMPRESSOR, 575V, 70W, 28 1/2 INCH MAX GIRTH  
 HTR04273 24.00 HEATER; DIVERSITECH COMPRESSOR, 240V, 45W, 31 9/16 INCH MAX GIRTH  
 HTR04275 24.71 HEATER; DIVERSITECH COMPRESSOR, 250V, 75W, 48 5/16 INCH MAX GIRTH  
 HTR04276 24.71 HEATER; DIVERSITECH COMPRESSOR, 480V, 75W, 48 5/16 INCH MAX GIRTH  
 HTR04277 24.00 HEATER; DIVERSITECH COMPRESSOR, 240V, 50W, 39 5/16 INCH MAX GIRTH  
 HTR04280 24.00 HEATER; DIVERSITECH COMPRESSOR, 240V, 25 W, 20 9/16 INCH MAX GIRTH  
 HTR04314 41.21 HEATER; EASY HEAT PIPE HEATING CABLE W/T-STAT, 3 FT HEATED SECTION, 21 WATTS, 0.2 AMPS, 120 V  
 HTR04335 92.46 HEATER, EASY HEAT PIPE HEATING CABLE, 32.81 FT HEATED SECTION, 230 WATTS, 1.8 AMPS, 240V  
 HTR04346 558.42 HEATER; W/CONTROLS, TUTCO  
 HTR04352 128.09 HEATER; CRANKCASE, 47 WATTS, 460 VOLTS  
 HTR04353 120.92 HEATER, CRANKCASE, 67 WATTS, 460 VOLTS  
 HTR04356 1848.20 HEATER: BAND FOR 30" TANK, 10" X 94", 1880W, 120V- 100 DEG. F CUT OFF  
 HTR04357 1848.20 HEATER: BAND FOR 30" TANK, 10" X 94", 1880W, 240V- 100 DEG. F CUT OFF  
 HTR04358 1878.35 HEATER: BAND FOR 37" TANK, 10" X 115", 1880W, 120V- 100 DEG. F CUT OFF  
 HTR04359 1878.35 HEATER: BAND FOR 37" TANK, 10" X 115", 1880W, 240V- 100 DEG. F CUT OFF  
 HTR04374 210.67 HEATER; SUMP, 65 WATT, 230V, 50 IN CORD, FAST HEAT  
 HTR04391 354.83 HEATER; ELECTRIC, 6 KW, 480V  
 HTR04396 686.60 HEATER; ELECTRIC, 13.8KW 240V 1PH  
 HTR04397 786.15 HEATER; ELECTRIC, 17.6KW 240V 1PH  
 HTR04398 358.79 HEATER; ELECTRIC, 6KW 240V  
 HTR04399 744.05 HEATER; ELECTRIC 12KW 240V  
 HTR04400 774.22 HEATER; ELECTRIC, 17.4KW 240V (BAYHTRP318AA)  
 HTR04401 596.61 HEATER; ELECTRIC, 17.4KW 480V  
 HTR04419 885.18 HEATER; W/CONTROLS, TUTCO  
 HTR04423 75.38 HEATER; ACCESSORY, CRANKCASE, 460/575V (BAYCCHT011BA)  
 HTR04425 36.23 HEATER; CRANKCASE, 70 WATTS, 230V, 74" LEAD  
 HTR04463 605.09 HEATER; ELECTRIC, 18KW, 240V  
 HTR04485 393.33 HEATER; W/CONTROLS, TUTCO  
 HTR04491 681.18 HEATER; W/CONTROLS, TUTCO  
 HTR04556 808.37 HEATER; ELECTRIC, 36KW, 480V, DF  
 HTR04659 372.21 HEATER; W/CONTROLS, TUTCO  
 HTR04665 442.68 HEATER; ELECTRIC, 18KW, 480V, DF  
 HTR04759 807.60 HEATER; W/CONTROLS, TUTCO  
 HTR04790 24.72 HEATER; COMPRESSOR HEATER FOR COPELAND 6" SCROLL, 40 WATTS, 240 V  
 HTR04818 581.56 HEATER; W/CONTROLS, TUTCO  
 HTR04838 499.07 HEATER; ELECTRIC 18KW, 480V  
 HTR04840 969.24 HEATER; ELECTRIC, 36KW, 480V  
 HTR04844 877.55 HEATER; ELECTRIC, 18KW, 240V  
 HTR04845 1257.20 HEATER; ELECTRIC, 36KW, 240V  
 HTR04848 1028.75 HEATER; ELECTRIC, 27KW, 480V  
 HTR04849 1113.06 HEATER; ELECTRIC, 36KW, 480V  
 HTR04850 1478.23 HEATER; ELECTIC, 54KW, 480V  
 HTR04853 1516.97 HEATER; ELECTRIC, 36KW, 240V  
 HTR04856 1657.56 HEATER; ELECTRIC, 72KW, 480V  
 HTR04861 1074.72 HEATER; ELECTRIC, 36KW, 480V  
 HTR04869 1647.61 HEATER; ELECTRIC, 54KW, 480V  
 HTR04871 1633.48 HEATER; ELECTRIC, 36KW, 240V  
 HTR04876 853.94 HEATER; ELECTRIC, 18KW, 240V  
 HTR04879 561.38 HEATER; ELECTRIC, 18KW, 480V  
 HTR04880 891.85 HEATER; ELECTRIC, 36KW, 480V  
 HTR04881 1253.91 HEATER; ELECTRIC, 54KW, 480V  
 HTR04887 709.33 HEATER; ELECTRIC, 18KW, 480V  
 HTR04897 147.88 HEATER; HEATER ASSEMBLY, 5KW (BAYHTR1405000AB)  
 HTR04898 221.50 HEATER; HEATER ASSEMBLY, 5KW WITH RECESSED BREAKER (BAYHTR1405PDCAB)  
 HTR04900 197.85 HEATER; HEATER ASSY, 5KW WITH BREAKER (BAYHTR1405BRKAC)  
 HTR04902 204.17 HEATER; HEATER ASSEMBLY, 8KW (BAYHTR1408000AB)  
 HTR04903 270.50 HEATER; HEATER ASSEMBLY, 8KW WITH PULL DISCONNECT (BAYHTR1408PDCAB)  
 HTR04904 256.50 HEATER; HEATER ASSEMBLY, 8KW WITH RECESSED PULL DISCONNECT (BAYHTR1408RPDAB)  
 HTR04905 242.52 HEATER; HEATER ASSY, 8KW WITH BREAKER (BAYHTR1408BRKAC)  
 HTR04907 30.88 HEATER, SUMP/CRANKCASE, 40 WATTS, 230V  
 HTR04908 466.93 HEATER; ELECTRIC, 18KW, 240V  
 HTR04910 333.24 HEATER; ELECTRIC,  
 HTR04913 308.77 HEATER; STRIP, 125 WATTS, 120 VOLTS, SIZE 3 X 6, 124 INCH LEADS  
 HTR04915 340.80 HEATER; STRIP, 250 WATTS, 120 VOLTS, SIZE 6 X 6, 124 INCH LEADS  
 HTR04918 206.78 HEATER; HEATER ASSEMBLY, 10KW (BAYHTR1410000AB)  
 HTR04919 277.88 HEATER; HEATER ASSEMBLY, 10KW WITH PULL DISCONNECT (BAYHTR1410PDCAB)  
 HTR04921 246.04 HEATER; HEATER ASSY, 10KW WITH BREAKER (BAYHTR1410BRKAC)  
 HTR04927 369.70 HEATER; HEATER ASSY, 15KW WITH BEAKER (BAYHTR1415BRKAC)  
 HTR04928 433.54 HEATER; HEATER ASSY, 10KW WITH BREAKER (BAYHTR1419BRKAC)  
 HTR04930 210.45 HEATER; HEATER ASSEMBLY, 10KW 3 PHASE (BAYHTR3410000AB)  
 HTR04931 267.32 HEATER; HEATER ASSEMBLY, 15KW 3 PHASE (BAYHTR3415000AB)  
 HTR04934 32.12 HEATER, SUMP/CRANKCASE, 40 WATTS, 230V (1ST STAGE)  
 HTR04935 32.81 HEATER, SUMP, BELLY BAND, 40 WATT, 230V  
 HTR04936 37.39 HEATER; SUMP, 40 WATT, 460 VOLT  
 HTR04937 35.87 HEATER; SUMP, 70 WATT, 460 VOLT  
 HTR04938 37.72 HEATER; SUMP, BELLY BAND, 70 WATT, 460V  
 HTR04939 32.06 HEATER; SUMP, BELLY BAND, 40 WATT, 230V  
 HTR04940 36.19 HEATER; BELLY BAND, SUMP, 40 WATT, 460V, 46 INCH LEADS.  
 HTR04941 39.65 HEATER; SUMP, BELLY BAND, 70 WATT, 460V  
 HTR04961 398.99 HEATER; W/CONTROLS, TUTCO  
 HTR04982 302.22 HEATER; ASSEMBLY, COMPLETE (BAYHTRC106AC)  
 HTR04984 358.59 HEATER; ASSEMBLY, COMPLETE (BAYHTRC111AC)  
 HTR05030 525.69 HEATER; W/CONTROLS, TUTCO  
 HTR05075 619.22 HEATER; W/CONTROLS, TUTCO  
 HTR05185 1088.94 HEATER; 27KW, 240V HZ  
 HTR05229 818.17 HEATER; W/CONTROLS, TUTCO  
 HTR05236 859.16 HEATER; W/CONTROLS, TUTCO  
 HTR05237 782.71 HEATER; W/CONTROLS, TUTCO  
 HTR05238 767.59 HEATER; W/CONTROLS, TUTCO  
 HTR05310 308.59 HEATER; SUBMERSIBLE  
 HTR05317 596.89 HEATER; W/CONTROLS, TUTCO  
 HTR05409 761.53 HEATER; 36KW, 240V, DF ELECTRIC  
 HTR05432 181.98 HEATER; ELEMENT, (2) 5 KW RACKS, 240V  
 HTR05458 34.79 HEATER; CRANKCASE 70W / 240V  
 HTR05459 34.79 HEATER; CRANKCASE 70W / 480V  
 HTR05460 34.79 HEATER; CRANKCASE 70W / 575V  
 HTR05468 229.01 HEATER; CRANKCASE, 100W, 200V, 46 IN LEADS  
 HTR05591 833.73 HEATER; W/CONTROLS, TUTCO  
 HTR05596 665.56 HEATER; W/CONTROLS, TUTCO  
 HTR05621 808.43 HEATER; ELECTRIC, 36KW 480V DF  
 HTR05663 949.22 HEATER; W/CONTROLS, TUTCO

HTR05728 756.79 HEATER; W/CONTROLS, TUTCO  
 HTR05737 1000.48 HEATER; W/CONTROLS, TUTCO  
 HTR05945 62.11 HEATER; CRANKCASE, 120V, FOR COPELAND ZR COMPRESSORS  
 HTR05946 62.96 HEATER; CRANKCASE, 240V, FOR COPELAND ZR COMPRESSORS  
 HTR05947 61.29 HEATER; CRANKCASE, 480V, FOR COPELAND ZR COMPRESSORS  
 HTR05948 42.63 HEATER; CRANKCASE, 575V, FOR COPELAND ZR COMPRESSORS  
 HTR05949 195.50 HEATER; ASSEMBLY, 208/230V, 5KW  
 HTR05950 195.50 HEATER; ASSEMBLY, 265V, 5KW  
 HTR05954 29.03 HEATER; CRANKCASE, 47 WATTS, 460V  
 HTR05955 30.66 HEATER; CRANKCASE, 67 WATTS, 460V  
 HTR06001 122.20 HEATER; 5.0 KW  
 HTR06024 625.31 HEATER; W/CONTROLS, TUTCO  
 HTR06031 202.09 HEATER; HEATER ASSY, 8KW WITH BREAKER (BAYHTR1408BRKBA)  
 HTR06032 205.44 HEATER; HEATER ASSY, 10KW WITH BREAKER (BAYHTR1410BRKBA)  
 HTR06033 304.83 HEATER; HEATER ASSY, 15KW WITH BREAKER (BAYHTR1415BRKBA)  
 HTR06034 361.13 HEATER; HEATER ASSY, 19 KW WITH BREAKER (BAYHTR1419BRKBA)  
 HTR06035 447.29 HEATER; HEATER ASSY, 25 KW WITH BREAKER (BAYHTR1425BRKBA)  
 HTR06036 168.97 HEATER; HEATER ASSY, 5 KW WITH BREAKER (BAYHTR1405BRKBA)  
 HTR06072 997.32 HEATER; ELECTRIC, 10 KW, 240/60/1 (BAYHTRR110AC)  
 HTR06073 1219.31 HEATER; ELECTRIC, 13.8 KW, 240/60/1 (BAYHTRR114AC)  
 HTR06074 1338.58 HEATER; ELECTRIC, 17.6 KW, 240/60/1 (BAYHTRR118AC)  
 HTR06076 1421.39 HEATER; ELECTRIC, 12 KW, 240/60/3 (BAYHTRR312AC)  
 HTR06077 1454.54 HEATER; ELECTRIC, 17.4 KW, 240/60/3 (BAYHTRR318AC)  
 HTR06078 1454.54 HEATER; ELECTRIC, 23 KW, 240/60/3 (BAYHTRR323AC)  
 HTR06079 709.07 HEATER; ELECTRIC, 6 KW, 480/60/3 (BAYHTRR406AC)  
 HTR06080 1080.14 HEATER; ELECTRIC, 12 KW, 480/60/3 (BAYHTRR412AC)  
 HTR06081 1106.64 HEATER; ELECTRIC, 17.4 KW, 480/60/3 (BAYHTRR418AC)  
 HTR06082 1159.67 HEATER; ELECTRIC, 23 KW, 480/60/3 (BAYHTRR423AC)  
 HTR06085 1103.34 HEATER; ELECTRIC, 17.4 KW, 600/60/3 (BAYHTRRW18AC)  
 HTR06086 1136.46 HEATER; ELECTRIC, 23 KW, 600/60/3 (BAYHTRRW23AC)  
 HTR06148 150.77 HEATER; ELECTRIC, 10 KW (BAYHTR1310000AA)  
 HTR06150 145.81 HEATER; ELECTRIC, 8 KW (BAYHTR1308000AA)  
 HTR06154 198.80 HEATER; HEATER ASSY, 10 KW WITH BREAKER (BAYHTR1310BRKAA)  
 HTR06155 278.33 HEATER; HEATER ASSY, 15 KW WITH BREAKER (BAYHTR1315BRKAA)  
 HTR06156 331.32 HEATER; HEATER ASSY, 19 KW WITH BREAKER (BAYHTR1319BRKAA)  
 HTR06157 157.40 HEATER; HEATER ASSY, 5 KW WITH BREAKER (BAYHTR1305BRKAA)  
 HTR06160 205.43 HEATER; HEATER ASSEMBLY, 15 KW (BAYHTR3315000AA)  
 HTR06198 364.45 HEATER; 18KW, 480V, DF ELECTRIC  
 HTR06202 433.73 HEATER; ACCESSORY, 208-240/60/1, 13.2/17.6 KW (BAYHTR118AA)  
 HTR06204 373.44 HEATER; ACCESSORY, 200/208/240/60/3, 8.3/9.0/12.0 KW (BAYHTR312AA)  
 HTR06205 375.31 HEATER; ACCESSORY, 200/208/240/60/3, 12.1/13.1/17.4 KW (BAYHTR318AA)  
 HTR06207 173.98 HEATER; ACCESSORY, 380/415/480/3, 3.8/4.5/6.0 KW (BAYHTR406AA)  
 HTR06208 227.51 HEATER; ACCESSORY, 380/415/480/3, 7.5/9.0/12.0 KW (BAYHTR412AA)  
 HTR06221 368.80 HEATER; ACCESSORY, 200/208/240/60/3, 12.1/13.1/17.4 KW (BAYHTRX318AA)  
 HTR06223 186.36 HEATER; ACCESSORY, 380/415/480/3, 3.8/4.5/6.0 KW (BAYHTRX406AA)  
 HTR06227 186.36 HEATER; ACCESSORY, 575/60/3, 6.0 KW (BAYHTRXW06AA)  
 HTR06270 824.13 HEATER; W/CONTROLS, TUTCO  
 HTR06309 471.40 HEATER; W/CONTROLS, TUTCO  
 HTR06310 702.26 HEATER; W/CONTROLS, TUTCO  
 HTR06360 694.64 HEATER; W/CONTROLS, TUTCO  
 HTR06367 804.96 HEATER; W/CONTROLS, TUTCO  
 HTR06405 772.16 HEATER; W/CONTROLS, TUTCO  
 HTR06431 323.21 HEATER; ELECTRIC, 3.76/5.0 KW, 208/240/1 (BAYHTRV105AA)  
 HTR06434 647.98 HEATER; ELECTRIC, 15.02/20.0 KW, 208/240/1 (BAYHTRV120AA)  
 HTR06437 622.90 HEATER; ELECTRIC, 11.27/15.0 KW, 208/240/3 (BAYHTRV315AA)  
 HTR06438 632.02 HEATER; ELECTRIC, 15.02/20.0 KW, 208/240/3 (BAYHTRV320AA)  
 HTR06447 812.74 HEATER; W/CONTROLS, TUTCO  
 HTR06457 371.10 HEATER; ELECTRIC, 18KW, 480V  
 HTR06467 520.86 HEATER; W/CONTROLS, TUTCO  
 HTR06469 643.14 HEATER; W/CONTROLS, TUTCO  
 HTR06470 525.98 HEATER; W/CONTROLS, TUTCO  
 HTR06493 152.41 HEATER; ELEMENT ASSEMBLY, 6 KW, 240/60/3  
 HTR06494 165.66 HEATER; ELEMENT ASSEMBLY, 8.7 KW, 240/60/3  
 HTR06496 132.52 HEATER; ELEMENT ASSEMBLY, 6 KW, 480/60/3  
 HTR06568 328.02 HEATER; ELECTRIC, 6 KW, 240/60/3 (BAYHTRR306AD)  
 HTR06569 662.66 HEATER; ELECTRIC, 12 KW, 240/60/3 (BAYHTRR312AD)  
 HTR06571 768.69 HEATER; ELECTRIC, 23 KW, 240/60/3 (BAYHTRR323AD)  
 HTR06573 493.69 HEATER; ELECTRIC, 12 KW, 480/60/3 (BAYHTRR412AD)  
 HTR06574 506.93 HEATER; ELECTRIC, 17.4 KW, 480/60/3 (BAYHTRR418AD)  
 HTR06575 533.45 HEATER; ELECTRIC, 23 KW, 480/60/3 (BAYHTRR423AD)  
 HTR06583 1439.82 HEATER; W/CONTROLS, TUTCO  
 HTR06607 363.03 HEATER; COMPLETE WITH CONTROLS, TUTCO  
 HTR06612 583.87 HEATER; W/CONTROLS, TUTCO  
 HTR06617 30.66 HEATER; CRANKCASE, 100W, 200V, 18 INCH LEADS, 10 INCH DIAMETER  
 HTR06618 28.99 HEATER; CRANKCASE, 100W, 230V, 18 INCH LEADS, 10 IN DIA  
 HTR06621 28.15 HEATER; CRANKCASE, 100W, 460V, 18 INCH LEADS, 10 IN DIA  
 HTR06622 27.33 HEATER; CRANKCASE, 100W, 575V, 18 INCH LEADS, 10 IN DIA  
 HTR06623 44.73 HEATER; CRANKCASE, 160W, 200V, 22 INCH LEADS, 12.50 DIA (CONSISTS OF TWO 80W HEATERS)  
 HTR06624 44.73 HEATER; CRANKCASE, 160W, 230V, 22 INCH LEADS, 12.50 DIA, (CONSISTS OF TWO 80W HEATERS)  
 HTR06627 44.73 HEATER; CRANKCASE, 160W, 460V, 22" LEADS, 12.50 DIA (CONSISTS OF TWO 80W HEATERS)  
 HTR06628 44.73 HEATER; CRANKCASE, 160W, 575V, 22 INCH LEADS, 12.50 DIA (CONSISTS OF TWO 80W HEATERS)  
 HTR06651 596.93 HEATER; 27KW 240V DF ELEC HTR  
 HTR06676 33.14 HEATER; OVERLOAD, FH43  
 HTR06679 33.14 HEATER; OVERLOAD, FH51  
 HTR06686 215.57 HEATER; SCREW-IN TYPE, 150W, 120V  
 HTR06702 877.30 HEATER; W/CONTROLS, TUTCO  
 HTR06708 1288.73 HEATER; W/CONTROLS, TUTCO  
 HTR06709 804.70 HEATER; W/CONTROLS, TUTCO  
 HTR06711 505.21 HEATER; W/CONTROLS, TUTCO  
 HTR06723 937.81 HEATER; W/CONTROLS, TUTCO  
 HTR06727 940.84 HEATER; W/CONTROLS, TUTCO  
 HTR06741 2620.98 HEATER; IMMERSION, 3 KW  
 HTR06744 506.93 HEATER; ELECTRIC, 208-240/60/3, 9 KW (BAYHTRS309AC)  
 HTR06745 523.51 HEATER; ELECTRIC, 208-240/60/3, 18 KW (BAYHTRS318AC)  
 HTR06746 851.52 HEATER; ELECTRIC, 208-240/60/3, 27 KW (BAYHTRS327AC)  
 HTR06747 881.33 HEATER; ELECTRIC, 208-240/60/3, 36 KW (BAYHTRS336AC)  
 HTR06748 349.47 HEATER; ELECTRIC, 480/60/3, 9 KW (BAYHTRS409AC)  
 HTR06749 377.71 HEATER; ELECTRIC, 480/60/3, 18 KW (BAYHTRS418AC)  
 HTR06750 738.87 HEATER; ELECTRIC, 480/60/3, 27 KW (BAYHTRS427AC)  
 HTR06751 762.06 HEATER; ELECTRIC, 480/60/3, 36 KW (BAYHTRS436AC)  
 HTR06757 573.21 HEATER; ELECTRIC, 208-240/60/3, 18 KW (BAYHTRT318AC)  
 HTR06758 904.53 HEATER; ELECTRIC, 208-240/60/3, 27 KW (BAYHTRT327AC)  
 HTR06759 950.92 HEATER; ELECTRIC, 208-240/60/3, 36 KW (BAYHTRT336AC)  
 HTR06760 1292.20 HEATER; ELECTRIC, 208-240/60/3, 54 KW (BAYHTRT354AC)  
 HTR06761 367.77 HEATER; ELECTRIC, 480/60/3, 9 KW (BAYHTRT409AC)  
 HTR06762 410.85 HEATER; ELECTRIC, 480/60/3, 18 KW (BAYHTRT418AC)  
 HTR06763 825.02 HEATER; ELECTRIC, 480/60/3, 27 KW (BAYHTRT427AC)  
 HTR06764 864.77 HEATER; ELECTRIC, 480/60/3, 36 KW (BAYHTRT436AC)  
 HTR06765 1083.46 HEATER; ELECTRIC, 480/60/3, 54 KW (BAYHTRT454AC)

HTR06790	454.53 HEATER; W/CONTROLS. TUTCO
HTR06791	1086.67 HEATER; W/CONTROLS. TUTCO
HTR06808	457.54 HEATER; W/CONTROLS. TUTCO
HTR06810	719.41 HEATER; W/CONTROLS. TUTCO
HTR06811	28.02 HEATER; CRANKCASE, 30 WATT, 5.07 DIA, 208/230V
HTR06813	716.42 HEATER; W/CONTROLS. TUTCO
HTR06814	1255.23 HEATER; W/CONTROLS. TUTCO
HTR06819	743.50 HEATER; W/CONTROLS. TUTCO
HTR06820	891.00 HEATER; W/CONTROLS. TUTCO
HTR06821	740.49 HEATER; W/CONTROLS. TUTCO
HTR06823	755.55 HEATER; W/CONTROLS. TUTCO
HTR06824	550.85 HEATER; W/CONTROLS. TUTCO
HTR06827	349.17 HEATER; W/CONTROLS. TUTCO
HTR06829	650.19 HEATER; W/CONTROLS. TUTCO
HTR06830	891.00 HEATER; W/CONTROLS. TUTCO
HTR06831	592.99 HEATER; W/CONTROLS. TUTCO
HTR06832	912.07 HEATER; W/CONTROLS. TUTCO
HTR06833	939.17 HEATER; W/CONTROLS. TUTCO
HTR06834	686.31 HEATER; W/CONTROLS. TUTCO
HTR06836	1014.42 HEATER; W/CONTROLS. TUTCO
HTR06845	487.65 HEATER; W/CONTROLS. TUTCO
HTR06846	969.26 HEATER; W/CONTROLS. TUTCO
HTR06848	677.28 HEATER; W/CONTROLS. TUTCO
HTR06851	26.38 HEATER; CRANKCASE, 30 WATT, 5.07 DIA, 265V
HTR06853	954.22 HEATER; W/CONTROLS. TUTCO
HTR06856	1104.73 HEATER; W/CONTROLS. TUTCO
HTR06869	993.35 HEATER; W/CONTROLS. TUTCO
HTR06880	698.35 HEATER; W/CONTROLS. TUTCO
HTR06881	529.78 HEATER; W/CONTROLS. TUTCO
HTR06889	891.00 HEATER; W/CONTROLS. TUTCO
HTR06892	1457.19 HEATER; ASSEMBLY, RUSHVILLE
HTR06897	638.15 HEATER; W/CONTROLS. TUTCO
HTR06898	824.78 HEATER; W/CONTROLS. TUTCO
HTR06900	541.83 HEATER; W/CONTROLS. TUTCO
HTR06910	1580.33 HEATER; W/CONTROLS. TUTCO
HTR06912	662.23 HEATER; W/CONTROLS. TUTCO
HTR06913	1080.64 HEATER; W/CONTROLS. TUTCO
HTR06916	1045.09 HEATER; ASSEMBLY, RUSHVILLE
HTR06917	1008.83 HEATER; ASSEMBLY, RUSHVILLE
HTR06918	886.85 HEATER; ASSEMBLY, RUSHVILLE
HTR06919	903.05 HEATER; W/CONTROLS. TUTCO
HTR06920	893.44 HEATER; ASSEMBLY, RUSHVILLE
HTR06924	764.57 HEATER; W/CONTROLS. TUTCO
HTR06934	460.55 HEATER; W/CONTROLS. TUTCO
HTR06935	385.29 HEATER; COMPLETE W/CONTROLS, TUTCO
HTR06938	698.35 HEATER; COMPLETE W/CONTROLS, TUTCO
HTR06939	842.84 HEATER; COMPLETE W/CONTROLS, TUTCO
HTR06945	978.30 HEATER; W/CONTROLS. TUTCO
HTR06948	827.79 HEATER; W/CONTROLS. TUTCO
HTR06950	599.02 HEATER; W/CONTROLS. TUTCO
HTR06954	692.34 HEATER; W/CONTROLS. TUTCO
HTR06956	394.33 HEATER; W/CONTROLS. TUTCO
HTR06957	589.99 HEATER; ASSEMBLY, RUSHVILLE
HTR06959	352.19 HEATER; W/CONTROLS. TUTCO
HTR06962	1204.06 HEATER; W/CONTROLS. TUTCO
HTR06963	857.89 HEATER; W/CONTROLS. TUTCO
HTR06965	577.95 HEATER; W/CONTROLS. TUTCO
HTR06970	596.01 HEATER; W/CONTROLS. TUTCO
HTR06972	695.35 HEATER; W/CONTROLS. TUTCO
HTR06973	847.28 HEATER; ASSEMBLY, RUSHVILLE
HTR06974	794.54 HEATER; ASSEMBLY, RUSHVILLE
HTR06975	936.30 HEATER; ASSEMBLY, RUSHVILLE
HTR06979	565.91 HEATER; W/CONTROLS. TUTCO
HTR06982	872.94 HEATER; W/CONTROLS. TUTCO
HTR06983	376.27 HEATER; W/CONTROLS. TUTCO
HTR06985	909.06 HEATER; W/CONTROLS. TUTCO
HTR06986	1098.70 HEATER; W/CONTROLS. TUTCO
HTR06990	1315.44 HEATER; W/CONTROL, TUTCO
HTR07001	1146.87 HEATER; W/CONTROLS. TUTCO
HTR07002	322.08 HEATER; W/CONTROLS. TUTCO
HTR07003	1023.45 HEATER; W/CONTROLS. TUTCO
HTR07005	975.29 HEATER; W/CONTROLS. TUTCO
HTR07011	592.99 HEATER; W/CONTROLS. TUTCO
HTR07012	704.37 HEATER; W/CONTROLS. TUTCO
HTR07023	626.11 HEATER; COMPLETE, W/CONTROLS, TUTCO
HTR07029	481.63 HEATER; COMPLETE, W/CONTROLS, TUTCO
HTR07048	857.89 HEATER; W/CONTROLS. TUTCO
HTR07050	713.41 HEATER; W/CONTROLS. TUTCO
HTR07051	689.33 HEATER; W/CONTROLS. TUTCO
HTR07052	683.30 HEATER; W/CONTROLS. TUTCO
HTR07053	767.59 HEATER; W/CONTROLS. TUTCO
HTR07056	478.61 HEATER; W/CONTROLS. TUTCO
HTR07057	496.67 HEATER; W/CONTROLS. TUTCO
HTR07065	478.61 HEATER; W/CONTROLS. TUTCOE
HTR07069	589.99 HEATER; W/CONTROLS. TUTCO
HTR07070	776.62 HEATER; W/CONTROLS. TUTCO
HTR07071	689.33 HEATER; W/CONTROLS. TUTCO
HTR07074	1318.45 HEATER; W/CONTROLS. TUTCO
HTR07090	336.28 HEATER; ELECTRIC, 3.76/5.0 KW, 208/240/1 (BAYHTRV105BA)
HTR07091	371.43 HEATER; ELECTRIC, 7.51/10.0 KW, 208/240/1 (BAYHTRV110BA)
HTR07108	773.61 HEATER; W/CONTROLS. TUTCO
HTR07109	683.30 HEATER; W/CONTROLS. TUTCO
HTR07110	957.23 HEATER; W/CONTROLS. TUTCO
HTR07112	538.82 HEATER; W/CONTROLS. TUTCO
HTR07120	957.23 HEATER; W/CONTROLS. TUTCO
HTR07123	1086.67 HEATER; W/CONTROLS. TUTCO
HTR07125	496.67 HEATER; W/CONTROLS. TUTCO
HTR07131	686.31 HEATER; W/CONTROLS. TUTCO
HTR07132	1715.78 HEATER; W/CONTROLS. TUTCO
HTR07133	785.65 HEATER; W/CONTROLS. TUTCO
HTR07136	1062.58 HEATER; W/CONTROLS. TUTCO
HTR07138	1041.51 HEATER; W/CONTROLS. TUTCO
HTR07143	749.53 HEATER; W/CONTROLS. TUTCO
HTR07146	891.00 HEATER; W/CONTROLS. TUTCO
HTR07152	740.49 HEATER; W/CONTROLS. TUTCO
HTR07157	1011.41 HEATER; W/CONTROLS. TUTCO
HTR07168	424.43 HEATER; W/CONTROLS. TUTCO
HTR07169	851.87 HEATER; W/CONTROLS. TUTCO
HTR07176	599.02 HEATER; W/CONTROLS. TUTCO

HTR07178	680.29 HEATER; W/CONTROLS. TUTCO
HTR07179	701.36 HEATER; W/CONTROLS. TUTCO
HTR07183	821.77 HEATER; W/CONTROLS. TUTCO
HTR07185	349.17 HEATER; W/CONTROLS. TUTCO
HTR07186	767.59 HEATER; W/CONTROLS. TUTCO
HTR07187	752.54 HEATER; W/CONTROLS. TUTCO
HTR07188	493.66 HEATER; W/CONTROLS. TUTCO
HTR07193	589.99 HEATER; W/CONTROLS. TUTCO
HTR07200	611.06 HEATER; W/CONTROLS. TUTCO
HTR07201	1381.65 HEATER; W/CONTROLS. TUTCO
HTR07202	930.13 HEATER; W/CONTROLS. TUTCO
HTR07204	1363.59 HEATER; W/CONTROLS. TUTCO
HTR07205	1363.59 HEATER; W/CONTROLS. TUTCO
HTR07216	589.02 HEATER; W/CONTROLS. TUTCO
HTR07217	707.38 HEATER; W/CONTROLS. TUTCO
HTR07218	1423.79 HEATER; W/CONTROLS. TUTCO
HTR07220	791.67 HEATER; W/CONTROLS. TUTCO
HTR07222	457.54 HEATER; W/CONTROLS. TUTCO
HTR07234	758.55 HEATER; W/CONTROLS. TUTCO
HTR07244	881.98 HEATER; W/CONTROLS. TUTCO
HTR07250	617.08 HEATER; W/CONTROLS. TUTCO
HTR07252	496.67 HEATER; W/CONTROLS. TUTCO
HTR07253	803.71 HEATER; W/CONTROLS. TUTCO
HTR07255	951.20 HEATER; W/CONTROLS. TUTCO
HTR07257	370.25 HEATER; W/CONTROLS. TUTCO
HTR07280	580.96 HEATER; W/CONTROLS. TUTCO
HTR07281	728.46 HEATER; W/CONTROLS. TUTCO
HTR07288	692.34 HEATER; W/CONTROLS. TUTCO
HTR07289	1032.48 HEATER; W/CONTROLS. TUTCO
HTR07294	659.22 HEATER; W/CONTROLS. TUTCO
HTR07296	758.55 HEATER; W/CONTROLS. TUTCO
HTR07305	562.90 HEATER; W/CONTROLS. TUTCO
HTR07307	460.55 HEATER; W/CONTROLS. TUTCO
HTR07308	433.46 HEATER; W/CONTROLS. TUTCO
HTR07310	599.02 HEATER; W/CONTROLS. TUTCO
HTR07311	662.23 HEATER; W/CONTROLS. TUTCO
HTR07316	701.36 HEATER; W/CONTROLS. TUTCO
HTR07338	641.16 HEATER; W/CONTROLS. TUTCO
HTR07341	1011.41 HEATER; W/CONTROLS. TUTCO
HTR07347	807.72 HEATER; ASSEMBLY. RUSHVILLE
HTR07350	529.78 HEATER; W/CONTROLS. TUTCO
HTR07359	95.60 HEATER; 2.5 KW WITH MANUAL RESET
HTR07360	683.30 HEATER; W/CONTROLS. TUTCO
HTR07363	647.18 HEATER; W/CONTROLS. TUTCO
HTR07366	848.86 HEATER; W/CONTROLS. TUTCO
HTR07371	677.28 HEATER; W/CONTROLS. TUTCO
HTR07372	686.31 HEATER; W/CONTROLS. TUTCO
HTR07373	915.08 HEATER; W/CONTROLS. TUTCO
HTR07385	891.00 HEATER; W/CONTROLS. TUTCO
HTR07388	461.55 HEATER; ASSEMBLY. RUSHVILLE
HTR07394	918.10 HEATER; W/CONTROLS. TUTCO
HTR07400	1288.34 HEATER; W/CONTROLS. TUTCO
HTR07401	571.92 HEATER; W/CONTROLS. TUTCO
HTR07406	529.78 HEATER; W/CONTROLS. TUTCO
HTR07408	851.87 HEATER; W/CONTROLS. TUTCO
HTR07410	909.06 HEATER; W/CONTROLS. TUTCO
HTR07413	385.73 HEATER; ELECTRIC, 7.51/10.0 KW, 208/240/1 (BAYHTRV110CA)
HTR07414	632.99 HEATER; ELECTRIC, 11.27/15.0 KW, 208/240/1 (BAYHTRV115CA)
HTR07430	845.85 HEATER; W/CONTROLS. TUTCO
HTR07431	650.19 HEATER; W/CONTROLS. TUTCO
HTR07433	647.18 HEATER; W/CONTROLS. TUTCO
HTR07434	481.63 HEATER; W/CONTROLS. TUTCO
HTR07440	1026.46 HEATER; W/CONTROLS. TUTCO
HTR07443	574.93 HEATER; W/CONTROLS. TUTCO
HTR07455	511.72 HEATER; W/CONTROLS. TUTCO
HTR07456	698.35 HEATER; W/CONTROLS. TUTCO
HTR07458	511.72 HEATER; W/CONTROLS. TUTCO
HTR07462	586.84 HEATER; ASSEMBLY. RUSHVILLE
HTR07464	987.32 HEATER; W/CONTROLS. TUTCO
HTR07465	1062.58 HEATER; W/CONTROLS. TUTCO
HTR07467	577.95 HEATER; W/CONTROLS. TUTCO
HTR07473	1044.52 HEATER; W/CONTROLS. TUTCO
HTR07481	1074.62 HEATER; W/CONTROLS. TUTCO
HTR07482	1074.62 HEATER; W/CONTROLS. TUTCO
HTR07484	767.59 HEATER; W/CONTROLS. TUTCO
HTR07489	1322.03 HEATER; ASSEMBLY, RUSHVILLE
HTR07490	918.10 HEATER; W/CONTROLS. TUTCO
HTR07491	1780.29 HEATER; ASSEMBLY. RUSHVILLE
HTR07494	1300.38 HEATER; W/CONTROLS. TUTCO
HTR07496	1437.42 HEATER; ASSEMBLY. RUSHVILLE
HTR07506	707.38 HEATER; W/CONTROLS. TUTCO
HTR07509	2724.18 HEATER; W/CONTROLS. TUTCO
HTR07510	701.36 HEATER; W/CONTROLS. TUTCO
HTR07511	701.36 HEATER; W/CONTROLS. TUTCO
HTR07518	438.48 HEATER; ASSEMBLY 230V, INCLUDES COVER, & WIRE HARNESS
HTR07526	1062.58 HEATER; W/CONTROLS. TUTCO
HTR07536	580.96 HEATER; W/CONTROLS. TUTCO
HTR07541	1387.97 HEATER; ASSEMBLY. RUSHVILLE
HTR07548	863.91 HEATER; W/CONTROLS. TUTCO
HTR07554	737.48 HEATER; W/CONTROLS. TUTCO
HTR07562	939.17 HEATER; W/CONTROLS. TUTCO
HTR07569	1213.23 HEATER; ASSEMBLY. RUSHVILLE
HTR07575	448.51 HEATER; W/CONTROLS. TUTCO
HTR07580	788.66 HEATER; W/CONTROLS. TUTCO
HTR07585	1164.93 HEATER; W/CONTROLS. TUTCO
HTR07586	954.22 HEATER; ASSY, MCCB #012, 480V,11.5 KW, 1 STAGE, W/BASIC CONTROLLER, W/MAGNETIC CONTACTORS, LH SUPPLY, ELECTRIC
HTR07587	954.22 HEATER; ASSY, MCCB #012, 480V,11.6 KW, 1 STAGE, W/BASIC CONTROLLER, W/MAGNETIC CONTACTORS, LH SUPPLY, ELECTRIC
HTR07588	1747.32 HEATER; ASSEMBLY. RUSHVILLE
HTR07590	830.80 HEATER; ASSEMBLY. RUSHVILLE
HTR07592	1358.30 HEATER; ASSEMBLY. RUSHVILLE
HTR07593	1378.07 HEATER; ASSEMBLY. RUSHVILLE
HTR07594	1378.07 HEATER; ASSEMBLY. RUSHVILLE
HTR07595	1358.30 HEATER; ASSEMBLY. RUSHVILLE
HTR07596	1358.30 HEATER; ASSEMBLY. RUSHVILLE
HTR07597	1358.30 HEATER; ASSEMBLY. RUSHVILLE
HTR07604	878.97 HEATER; W/CONTROLS. TUTCO
HTR07605	803.71 HEATER; W/CONTROLS. TUTCO
HTR07606	1119.77 HEATER; W/CONTROLS. TUTCO
HTR07608	1881.34 HEATER; W/CONTROLS. TUTCO

HTR07609	1911.44 HEATER; W/CONTROLS, TUTCO
HTR07610	794.68 HEATER; W/CONTROLS, TUTCO
HTR07611	26.19 HEATER; SUMP, 40 WATT, 230 VOLT
HTR07613	4184.11 HEATER; ASSY., TSCB #025, 480V, 64.2 KW, W/SSR CONTROLLER, W/MAGNETIC CONTACTORS, LH SUPPLY, ELECTRIC
HTR07614	949.24 HEATER; W/CONTROLS TUTCO
HTR07620	1821.13 HEATER; W/CONTROLS, TUTCO
HTR07622	936.16 HEATER; W/CONTROLS, TUTCO
HTR07623	596.01 HEATER; W/CONTROLS, TUTCO
HTR07628	466.59 HEATER; W/CONTROLS, TUTCO
HTR07639	1503.35 HEATER; ASSEMBLY, RUSHVILLE
HTR07640	1160.48 HEATER; ASSEMBLY, RUSHVILLE
HTR07643	1338.51 HEATER; ASSEMBLY, RUSHVILLE
HTR07649	1322.03 HEATER; ASSEMBLY, RUSHVILLE
HTR07655	1216.53 HEATER; W/CONTROLS, TUTCO
HTR07674	1821.13 HEATER; W/CONTROLS, TUTCO
HTR07690	1463.49 HEATER; ASSEMBLY, RUSHVILLE
HTR07724	1043.48 HEATER; W/CONTROLS, TUTCO
HUB00031	525.87 HUB; INSIDE, 5.5IN. BORE
HUB00035	525.87 HUB; INSIDE, 5IN. BORE
HUB00051	477.50 HUB; INLET VANE
HUB00054	303.57 HUB; 1.94 ID X 3.01 OD X 1.50L
HUB00055	57.44 HUB; OUTSIDE, 5.5IN. BORE
HUB00060	105.22 HUB; OUTSIDE, 5.5IN. BORE
HUB00120	97.95 HUB; ASSEMBLY FC INLET VANE 5.00 INCLUDES BOTH INNER AND OUTER HUBS, AND WEAR RING
HUM00019	837.64 HUMIDIFIER, HIGH CAPACITY STEAM, 13 GAL/DAY
HUM00020	875.53 HUMIDIFIER; HIGH CAPACITY STEAM, 17 GAL/DAY
HUM00021	239.44 HUMIDIFIER; DRUM TYPE BYPASS, 17 GAL/DAY
HUM00022	210.18 HUMIDIFIER; HIGH CAPACITY BYPASS, 14 GAL/DAY
HUM00023	239.38 HUMIDIFIER; HIGH CAPACITY BYPASS, 18 GAL/DAY
HUM00024	394.17 HUMIDIFIER; HIGH CAPACITY FAN-POWERED, 19GAL/DAY
HUM00025	291.35 HUMIDIFIER; BYPASS WITH AGION ANTIMICROBIAL COATING ON PAD 12 GALS/46 LITERS.
HUM00026	310.93 HUMIDIFIER; BYPASS WITH ANTIMICROBIAL COATING ON PAD 17 GALS/65 LITERS.
HUM00027	504.90 HUMIDIFIER; POWERED FLOW THRU WITH AGION ANTIMICROBIAL COATING ON PAD 18 GALS/68 LITERS.
HUM00028	269.03 HUMIDIFIER; DRUM WITH CONVERTIBLE HUMIDITY CONTROL. SUPPLY OR RETURN DUCT INSTALLATION.
HUM00029	855.53 HUMIDIFIER; STEAM POWER WITH AUTO FLUSHING TIMER AND AUTO HUMID. CTRL
HUM00030	254.91 HUMIDIFIER; BYPASS WITH AGION ANTIMICROBIAL COATING ON PAD12 GALS/46 LITERS
HUM00031	282.95 HUMIDIFIER; BYPASS WITH AGION ANTIMICROBIAL COATING ON PAD 17 GALS/65 LITERS.
HUM00032	465.00 HUMIDIFIER; POWERED FLOW THRU WITH AGION ANTIMICROBIAL COATING ON PAD 18 GALS/68 LITERS.
HUS00162	2798.15 HOUSING; FAN ASSEMBLY
HUS00250	2259.76 HOUSING; FAN IF ONLY BEARING BRACKETS ARE REQUIRED, ORDER BRK0275
HUS00251	1475.53 HOUSING;FAN (HOUSING ONLY,BLOWER ASM. NOT INCLUDED) IF ONLY BRNG BRACKETS BRACKETS ARE REQUIRED, ORDER BRK0275.
HUS00252	1331.76 HOUSING; FAN
HUS00284	2956.66 HOUSING;FAN
HUS00349	1460.49 HOUSING; ASSY., 9 FC FAN
HUS00350	1172.11 HOUSING;FAN
HUS00351	2179.11 HOUSING;FAN
HUS00352	2420.91 HOUSING; 16.5 FC DWDI, FAN
HUS00353	1964.99 HOUSING;FAN
HUS00424	562.23 HOUSING; FAN
HUS00504	3030.08 HOUSING; FAN ASSEMBLY
HUS00572	1054.58 HOUSING; FAN, LEFT HAND
HUS00574	2168.76 HOUSING; FAN
HUS00575	1261.74 HOUSING;FAN, OPPOSITE DRIVE END
HUS00576	1495.00 HOUSING;FAN,L.H.,DRIVE END
HUS00588	2579.28 HOUSING;
HUS00598	2385.80 HOUSING;FAN
HUS00604	962.21 HOUSING;FAN
HUS00615	23.34 HOUSING;PLUG, 9 CIRCUIT
HUS00616	1794.03 HOUSING;FAN
HUS00617	1794.03 HOUSING;FAN
HUS00626	192.08 HOUSING; FAN, 3.80 X 3.75 DISCHARGE
HUS00629	1320.83 HOUSING;FAN
HUS00630	1248.50 HOUSING;FAN
HUS00699	1405.29 HOUSING;OUTBOARD
HUS00701	1886.25 HOUSING; FAN INCLUDES BRK02333 AND BRK02334
HUS00702	1741.51 HOUSING; FAN INCLUDES BRK02333 AND BRK02334
HUS00709	259.93 HOUSING;FAN COIL KIT
HUS00710	273.28 HOUSING; FAN COIL KIT,
HUS00716	1301.71 HOUSING;EVAPORATOR FAN
HUS00717	1537.20 HOUSING;FAN
HUS00719	10815.71 HOUSING; ASSY., W/ CUTOFF, 36 IN. FAN
HUS00720	15141.83 HOUSING; ASSY., W/ CUTOFF, 40AF FAN
HUS00726	2797.45 HOUSING; ASSY., W/ CUTOFF, 33IN FAN
HUS00727	5269.84 HOUSING; AF FAN
HUS00776	25.36 HOUSING; SOCKET, CONNECTOR, 9 CIRCUIT
HUS00890	6571.43 HOUSING; 30IN FAN
HUS00924	1782.84 HOUSING;FAN
HUS00974	473.82 HOUSING; FAN
HUS00984	4385.17 HOUSING;FAN
HUS00985	4323.87 HOUSING;FAN
HUS00987	657.84 HOUSING;FAN ASSEMBLY
HUS00988	1515.91 HOUSING; FAN, 20 IN.
HUS00991	3855.54 HOUSING;BEARING
HUS00994	1357.20 HOUSING;FAN, BEARING BRACKET INCLUDED
HUS01022	2174.60 HOUSING; BEARING
HUS01120	861.89 HOUSING; BLOWER, ONLY INCLUDES HOUSING PLUS BEARING SUPPORT SUP00915
HUS01121	806.48 HOUSING; BLOWER LESS CUTOFF (HOUSING ONLY WITH 6 SPECIAL HOLES EACH SIDE)
HUS01122	839.42 HOUSING; BLOWER. DOES NOT INCLUDE BEARING BRACKETS SUP00916.
HUS01124	260.74 HOUSING; BLOWER ASSEMBLY SHR00033 (ORIFICE) SHOULD ALSO BE ORDERED
HUS01128	3956.19 HOUSING; ASSY., 30 IN. FAN
HUS01139	3156.31 HOUSING; FAN ASSEMBLY
HUS01199	2126.75 HOUSING; FAN, (CUTOFF & WHEEL NOT INCLUDED)
HUS01204	390.62 HOUSING; FAN
HUS01207	3.06 HOUSING; PLUG, 6 PIN
HUS01208	5.44 CONNECTOR; 6 PIN, SOCKET
HUS01216	155.04 HOUSING; FAN
HUS01217	185.12 HOUSING; FAN
HUS01220	138.60 HOUSING; BLOWER ASSEMBLY
HUS01221	42.86 HOUSING;BLOWER
HUS01223	167.38 HOUSING; BLOWER
HUS01230	123.24 HOUSING; BLOWER ASSEMBLY
HUS01231	174.67 HOUSING; ONLY, BLOWER ASSEMBLY
HUS01232	181.25 HOUSING; BLOWER ASSEMBLY
HUS01261	12321.30 HOUSING;ASSEMBLY,VANE
HUS01274	253.88 HOUSING; BLOWER, 12 IN BD, INCLUDES BEARING BRACKETS BRK01169
HUS01275	69192.94 HOUSING;ABSORPTION PUMP
HUS01291	310.43 HOUSING;BLOWER
HUS01295	1011.50 HOUSING;20" FAN (SERVICE DRAWING)
HUS01309	17.49 HOUSING; SIDE BLOWER LEFT HAND. FOR HOUSING ASM USE HUS01704

HUS01310	18.88 HOUSING; BLOWER, LEFT HAND SIDE
HUS01312	18.88 HOUSING; BLOWER, RIGHT HAND SIDE
HUS01313	34.78 HOUSING; WRAPPER PANEL ONLY. 42.0 X 11.7
HUS01317	710.30 HOUSING; 16.5IN. FAN
HUS01318	586.74 HOUSING; 18IN. FAN
HUS01322	114.12 HOUSING; BLOWER
HUS01323	3292.42 HOUSING; BLOWER. INCLUDES HOUSING, CUTOFF, WHEEL, SHAFT, BEARINGS, BEARING SUPPORT AND BEARING ISOLATORS.
HUS01325	733.77 HOUSING; FAN, INCLUDES BEARING BRACKETS
HUS01329	245.53 HOUSING; BLOWER
HUS01331	443.57 HOUSING; INCLUDES BEARING SUPPORTS FOR 2IN.OD BEARING.SEE UNIT PARTS LIST FOR ORDERING CORRECT BEARING SUPPORTS IF ORIGINAL BEARINGS ARE LESS THAN 2IN.OD.
HUS01339	161.28 HOUSING; BLOWER
HUS01341	210.55 HOUSING;
HUS01351	59.63 HOUSING; FAN CONNECTION
HUS01359	112.56 HOUSING; BLOWER ASSEMBLY
HUS01380	204.94 HOUSING;POWER VENT BLOWER
HUS01387	105.69 HOUSING;ASSEMBLY,BLOWER
HUS01389	70.70 HOUSING;ASSEMBLY,BLOWER
HUS01391	232.00 HOUSING;ASM.BLOWER
HUS01409	10843.56 HOUSING;ASSY,3RD STAGE VANE, SIZE 071
HUS01410	11495.68 HOUSING;ASSY,3RD STAGE VANE, SIZE 080
HUS01411	13325.58 HOUSING;ASSY,3RD STAGE VANE, SIZE 089
HUS01416	2369.10 HOUSING;FAN ASSEMBLY
HUS01418	136.65 HOUSING;BLOWER
HUS01454	591.18 HOUSING; BLOWER ASSEMBLY
HUS01502	123.49 HOUSING;AIR INTAKE
HUS01527	215.10 HOUSING, ASSY., CLS 12.25 FC, FAN
HUS01528	190.50 HOUSING; ASSY., 10.5 FC FAN
HUS01529	406.64 HOUSING; ASSY., 13 FC FAN
HUS01530	278.80 HOUSING; ASSY., 15FC FAN
HUS01531	2365.08 HOUSING; ASSY., W/ CUTOFF, 13BI FAN
HUS01532	387.66 HOUSING; ASSY., 16FC, FAN
HUS01533	1189.48 HOUSING; ASSY., W/ CUTOFF, 15BI, FAN
HUS01534	695.49 HOUSING; ASSY., 18.25FC FAN
HUS01535	692.51 HOUSING; ASSY., W/ CUTOFF, 16.50BI, FAN
HUS01536	696.82 HOUSING; ASSY., 20 FC, FAN
HUS01537	1123.71 HOUSING; ASSY., W/ CUTOFF, 18.25BI, FAN
HUS01538	221.71 HOUSING;BLOWER ASSEMBLY, 10 X 10
HUS01539	231.64 HOUSING;BLOWER ASSEMBLY, 12 X 12
HUS01559	511.84 HOUSING; ASSY., 22FC FAN
HUS01560	1262.17 HOUSING; ASSY., 25FC, FAN
HUS01561	1095.64 HOUSING; ASSY., W/ CUTOFF, 20BI, FAN
HUS01562	1215.51 HOUSING; ASSY., W/ CUTOFF, 22.25BI, FAN
HUS01567	90.92 HOUSING;BLOWER ASSEMBLY
HUS01568	116.37 HOUSING;BLOWER ASSEMBLY
HUS01569	119.21 HOUSING;BLOWER ASSEMBLY
HUS01570	181.20 HOUSING;BLOWER ASSEMBLY
HUS01614	117.04 HOUSING;FAN SIDE, OPPOSITE MOTOR END
HUS01621	116.08 HOUSING;BLOWER
HUS01622	115.90 HOUSING;BLOWER
HUS01623	118.99 HOUSING;BLOWER
HUS01624	118.96 HOUSING;BLOWER
HUS01626	645.07 HOUSING; BLOWER, INCLUDES WHEEL, CUTOFF AND BEARING BRACKETS. FOR HOUSING WITH BEARING BRACKETS ONLY, ORDER HUS01635.
HUS01628	1042.29 HOUSING; BLOWER, COMPLETE WITH BEARINGS, SHAFT, AND HOUSING ASSEMBLY INCLUDING WHEEL AND CUTOFF.
HUS01635	687.41 HOUSING; BLOWER INCLUDING BEARING BRACKETS.
HUS01660	890.33 HOUSING; FAN
HUS01661	893.37 HOUSING; FAN, (HOUSING ONLY)
HUS01662	1571.80 HOUSING; FAN ASSEMBLY, BELT DRIVE, HOUSING, BEARINGS, BEARING BRACKETS, WHEEL, SHAFT AND MOTOR MOUNT.
HUS01663	404.27 HOUSING; BLOWER, INCLUDES 11IN. X 10IN. BLOWER WHEEL AND CUTOFF
HUS01681	39.37 HOUSING; COUPLING
HUS01703	745.35 HOUSING; FAN HOUSING AND CUTOFF ASSEMBLY
HUS01704	231.49 HOUSING; BLOWER
HUS01705	229.85 HOUSING; BLOWER
HUS01708	103.64 HOUSING; BLOWER ASSEMBLY
HUS01709	103.64 HOUSING; BLOWER ASSEMBLY
HUS01751	892.46 HOUSING; BLOWER, INCLUDES HOUSING, MOTOR AND WHEEL.
HUS01785	975.58 HOUSING; 25FC, FAN
HUS01786	1156.76 HOUSING; ASSY., 27FC, FAN
HUS01788	11145.82 HOUSING; ASSY., W/CUTOFF, 36AF FAN
HUS01791	730.16 HOUSING; ASSY., 33FC FAN
HUS01792	6444.44 HOUSING; ASSY., W/ CUTOFFS, 40.25AF FAN
HUS01793	11275.14 HOUSING; ASSY., W/ CUTOFFS, 44 AF, FAN
HUS01794	5967.25 HOUSING; ASSY., W/ CUTOFFS, 24AF, FAN
HUS01795	5802.41 HOUSING; ASSY., W/ CUTOFFS, 27AF, FAN
HUS01797	6349.21 HOUSING; ASSY., W/ CUTOFFS, 33AF
HUS01814	96.22 HOUSING; BLOWER & ANGLE ASSEMBLY
HUS01815	106.56 HOUSING; BLOWER
HUS01920	292.44 HOUSING; BLOWER, 12 X 9 TR
HUS02017	197.81 HOUSING; FAN
HUS03092	146.07 HOUSING; BLOWER
HUS03093	159.96 HOUSING; BLOWER
HUS03110	263.32 HOUSING; FAN
HUS03111	1054.42 HOUSING; FAN
HUS03112	1316.03 HOUSING; FAN
HUS03117	101.76 HOUSING; BLOWER ASSEMBLY
HUS03142	8769.53 HOUSING; VANE AND SHROUD ASSEMBLY COMPLETE 910 N/TON
HUS03151	749.21 HOUSING; VANE AND SHROUD ASSEMBLY COMPLETE 1280 N/TON
HUS03161	727.36 HOUSING;ASSY, 22IN. FAN
HUS03219	5833.36 HOUSING; COMPLETE VANE & SHROUD ASM, 270, 320 NTON, 3RD STAGE
HUS03226	14843.39 HOUSING; COMPLETE VANE & SHROUD ASM, 300,360 NTON
HUS03235	11026.67 HOUSING; COMPLETE VANE & SHROUD ASM, 420 & 500 NTON, 3RD STG
HUS03244	9367.82 HOUSING; COMPLETE VANE & SHROUD ASM, 590,710 NTON, 2ND STAGE
HUS03248	236.65 HOUSING; BLOWER, 6X8
HUS03255	317.16 HOUSING; FAN
HUS03256	323.47 HOUSING; FAN
HUS03257	344.83 HOUSING; FAN
HUS03259	108.16 HOUSING; FAN ASSY, 7X7
HUS03260	1276.77 HOUSING; EVAPORATOR FAN WELD ASSEMBLY
HUS03261	940.96 HOUSING; EVAPORATOR FAN WELD ASSEMBLY
HUS03262	97.28 HOUSING; BLOWER ASSEMBLY
HUS03263	821.98 HOUSING; EVAPORATOR FAN WELD ASSEMBLY
HUS03268	814.34 HOUSING; EVAPORATOR FAN WELD ASSEMBLY
HUS03270	1015.93 HOUSING; EVAPORATOR FAN WELD ASSEMBLY. INCLUDES HOUSING AND BEARING BRACKETS.
HUS03271	1013.80 HOUSING; EVAPORATOR FAN WELD ASSEMBLY, INCLUDES HOUSING, BEARING BRACKETS AND SUPPORTS
HUS03272	1208.48 HOUSING; EVAPORATOR FAN WELD ASSEMBLY, INCLUDES BEARING BRACKETS.
HUS03273	857.71 HOUSING; EVAPORATOR FAN WELD ASSEMBLY
HUS03274	1067.68 HOUSING; EVAPORATOR FAN WELD ASSEMBLY
HUS03275	788.84 HOUSING; EVAPORATOR FAN WELD ASSEMBLY
HUS03283	7229.11 HOUSING; COMPLETE VANE & SHROUD ASM, 780 NTON, 2ND STAGE
HUS03287	7987.72 HOUSING; VANE & SHROUD ASSEMBLY

HUS03294 43.44 HOUSING; BLOWER (SCROLL) (INSULATION)

HUS03301 135.53 HOUSING; FAN

HUS03303 646.73 HOUSING; BLOWER, CONSISTS OF: 1 BLOWER HUS W/MTD BEARING SUPPORT BRACKETS & 1 WHEEL

HUS03304 1066.40 HOUSING; BLOWER, CONSISTS OF: 1 BLOWER HUS W/MTD BEARING SUPPORT BRACKETS & 1 WHEEL(12 INCH(GREEN DELHI))

HUS03305 337.74 HOUSING; BLOWER, CONSISTS OF: MTD BEARING SUPPORT BRACKETS

HUS03307 1514.98 HOUSING; HIGH CFM BLOWER CONSISTS OF: (1) BLOWER HUS W/MTD. BRG SUPPORT BRACKETS & (1) BLOWER WHEEL

HUS03308 1477.75 HOUSING; HIGH CFM BLOWER CONSISTS OF: (1) BLOWER HUS W/MTD BRG SUPPORT BRKS & (1) BLOWER WHEEL

HUS03310 448.75 HOUSING; HIGH CFM BLOWER INCLUDES MTD BRG SUPPORT BRACKETS

HUS03325 1122.63 HOUSING; FAN

HUS03326 149.79 HOUSING; FAN

HUS03328 1221.60 HOUSING; FAN

HUS03329 1294.90 HOUSING; FAN

HUS03340 603.97 HOUSING; EVAPORATOR FAN (WELD ASSEMBLY)

HUS03341 1290.87 HOUSING; EVAPORATOR FAN (WELD ASSEMBLY)

HUS03363 144.29 HOUSING; BLOWER ASSEMBLY

HUS03375 345.38 HOUSING; BLOWER. INCLUDES WRAPPER, TOP/BOTTOM PANELS AND ORIFICE.

HUS03376 406.37 HOUSING; BLOWER

HUS03377 372.60 HOUSING; BLOWER

HUS03378 52.13 HOUSING; SOCKET, 4 CIRCUIT

HUS03386 43.87 HOUSING; FAN SCROLL 8" WHEEL

HUS03387 46.47 HOUSING; FAN SCROLL 8" WHEEL

HUS03391 43.14 HOUSING; FAN SCROLL, 5 INCH WHEEL

HUS03392 43.14 HOUSING; FAN SCROLL, 5 INCH WHEEL

HUS03393 27.57 HOUSING; FAN SCROLL, 5 INCH WHEEL

HUS03394 37.06 HOUSING; FAN SCROLL, 5 INCH WHEEL

HUS03395 432.94 HOUSING; ASSEMBLY

HUS03400 2390.20 HOUSING; PARTITION COMB PUMP

HUS03402 84.28 HOUSING; BLOWER ASSEMBLY

HUS03409 260.19 HOUSING; BLOWER

HUS03413 382.96 HOUSING; BLOWER

HUS03416 217.99 HOUSING; BLOWER

HUS03420 169.63 HOUSING; REPLACEMENT BLOWER HOUSING ASSEMBLY

HUS03421 131.09 HOUSING; REPLACEMENT BLOWER HOUSING ASSEMBLY

HUS03426 7205.92 HOUSING; COMPLETE VANE AND SHROUD ASSEMBLY 565 TON

HUS03435 118.13 HOUSING; REPLACEMENT BLOWER HOUSING ASSEMBLY

HUS03458 358.05 HOUSING; FAN SIDE L.H.

HUS03459 358.05 HOUSING; FAN SIDE R.H.

HUS03462 361.67 HOUSING; FAN SIDE L.H.

HUS03463 542.78 HOUSING; FAN SIDE R.H.

HUS03464 284.97 HOUSING; FAN SIDE L.H.

HUS03465 284.97 HOUSING; FAN SIDE R.H.

HUS03475 264.55 HOUSING; FLOAT

HUS03477 455.39 HOUSING; POWER VENTOR ASSEMBLY

HUS03489 629.25 HOUSING; FAN, INCLUDES HOUSING, FAN WHEEL (WHL02040), CUTOFF & BEARING BRACKETS.

HUS03490 3682.54 HOUSING; FAN, INCLUDES HOUSING, FAN WHEEL (WHL02040), CUTOFF & BEARING BRACKETS.

HUS03491 665.79 HOUSING; ASSEMBLY, INCLUDES FAN HOUSING, FAN WHEEL (WHL02041), CUTOFF & BEARING SUPPORTS.

HUS03492 665.79 HOUSING; ASSEMBLY, INCLUDES FAN HOUSING, FAN WHEEL (WHL02041), CUTOFF & BEARING BRACKETS.

HUS03496 276.24 HOUSING; FAN

HUS03508 1408.44 HOUSING; FAN

HUS03513 2200.88 HOUSING ASSEMBLY; SIZE 30 FAN

HUS03517 253.02 HOUSING; FAN ASSEMBLY (INCLUDES FAN HOUSING HUS01924 & FAN WHEEL WHL01277)

HUS03518 253.02 HOUSING; ASSEMBLY (INCLUDES FAN HOUSING HUS01925 & FAN WHEEL WHL01278)

HUS03520 93.70 HOUSING; FILTER, ACCOMODATOR, FOR 14 X 25 FILTER

HUS03521 93.70 HOUSING; FILTER, ACCOMODATOR, FOR 16 X 25 FILTER

HUS03522 103.14 HOUSING; FILTER, ACCOMODATOR, FOR 20 X 25 FILTER

HUS03523 103.14 HOUSING; FILTER, ACCOMODATOR, FOR 24 X 24 FILTER

HUS03524 87.68 HOUSING; FILTER, ACCOMODATOR, FOR 14 X 25 FILTER

HUS03525 87.68 HOUSING; FILTER, ACCOMODATOR, 16 X 25 FILTER

HUS03526 97.13 HOUSING; FILTER, ACCOMODATOR, FOR 20 X 25 FILTER

HUS03527 97.13 HOUSING; FILTER, ACCOMODATOR, FOR 24 X 24 FILTER

HUS03528 93.70 HOUSING; FILTER, ELECTRIC FURNACES & A/H, FOR 14 X 20

HUS03529 93.70 HOUSING; FILTER, ELECTRIC FURNACES AND A/H, FOR 16 X 20

HUS03530 103.14 HOUSING; FILTER, ELECTRIC FURNACES AND A/H, FOR 20 X 20

HUS03531 103.14 HOUSING; FILTER, ELECTRIC FURNACES AND A/H, FOR 20 X 25, DIMENSIONS 26-3/8 X 22

HUS03532 103.14 HOUSING; FILTER, ELECTRIC FURNACES AND A/H FOR 20 X 25, DIMENSIONS 22 X 25

HUS03533 87.68 HOUSING; FILTER, ELECTRIC FURNACES AND A/H, FOR 14 X 20

HUS03535 97.13 HOUSING; FILTER, ELECTRIC FURNACES AND A/H, FOR 20 X 20

HUS03536 97.13 HOUSING; FILTER, FURNACES AND A/H, FOR 20 X 25, DIMENSIONS 26-3/8 X 22

HUS03538 280.21 HOUSING; FILTER, LABOR SAVER, 28 1/2 X 14 X 32, FOR 20 X 25 FILTER, LS2832

HUS03539 318.04 HOUSING; FILTER, LABOR SAVER, 28 X 40

HUS03540 269.90 HOUSING; FILTER, LABOR SAVER, 22 X 32

HUS03541 307.72 HOUSING; FILTER, LABOR SAVER, 22 X 40

HUS03546 71.34 HOFILTER, HORIZONTAL, 6-5/8 X 25-1/2 X 22

HUS03547 71.34 HOUSING; FILTER, HORIZONTAL, 6-5/8 X 20-1/2 X 27

HUS03548 79.08 HOUSING; FILTER, HORIZONTAL, 6-5/8 X 25-1/2 X 22

HUS03549 79.08 HOUSING; FILTER, HORIZONTAL 5/8 X 20-1/2 X 27

HUS03551 134.95 HOUSING; FILTER, COUNTERFLOW, 18-3/4 X 21-3/8 X 12

HUS03552 141.83 HOUSING; FILTER, COUNTERFLOW, 23-1/4 X 21-3/8 X 12

HUS03553 160.74 HOUSING; FILTER, COUNTERFLOW, 27-3/4 X 21-3/8 X 12

HUS03591 37.00 HOUSING;8414.90.1080 BLOWER 7X9 IN

HUS03611 53.27 HOUSING; METAL, NEMA1, 8.5" H X 7.7" W X 3.9" D, SCREW COVER

HUS03613 71.36 HOUSING; METAL, NEMA1, 12.5" H X 12.5" W X 7" D, T-HOOK HINGE SCREW COVER

HUS03614 123.84 HOUSING; METAL, NEMA1, 12.5" H X 12.5" W X 7" D, T-HOOK HINGE KEY LATCH

HUS03619 154.77 HOUSING; METAL NEMA1, 24.5" H X 12.5" W X 6.5" D KEY LATCH, REVERSIBLE HOOK HINGE DOOR

HUS03627 496.19 HOUSING; METAL 36" H X 25" W X 9.5" D W/SP5803L SUBPANEL REVERSIBLE DOOR KEY LATCH

HUS03630 1156.96 HOUSING; INDOOR WELD ASSEMBLY, HOUSING, BEARING BRACKETS, INDOOR FAN MOTOR SUPPORT.

HUS03632 111.47 HOUSING; FAN, SIZE 2

HUS03635 123.21 HOUSING; FAN, SIZE 5

HUS03636 198.38 HOUSING; FAN, SIZE 6 & 7

HUS03637 101.25 HOUSING; FAN, SIZE 8, 9 & 10

HUS03638 1204.10 HOUSING; FAN, INDOOR WELD ASSY DF, 12.5 - 17.5 TON, B-CAB, ASSEMBLY INCLUDES HOUSING AND BEARING BRACKETS

HUS03655 255.36 HOUSING; FAN, WITH CUTOFF

HUS03660 513.16 HOUSING; BLOWER, 12 X 12. BRACKETS NOT INCLUDED.

HUS03661 505.62 HOUSING; BLOWER, 15 X 15. BRACKETS NOT INCLUDED.

HUS03663 311.71 HOUSING; BLOWER; POWER EXHAUST

HUS03664 326.64 HOUSING; FILTER, LABOR SAVER, 28 X 43, LS 2843

HUS03666 111.75 HOUSING; FILTER, ACCOMODATOR, 31 3/8 X 3 3/4 X 28 1/2, FOR 30 X 25 FILTER

HUS03668 87.68 HOUSING; FILTER, ELECTRIC FURNACES & A/H, 19 2/3 X 3 3/4 X 25 1/2, FOR 16 X 25

HUS03674 156.96 HOUSING; ISOLATOR SPRING

HUS03676 441.21 HOUSING; BLOWER, 11 X 11

HUS03677 464.43 HOUSING; BLOWER, 11 X 11, BELT DRIVE. BRACKETS NOT INCLUDED.

HUS03681 305.35 HOUSING; ASSY., HORIZONTAL UNIT VENT, 2000 CFM, FAN

HUS03683 109.27 HOUSING; BLOWER

HUS03684 83.52 HOUSING; NP24DD HOUSING

HUS03687 8.74 HOUSING; POWER UNIT

HUS03695 81.41 HOUSING; BLOWER HOUSING FOR CONDENSER FAN

HUS03696 262.46 HOUSING; EXV

HUS03698 263.05 HOUSING; BLOWER HOUSING & WHEEL ASSEMBLY (WHEEL ONLY = WHL01146)

HUS03702 343.67 HOUSING; KIT, 8 INCH FAN WHEEL



HUS03703	257.32 HOUSING; KIT, 10 INCH FAN WHEEL
HUS03704	240.67 HOUSING; KIT, 12 INCH FAN WHEEL
HUS03706	176.04 HOUSING; ASSY., MCCB 9 BC FAN
HUS03709	366.73 HOUSING; ASSY., MCCB 18 AF FAN
HUS03711	920.74 HOUSING; ASSY., MCCB 22 AF FAN
HUS03712	767.27 HOUSING; ASSY., MCCB 25 AF FAN
HUS03713	1083.70 HOUSING; ASSY., MCCB 28 AF FAN
HUS03718	146.44 HOUSING; FAN, SIZE 0517
HUS03740	22.47 HOUSING; COUPLING (BLACK PLASTIC)
HUS03750	151.42 HOUSING; FAN, SIZE 0417
HUS03759	227.59 HOUSING; MOLDED BLOWER, (INCLUDES LEFT & RIGHT MOLDED HALF & (CLP01011) QTY OF 4)
HUS03774	324.92 HOUSING; LABOR SAVER FILTER HOUSING FOR 17-1/2 X 26-1/2 DUCT OPENING, 40 X 14 X 28-1/2, FOR 24 X 24 FILTER
HUS03777	91.99 HOUSING; SPECIALTY, LIQUID LEVEL, 200 PSIG
HUS03780	89.33 HOUSING; ACG1625-3 Accommodator Filter Housing
HUS03781	98.98 HOUSING; ACG2025-3 Accommodator Filter Housing
HUS03789	103.51 HOUSING; REPLACEMENT BLOWER HOUSING ASSM.
HUS03791	172.20 HOUSING; MOLDED BLOWER, (INCLUDES LEFT & RIGHT MOLDED HALF & (CLP01011) QTY OF 4)
HUS03803	264.96 HOUSING; BLOWER
HUS03804	47.69 HOUSING; BLOWER LEFT SIDE WITH 4 MOUNTING HOLES, MOLDED GLASS FIBER POLYESTER, COLOR: NATURAL
HUS03805	48.58 HOUSING; BLOWER RIGHT SIDE WITHOUT MOUNTING HOLES, MOLDED GLASS FIBER POLYESTER, COLOR: NATURAL
HUS03806	75.95 HOUSING; BLOWER LEFT SIDE WITH 4 MOUNTING HOLES, MOLDED GLASS FIBER POLYESTER, COLOR: NATURAL
HUS03807	68.01 HOUSING; BLOWER RIGHT SIDE WITHOUT MOUNTING HOLES, MOLDED GLASS FIBER POLYESTER, COLOR: NATURAL
HUS03822	1467.09 HOUSING; CHECK VALVE
HWIREK	45.93 BOX; HARD WIRE KIT
IGN00001	0.01 IGNITOR; ELECTRIC
IGN00003	37.28 IGNITOR; ELECTRODE, DUCT FURNACE, 2450-2600 F
IGN00004	93.70 IGNITOR;
IGN00005	96.03 IGNITOR; SPARK PLUG
IGN00007	402.21 IGNITER; CROSSLIGHTER (CPD)
IGN00009	0.01 IGNITOR;CROSSLIGHTER (CPD)
IGN00010	0.01 IGNITOR; CROSSLIGHTER
IGN00011	0.01 IGNITOR;CROSSLIGHTER (CPD)
IGN00012	0.01 IGNITOR;CROSSLIGHTER (CPD)
IGN00013	0.01 IGNITOR;CROSSLIGHTER
IGN00017	202.19 IGNITOR;CROSSLIGHTER (CPD)
IGN00019	0.01 IGNITOR; 24V
IGN00020	64.08 IGNITOR; CONNECTOR, MOLEX PLUG
IGN00021	0.01 IGNITOR;CONTROL, 2.55-2.90 AMPS AT 115 VAC
IGN00022	258.34 IGNITOR;
IGN00023	49.62 IGNITOR; ASSEMBLY,GLOW,120V
IGN00024	0.01 IGNITOR; PILOT
IGN00025	0.01 IGNITOR; LEAD
IGN00026	45.75 IGNITOR; ELECTRIC...FOR USE WITH FENWAL IGNITION SYSTEMS ONLY
IGN00027	0.01 IGNITOR;
IGN00028	90.24 IGNITOR;BREAKER
IGN00030	51.98 IGNITOR; CONTROL...FOR USE WITH WHITE RODGERS 50E47-60 IGNITION SYSTEMS ONLY
IGN00031	0.01 IGNITOR
IGN00032	0.01 IGNITOR; ELECTRODE 36IN. LEAD
IGN00033	43.40 IGNITOR; ELECTRODE, 47IN. LEAD
IGN00034	0.01 IGNITOR; HOT SURFACE, 120V AT 4.25 AMP
IGN00035	0.01 IGNITOR; RBR TUBE 53
IGN00036	0.01 IGNITOR; CONTROLLER
IGN00037	0.01 IGNITOR;
IGN00038	0.01 IGNITOR;
IGN00039	0.01 IGNITOR; CONTROL, 24 VAC, 60 HZ
IGN00040	0.01 IGNITOR; ELECTRODE ASSEMBLY
IGN00041	0.01 IGNITOR; HARNESS
IGN00042	0.01 IGNITOR;
IGN00043	0.01 IGNITOR;
IGN00044	0.01 IGNITOR; LEAD
IGN00045	0.01 IGNITOR;
IGN00046	0.01 IGNITOR;
IGN00047	0.01 IGNITOR;
IGN00049	357.98 IGNITOR; PILOT RELIGHTER 240V
IGN00050	0.01 IGNITOR; CONTROL, 140-200 COLD OHMS
IGN00051	0.01 IGNITOR; CONTROL, 50-500 OHMS
IGN00052	86.11 IGNITOR; CONTROL, 50-150 OHMS
IGN00053	0.01 IGNITOR; CONTROL, 2000F, 115V
IGN00054	34.16 IGNITOR; HOT SURFACE, 120V AT 3.5 AMP
IGN00055	41.33 IGNITOR; HOT SURFACE SILICON CARBIDE REPLACES 767A-301,-306, -350,-354,-361 (07 67A 361)
IGN00056	77.13 IGNITOR; ELECTRODE ASSY 24IN LEAD
IGN00057	42.13 IGNITER; HOT SURFACE, 9" 250 C SPADE TERMINALS
IGN00058	42.13 IGNITER; HOT SURFACE 9" 250 C LEFT MOUNTING TABS & HIGH TEMP INS
IGN00059	0.01 IGNITER; ELECTRODE, 47 IN LEAD
IGN00066	188.94 IGNITOR; DIRECT SPARK, DUAL ROD, HONEYWELL VALVE ONLY, 4 SEC LOCKOUT HONEYWELL #S87C1022; MIN ORDER QTY 2
IGN00068	230.15 IGNITOR; DIRECT SPARK, DUAL ROD, ANY VALVE, 6 SEC LOCKOUT HONEYWELL #S87D1004
IGN00073	198.99 IGNITOR; DIRECT SPARK, SINGLE ROD, 30 SEC PREPURGE, 6 SEC LOCKOUT HONEYWELL #S87J1018; MIN ORDER QTY 2
IGN00077	198.99 IGNITOR; DIRECT SPARK, DUAL ROD, 30 SEC PREPURGE, 6 SEC LOCKOUT HONEYWELL #S87K1016; MIN ORDER QTY 2
IGN00078	198.99 IGNITOR; DIRECT SPARK, DUAL ROD, 30 SEC PREPURGE, 11 SEC LOCKOUT HONEYWELL #S87K1024; MIN ORDER QTY 2
IGN00079	198.99 IGNITOR; DIRECT SPARK, DUAL ROD, 30 SEC PREPURGE, 21 SEC LOCKOUT HONEYWELL #S87K1032; MIN ORDER QTY 2
IGN00081	208.04 IGNITOR; CONTROL, HOT SURFACE, 3 TRIALS FOR IGNITION,IGNITOR CIRCUIT FLAME SENSING, W/PREPURGE, 6 SEC LOCKOUT HONEYWELL #S890G1011; MIN ORDER QTY 2
IGN00082	208.04 IGNITOR; CONTROL, HOT SURFACE, 3 TRIALS FOR IGNITION,IGNITOR CIRCUIT FLAME SENSING, W/PREPURGE, 11 SEC LOCKOUT HONEYWELL #S890G1029; MIN ORDER QTY 2
IGN00083	208.04 IGNITOR; CONTROL, HOT SURFACE, 3 TRIALS FOR IGNITION,IGNITOR CIRCUIT FLAME SENSING,W/PREPURGE,4SEC LOCKOUT,3 TRY,DUAL ROD HONEYWELL #S890H1002; MIN ORDER QTY 2
IGN00084	0.01 IGNITOR; CONTROL, HOT SURFACE, 3 TRIALS FOR IGNITION,IGNITOR CIRCUIT FLAME SENSING, W/PREPURGE, 6 SEC LOCKOUT HONEYWELL #S890H1010
IGN00086	188.97 IGNITOR;CONTROL,HOT SURFACE,UNIVERSAL,HSI MODULE,24V,120V HS ELEMENT,1 ROD/2 ROD,1 OR 2 TRIALS FOR IGNITION,4SEC/7SEC IGN
IGN00087	217.58 IGNITOR; CONTROL, HOT SURFACE, 6 SEC LOCKOUT HONEYWELL #S89C1087
IGN00091	254.22 IGNITOR; MODULE, DIRECT SPARK, DUAL ROD, 24VAC, 4 SEC LOCKOUT HONEYWELL #S89E1058
IGN00092	208.04 IGNITOR; MODULE, DIRECT SPARK, DUAL ROD, 24VAC, 4 SEC LOCKOUT, INVERTED LABEL HONEYWELL #S89E1066; MIN ORDER QTY 2
IGN00093	208.04 IGNITOR; MODULE, DIRECT SPARK, DUAL ROD, 24VAC, 11 SEC LOCKOUT HONEYWELL #S89E1074; MIN ORDER QTY 2
IGN00094	256.91 IGNITOR; MODULE, DIRECT SPARK, DUAL ROD, 30 SECOND PREPURGE 24 VAC, 4 SEC LOCKOUT HONEYWELL #S89F1098;
IGN00097	198.99 IGNITOR; CONTROL, HOT SURFACE, SINGLE ROD, 3 TRIALS FOR IGNITION W/O PREPURGE, 6 SEC LOCKOUT HONEYWELL #S89G1013; MIN ORDER QTY 2
IGN00098	198.99 IGNITOR; CONTROL, HOT SURFACE, SINGLE ROD, 3 TRIALS FOR IGNITION W/O PREPURGE, 11 SEC LOCKOUT HONEYWELL #S89G1021; MIN ORDER QTY 2
IGN00100	0.01 IGNITOR; CONTROL, HOT SURFACE, DUAL ROD, 3 TRIALS FOR IGNITION W/O PREPURGE, 6 SEC LOCKOUT HONEYWELL #S89H1011
IGN00101	213.06 IGNITOR; CONTROL, HOT SURFACE, DUAL ROD, 3 TRIALS FOR IGNITION W/O PREPURGE, 11 SEC LOCKOUT HONEYWELL #S89H1029
IGN00102	198.99 IGNITOR; CONTROL, HOT SURFACE,SGL TRIAL FOR IGNITION,IGNITOR CIRCT FLAME SENSING, W/IGNITION ACTIVATION PRD,6 SEC LCKOUT HONEYWELL #S89J1008; MIN ORDER QTY 2
IGN00103	198.99 IGNITOR; CONTROL, HOT SURFACE,SGL TRIAL FOR IGNITION,IGNITOR CIRCT FLAME SENSING, W/IGNITION ACTIVATION PRD,6 SEC LOCKOUT HONEYWELL #S89J1016; MIN ORDER QTY 2
IGN00105	64.83 IGNITER; SENSOR ASSY
IGN00107	42.13 IGNITOR; HOT SURFACE WITH 9" LEADS, UNINSULATED FEMALE SPADE TERMINAL, 250 DEGREE C, INSULATION ON LEADS
IGN00108	42.13 IGNITOR; HOT SURFACE WITH 9" LEADS, 2 TERMINAL AMP RECEPTACLE WITH MALE PINS, 250 DEGREE C INSULATION ON LEADS
IGN00109	340.70 IGNITOR; SPARK IGNITION SYSTEM
IGN00112	70.18 IGNITOR; FOR NP BURNER
IGN00114	34.18 IGNITOR; ELECTRODE, 57 IN LEAD
IGN00115	116.98 IGNITOR; SILICON NITRIDE KIT, REPLACEMENT FOR SILICON CARBIDE
IGN00117	54.70 IGNITOR; INCLUDES SINI (A341947P01), BRACKET (A341948P02) AND INSTALLER'S GUIDE (X341955P01).
IGN00119	201.39 IGNITOR;
IGN00120	41.36 IGNITOR; HOT SURFACE, SILICON CARBIDE, STYLE "F", 767A-369
IGN00121	41.36 IGNITOR; HOT SURFACE, SILICON CARBIDE, STYLE "G", 767A-370
IGN00122	41.36 IGNITOR; HOT SURFACE, SILICON CARBIDE, STYLE "H", 767A-371
IGN00123	41.36 IGNITOR; HOT SURFACE, SILICON CARBIDE, STYLE "I", 767A-372

IGN00124	31.20 IGNITOR; HOT SURFACE, 200 DEGREE C, 5-1/4IN LEADS
IGN00125	46.36 IGNITOR; HOT SURFACE, 200 DEGREE C, 11IN LEADS
IGN00126	46.36 IGNITOR; HOT SURFACE, 200 DEGREE C, 1-3/8IN LEADS
IGN00127	43.82 IGNITOR, SILICON CARBIDE, 767A-382 (RS 41-404)
IGN00128	43.82 IGNITOR, SILICON CARBIDE, 767A-383 (RS 41-411)
IGN00129	52.97 IGNITOR, SILICON CARBIDE, 767A-384 (RS 41-414)
IGN00131	134.79 IGNITOR; PSE-ME 10 MESTEX
IGN00132	42.44 IGNITOR; HOT SURFACE, G STYLE, REPLACES R/S 41-407
IGN00133	42.44 IGNITOR; HOT SURFACE, N STYLE, REPLACES R/S 41-410
IGN00134	62.83 IGNITOR; SILICON NITRIDE UPGRADE KIT
IMP00136	4582.59 IMPELLER; ABSORPTION
IMP00137	12888.25 IMPELLER; ABSORPTION
IMP00220	9366.34 IMPELLER;
IMP00268	7391.30 IMPELLER;
IMP00335	8359.77 IMPELLER; EVAP
IMP00340	2785.82 IMPELLER;
IMP00342	11036.30 IMPELLER;
IMP00343	12463.83 IMPELLER;
IMP00345	3404.13 IMPELLER;
IMP00346	11336.72 IMPELLER; CONCENTRATOR
IMP00347	12539.85 IMPELLER;
IMP00348	4233.12 IMPELLER;
IMP00366	11824.87 IMPELLER; ABSORBER
IMP00552	8436.50 IMPELLER; ABSORPTION
IMP00573	4417.75 IMPELLER; EVAPORATOR, 7" MULTIPLE PUMP
IMP00575	3115.50 IMPELLER; ABSORPTION
IMP00583	10874.66 IMPELLER; EVAPORATOR
IMP00587	9597.95 IMPELLER; EVAPORATOR
IMP00663	11186.78 IMPELLER;
IMP00664	11494.65 IMPELLER;
IMP00665	10797.14 IMPELLER;
IMP00711	12113.88 IMPELLER; 2ND STAGE
IMP00712	8204.92 IMPELLER; 1ST STAGE
IMP00713	6362.87 IMPELLER; 1ST STAGE
IMP00714	7253.02 IMPELLER; 2ND STAGE
IMP00715	13461.93 IMPELLER; 1ST STAGE
IMP00716	12526.77 IMPELLER; 2ND STAGE
IMP00717	16939.15 IMPELLER;
IMP00718	13311.87 IMPELLER;
IMP00725	5571.64 IMPELLER; ABSORPTION
IMP00726	8823.70 IMPELLER; ABSORPTION
IMP00728	8553.01 IMPELLER; ABSORPTION
IMP00730	8513.92 IMPELLER; ABSORPTION
IMP00759	6292.97 IMPELLER; CONCENTRATOR 7" PUMP
IMP00760	3593.54 IMPELLER; ABSORBER 7" PUMP
IMP00767	9404.30 IMPELLER; CONCENTRATOR
IMP00768	4021.47 IMPELLER; CONCENTRATOR
IMP00770	9094.14 IMPELLER; CONCENTRATOR
IMP00773	8513.85 IMPELLER; CONCENTRATOR
IMP00774	8295.99 IMPELLER; CONCENTRATOR
IMP00775	4021.47 IMPELLER; CONCENTRATOR
IMP00776	11958.14 IMPELLER; CONCENTRATOR
IMP00777	8822.40 IMPELLER; ABSORBER
IMP00778	6173.31 IMPELLER; ABSORBER
IMP00780	8146.80 IMPELLER; ABSORBER, 5 RH, 7" PUMP, 6.0 CUTBACK
IMP00783	5612.32 IMPELLER; ABSORBER
IMP00784	8591.28 IMPELLER; ABSORBER
IMP00787	5604.61 IMPELLER; ABSORPTION
IMP00803	5631.64 IMPELLER; ABSORBER
IMP00804	8126.66 IMPELLER; ABSORPTION
IMP00805	10759.34 IMPELLER; #1 CONCENTRATOR
IMP00807	9791.62 IMPELLER; #1 CONCENTRATOR
IMP00808	3428.70 IMPELLER; #2 CONCENTRATOR, ABSORBER, 5 RH, 7" PUMP, 5 3/4" CUTBACK
IMP00810	8474.94 IMPELLER; ABSORBER OR CONCENTRATOR, 5 RH, 7" PUMP, 6 1/2 CUTBACK
IMP00841	3197.93 IMPELLER; ABSORBER
IMP00849	6811.90 IMPELLER; CONCENTRATOR
IMP00995	17454.71 IMPELLER;
IMP01178	7121.14 IMPELLER; 1ST STAGE
IMP01179	7450.82 IMPELLER; 1ST STAGE
IMP01180	8835.50 IMPELLER; 1ST STAGE
IMP01181	9295.29 IMPELLER; 1ST STAGE
IMP01183	7055.21 IMPELLER; 2ND STAGE
IMP01184	7582.70 IMPELLER; 2ND STAGE
IMP01185	11572.16 IMPELLER; 2ND STAGE
IMP01188	10450.93 IMPELLER;
IMP01202	9989.38 IMPELLER;
IMP01336	4648.52 IMPELLER;
IMP01519	10190.89 IMPELLER; 50 HZ, CVHE 1040, 28.5" CUTBACK, 31.0" RIM DIA
IMP01612	9904.68 IMPELLER; 50 HZ
IMP01613	9445.16 IMPELLER; 50 HZ, CVHE 1040, 29.0" CUTBACK, 31.0" RIM DIA
IMP01696	31735.31 IMPELLER; 1ST STAGE, 650 NTON, 27.5" CUTBACK
IMP01699	11975.50 IMPELLER; 1ST STAGE, 065 TONS
IMP01728	10951.83 IMPELLER; 1ST STAGE, 077 TONS
IMP01733	14674.83 IMPELLER; 1ST STAGE, 077 TONS
IMP01834	13679.64 IMPELLER; 1ST STAGE, 128 TONS
IMP01854	15632.08 IMPELLER; 2ND STAGE, 065 TONS
IMP01857	11975.50 IMPELLER; 2ND STAGE, 065 TONS
IMP01885	16121.48 IMPELLER; 2ND STAGE, 077 TONS
IMP01888	11975.50 IMPELLER; 2ND STAGE, 077 TONS
IMP01981	7549.07 IMPELLER; 2ND STAGE, 128 TON
IMP01984	11818.02 IMPELLER; 2ND STAGE, 128 TONS CPIM 300 & 301
IMP01986	20898.29 IMPELLER; 2ND STAGE, 128 TONS
IMP01998	14357.34 IMPELLER; 2ND STAGE, 077 TONS
IMP02244	9995.14 IMPELLER; 1ST STG, 1040T CUTBACK 29 INCH
IMP02610	9904.68 IMPELLER; 2ND STAGE 1040 TON CUTBACK TO 29.0 INCH
IMP02980	10190.89 IMPELLER; 3RD STAGE 1040 TON CUTBACK TO 28.5 INCH
IMP03151	15052.30 IMPELLER; 1ST STAGE 500T CUTBACK TO 27.5
IMP03321	12626.84 IMPELLER; 1ST STAGE, 670 NTON, CUTBACK TO 28.5 INCH
IMP03356	13351.96 IMPELLER; 1ST STAGE, 1067 NTON, CUTBACK TO 27.5 INCH
IMP03367	10053.67 IMPELLER; 1ST STAGE, 780 NTON, CUTBACK TO 29.5 INCH
IMP03369	13220.27 IMPELLER; 1ST STAGE, 780 NTON, CUTBACK TO 30.5 INCH
IMP03385	12626.84 IMPELLER; 2ND STAGE, 670 NTON, CUTBACK TO 28.5 INCH
IMP03402	10300.60 IMPELLER; 2ND STAGE, 780 NTON, CUTBACK TO 29.5 INCH
IMP03404	13220.27 IMPELLER; 2ND STAGE, 780 NTON, CUTBACK TO 30.5 INCH
IMP03430	13351.96 IMPELLER; 2ND STAGE, 1067 NTON, CUTBACK TO 27.5 INCH
IMP03468	13220.27 IMPELLER; 3RD STAGE, 780 NTON, CUTBACK TO 30.5 INCH
IMP03694	10714.68 IMPELLER; 1ST STAGE 450 TON CUTBACK TO 22.0"
IMP03751	11319.91 IMPELLER; 2ND STAGE
IMP03752	8500.47 IMPELLER;

IMP03791 12165.29 IMPELLER, 1ST STAGE, 555 TON, 29.00" CUTBACK  
 IMP03793 17208.70 IMPELLER, 1ST STAGE, 555 TON, 29.50" CUTBACK  
 IMP03977 2945.55 IMPELLER; 6.7IN CUTBACK, 1ST STAGE  
 IMP03978 3192.48 IMPELLER; 6.7IN CUTBACK, 2ND STAGE  
 IMP04283 2650.78 IMPELLER; REFRIGERANT OIL PUMP  
 IMP04397 16121.48 IMPELLER; 1ST STAGE, 1470 TON, 321,323 CPIM  
 IMP04398 15890.70 IMPELLER; 1ST STAGE, 1470 TON, 324,325 CPIM  
 IMP04419 16187.41 IMPELLER; 2ND STAGE, 1470 TON, 320,321 CPIM  
 IMP04420 15890.70 IMPELLER; 2ND STAGE, 1470 TON, 323,324 CPIM  
 IMP04493 20151.87 IMPELLER; 1ST STAGE 1000T, CPIM 1360  
 IMP04525 20151.87 IMPELLER; 2ND STAGE 1000T, CPIM 1360  
 IMP04671 4702.03 IMPELLER; 1ST STAGE, CVA, 7.25" CUTBACK  
 IMP04673 5921.29 IMPELLER; ABSORBER 4' R.H.  
 IMP04812 4726.99 IMPELLER; 5.50" DIA, CAST IRON  
 IND00016 28.01 INDICATOR; POINTER  
 IND00025 645.70 INDICATOR;DIFF. PRESSURE,INC. O-RINGS  
 IND00026 1142.90 INDICATOR;LEVEL, 2 NPT, 52 IN. LG  
 IND00033 228.90 INDICATOR; AUDIBLE ALARM  
 IND00047 408.60 INDICATOR; 6 LIGHTS  
 IND00048 51.46 INDICATOR; ALARM, HIGH WATER INDICATOR, 9 VOLTS  
 IND00061 1121.41 INDICATOR; SIGNAL TOWER, 115V, BLINKING RED LIGHT W/BUZZER  
 IND00072 148.81 HYDROMETER; 1,200 - 1,425  
 IND00073 240.05 HYDROMETER; 1,400 - 1,625  
 IND00074 106.74 HYDROMETER; 1,600 - 1,820  
 IND00075 147.61 HYDROMETER; 1,000 - 1,225  
 IND00080 472.35 INDICATOR; SIGNAL TOWER, 24VAC/DC RED W/BUZZER  
 IND00081 472.35 INDICATOR; SIGNAL TOWER, 115 VOLT RED W/BUZZER  
 IND00083 633.15 INDICATOR; SIGNAL TOWER, 24VAC/DC RED/BLUE W/BUZZER  
 IND00084 633.15 INDICATOR; SIGNAL TOWER, 115 VOLT RED/BLUE W/BUZZER  
 IND00086 799.98 INDICATOR; SIGNAL TOWER, 24VAC/DC RED/BLUE/YELLOW W/BUZZER  
 IND00087 793.95 INDICATOR; SIGNAL TOWER, 115 VOLT RED/BLUE/YELLOW W/BUZZER  
 IND00089 241.20 INDICATOR; SIGNAL LIGHT, 24VDC FLASHING RED STROBE  
 IND00090 241.20 INDICATOR; SIGNAL LIGHT, 115 VOLT FLASHING RED STROBE  
 IND00091 241.20 INDICATOR; SIGNAL LIGHT, 230 VOLT FLASHING RED STROBE  
 IND00092 1047.62 INDICATOR;LEVEL, 2 NPT, 52 IN. LG  
 INH00001 1005.81 INHIBITOR; ARSENITE SOLUTION, SPEC.1009-ABS. (TWO STAGE ONLY),5 GAL.  
 INH00003 59.49 INHIBITOR; 1 LITER, LITHIUM MOLYBDATE, CORROSION  
 INH00015 58.35 EMITTER; CORROSION PROTECTION, 2.5 DIA X 2.0 HEIGHT, W/ADHESIVE BACK  
 INH00016 18.74 INHIBITOR; HEAVY DUTY RUST, 11 OZ SPRAY  
 INH00018 944.38 INHIBITOR; (4 EA/CASE) HYDROBROMIC ACID-ABSORPTION (SINGLE & TWO STAGE), 1 GALLON  
 INS00195 8.97 INSULATION;INTERNAL  
 INS00196 9.18 INSULATION;EXTERNAL  
 INS00197 10.30 INSULATION;TERM PLATE, INTERNAL  
 INS00198 10.73 INSULATION;TERM PLATE, EXTERNAL  
 INS00199 11.33 INSULATION;INTERNAL, MOLDED PLASTIC  
 INS00200 8.87 INSULATION;EXTERNAL MOLDED PLASTIC  
 INS00204 33.62 INSULATION;BOOT  
 INS00240 34.46 INSULATION;  
 INS00276 3.99 INSULATION; BOOT CAPACITOR  
 INS00307 64.93 INSULATION; 1.125 X .75 X 25FT ROLL  
 INS00366 1.85 INSULATION;4.5 X 7  
 INS00373 0.37 INSULATOR;JE  
 INS00572 18.50 INSULATION;30 THICK  
 INS00799 23.89 INSULATION; .03 THK, FISCH PAPER  
 INS00803 49.17 MOUNT; ISOLATOR, VIBRATION  
 INS01177 1.01 INSULATION; CLOSED CELL PIPE/TUBE INSULATION, 1-3/8 ID, 6 FT LENGTHS, 3/8 WALL THICKNESS (CTN = 28 PIECES, 6 FEET LONG)  
 INS01205 34.59 INSULATION; 50 THK X 19.24 X 27.61  
 INS01275 208.15 INSULATION; BURNER END CAP  
 INS01329 23.99 INSULATOR; MOLDED-MODEL E  
 INS01670 50.71 INSULATION; BURNER END CAP  
 INS01675 51.37 INSULATION; DRUM END PLATE  
 INS01718 79.86 INSULATION; ORIFICE  
 INS01719 84.77 INSULATION; ORIFICE  
 INS01720 55.35 INSULATION; ORIFICE  
 INS01730 240.20 INSULATION; PIPE AND TUBE  
 INS01731 0.01 INSULATION; PIPE AND TUBE (CTN = 66 PIECES, 6 FOOT LONG)  
 INS01963 52.75 INSULATION; 19.00 X 21.50  
 INS01972 22.44 INSULATION; COLLECTOR BOX  
 INS01973 23.89 INSULATION; COLLECTOR BOX  
 INS01974 33.12 INSULATION; COLLECTOR BOX  
 INS02004 8.94 INSULATION; 3 X 5  
 INS02013 113.02 INSULATION;STANDOFF, 1 INCH  
 INS02231 8.87 INSULATION; LEFT  
 INS02232 6.14 INSULATION; RIGHT  
 INS02237 1.76 INSULATION; 1.0T X 1.0W 1 PCS = 1 FOOT  
 INS02243 71.04 INSULATION; FISH PAPER  
 INS02250 17.61 INSULATION; TRANSITION DUCT  
 INS02251 11.47 INSULATION; TRANSITION DUCT  
 INS02255 124.20 INSULATOR; ELECTRIC  
 INS02262 10.23 INSULATOR; DISCONNECT SWITCH  
 INS02268 194.58 INSULATOR;  
 INS02270 9.85 INSULATION; FOR SERIES C, L FRAME  
 INS02278 2.61 INSULATION; CERAMIC 3/4 INCH.  
 INS02280 1.01 INSULATION; (65 EA/CASE, 6 FT LONG) CLOSED CELL PIPE/TUBE INSULATION, 5/8 ID, 6 FT LENGTHS, 3/8 WALL THICKNESS  
 INS02281 1.01 INSULATION;(55 EA/CASE, 6 FT LONG) CLOSED CELL PIPE/TUBE INSULATION, 3/4 ID, 6 FT LENGTHS, 3/8 WALL THICKNESS  
 INS02282 1.01 INSULATION;(48 EA/CNT, 6 FT LONG) CLOSED CELL PIPE/TUBE INSULATION, 7/8 ID, 6 FT LENGTHS, 3/8 WALL THICKNESS  
 INS02283 1.01 INSULATION; CLOSED CELL PIPE/TUBE INSULATION, 1-1/8 ID, 6 FT LENGTHS, 3/8 WALL THICKNESS (CTN = 36 PIECES, 6 FEET LONG)  
 INS02284 6.03 INSULATION; CLOSED CELL PIPE/TUBE INSULATION, 1-5/8 ID, 6 FT LENGTHS, 3/8 WALL THICKNESS (CTN = 25 PIECES, 6 FEET LONG)  
 INS02285 1.01 INSULATION; CLOSED CELL PIPE/TUBE INSULATION, 2-1/8 ID, 6 FT LENGTHS, 3/8 WALL THICKNESS (CTN = 16 PIECES, 6 FEET LONG)  
 INS02286 1.01 INSULATION; CLOSED CELL PIPE/TUBE INSULATION, 5/8 ID, 6 FT LENGTHS, 1/2 WALL THICKNESS (CTN = 54 PIECES, 6 FOOT LONG)  
 INS02287 1.01 INSULATION; CLOSED CELL PIPE/TUBE INSULATION, 3/4 ID, 6 FT LENGTHS, 1/2 WALL THICKNESS (CTN = 45 PIECES, 6 FOOT LONG)  
 INS02288 1.01 INSULATION; CLOSED CELL PIPE/TUBE INSULATION, 7/8 ID, 6 FT LENGTHS, 1/2 WALL THICKNESS (CTN = 40 PIECES, 6 FOOT LONG)  
 INS02289 1.01 INSULATION; CLOSED CELL PIPE/TUBE INSULATION, 1-1/8 ID, 6 FT LENGTHS, 1/2 WALL THICKNESS (CTN = 28 PIECES, 6 FEET LONG)  
 INS02290 1.01 INSULATION; CLOSED CELL PIPE/TUBE INSULATION, 1-3/8 ID, 6 FT LENGTHS, 1/2 WALL THICKNESS (CTN = 24 PIECES, 6 FEET LONG)  
 INS02291 1.01 INSULATION; CLOSED CELL PIPE/TUBE INSULATION, 1-5/8 ID, 6 FT LENGTHS, 1/2 WALL THICKNESS (CTN = 18 PIECES, 6 FEET LONG)  
 INS02292 2.01 INSULATION; CLOSED CELL PIPE/TUBE INSULATION, 2-1/8 ID, 6 FT LENGTHS, 1/2 WALL THICKNESS (CTN = 14 PIECES, 6 FEET LONG)  
 INS02293 276.38 INSULATION; PIPE AND TUBE (CTN = 36 PIECES, 6 FEET LONG)  
 INS02294 234.17 INSULATION; PIPE AND TUBING (CTN = 30 PIECES, 6 FEET LONG)  
 INS02295 97.49 INSULATION; PIPE AND TUBE (CTN = 22 PIECES, 6 FEET LONG)  
 INS02296 187.94 INSULATION; PIPE AND TUBE (CTN = 16 PIECES, 6 FEET LONG)  
 INS02297 273.36 INSULATION; PIPE AND TUBE (CTN = 52 PIECES, 6 FOOT LONG)  
 INS02298 201.00 INSULATION; PIPE AND TUBE (CTN = 36 PIECES, 6 FOOT LONG)  
 INS02299 203.01 INSULATION; PIPE AND TUBE (CTN = 28 PIECES, 6 FEET LONG)  
 INS02300 145.73 INSULATION; PIPE AND TUBE (CTN = 22 PIECES, 6 FEET LONG)  
 INS02301 139.70 INSULATION; PIPE AND TUBE (CTN = 20 PIECES, 6 FEET LONG)  
 INS02302 131.66 INSULATION; PIPE AND TUBE (CTN = 14 PIECES, 6 FEET LONG)  
 INS02329 4.25 INSULATION; 5T X .5W PRESSURE SENSITIVE ADHESIVE BACK (ORDER NUMBER OF INCHES REQUIRED)  
 INS02382 36.68 INSULATION; PARTITION PANEL  
 INS02396 2115.45 INSULATION; FLOAT VALVE

INS02428 0.55 INSULATION;INSUL-TUBE 180, 1/4 INCH WALL, 3/4 INCH I.D., 468 FT = 78.6-FT PIECES  
 INS02431 0.44 INSULATION;INSUL-TUBE 180, 3/8 INCH WALL, 3/8 INCH I.D., 648 FT IN 6-FOOT PIECES  
 INS02439 1.47 INSULATION;INSUL-TUBE 180, 3/8 INCH WALL, 2-1/8 INCH I.D., 96 FT IN 6-FOOT PIECES  
 INS02440 2.01 INSULATION;INSUL-TUBE 180, 3/8 INCH WALL, 2-5/8 INCH I.D., 84 FT IN 6-FOOT PIECES  
 INS02441 2.01 INSULATION;INSUL-TUBE 180, 3/8 INCH WALL, 3-1/8 I.D., 60 FT IN 6-FOOT PIECES  
 INS02442 1.01 INSULATION;INSUL-TUBE 180, 1/2 INCH WALL, 3/8 INCH I.D., 420 FT IN 6-FOOT PIECES  
 INS02443 1.01 INSULATION;INSUL-TUBE 180, 1/2 INCH WALL, 1/2 INCH I.D., 372 FT IN 6-FOOT PIECES  
 INS02452 2.01 INSULATION; INSUL-TUBE 180, 1/2 INCH WALL, 3-1/8 INCH ID, 60 FEET IN 6-FOOT PIECES  
 INS02453 1.01 INSULATION; INSUL-TUBE 180, 3/4 INCH WALL, 3/8 INCH ID, 210 FEET IN 6-FOOT PIECES  
 INS02454 1.01 INSULATION; INSUL-TUBE 180, 3/4 INCH WALL, 1/2 INCH ID, 168 FEET IN 6-FOOT PIECES  
 INS02455 1.01 INSULATION; INSUL-TUBE 180, 3/4 INCH WALL, 5/8 INCH ID, 168 FEET IN 6-FOOT PIECES  
 INS02456 1.01 INSULATION; INSUL-TUBE 180, 3/4 INCH WALL, 3/4 INCH ID, 144 FEET IN 6-FOOT PIECES  
 INS02457 1.50 INSULATION; INSUL-TUBE 180, 3/4 INCH WALL, 7/8 INCH ID, 144 FEET IN 6-FOOT PIECES  
 INS02458 1.69 INSULATION; INSUL-TUBE 180, 3/4 INCH WALL, 1-1/8 INCH ID, 108 FEET IN 6-FOOT PIECES  
 INS02459 2.01 INSULATION; INSUL-TUBE 180, 3/4 INCH WALL, 1-3/8 INCH ID, 96 FEET IN 6-FOOT PIECES  
 INS02460 3.02 INSULATION; INSUL-TUBE 180, 3/4 INCH WALL, 1-5/8 INCH ID, 72 FEET IN 6-FOOT PIECES  
 INS02461 3.02 INSULATION; INSUL-TUBE 180, 3/4 INCH WALL, 2-1/8 INCH ID, 54 FEET IN 6-FOOT PIECES  
 INS02462 4.02 INSULATION; INSUL-TUBE 180, 3/4 INCH WALL, 2-5/8 INCH ID, 48 FEET IN 6-FOOT PIECES  
 INS02480 2.01 INSULATION, CLOSED CELL PIPE/TUBE INSULATION, 2-3/8 ID, 6 FT LENGTHS, 1/2" WALL THICKNESS  
 INS02481 3.02 INSULATION, CLOSED CELL PIPE/TUBE INSULATION, 2-5/8 ID, 6 FT LENGTHS, 1/2" WALL THICKNESS  
 INS02482 1.01 INSULATION, CLOSED CELL PIPE/TUBE INSULATION, 5/8 ID, 6 FT LENGTHS, 3/4" WALL THICKNESS  
 INS02483 1.01 INSULATION, CLOSED CELL PIPE/TUBE INSULATION, 3/4 ID, 6 FT LENGTHS, 3/4" WALL THICKNESS  
 INS02484 2.01 INSULATION, CLOSED CELL PIPE/TUBE INSULATION, 7/8 ID, 6 FT LENGTHS, 3/4" WALL THICKNESS  
 INS02485 2.01 INSULATION, CLOSED CELL PIPE/TUBE INSULATION, 1-1/8 ID, 6 FT LENGTHS, 3/4" WALL THICKNESS  
 INS02486 2.01 INSULATION, CLOSED CELL PIPE/TUBE INSULATION, 1-3/8 ID, 6 FT LENGTHS, 3/4" WALL THICKNESS  
 INS02487 3.02 INSULATION, CLOSED CELL PIPE/TUBE INSULATION, 1-5/8 ID, 6 FT LENGTHS, 3/4" WALL THICKNESS  
 INS02488 4.02 INSULATION, CLOSED CELL PIPE/TUBE INSULATION, 2-1/8 ID, 6 FT LENGTHS, 3/4" WALL THICKNESS  
 INS02489 22.11 INSULATION, CLOSED CELL SHEET INSULATION, 36" X 48", 1/2" THICK  
 INS02490 34.17 INSULATION, CLOSED CELL SHEET INSULATION, 36" X 48", 3/4" THICK  
 INS02491 43.22 INSULATION, CLOSED CELL SHEET INSULATION, 36" X 48", 1" THICK  
 INS02519 107.41 INSULATION; 50 THK X 52.66 X 82.08, FOIL FACE  
 INS02520 279.08 INSULATION; FLAME RESISTANCE SHEET  
 INS02521 5.14 INSULATION; ELECTRIC INSULATION SHEET  
 INS02522 6.24 INSULATION; ELECTRIC INSULATION SHEET  
 INS02523 5.12 INSULATION; ELECTRIC SHEET (SWITCH BOX)  
 INS02524 7.38 INSULATION; SHEET, ELECTRICAL  
 INS02525 5.12 INSULATION; SHEET, ELECTRICAL (TERMINAL)  
 INS02526 5.14 INSULATION; SHEET, ELECTRIC (DRIP COVER)  
 INS02527 5.14 INSULATION; SHEET, ELECTRIC (LAMO COVER)  
 INS02528 5.14 INSULATION; SHEET, ELECTRIC (TERMINAL)  
 INS02529 5.14 INSULATION; ELECTRIC, SHEET (TERMINAL)  
 INS02530 27.36 INSULATION; ELECTRIC, SHEET (SERVICE COVER)  
 INS02531 14.46 INSULATION; SHEET, ELECTRIC (FRONT GRILLE)  
 INS02532 5.14 INSULATION; ELECTRIC, SHEET - FRONT GRILLE  
 INS02533 5.12 INSULATION; SHEET, ELECTRIC (SERVICE COVER)  
 INS02536 43.96 INSULATION; 50 T X 27.47W X 48.82  
 INS02538 15.08 INSULATION; INSULATOR  
 INS02539 15.08 INSULATION; INSULATOR  
 INS02540 15.08 INSULATION; INSULATOR  
 INS02541 15.08 INSULATION; INSULATOR  
 INS02590 51.21 INSULATION; WIRE, SNAP-ON  
 INS02661 138.69 INSULATION; SMALL FREEZER JACKET FOR PIPES 1/2" - 3/4" O.D  
 INS02662 158.79 INSULATION; MEDIUM FREEZER JACKET FOR PIPES 1" - 1 1/2" OD  
 INS02663 178.89 INSULATION; LARGE FREEZER JACKET FOR PIPES 2"-3" OD  
 INS02675 1.54 INSULATOR; SNAP-ON, NYLON  
 INS02681 71.65 INSULATION; WRAPPER, 43.00 X 63.40  
 INS02683 24.17 INSULATION; BLOWER PANEL, 24.90 X 25.00  
 INS02684 17.03 INSULATION; COUPLING PANEL, 29.70 X 6.60  
 INS02685 22.41 INSULATION; COIL PANEL, 18.10 X 29.70  
 INS02686 17.22 INSULATION; BLOWER PANEL, 25.00 X 7.60  
 INS02687 87.01 INSULATION; WRAPPER, 57.90 X 67.90  
 INS02688 5.14 INSULATOR; MOTOR TERMINAL, SMALL INTERNAL  
 INS02689 4.27 INSULATOR; MOTOR TERMINAL, SMALL EXTERNAL  
 INS02690 5.73 INSULATOR; MOTOR TERMINAL, LARGE INTERNAL  
 INS02691 3.40 INSULATOR; MOTOR TERMINAL, LARGE EXTERNAL  
 INS02699 44.36 INSULATION; WRAPPER, 26.80 X 67.90  
 INS02708 319.59 INSULATION;CLOSED CELL TUBING INSULATION, 3/8 INCH WALL, 1/2 INCH I.D., 510 FT PER CARTON  
 INS02709 303.81 INSULATION;CLOSED CELL TUBING INSULATION, 3/8 INCH WALL, 5/8 INCH I.D., 426 FT PER CARTON  
 INS02710 253.18 INSULATION;CLOSED CELL TUBING INSULATION, 3/8 INCH WALL, 3/4 INCH I.D., 378 FT PER CARTON IN 6-FOOT PIECES  
 INS02711 238.22 INSULATION;CLOSED CELL TUBING INSULATION, 3/8 INCH WALL, 7/8 INCH I.D., 318 FT PER CARTON  
 INS02712 205.17 INSULATION;CLOSED CELL TUBING INSULATION, 3/8 INCH WALL, 1-1/8 INCH I.D., 216 FT PER CARTON  
 INS02713 178.37 INSULATION;CLOSED CELL TUBING INSULATION, 3/8 INCH WALL, 1-3/8 INCH I.D., 180 FT PER CARTON  
 INS02718 423.17 INSULATION;CLOSED CELL TUBING INSULATION, 1/2 INCH WALL, 3/8 INCH I.D., 594 FT PER CARTON  
 INS02719 368.26 INSULATION;CLOSED CELL TUBING INSULATION, 1/2 INCH WALL, 1/2 INCH I.D., 372 FT PER CARTON  
 INS02720 310.72 INSULATION;CLOSED CELL TUBING INSULATION, 1/2 INCH WALL, 5/8 INCH I.D., 324 FT PER CARTON  
 INS02721 321.07 INSULATION;CLOSED CELL TUBING INSULATION, 1/2 INCH WALL, 3/4 INCH I.D., 270 FT PER CARTON  
 INS02722 268.30 INSULATION;CLOSED CELL TUBING INSULATION, 1/2 INCH WALL, 7/8 INCH I.D., 228 FT PER CARTON  
 INS02723 224.90 INSULATION;CLOSED CELL TUBING INSULATION, 1/2 INCH WALL, 1-1/8 INCH I.D., 216 FT PER CARTON  
 INS02724 200.24 INSULATION;CLOSED CELL TUBING INSULATION, 1/2 INCH WALL, 1-3/8 INCH I.D., 144 FT PER CARTON  
 INS02725 181.50 INSULATION;CLOSED CELL TUBING INSULATION, 1/2 INCH WALL, 1-5/8 INCH I.D., 114 FT PER CARTON  
 INS02726 155.36 INSULATION;CLOSED CELL TUBING INSULATION, 1/2 INCH WALL, 2-1/8 INCH I.D., 84 FT PER CARTON  
 INS02731 324.53 INSULATION;CLOSED CELL TUBING INSULATION, 3/4 INCH WALL, 5/8 INCH I.D., 180 FT PER CARTON  
 INS02732 293.45 INSULATION;CLOSED CELL TUBING INSULATION, 3/4 INCH WALL, 3/4 INCH I.D., 144 FT PER CARTON  
 INS02733 276.19 INSULATION;CLOSED CELL TUBING INSULATION, 3/4 INCH WALL, 7/8 INCH I.D., 126 FT PER CARTON  
 INS02734 234.76 INSULATION;CLOSED CELL TUBING INSULATION, 3/4 INCH WALL, 1-1/8 INCH I.D., 108 FT PER CARTON  
 INS02739 299.21 INSULATION;CLOSED CELL TUBING INSULATION, 3/8 INCH WALL, 3/8 INCH I.D., 690 FT PER CARTON  
 INS02754 356.16 INSULATION;CLOSED CELL TUBING INSULATION, 3/8 INCH WALL, 1/4 INCH I.D., 720 FT PER CARTON  
 INS02761 12.78 INSULATOR; 14.00 X 5.00  
 INS02766 13.73 INSULATION; SWEAT FREE PIPE INSULATION, 15 OZ. AEROSOL  
 INS02767 717.88 INSULATOR; DISCONNECT MECHANISM  
 INS02774 62.43 INSULATION; 19 X .62 X 15 FT. OPEN CELL, W/ ADHESIVE BACK  
 INS02777 146.73 INSULATION; COLLECTOR COVER, 18.75 X 13.48, ALUMINUM/SILICONE  
 INS02778 18.89 INSULATION; FOR BAYCURB042AB (CONTAINS A QTY OF 2 PIECES, 37 IN X 10 IN)  
 INS02779 23.93 INSULATION; FOR BAYCURB043AB (CONTAINS A QTY OF 3 PIECES, 46 IN X 11 IN)  
 INS02785 21.32 INSULATION; BACK PANEL SOUND ENCLOSURE  
 INS02786 78.49 INSULATION; BOTTOM PANEL CHANNEL  
 INS02789 266.14 INSULATION; BOTTOM PANEL  
 INS02791 88.72 INSULATION; TOP PANEL, SOUND ENCLOSURE  
 INS02792 276.39 INSULATION; SUCTION END, SOUND ENCLOSURE  
 INS02793 78.49 INSULATION; DISCHARGE END, SOUND ENCLOSURE  
 INS02798 131.87 INSULATION; COLLECTOR COVER, 12.43 X 10.50, ALUMINUM/SILICONE  
 INS02800 134.92 INSULATION; COLLECTOR COVER, 16.00 X 13.48, ALUMINUM/SILICONE  
 INS02801 27.20 INSULATION;  
 INS02804 253.85 INSULATION; BOILER DOOR (35320620-35320630)  
 INS02805 41.21 INSULATION; BURNER VESTIBULE (35322271)  
 INS02806 37.08 INSULATION; BURNER VESTIBULE (35322251)  
 INS02807 43.68 INSULATION; BURNER VESTIBULE (35322261)  
 INS02808 56.87 INSULATION; BURNER VESTIBULE (35322281)  
 INS02809 46.98 INSULATION; BURNER VESTIBULE (35301920)

INS02810	42.86 INSULATION; HEAT EXCHANGER (35303210)
INS02812	41.21 INSULATION - FABRICATED; .50T X 31.50W X 70.60
INS02813	11.54 INSULATOR; 5.62"
INS02814	40.48 INSULATOR; STANDOFF
IRT00001	53.36 INSERT; HOUSING
IRT00017	16.92 INSERT; BUMPER
IRT00037	106.57 INSERT; SLOTTED
IRT00047	227.19 INSERT; (1 CTN = 6 PCS); THUMBSCREW, THREADED, 1/2 IN LENGTH
IRT00052	16.08 INSERT FOR GTC-703
IRT00054	16.08 INSERT; FOR GTC-702 SHAFTS
IRT00056	59.76 INSERT; SCALE CONTROL, LARGE BYPASS/FAN POWER
IRT00057	16.15 INSERT; SCALE CONTROL, SMALL BYPASS
IRT00058	15.66 INSERT; SCALE CONTROL, SMALL BYPASS (NEW HSG STYLE)
IRT00059	15.66 INSERT; SCALE CONTROL, LARGE BYPASS/LFP (NEW HSG STYLE)
ISR00007	2.13 ISOLATOR; VIBRATION
ISR00019	10.61 ISOLATOR; BEARING RING
ISR00020	15.57 ISOLATOR; SIZE 3.4,5
ISR00046	1.84 ISOLATOR; COMPRESSOR W/3 NUTS
ISR00047	1.45 ISOLATOR; VIBRATION, .700 OD DIA X .350 ID DIA, BLACK (1 CTN = 3 PCS)
ISR00063	78.80 ISOLATOR; ANTI-VIBRATOR, 30" LENGTH
ISR00065	56.37 ISOLATOR; RUBBER MOUNT,LFP
ISR00067	57.99 ISOLATOR; RUBBER IN SHEAR, BLUE, 3/4 HP MOTOR
KEY00003	39.51 KEY; 1/2IN. X 3/8IN. X 1 5/8IN.
KEY00004	19.37 KEY; SHAFT, 1/4IN.X1/4IN.X 1 1/2IN.
KEY00018	21.52 KEY;SHAFT, 1/4IN.X 1/4IN.X2-1/2IN.
KEY00024	15.89 KEY;1/2IN.X 1/2IN.X 3IN.
KEY00026	50.71 KEY;1/2IN.X 1/2IN.X 5-3/8IN.
KEY00027	32.29 KEY; PUMP, 1/8IN.X1/8IN.1/2IN.
KEY00043	15.37 KEY;3/8IN.X 3/8IN.X 3IN.
KEY00046	30.72 KEY;T, 5/16IN. X 3/8IN. X 2IN.
KEY00047	18.47 KEY;SHAFT, 3/8IN.X 3/8IN.X2-1/4IN.
KEY00048	59.77 KEY; 3/16IN. X 3/16IN. X 2IN., SHAFT
KEY00049	21.30 KEY;SHAFT, 1/2IN.X 1/2IN.X2-1/4IN.
KEY00055	142.31 KEY; IMPELLER, 5/16IN.X 5/16IN.X 3-1/4 IN.
KEY00056	141.84 KEY; IMPELLER, 5-16IN.X 5/16IN. X 4-1/2 IN.
KEY00057	153.92 KEY; IMPELLER, 5/16IN.X 5/16IN.X 5-1/8 IN. LABEB
KEY00061	155.46 KEY; IMPELLER, 5/16IN.X 5/16IN.X 5-3/4 IN. LABEB
KEY00063	4.25 KEY; 1/2 X 1/2 X 3-1/2, SHAFT
KEY00064	28.76 KEY; SHAFT, 3/8IN.X 3/8IN.X 3IN.
KEY00065	4.09 KEY; 3/8 X 3/8 X 4, SHAFT
KEY00074	157.59 KEY; COUPLING, 1/4IN.X1/4IN.X1-1/4IN.
KEY00076	68.76 KEY; IMPELLER, 1/4 IN. X 1/4 IN. X 1-3/4 IN.
KEY00081	468.15 KEY; .38 X .38 X 3.50, SHAFT
KEY00083	111.30 KEY; IMPELLER, 1/2IN. X 1/2IN. X 2 1/2IN.
KEY00087	173.61 KEY; SHAFT, 5/8IN. X 5/8IN. X 3IN.
KEY00113	15.53 KEY; SHAFT, 1/4IN. X 1/4IN. X 4-3/8IN.
KEY00123	29.30 KEY;SHAFT, 3/8IN. X 3/8IN. X 5IN.
KEY00126	27.82 KEY;SHAFT, 3/8IN. X 3/8IN. X 5-1/4IN.
KEY00127	15.69 KEY; .375 X 6.75, SHAFT
KEY00129	104.77 KEY; 0.38 X 0.38 X 5.50, SHAFT
KEY00140	382.43 KEY;SHAFT, 1/2IN. X 1/2IN. X 5-3/4IN.
KEY00141	18.95 KEY; .50 X .50 X 3.0, SHAFT
KEY00146	29.30 KEY; .5 X .5 X 5.25, SHAFT
KEY00147	148.87 KEY; 5/8IN X 5/8IN X 6IN SHAFT
KEY00148	207.70 KEY;SHAFT, 3/4IN. X 3/4IN. X 9IN.
KEY00155	33.78 KEY; SHAFT, 1/2IN. X 1/2IN. X 4 1/2IN.
KEY00159	88.17 KEY;SHAFT, 1/2IN. X 1/2IN. X 4IN.
KEY00162	14.55 KEY; SHAFT, 5/8IN. X 5/8IN. X 4 1/2IN.
KEY00163	11.05 KEY;SHAFT, 3/8IN. X 3/8IN. X 6IN.
KEY00164	14.09 KEY;SHAFT, 5/8IN. X 5/8IN. X 5-1/2IN.
KEY00165	29.30 KEY; .625 X .625 X 5.0, SHAFT
KEY00166	530.79 KEY;SHAFT, 5/8IN. X 5/8IN. X 7IN.
KEY00168	66.60 KEY; ABSORPTION PUMP
KEY00185	547.27 KEY;SHAFT, 5/8IN. X 5/8IN. X 9IN.
KEY00198	27.82 KEY; .375 X .375 X 4.5, SHAFT
KEY00202	37.96 KEY;SHAFT, 1/2IN. X 1/2IN. X2-1/2IN.
KEY00213	171.44 KEY; .38 X .38 X 2.50, SHAFT
KEY00216	24.13 KEY; COTTER PIN, .12 DIA X 1.25 LG, STL
KEY00222	6.84 KEY; WOODRUFF,CVAA PINION GEAR,.09 X .31 NOM, STL
KEY00226	12.14 KEY; OFFSET, .250 X .298 X 1.500 LG
KEY00228	62.63 KEY; SHAFT, 5/16IN. X 5/16IN. X 3/8IN
KEY00234	120.01 KEY;T, 5/8IN.X1/2IN.X3-13/64IN
KEY00237	202.40 KEY;T, 5/8IN.X 37/64IN.X 9IN.
KEY00239	181.31 KEY; T, .31 X.62 NOM X 3.20 LG, STEEL
KEY00242	352.86 KEY;
KEY00246	30.33 KEY; 0.375 X 0.375 X 7.125, FAN SHAFT
KEY00247	67.59 KEY; 3/8 X 3/8 X 8-3/4, SHAFT
KEY00252	39.57 KEY;SHAFT, 5/8IN.X 5/8IN.X3-1/2IN.
KEY00274	106.70 KEY;LOCK ASSEMBLY, WITH 2 KEYS, NO. 501CH
KEY00279	276.38 KEY;SHAFT, 1/2IN. X 1/2IN. X 7-1/2IN.
KEY00286	18.88 KEY; IMPELLER, 1/2IN.X 1/2IN.X3-1/2IN.
KEY00287	123.63 KEY;IMPELLER, 1/2IN. X 1/2IN. X 4IN.
KEY00289	37.06 KEY;DOOR LATCH
KEY00292	40.04 KEY, .320 X .375 X 2.00 LG
KEY00293	27.62 KEY;SHAFT, 3/8IN. X 3/8IN. X 2-3/4IN.
KEY00295	32.65 KEY; 3/8IN. X 3/8IN. X 4IN.
KEY00299	37.06 KEY; 1/4 IN X 1/4 IN X 1 IN
KEY00300	20.36 KEY; 1/4 IN X 1/4 IN X 1-1/2 IN
KEY00307	26.88 KEY; .375 X 3.75, SHAFT
KEY00308	477.12 KEY; SHAFT,1/4IN. X 1/4IN. X 5-1/2IN.
KEY00309	11.53 KEY; .5 X .5 X 3.75 SHAFT
KEY00310	84.39 KEY;SHAFT, 3/8IN. X 3/8IN. X 3-1/4IN.
KEY00325	17.99 KEY; SHAFT 0.75IN. X 0.75IN. X 4.50IN.
KEY00326	29.30 KEY; 0.75 X 0.75 X 5.25, SHAFT
KEY00355	201.12 KEY, .50 SQ X 4.00 LG
KEY00406	51.93 KEY, .75X.75X8.00 STEEL
KEY00432	11.05 KEY, .38 SQ X 5.00 LG
KEY00482	301.40 KEY; COMMUNICATIONS
KEY00800	438.48 KEY, .25 X .25 X 3.0, SHAFT
KEY00808	95.97 KEY, .25 X .25 X 3.50, SHAFT
KEY00811	50.80 KEY, .188 X .188 X 1.00
KEY00820	29.91 KEY; .187 SQ X 1.26 LG, LOW CARBON CD STEEL
KEY00829	63.91 KEY; .187 SQ X 1.75 LG
KEY00830	59.81 KEY; .187 SQ X 4.00 LG
KEY00831	44.60 KEY; .250 SQ X 1.75 LG
KEY00841	5.20 KEY; .25 SQ X 2.00 LG, LOW CARBON CD STL
KEY00842	7.25 KEY; .13 SQ X .50 LG
KEY00874	81.16 KEY; .25 SQ X 2.625 LG.
KEY00875	52.83 KEY; .25 SQ X 4.75 LG.

KEY00890 2.01 KEY; THERMOSTAT GUARD TUMBLER  
 KEY00916 6.34 KEY; TK TANK KEY  
 KEY00922 7.31 KEY; STAINLESS STEEL, 1/4 x1/4 x2  
 KEY00923 7.86 KEY; STEEL 3/8 x 3/8 x 2 1/2 INCH  
 KEY00927 15.57 KEY; (20 EA/CASE)NOVENT R-22 KEY, 1 PER CARD  
 KEY00928 15.57 KEY;(20 EA/CASE)NOVENT R-410A KEY, 1 PER CARD  
 KEY00929 15.08 KEY; (20 EA/CASE)SCREWDRIVER KEY FOR R22 CAP, 1 PER CARD  
 KEY00930 8.43 KEY; (20 EACH PER CASE) SCREWDRIVER KEY FOR R410 CAP, 1 PER CARD  
 KEY00932 29.06 KEY; (2) FOR USE WITH LOCK SET, LAT00849  
 KEY00940 9.07 KEY; PUMP DRIVE KEY  
 KEYLOK 33.60 LOCK; CONTROL PANEL KEY LOCK  
 KIT00015 2847.08 KIT; GASKET, MOTOR CHANGE, CTV  
 KIT00040 25.94 KIT;O-RING, F COMPRESSOR  
 KIT00061 3565.73 KIT; GASKET, MOTOR CHANGE, CTV  
 KIT00063 4286.68 KIT; GASKET, MOTOR CHANGE, CTV  
 KIT00064 2247.18 KIT; GASKET, MOTOR CHANGE, CTV  
 KIT00065 3302.43 KIT; GASKET, MOTOR CHANGE, CTV  
 KIT00067 6170.06 KIT; GASKET, MOTOR CHANGE, CTV  
 KIT00133 1116.75 KIT; OIL LINE, E OPEN, 8 CYL.  
 KIT00141 147.59 KIT; OIL LINE, MODEL E HERM., 6 CYL.  
 KIT00142 364.52 KIT; OIL LINE, MODEL E HERM., 8 CYL.  
 KIT00180 40.77 KIT; CYLINDER O-RING, FOR E COMPRESSORS  
 KIT00258 2098.20 KIT; GASKET, MOTOR CHANGE, PCV  
 KIT00259 1916.35 KIT; GASKET, MOTOR CHANGE, PCV  
 KIT00316 2506.12 KIT; PCV MOTOR GASKET CHANGE  
 KIT00372 3128.30 KIT; MOTOR CHANGE GASKET, CVHB  
 KIT00373 4469.34 KIT; MOTOR CHANGE GASKET, CVHB, NOT R123 COMPATIBLE FOR R123 USE KIT1531  
 KIT00444 96.06 KIT; OIL LINE, FOR F HERM 8 CYL C DESIGN SEQUENCE  
 KIT00454 93.19 KIT; COMPR CONVERSION, HI OIL PRESSURE CONTROL  
 KIT00512 94.25 KIT; SEAL, #512  
 KIT00513 3863.14 KIT; THRUST BEARING, #513  
 KIT00515 292.46 KIT; SEAL, #515  
 KIT00569 178.73 KIT; MOUNTING, RELAY  
 KIT00570 178.73 KIT; MOUNTING, RELAY  
 KIT00576 1025.09 KIT; VACUUM PUMP REPAIR  
 KIT00601 1085.43 KIT; VACUUM PUMP REPAIR, ABSORPTION  
 KIT00609 564.85 KIT;COMPRESSOR MOTOR CHANGE OUT GASKET  
 KIT00610 717.60 KIT; MOTOR CHANGE OUT, (CVAA-270, 320)  
 KIT00678 47.00 KIT; ISOLATOR  
 KIT00684 713.26 KIT;SENSOR, AIR, DISCHARGE & MIX TUBE, ASSY, W/12 IN.PROBE  
 KIT00686 552.51 KIT;CHECK VALVE ASSEMBLY, MODEL R. KIT CONSISTS OF QTY. 1 EA. OF THE FOLLOWING:NUT00234,RNG00448,PST00041,SEL00263, RTR00049,COV00632 AND SPG00134.  
 KIT00694 2214.14 KIT; REPLACEMENT, ZONE ACTUATORS  
 KIT00697 672.64 KIT; MOTOR PROTECTOR (INCLUDES RLY00751)  
 KIT00702 1449.42 KIT; FLANGE ASSEMBLY  
 KIT00706 2844.78 KIT; FLANGE ASSEMBLY  
 KIT00713 3602.01 KIT; FLANGE ASSEMBLY  
 KIT00718 707.10 KIT; FLANGE, 25 S EVAP  
 KIT00721 1455.94 KIT; FLANGE, 40 D EVAP  
 KIT00727 1678.29 KIT; FLANGE, 100 D EVAP  
 KIT00752 794.45 KIT; MOTOR PROTECTOR, 50 HZ  
 KIT00754 2848.53 KIT;ACTUATOR REPLACEMENT 17-40 TON MULTIZONE ROOFTOP  
 KIT00756 229.29 KIT; FLUE GASKET  
 KIT00757 318.78 KIT; FLUE GASKET  
 KIT00758 272.78 KIT; FLUE GASKET  
 KIT00761 2862.33 KIT; ACTUATOR REPLACEMENT, INCLUDES SUPPORTS, ROD, POTENTIOMETER, WIRES  
 KIT00763 174.40 KIT; GASKET  
 KIT00764 268.78 KIT; TIME DELAY REPLACEMENT  
 KIT00809 136.02 KIT; OIL RELIEF VALVE, R-123 COMPATIBLE  
 KIT00824 431.83 KIT; VALVE 5IN. HOT GAS BY-PASS  
 KIT00856 936.96 KIT;SPEED CONTROLLERS  
 KIT00860 134.45 KIT;OIL FILTER PACKING  
 KIT00863 2063.39 KIT; RECEIVER CONTROLLER  
 KIT00919 2525.67 KIT; MOTOR CHANGEOUT GASKET, CVHE 013-020, NOT R123 COMPATIBLE  
 KIT00920 2234.43 KIT; MOTOR CHANGEOUT GASKET, CVHE 023-032, NOT R123 COMPATIBLE  
 KIT00921 2215.74 KIT; MOTOR CHANGEOUT GASKET, CVHE 036-050, NOT R123 COMPATIBLE  
 KIT00922 2895.46 KIT; MOTOR CHANGEOUT GASKET, CVHE 056-080, NOT R123 COMPATIBLE  
 KIT00923 2892.74 KIT; MOTOR CHANGEOUT GASKET, CVHE 089-140, NOT R123 COMPATIBLE  
 KIT00986 77.06 KIT; HARDWARE, 4 GROMMETS, 4 NUTS, 8 WASHERS  
 KIT00987 28.85 KIT;COMPRESSOR MOUNTING, CONTAINS:4 GROMMETS, 4 SLEEVES  
 KIT00988 12.89 KIT; COMPRESSOR MOUNTING, CONTAINS 4 GROMMETS/4 SLEEVES  
 KIT00989 16.79 KIT; COMPRESSOR MOUNTING, CONTAINS 4 GROMMETS/4 SLEEVES  
 KIT00990 31.79 KIT;COMPRESSOR MOUNTING, CONTAINS 4 GROMMETS, 4 SLEEVES  
 KIT00991 32.69 KIT;COMPRESSOR MOUNTING, CONTAINS 4 GROMMETS, 4 SLEEVES  
 KIT00992 37.09 KIT; COMPRESSOR MOUNTING  
 KIT01015 16.27 KIT;CAPACITOR MOUNT, FITS 1 5/16 IN. WIDE CAPACITORS, INCL. MOUNTING STRAP, TERMINAL BOOT AND TWO SCREWS  
 KIT01052 30.65 KIT; MOTOR MOUNT RINGS, USE W/48 FRAME MOTORS  
 KIT01063 1637.03 KIT, EVAPORATOR SUPPORT  
 KIT01064 2347.68 KIT, EVAPORATOR SUPPORT  
 KIT01065 1518.15 KIT, EVAPORATOR SUPPORT  
 KIT01113 311.92 KIT; ACTUATOR REPLACEMENT, FOR LOW, NOMINAL AND HIGH AMBIENT PANELS  
 KIT01115 34.43 KIT; VALVE REBUILD, FOR EXT 1-5 (KS-30128)  
 KIT01122 36.28 KIT; MANUAL STEM, VALVE FOR EXT 10-20 (KS-30138)  
 KIT01125 79.50 KIT; MANUAL STEM, VALVE FOR EXT 32 AND 33 (KS-30135)  
 KIT01137 164.03 KIT; CHILLER REWORK  
 KIT01146 86.27 KIT; 3/8" ALUMINUM TUBE REPAIR  
 KIT01147 71.71 KIT; 1/2" ALUMINUM TUBE REPAIR  
 KIT01150 216.41 KIT;LIQUID LEVEL GAUGE INSTALLATION  
 KIT01151 289.64 KIT;LIQUID LEVEL GAUGE INSTALLATION  
 KIT01152 229.03 KIT;LIQUID LEVEL GAUGE INSTALLATION  
 KIT01154 238.08 KIT;DEFROST TIMER CONTROL  
 KIT01158 73.80 KIT; STUB TUBE, SIZE 1.00-14, FOR 3/8 IN TUBE SIZE  
 KIT01159 76.86 KIT; STUB TUBE, SIZE 1.00-14, FOR 1/2 IN TUBE SIZE  
 KIT01160 74.54 KIT; STUB TUBE, SIZE 1.00-14, W/90 DEG ELL, FOR 3/8, 5/8, 3/4 IN TUBE SIZE  
 KIT01161 72.19 KIT; STUB TUBE, SIZE 1.00-14, FOR 5/8 IN TUBE SIZE  
 KIT01162 78.11 KIT; STUB TUBE, SIZE 1.25-12, FOR 1/2 IN TUBE SIZE  
 KIT01163 70.21 KIT; STUB TUBE, SIZE 1.25-12, FOR 5/8 IN TUBE SIZE  
 KIT01164 73.94 KIT; STUB TUBE, SIZE 1.25-12, FOR 3/4 IN TUBE SIZE  
 KIT01165 70.28 KIT; STUB TUBE, SIZE 1.25-12, FOR 7/8 IN TUBE SIZE  
 KIT01166 90.23 KIT; STUB TUBE, SIZE 1.75-12, 90 DEG ANGLE FITTING, FOR 7/8 IN TUBE SIZE  
 KIT01167 79.39 KIT; STUB TUBE, SIZE 1.25-12, W/ 90 DEG ELL, FOR 1/2, 3/8, 5/8 IN, 3/4 TUBE SIZE  
 KIT01168 90.06 KIT; STUB TUBE, SIZE 1.75-12, FOR 7/8 IN TUBE SIZE  
 KIT01169 86.17 KIT; STUB TUBE, SIZE 1.75-12, W/ 90 DEG ELL, FOR 3/4, 7/8 IN TUBE SIZE  
 KIT01170 82.65 KIT; STUB TUBE, SIZE 1.75-12, FOR 1-1/8 IN TUBE SIZE  
 KIT01171 89.78 KIT; STUB TUBE, SIZE 1.75-12, 90 DEG ANGLE FITTING, FOR 1-1/8 IN TUBE SIZE  
 KIT01172 55.57 KIT;COMPRESSOR MTG, FOR USE ON COMPRESSORS UP TO 7.2 AMP  
 KIT01173 473.43 KIT; COMPRESSOR MOUNTING FOR USE ON COMPRESSORS 8.8-12 HP. INCLUDES (2) COMPRESSOR SUPPORT RAILS.  
 KIT01176 1101.08 KIT;SEAL AND O-RING  
 KIT01177 1534.54 KIT;SEAL AND O-RING  
 KIT01190 96.13 KIT; OUTDOOR AIR STATIC PRESSURE-PICK UP BODY ONLY IS BOD00809

KIT01192 533.71 KIT; PRINTED CIRCUIT  
 KIT01194 164.67 KIT; CARTRIDGE & PACKING ASSEMBLY  
 KIT01195 85.44 KIT; PACKING LESS CARTRIDGE  
 KIT01199 811.48 KIT; VALVE REPAIR, INCL. STEM PACKING & PLUG ASM.  
 KIT01212 180.04 KIT; VALVE REPAIR, INCLUDES STEM PACKING & PLUG ASSEMBLY  
 KIT01233 77.12 KIT; CONTACT REPLACEMENT, 75 AMP  
 KIT01234 90.99 KIT; CONTACT REPLACEMENT, 90 AMP  
 KIT01235 97.18 KIT; CONTACT REPLACEMENT, 120 AMP  
 KIT01236 129.55 KIT; CONTACT REPLACEMENT, 150 AMP  
 KIT01240 4871.73 KIT; EVAPORATOR WATER PIPING, (30 TON)  
 KIT01244 39.74 KIT, COMPRESSOR MTG  
 KIT01253 396.31 KIT; TEFLON RING CONSISTS OF: QTY. 1 RING0896, QTY. 1 RING0897 & QTY. 4 SPG0203  
 KIT01254 324.53 KIT; TEFLON RING CONSISTS OF: QTY. 1 RING0929, QTY. 1 RING0930 & QTY. 4 SPG0203  
 KIT01312 91.62 KIT; RELIEF VALVE (FOR REPAIR OF VAL2665) R-123 COMPATIBLE  
 KIT01313 27.79 KIT; CONVERSION, GAS, NATURAL TO LP, (THIS IS THE SPRING KIT ONLY)  
 KIT01329 276.96 KIT; SPACER, CVAC FAN REPLACEMENT TRANE BUILT TO SOLYVENT  
 KIT01330 260.86 KIT; REBUILD, E-42 SERIES VALVE  
 KIT01346 485.96 KIT; OILLESS PURGE COMPRESSOR REPAIR  
 KIT01348 525.41 KIT; COMP. CHANGEOUT GASKET & O-RING, RTHA 130/150T  
 KIT01349 596.60 KIT; COMP. CHANGEOUT GASKET & O-RING, RTHA 180/215T  
 KIT01367 533.78 KIT; VALVE REPLACEMENT, GAS  
 KIT01371 505.15 KIT; COMP. CHANGEOUT, RTHA 255/300  
 KIT01376 426.83 KIT; OPERATOR, ASSEMBLY  
 KIT01387 429.32 KIT; FROSTAT COIL FROST PREVENTION SYSTEM  
 KIT01392 33.42 KIT; ENVELOPE (SCREWS, HARDWARE) FOR THERMOSTAT MODEL  
 KIT01402 6.81 KIT; SPRING, GAS LP TO NATURAL  
 KIT01416 28.15 KIT; CONVERSION, NAT TO LP  
 KIT01440 361.38 KIT; QUICK START (BAY41X228)  
 KIT01459 960.28 KIT; CONVERSION, 2 SPEED INCLUDES OUTDOOR THERMOSTAT WALL THERMOSTAT NOT INCLUDED  
 KIT01467 37.46 KIT; VALVE, MAG-CHECK  
 KIT01468 56.83 KIT; COUPLING  
 KIT01469 57.06 KIT; COUPLING  
 KIT01470 58.79 KIT; COUPLING  
 KIT01471 57.73 KIT; COUPLING  
 KIT01472 58.79 KIT; COUPLING  
 KIT01473 57.68 KIT; COUPLING  
 KIT01475 13.84 KIT, CONNECTOR, REPAIR  
 KIT01477 132.19 KIT; START (BAYSKT250)  
 KIT01478 61.40 KIT; COUPLING  
 KIT01479 56.90 KIT; COUPLING  
 KIT01503 93.60 KIT, COMPRESSOR, FITTING  
 KIT01508 581.70 KIT; CONVERSION, AUTOMATIC SPARK IG, SINGLE STAGE, LP TO NG  
 KIT01511 106.49 KIT; VARITRAC COMFORT MANAGER FIRMWARE, REV. 3.1  
 KIT01512 99.19 KIT; VAV COMMAND UNIT FIRMWARE, REV. 4.1  
 KIT01532 4045.88 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHE013-020 PART IS R123 COMPATIBLE  
 KIT01533 4819.03 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHE023-032 PART IS R123 COMPATIBLE  
 KIT01534 4819.32 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHE036-050 PART IS R123 COMPATIBLE  
 KIT01535 3381.04 KIT, COMPRESSOR MOTOR CHANGEOUT, CVHE056-080 PART IS R123 COMPATIBLE  
 KIT01536 3477.76 KIT, COMPRESSOR MOTOR CHANGEOUT, CVHE089-140 PART IS R123 COMPATIBLE  
 KIT01540 88.97 KIT; NATURAL TO LP GAS CONVERSION, FOR 30 MBH UNITS  
 KIT01541 273.06 KIT, NATURAL TO LP GAS CONVERSION, USED ON 45 MBH UNITS  
 KIT01543 304.41 KIT, NATURAL TO LP GAS CONVERSION, USED ON 75 MBH UNITS  
 KIT01545 191.50 KIT; NATURAL TO LP GAS CONVERSION, USED ON 125 MBH UNITS  
 KIT01546 241.10 KIT; NATURAL TO LP GAS CONVERSION, USED ON 150 MBH UNITS  
 KIT01547 313.55 KIT; NATURAL TO LP GAS CONVERSION, USED ON 175 MBH UNITS  
 KIT01550 256.88 KIT; NATURAL TO LP GAS CONVERSION, USED ON 100-250 MBH UNIT  
 KIT01555 333.16 KIT; LP TO NATURAL GAS CONVERSION, USED ON 45 MBH UNITS  
 KIT01559 290.06 KIT; LP TO NATURAL GAS CONVERSION, USED ON 125 MBH UNITS  
 KIT01561 292.95 KIT; LP TO NATURAL GAS CONVERSION, USED ON 175 MBH UNITS  
 KIT01572 361.16 KIT; LP TO NATURAL GAS CONVERSION, USED ON 100 MBH UNITS  
 KIT01575 391.13 KIT; LP TO NATURAL GAS CONVERSION, USED ON 100-175 MBH UNITS  
 KIT01576 424.94 KIT; LP TO NATURAL GAS CONVERSION, USED ON 200 MBH UNITS  
 KIT01578 425.66 KIT; LP TO NATURAL GAS CONVERSION, USED ON 250 MBH UNITS  
 KIT01579 413.29 KIT; LP TO NATURAL GAS CONVERSION, USED ON 300 MBH UNITS  
 KIT01580 417.48 KIT; LP TO NATURAL GAS CONVERSION, USED ON 350 MBH UNITS  
 KIT01582 359.80 KIT, IGNITION, LOCKOUT, MODULE  
 KIT01697 861.82 KIT; HIGH STATIC MOTOR  
 KIT01699 1592.61 KIT; HIGH STATIC MOTOR  
 KIT01700 1865.40 KIT; HIGH STATIC MOTOR (BAYHSM029AA)  
 KIT01701 1589.99 KIT; HIGH STATIC MOTOR  
 KIT01731 32.69 KIT; SUCTION LINE ADAPTER, 1.00-14 UNF FEMALE X 1.25-12 UNF MALE, INCLUDES TEFLON GASKET  
 KIT01754 34.32 KIT; LP CONVERSION COMPLETE (BAYLPKT022AA)  
 KIT01760 226.02 KIT; START  
 KIT01763 408.10 KIT, COMPRESSOR SERVICE R-113  
 KIT01767 3461.66 KIT; MANUAL FILL & DRAIN  
 KIT01811 84.33 KIT, VALVE  
 KIT01847 48.36 KIT; RELIEF VALVE, PART IS R123 COMPATIBLE  
 KIT01900 4845.32 KIT; UNIT TAKE APART  
 KIT02033 99.28 KIT; TIME DELAY RELAY  
 KIT02040 248.24 KIT; OIL FLOW SWITCH TO DIFFERENTIAL OIL PRESSURE SWITCH SEE SHIP WITH LITERATURE FOR CONTENTS OF KIT  
 KIT02046 60.67 KIT; ADAPTER, ROTO LOCK, TO BRAZE CONNECTIONS 1 CYLINDER COMPRESSOR  
 KIT02047 81.60 KIT; ADAPTER, ROTO LOCK TO BRAZE CONNECTIONS, TWO CYLINDER COMPRESSOR  
 KIT02048 231.05 KIT; GAS VALVE, FOR 80,90,120 AND 135 MBH HEAT EXCHANGERS, INCLUDES VALVE, ELBOW AND NIPPLE.  
 KIT02049 447.91 KIT, GAS VALVE, FOR 150, 205 AND 250 MBH HEAT EXCHANGERS, INCLUDES VALVE, ELBOW AND NIPPLE.  
 KIT02064 287.30 KIT; FEMALE .75 QUICK COUPLING, WITH DUST PLUG ON SASH CHAIN  
 KIT02065 500.89 KIT; GASKET & O-RING, MODEL E OPEN, NON-ASBESTOS LAKJK  
 KIT02066 528.97 KIT; GASKET & O-RING, MODEL E HERMETIC, A-L DESIGN SEQUENCE NON-ASBESTOS  
 KIT02067 552.34 KIT; GASKET & O-RING, MODEL E HERMETIC, M DESIGN SEQUENCE NON-ASBESTOS  
 KIT02068 321.08 KIT; GASKET & O-RING, MODEL R, 35 & 40 TON, NON-ASBESTOS  
 KIT02069 383.95 KIT; GASKET & O-RING, MODEL R, 50 & 60 TON, NON-ASBESTOS  
 KIT02121 1428.84 KIT; VARIABLE RATION CURRENT TRANSFORMER, 200.5/300.5/400.5  
 KIT02122 1370.87 KIT; VARIABLE RATION CURRENT TRANSFORMER, 500.5/600.5/800.5  
 KIT02126 171.83 KIT; REPAIR KIT, LOWER SECTION, CONSISTS OF: PUSHROD, PISTON ASSEMBLY, SPRING, BOTTOM CAP AND INSTRUCTION KIT  
 KIT02128 773.40 KIT; LOW AMBIENT SENSOR  
 KIT02132 770.15 KIT; SPORLAN REPAIR, INCLUDES MOTOR (WITH 40 FOOT CABLE), ADAPTOR, AND PUSHROD BONNETT.  
 KIT02134 97.20 KIT; LOW TEMPERATURE COOLING (AY28X084)  
 KIT02135 26.03 KIT; ADAPTER, SUCTION LINE, INCLUDES TEFLON GASKET AND UNION FITTING ADAPTER 1.25-12 UNF FEMALE X 1.00-14 UNF MALE  
 KIT02136 1880.65 KIT, PUMP, REBUILD  
 KIT02151 76.49 KIT-TWINNING (BAYTWIN400A)  
 KIT02154 168.26 KIT; TUBES, 3/4IN. SUCTION, 5/16IN. LIQUID, 25 FT LENGTH  
 KIT02157 330.28 KIT; TUBES, 3/4IN. SUCTION, 5/16IN. LIQUID, 50 FT LENGTH  
 KIT02161 182.95 KIT; TUBES, 5/8IN. SUCTION, 1/4IN. LIQUID, 30 FT LENGTH  
 KIT02162 226.82 KIT; TUBES, 5/8IN. SUCTION, 1/4IN. LIQUID, 40 FT LENGTH  
 KIT02163 283.25 KIT; TUBES, 5/8IN. SUCTION, 1/4IN. LIQUID, 50 FT LENGTH  
 KIT02167 289.65 KIT; TUBES, 7/8IN. SUCTION, 3/8IN. LIQUID, 30 FT LENGTH  
 KIT02169 447.25 KIT; TUBES, 7/8IN. SUCTION, 3/8IN. LIQUID, 50 FT LENGTH  
 KIT02173 289.44 KIT; TUBES, 7/8 IN. O.D. SUCTION, BUT EXPANDED OUT TO 1 1/8 IN. ON THE ENDS. , 3/8 IN. O.D. LIQUID, 30 FT LENGTH  
 KIT02177 57.48 KIT; SUB BASE  
 KIT02204 60.59 KIT; HIGH ALTITUDE PRESSURE SWITCH (BAYHALT220)

KIT02207 615.36 KIT; ISOLATOR KIT  
 KIT02208 475.50 KIT; ISOLATOR  
 KIT02210 475.50 KIT; ISOLATOR  
 KIT02212 340.98 KIT; ISOLATOR (BAYISLT012BA)  
 KIT02217 810.01 KIT; ISOLATOR  
 KIT02218 810.01 KIT; ISOLATOR (BAYISLT021AB)  
 KIT02263 171.83 KIT;INCL: PUSHROD, PISTON ASSY, SPRING, BOTTOM CAP & INSTRUCTION SHEET  
 KIT02278 53.28 KIT-HORIZONTAL VENT CAP  
 KIT02281 37.72 KIT;3IN. WALL MOUNT FLANGE  
 KIT02282 54.08 KIT;2IN. WALL MOUNT FLANGE  
 KIT02283 76.76 KIT; SUBBASE, DOWNFLOW  
 KIT02298 178.67 KIT; MOTOR TERMINAL CLAMP ASSEMBLY  
 KIT02299 475.37 KIT, OVERSIZED MOTOR (BAYHSMT044AA)  
 KIT02300 494.75 KIT-OVERSIZED MOTOR  
 KIT02302 1122.28 KIT; OVERSIZED MOTOR (BAYHSMT023BA)  
 KIT02303 1846.45 KIT, OVERSIZED MOTOR (BAYHSMT025BA)  
 KIT02308 845.97 KIT; REPAIR CHECK VALVE INSIDE COMPR. (70 TON)  
 KIT02309 901.56 KIT; REPAIR CHECK VALVE INSIDE COMPRESSOR (85/100 TON)  
 KIT02310 712.05 KIT; CHILLER PRESSURE GAGE  
 KIT02315 84.14 KIT; PROPANE CONVERSION  
 KIT02316 149.44 KIT; LOW STATIC DRIVE  
 KIT02328 260.50 KIT; WATER HEATER HOOK-UP  
 KIT02329 125.24 KIT; CONVERSION, TOP TO SIDE MOUNT JUNCTION BOX, NON-ASBESTOS  
 KIT02330 416.69 KIT; GASKET & O-RING, 3 & 4 CYL MODEL M, NON-ASBESTOS  
 KIT02331 501.42 KIT; GASKET & O-RING, 5 & 6 CYL MODEL M, NON-ASBESTOS  
 KIT02332 396.80 KIT; GASKET & O-RING, 4 CYL MODEL F HERMETIC, NON-ASBESTOS  
 KIT02333 513.12 KIT; GASKET & O-RING, 5-8 CYL MODEL F HERMETIC, NON-ASBESTOS  
 KIT02335 337.12 KIT; GASKET & O-RING, 3 CYL,MODEL F HERMETIC, NON-ASBESTOS  
 KIT02336 496.24 KIT; GASKET & O-RING, 4-8 CYL, MODEL F HERMETIC, NON-ASBESTOS  
 KIT02337 377.17 KIT; GASKET & O-RING, 3 CYL, MODEL F OPEN, NON-ASBESTOS  
 KIT02338 488.49 KIT; GASKET & O-RING, 4-8 CYL, MODEL F OPEN, NON-ASBESTOS  
 KIT02343 316.91 KIT; INLET GUIDE VANE HARDWARE  
 KIT02344 149.96 KIT; INLET VANE LINKAGE HARDWARE  
 KIT02345 200.97 KIT; LINKAGE HARDWARE INLET GUIDE VANE  
 KIT02347 17.82 KIT; VALVE BRACKET, LIQUID SERVICE  
 KIT02349 414.58 KIT; SIGHT GLASS, NON-ASBESTOS  
 KIT02351 1009.15 KIT; INLET VANE LINKAGE HARDWARE  
 KIT02352 1168.93 KIT; INLET VANE LINKAGE HARDWARE  
 KIT02356 46.35 KIT; GASKET (LEHIGHFRICK PURGE COMPRESSOR) NON-ASBESTOS LAKJK  
 KIT02357 597.53 KIT; SHIP WITH PARTS FOR BAYCURBS  
 KIT02400 17.63 KIT;SHAFT CONVERSION. EACH SET INCLUDES 1 SHAFT ADAPTER AND 1 KEY (CONVERTS1/2IN.SHAFT TO5/8IN.KEY) 1 CTN = 10 SETS  
 KIT02401 8.27 KIT;HUB RING 2 1/4IN.DIA., 2 PER SET (1 SET = 2 PCS)  
 KIT02402 7.34 KIT;HUB RING SET.2 1/2IN.DIA. (1 SET = 2 PCS)  
 KIT02406 30.41 KIT;BELLY BAND MOUNT ADJUSTABLE EAR MOUNT.FOR5.6IN. DIAMETER MOTORS (DOUBLE WIRE TYPE)  
 KIT02411 30.91 KIT;DIRECT DRIVE BLOWER MOUNTING RING SET--DBL WIRE TYPE. FOR4.8IN DIA MOTOR-9 9/32IN. BLOWER MOUNT DIA. (EMERSON #16) KIT INCLUDES: SUP. RING.3 MTG BUSHINGS W/SLVS & MTG SCREWS  
 KIT02412 31.85 KIT;DIRECT DRIVE BLOWER MOUNTING RING SET--DBL WIRE TYPE. FOR5.6IN.DIAMETER MOTOR-10IN.BLOWER MOUNT DIA. (EMERSON #17) KIT INCLUDES:SUP. RING.3 MTG BUSHINGS W/SLVS & MTG SCREWS  
 KIT02413 25.98 KIT;DIRECT DRIVE BELLY BAND BLOWER MOUNTING RING SET--E BAND TORSIN TYPE FOR4.8IN.DIA. MOTOR-9IN.OR10IN.BLOWER MNT.DIA. KIT INCLUDES:MOTOR SUPPORT RING W/WELDED EARS (PA1 FOR MORE)  
 KIT02415 27.50 KIT;HUB LENGTH ADAPTER. EACH SET INCLUDES TWO 2 1/4IN. RESILIENT MOUNTING RINGS AND FOUR METAL OUTER RINGS TO CONVERT TO 2 1/2IN.RINGS (FITSSIN AND5 5/8IN.DIA. MOTORS)  
 KIT02416 15.94 KIT;DRIP SHIELD, FOR CONDENSER FAN MOTORS--6 3/8" DIA -- 1/2" DIA. SHAFT HOLE FOR NEMA 42,48 OR 562 FRAME MOTORS  
 KIT02421 23.19 KIT;RESILIENT BASE CRADLE. INCLUDES: CRADLE, 2 BASE CLAMP ASSEMBLIES AND 2 HUB RINGS  
 KIT02433 16.55 KIT;RESILIENT BASE CRADLE. INCLUDES: CLAMP, 2 BASE CLAMP ASSEMBLIES  
 KIT02434 23.19 KIT;RESILIENT BASE CRADLE. INCLUDES: CRADLE, 2 BASE CLAMP ASSEMBLIES AND 2 HUB RINGS  
 KIT02477 517.72 KIT;FLUE PANEL, INCLUDES PANELS, DRIP SHIELD, SCREENS & TUBE EXTENSIONS. SEE SERVICE BULLETIN (YC-SB-22)  
 KIT02478 594.61 KIT;FLUE PANEL,INC.PNLS. DRIP SHLD,SCREENS & TUBE EXTENTION SEE SERVICE BULLETIN (YC-SB-22)  
 KIT02479 540.96 KIT;FLUE PANEL,INC.PNLS. DRIP SHLD, SCREENS & TUBE EXTENSION SEE SERVICE BULLETIN (YC-SB-22)  
 KIT02480 541.48 KIT, FLUE PANEL,INCLUDES PANELS, DRIP SHIELD, SCREENS & TUBE EXTENSIONS. SEE SERVICE BULLETIN (YC-SB-22)  
 KIT02481 592.75 KIT;FLUE PANEL,INC.PNLS. DRIP SHLD, SCREENS & TUBE EXTENSION SEE SERVICE BULLETIN (YC-SB-22)  
 KIT02482 562.92 KIT;FLUE PANEL,INCL.DRIP SHLD, SCREENS & TUBE EXTENSION SEE SERVICE BULLETIN (YC-SB-22)  
 KIT02483 597.53 KIT; FLUE PANEL, INCLUDES EXHAUST PANEL, GUARDS AND TUBES SEE SERVICE BULLETIN (YC-SB-22)  
 KIT02484 836.66 KIT;FLUE PANEL,INC.PNLS. DRIP SHLD, SCREENS & TUBE EXTENSION SEE SERVICE BULLETIN (YC-SB-22)  
 KIT02485 1146.03 KIT;FLUE PANEL,INC.PNLS. DRIP SHLD, SCREENS & TUBE EXTENSION SEE SERVICE BULLETIN (YC-SB-22)  
 KIT02486 664.73 KIT;FLUE PANEL,INC.PNLS. DRIP SHLD,SCREENS & TUBE EXTENSION SEE SERVICE BULLETIN (YC-SB-22)  
 KIT02487 853.03 KIT;FLUE PANEL,INC.PNLS. DRIP SHLD, SCREENS & TUBE EXTENSION SEE SERVICE BULLETIN (YC-SB-22)  
 KIT02495 115.81 KIT; VALVE PACKING, 3/8 IN. STEMS  
 KIT02498 296.59 KIT;PRESSURE RELIEF MODULE, TRANSFER PUMP  
 KIT02499 120.63 KIT; QUICK START  
 KIT02501 420.98 KIT; MUFFLER  
 KIT02503 266.08 KIT-HEAT PUMP ASSY (TAYPLUS103A)  
 KIT02534 336.65 KIT, REVERSING VALVE  
 KIT02535 280.46 KIT, REVERSING VALVE(FOR WARRANTY REPLACEMENT IT IS REQUIRED TO ALSO REPLACE THE FILTER DRIER KIT, FOR PTHC07 USE KIT07273, FOR PTHC09 USE KIT07535, FOR PTHC12 USE KIT07533 AND PTHC15 USE KIT07552.)  
 KIT02536 283.73 KIT; REVERSING VALVE (FOR WARRANTY REPLACEMENT IT IS REQUIRED TO ALSO REPLACE THE FILTER DRIER KIT, FOR PTHC07 USE KIT07273, FOR PTHC09 USE KIT07535, FOR PTHC12 USE KIT07533 AND PTHC15 USE KIT07552.)  
 KIT02549 857.69 KIT, ROD ASSEMBLY  
 KIT02550 415.06 KIT, ROD ASSEMBLY  
 KIT02551 628.62 KIT; ROD CONTROL ASSY INLET GUIDE VANE 18 IN. FAN ACTUATOR TO JACKSHAFT LEVER  
 KIT02552 640.90 KIT; ROD CONTROL ASSY INLET GUIDE VANE 18 IN. FAN JACKSHAFT LEVER TO IGV HUB ASSY  
 KIT02553 545.41 KIT; ROD CONTROL ASSY INLET GUIDE VANE, INCL. ROD & BRGS 20 IN. FAN ACTUATOR TO JACKSHAFT LEVER  
 KIT02554 533.32 KIT; ROD CONTROL ASSY-INLET GUIDE VANE  
 KIT02555 645.44 KIT;ROD CONTROL ASSY INLET GUIDE VANE THIS KIT INCLUDES ROD & BEARINGS AND GOES BETWEEN THE 22 IN. FAN ACTUATOR AND JACKSHAFT LEVER LAEE0  
 KIT02556 644.56 KIT, ROD ASSEMBLY  
 KIT02557 646.11 KIT; ROD CONTROL ASSY INLET GUIDE VANE THIS KIT INCLUDES ROD & BEARINGS AND GOES BETWEEN THE 27 IN. FAN JACKSHAFT LEVER AND IGV HUB ASSY  
 KIT02558 45.48 KIT, ELECTRODE  
 KIT02565 346.21 KIT; CONDENSATE DISPOSAL PUMP KITS,265V, REMOTE UNITS  
 KIT02581 131.16 KIT, HEATER, 265V, 4.0 KW  
 KIT02583 870.56 KIT, PISTON UNLOADER 70T  
 KIT02584 1037.41 KIT; PISTON UNLOADER 85T  
 KIT02585 983.26 KIT; PISTON UNLOADER 100T  
 KIT02586 1727.18 KIT; HUMAN INTERFACE, REMOTE MOUNT  
 KIT02587 365.50 KIT; BELT TIGHTENER ASSY (DLER PULLEY ASM.) KIT INCLUDES: BELT TENSIONER, 3/8-16 X 2 LG; 1 INCH SHO, 3/8-16 NYLON INSERT LOCK,SPLIT LOCKWASHER 3/8 ID  
 KIT02588 688.14 KIT; COMBUSTION BLOWER, 80-135 MBH, KIT INCLUDES: FAN W/MTR, ADAPTER PLATE & GASKETS. SEE YC-SB-10A (PG.4) FOR FAN RELAY WIRING ARRANGEMENT.  
 KIT02589 688.14 KIT; COMBUSTION BLOWER, 150/205MBH, KIT INCLUDES: FAN W/MTR, ADAPTER PLATE & GASKETS. SEE YC-SB-10A (PG.4) FOR FAN RELAY WIRING ARRANGEMENT.  
 KIT02590 688.14 KIT; COMBUSTION BLOWER, 250 MBH KIT INCLUDES: FAN W/MTR, ADAPTER PLATE & GASKETS. SEE YC-SB-10A (PG.4) FOR FAN RELAY WIRING ARRANGEMENT.  
 KIT02591 688.14 KIT; COMBUSTION BLOWER, 350/400 MBH KIT INCLUDES: FAN W/MTR, ADAPTER PLATE & GASKETS. SEE YC-SB-10A (PG.4)FOR FAN RELAY WIRING ARRANGEMENT. SEE PART-SVN13A-EN FOR ADDL INFO/PARTS BREAK-DOWN  
 KIT02800 361.62 KIT, AIR TUBE FITTING  
 KIT02814 1449.42 KIT; DISCHARGE CHANGEOUT  
 KIT02826 1052.82 KIT; DISCHARGE CHANGEOUT  
 KIT02833 445.11 KIT, RETROFIT, CYCLE  
 KIT02834 395.17 KIT, RETROFIT, CYCLE PILOT  
 KIT02840 133.23 KIT, ECONOMIZER ADAPTER  
 KIT02849 37.78 KIT; SUB BASE,ELEC HEAT OFF/HEAT SWITCHING,VERT THERMOSTATS  
 KIT02851 6.81 KIT; CONVERSION, NATURAL TO LP GAS, FOR VALVES W/7.5-12IN.WC  
 KIT02866 220.30 KIT, MODULE WIRE ASSEMBLY INCLUDES 10 6 INCH LONG WIRES AND 10 TERMINALS  
 KIT02890 1029.97 KIT, INDICATOR (BPI) AND SWITCH ASSEMBLY  
 KIT02891 76.82 KIT; STUDS & NUTS,5/8IN (4 STUDS & 8 NUTS)  
 KIT02898 126.72 KIT; CONVERSION LP TO NATURAL, KIT DOES NOT INCLUDED VALVE (NOT REQUIRED)  
 KIT02899 132.94 KIT;REPAIR KIT "A", SIZE 1/2-3/4IN.B1, L.P. BRASS THERM.TRAPS B1AR21  
 KIT02900 140.20 KIT; REPAIR KIT "A", SIZE 1/2-3/4IN.B1, L.P. ST. STL. THERM. TRAPS  
 KIT02902 171.16 KIT;REPAIR KIT "A", SIZE 1/2-3/4IN.B1, H.P.,THERMOSTATIC TRAPS  
 KIT02903 153.21 KIT;REPAIR KIT "A", SIZE 1/2-3/4IN.B1, M.P.,THERMOSTATIC TRAPS  
 KIT02906 132.94 KIT;REPAIR KIT "A", SIZE 1/2IN.B1-VERT, L.P. BRASS THERM. TRAPS



KIT02907 202.51 KIT;REPAIR KIT "A", SIZE 1/2IN.B1-VERT, L.P. ST. STL. THER. TRAPS  
 KIT02908 174.82 KIT;REPAIR KIT "A", SIZE 1/2IN.B2, L.P. BRASS THERM. TRAPS  
 KIT02912 163.55 KIT;REPAIR KIT "A", SIZE 3/4 IN. B3, L.P. BRASS THERM. TRAPS  
 KIT02913 194.96 KIT;REPAIR KIT "A", SIZE 3/4 IN. B3, L.P. ST. STL. THER. TRAPS  
 KIT02914 254.81 KIT;REPAIR KIT "A", SIZE 3/4 IN. B3, H.P., THERMOSTATIC TRAPS  
 KIT02915 209.93 KIT;REPAIR KIT "A", SIZE 3/4 IN. B3, M.P., THERMOSTATIC TRAPS  
 KIT02916 169.83 KIT;REPAIR KIT "A", SIZE 1 IN. B4, L.P. BRASS THERM. TRAPS  
 KIT02920 112.62 KIT;REPAIR KIT "A", SIZE 1/2 IN. B-1, L.P. THERMOSTATIC TRAPS  
 KIT02921 146.83 KIT;REPAIR KIT "A", SIZE 1/2 IN. B-2, L.P. THERMOSTATIC TRAPS  
 KIT02922 143.80 KIT;REPAIR KIT "A", SIZE 3/4 IN. B-3, L.P. THERMOSTATIC TRAPS  
 KIT02923 142.31 KIT;REPAIR KIT "A", SIZE 1 IN. B-4, L.P. THERMOSTATIC TRAPS  
 KIT02925 42.07 KIT;REPAIR KIT "D", SIZE 55AL  
 KIT02926 73.35 KIT;REPAIR KIT "C", SIZE 55AL "C"  
 KIT02927 224.44 KIT;REPAIR KIT "A", SIZE 55AH, H.P., 0-125 PSI, THERM. TRAPS  
 KIT02928 133.28 KIT;REPAIR KIT "B", SIZE 55AH, H.P., 0-125 PSI, THERM. TRAPS  
 KIT02929 129.21 KIT;REPAIR KIT "A", SIZE 55AL, L.P. BRASS THERMOSTATIC TRAPS  
 KIT02930 75.09 KIT;REPAIR KIT "B", SIZE 55AL, L.P. BRASS THERMOSTATIC TRAPS  
 KIT02931 75.24 KIT; REPAIR KIT "A", SIZE 55ALS, L.P. STAINLESS STEEL, THERMOSTATIC TRAPS  
 KIT02932 224.27 KIT; REPAIR KIT "A", SIZE 55AM, M.P., 0-65 PSI, THERM. TRAPS  
 KIT02933 129.65 KIT;REPAIR KIT "B", SIZE 55AM, M.P., 0-65 PSI, THERM. TRAPS  
 KIT02934 58.91 KIT;REPAIR KIT "D", SIZE 66CL & 77HL  
 KIT02935 105.34 KIT; REPAIR KIT "C", SIZE 66CL, L.P. BRASS THERMOSTATIC TRAPS  
 KIT02936 361.81 KIT;REPAIR KIT "A", SIZE 200-C, CLASS-200, THERM. TRAPS  
 KIT02939 232.56 KIT;REPAIR KIT "A", SIZE 66CH, H.P., 0-125 PSI, THERM. TRAPS  
 KIT02941 130.90 KIT;REPAIR KIT "A", SIZE 66CL, L.P. BRASS THERMOSTATIC TRAPS  
 KIT02942 133.28 KIT;REPAIR KIT "B", SIZE 66CL, L.P. BRASS THERMOSTATIC TRAPS  
 KIT02943 158.32 KIT, REPAIR KIT "B", SIZE 66CLS, L.P. ST. STL. THERMOSTATIC TRAPS  
 KIT02944 225.49 KIT;REPAIR KIT "A", SIZE 66CM, M.P., 0-65 PSI, THERM. TRAPS  
 KIT02945 136.12 KIT;REPAIR KIT "B", SIZE 66CM, M.P., 0-65 PSI, THERM. TRAPS  
 KIT02946 232.35 KIT;REPAIR KIT "C", SIZE 77HM, M.P., 0-65 PSI, THERM. TRAPS  
 KIT02949 237.80 KIT;REPAIR KIT "A", SIZE 77HH, H.P., 0-125 PSI, THERM. TRAPS  
 KIT02951 129.69 KIT;REPAIR KIT "A", SIZE 77HL, L.P. BRASS THERMOSTATIC TRAPS  
 KIT02952 778.06 KIT;REPAIR KIT "B", SIZE 77HL, L.P. BRASS THERMOSTATIC TRAPS  
 KIT02953 231.96 KIT;REPAIR KIT "A", SIZE 77HM, M.P., 0-65 PSI, THERM. TRAPS  
 KIT02954 861.09 KIT;REPAIR KIT "B", SIZE 77HM, M.P., 0-65 PSI, THERM. TRAPS  
 KIT02962 184.74 KIT;REPAIR KIT "B", SIZE 191, 150# PRESSURE, BUCKET TRAPS  
 KIT02963 186.83 KIT, SIZE 191, 200# PRESSURE, BUCKET TRAPS  
 KIT02964 186.83 KIT;REPAIR KIT "B", SIZE 191, 25# PRESSURE, BUCKET TRAPS  
 KIT02965 175.08 KIT;REPAIR KIT "B", SIZE 191, 50# PRESSURE, BUCKET TRAPS  
 KIT02966 171.16 KIT;REPAIR KIT "B", SIZE 191, 75# PRESS. BUCKET TRAPS  
 KIT02970 235.16 KIT;REPAIR KIT "B", SIZE 601, 25# PRESSURE, BUCKET TRAPS  
 KIT02973 140.14 KIT; REPAIR KIT "B", SIZE 62 & 62S, 125# PRESSURE, BUCKET TRAPS  
 KIT02974 126.72 KIT, SIZE 62 & 62S, 150# PRESSURE, BUCKET TRAPS  
 KIT02975 199.88 KIT;REPAIR KIT "B", SIZE 62 & 62S, 25# PRESSURE, BUCKET TRAP  
 KIT02976 143.38 KIT;REPAIR KIT "B", SIZE 62 & 62S, 60# PRESSURE, BUCKET TRAPS  
 KIT02986 158.69 KIT;EXPANSION VALVE FIX ON FAIL (RTHB) (KL-1000)  
 KIT02989 56.99 KIT; PURGE COMPRESSOR SERVICE R11/123, CONSISTS OF DIAPHRAGM, VALVE PLATE GASKET, FOAM FILTER, SCREWS, TWO VALVE KEEPER STRIPS AND VALVE FLAPPERS  
 KIT02990 1305.59 KIT; REMOTE H.I.  
 KIT02991 44.71 KIT; MOD TO MOD BOLT UP #3, WITH BASE RAIL  
 KIT02993 49.70 KIT; MOD TO MOD BOLT UP #6 & 8, WITH BASE RAIL  
 KIT02995 44.20 KIT; MOD TO MOD BOLT UP #10-17, WITH BASE RAIL  
 KIT02997 50.73 KIT; MOD TO MOD BOLT UP #21, WITH BASE RAIL  
 KIT02998 65.70 KIT; MOD TO MOD BOLT UP #21, WITHOUT BASE RAIL  
 KIT03000 57.14 KIT; MOD TO MOD BOLT UP #25-40, WITHOUT BASE RAIL  
 KIT03001 86.12 KIT; MOD TO MOD BOLT UP, #50, WITH BASE RAIL  
 KIT03002 69.95 KIT; MOD TO MOD BOLT UP, #50, WITHOUT BASE RAIL  
 KIT03003 116.41 KIT; MOD TO MOD BOLT UP, #66  
 KIT03004 103.36 KIT; MOD TO MOD BOLT UP #80,100 & 120  
 KIT03009 389.34 KIT, CENTRAL CONTROL PANEL RELAY BOARD (VARITRAC 2)  
 KIT03017 280.88 KIT;COMPRESSOR MOTOR CHANGEOUT,130/150T,STD & LONG SHELL  
 KIT03018 340.81 KIT; COMPRESSOR MOTOR CHANGEOUT,255/300 TON,STD & LONG SHELL  
 KIT03019 360.87 KIT;COMPRESSOR MOTOR CHANGEOUT,180/215 TON,STD & LONG SHELL  
 KIT03020 365.06 KIT; COMPRESSOR MOTOR CHANGEOUT,180/215 TON,EXTENDED SHELL  
 KIT03021 348.11 KIT; COMPRESSOR MOTOR CHANGEOUT,255/300 TON,EXTENDED SHELL  
 KIT03022 396.39 KIT; TAKE-A-PART GASKET & O-RING  
 KIT03025 735.80 KIT, HEAT EXCHANGER  
 KIT03026 1039.45 KIT, HEAT EXCHANGER  
 KIT03027 994.10 KIT, HEAT EXCHANGER  
 KIT03028 1201.41 KIT, HEAT EXCHANGER  
 KIT03029 848.13 KIT, HEAT EXCHANGER  
 KIT03031 856.54 KIT, HEAT EXCHANGER  
 KIT03032 1878.96 KIT; HUMAN INTERFACE ADD-ON  
 KIT03033 99.53 KIT; IGNITOR  
 KIT03035 547.68 KIT; FACE & BYPASS DAMPER, HORIZONTAL, 750 CFM  
 KIT03036 295.29 KIT; FACE & BYPASS DAMPER, HORIZONTAL, 1000 CFM  
 KIT03063 526.00 KIT, DISCHARGE HEADER CLAMPS  
 KIT03066 8.83 KIT;COMPRESSOR MOUNTING  
 KIT03097 181.73 KIT;INTERNAL PARTS FOR REG0102  
 KIT03098 228.26 KIT;PILOT VALVE FOR REG0102  
 KIT03099 1355.85 KIT; OVERSIZED MOTOR (BAYHSM027BA)  
 KIT03101 2063.77 KIT; DISCHARGE LINE 240/300 TON RTAA RETROFIT KIT FOR RELIEF VALVE FITTING BREAKAGE  
 KIT03107 46.63 KIT; DOWNFLOW-HORIZONTAL CONVERSION  
 KIT03108 52.61 KIT, DOWNFLOW-HORIZONTAL CONVERSION  
 KIT03140 100.74 KIT; LOW AMBIENT COOL (BAYLOAM011AB)  
 KIT03141 149.32 KIT, SAMPLE PORT FITTING REPLACEMENT  
 KIT03201 2137.66 KIT; PUMP REPAIR, 2X4X11, 3 & 5 HP  
 KIT03202 5168.81 KIT; MOTOR REPAIR, 2X4X11, 3 & 5 HP  
 KIT03311 7133.58 KIT; DAMPER REPAIR 2100 TUBE BUNDLE  
 KIT03312 6498.24 KIT; DAMPER REPAIR 1420 TUBE BUNDLE  
 KIT03314 158.97 KIT; 2-HEAD GASKETS,16-CONICAL WASHERS 12IN.SHELL 2 CIRCUIT  
 KIT03320 301.36 KIT; OUTSIDE AIR DAMPER ASSY, MANUAL, 600 CFM, L.H.  
 KIT03322 903.07 KIT;FACE & BYPASS DAMPER 750 CFM  
 KIT03323 1111.20 KIT;FACE & BYPASS DAMPER 1000 CFM  
 KIT03324 444.48 KIT;FACE & BYPASS DAMPER 1250 CFM  
 KIT03325 1654.44 KIT;FACE & BYPASS DAMPER 1500 CFM  
 KIT03333 110.91 KIT;8537.10.9070 REMOTE CONTROL ASSY  
 KIT03341 129.00 KIT;8537.10.9070 REMOTE CONTROL  
 KIT03353 67.01 KIT, RETOIFIT KIT, PANEL MOUNTING HARDWARE W/RETAINING SCREWS AND BRACKETS FOR FRONT TRIM RING F"EB020 THRU 060  
 KIT03355 26.92 KIT, MOUNTING HARDWARE W/RETAINING SCREWS AND BRACKETS FOR BOTTOM PANELS F"EB020 THRU 060  
 KIT03356 99.05 KIT, MOUNTING HARDWARE W/RETAINING SCREWS AND BRACKETS FOR BOTTOM PANELS F"EB080 THRU 120  
 KIT03357 182.64 KIT, RETROFIT KIT, MOUNTING HARDWARE W/RETAINING SCREWS AND BRACKETS FOR BOTTOM PANELS F"DB020 THRU 060  
 KIT03358 143.42 KIT, RETROFIT KIT, MOUNTING HARDWARE W/RETAINING SCREWS AND BRACKETS FOR BOTTOM PANELS F"DB080 THRU 120  
 KIT03361 133.49 KIT; LIFTING LUGS (CTN = 6 PIECES)  
 KIT03379 376.83 KIT; BRACKET, ASSY START MOD  
 KIT03394 1000.64 KIT, PIPING MAIN, R.H. BALL VALVE SUPPLY & RETURN, W/STRAINERS & UNIONS 2WAY 2 POS NO "E" DESIGN  
 KIT03401 1266.21 KIT, PIPING MAIN, R.H. BALL VALVE SUPPLY/ARMSTRONG RETURN, W/STRAINERS & UNIONS, 3WAY 2 POS NO "E" DESIGN  
 KIT03449 465.64 KIT, PIPING MAIN, R.H. BALL VALVE SUPPLY & RETURN W/STRAINERS & UNIONS 3 WAY MOD. CV=7 "E" DESIGN  
 KIT03504 818.00 KIT, PIPING MAIN, L.H. BALL VALVE SUPPLY & RETURN 2 WAY 2 POS NC (25 PSIG) "E" DESIGN  
 KIT03517 306.61 KIT, PIPING MAIN, L.H. BALL VALVE SUPPLY & RETURN 2 WAY 2 POS NO (50 PSIG) "E" DESIGN

KIT03533 261.04 KIT, PIPING MAIN, L.H. BALL VALVE SUPPLY & RETURN 3 WAY 2 POS NC (50 PSIG) "E" DESIGN  
 KIT03550 483.28 KIT, PIPING MAIN, L.H. BALL VALVE SUPPLY & RETURN W/STRAINERS & UNIONS 3WAY MOD CV=0.7 "E" DESIGN  
 KIT03598 253.99 KIT, PIPNG AUXILIARY RH BALL VALVE SUPPLY & RETURN W/STRAINERS & UNIONS 2WAY/2POS NO (25PSIG) "E" DESIGN  
 KIT03624 476.18 KIT, PIPNG AUXILIARY RH BALL VALVE SUPPLY/ARMSTRONG RETURN 3 WAY 2 POS NO (50 PSIG) "E" DESIGN  
 KIT03627 455.30 KIT, PIPNG AUXILIARY RH BALL VALVE SUPPLY/ARMSTRONG RETURN W/STRAINERS & UNIONS 3WAY/2POS NO (50PSIG) "E" DESIGN  
 KIT03631 229.29 KIT, PIPNG AUXILIARY RH BALL VALVE SUPPLY & RETURN 2 WAY 2 POS NC (50 PSIG) "E" DESIGN  
 KIT03632 490.34 KIT, PIPNG AUXILIARY RH BALL VALVE SUPPLY & RETURN W/STRAINERS & UNIONS 2WAY/2POS NC (50PSIG) "E" DESIGN  
 KIT03638 483.28 KIT, PIPNG AUXILIARY RH BALL VALVE SUPPLY & RETURN W/STRAINERS & UNIONS 3WAY/WPOS NC (50PSIG) "E" DESIGN  
 KIT03639 733.20 KIT, PIPNG AUXILIARY RH BALL VALVE SUPPLY/ARMSTRONG RETURN W/STRAINERS & UNIONS 3WAY/WPOS NC (50PSIG) "E" DESIGN  
 KIT03640 662.67 KIT, PIPNG AUXILIARY RH BALL VALVE SUPPLY & RETURN W/STRAINERS & UNIONS 3WAY/WPOS NC (50PSIG) "E" DESIGN  
 KIT03692 276.70 KIT, PIPNG AUXILIARY LH BALL VALVE SUPPLY & RETURN W/STRAINERS & UNIONS W/O HEATNG CONTROL VALVE "E" DESIGN  
 KIT03695 451.53 KIT, PIPNG AUXILIARY LH BALL VALVE SUPPLY & RETURN 2 WAY 2 POS NO (25PSIG) "E" DESIGN  
 KIT03730 546.77 KIT, PIPNG AUXILIARY LH BALL VALVE SUPPLY & RETURN W/STRAINERS & UNIONS 3WAY/2POS NO (50PSIG) "E" DESIGN  
 KIT03814 61.58 KIT;ACET. HEAD & ADAPTOR VERSA TORCH  
 KIT03824 189.90 KIT; 3 - 60IN. HOSES W/BALL VALVES (RED YELLOW BLUE)  
 KIT03826 119.90 KIT;SET OF 3 1/4IN.BALL VALVES,6IN.HOSES,1/4IN.FFLX1/4IN.MFL  
 KIT03827 77.90 KIT; SET OF 60" STD HOSES  
 KIT03828 9.90 KIT; REPLACEMENT VALVE DEPRESSOR  
 KIT03829 12.41 KIT; REPAIR 1/4" QUICK SEAL  
 KIT03866 171.09 KIT; 5" FALSEBACK, 400 CFM, STANDARD POCKET, SOFT DOVE  
 KIT03867 667.96 KIT; 5" FALSEBACK, 600 CFM, STANDARD POCKET, SOFT DOVE  
 KIT03889 1042.68 KIT; CONTACTOR, 2 SPEED (INCLUDES 2 AUXILIARY SWITCHES, WIRING ASSEMBLY, INSTALLATION INSTRUCTIONS AND WIRING DIAGRAM)  
 KIT03896 72.32 KIT, CONDENSATE OVERFLOW SWITCH BRACKET, WIRE NUTS & INSTALLATION DRAWING FC/FF UNITS BUILT AFTER 01/22/96  
 KIT03908 146.71 KIT, EXPANSION VALVE (TAYTXVHC3C)  
 KIT03911 38.73 KIT; CONDENSATE DRAIN  
 KIT03932 930.16 KIT; HYDRONIC HOT WATER HEAT  
 KIT03933 930.16 KIT; HYDRONIC STEAM HEAT, INCLUDES COIL  
 KIT03938 4132.93 KIT; ELECTRONIC ACTUATOR 200/230V 60 3  
 KIT03939 3565.57 KIT;  
 KIT03942 2292.59 KIT; ELECTRONIC ACTUATOR DUAL CIRCUITS ALL VOLTAGES  
 KIT03948 1299.47 KIT; LOW AMBIENT DAMPER & ACCESSORY, 15 TON  
 KIT03952 162.02 KIT; 3 POLE LUG, L FRAME 600A, (KIT OF 3)  
 KIT03954 10910.41 KIT; SOUND ATTENUATOR  
 KIT03960 314.89 KIT; PRGB AND PRGC FILTER DRIER UPGRADE REFER TO INSTRUCTION SHEET 2764-0001-27 INCLUDED WITH KIT.  
 KIT03962 251.19 VALVE; EXPANSION VALVE KIT (TAYTXVH0E3C)  
 KIT03963 11698.36 KIT;SOUND ATTENUATOR, 70/125 RTAA  
 KIT03966 267.10 KIT; EXPANSION VALVE ASM (TAYTXVH0B3C)  
 KIT03967 89.78 HIGH ALTITUDE PRESSURE SWITCH FOR SWITCH ONLY USE SWT01862 (BAYHALT231)  
 KIT03968 117.05 KIT, BACKDRAFT DAMPER DOOR  
 KIT03969 162.43 KIT, BACKDRAFT DAMPER DOOR  
 KIT03970 164.69 KIT, BACKDRAFT DAMPER DOOR  
 KIT03971 132.50 KIT, BACKDRAFT DAMPER DOOR  
 KIT03972 137.81 KIT, BACKDRAFT DAMPER DOOR  
 KIT03978 1317.46 KIT;OIL SEPERATOR KIT  
 KIT03980 132.50 KIT; DUCT PRESSURE  
 KIT03985 79.28 KIT; RE-BUILD, USED ON SOLENOID VALVE VAL3217 (KS-30320)  
 KIT03997 17.90 KIT;MANIFOLD STEM REPAIR FOR BRASS MANIFOLDS  
 KIT04004 774.53 KIT; TWE240 DRIP PANEL KIT  
 KIT04024 725.66 KIT; MAGNETIC STARTER, MOTOR, 1.5 HP, 115/60/1  
 KIT04036 726.18 KIT; MAGNETIC STARTER, MOTOR, 3 HP, 208/60/1, CONTAINS CONTACTOR AND OVERLOAD  
 KIT04044 552.65 KIT; MAGNETIC STARTER, MOTOR, 1.5 HP, 230/60/1  
 KIT04054 513.48 KIT; MAGNETIC STARTER, MOTOR, 1.5 HP, 208/60/3  
 KIT04056 577.57 KIT; MAGNETIC STARTER, MOTOR, 3 HP, 208/60/3  
 KIT04057 621.98 KIT; MAGNETIC STARTER, MOTOR, 5 HP, 208/60/3  
 KIT04058 879.06 KIT; MAGNETIC STARTER, MOTOR, 7.5 HP, 208/60/3  
 KIT04059 1014.41 KIT; MAGNETIC STARTER, MOTOR, 10 HP, 208/60/3  
 KIT04060 1661.03 KIT; MAGNETIC STARTER, MOTOR, 15 HP, 208/60/3  
 KIT04074 509.18 KIT; MAGNETIC STARTER, MOTOR, 1.5 HP, 460/60/3  
 KIT04075 509.18 KIT; MAGNETIC STARTER, MOTOR, 2 HP, 460/60/3  
 KIT04076 509.18 KIT; MAGNETIC STARTER, MOTOR, 3 HP, 460/60/3  
 KIT04077 509.18 KIT; MAGNETIC STARTER FOR MOTOR, 5 HP 460/60/3  
 KIT04078 545.58 KIT; MAGNETIC STARTER, MOTOR, 7.5 HP, 460/60/3  
 KIT04079 577.40 KIT; MAGNETIC STARTER, MOTOR, 10 HP, 460/60/3  
 KIT04080 706.32 KIT; MAGNETIC STARTER, MOTOR, 15 HP, 460/60/3  
 KIT04092 782.65 KIT; PILLOW BLOCK BRG RETROFIT #4  
 KIT04093 978.32 KIT; PILLOW BLOCK BRG RETROFIT KIT #2  
 KIT04095 1185.69 KIT; HOT GAS BYPASS  
 KIT04098 229.85 KIT; EXPANSION VALVE (TAYTXVA0E5C)  
 KIT04099 220.34 KIT; POTENTIAL TRANSFORMERS, QTY 3  
 KIT04108 121.79 KIT; SEAL FOR EXC00546  
 KIT04109 140.49 KIT; SEAL FOR EXC00553 & EXC00547  
 KIT04110 146.98 KIT; SEAL FOR EXC00548 & EXC00551  
 KIT04111 163.30 KIT; SEAL FOR EXC00555, EXC00552 & EXC00549  
 KIT04112 175.08 KIT; SEAL FOR EXC00556 & EXC00550  
 KIT04117 167.63 KIT; FIELD MOUNTED AC TXV  
 KIT04118 198.66 VALVE; EXPANSION KIT (TAYTXVA0C3C)  
 KIT04119 168.78 KIT; FIELD MOUNTED AC TXV  
 KIT04120 195.84 KIT; FIELD MOUNTED AC TXV  
 KIT04121 164.31 KIT; FIELD MOUNTED AC TXV  
 KIT04122 167.63 KIT; FIELD MOUNTED AC TXV  
 KIT04123 162.63 KIT; FIELD MOUNTED AC TXV  
 KIT04124 97.26 KIT; FIELD MOUNTED AC TXV (TAYTXVA0G5C)  
 KIT04125 128.55 KIT; FIELD MOUNTED AC TXV  
 KIT04126 149.67 KIT; FIELD MOUNTED HP TXV  
 KIT04127 242.92 KIT; EXPANSION VALVE  
 KIT04138 79.84 KIT; LP GAS CONVERSION, 150-400MBH  
 KIT04145 579.24 KIT; TRIM RING COMPLETE 200 CFM, DELUXE BEIGE  
 KIT04146 579.24 KIT; TRIM RING COMPLETE 200 CFM, SOFT DOVE  
 KIT04151 576.29 KIT; TRIM RING COMPLETE 300 CFM, DELUXE BEIGE  
 KIT04152 588.38 KIT; TRIM RING COMPLETE 300 CFM, SOFT DOVE  
 KIT04154 576.29 KIT; TRIM RING COMPLETE 300 CFM, DRIFTWOOD GREY  
 KIT04157 588.38 KIT; TRIM RING COMPLETE 400 CFM, DELUXE BEIGE  
 KIT04158 588.38 KIT; TRIM RING COMPLETE 400 CFM, SOFT DOVE  
 KIT04159 588.38 KIT; TRIM RING COMPLETE 400 CFM, CAMEO WHITE  
 KIT04163 572.81 KIT; TRIM RING COMPLETE 600 CFM, DELUXE BEIGE  
 KIT04164 556.60 KIT; TRIM RING COMPLETE 600 CFM, SOFT DOVE  
 KIT04165 572.72 KIT; TRIM RING COMPLETE 600 CFM, CAMEO WHITE  
 KIT04166 597.20 KIT; TRIM RING COMPLETE 600 CFM, DRIFTWOOD GREY  
 KIT04170 604.75 KIT; TRIM RING COMPLETE 800 CFM, SOFT DOVE  
 KIT04171 580.65 KIT; TRIM RING COMPLETE 800 CFM, CAMEO WHITE  
 KIT04172 604.75 KIT; TRIM RING COMPLETE 800 CFM, DRIFTWOOD GREY  
 KIT04181 492.94 KIT; TRIM RING COMPLETE 1200 CFM, SOFT DOVE  
 KIT04182 464.35 KIT; TRIM RING COMPLETE 1200 CFM, CAMEO WHITE  
 KIT04183 608.55 KIT; TRIM RING COMPLETE 1200 CFM, DRIFTWOOD GREY  
 KIT04188 472.28 KIT, 6" FALSEBACK 1000 CFM, STANDARD POCKET SOFT DOVE  
 KIT04219 307.87 KIT; RECESSED FLANGE COMPLETE, 300CFM F"DB/F"MB STANDARD END POCKET DELUXE BEIGE  
 KIT04220 446.19 KIT; RECESSED FLANGE COMPLETE, 200/300CFM F"DB/F"MB STANDARD END POCKET SOFT DOVE  
 KIT04266 523.14 KIT; RECESSED FLANGE COMPLETE, 600CFM F"DB/F"MB STANDARD END POCKET SOFT DOVE  
 KIT04267 523.14 KIT; RECESSED FLANGE COMPLETE, 600CFM F"DB/F"MB STANDARD END POCKET CAMEO WHITE

KIT04330 279.20 KIT; RECESSED FLANGE COMPLETE, 1200CFM F"BB STANDARD END POCKET SOFT DOVE  
 KIT04458 268.10 KIT, 4" FALSEBACK 800 CFM STD END POCKET DELUXE BEIGE  
 KIT04481 518.56 KIT, 5" FALSEBACK 300 CFM STD END POCKET SOFT DOVE  
 KIT04615 455.06 KIT; 8" FALSEBACK 600 CFM STANDARD END POCKET CAMEO WHITE  
 KIT04635 961.50 KIT; 6" FALSEBACK 1000CFM EXTENDED END POCKET DRIFTWOOD GREY  
 KIT04935 48.17 KIT; SEAL, HORIZON FILTER ELEMENT ASSEMBLY  
 KIT04939 524.47 KIT; EXPANSION DUCT COLLAR ASSEMBLY,FC/FFEB030 UNITS  
 KIT04941 549.37 KIT; EXPANSION DUCT COLLAR ASSEMBLY,FC/FFEB060 UNITS  
 KIT04945 216.76 KIT; ZERO FILTER CARTRIDGE & PAPER REPLACEMENT CONSISTS OF 2EA FILTER CARTRIDGES AND 2EA FILTER PAPERS  
 KIT04946 139.20 KIT; LUGS 400A, (INCLUDES SET OF 3) 2/0-250 KCMIL  
 KIT04948 509.28 KIT; ROTOLock VALVE  
 KIT04960 76.06 KIT; REPAIR(200RB) COMPLETE (KS-30115)  
 KIT04961 46.63 KIT; REPAIR 200RB BIFLOW COMPLETE (KS-30293)  
 KIT04979 97.81 KIT; REPAIR, 240RA8 COMPLETE (KS-30321)  
 KIT04980 117.24 KIT; REPAIR, 240RA9 COMPLETE (KS-30322)  
 KIT04981 99.41 KIT; REPAIR, 240RA12 COMPLETE (KS-30323)  
 KIT04982 104.89 KIT; REPAIR, 240RA16 COMPLETE (KS30324)  
 KIT04987 177.88 KIT; REPAIR, 540RA9 COMPLETE (KS-30329)  
 KIT04993 7.39 KIT; GASKET ASSY, 48 CI (X-11983-1)  
 KIT04998 7.24 KIT; SPRING STAS (26439-1)  
 KIT04999 3.48 KIT; HANDLE STAS-48/192 (26446-1)  
 KIT05000 4.98 KIT; INLET RETAINER STAS-48/192 (26447-1)  
 KIT05013 23.55 KIT; AMI REPLACEMENT LENS ASSY (X-12978-1)  
 KIT05019 38.66 KIT; RETAINER ASSY REPLACEMENT, STAS-48 (X-27458-1)  
 KIT05020 74.88 KIT; RETAINER ASSY REPLACEMENT, STAS-96 (X-27458-2)  
 KIT05021 82.78 KIT; RETAINER ASSY, REPLACEMENT, STAS-144 (X-27458-3)  
 KIT05022 87.55 KIT; RETAINER ASSY, REPLACEMENT, STAS-192 (X-27458-4)  
 KIT05030 80.13 KIT; REPAIR, 121 STEAM SERVICE (K1077)  
 KIT05054 42.72 KIT; GASKET, FORGED BODY UNIVERSAL (KG-10028)  
 KIT05082 239.10 KIT; AIR TUBE, HEAD, GASKET & FIBER HEAT SHIELD SEE (TCU-SB-2) SERVICE BULLETIN LAXXG  
 KIT05092 697.02 KIT; OUTSIDE AIR DAMPER ASSY, AUTO 2-POSITION, 800 CFM, R.H.  
 KIT05098 331.13 KIT; UNLOADER VALVE CLOSURE, MODEL M, INCLUDES PLUG, PLATE GASKET AND SCREWS.  
 KIT05099 329.24 KIT; HARDWARE, DAMPER INSTALLATION  
 KIT05121 131.90 KIT; SET OF 3 HOSES RED,BLUE,YELLOW ENVIRO-GUARD W/45 DEG QS FITTINGS  
 KIT05127 183.26 KIT; TRANSFORMER (BAYTFMR003AB)  
 KIT05128 189.45 KIT; TRANSFORMER (BAYTFMR004AB)  
 KIT05131 255.22 KIT; TRANSFORMER (BAYTFMR007AB)  
 KIT05136 70.46 KIT; TAMPERPROOF LOCK, VERTICAL CABINET AND VERTICAL SLOPE TOP UNITS  
 KIT05138 128.35 KIT; DAMPER HARDWARE, 2 POSITION SPRING RETURN, WITH LINKAGE AND BALL JOINTS  
 KIT05139 130.60 KIT; DAMPER HARDWARE, MIXING OUTSIDE AND RETURN AIR  
 KIT05140 2120.49 KIT; KEYPAD AND CONTROL BASKET, REPLACEMENT  
 KIT05155 701.58 KIT; TWE 180 DRIP PANEL KIT  
 KIT05195 186.48 KIT; THERMO PACK, HEAT PUMP Y-PACK, CONTAINS MERCURY  
 KIT05202 163.13 KIT; HEAT PUMP HONEYWELL #Y594R1615  
 KIT05217 927.41 KIT; DRAIN & FILL KIT, 115V/460V INCLUDES QTY 1 TWO WAY VALVE QTY 1 THREE WAY VALVE LAXXG  
 KIT05218 858.56 KIT; FILL AND DRAIN, 208V  
 KIT05220 567.54 KIT; TWE 120 DRIP PANEL KIT  
 KIT05221 435.10 KIT; TWE090 DRIP PANEL KIT  
 KIT05222 420.54 KIT; TWE060 DRIP PANEL KIT  
 KIT05231 2447.18 KIT; TERMINAL INCLUDES 6 TERMINALS AND O-RINGS AND 1 GASKET  
 KIT05232 78.96 KIT; BEARING/BOOT & FLANGE  
 KIT05233 449.03 KIT; COMPRESSOR SEAL, D1, D2 CHHC COMPRESSORS  
 KIT05238 213.06 KIT; PRGA EXTERNAL FILTER DRIER  
 KIT05240 551.37 KIT; 1/2 STAGE CONTROLLER (ZSCNTRAL0100)  
 KIT05243 3236.72 KIT, LOW AMBIENT DAMPER  
 KIT05245 123.11 KIT; CONTROL TERMINAL BLOCK  
 KIT05249 129.74 KIT; GP COMPRESSOR REPLACEMENT (CHHN) CONSISTS OF: SUCTION AND DISCHARGE PORT GASKETS AND OIL LINE ADAPTER  
 KIT05250 1914.68 KIT, FAN HOUSING 27"  
 KIT05251 1110.09 KIT, HOT GAS BYPASS  
 KIT05253 166.94 KIT; RELAY (BAYRLAY005AA)  
 KIT05261 779.96 KIT; HARDWARE, CONSISTS OF: SCREWS, NUTS, BOLTS & GASKETS  
 KIT05272 866.21 KIT; HARDWARE, CONSISTS OF: SCREWS, NUTS, BOLTS & GASKETS  
 KIT05286 649.56 KIT; HARDWARE, CONSISTS OF: SCREWS, NUTS, BOLTS & GASKETS  
 KIT05300 405.80 KIT; CONTACT, SIZE 2  
 KIT05302 1333.66 KIT; CONTACT, SIZE 4  
 KIT05303 2440.85 KIT; CONTACT, SIZE 5DP  
 KIT05308 5601.98 KIT; ACCESS PROTECTION RTCA/RTAA 70-100 TON  
 KIT05309 3915.64 KIT; ACCESS PROTECTION, RTCA/RTAA 110-125 TON  
 KIT05326 1271.20 KIT; INTERNAL HYDROLIC LINES, CHHA 180/215 TON  
 KIT05330 1378.07 KIT; PUMP REPAIR, 1X2X9  
 KIT05331 2292.94 KIT; PUMP REPAIR, 4X6X11, 5, 7.5, & 10 HP  
 KIT05332 6319.63 KIT, MOTOR REPAIR, 4X6X11, 5, 7.5, & 10 HP  
 KIT05337 1494.92 KIT; CONTACT  
 KIT05338 156.50 KIT; RESISTORS FOR W7100J SYSTEM CONFIGURATION  
 KIT05343 488.98 KIT; 1 INCH HOSE ASSEMBLY  
 KIT05348 106.98 KIT; IGNITION CONTROL CONVERSION LABELS & INSTRUCTIONS  
 KIT05349 146.41 KIT; IGNITION CONTROL CONVERSION LABELS & INSTRUCTIONS  
 KIT05350 146.60 KIT; IGNITION CONTROL CONVERSION LABELS AND INSTALLATION INSTRUCTIONS  
 KIT05351 192.65 KIT; IGNITION CONTROL CONVERSION LABELS & INSTALLATION INSTRUCTIONS  
 KIT05354 97.46 KIT; TIME DELAY, 5 MINUTE ONLY RELAY ONLY IS RLY1343  
 KIT05356 2794.32 KIT; <150 PSIG WATER PRESSURE TRANSDUCER  
 KIT05358 381.08 KIT; RETROFIT FOR NATURAL AND LP GAS HWL TRADELINE # Y8610U3003  
 KIT05359 511.85 KIT; IGNITION CONTROL CONVERSION COMMON PARTS  
 KIT05367 7.21 KIT;GAS CONVERSION  
 KIT05371 297.92 KIT; RETROFIT  
 KIT05380 1064.65 KIT; VERSION 15.3, TRACER 100, CHIP UPGRADE  
 KIT05381 1097.57 KIT; TRACER 100I, VERSION 15.3  
 KIT05382 1097.57 KIT; TRACER L, VERSION 15.3  
 KIT05383 1094.57 KIT;TRACER CHILLER PLANT MANAGER, VERSION 15.3  
 KIT05384 1097.57 KIT; TRACER 100 SERIES, VERSION 15.3 RETROFIT  
 KIT05394 242.85 KIT; VALVE/REBUILD FOR V5011A, F WITH 1/2IN,3/4IN AND 1 INCH PIPE SIZE WITH 4CV OR LESS.  
 KIT05407 82.78 KIT; TRADELINE, FOR V5011, V5013, VALVE SIZE 1/2IN TO 1 1/4IN, FOR WATER SERVE.  
 KIT05409 55.51 KIT; VALVE REPACK FOR V5011,V5013 & V5018, SIZES 1 1/2INCH TO 3IN WITH 3/8IN STEM FOR STEAM.  
 KIT05411 101.70 KIT; VALVE REPACK FOR V5011A, V5011F, V5013A, V5013F WITH 3/8 INCH STEM.  
 KIT05413 70.66 KIT; VALVE REPACK FOR V5011A,V5011C,V5011F,V5011G,V5013A AND V5013F, WITH 1/2 INCH STEM.  
 KIT05438 458.23 KIT; GP COMPRESSOR GASKET & ORINGS  
 KIT05446 199.37 KIT; HIGH PRESSURE CONTROL  
 KIT05453 824.45 KIT; HEAD PRESSURE CONTROL (BAYLOAM102A0)  
 KIT05457 238.19 KIT; FAN & BLOWER SERVICE KIT, .625 STD THREAD  
 KIT05464 356.28 KIT; FACE AND BYPASS ASSEMBLY, 750 CFM  
 KIT05465 472.70 KIT; FACE AND BYPASS ASSEMBLY, 1000 CFM  
 KIT05466 283.32 KIT; FACE AND BYPASS ASSEMBLY, 1250 CFM  
 KIT05467 581.60 KIT; FACE AND BYPASS ASSEMBLY, 1500 CFM  
 KIT05474 359.82 KIT; FACE AND BYPASS ASSEMBLY, 750 CFM  
 KIT05475 392.32 KIT; FACE AND BYPASS ASSEMBLY, 1000 CFM  
 KIT05480 433.12 KIT; OUTSIDE AIR DAMPER ASSY, AUTO 2-POSITION, 200/300 CFM, R.H.  
 KIT05481 832.02 KIT; RENEWAL/REBUILD, CONSISTS OF: DISC,SEAT,STEM,RUBBER DIAPHRAGM,GUIDE PLATE GASKET, BELLOWS SEALING RING, VALVE ASM,SCREW,GUIDE POST,VALVE DISC RETAINER, EXTENSION SLEEVE, SENSING ELEMENT & (2) O-RING SE/ J  
 KIT05483 184.57 KIT; STEPPER/CHILLER UPC2  
 KIT05509 70.76 KIT; CONVERSION, HOT SURFACE PILOT, NATURAL TO LP

KIT05533 182.59 KIT; PNEUMATIC CALIBRATION  
 KIT05540 152.84 KIT; HARDWARE, ADJUSTMENT ASM, OVER/UNDER MIXING OUTSIDE & RETURN AIR  
 KIT05595 43.73 KIT; W/R 1300 SERIES ZONE VALVE ASSEMBLY-1311-102 & 1361-102 (3/4)  
 KIT05596 61.23 KIT; W/R 1300 SERIES ZONE VALVE ASSEMBLY-1311-103 & 1361-103 (1 IN)  
 KIT05597 9.78 KIT; W/R 1300 SERIES ZONE VALVE WATER SEAL REPLACEMENT KIT-1311-102 & 1361-102 (3/4)  
 KIT05598 11.47 KIT; W/R 1300 SERIES ZONE VALVE WATER SEAL REPLACEMENT KIT;-1311-103 & 1361-103 (1 IN)  
 KIT05604 57.08 KIT; THERMOSTAT TOOL  
 KIT05642 12.65 KIT; LOCKING LEVER STOPS FOR T874  
 KIT05673 46.19 KIT; MODUTROL IV WEATHERPROOF NEMA 3 PROTECTION TO MOTOR  
 KIT05683 1.95 KIT; NUT AND FERRULE  
 KIT05771 14.84 KIT; RUDUCER BUSHINGS 1 X 3/4  
 KIT05791 6.60 KIT; VALVE  
 KIT05794 21.63 KIT; ADJUSTABLE CRANKARM BAG ASSEMBLY FOR USE WITH MODUTROL MOTORS  
 KIT05818 161.90 KIT; UNIVERSAL ADAPTOR  
 KIT05826 68.94 KIT; WALLPLATE ADAPTOR  
 KIT05853 68.49 KIT; VALVE PROTECTOR  
 KIT05963 39.66 KIT; LOCKING COVER AND LEVER ASSEMBLY  
 KIT05966 11.90 KIT; REPLACEMENT OIL PLUG & SEAL  
 KIT05967 500.84 KIT; DISCHARGE CHECK VALVE ASSEMBLY  
 KIT05990 22.39 KIT; ORIFICE, COMPRESSOR  
 KIT05996 2750.60 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHE 032, 032 SHELL  
 KIT05997 2578.19 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHE 032, 050 SHELL  
 KIT05998 3457.23 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHE 050, 050 SHELL  
 KIT05999 3040.03 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHE 050, 080 SHELL  
 KIT06000 3275.97 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHE 080  
 KIT06001 3693.56 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHE 125, 5000 FRAME  
 KIT06002 3986.12 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHE 125, 5800 FRAME  
 KIT06003 3470.32 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHG 056, 050 SHELL  
 KIT06004 3917.74 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHG 056, 080 SHELL  
 KIT06005 3415.04 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHG 078, 080 SHELL  
 KIT06006 3358.20 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHG 078, 142 SHELL  
 KIT06009 3766.71 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHG 092, 142 SHELL  
 KIT06010 4029.97 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHG 092, 210 SHELL  
 KIT06011 4142.25 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHG 092, 142 SHELL, 5800 FRAME  
 KIT06012 4253.81 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHG 092, 210 SHELL, 5800 FRAME  
 KIT06013 2668.70 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHF 064, 050 SHELL  
 KIT06014 3134.19 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHF 064, 080 SHELL  
 KIT06015 3023.07 KIT; COMPRESSOR MOTOR CHANGEOUT, 080 SHELL, CVHF 650, 770 AND 910 TON  
 KIT06016 3925.37 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHF 091, 142 SHELL  
 KIT06017 4041.29 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHF 1060,1280  
 KIT06018 4274.35 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHF 127, 5800 FRAME  
 KIT06021 464.93 KIT; OUTSIDE AIR DAMPER ASSY, AUTO 2-POSITION, 600 CFM, R.H.  
 KIT06022 65.33 KIT; PRESSURE SWITCH  
 KIT06024 76.65 KIT; PRESSURE SWITCH  
 KIT06025 76.65 KIT; PRESSURE SWITCH  
 KIT06026 76.65 KIT; PRESSURE SWITCH  
 KIT06029 65.93 KIT; PRESSURE SWITCH  
 KIT06044 536.20 KIT; OUTSIDE AIR DAMPER ASSY, AUTO 2-POSITION, 1000/1200 CFM, R.H.  
 KIT06050 1076.19 KIT; CONTACT, SIZE 3, 3 POLE  
 KIT06053 17.09 KIT; 1/2 X 4 FT #10 THHN WIRE, 1 STRAIGHT AND 1 90 CONN. (CTN = 5 KITS)  
 KIT06054 21.11 KIT; 1/2 X 6 FT #10 THHN WIRE, 1 STRAIGHT AND 1 90 CONN. (CTN = 5 KITS)  
 KIT06055 25.13 KIT; 3/4 X 4 FT #8 THHN WIRE, 1 STRAIGHT AND 1 90 CONN. (CTN = 5 KITS)  
 KIT06056 30.15 KIT; 3/4 X 6 FT #8 THHN WIRE, 1 STRAIGHT AND 1 90 CONN. (CTN = 5 KITS)  
 KIT06085 33.30 KIT; STANDARD COVER  
 KIT06086 33.81 KIT; THERMOSTAT COVER  
 KIT06093 182.65 KIT; REPLACEMENT TOP AND INSERT ASSEMBLY  
 KIT06104 119.69 KIT; LEAKAGE, CONSISTING OF: 2 O-RINGS FOR STEM, 1 O-RING FOR BASE, 1 CLIP  
 KIT06105 107.54 KIT; POUCH & CARRYING, INCLUDES WRIST STRAP & BELT CLIP  
 KIT06106 107.54 KIT; WATER RESISTANT HARD CASE INCLUDES BELT CLIP  
 KIT06107 74.36 KIT; REBUILD, EVACUPAC 3/4 INCH MALE AND FEMALE COUPLER, CONSISTS OF POPPET ASSEMBLY W/ORING, VALVE SPRING, GUIDE, RETAINING RING  
 KIT06114 11.90 KIT; SHORTING CABLES(PAIR)-ALLIGATOR CLIPS ON A 3 FOOT WIRE  
 KIT06115 39.90 KIT; DELUX TEST LEADS, REMOVEABLE PROBE TIPS, ALLIGATOR CLIP  
 KIT06117 159.90 KIT; ALLIGATORS,PROBES,SILICONE CABLES  
 KIT06118 19.80 KIT; FUSES(4)0.5A/500V(16.35X32mm)-HB74  
 KIT06119 7.90 KIT; FUSES(4)0.1A/250V(5X20mm)-LT16 & LT17  
 KIT06120 9.00 KIT; FUSES(4)10A/600V(6.35X25.4mm)-LT83  
 KIT06121 11.80 KIT;FUSES(4)2A/600V(6.35X25.4mm)-LT6,LT16  
 KIT06122 9.80 KIT; FUSES(4)0.5A/250V(5X20mm) FOR USE IN LT83 AND HB74  
 KIT06123 268.61 KIT; PLASTER, 5 IN. NOMINAL HEIGHT. KIT INCLUDES: 2 CORNER SECTIONS W/12 X 12 LEGS, SPT. CLIPS FOR MTG, CENTER TRIM PIECE TO JOIN THE 2 CORNER SECTIONS TOGETHER AND RUBBER GASKET STRIP FOR INST.ON END OF EA. CORN  
 KIT06146 163.82 KIT; 12 INCH DIA. CEILING PANEL ASSEMBLY, USED FOR: 2 FT X 2 FT LAY-IN PANEL FOR DUCTING CONDENSER DISCHARGE AIR  
 KIT06148 23.12 KIT; 12 INCH DIA DUCT COUPLER, USED TO: JOIN ADDITIONAL LENGTHS OF CONDENSER DISCHARGE FLEXIBLE AIR DUCT  
 KIT06152 192.96 KIT; 16 INCH DIA. CEILING PANEL, USED TO: 2 FT X 2 FT LAY-IN PANEL FOR DUCTING CONDENSER DISCHARGE AIR AND/OR RETURN AIR  
 KIT06165 3495.05 KIT; COMPRESSOR MOTOR CHANGE OUT, CDHF, 210 SHELL  
 KIT06166 3715.51 KIT; COMPRESSOR MOTOR CHANGEOUT, CDHG, 210 SHELL  
 KIT06167 3937.32 KIT; COMPRESSOR MOTOR CHANGEOUT, CDHG, 210 SHELL, 5800 FRAME  
 KIT06168 3757.26 KIT; COMPRESSOR MOTOR CHANGEOUT, CDHG, 250 SHELL  
 KIT06169 3968.62 KIT; COMPRESSOR MOTOR CHANGEOUT, CDHG 250 SHELL, 5800 FRAME  
 KIT06170 396.54 KIT; EPROM INTEGRATED CIRCUIT CLD  
 KIT06189 93.90 KIT; REPLACEMENT SEAL KIT 15367, FOR ROBINAIR 15400 AND 15600 PUMPS  
 KIT06191 15.23 KIT; WIRE, IONIZING (3 WIRE - 21.5 IN CELL)  
 KIT06192 14.90 KIT; WIRE, IONIZING (3 WIRE - 23.5 IN CELL)  
 KIT06193 14.90 KIT; WIRE, IONIZING (3 WIRE - 26.0 IN CELL), 23.72 IN LG  
 KIT06194 13.46 KIT; WIRE, IONIZING (3 WIRE - 14.5 INCH CELL)  
 KIT06195 13.68 KIT; WIRE, IONIZING (3 WIRE - 17.5 INCH CELL)  
 KIT06196 13.73 KIT; WIRE, IONIZING (3 WIRE - 21.0 INCH CELL)  
 KIT06197 14.61 KIT; WIRE, IONIZING (3 WIRE - 24.5 INCH CELL)  
 KIT06198 43.91 KIT; WIRE, IONIZING (10 WIRE - 21.5 INCH CELL)  
 KIT06199 44.67 KIT; WIRE, IONIZING (10 WIRE - 23.5 INCH CELL)  
 KIT06200 44.67 KIT; WIRE, IONIZING (10 WIRE - 26.0 INCH CELL), 23.72 IN LG  
 KIT06201 20.72 KIT; WIRE, IONIZING (14 WIRE - 14.5 INCH CELL)  
 KIT06202 41.19 KIT; WIRE, IONIZING (14 WIRE - 17.5 INCH CELL)  
 KIT06203 134.59 KIT; WIRE, IONIZING (14 WIRE - 21.0 INCH CELL)  
 KIT06206 47.23 KIT; INSTALLATION (GASKETS/SCREWS)  
 KIT06207 83.88 KIT; INSTALLATION (GASKETS/SCREWS-120V AIR HANDLER), INCLUDES POWER CORD  
 KIT06209 19.39 KIT; PLASTIC HANDLE, DOOR (CONSISTS OF: THE HANDLE AND 2 SCREWS)  
 KIT06218 9.05 KIT; PLASTIC ANCHORS, MATCHING SCREW AND ONE CARBIDE TIPPED MASONARY DRILL BIT  
 KIT06219 11.06 KIT; 1/4" X 1" (100/KIT) SLOTTED HEX WASHER HEAD, PLASTIC ANCHOR KIT  
 KIT06230 229.61 KIT; BOLT AND NUT  
 KIT06235 3.06 KIT; O-RING AMI SERIES (KD-40005)  
 KIT06240 28.14 KIT; 13 PIECE: 1/16 TO 1/4 X 1/64 JOBBER DRILL SET  
 KIT06241 78.39 KIT; 15 PIECE: 1/16 TO 1/2 X 1/32 JOBBER DRILL SET  
 KIT06242 147.74 KIT; 29 PIECE: 1/16 TO 1/2 X 1/64 JOBBER DRILL  
 KIT06243 116.58 KIT; 60 PIECE: WIRE GAUGE SIZES 1 TO 60  
 KIT06246 47.24 KIT; 20 PIECE ORIFICE DRILL SET: SIZES 61 TO 80  
 KIT06250 666.32 KIT; BATTERY & FLASHLIGHT PROFILE  
 KIT06251 710.54 KIT; HARDWARE PROFILE  
 KIT06252 447.23 KIT; CABLE TIE PROFILE  
 KIT06253 893.45 KIT; DRILL BIT PROFILE  
 KIT06254 1219.07 KIT; WIRE TERMINAL PROFILE

KIT06279 60.07 KIT; BEARING HOUSING TO ROTOR MOTOR HOUSING O-RING REPLACEMENT KIT, 70T, CONSISTS OF TWO ORINGS AND ONE 4" SERVICE VALVE GASKET  
 KIT06280 108.64 KIT; BEARING HOUSING TO ROTOR/MOTOR HOUSING O-RING REPLACEMENT KIT, 85/100T  
 KIT06282 315.40 KIT; LIP SEAL BYPASS KIT FOR ALL CHHB COMPRESSORS  
 KIT06287 31.16 KIT; REPAIR, 600 SERIES HIGH SIDE  
 KIT06288 31.16 KIT; REPAIR, 600 SERIES LOW SIDE  
 KIT06289 22.11 KIT; MALE COUPLER REPAIR  
 KIT06290 16.08 KIT; FEMALE COUPLER REPAIR  
 KIT06291 19.10 KIT; REPAIR, 400 SERIES HIGH SIDE  
 KIT06292 19.10 KIT; REPAIR, 400 SERIES LOW SIDE  
 KIT06293 91.33 KIT; VALVE REPACKING  
 KIT06297 39.04 KIT; WEATHER PROOF  
 KIT06319 99.70 KIT; FAN CONTROL, DDPDT FAN & ELECTRIC HEAT RELAY  
 KIT06320 87.77 KIT; FILTER FRAME ASSEMBLY (BAY85X074)  
 KIT06322 37.17 KIT; LOW TEMP COOLING  
 KIT06323 80.15 KIT; SPEED CHANGE, PLUG IN  
 KIT06324 150.56 KIT; COMPRESSOR START KIT  
 KIT06326 89.65 KIT; CRANKCASE HEATER, 40W, 230V. INCLUDES HEATER AND NOISE ENCLOSURE. (BAYCCHT200A)  
 KIT06327 124.96 KIT; CRANK CASE HEATER, 70W, 230V. INCLUDES HEATER AND NOISE ENCLOSURE. (BAYCCHT201A)  
 KIT06331 324.76 KIT; FUSE, TERMINAL BLOCK  
 KIT06337 79.74 KIT; JUNCTION BOX COVER GASKET  
 KIT06341 26.38 REPLACEMENT FILTER KIT FOR INNOVAIR DUCT SMOKE DETECTORS  
 KIT06342 26.38 KIT; REPLACEMENT INSTALLATION KIT FOR 400 SERIES DUCT SMOKE DETECTORS  
 KIT06343 11.61 KIT; REPLACEMENT FILTER FOR 400 SERIES DUCT SMOKE DETECTOR  
 KIT06344 10.86 KIT; GASKET, FOR ALL ALCO 200RB SERIES SOLENOID VALVES (KG-10025)  
 KIT06350 32.00 KIT; 8415.90.8085 COMPLETE DISCHARGE  
 KIT06360 149.28 KIT; SOLENOID VALVE REPAIR, KS-B25/E25  
 KIT06361 557.00 KIT; COMPRESSOR SEAL KIT, C-FRAME  
 KIT06362 616.30 KIT; PISTON C-FRAME  
 KIT06363 1023.50 KIT; ZONING ASSEMBLY (ZSASSMAL0100)  
 KIT06400 495.30 KIT; POWER SUPPLY, INCLUDES AIR FLOW MONITOR  
 KIT06423 64.84 KIT; CRANKARM ADAPTER-ACTUATOR  
 KIT06424 935.40 KIT; DAMPER, AUTO-ECONOMIZER LH 02(SMALL)  
 KIT06428 940.60 KIT; DAMPER, AUTO-ECONOMIZER LH 04  
 KIT06433 964.89 KIT; DAMPER, AUTO-ECONOMIZER RH08  
 KIT06439 928.96 KIT; CIRCUIT BREAKER HANDLE, SHAFT, AND MECHANISM  
 KIT06442 706.08 KIT; CONTACTOR (USED WITH CTR01477)  
 KIT06443 1869.63 KIT; OIL TANK REGULATOR BLOCK AND REGULATING VALVE ASSEMBLY, WITH REGULATOR BLOCK GASKET AND FLANGE GASKET, LESS OIL FILTER  
 KIT06444 67.04 KIT; SIDE WALL VENT ASSEMBLY  
 KIT06458 18.09 KIT; 1/2" X 6', #10 THHN WIRE, 1-STRAIGHT & 1-90 DEG CONNECTION  
 KIT06472 3924.60 KIT; COMPRESSOR MOTOR CHANGE OUT FOR CVHF 048 50 SHELL  
 KIT06473 4086.79 KIT; COMPRESSOR MOTOR CHANGEOUT FOR CVHF 048 80 SHELL  
 KIT06485 1349.78 KIT; 3 PHASE OF PRIMARY FUSE CLIPS WITH HARDWARE (REF. RPD 8855V)  
 KIT06487 41.01 KIT; PILOT TUBING  
 KIT06488 43.22 KIT; TERMINAL 10 PIECE  
 KIT06489 73.37 KIT; TERMINAL 25 PIECE  
 KIT06492 485.61 KIT; 10 KW ELECTRIC HEAT  
 KIT06497 0.38 KIT; OIL ANALYSIS  
 KIT06498 8.89 KIT; ABSORPTION SOLUTION ANALYSIS  
 KIT06499 1.12 KIT; REFRIGERANT ANALYSIS  
 KIT06500 350.60 KIT; REFRIGERANT CYLINDER  
 KIT06513 13.90 KIT; FACE SEALS FOR SIDE WHEEL MANIFOLDS, INCLUDES STEM, W/O-RING, SPRINGS AND SCREW.  
 KIT06514 195.69 KIT; EXPANSION VALVE  
 KIT06521 219.59 KIT; MALE .75 QUICK COUPLING, WITH DUST CAP ON SASH CHAIN  
 KIT06522 148.84 KIT; COIL GUARD (BAYGARD016AC)  
 KIT06525 249.65 KIT; COIL GUARD (BAYGARD019AC)  
 KIT06526 201.39 KIT; COIL GUARD (BAYGARD021AC)  
 KIT06535 19.57 Adapter plate for replacing 948C through F styles with 958C through F styles solid state OLR.  
 KIT06541 193.93 KIT; MANUAL FRESH AIR DAMPER (BAYDMPR029CA)  
 KIT06544 53.27 Contact kits, single pole stationary and movable contacts, contact spring, NEMA size 0, model F,P,S.  
 KIT06545 59.79 Contact kits, single pole stationary and movable contacts, contact spring, NEMA size 1, model F,P,S  
 KIT06548 107.62 CONTACT KIT, SINGLE POLE STATIONARY AND MOVABLE CONTACTS, CONTACT SPRING, NEMA SIZE 2, MODEL P,S  
 KIT06550 161.96 Contact kits, single pole stationary and movable contacts, contact spring, NEMA size 2 1/2, model P,S.  
 KIT06566 22.00 KIT; RAYNGER MINITEMP ASSY KIT W/WRIST STRAP AND CASE  
 KIT06573 5675.04 KIT; LOW AMBIENT DAMPER ACCESSORY, 200/230V, 40-120 TON CG/RA/CA AND 20-60 TON SCAC/CCRB/CCRC  
 KIT06579 12.36 KIT; BULK OIL ANALYSIS  
 KIT06580 84.50 KIT; DOWNFLOW (CONSISTS OF BAF00876-QTY 2, GASKET-30.5 X .50-QTY 2, GASKET-20.5 X .875-QTY 1)  
 KIT06581 47.62 KIT; DOWNFLOW  
 KIT06583 1039.04 KIT; 28/30 TON COMPRESSOR PIPING  
 KIT06585 333.15 KIT; F-FRAME BREAKER MECHANISM, HANDLE AND 6" SHAFT  
 KIT06587 665.41 KIT; PISTON CHHA, R150  
 KIT06592 689.00 KIT; PISTON, CHHA, R200  
 KIT06598 681.19 KIT; PISTON, CHHA, R300  
 KIT06599 704.49 KIT; PISTON, CHHA, R300  
 KIT06800 730.58 KIT; PISTON, CHHA, R300  
 KIT06604 665.46 KIT; PISTON, CHHA, R400  
 KIT06610 845.44 KIT; MOTOR ADAPTER KIT, SEO-70, 170 MOTOR ADAPTER PACKARD  
 KIT06616 125.90 KIT; PRESSURE SWITCH  
 KIT06617 125.90 KIT; PRESSURE SWITCH  
 KIT06618 125.90 KIT; PRESSURE SWITCH  
 KIT06622 561.75 KIT; N-FRAME BREAKER MECHANISM, HANDLE, AND 12" SHAFT  
 KIT06630 2460.24 KIT; SHEET METAL FLOOR DISPLAY  
 KIT06631 413.81 KIT; OUTSIDE AIR CONTROL  
 KIT06635 4967.42 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHG 670,780, 142 SHELL, WITH REF OIL PUMP  
 KIT06636 5088.55 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHG 920,1067, 142,210 SHELL, WITH REF OIL PUMP  
 KIT06637 4429.86 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHF 650,770,910, 142 SHELL, WITH REF OIL PUMP  
 KIT06638 4547.00 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHF 1060,1280, 142,210,250 SHELLS, WITH REF OIL PUMP  
 KIT06643 1949.09 KIT; CRANKCASE HEATER RETROFIT, 70 & 75 TON W/ STANDARD COILS  
 KIT06648 2960.15 KIT; CRANKCASE HEATER RETROFIT, 130 TON  
 KIT06655 25.75 KIT; COMFORT COIL RETRO-FIT ACCESSORY KITS, 22.5 CASE HEIGHT  
 KIT06658 317.10 KIT; ENTHALPY CONTROL (BAYENTH001AB)  
 KIT06659 40.51 KIT; JUNCTION BOX GASKET  
 KIT06662 889.75 KIT; MANIFOLD ASSEMBLY  
 KIT06668 407.53 KIT; SEAL D.E.CGG.CDE.CEF FRAME UNIT ASSEMBLY  
 KIT06676 109.75 KIT; CONTROL/HIGH TEMP, DISCHARGE THERMOSTAT  
 KIT06680 295.51 KIT; CONTACT, NEMA 1  
 KIT06683 9.05 KIT; PLASTIC ANCHOR KIT 3/16 X 7/8  
 KIT06684 11.06 KIT; PLASTIC ANCHOR KIT 1/4 X 1"  
 KIT06685 6.03 KIT; CARBON MONOXIDE DETECTOR  
 KIT06687 1689.20 KIT; OIL SEPARATOR, 170/200T COMPRESSOR  
 KIT06691 2031.75 KIT; CONTACT, SIZE 4P, 3 POLE  
 KIT06693 12.06 KIT; CONVENIENCE NON-METALLIC FITTING, 1/2"X3' BULK WHIP  
 KIT06694 14.07 KIT; CONVENIENCE NON-METALLIC FITTING, 3/4"X2' BULK WHIP  
 KIT06695 17.09 KIT; CONVENIENCE, NON-METALLIC FITTING, 3/4"X3' BULK WHIP  
 KIT06696 12.06 KIT; CONVENIENCE, NON-METALLIC FITTING, 1/2"X4'  
 KIT06697 12.06 KIT; BULK WHIP 90, 1/2"X4', CONVENIENCE NON-METALLIC FITTING  
 KIT06698 14.07 KIT; CONVENIENCE NON-METALLIC FITTING, 1/2"X6' BULK WHIP  
 KIT06699 14.07 KIT; CONVENIENCE, NON-METALLIC FITTING, 1/2"X6' BULK WHIP 90  
 KIT06700 17.09 KIT; CONVENIENCE NON-METALLIC FITTING, 3/4"X4' BULK WHIP  
 KIT06701 17.09 KIT; CONVENIENCE NON-METALLIC FITTING, 3/4"X4' BULK WHIP 90

KIT06702 20.10 KIT;CONVENIENCE NON-METALLIC FITTING, 3/4"X6' BULK WHIP  
 KIT06703 20.10 KIT;CONVENIENCE NON-METALLIC FITTING, 3/4"X6' BULK WHIP 90  
 KIT06704 14.07 KIT; CONVENIENCE METALLIC FITTING, 1/2"X4' BULK WHIP  
 KIT06705 14.07 KIT;CONVENIENCE METALLIC FITTING, 1/2"X4' BULK WHIP 90  
 KIT06706 17.09 KIT; CONVENIENCE METALLIC FITTING, 1/2"X6' BULK WHIP  
 KIT06707 17.09 KIT; CONVENIENCE METALLIC FITTING, 1/2"X6' BULK WHIP 90  
 KIT06708 20.10 KIT; CONVENIENCE METALLIC FITTING, 3/4"X4' BULK WHIP  
 KIT06709 19.10 KIT; CONVENIENCE METALLIC FITTING, 3/4"X4' BULK WHIP 90  
 KIT06710 24.12 KIT; CONVENIENCE METALLIC FITTING, 3/4"X6' BULK WHIP  
 KIT06711 23.12 KIT; CONVENIENCE METALLIC FITTING, 3/4"X6' BULK WHIP 90  
 KIT06712 24.12 KIT; BLADE, REPLACEABLE  
 KIT06715 83.42 KIT; DISPLAY, PROTECTIVE EYEWEAR  
 KIT06716 15.08 KIT; FIRST AID, PERSONAL  
 KIT06717 25650.46 KIT; SL VACUUM BOTTLE, 400 AMP  
 KIT06718 785.64 KIT; SL CONTACTOR AUX. CONTACT, 2NO/2NC  
 KIT06719 1920.62 KIT; SL CONTACTOR DUAL COIL  
 KIT06721 2586.59 KIT; SL CONTACTOR INSULATION AND BOTTLE CLAMP ASSEMBLY  
 KIT06734 43433.82 KIT; HIGH TEMP HEAT EXCHANGER, ABDA500  
 KIT06741 451.83 KIT; L&M FRAME BREAKER MECHANISM, HANDLE, AND 12" SHAFT  
 KIT06754 16.36 KIT;(12 EA/CASE) DETECTOR, ACID FOR POE OILS  
 KIT06755 23.16 KIT; (12 EA/CASE) OIL IDENTIFIER  
 KIT06761 2834.91 KIT; PUMP, MAJOR REBUILD, LESS MOTOR  
 KIT06763 114.62 KIT; RESISTOR  
 KIT06769 4607.75 KIT; 4 CHANNEL MULTIPORT SEQUENCER UPGRADE  
 KIT06774 3937.32 KIT; COMPRESSOR MOTOR CHANGE OUT, CDHF, 210 SHELL WITH REFRIGERANT OIL PUMP  
 KIT06775 4803.56 KIT; COMPRESSOR MOTOR CHANGE OUT, CDHG, 210 SHELL WITH REFRIGERANT OIL PUMP  
 KIT06776 4956.21 KIT; COMPRESSOR MOTOR CHANGE OUT, CDHG, 250 SHELLS WITH REFRIGERANT OIL PUMP  
 KIT06783 995.20 KIT; GENERIC BAS MODULE  
 KIT06790 732.29 KIT; HEAT MODULE  
 KIT06801 679.69 KIT; VENTILATION OVERRIDE MODULE  
 KIT06802 691.44 KIT; VENTILATION OVERRIDE MODULE  
 KIT06813 133.01 KIT; LP CONVERSION, INCLUDES STAINLESS STEEL BURNERS  
 KIT06815 18.89 KIT; ACID ALERT TEST, UNIVERSAL (POE & MINERAL)  
 KIT06817 43847.78 KIT; HIGH TEMP HEAT EXCHANGER, ABDA750  
 KIT06820 55056.98 KIT; LOW TEMP HEAT EXCHANGER, ABDA500  
 KIT06823 69727.86 KIT; LOW TEMP HEAT EXCHANGER, ABDA750  
 KIT06825 5929.33 KIT; RECTIFIER (INCLUDES RECTIFIER, WIRES, PLUGS, SURGE PROTECTOR)  
 KIT06834 190.00 KIT; ASSEMBLED COMPRESSOR HEAD, SOLD ONLY AS A KIT  
 KIT06835 25.21 KIT; COMPRESSOR O-RING, SOLD ONLY AS A KIT  
 KIT06836 140.00 KIT; ASSEMBLED COMPRESSOR PISTON KIT  
 KIT06837 290.45 KIT; ELECTRONIC AIR CLEANER HIGH VOLTAGE POWER SUPPLY  
 KIT06838 721.64 KIT; PISTON, B FRAME  
 KIT06839 165.78 KIT; ADAPTER, IGNITION CONTROL, INCLUDES ADAPTER BOARD, 2 WIRE HARNESSSES, AND INSTRUCTION SHEET  
 KIT06841 343.97 KIT; TERMINAL SEAL, RTHC  
 KIT06842 58.88 KIT; PADDLE, FOR FLOW SWITCH  
 KIT06849 116.66 KIT; ZSM REPAIR PARTS KIT, INCLUDES PLASTIC MOUNTING SUBBASE, TERMINAL STRIP/BLOCK AND HARDWARE  
 KIT06852 114294.34 KIT; HIGH TEMP HEAT EXCHANGER, ABTF1050  
 KIT06853 59478.27 KIT; HIGH TEMP HEAT EXCHANGER, ABTF1150  
 KIT06854 4528.29 KIT; COMPRESSOR MOTOR CHANGE OUT, CVHE 050, 080 SHELL WITH REFRIGERANT OIL PUMP  
 KIT06855 5168.73 KIT; COMPRESSOR MOTOR CHANGE OUT, CVHG 056, 080 SHELL WITH REFRIGERANT OIL PUMP  
 KIT06856 5168.50 KIT; COMPRESSOR MOTOR CHANGE OUT, CVHG 078, 080 SHELL WITH REFRIGERANT OIL PUMP  
 KIT06857 3305.44 KIT; COMPRESSOR MOTOR CHANGE OUT, CVHF 064, 080 SHELL WITH REFRIGERANT OIL PUMP  
 KIT06858 3520.63 KIT; COMPRESSOR MOTOR CHANGE OUT, CVHF 091, 080 SHELL WITH REFRIGERANT OIL PUMP  
 KIT06860 334.81 KIT; ASSY., 2 FANS W/ BRACKET AND JUMPER, ATV58 DRIVE, HEATSINK  
 KIT06928 490.34 KIT; HW REHEAT PIPING, VERTICAL R.H., BALL VALVE SUPPLY & RETURN WITH STRAINERS & UNIONS, 3-WAY MODULATING (50 PSIG)  
 KIT06938 791.23 KIT; HW REHEAT PIPING, VERTICAL R.H., BALL VALVE SUPPLY & RETURN WITH STRAINERS & UNIONS, 3-WAY MODULATING, CV=1.5 (50 PSIG)  
 KIT07030 490.34 KIT; HW REHEAT PIPING, VERTICAL LH, BALL VALVE SUPPLY & RETURN W/STRAINERS & UNIONS, 3 WAY, MODULATING, CV=0.7 (50 PSIG)  
 KIT07248 431.75 KIT; HW REHEAT PIPING, HORIZONTAL LH, BALL VALVE SUPPLY, CKT SETTER RETURN, 2 WAY, MODULATING, CV=2.5 (50 PSIG)  
 KIT07273 313.44 KIT; FILTER DRIER ASSEMBLY FOR EVAPORATOR SIDE/ FOR MODEL PTH07\*A\*\*\*\*, INCLUDES INSTALLATION INSTRUCTIONS  
 KIT07274 2923.98 KIT; COMPRESSOR MOTOR CHANGE OUT, CVHF 048, 080 SHELL WITH REFRIGERANT OIL PUMP  
 KIT07282 49.95 KIT; MCC 14-30, UNITS W/ BASE RAILS, MODULE TO MODULE BOLT UP  
 KIT07283 49.02 KIT; MCC 14-30, UNITS W/O BASE RAILS, MODULE TO MODULE BOLT UP  
 KIT07284 57.81 KIT; MCC 35-50, UNITS W/ BASE RAILS, MODULE TO MODULE BOLT UP  
 KIT07287 104.01 KIT; UCP2 CIRCUIT MODULE EPROM, CONTINUOUS OIL HEATER OPERATION  
 KIT07288 29.37 KIT; MOTOR BASE ADJUSTING HARDWARE  
 KIT07289 1973.96 KIT; BURNER DRAWER, COMPLETE ASSEMBLY  
 KIT07290 378.00 KIT; COMPLETE COMPRESSOR REBUILD KIT-LESS THE MOTOR  
 KIT07291 511.85 KIT; SMOKE DETECTOR PARTS, USED ON FIYSMDT203A, 205A, 207A, 213A, 216A & 219A, 221A, 222A, 223A, 224A, 225A & 228A  
 KIT07315 239.10 KIT; MASONRY CHIMNEY  
 KIT07363 1652.79 KIT; BURNER DRAWER ASM COMPLETE , NATURAL GAS, 409SS, LH, INCLUDES: SHELL, BURNERS, SPRINGS, SHUTTERS, ORIFICES, MANIFOLD, PILOT BURNER ASM  
 KIT07364 1861.79 KIT; BURNER DRAWER ASM COMPLETE , NATURAL GAS, 409SS, LH, INCLUDES: SHELL, BURNERS, SPRINGS, SHUTTERS, ORIFICES, MANIFOLD, PILOT BURNER ASM  
 KIT07365 2025.65 KIT; BURNER DRAWER ASM COMPLETE , NATURAL GAS, 409SS, LH, INCLUDES: SHELL, BURNERS, SPRINGS, SHUTTERS, ORIFICES, MANIFOLD, PILOT BURNER ASM  
 KIT07372 2226.75 KIT; BURNER DRAWER ASM COMPLETE , LP GAS, 409SS, LH, INCLUDES: SHELL, BURNERS, SPRINGS, SHUTTERS, ORIFICES, MANIFOLD, PILOT BURNER ASM  
 KIT07388 1239.72 KIT; BURNER DRAWER ASM COMPLETE , NATURAL GAS, 409SS, RH, INCLUDES: SHELL, BURNERS, SPRINGS, SHUTTERS, ORIFICES, MANIFOLD, PILOT BURNER ASM  
 KIT07390 1633.41 KIT; BURNER DRAWER ASM COMPLETE , NATURAL GAS, 409SS, RH, INCLUDES: SHELL, BURNERS, SPRINGS, SHUTTERS, ORIFICES, MANIFOLD, PILOT BURNER ASM  
 KIT07393 2246.61 KIT; BURNER DRAWER ASM COMPLETE , NATURAL GAS, 409SS, RH, INCLUDES: SHELL, BURNERS, SPRINGS, SHUTTERS, ORIFICES, MANIFOLD, PILOT BURNER ASM  
 KIT07396 1428.56 KIT; BURNER DRAWER ASM COMPLETE , LP GAS, 409SS, RH, INCLUDES: SHELL, BURNERS, SPRINGS, SHUTTERS, ORIFICES, MANIFOLD, PILOT BURNER ASM  
 KIT07398 1853.94 KIT; BURNER DRAWER ASM COMPLETE , LP GAS, 409SS, RH, INCLUDES: SHELL, BURNERS, SPRINGS, SHUTTERS, ORIFICES, MANIFOLD, PILOT BURNER ASM  
 KIT07400 2226.75 KIT; BURNER DRAWER ASM COMPLETE , LP GAS, 409SS, RH, INCLUDES: SHELL, BURNERS, SPRINGS, SHUTTERS, ORIFICES, MANIFOLD, PILOT BURNER ASM  
 KIT07403 26.42 KIT; WIRE HARNESS FOR ALL CURRENT MODELS AND ALL TONAGES, CONSISTS OF 14 WIRES 14 WIRE NUTS, 1 PLUG/WHICH HOLDS THE WIRES INSTALLATIONS AND INSTRUCTION MANUAL.  
 KIT07404 2243.02 KIT; CH.530 (UCP3) TRUCK...CONSISTS OF: 4-SCREWDRIVERS,50 END CAPS,1-LOCTITE ADHESIVE,3-CONNECTOR ASMS.,10-CONNECTOR BASES,20-CONNECTOR COVERS,100FT-TWIST-N-FLAT CABLE,100FT FLAT CABLE,2-IN COLUMN TO COLUMN  
 KIT07409 3344.74 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHE 032 FAMILY, 032 SHELL, WITH REFRIGERANT OIL PUMP  
 KIT07410 3363.28 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHE 032 FAMILY ON 050 SHELL WITH REFRIGERANT OIL PUMP  
 KIT07411 3465.77 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHE 050 FAMILY ON 050 SHELLS WITH REFRIGERANT OIL PUMP  
 KIT07412 4446.54 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHG 056 FAMILY ON 050 SHELLS WITH REFRIGERANT OIL PUMP  
 KIT07413 4767.69 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHF 064 FAMILY ON 050 SHELLS WITH REFRIGERANT OIL PUMP  
 KIT07414 3085.06 KIT; COMPRESSOR MOTOR CHANGEOUT, CVHF 048 FAMILY ON 050 SHELLS WITH REFRIGERANT OIL PUMP  
 KIT07428 252.65 KIT; EPROM 130-400 TON RTAA CHILLER UCM SOFTWARE UPGRADE KIT  
 KIT07430 21.11 KIT; LUID INSTALLATION (BOARD REPLACEMENT KIT)CONSISTS OF: CAP & ADHESIVE FOR SEALING END OF FAILED SENSOR RIBBON  
 KIT07431 513.34 KIT; SIZE 100 115 VOLT GRAVITY DRAFTER, INCLUDES DRAFTER ASSM. TRANSITION ASSM. AND RELAY.  
 KIT07434 2143.95 KIT; 0-10 VDC GBAS MODULE. CG 20-60 TON  
 KIT07436 786.81 KIT; DRAFTER FOR GPND012  
 KIT07440 657.37 KIT; PUMP, MECHANICAL SEAL/O-RING KIT, WITH SILICONE CARBINE SEALS, ORINGS, SNAP RING  
 KIT07441 1356.78 KIT; PUMP, BASIC REPAIR, WITH SILICON CARBINE SEAL  
 KIT07442 2834.91 KIT; PUMP, MAJOR REBUILD, LESS MOTOR  
 KIT07445 901.54 KIT; FLANGE MOUNTED HANDLE MECHANISM WITH 5 FT FLEX SHAFT  
 KIT07450 97.08 KIT; REMOTE TEST COIL W/LOW PROFILE RING, INCLUDES RTS451 REMOTE TEST STATION  
 KIT07451 107.80 KIT; HOSE, MAINTENANCE  
 KIT07452 9.40 KIT; GASKET/VALVE REPL. PAK  
 KIT07453 22.00 KIT; CH-11 BULK GASKET  
 KIT07454 7.00 KIT; CH-20 BLUK GASKET, 1/4" HOSE  
 KIT07455 246.69 KIT; REPLACEMENT PARTS FOR SERIES 41 AND BRUTE MANIFOLDS  
 KIT07456 9.40 KIT; SEAL FOR 77930 OIL PUMP  
 KIT07475 92.87 KIT; KIT, FILTER RACK  
 KIT07476 12.00 KIT; SealRight Plug Assembly with all Seals  
 KIT07477 14.00 KIT; CUTTING WHEEL, PIN AND CLIP REPAIR KIT FOR 60101, 60102 AND 60103 TUBE CUTTERS  
 KIT07478 64.50 KIT; AIR FILTER MOUNTING ACCESSORY FOR STANDARD MAGNEHELIC GAUGES, A-605  
 KIT07479 146.40 KIT; INTEGRATED SLIDER CLOSING MECHANISM, LEFT  
 KIT07480 142.00 KIT; INTEGRATED SLIDER CLOSING MECHANISM, RIGHT

KIT07482 108.54 KIT; REPLACEMENT 0-8MM SCALE FOR 69025 MANOMETER

KIT07484 110.36 KIT; PRESSURE SWITCH HIGH ALTITUDE KIT, FOR SWITCH ONLY SWT02848

KIT07485 154.17 KIT; PRESSURE SWITCH HIGH ALTITUDE KIT

KIT07486 171.80 KIT; VERTICAL CONCENTRIC POWER VENT, KIT CONTAINS: 1 SEALANT RTV-732, BOX VERTICAI CONCENT, LABEL HEAT TRAN SATO, VERTICAL CONC VENT KIT, COMBIN AIR INLET VENT, VENT BOX ASSY. AND FLUE TERMINAL ASSY.

KIT07494 5.00 KIT; REPAIR KIT FOR RITCHIE SERIES 41 MANIFOLD, INCLUDES HANDLE, SCREW AND WASHER

KIT07495 3.60 KIT; Repair Kit for Ritchie Series 41 Manifold, Includes screws and washers for valve handles(set of 2)

KIT07496 6.60 KIT; REPAIR KIT FOR RITCHIE SERIES 41 MANIFOLD, INCLUDES PISTONS W/ O RINGS AND SEAL

KIT07497 16.60 KIT; Complete Handle Assembly for Ritchie Series 41 Manifold, Includes Piston w/seal, "O" rings, Feed Screw, Retaining Nut and Handle w/Screw and Washer

KIT07498 246.69 KIT; Complete Handle Assembly for Ritchie Series 41 Manifold, Includes Piston w/seal, "O" rings, Feed Screw, Retaining Nut and Handle w/Screw

KIT07513 478.95 KIT; DISCONNECT MECHANISM, SHAFT & HANDLE

KIT07517 16.40 KIT; SEAL RIGHT QUICK COUPLER REBUILD KIT

KIT07518 198.00 KIT; COMPLETE SUPERHEAT KIT AND ACCESSORIES

KIT07524 379.72 KIT; HFK CAGE KIT, KT-20301-1

KIT07534 271.61 KIT; SIC TO SINI CONVERSION KIT

KIT07535 270.89 KIT; CAPILLARY AND FILTER DRIER ASSEMBLY AND INSTALLATION INSTRUCTION SHEET FOR PTHC090 UNIT

KIT07537 2643.15 KIT; ACTUATOR & VALVE ASSEMBLY, 2-5/8" BALL VALVE

KIT07548 147.27 KIT; CAPILLARY TUBE, FILTER DRIER ASSEMBLY AND INSTALLATION INSTRUCTION SHEET FOR EVAPORATOR SIDE/ FOR MODEL PTC15"A\*\*\*\*

KIT07549 73.79 KIT; FILTER DRIER ASSEMBLY FOR EVAPORATOR SIDE/ FOR MODEL PTC07"A\*\*\*\*

KIT07550 120.05 KIT; FILTER DRIER ASSEMBLY FOR EVAPORATOR SIDE/ FOR MODEL PTC09"A\*\*\*\*

KIT07551 78.38 KIT; FILTER DRIER ASSEMBLY FOR EVAPORATOR SIDE/ FOR MODEL PTC12"A\*\*\*\*

KIT07552 311.23 KIT; FILTER DRIER ASSEMBLY FOR EVAPORATOR SIDE/ FOR MODEL PTH15"A\*\*\*\*, INCLUDES INSTALLATION INSTRUCTIONS

KIT07553 159.04 KIT; FILTER DRIER ASSEMBLY FOR EVAPORATOR SIDE/ FOR MODEL PTH12"A\*\*\*\*

KIT07559 326.20 KIT; YELLOW JACKET AND IMPERIAL TUBE CUTTER REPLACEMENT PARTS KIT

KIT07562 40.20 KIT; 10 PERSON FIRST-AID KIT

KIT07563 224.92 KIT; REFERENCE ENTHALPY (BAYENTH005AA)

KIT07566 81.71 KIT; FAN FAILURE SWITCH (BAYDFPS004AA). (OPTIONS BOARD KIT09433-BAYABRD001CA MUST BE INSTALLED IN THE UNIT FOR THIS ACCESSORY TO OPERATE).

KIT07568 121.54 KIT; DISCHARGE AIR SENSING KIT (BAYTUBE004AA). (OPTIONS BOARD KIT09433-BAYABRD001CA MUST BE INSTALLED IN THE UNIT FOR THIS ACCESSORY TO OPERATE).

KIT07569 128.92 KIT; DISCHARGE AIR SENSING KIT (BAYTUBE005AA). (OPTIONS BOARD KIT09433-BAYABRD001CA MUST BE INSTALLED IN THE UNIT FOR THIS ACCESSORY TO OPERATE).

KIT07570 269.79 KIT. 45 HP OVERSIZE MOTOR KIT (BAYHSM073AA)

KIT07571 301.80 KIT. 45 HP OVERSIZE MOTOR KIT (BAYHSM074AA)

KIT07573 348.25 KIT; 75 HP OVERSIZE MOTOR KIT (BAYHSM076AA)

KIT07574 352.22 KIT; 75 HP OVERSIZE MOTOR KIT (BAYHSM077AA)

KIT07576 464.27 KIT; 1.2 HP OVERSIZE MOTOR KIT (BAYHSM079AA)

KIT07577 490.95 KIT; 1.2 HP OVERSIZE MOTOR KIT (BAYHSM080AA)

KIT07579 13.63 KIT; UPPER CONTROL PANEL DOOR LATCH RETROFIT (KIT INCLUDES LATCH, CONTROL BOX BLOCKING MECHANISM AND INSTRUCTIONS)

KIT07582 444.99 KIT; DISPLAY SCREEN FOR COLD

KIT07603 223.34 KIT; TUBES, 3/4 IN SUCTION, 3/8 IN LIQUID, 30 FT LENGTH

KIT07605 344.86 KIT; TUBES, 3/4 IN SUCTION, 3/8 IN LIQUID, 50 FT LENGTH

KIT07608 412.99 KIT; TRACKER/CMFT

KIT07609 396.64 KIT; TRACKER V6.5 EPROMS. IT INCLUDES 2 SETS OF EPROMS, 2 CHIPS FOR ENGLISH/SPANISH AND 2 CHIPS FOR ENGLISH/FRENCH. USER WILL ONLY INSTALL ONE OF THE SETS, DEPENDING ON THE LANGUAGE THEY NEED.

KIT07610 138.75 KIT; COMM 5, TERMINATION KIT

KIT07611 8.25 KIT; 36G VALVE PRESSURE CHECK KIT W/ HOSE BARB ADAPTER, ALLEN WRENCH AND PIECE OF 5/16" TUBING

KIT07613 36.98 KIT; PROPANE CONVERSION (INCLUDES 'G' VALVE INSTRUCTIONS)

KIT07614 178.50 KIT; LIQUID LINE FILTER, (R134A) INCLUDES TWO FILTER SHELL GASKETS (THROW AWAY THE INCORRECT GASKET) AND ONE FILTER CORE.

KIT07618 513.38 KIT; PISTON, CHHN 60T

KIT07619 513.01 KIT; PISTON, CHHN 50T

KIT07620 509.44 KIT; PISTON, CHHN 40T

KIT07621 445.01 KIT; PISTON, CHHN 35T

KIT07622 404.27 KIT; DISCONNECT MECHANISM, SHAFT & HANDLE

KIT07625 1397.98 KIT; MANIFOLD, CORNERSTONE

KIT07626 1578.85 KIT; MANIFOLD, CORNERSTONE COMPRESSOR

KIT07627 691.45 KIT; PISTON, CHHA, R150

KIT07628 712.96 KIT; PISTON, CHHA, R200

KIT07629 744.94 KIT; PISTON, CHHA, R200

KIT07630 688.27 KIT; PISTON, CHHA, R400

KIT07632 253.86 KIT; R410A EXPANSION VALVE ASSY (4AYTXVH3A1830AA)

KIT07633 251.03 KIT; R410A EXPANSION VALVE ASSY (4AYTXVH3A3654AA)

KIT07634 239.49 KIT; R410A EXPANSION VALVE ASSY (4AYTXVH3A6060AA)

KIT07642 140.72 KIT; CAPILLARY AND FILTER DRIER ASSEMBLY FOR PTEC123 AND PTEC124 UNIT WITH PANASONIC COMPRESSOR AND PTEC123 WITH A TECUMSEH COMPRESSOR.

KIT07644 459.00 KIT;REPAIR FOR GTC702 SHAFTS

KIT07645 123.22 KIT; CAPILLARY AND FILTER DRIER ASSEMBLY FOR PTEC153 AND PTEC154 UNIT WITH PANASONIC COMPRESSOR

KIT07646 599.00 KIT;REPAIR, FOR GTC702 SHAFTS WITH QUICK CONNECT

KIT07655 243.76 KIT; CAPILLARY AND FILTER DRIER ASSEMBLY FOR PTHC153 AND PTHC154 UNIT WITH PANASONIC COMPRESSOR

KIT07667 75.39 Filter; STAS Core, Suction Only, F-100 STD

KIT07668 149.69 KIT; WEIGHT KIT FOR DISCHARGE LINE (CONTAINS 1 STEEL ROD, 2 CLAMPS AND INSTRUCTION SHEET)

KIT07669 139.06 KIT; SHIP WITH PARTS FOR ECONOMIZER (CONTAINS SCREWS, SILICONE SEALANT, MIXED AIR SENSOR, GROMMET AND LITERATURE)

KIT07672 178.29 KIT; SHIP WITH PARTS FOR MANUAL OUTSIDE AIR DAMPER (CONTAINS SCREWS, SILICONE SEALANT AND LITERATURE)

KIT07673 304.18 KIT; SHIP WITH PARTS FOR ROOF CURB BAYCURB042AA (CONTAINS SCREWS, GASKET AND LITERATURE)

KIT07674 13.07 KIT, 5/16" x 1-1/2" PHILIPS/SLOT PAN HEAD PLASTIC ANCHOR KIT, 50/KIT, BRAMEC NO. 6609

KIT07675 197.83 KIT; SHIP WITH PARTS FOR ECONOMIZER (CONTAINS SCREWS, SILICONE SEALANT, MIXED AIR SENSOR, GROMMET AND LITERATURE)

KIT07676 775.87 KIT; HOT GAS BYPASS (BAYHGBP002CA)

KIT07677 868.32 KIT; HOT GAS BYPASS (BAYHGBP003CA)

KIT07685 52.89 KIT; RAPID START HARD START, USED ON 1/2 THRU 3 HP

KIT07686 60.77 KIT; RAPID START HARD START, USED ON 3 THRU 5 HP

KIT07687 68.23 KIT; RAPID START HARD START, USE ON 5 THRU 10 HP

KIT07688 30.60 KIT; RAPID START HARD START, DIFFERENTIAL VOLTAGE SENSING

KIT07689 34.29 KIT; RAPID START HARD START, DIFFERENTIAL VOLTAGE SENSING

KIT07704 6767.00 KIT; RTAC ACCESS GUARD, LARGE

KIT07717 206.36 KIT; CRIMPER JAWS ONLY, USED ON TOL01341& TOL01559

KIT07719 106.53 KIT; CONDRIVE 1000 INSTALLATION TOOL KIT

KIT07725 17.90 KIT; REPAIR KIT FOR 45 DEGREE QUICK SEAL FITTINGNSION CORD, 12/3, 5'

KIT07726 257.91 KIT; TSC 03-10, SHIP WITH

KIT07727 390.14 KIT; TSC 12-30, SHIP WITH

KIT07728 397.13 KIT; TSC 35-50, SHIP WITH

KIT07729 10.40 KIT; REPLACEMENT NEEDLE AND GASKET FOR RITCHIE NO. 60667

KIT07731 38.90 KIT; SNOW LEGS, CONTAINS (4) 6" MOUNTING LEGS (BAYLEGS002)

KIT07732 7.03 KIT; SNOW LEGS, (4" EXTENSION KIT) (BAYLEGS003)

KIT07736 1411.47 KIT; LOW AMBIENT CONTROL (BAYLOAM326AA)

KIT07737 1557.55 KIT; LOW AMBIENT CONTROL (BAYLOAM327AA)

KIT07738 1377.97 KIT; LOW AMBIENT CONTROL (BAYLOAM425AA)

KIT07739 1584.46 KIT; LOW AMBIENT CONTROL (BAYLOAM426AA)

KIT07740 1752.34 KIT; LOW AMBIENT CONTROL (BAYLOAM328AA)

KIT07741 888.13 KIT; LOW AMBIENT CONTROL (BAYLOAM329AA)

KIT07742 1779.09 KIT; LOW AMBIENT CONTROL (BAYLOAM427AA)

KIT07743 1000.38 KIT; LOW AMBIENT CONTROL (BAYLOAM428AA)

KIT07745 36.30 KIT; LOW FIRE CONVERSION

KIT07746 36.30 KIT; LOW FIRE CONVERSION

KIT07747 36.30 KIT; LOW FIRE CONVERSION

KIT07751 36.30 KIT; LOW FIRE CONVERSION

KIT07752 51.15 VALVE; PACKING KIT

KIT07753 102.17 KIT; ACTUATOR, LINEAR

KIT07761 138.59 KIT; ACTUATOR, PNEUMATIC

KIT07800 2286.09 KIT; CARBON DIOXIDE SENSOR, 051/066

KIT07802 456.83 KIT; COMPARATIVE ENTHALPY (BAYENTH006BA)

KIT07803 60.70 KIT; HIGH ALTITUDE (BAYHAKT010BA)

KIT07804 83.09 KIT; CLOGGED FILTER SWITCH (BAYDFPS003BA). (OPTIONS BOARD KIT09433-BAYABRD001CA MUST BE INSTALLED IN THE UNIT FOR THIS ACCESSORY TO OPERATE).

KIT07805 776.62 KIT; LONTALK COMMUNICATION INTERFACE

KIT07806 482.03 KIT; OVERSIZED MOTOR, 2 HP (BAYHSM082AA)

KIT07810 812.06 KIT; OVERSIZED MOTOR, 3 HP (BAYHSM086AA)

KIT07812 653.71 KIT; OVERSIZED MOTOR, 5 HP (BAYHSMTO88AA)  
 KIT07813 1216.34 KIT; OVERSIZED MOTOR, 5 HP (BAYHSMTO89AA)  
 KIT07818 127.06 KIT; DISCHARGE AIR SENSING (BAYTUBE006AA). (OPTIONS BOARD KIT09433-BAYABRD001CA MUST BE INSTALLED IN THE UNIT FOR THIS ACCESSORY TO OPERATE).  
 KIT07819 160.41 KIT; DISCHARGE AIR SENSING (BAYTUBE007AA). (OPTIONS BOARD KIT09433-BAYABRD001CA MUST BE INSTALLED IN THE UNIT FOR THIS ACCESSORY TO OPERATE).  
 KIT07820 1908.07 KIT; POWER EXHAUST, 208/230V (BAYPWRX026AA)  
 KIT07821 1907.96 KIT; POWER EXHAUST, 460V (BAYPWRX027AA)  
 KIT07823 77.24 KIT; HIGH STATIC DRIVE (BAYHSR012AA)  
 KIT07830 246.93 KIT; HORIZON EPROM  
 KIT07831 88.44 KIT; OUTDOOR THERMOSTAT (TAYSTAT250B)  
 KIT07833 484.66 KIT; INDOOR FAN ISOLATOR, 2, 3 & 5 HP  
 KIT07834 101.27 KIT; BACKDRAFT DAMPER DOOR ASSEMBLY  
 KIT07835 101.27 KIT; BACKDRAFT DAMPER DOOR ASSEMBLY  
 KIT07836 101.27 KIT; BACKDRAFT DAMPER DOOR ASSEMBLY  
 KIT07837 101.27 KIT; BACKDRAFT DAMPER DOOR ASSEMBLY  
 KIT07838 101.27 KIT; BACKDRAFT DAMPER DOOR ASSEMBLY  
 KIT07839 101.27 KIT; BACKDRAFT DAMPER DOOR ASSEMBLY  
 KIT07842 533.35 KIT; INDOOR FAN ISOLATOR  
 KIT07846 9.70 KIT; PLASTIC ANCHOR KIT, ANCHOR SIZE 1/4 X 1, SCREW SIZE 10 X 1-1/4 HWH HEAD SIZE 5/16 HEX, MASONRY BIT  
 KIT07848 19.78 KIT; (6 EA/CASE) DIVERSIWHIP CONVENIENCE KIT, FOR A/C UNIT HOOKUP, 1/2 INCH X 4 FEET #10 THHN WIRE METALLIC CONN.  
 KIT07849 23.81 KIT; (6 EA/CARTON) DIVERSIWHIP CONVENIENCE KIT FOR A/C UNIT HOOKUP, 1/2 INCH X 6 FEET #10 THHN WIRE, METALLIC CONN.  
 KIT07850 25.56 KIT; DIVERSIWHIP CONVENIENCE KIT FOR A/C UNIT HOOKUP, 3/4 INCH X 4 FEET #8 THHN WIRE, METALLIC CONN  
 KIT07851 31.35 KIT(6EA/CASE); DIVERSIWHIP CONVENIENCE KIT FOR A/S UNIT HOOKUP, 3/4 INCH X 6 FEET #8 THHN WIRE, METALLIC CONN.  
 KIT07852 16.88 KIT; DIVERSIWHIP CONVENIENCE KIT FOR A/C UNIT HOOKUP, 1/2 INCH X 4 FOOT # 10 THHN WIRE, NON METALLIC CONN.  
 KIT07853 20.47 KIT;(6 EA/CASE) DIVERSIWHIP CONVENIENCE KIT FOR A/C UNIT HOOKUP, 1/2 INCH X 6 FEET #10 THHN WIRE, NON METALLIC CONN  
 KIT07854 21.97 KIT; DIVERSIWHIP CONVENIENCE KIT FOR A/C UNIT HOOKUP, 3/4 INCH X 4 FEET #8 THHN WIRE, NON METALLIC CONN  
 KIT07855 26.96 KIT; (6 EA/CASE) DIVERSIWHIP CONVENIENCE KIT FOR A/S UNIT HOOKUP, 3/4 INCH X 6 FEET #8 THHN WIRE, NON METALLIC CONN  
 KIT07857 17.12 KIT; DIVERSIWHIP CONVENIENCE KIT FOR A/C UNIT HOOKUP, 1/2 INCH X 4 FEET #10 THHN WIRE, NON METALLIC CONN, BULK PACK  
 KIT07858 24.22 KIT; DIVERSIWHIP CONVENIENCE KIT FOR A/C UNIT HOOKUP, 1/2 INCH X 6 FEET #10 THHN WIRE, METALLIC CONN., BULK PACK  
 KIT07859 20.98 KIT; DIVERSIWHIP CONVENIENCE KIT FOR A/C UNIT HOOKUP, 1/2 INCH X 6 FEET #10 THHN WIRE, NON METALLIC CONN., BULK PACK  
 KIT07863 27.80 KIT; DIVERSIWHIP CONVENIENCE KIT FOR A/C UNIT HOOKUP, 3/4 INCH X 6 FEET # 8 THHN WIRE, NON METALLIC CONN., BULK PACK  
 KIT07864 26.77 KIT; DIVERSIWHIP CONVENIENCE KIT WITH EXTENDED LENGTH WIRE FOR A/C UNIT HOOKUP, 1/2 INCH X 4 FEET #10 THHN WIRE, METALLIC CONN.  
 KIT07866 33.34 KIT; DIVERSIWHIP CONVENIENCE KIT WITH EXTENDED LENGTH WIRE FOR A/C UNIT HOOKUP, 3/4 INCH X 4 FEET #8 THHN WIRE, METALLIC CONN.,  
 KIT07867 39.94 KIT; DIVERSIWHIP CONVENIENCE KIT WITH EXTENDED LENGTH WIRE FOR A/S UNIT HOOKUP, 3/4 INCH X 6 FEET #8 THHN WIRE, METALLIC CONN  
 KIT07868 22.97 KIT; DIVERSIWHIP CONVENIENCE KIT WITH EXTENDED LENGTH WIRE FOR A/C UNIT HOOKUP, 1/2 INCH X 4 FEET #10 THHN WIRE, NON METALLIC CONN  
 KIT07869 27.11 KIT; DIVERSIWHIP CONVENIENCE KIT WITH EXTENDED LENGTH WIRE FOR A/C UNIT HOOKUP, 1/2 INCH X 6 FEET #10 THHN WIRE, NON METALLIC CONN.  
 KIT07871 34.43 KIT; DIVERSIWHIP CONVENIENCE KIT WITH EXTENDED LENGTH WIRE FOR A/S UNIT HOOKUP, 3/4 INCH X 6 FEET # 8 THHN WIRE, NON METALLIC CONN.  
 KIT07878 26.82 KIT; SINGLE POINT FIX, RTAA  
 KIT07880 373.93 KIT; EXHAUST VFD CHAIN & TERMINAL COVER  
 KIT07887 125.90 KIT; FAN SHAFT, UNIT SIZE 24-90 WITH F1,F2,R1 & R2 DRIVE, CONSISTS OF FAN SHAFT, FAN SHEAVE & KEY  
 KIT07888 134.59 KIT; FAN SHAFT, UNIT SIZE 24-90 WITH E1,E2,P1 & P2 DRIVE, CONSISTS OF FAN SHAFT, FAN SHEAVE & KEY  
 KIT07889 144.01 KIT; FAN SHAFT, UNIT SIZE 24-90 WITH D1,D2,N1 & N2 DRIVE, CONSISTS OF FAN SHAFT, FAN SHEAVE & KEY  
 KIT07890 158.44 KIT; FAN SHAFT, UNIT SIZE 24-90 WITH C1,C2,M1 & M2 DRIVE, CONSISTS OF FAN SHAFT, FAN SHEAVE & KEY  
 KIT07892 185.27 KIT; FAN SHAFT, UNIT SIZE 24-90 WITH A1 & A2 DRIVE, CONSISTS OF FAN SHAFT, FAN SHEAVE & KEY  
 KIT07893 80.07 KIT; FAN SHAFT, UNIT SIZE 12/18 WITH G-K DRIVES, CONSISTS OF FAN SHAFT & KEY  
 KIT07894 80.07 KIT; FAN SHAFT, UNIT SIZE 24-90 WITH G-K & T DRIVES, CONSISTS OF FAN SHAFT & KEY.  
 KIT07895 80.60 KIT; COMPRESSOR MOUNTING HARDWARE, 12.5/15 TON  
 KIT07901 32.40 KIT; HARD POINT TEST LEAD  
 KIT07903 37.19 KIT; TL24 LEST LEAD W/STANDARD DIAMETER BANANA PLUGS  
 KIT07904 59.50 KIT; TPAK METER HANGING  
 KIT07905 118.47 KIT; START ASSEMBLY (BAYKSKT257)  
 KIT07906 122.13 KIT; START ASSEMBLY (BAYKSKT258)  
 KIT07907 121.49 KIT; START ASSEMBLY (BAYKSKT259)  
 KIT07908 118.14 KIT; START ASSEMBLY (BAYKSKT260)  
 KIT07909 557.82 KIT;AIR PLENUM OP12  
 KIT07910 836.74 KIT; AIR PLENUM CP14, CL18 AND OP36  
 KIT07911 836.74 KIT; AIR PLENUM CP26  
 KIT07912 557.82 KIT;AIR PLENUM, CL10  
 KIT07913 557.82 KIT;AIR PLENUM OP 24  
 KIT07914 1190.00 KIT; CONDENSER AIR PLENUM,OP60  
 KIT07915 990.00 KIT;EVAPORATER AIR PLENUM, OP60  
 KIT07916 224.57 KIT; CASTER,CL40  
 KIT07917 503.46 KIT; WAGON 30,CL40  
 KIT07920 485.22 KIT; TSC 66-100, MODULE TO MODULE BOLT UP  
 KIT07921 190.00 KIT; FLUKE-CO-205 CARBON MONOXIDE ASPIRATOR  
 KIT07931 83.15 KIT; EXTENSION AXEL  
 KIT07933 25.58 KIT;#4016.99.6050 COMPRESSOR MOUNT FOR PHINH SERIES COMPRESSORS (CONSISTS OF: 4 GRM00861)  
 KIT07936 1162.51 KIT; FURNACE REPAIR, \*DD-C; \*DE-A; \*UE-A; \*UC-B,C; \*UD-A,B,C; \*UX-B,C \* Denotes T or A  
 KIT07937 1218.31 KIT; FURNACE REPAIR, XL80/XV80 (TUD-R, TDD-R,TUD-R-V, TDD-R-V)  
 KIT07938 1223.48 KIT; FURNACE REPAIR, \*DX-R-V; \*DY-R-V; \*UX-R-V; \*UY-R-V \* Denotes T or A  
 KIT07941 8455.13 KIT; ECONOMY REGENPLUS CARBON TANK REGENERATION SYSTEM  
 KIT07942 307.87 KIT; LABEL AND DRIER KIT FOR SINGLE PURGE TANK  
 KIT07950 14.19 KIT; SUPER BOOST DST-5 HARD START KIT, 300% TORQUE MULTIPLIER  
 KIT07951 21.73 KIT; SUPER BOOST DST-6 HARD START KIT, 500% TORQUE MULTIPLIER  
 KIT07953 71.43 KIT; TERM LOK COMPRESSOR REPAIR KIT, 3 WIRE 8 GAUGE CONNECTION  
 KIT07954 53.87 KIT; TERM LOK COMPRESSOR REPAIR KIT, 3 WIRE 10 GAUGE CONNECTION  
 KIT07955 47.79 KIT; TERM LOK COMPRESSOR REPAIR KIT, 3 WIRE 12 GAUGE CONNECTION  
 KIT07957 52.26 KIT; IPC CABLE SPLICE/REPAIR (CONSISTS OF 24" FLAT CABLE, 2 BUTTERFLY CONNECTORS, 4 END CAPS, AND GLUE)  
 KIT07959 260.99 KIT; UCP2 ACTUATOR HARDWARE  
 KIT07961 177.01 KIT; 60 DEGREE NOZZLE  
 KIT07962 725.61 KIT; DRAFTOR, 115V, CONTAINS DRAFTOR ASSY, TRANSITION ASSY, AND RELAY  
 KIT07963 725.61 KIT; GRAVITY DRAFTOR 115V FOR 30/45 SIZE UNIT  
 KIT07964 725.61 KIT; GRAVITY DRAFTOR, 115V FOR SIZE 60/75 SIZE UNIT  
 KIT07965 725.61 KIT; DRAFTOR, 115V FOR SIZE 150 UNIT  
 KIT07966 725.61 KIT; DRAFTOR, 115V FOR SIZE 175 UNIT  
 KIT07968 725.61 KIT; DRAFTOR, 115V FOR SIZE 250 UNIT  
 KIT07969 725.61 KIT; DRAFTOR, 115V FOR SIZE 300/350  
 KIT07970 725.61 KIT; DRAFTOR, 115V FOR SIZE 400 UNIT  
 KIT07977 106.03 KIT; DRAFTOR, 30 DEGREE NOZZLE FOR SIZE 125/150 UNIT  
 KIT07985 168.90 KIT; DRAFTOR, 60 DEGREE NOZZLE FOR SIZE 125/150 UNIT  
 KIT07994 725.61 KIT; DRAFTOR, 208 VOLT, FOR SIZE 100 UNIT  
 KIT07996 725.61 KIT; DRAFTOR, 208 VOLT, FOR SIZE 150 UNIT  
 KIT08000 725.61 KIT; DRAFTOR, 208 VOLT, FOR SIZE 250 UNIT  
 KIT08001 725.61 KIT; DRAFTOR, 208 VOLT, FOR SIZE 300/350 UNIT  
 KIT08014 488.21 KIT; VALVE, FOR PURIFIER PURGE, OPTIONAL  
 KIT08015 36.60 KIT; BRUTE MANIFOLD OVERHAUL KIT, INCLUDES 4 PISTONS AND 4 SCREENS  
 KIT08022 11.44 KIT; COMPRESSOR LINE ADAPTER  
 KIT08023 10.60 KIT; COMPRESSOR LINE ADAPTER  
 KIT08024 14.98 KIT; COMPRESSOR LINE ADAPTER  
 KIT08025 11.44 KIT; COMPRESSOR LINE ADAPTER  
 KIT08026 122.83 KIT; UPGRADE EPROM KIT, RTAA 70-125 TON, MCSP  
 KIT08027 15.56 KIT; IGNITION GROUNDING (KIT CONSISTS OF #8-32 X 1/2 SCREW, #8-32 NUT, 2" LONG X 1/4" WIDE GROUND STRAP, 5/16" HEAD X 1/2" LONG DRILL SCREW, & INSTRUCTION SHEET.)  
 KIT08028 19.95 KIT; WAGNER REFRIGERATION OIL ACID TEST  
 KIT08031 250.41 KIT; FLUKE CO-205 CARBON MONOXIDE ASPIRATOR  
 KIT08032 1085.36 KIT; DISCHARGE CHECK VALVE KIT, GP2 L,M,N  
 KIT08036 67.19 KIT; SEA COAST (BAYSEAC001)  
 KIT08038 87.18 KIT; SHIP WITH PARTS FOR ROOF CURB BAYCURB043A (CONTAINS SCREWS, GASKET AND LITERATURE)  
 KIT08039 105.24 KIT; GROMMETS. COMPRESSOR MOUNTING. (CONSISTS OF 4), 0.4 ID X 1.63 OD NEOPRENE RUBBER-BLACK 45-55 DUROMETER  
 KIT08040 585.67 KIT; DIRECT DRIVE BLOWER HOUSING. CONTAINS HOUSING AND ALL HARDWARE. DOES NOT INCLUDE MOTOR OR WHEEL.  
 KIT08041 15.08 KIT; PENCIL FLAME KIT FOR SURE-FIRE T-655 TORCH



KIT08042 15.08 KIT; SWIRL ACTION FLAME KIT FOR SURE-FIRE T-655 TORCH  
 KIT08055 8734.03 KIT; DISCHARGE LINE, CKT 1, RTAA300, 400  
 KIT08056 10656.86 KIT; DISCHARGE LINE, RTAA 340, 370, 400 CKT 2  
 KIT08061 765.27 KIT; D & E COMPRESSOR PISTON  
 KIT08062 295.62 KIT; OPTIMUM SHEAVE  
 KIT08067 1847.12 KIT;BRACKET, AND INSTALLATION HARDWARE FOR PURIFIER PLUS TANK  
 KIT08074 1567.71 KIT; FLEXIBLE BUSS BAR (QTY. 6)  
 KIT08075 262.68 KIT; SHIP WITH PARTS FOR THROUGH THE BASE GAS OPTION WITH 1/2" GAS CONNECTION  
 KIT08077 123.39 KIT; DIRECT DRIVE MOTOR MOUNTING HARDWARE. INCLUDES 1 BRK03232, 1 MOTOR ARM BRACKET, DRILL TEMPLATE, AND MOUNTING HARDWARE (IF ADDITIONAL MOTOR ARM BRACKETS ARE REQUIRED, ORDER BRK02979)  
 KIT08078 90.66 KIT; REPAIR  
 KIT08084 118.71 KIT; COILS SWITCHOVER VALVE (KITS CONTAINS: (ALCO) COI00763 & (RANCO) COL05901)  
 KIT08085 342.21 KIT; CIRCUIT BREAKER MECHANISM, TYPE L, INCLUDES 8" HANDLE, SHAFT, AND OPERATING MECHANISM  
 KIT08087 497.73 KIT; HEAD PRESSURE (BAYLOAM103)  
 KIT08089 39.89 KIT; EXTREME CONDITION MOUNTING (BAYECMT001)  
 KIT08092 19.40 KIT; SEALRIGHT QUICK COUPLER OVERHAUL KIT  
 KIT08096 252.50 KIT; TWE090 DRIP PANEL KIT  
 KIT08097 336.49 KIT; TWE120 DRIP PANEL KIT  
 KIT08098 361.41 KIT; TWE180 DRIP PANEL KIT  
 KIT08099 400.58 KIT; TWE240 DRIP PANEL KIT  
 KIT08109 1999.29 KIT; CONTACT, FREEDOM CE15 CONTACTOR, IEC SIZE S, 3 POLE  
 KIT08115 236.41 KIT; FRONT CABINET, CONTAINS FRONT CABINET, CONTROL DOOR, 2 INTAKE FILTERS AND AIR DISCHARGE GRILLE, MADE OF ABS PLASIC.  
 KIT08116 19.06 KIT; REMOTE WIRE HARNESS  
 KIT08118 188.87 KIT; TEN PACK INTAKE AIR FILTER KIT  
 KIT08119 281.86 KIT; FUSE HOLDER  
 KIT08121 128.60 KIT; HARD WIRE KIT  
 KIT08122 232.28 KIT; REMOTE ESCUTCHEON KITS - 10 PACK  
 KIT08123 65.33 KIT; DRAIN, INCLUDES TWO BLANK-OFF PLATES, ONE GASKET PLATE WITH A HOLE IN IT FOR A COPPER TUBE INSERT, E GASKETS, AND 6 SCREWS.  
 KIT08125 581.08 KIT; OVERSIZED MOTOR, 3 HP, 208-230/460/60/3 (BAYHSMT084BA)  
 KIT08126 834.86 KIT; OVERSIZED MOTOR, 3 HP, 575/60/3 (BAYHSMT084BA)  
 KIT08127 288.60 KIT; 3.5 KW HEATER, 230-208V/60HZ/1PH  
 KIT08128 290.92 KIT; 3.5 KW HEATER, 230-208V/60HZ/1PH  
 KIT08129 314.82 KIT; 3.7 KW HEATER, 265V/60HZ/1PH  
 KIT08130 314.82 KIT; 3.7 KW HEATER, 265V/60HZ/1PH  
 KIT08131 281.86 KIT; 5.0 KW HEATER, 230-208V/60HZ/1PH  
 KIT08132 314.82 KIT; 5.0 KW HEATER, 230-208V/60HZ/1PH  
 KIT08133 281.86 KIT; 2.0 KW HEATER, 230-208V/60HZ/1PH  
 KIT08134 281.86 KIT; 2.0 KW HEATER, 230-208V/60HZ/1PH  
 KIT08135 446.52 KIT; 5.0 KW HEATER, 265V/60HZ/1PH  
 KIT08136 325.82 KIT; 5.0 KW HEATER, 265V/60HZ/1PH  
 KIT08137 446.52 KIT; 2.0 KW HEATER, 265V/60HZ/1PH  
 KIT08138 398.01 KIT; 2.0 KW HEATER  
 KIT08151 70.35 KIT; SET OF FOUR VANES FOR RITCHIE VACUUM PUMP 93460  
 KIT08153 19.90 KIT; FIELDPIECE AQK3 FLAME DIODE ADAPTOR KIT  
 KIT08157 64.02 KIT; 5/16" ALUMINUM TUBE REPAIR  
 KIT08163 52.89 KIT; SUMP HEATER, 208/230V, CARTRIDGE STYLE FOR RECIPROCATING COMPRESSORS (BAYCCHT300), 74 IN LENGTH  
 KIT08164 36.21 KIT; SUMP HEATER, 208/230V, BELLYBAND STYLE FOR SCROLL COMPRESSORS (BAYCCHT301), 74 IN LENGTH  
 KIT08167 24.40 KIT; BELLY BAND MOUNT, ADJUSTABLE, EXPANDING RING TYPE FOR 4.8 INCH AND 5.6 INCH DIAMETER MOTOR, STRAP AND 3 EARS  
 KIT08168 559.90 KIT; FLUKE-179/EDA KIT FOR ELECTRONICS TECHNICIANS AND ENGINEERS, INCLUDES FLUKE 179 METER, AC80 CLIPS, TL24 LEADS AND TL910 PROBES IN DURABLE TOOLBOX  
 KIT08169 467.97 KIT; FOR HVAC TECHNICIANS, INCLUDES FLUKE 16 METER AND 322 CURRENT CLAMP IN DURABLE TOOLBOX  
 KIT08170 61.90 KIT; MAINTENANCE KIT FOR TIF XL, RX AND XP LEAK DETECTORS, INCLUDES 3 TIPS AND 3 PROTECTORS  
 KIT08172 657.40 KIT; C COMPRESSOR PISTON  
 KIT08182 1193.91 KIT; BURNER DRAWER COMPLETE ASSEMBLY, UNIT SIZE 400, ALUMINIZED, NATURAL GAS  
 KIT08212 687.24 KIT; FLUKE-179/EDA KIT FOR ELECTRONICS TECHNICIANS AND ENGINEERS, INCLUDES FLUKE 179 METER, AC80 CLIPS, TL24 LEADS AND TL910 PROBES IN DURABLE TOOLBOX  
 KIT08213 450.24 KIT; FLUKE-16/322 KIT FOR HVAC TECHNICIANS, INCLUDES FLUKE 16 METER AND 322 CURRENT CLAMP IN DURABLE TOOLBOX  
 KIT08216 565.07 KIT; COMPLETE ASSEMBLY. INCLUDES IGNITOR, CONTROL, CAD CELL, JUNCTION BOX, & MISC. HARDWARE.  
 KIT08218 156.10 VALVE; REBUILD KIT  
 KIT08219 210.14 KIT; RAM-4 SERVICE KIT CONSISTING OF 1 EA. 803, 805, 824,825, 833, 873 & 6 EA. 611  
 KIT08220 894.45 KIT; RAM-5 SERVICE KIT CONSISTING OF: 611 (6 EA), 803,805,824,825-R5(10 EA), 826,833-1, 2224,2229,2245,SFG-703  
 KIT08221 28.62 KIT; LABEL, RECYCLE TANK 600#  
 KIT08222 48.24 KIT; 25 PERSON FIRST AID KIT IN PLASTIC CASE  
 KIT08223 128.64 KIT; 50 PERSON FIRST AID KIT IN METAL CASE  
 KIT08224 61.90 KIT; MAINTENANCE KIT FOR TIF REFRIGERANT LEAD DETECTORS, INCLUDES 3 TIPS AND 3 PROTECTORS  
 KIT08225 33.00 KIT;4016.99.6050.COMPRESSOR GROMMET AND TERMINAL ASSY  
 KIT08226 17.03 KIT,(24 EA/CASE) A/C WHIP, 1/2 INCH X 4 FOOT, PVC FITTINGS  
 KIT08227 22.76 KIT,(24 EA/CASE) A/C WHIP, 1/2 INCH X 6 FOOT, PVC FITTINGS  
 KIT08228 23.24 KIT,(24 EA/CASE) A/C WHIP, 3/4 INCH X 4 FOOT, PVC FITTINGS  
 KIT08229 28.97 KIT,(24 EA/CASE) A/C WHIP, 3/4 INCH X 6 FOOT, PVC FITTINGS  
 KIT08230 20.32 KIT,(24 EA/CASE) A/C WHIP, 1/2 INCH X 4 FOOT, METALLIC FITTINGS  
 KIT08231 23.88 KIT,(24 EA/CASE) A/C WHIP, 1/2 INCH X 6 FOOT, METALLIC FITTINGS  
 KIT08232 37.82 KIT,(24 EA/CASE) A/C WHIP, 3/4 INCH X 4 FOOT, METALLIC FITTINGS  
 KIT08233 33.74 KIT,(24 EA PER/CASE) A/C WHIP, 3/4 INCH X 6 FOOT, METALLIC FITTINGS  
 KIT08236 295.13 KIT; BUMP WASHER KIT FOR 30 HP CLASSIC ABSORPTION PUMP MOTORS  
 KIT08237 306.08 KIT; BUMP WASHER KIT FOR 5, 7.5, 10, 15, & 20 HP CLASSIC ABSORPTION PUMP MOTORS  
 KIT08241 1034.88 KIT; CONTACT, IEC SIZE P, 3 POLE  
 KIT08248 45.86 KIT; LABEL  
 KIT08249 10.55  
 KIT08251 817.13 KIT; SOFTWARE, CABLE AND CARRYING CASE FOR FLUKE 120 SERIES SCOPEMETER  
 KIT08252 861.23 KIT; SENSING, INCLUDES GASKETS AND DIAPHRAMS (USED WITH VAL01895)  
 KIT08253 84.07 KIT; ACTUATOR AUXILIARY SWITCH. INCLUDES SWITCH, ANGLE BRACKET, SPLICES, WIRE TIES AND LITERATURE  
 KIT08257 341.46 KIT; SHIP WITH PARTS FOR THROUGH THE BASE GAS OPTION WITH A 3/4" GAS CONNECTION  
 KIT08258 95.64 HOSE KIT; ACID PUMP HOSE KIT NO., HK-31  
 KIT08266 488.32 KIT; FLUKE-112/322 ELECTRICIANS MULTIMETER AND CLAMP METER COMBO KIT  
 KIT08280 86.12 KIT; CSHS TO CSHA ORIFICE ADAPTER KIT WITH LITERATURE  
 KIT08282 245.19 KIT; IGNITION CONTROL MODULE, INCLUDES IGNITION CONTROL MODULE, ADAPTER BOARD, WIRING HARNESS, AND INSTRUCTION SHEET  
 KIT08283 15.01 KIT, PLUG, MATING CONNECTOR, INCLUDES WIRES  
 KIT08289 19.66 KIT; COMPLETE REPAIR, SOLENOID 200RB9 AND 200RB12, KS30364  
 KIT08291 5.01 KIT; GASKET, SOLENOID 200RB9, KG00003  
 KIT08292 7.79 KIT; GASKET, SOLENOID 200RB12, KG00004  
 KIT08293 15.08 KIT; 1/8 INCH ALUMINUM TUBING KIT FOR PILOT LIGHT INSTALLATION, FIVE FOOT COIL, INCLUDES FITTINGS  
 KIT08294 16.08 KIT; 3/16 INCH ALUMINUM TUBING KIT FOR PILOT LIGHT INSTALLATION, FIVE FOOT COIL, INCLUDES FITTINGS  
 KIT08301 903.30 KIT; TURBO TORCH CWK-4 CUTTING AND BRAZING KIT  
 KIT08302 1302.61 KIT; TURBO TORCH CWK-4T CUTTING AND BRAZING KIT W/TANKS  
 KIT08303 1030.72 KIT; TURBO TORCH CWK-5T CUTTING AND BRAZING KIT W/TANKS  
 KIT08306 471.00 KIT; TURBO TORCH X-5B AIR/ACETYLENE KIT  
 KIT08307 606.26 KIT; TURBO TORCH X-6MC AIR/ACETYLENE KIT  
 KIT08308 465.12 KIT; TURBO TORCH PL-5ADLX-B KIT  
 KIT08309 477.94 KIT; TURBO TORCH PL-8ADLX-MC KIT  
 KIT08311 7.04 KIT; SCREW  
 KIT08312 5.55 KIT; BATTERY  
 KIT08314 3.52 KIT; SCREW  
 KIT08317 2428.82 KIT; ABTF, 380/460/500 TON, HI TEMP PIPING  
 KIT08318 13.08 KIT; JUMPER ASSEMBLY, CONSISTS OF 5.6K RESISTOR, PLUG AND SOCKETS. USED WITH MOD01343 ECONOMIZER MODULE WITH DISCHARGE AIR SENSOR OPTION.  
 KIT08319 13.08 KIT; JUMPER ASSEMBLY, CONSISTS OF 100K RESISTOR, PLUG AND SOCKETS. USED WITH MOD01343 ECONOMIZER MODULE WITH NOVAR CONTROLS.  
 KIT08321 17.90 KIT; TIF9620 PISTON VALVE REPAIR KIT (ALL MODELS) INCLUDES: PISTON, STEM AN O-RINGS  
 KIT08323 560.61 KIT; PISTON CHHA, R150 WITHOUT PISTON  
 KIT08324 253.09 KIT; BUSS BAR COVER, 600 AMP  
 KIT08325 579.05 KIT; PISTON, CHHA, R200 WITHOUT PISTON  
 KIT08326 401.82 KIT; BUSS BAR COVER, 800 AMP  
 KIT08327 401.82 KIT; BUSS BAR COVER, 1200 AMP

KIT08328 572.37 KIT; PISTON, CHHA, R300 WITHOUT PISTON

KIT08329 35.60 KIT; SOLENOID BODY, REBUILD, FOR VAL05111, CONSISTS OF PLUNGER ASSEMBLY, ORING, TUBE AND COLLAR ASSEMBLY, SPANNER WRENCH

KIT08331 579.05 KIT; PISTON, CHHA, R400 WITHOUT PISTON

KIT08333 310.73 KIT; PISTON, B FRAME WITHOUT PISTON

KIT08334 337.17 KIT; PISTON, C FRAME WITHOUT PISTON

KIT08335 355.60 KIT; PISTON D & E FRAME WITHOUT PISTON

KIT08336 1092.99 KIT; TURBO TORCH 110-01FP KIT, W/TOTE, W/CUTTING ATTACHMENT, W/O TANKS

KIT08339 502.14 KIT; TURBO TORCH PL-12ADLX-B KIT

KIT08340 440.82 KIT; TURBO TORCH PL-4TDLX KIT

KIT08344 518.60 KIT; TURBO TORCH PLF-8A-DLX-B

KIT08345 692.58 KIT; TURBO TORCH SKP-40T PURGING KIT

KIT08347 13.71 KIT; SHIP WITH PARTS FOR ROOF CURB BAYDMPR056BA (CONTAINS SCREWS, GASKET AND LITERATURE)

KIT08348 603.52 KIT; AIR/ACETYLENE TORCH KIT

KIT08349 606.00 KIT; X-4B AIR/ACETYLENE TORCH KIT

KIT08350 949.65 KIT; CWK-5 BRAZING KIT W/O CUTTING ATTACHMENT

KIT08351 446.36 KIT; PL-BADLX-B SELF LIGHTING ACETYLENE TORCH KIT

KIT08352 194.84 KIT; STK-11 DOUBLE BARREL TORCH KIT

KIT08353 1200.53 KIT; E6 VALVE KIT INCLUDES GASKETS (TOP OVERHAUL)

KIT08354 1365.03 KIT; E6 15,000 HOUR OVERHAUL KIT

KIT08355 2038.00 KIT; E6 30,000 HOUR OVERHAUL

KIT08356 8607.35 KIT; E6 COMPLETE OVERHAUL KIT

KIT08357 1492.15 KIT; E8 VALVE KIT, TOP OVERHAUL, INCLUDES GASKETS

KIT08358 1174.78 KIT; E8 15,000 HOUR OVERHAUL

KIT08359 2355.47 KIT; E8 30,000 HOUR OVERHAUL

KIT08360 11605.81 KIT; E8 COMPLETE OVERHAUL

KIT08361 615.78 KIT; R35/40 15,000 HOUR OVERHAUL

KIT08362 1144.68 KIT; R35/40 30,000 HOUR OVERHAUL

KIT08363 5534.36 KIT; R35 COMPLETE OVERHAUL

KIT08364 5534.21 KIT; R40 COMPLETE OVERHAUL KIT

KIT08365 870.63 KIT; R50/60 15,000 HOUR OVERHAUL

KIT08366 1480.23 KIT; R50/60 30,000 HOUR OVERHAUL

KIT08367 7739.83 KIT; R50 COMPLETE OVERHAUL

KIT08368 7778.25 KIT; R60 COMPLETE OVERHAUL KIT

KIT08369 24.04 KIT; CORE, (KIT CONTAINS COR00006 & COR00092)

KIT08370 8.53 KIT; MOTOR HARDWARE

KIT08373 10.75 KIT; HARDWARE, WITH TRIM SCREWS

KIT08374 1800.00 KIT; LOVAC QUICK CONNECT

KIT08375 12.06 KIT; WHIP, 1/2 IN. X 4 FT, BULK WHIP NM FTG

KIT08376 12.06 KIT; WHIP, 1/2 IN. X 4 FT, BULK WHIP 90 NM FTG

KIT08377 14.07 KIT; WHIP, 1/2 IN. X 6 FT, BULK WHIP NM FTG

KIT08378 14.07 KIT; WHIP, 1/2 IN. X 6 FT, BULK WHIP 90 NM FTG

KIT08379 16.08 KIT; WHIP, 3/4 IN. X 4 FT, BULK WHIP NM FTG

KIT08380 16.08 KIT; WHIP, 3/4 IN. X 4 FT, BULK WHIP 90 NM FTG

KIT08381 20.10 KIT; WHIP, 3/4 IN. X 6 FT, BULK WHIP NM FTG

KIT08382 20.10 KIT; WHIP, 3/4 IN. X 6 FT, BULK WHIP 90 NM FTG

KIT08383 13.07 KIT; WHIP, 1/2 IN. X 4 FT, BULK WHIP 90 MTL FTG

KIT08384 13.07 KIT; WHIP, 1/2 IN. X 4 FT, BULK WHIP MTL FTG

KIT08385 16.08 KIT; WHIP, 1/2 IN. X 6 FT, BULK WHIP 90 MTL FTG

KIT08386 16.08 KIT; WHIP, 1/2 IN. X 6 FT, BULK WHIP MTL FTG

KIT08387 19.10 KIT; WHIP, 3/4 IN. X 4 FT, BULK WHIP 90 MTL FTG

KIT08388 19.10 KIT; WHIP, 3/4 IN. X 4 FT, BULK WHIP MTL FTG

KIT08389 22.11 KIT; WHIP, 3/4 IN. X 6 FT, BULK WHIP 90 MTL FTG

KIT08390 22.11 KIT; WHIP, 3/4 IN. X 6 FT, BULK WHIP MTL FTG

KIT08391 142.62 KIT; TUBE ASSEMBLY FOR CGA150B, CGA180B (A OR RIGHT SIDE FACING APPEARANCE NAMEPLATE)

KIT08392 102.78 KIT; TUBE ASSEMBLY FOR CGA150B, CGA180B (B OR LEFT SIDE FACING APPEARANCE NAMEPLATE)

KIT08393 118.30 KIT; TUBE ASSEMBLY FOR TTA075A, TTA090A

KIT08394 140.29 KIT; TUBE ASSEMBLY FOR TTA085A, TTA100A, TTA120A

KIT08395 93.62 KIT; TUBE ASSEMBLY FOR TTA155BD, TTA180B (A OR LEFT SIDE-FACING APPEARANCE NAMEPLATE)

KIT08396 146.14 KIT; TUBE ASSEMBLY FOR TTA155BD, TTA180B (B OR RIGHT SIDE-FACING APPEARANCE NAMEPLATE)

KIT08397 105.06 KIT; TUBE ASSEMBLY FOR TTA155CD, TTA180C (A OR LEFT SIDE FACING APPEARANCE NAMEPLATE)

KIT08398 98.57 KIT; TUBE ASSEMBLY FOR TTA155CD, TTA180C (B OR RIGHT SIDE FACING APPEARANCE NAMEPLATE)

KIT08399 107.14 KIT; TUBE ASSEMBLY FOR TTA200B, TTA240B (A OR LEFT SIDE FACING APPEARANCE NAMEPLATE)

KIT08400 146.32 KIT; TUBE ASSEMBLY FOR TTA200B, TTA240B (B OR RIGHT SIDE FACING APPEARANCE NAMEPLATE)

KIT08401 122.06 KIT; TUBE ASSEMBLY FOR TWA075A, TWA090A

KIT08402 179.76 KIT; TUBE ASSEMBLY FOR TWA100AD\*\*D, TWA120A3/A4/AW\*\*D

KIT08403 108.08 KIT; TUBE ASSEMBLY FOR TWA155BD, TWA180B (CAN BE USED WITH BOTH COMPRESSORS)

KIT08404 149.16 KIT; TUBE ASSEMBLY FOR TWA200BD, TWA240B (CAN BE USED WITH BOTH COMPRESSORS)

KIT08408 289.34 KIT; VERTICAL AIR DISCHARGE (BAYVDTA003)

KIT08409 337.75 KIT; VERTICAL AIR DISCHARGE (BAYVDTA004)

KIT08410 64.71 KIT; SOUND ENCLOSURE, (BAYSDE001), (MODELS WITH 1-CYLINDER COMPRESSORS NO LARGER THAN 14" TALL OR 9" IN DIAMETER EXCEPT IN CABINET HEIGHTS 25.0" OR SHORTER)

KIT08411 69.94 KIT; SOUND ENCLOSURE, (BAYSDE002), (MODELS WITH 2-CYLINDER COMPRESSORS NO LARGER THAN 15.6" TALL OR 11.6" IN DIAMETER EXCEPT IN CABINET HEIGHTS 32.7" OR SHORTER)

KIT08412 76.17 KIT; SOUND ENCLOSURE, (BAYSDE003), (MODELS WITH SMALL FRAME (QUANTUM) SCROLL COMPRESSORS NO LARGER THAN 16.4" TALL OR 6.6" IN DIAMETER EXCEPT IN CABINET HEIGHTS 25.0" OR SHORTER)

KIT08413 83.60 KIT; SOUND ENCLOSURE, (BAYSDE004), (MODELS WITH LARGE FRAME (QUEST) SCROLL COMPRESSORS NO LARGER THAN 17.3" TALL OR 7.3" IN DIAMETER EXCEPT IN CABINET HEIGHTS 32.7" OR SHORTER)

KIT08416 1024.11 KIT; LCI COMMS MODULE, 40-110 TON

KIT08418 278.58 KIT; HIGH TO LOW VOLTAGE CONTROL (BAYHVLV001)

KIT08420 987.44 KIT; OVERSIZED INDOOR MOTOR

KIT08422 243.67 KIT; TUBE ASSEMBLY FOR TSC/YSC090

KIT08423 213.51 KIT; TUBE ASSEMBLY, FOR WSC090

KIT08432 249.08 KIT; LOW STATIC DRIVE (BAYLSDR010AA)

KIT08434 395.67 KIT; TUBE ASSEMBLY FOR CKT 1 TC/YC 181C, 211C, 240V, 241C, 300B, 301C

KIT08435 415.11 KIT; TUBE ASSEMBLY FOR CKT 2 TC/YC 240B, 241C, 300B, 301C

KIT08436 409.80 KIT; TUBE ASSEMBLY FOR CKT 1 TC/YC 180B, 210C

KIT08437 367.50 KIT; TUBE ASSEMBLY FOR CKT1, WC 180B

KIT08438 366.24 KIT; TUBE ASSEMBLY FOR CKT2, WC 180B

KIT08441 46.01 KIT; LOW STATIC DRIVE (BAYLSDR005AA)

KIT08539 412.73 KIT; REHEAT PIPING R.H. BALL VALVE SUPPLY & RETURN W/STRAINERS & UNIONS 3 WAY MODULATING (50 PSIG) CV=2.5 "W0" DESIGN G4316

KIT08573 276.82 KIT; REHEAT PIPING L.H. BALL VALVE SUPPLY, CIRCUIT SETTER RETURN 2 WAY 2 POSN N.C. (30 PSIG) CV=2.3, "W0" DESIGN G4344

KIT08656 120.17 KIT; CLOGGED FILTER

KIT08657 74.99 KIT; FAN FAILURE

KIT08658 1513.50 KIT; 12.5-15 TON, MOTORIZED, OUTSIDE AIR

KIT08659 987.18 KIT; DAMPER, 17.5-25 TON, MOTORIZED, OUTSIDE AIR

KIT08660 1139.05 KIT; ECONOMIZER, 12.5 - 15 TON, D/F

KIT08661 1961.17 KIT; ECONOMIZER, 17.5-25 TON, D/F

KIT08662 1643.46 KIT; ECONOMIZER, 12.5-15 TON, HORIZONTAL

KIT08663 1797.52 KIT; ECONOMIZER, 17.5-25 TON, HORIZONTAL

KIT08664 225.28 KIT; REFERENCE ENTHALPY

KIT08665 453.59 KIT; COMPARATIVE ENTHALPY

KIT08666 277.22 KIT; HIGH TEMPERATURE SENSOR

KIT08669 1468.19 KIT; POWER EXHAUST 230V, 12.5-25 TON

KIT08670 1479.16 KIT; POWER EXHAUST 460V, 12.5-25 TON

KIT08675 99.46 KIT; EVAPORATOR DEFROST

KIT08676 201.60 KIT; SUPPLY SENSOR RELOCATOR

KIT08677 194.74 KIT; SUPPLY SENSOR RELOCATOR

KIT08687 694.94 KIT; HORIZONTAL MAIN PIPING, R.H., BALL VALVE SUPPLY & RETURN W/STRAINERS & UNIONS 2 WAY 2 POSN N.O. (30 PSIG) CV=2.3, "W0" DESIGN G3854

KIT08689 385.52 KIT; HORIZONTAL MAIN PIPING, R.H., BALL VALVE SUPPLY & RETURN, STRAINERS & UNIONS 2 WAY 2 POSN N.O. (30 PSIG) CV=2.3, "W0" DESIGN G3856

KIT08730 592.63 KIT; HORIZONTAL MAIN PIPING, R.H., BALL VALVE SUPPLY, CIRCUIT SETTER RETURN W/STRAINERS & UNIONS 3 WAY 2 POSN N.C. (28 PSIG) CV=1.5, "W0" DESIGN G3897

KIT08731 478.27 KIT; HORIZONTAL MAIN PIPING, R.H., BALL VALVE SUPPLY & RETURN, STRAINERS & UNIONS 3 WAY 2 POSN N.C. (28 PSIG) CV=1.5, "W0" DESIGN G3898

KIT08755 380.98 KIT; HORIZONTAL MAIN PIPING, R.H., BALL VALVE SUPPLY & RETURN, STRAINERS & UNIONS 3 WAY MODULATING (50 PSIG) CV=1.5, "W0" DESIGN G4066

KIT08766 1046.99 KIT; HORIZONTAL MAIN PIPING, R.H., BALL VALVE SUPPLY, CIRCUIT SETTER RETURN W/STRAINERS & UNIONS 3 WAY MODULATING (50 PSIG) CV=2.5, "W0" DESIGN G4077

KIT08767 559.65 KIT; HORIZONTAL MAIN PIPING, R.H., BALL VALVE SUPPLY & RETURN, STRAINERS & UNIONS 3 WAY MODULATING (60 PSIG) CV=2.5, "W0 DESIGN G4078  
 KIT08808 366.42 KIT; HORIZONTAL MAIN PIPING, L.H., BALL VALVE SUPPLY, CIRCUIT SETTER RETURN W/STRAINERS & UNIONS 3 WAY 2 POSN N.C. (20 PSIG) CV=4.4 G3921  
 KIT08809 264.58 KIT; HORIZONTAL MAIN PIPING, L.H., BALL VALVE SUPPLY & RETURN, STRAINERS & UNIONS 3 WAY 2 POSN N.C. (20 PSIG) CV=4.4, "W0 DESIGN G3922  
 KIT08934 377.67 KIT; HORIZONTAL AUXILIARY PIPING, R.H. BALL VALVE SUPPLY, CIRCUIT SETTER RETURN W/STRAINERS & UNIONS, 3 WAY 2 POSN N.C. (28 PSIG) CV=1.5, "W0" DESIGN G3993  
 KIT08970 521.12 KIT; HORIZONTAL AUXILIARY PIPING, R.H. BALL VALVE SUPPLY, CIRCUIT SETTER RETURN W/STRAINERS & UNIONS, 3 WAY MODULATING (50 PSIG) CV=2.5, "W0" DESIGN G4173  
 KIT09008 264.58 KIT; HORIZONTAL AUXILIARY PIPING, L.H. BALL VALVE SUPPLY & RETURN 3 WAY 2 POSN N.C. (20 PSIG) CV=4.4, "W0" DESIGN G4013  
 KIT09036 392.64 KIT; HORIZONTAL AUXILIARY PIPING, L.H. BALL VALVE SUPPLY, CIRCUIT SETTER RETURN W/STRAINERS & UNIONS, 3 WAY 2 POSN N.C. (28 PSIG) CV=1.5, "W0" DESIGN G4041  
 KIT09088 202.55 KIT; TUBE ASSEMBLY FOR TWA100AD"E, TWA120A3/A4/AW"E  
 KIT09089 935.60 KIT; TCI/PCB MODULE, RT  
 KIT09090 908.58 KIT; TCI/PCB MODULE, CG  
 KIT09098 2.03 KIT; 4074FAB RESISTOR KIT  
 KIT09118 254.41 KIT; SEPARABLE SHELL, B FRAME RTHD UNIT  
 KIT09119 158.25 KIT; SEPARABLE SHELL, RTHD C-D-E FRAME  
 KIT09128 154.53 KIT; DISCHARGE TUBING ASSEMBLIES FOR SWITCHOVER VALVE REPLACEMENT. THE VAL00459 (REPLACEMENT FOR VAL02186 OR VAL02365) DISCHARGE IS 1-1/8 INSTEAD OF 7/8 ID. ALSO THE NEW DISCHARGE LINE IS OFFSET BY 1 INCH INSET/  
 KIT09130 56.28 KIT; DRAIN PUMP ADAPTER KIT FOR OP10  
 KIT09131 1318.40 KIT; TURBOTORCH 111-01FP CUTTING AND BRAZING KIT  
 KIT09132 1924.77 KIT; POWER EXHAUST, 208/230V (BAYPWRX026AB)  
 KIT09133 1942.77 KIT; POWER EXHAUST, 460V (BAYPWRX027AB)  
 KIT09135 460.64 KIT; FILTER/DRIER, BALL VALVE & ACCESS PORT  
 KIT09145 1397.06 KIT; LCI MODULE  
 KIT09147 2539.99 KIT; ABS TRIM KIT  
 KIT09151 2142.77 KIT; FLEXIBLE OPERATOR, LMDL FRAME CIRCUIT BREAKER  
 KIT09157 2093.88 KIT; COMMON REPLACEMENT PARTS FOR 70 TON COMPRESSOR  
 KIT09158 2095.22 KIT; COMMON REPLACEMENT PARTS FOR 85 TON COMPRESSOR  
 KIT09159 1555.54 KIT; COMMON REPLACEMENT PARTS FOR 100 TON COMPRESSOR  
 KIT09163 334.35 KIT; IGNITION CONVERSION, IGNITION CONTROL ONLY IS CNT03776  
 KIT09168 470.91 KIT; LUG  
 KIT09169 3.71 KIT; HARDWARE, STAMPED GRILLE(STANDARD GRILLE) SVC PARTS  
 KIT09170 5.25 KIT; HARDWARE FOR ARCHITECTURE GRILLE  
 KIT09171 1735.58 KIT; COMMON REPLACEMENT PARTS FOR RTAA 70-120 TON UNIT  
 KIT09173 1265.18 KIT; 16" LF SEAL KIT 360 KLOK RTFE, BUTTERFLY VALVE  
 KIT09174 83.12 KIT; REPLACEMENT XLI FAN BRACKET (KIT INCLUDES 1-MNT01710, 1-MNT01712, 1-ISR00047, 3-SCRO2027, & 3-SCRO2054)  
 KIT09175 99.87 KIT; REPLACEMENT XLI FAN BRACKET (KIT INCLUDES 1-MNT01711, 1-MNT01713, 1-ISR00047, 3-SCRO2027, & 3-SCRO2054)  
 KIT09176 60.58 KIT; SOLENOID VALVE REPAIR, FOR SOLENOID VALVE E6S130, KS-B6/E6  
 KIT09178 283.55 KIT; RETURN AIR SMOKE DETECTOR PARTS, INCLUDES BUSHINGS, CLIP, ELBOW AND TUBING  
 KIT09179 242.57 KIT; SUPPLY AIR SMOKE DETECTOR PARTS, INCLUDES BUSHING, CLAMP, ELBOW AND TUBING  
 KIT09180 307.92 KIT; RETURN AIR SMOKE DETECTOR PARTS, INCLUDES BUSHINGS, CLIP, ELBOW AND TUBING  
 KIT09181 292.41 KIT; SUPPLY AIR SMOKE DETECTOR PARTS, INCLUDES BUSHING, CLAMPS, ELBOW AND TUBING  
 KIT09182 334.42 KIT; REPLACEMENT FOR MACON THERMOSTATS  
 KIT09183 408.42 KIT; REPLACEMENT FOR MACON THERMOSTATS  
 KIT09188 105.53 KIT; FLOAT ACCESSORY KIT, 115V, FOR MICROVAC II  
 KIT09191 1309.82 KIT; 2" WATER PIPING CONNECTION  
 KIT09192 1697.57 KIT; 3" WATER PIPING CONNECTION  
 KIT09195 726.88 KIT; LOW AMBIENT HEAD PRESSURE/HARD START KIT (BAYLOAM104)  
 KIT09199 144.16 KIT; LP KIT W/STAINLESS STEEL BURNERS (G VALVE INSTRUCTIONS INCLUDED)  
 KIT09200 122.16 KIT; BELT DRIVE TENSIONING GEAR HARDWARE  
 KIT09206 20.00 KIT; FRONT PLATE O-RINGS AND HEAD O-RINGS, REFTEC CPK076  
 KIT09208 30.00 KIT; INCLUDES DISCHARGE BALL AND SPRINT, SUCTION VALVE, SPRING AND CLIP, REFTEC CPK078  
 KIT09209 184.00 KIT; OVERHAUL KIT, COMPRESSOR REBUILD KIT FOR MICROVAC II UNITS, REFTEC CPK079  
 KIT09210 156.54 KIT; POWER EXHAUST HARDWARE PACKAGE (INCLUDES INSTALLATION LITERATURE, LABELS, SEALANT, CLIP, EXTRUSTION, ANGLE, NUTS, BUSHINGS, SCREWS, GASKETS, WASHERS & ACTUATOR/AUXILIARY SWITCH)  
 KIT09212 26.02 KIT; DOOR LATCHES: (1) RIGHT HAND (1) LEFT HAND  
 KIT09214 533.64 KIT; ECONOMIZER PARTS  
 KIT09215 202.55 KIT; START ASSEMBLY (BAYKSKT261)  
 KIT09219 1095.83 KIT; RETURN AIR SMOKE DETECTOR (AN OPTIONS BOARD KIT09099 BAYABRD001BA MUST BE INSTALLED IN THE UNIT FOR THIS ACCESSORY KIT TO OPERATE)  
 KIT09221 640.19 KIT; RETURN AIR SMOKE DETECTOR (AN OPTIONS BOARD KIT09099 BAYABRD001BA MUST BE INSTALLED IN THE UNIT FOR THIS ACCESSORY KIT TO OPERATE)  
 KIT09222 640.19 KIT; SUPPLY AIR SMOKE DETECTOR (AN OPTIONS BOARD KIT09099 BAYABRD001BA MUST BE INSTALLED IN THE UNIT FOR THIS ACCESSORY KIT TO OPERATE)  
 KIT09224 5.35 KIT; FURNACE FILTER CLIP AND RETAINER ASSEMBLY. INCLUDES: CLP00365, RTR00133, SPG00309, RIV00071, SCREWS, ACCESSORY BAG, AND PACKAGING  
 KIT09237 672.78 KIT; JOINT SEALANT APPLICATION/REMOVAL  
 KIT09239 1020.81 KIT; COMPRESSOR MOTOR CHANGE OUT, CVHE 032 FAMILY/032 SHELLS, W/REF OIL PUMP, ORING LESS COMPRESSOR  
 KIT09240 990.88 KIT; COMPRESSOR MOTOR CHANGE OUT, CVHE 032 FAMILY/050 SHELL, W/REF OIL PUMP, ORING LESS COMPRESSOR  
 KIT09241 1013.34 KIT; COMPRESSOR MOTOR CHANGE OUT, CVHE 050 FAMILY/050 SHELLS, W/REF OIL PUMP, ORING LESS COMPRESSOR  
 KIT09242 1099.32 KIT; COMPRESSOR MOTOR CHANGE OUT, CVHE 050 FAMILY/080 SHELL, W/REF OIL PUMP, ORING LESS COMPRESSOR  
 KIT09243 1230.23 KIT; COMPRESSOR MOTOR CHANGE OUT, CVHG 056 FAMILY/050 SHELLS, W/REF OIL PUMP, ORING LESS COMPRESSOR  
 KIT09244 1484.46 KIT; COMPRESSOR MOTOR CHANGE OUT, CVHG 056,078 FAMILY/080 SHELLS, W/REF OIL PUMP, ORING LESS COMPRESSOR  
 KIT09245 1450.87 KIT; COMPRESSOR MOTOR CHANGE OUT, CVHG 078 FAMILY/142 SHELL, W/REF OIL PUMP, ORING LESS COMPRESSOR  
 KIT09246 1488.22 KIT; COMPRESSOR MOTOR CHANGE OUT, CVHG 092/142,210 SHELL, W/REF OIL PUMP, ORING LESS COMPRESSOR  
 KIT09247 1480.72 KIT; COMPRESSOR MOTOR CHANGE OUT, CDHG, 210 SHELL, W/REF OIL PUMP, ORING LESS COMPRESSOR  
 KIT09248 1514.40 KIT; COMPRESSOR MOTOR CHANGE OUT, CDHG, 250 SHELL, W/REF OIL PUMP, ORING LESS COMPRESSOR  
 KIT09249 975.93 KIT; COMPRESSOR MOTOR CHANGE OUT, CVHF 048 FAMILY/050 SHELL, W/REF OIL PUMP, ORING LESS COMPRESSOR  
 KIT09250 1061.92 KIT; COMPRESSOR MOTOR CHANGE OUT, CVHF 048 FAMILY/080 SHELL, W/REF OIL PUMP, ORING LESS COMPRESSOR  
 KIT09251 1189.09 KIT; COMPRESSOR MOTOR CHANGE OUT, CVHF 091 FAMILY/080 SHELLS, W/REF OIL PUMP, ORING LESS COMPRESSOR  
 KIT09252 1357.34 KIT; COMPRESSOR MOTOR CHANGE OUT, CVHF 091 FAMILY/142 SHELLS, W/REF OIL PUMP, ORING LESS COMPRESSOR  
 KIT09253 1619.63 KIT; COMPRESSOR MOTOR CHANGE OUT, CVHF 1060,1280, W/REF OIL PUMP, ORING LESS COMPRESSOR  
 KIT09254 2019.21 KIT; COMPRESSOR MOTOR CHANGE OUT, CVHF 1720,1470, W/REF OIL PUMP, ORING LESS COMPRESSOR  
 KIT09255 1357.34 KIT; COMPRESSOR MOTOR CHANGE OUT, CDHF/210 SHELLS, W/REF OIL PUMP, ORING LESS COMPRESSOR  
 KIT09260 8.98 KIT; SCREW  
 KIT09262 148.82 KIT;(14 EA/CARTON) LINE SET WITH 3/8 IN. INSUL., 1/4 IN. LIQUID, 5/8 IN. SUCTION, 25FT. LONG, 90 DEG END  
 KIT09263 173.11 KIT;(12 EA/CARTON) LINE SET WITH 3/8 IN. INSUL., 1/4 IN. LIQUID, 5/8 IN. SUCTION, 30 FT. LONG, 90 DEG END  
 KIT09264 134.40 KIT;(8 EA/CARTON) LINE SET WITH 3/8 IN. INSUL., 1/4 IN. LIQUID, 5/8 IN. SUCTION, 40 FT. LONG, 90 DEG END  
 KIT09265 269.22 KIT; (8 EA/CARTON) LINE SET WITH 3/8 IN. INSUL., 1/4 IN. LIQUID, 5/8 IN. SUCTION, 50 FT. LONG, 90 DEG END  
 KIT09266 0.00 KIT;(14 EA/CARTON) LINE SET WITH 3/8 IN. INSUL., 5/16 IN. LIQUID, 3/4 IN. SUCTION, 15 FT. LONG, 90 DEG END  
 KIT09267 145.62 KIT;(14 EA/CARTON) LINE SET WITH 3/8 IN. INSUL., 5/16 IN. LIQUID, 3/4 IN. SUCTION, 20 FT. LONG, 90 DEG END  
 KIT09268 168.26 KIT;(12 EA/CARTON) LINE SET WITH 3/8 IN. INSUL., 5/16 IN. LIQUID, 3/4 IN. SUCTION, 25 FT. LONG, 90 DEG END  
 KIT09269 194.45 KIT;(12EA/CARTON) LINE SET WITH 3/8 IN. INSUL., 5/16 IN. LIQUID, 3/4 IN. SUCTION, 30 FT. LONG, 90 DEG END  
 KIT09270 264.92 KIT;(8 EA/CARTON) LINE SET WITH 3/8 IN. INSUL., 5/16 IN. LIQUID, 3/4 IN. SUCTION, 40 FT. LONG, 90 DEG END  
 KIT09271 304.38 KIT;(7EA/CARTON) LINE SET WITH 3/8 IN. INSUL., 5/16 IN. LIQUID, 3/4 IN. SUCTION, 50 FT. LONG, 90 DEG END  
 KIT09272 0.00 KIT;(14 EA/CARTON) LINE SET WITH 3/8 IN. INSUL., 3/8 IN. LIQUID, 7/8 IN. SUCTION, 15 FT. LONG, 90 DEG END  
 KIT09273 204.46 KIT;(12 EA/CARTON) LINE SET WITH 3/8 IN. INSUL., 3/8 IN. LIQUID, 7/8 IN. SUCTION, 20 FT. LONG, 90 DEG END  
 KIT09274 238.54 KIT;(12 EA/CARTON) LINE SET WITH 3/8 IN. INSUL., 3/8 IN. LIQUID, 7/8 IN. SUCTION, 25 FT. LONG, 90 DEG END  
 KIT09275 276.89 KIT;(8EA/CARTON) LINE SET WITH 3/8 IN. INSUL., 3/8 IN. LIQUID, 7/8 IN. SUCTION, 30 FT. LONG, 90 DEG END  
 KIT09276 353.56 KIT;(8 EA/CARTON) LINE SET WITH 3/8 IN. INSUL., 3/8 IN. LIQUID, 7/8 IN. SUCTION, 40 FT. LONG, 90 DEG END  
 KIT09277 425.97 KIT;(7EA/CARTON) LINE SET WITH 3/8 IN. INSUL., 3/8 IN. LIQUID, 7/8 IN. SUCTION, 50 FT. LONG, 90 DEG END  
 KIT09278 271.22 KIT;(8 EA/CARTON) LINE SET WITH 3/8 IN. INSUL., 5/16 IN. LIQUID, 5/8 IN. SUCTION, 50 FT. LONG, 90 DEG END  
 KIT09279 102.62 KIT; (14 EA/CARTON)LINE SET WITH 3/8 IN. INSUL., 3/8 IN. LIQUID, 3/4 IN. SUCTION, 15 FT. LONG, 90 DEG END  
 KIT09280 183.93 KIT;(12 EA/CARTON) LINE SET WITH 3/8 IN. INSUL., 3/8 IN. LIQUID, 3/4 IN. SUCTION, 25 FT. LONG, 90 DEG END  
 KIT09281 213.48 KIT;(12 EA/CASE) LINE SET WITH 3/8" INSUL., 3/8" LIQUID, 3/4" SUCTION, 30 FT. LONG, 90 DEG END  
 KIT09282 328.44 KIT;(7 EA/CARTON) LINE SET WITH 3/8 IN. INSUL., 3/8 IN. LIQUID, 3/4 IN. SUCTION, 50 FT. LONG, 90 DEG END  
 KIT09283 358.36 KIT;(7 EA/CARTON) LINE SET WITH 3/8 IN. INSUL., 3/8 IN. LIQUID, 1-1/8 IN. SUCTION, 30 FT. LONG, 90 DEG END  
 KIT09284 556.22 KIT;(5 EA/CARTON) LINE SET WITH 3/8 IN. INSUL., 3/8 IN. LIQUID, 1-1/8 IN. SUCTION, 50 FT. LONG, 90 DEG END  
 KIT09285 246.34 KIT;(8 EA/CARTON) LINE SET WITH 3/8 IN. INSUL., 3/8 IN. LIQUID, 3/4 IN. SUCTION, 35 FT. LONG, 90 DEG END  
 KIT09287 0.00 KIT;(8 EA/CARTON) (LINE SET WITH 3/8 IN. INSUL., 3/8 IN. LIQUID, 5/8 IN. SUCTION, 35 FT. LONG, 90 DEG END  
 KIT09288 283.74 KIT;(8 EA/CARTON) LINE SET WITH 3/8 IN. INSUL., 3/8 IN. LIQUID, 5/8 IN. SUCTION, 50 FT. LONG, 90 DEG END  
 KIT09289 319.48 KIT;(8EA/CARTON) LINE SET WITH 3/8 IN. INSUL., 3/8 IN. LIQUID, 7/8 IN. SUCTION, 35 FT. LONG, 90 DEG END  
 KIT09290 226.85 KIT; LINE SET WITH 3/8 IN. INSUL., 5/16 IN. LIQUID, 3/4 IN. SUCTION, 35 FT. LONG, 90 DEG END  
 KIT09291 413.49 KIT; LINE SET WITH 3/8 IN. INSUL., 3/8 IN. LIQUID, 1-1/8 IN. SUCTION, 35 FT. LONG, 90 DEG END  
 KIT09294 95.96 KIT; LINE SET WITH 3/8 IN. INSUL., 1/4 IN. LIQUID, 1/2 IN. SUCTION, 15 FT. LONG, 90 DEG END  
 KIT09302 155.32 KIT; LINE SET WITH 3/8 IN. INSUL., 5/16 IN. LIQUID, 5/8 IN. SUCTION, 25 FT. LONG, 90 DEG END  
 KIT09306 272.61 KIT;(8 EA/CASE) LINE SET WITH 3/8 IN. INSUL., 3/8 IN. LIQUID, 3/4 IN. SUCTION, 40FT. LONG, 90 DEG END  
 KIT09307 202.90 KIT; LINE SET WITH 3/8 IN. INSUL. BOTH LINES, 1/4 IN. LIQUID, 3/8 IN. SUCTION, 35 FT. LONG, W/FLARE NUTS

KIT09308 209.81 KIT; LINE SET WITH 3/8 IN. INSUL. BOTH LINES, 1/4 IN. LIQUID, 1/2 IN. SUCTION, 35 FT. LONG, W/FLARE NUTS  
KIT09309 295.48 KIT; LINE SET (8 EACH CASE) WITH 3/8 IN. INSUL. BOTH LINES, 1/4 IN. LIQUID, 5/8 IN. SUCTION, 50 FT. LONG, W/FLARE NUTS  
KIT09311 364.04 KIT; LINE SET WITH 3/8 IN. INSUL. BOTH LINES, 3/8 IN. LIQUID, 3/4 IN. SUCTION, 50 FT. LONG, W/FLARE NUTS  
KIT09312 106.98 KIT; LINE SET WITH 3/8 IN. INSUL. BOTH LINES, 1/4 IN. LIQUID, 3/8 IN. SUCTION, 15 FT. LONG, W/FLARE NUTS  
KIT09313 155.86 KIT; LINE SET (14 EA/CASE) WITH 3/8 IN. INSUL. BOTH LINES, 1/4 IN. LIQUID, 3/8 IN. SUCTION, 25 FT. LONG, W/FLARE NUTS  
KIT09314 274.93 KIT; LINE SET (8 EACH PER CASE) WITH 3/8 IN. INSUL. BOTH LINES, 1/4 IN. LIQUID, 3/8 IN. SUCTION, 50 FT. LONG, W/FLARE NUTS  
KIT09315 161.16 KIT; LINE SET (14 EACH CASE) WITH 3/8 IN. INSUL. BOTH LINES, 1/4 IN. LIQUID, 1/2 IN. SUCTION, 25 FT. LONG, W/FLARE NUTS  
KIT09316 74.33 KIT; LINE SET WITH 3/8 IN. INSUL. BOTH LINES, 1/4 IN. LIQUID, 1/2 IN. SUCTION, 35 FT. LONG, W/FLARE NUTS  
KIT09317 284.31 KIT; (7 EA/CASE) LINE SET WITH 3/8 IN. INSUL. BOTH LINES, 1/4 IN. LIQUID, 1/2 IN. SUCTION, 50 FT. LONG, W/FLARE NUTS  
KIT09319 168.25 KIT; LINE SET (14 EA/CASE) WITH 3/8 IN. INSUL. BOTH LINES, 1/4 IN. LIQUID, 5/8 IN. SUCTION, 25 FT. LONG, W/FLARE NUTS  
KIT09321 168.25 KIT; (14 EA/CASE) LINE SET WITH 3/8 IN. INSUL. BOTH LINES, 3/8 IN. LIQUID, 5/8 IN. SUCTION, 25 FT. LONG, W/FLARE NUTS  
KIT09322 312.42 KIT; LINE SET (8 EACH PER CASE) WITH 3/8 IN. INSUL. BOTH LINES, 3/8 IN. LIQUID, 5/8 IN. SUCTION, 50 FT. LONG, W/FLARE NUTS  
KIT09325 187.42 KIT; START, 018-048  
KIT09326 237.45 KIT; START, 060,072  
KIT09327 366.07 KIT; REMOTE KEYPAD MOUNTING, KIT INCLUDES A GASKET, CLAMP AND CABLE (DOES NOT INCLUDE THE KEYPAD)  
KIT09328 282.89 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 1/4 LIQUID, 5/8 SUCTION, 50 FT LONG W/SWEAT FITTINGS  
KIT09330 273.77 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 1/4 LIQUID, 1/2 SUCTION, 50 FT LONG, W/SWEAT FITTINGS  
KIT09332 155.66 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 1/4 LIQUID, 5/8 SUCTION, 25 FT LONG, W/SWEAT FITTINGS  
KIT09334 1708.50 KIT; PIPE FREEZING KIT FOR PIPES 1/2" - 3" OD. INCLUDES THREE FREEZING JACKETS, THREE 8"high-PRESSURE HOSES, TEE CONNECTOR, UNFILLED 20 lb. CO2 TANK, CARRY BAG AND DOLLY.  
KIT09335 192.62 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 1/4 LIQUID, 3/8 SUCTION, 35 FT LONG, W/SWEAT FITTINGS  
KIT09337 0.00 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 1/4 LIQUID, 3/4 SUCTION, 50 FT LONG, W/SWEAT FITTINGS  
KIT09339 145.58 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 1/4 LIQUID, 3/8 SUCTION, 25 FT LONG, W/SWEAT FITTINGS  
KIT09340 264.65 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 1/4 LIQUID, 3/8 SUCTION, 50 FT LONG, W/SWEAT FITTINGS  
KIT09341 150.62 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 1/4 LIQUID, 1/2 SUCTION, 25 FT LONG, W/SWEAT FITTINGS  
KIT09342 199.27 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 1/4 LIQUID, 1/2 SUCTION, 35 FT LONG, W/SWEAT FITTINGS  
KIT09344 168.79 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 3/8 LIQUID, 5/8 SUCTION, 25 FT LONG, W/SWEAT FITTINGS  
KIT09345 297.61 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 3/8 LIQUID, 5/8 SUCTION, 50 FT LONG, W/SWEAT FITTINGS  
KIT09347 0.00 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 1/4 LIQUID, 5/8 SUCTION, 20 FT LONG, W/SWEAT FITTINGS  
KIT09348 112.18 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 1/4 LIQUID, 5/8 SUCTION, 30 FT LONG, W/SWEAT FITTINGS  
KIT09349 0.00 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 1/4 LIQUID, 5/8 SUCTION, 40 FT LONG, W/SWEAT FITTINGS  
KIT09350 0.00 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 5/16 LIQUID, 3/4 SUCTION, 15 FT LONG, W/SWEAT FITTINGS  
KIT09351 0.00 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 5/16 LIQUID, 3/4 SUCTION, 20 FT LONG, W/SWEAT FITTINGS  
KIT09352 0.00 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 5/16 LIQUID, 5/8 SUCTION, 25 FT LONG, W/SWEAT FITTINGS  
KIT09353 0.00 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 5/16 LIQUID, 3/4 SUCTION, 25 FT LONG, W/SWEAT FITTINGS  
KIT09354 0.00 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 5/16 LIQUID, 5/8 SUCTION, 30 FT LONG, W/SWEAT FITTINGS  
KIT09355 0.00 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 5/16 LIQUID, 3/4 SUCTION, 30 FT LONG, W/SWEAT FITTINGS  
KIT09356 0.00 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 5/16 LIQUID, 3/4 SUCTION, 40 FT LONG, W/SWEAT FITTINGS  
KIT09357 0.00 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 5/16 LIQUID, 5/8 SUCTION, 50 FT LONG, W/SWEAT FITTINGS  
KIT09358 0.00 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 5/16 LIQUID, 3/4 SUCTION, 50 FT LONG, W/SWEAT FITTINGS  
KIT09359 0.00 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 3/8 LIQUID, 7/8 SUCTION, 15 FT LONG, W/SWEAT FITTINGS  
KIT09361 0.00 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 3/8 LIQUID, 7/8 SUCTION, 25 FT LONG, W/SWEAT FITTINGS  
KIT09362 221.80 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 3/8 LIQUID, 3/4 SUCTION, 30 FT LONG, W/SWEAT FITTINGS  
KIT09363 285.21 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 3/8 LIQUID, 7/8 SUCTION, 30 FT LONG, W/SWEAT FITTINGS  
KIT09364 0.00 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 3/8 LIQUID, 7/8 SUCTION, 40 FT LONG, W/SWEAT FITTINGS  
KIT09365 439.84 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 3/8 LIQUID, 7/8 SUCTION, 50 FT LONG, W/SWEAT FITTINGS  
KIT09366 0.00 KIT; LINE SET WITH 3/8 INSUL. BOTH LINES, 3/8 LIQUID, 1-1/8 SUCTION, 50 FT LONG, W/SWEAT FITTINGS  
KIT09368 381.92 KIT; PURGE DRAIN LINE MODIFICATION, 1/4 TO 3/8  
KIT09369 103.45 KIT; INSTALLATION, INCLUDES CORD, HARNESS, GASKETS, SCREWS, MANUAL  
KIT09370 490.06 KIT; RETROFIT KIT FOR CNT0223, INCL: IGNITOR, IFC PLATFORM, DOOR SWITCH, BRACKET FOR DOOR SWITCH, SCREW, WIRING, HARNESS ADAPTER, TRANSFORMER AND IFC 2-STAGE, V.S. SINI  
KIT09382 559.90 KIT; FLUKE-179/1AC KIT  
KIT09383 16.14 KIT; DIVERSIWHIP CONVENIENCE KIT, FOR A/C UNIT HOOKUP, 1/2 INCH X 4 FEET #10 THHN WIRE, NON-METALLIC SINGLE PIECE CONN.  
KIT09386 21.26 KIT; DIVERSIWHIP CONVENIENCE KIT, FOR A/C UNIT HOOKUP, 3/4 INCH X 4 FEET #8 THIN WIRE, NON-METALLIC SINGLE PIECE CONN.  
KIT09387 26.22 KIT; DIVERSIWHIP CONVENIENCE KIT, FOR A/C UNIT HOOKUP, 3/4 INCH X 6 FEET #8 THHN WIRE, NON-METALLIC SINGLE PIECE CONN.  
KIT09388 96.68 KIT; TERMINAL ACCESSORY BAG  
KIT09391 91.20 KIT; SENSOR, FILTER AND BOTTLE KIT FOR RITCHIE ACCUPROBE SENSOR  
KIT09396 82.20 KIT; RITCHIE 69384 MAINTENANCE KIT FOR ACCUPROBE LEAK DETECTOR, INCLUDES SENSOR AND FILTERS  
KIT09400 304.38 KIT; LINE SET WITH 3/8" INSUL., 5/16" LIQUID, 3/4" SUCTION, 50' LONG, STRAIGHT END  
KIT09401 276.89 KIT; LINE SET WITH 3/8" INSUL., 3/8" LIQUID, 7/8" SUCTION, 30' LONG, STRAIGHT END  
KIT09402 425.97 KIT; LINE SET WITH 3/8" INSUL., 3/8" LIQUID, 7/8" SUCTION, 50' LONG, STRAIGHT END  
KIT09404 271.22 KIT; LINE SET WITH 3/8" INSUL., 5/16" LIQUID, 5/8" SUCTION, 50' LONG, STRAIGHT END  
KIT09405 213.48 KIT; LINE SET WITH 3/8" INSUL., 3/8" LIQUID, 3/4" SUCTION, 30' LONG, STRAIGHT END  
KIT09406 328.44 KIT; LINE SET WITH 3/8" INSUL., 3/8" LIQUID, 3/4" SUCTION, 50' LONG, STRAIGHT END  
KIT09408 556.22 KIT; LINE SET WITH 3/8" INSUL., 3/8" LIQUID, 1-1/8" SUCTION, 50' LONG, STRAIGHT END  
KIT09410 121.85 KIT; WIRE HARNESS/TIME DELAY RELAY SERVICE KIT  
KIT09411 491.61 KIT; HEATER RTUA  
KIT09413 111.00 KIT; AIR PRESSURE SWITCH (METAL TO PLASTIC), INCLUDING NEW TUBING, COVER TO FIT IN OLD UNITS, AND INSTRUCTIONS  
KIT09415 499.49 KIT; AIR PLENUM KIT OP18  
KIT09419 35.72 KIT; GAS VALVE ADAPTER USED IN REPLACEMENT OF WHITE RODGERS E & F SERIES GAS VALVES WITH NEW G SERIES. KIT CONSISTS OF: 2 WIRES, FITTING, & INSTALLER'S GUIDE  
KIT09420 37.19 KIT; CHILLER BIB BAG  
KIT09421 337.00 KIT; CHILLER BIB FRAME WITH THREE CHILLER BIB BAGS  
KIT09422 391.95 KIT; 10 CHILLER BIB BAGS  
KIT09423 907.52 KIT; COOLING TOWER VACUUM ACCESSORY KIT. INCLUDES CTV-EH-25 (25' EXTENSION HOSE), 6225 (36" EXTENSION TUBE), 6229 (20" FLOOR BRUSH), 6225-3 (12" PADDLE TOOL), 6228 (18" BULK PICK-UP TOOL) AND 6230 (6" UTILITY BRUSH).  
KIT09425 26.98 KIT; ISOLATOR (BAYISL101) (CONTAINS A QTY OF 5 ISOLATORS)  
KIT09426 63.69 KIT; MCC 25-30, UNITS W/ BASE RAILS, MODULE TO MODULE BOLT UP  
KIT09427 55.18 KIT; MCC 35.40, UNITS W/ BASE RAILS, MODULE TO MODULE BOLT UP  
KIT09428 50.33 KIT; MCC 03-12, STACKED, MODULE TO MODULE BOLT UP  
KIT09429 283.74 KIT; (8 EA/CASE) LINE SET WITH 3/8 IN. INSUL., 3/8 IN. LIQUID, 5/8 IN. SUCTION, 50 FT. LONG, STRAIGHT END  
KIT09432 457.60 KIT; HEAT EXCHANGER BACKUP RING  
KIT09433 367.44 KIT; ACCESSORY, OPTIONS BOARD (BAYABRD001CA)  
KIT09434 965.94 KIT; CO2 SENSING (BAYCO2K001BA)  
KIT09435 1303.30 KIT; CO2 DEMAND-CONTROLLED VENTILATION DUCT SENSOR (BAYCO2K003BA)  
KIT09436 155.47 KIT; VENTILATION OVERRIDE (BAYVNR001BA). (OPTIONS BOARD KIT09433-BAYABRD001CA MUST BE INSTALLED IN THE UNIT FOR THIS ACCESSORY TO OPERATE).  
KIT09437 5483.00 KIT; REPLACEMENT OF RLY00765, PROGRAMMING REQUIRED  
KIT09448 205.58 KIT; AIR PRESSURE SWITCH (METAL TO PLASTIC), INCLUDES NEW TUBING, COVER TO FIT OLD UNITS AND INSTRUCTIONS  
KIT09449 163.46 KIT; AIR PRESSURE SWITCH (METAL TO PLASTIC), INCLUDES NEW TUBING, COVER TO FIT IN THE OLD UNITS AND INSTRUCTIONS  
KIT09450 155.86 KIT; AIR PRESSURE SWITCH (METAL TO PLASTIC), INCLUDES NEW TUBING, COVER TO FIT IN OLD UNITS AND INSTRUCTIONS  
KIT09451 155.86 KIT; AIR PRESSURE SWITCH (METAL TO PLASTIC), INCLUDING NEW TUBING, COVER TO FIT IN OLD UNITS AND INSTRUCTIONS  
KIT09459 2359.26 KIT; LOW AMBIENT DAMPER SCH1 10T & 15T  
KIT09462 4786.38 KIT; ISOLATION VALVE CEF  
KIT09467 318.73 KIT; CRANKCASE HEATER, FOR USE WITH 208-230/60/3 UNITS WITH TWO 9 OR 10 TON CORNERSTONE COMPRESSORS  
KIT09468 317.64 KIT; CRANKCASE HEATER, FOR USE WITH 460/60/3 OR 400/50/3 UNITS WITH TWO 9 OR 10 TON CORNERSTONE COMPRESSORS  
KIT09469 317.96 KIT; CRANKCASE HEATER, FOR USE WITH 575/60/3 UNITS WITH TWO 9 OR 10 TON CORNERSTONE COMPRESSORS  
KIT09470 315.20 KIT; CRANKCASE HEATER, FOR USE WITH 208/230/60/3 UNITS WITH ONE 9 OR 10 TON CORNERSTONE COMPRESSOR AND ONE COPELAND OR ALLIANCE COMPRESSOR  
KIT09471 314.87 KIT; CRANKCASE HEATER, FOR USE WITH 460/60/3 OR 400/50/3 UNITS WITH ONE 9 OR 10 TON CORNERSTONE COMPRESSOR AND ONE COPELAND OR ALLIANCE COMPRESSOR  
KIT09472 314.87 KIT; CRANKCASE HEATER, FOR USE WITH 575/60/3 UNITS WITH ONE 9 OR 10 TON CORNERSTONE COMPRESSOR AND ONE COPELAND OR ALLIANCE COMPRESSOR  
KIT09473 329.07 KIT; PHASE MONITOR, INCLUDES WIRE HARNESS AND SCREWS  
KIT09475 183.93 KIT; LINE SET WITH 3/8" INSUL., 3/8" LIQUID, 3/4" SUCTION, 25' LONG, STRAIGHT ENDS  
KIT09485 361.28 KIT; (4 EA/CASE) LINE SET WITH 3/4 INCH INSUL., 3/8 INCH LIQUID, 3/4 INCH SUCTION, 50 FT LONG, STRAIGHT ENDS  
KIT09486 606.45 KIT; (4 EA/CASE) LINE SET WITH 3/4 INCH INSUL., 3/8 INCH LIQUID, 1-1/8 INCH SUCTION, 50 FT LONG, STRAIGHT ENDS  
KIT09487 66.10 KIT; SHAFT, CIRCUIT BREAKER, 4.945 LONG  
KIT09488 65.24 KIT; SHAFT CIRCUIT BREAKER, 4.660 LONG  
KIT09489 204.04 KIT; ORIFICE HEATER (BAYOHTR003)  
KIT09490 220.60 KIT; ORIFICE HEATER (BAYOHTR004)  
KIT09500 355.60 KIT; RELIATEL COMMUNICATIONS INTERFACE THAT INCORPORATES LONTALK PROTOCOL (BAYLTCI002BA)  
KIT09506 67.06 KIT; SOLENOID VALVE REPLACEMENT PARTS, FOR (M)E9 VALVES, KS-B9/E9  
KIT09507 70.32 KIT; SOLENOID VALVE REPLACEMENT PARTS, FOR (M)E10 VALVES, KS-B10/E10  
KIT09508 77.89 KIT; SOLENOID VALVE REPLACEMENT PARTS, FOR (M)E14 VALVES, KS-B14/E14  
KIT09509 0.00 KIT; LINE SET (7 EA/CARTON) WITH 3/8 INSULATION, 3/8 LIQUID LINE, 5/8 SUCTION LINE, 60 FT. LONG, 90 DEG ENDS, 60 FT  
KIT09510 696.26 KIT; TC/YC 181, TXV KIT W/FILTER DRIER

KIT09511 1501.27 KIT; TC/YC 241, TXV KIT W/FILTER DRIER  
 KIT09512 308.62 KIT; TRANE COMMUNICATION INTERFACE, BAYCIS004BA,(TCI)  
 KIT09513 471.11 KIT; LONTALK COMMUNICATION INTERFACE, LCI, (BAYLTCI003BA)  
 KIT09515 494.00 KIT; PISTON, B COMPRESSOR  
 KIT09516 458.00 TOOL; FIELDPIECE HS36 STICK COMPLETE WITH AMP CLAMP, THERMOCOUPLE, LEADS, CASE AND MAGNETIC HANGER  
 KIT09517 251.64 KIT; Y-BALL MESURFLO HSE KIT INCL PORTED BALL VLV WITH PT,Y-STRAINER WITH BLOW DOWN VLV & HSE CON, SS BRAIDED HSE WITH SWIVEL ON SUP SIDE. RET SIDE INCL 2514 MESURFLO AUTO BAL VLV WITH ISO VLV AND PTS,UNION,SS E  
 KIT09518 265.84  
 KIT09519 295.02  
 KIT09520 310.49 BRAIDED HSE.3/4"X36", 6.00GPM  
 KIT09521 484.94 KIT; Y-BALL MESURFLO HSE KIT INCL PORTED BALL VLV W/PT, Y-STRAINER W/BLOW DWN VLV&HSE CONN, SS BRAIDED HSE W/SWIVEL ON SUPPLY SIDE. RET SIDE INCL 2514 MESURFLO AUTO BALANCING VLV W/ISOLATION VLV&PTS, UNION, SS  
 KIT09522 511.39  
 KIT09523 572.27  
 KIT09524 572.27  
 KIT09525 704.18  
 KIT09526 190.76  
 KIT09527 233.37  
 KIT09528 247.58  
 KIT09529 320.64  
 KIT09530 349.05  
 KIT09531 470.81  
 KIT09532 616.92  
 KIT09533 440.37  
 KIT09534 456.60  
 KIT09535 456.60  
 KIT09536 491.10  
 KIT09537 517.48  
 KIT09538 517.48  
 KIT09539 531.69  
 KIT09540 562.13  
 KIT09541 580.39 KIT; 3-WAY PP INCL 2405 Y-BALL STRAINER W/ISOL VLV/BLOW DOWN VLV/PTS/UNION ON S. RET SIDE INCL 2514 AUTO BAL VLV W/ISO VLV, PTS, UNION, 24V ATC, UNION WITH PT. PP INCL BYPASS FTGS , TWO 1/2" X 12" SS BRD'D HSES, SZ 1/2"FT  
 KIT09542 673.74  
 KIT09543 51.67  
 KIT09544 372.05  
 KIT09547 0.30 KIT; MOTOR KEY  
 KIT09548 1775.27 KIT; EXTERNAL BUS RESISTOR, LF 1 & 1.5, 414 AMP  
 KIT09549 1775.27 KIT; EXTERNAL BUS RESISTOR, LF 1 & 1.5, 500 & 643 AMP  
 KIT09550 0.42 KIT; EXTERNAL BUS RESISTOR, LF 1 & 1.5, 1200 AMP  
 KIT09551 0.45 KIT; EXTERNAL BUS RESISTOR, LF 2.0, 405 & 608 AMP  
 KIT09555 194.60 KIT; FLUKE 87-RETROFIT FOR 83, 85, 87-3, 787 METERS  
 KIT09557 1265.70 KIT; SUPPLY PLENUM FOR UNIT SIZES 20,25,50  
 KIT09559 2128.78 KIT; SUPPLY PLENUM FOR UNIT SIZES 40,80,12  
 KIT09560 102.51 KIT; CRANK AND BALANCE ASSEMBLY  
 KIT09563 340.66 KIT; CONTROL BOARD FOR A AND B SERIES; CONSISTS OF CNT BRD, TRANSF., INDOOR AIR BLACK THERM, INDOOR AIR COIL RED THERM, INDOOR AIR COIL BLUE THERM, WIRE HARN. KIT, THERM CLP, THERM LBL, KNBS, WIRES, SCREWS  
 KIT09566 184.86 KIT; MCCB 03-08 & 12-17, ENERGY WHEEL MODULE, SHIP WITH  
 KIT09567 184.86 KIT; MCCB 21-40, ENERGY WHEEL MODULE, SHIP WITH  
 KIT09568 71.60 KIT; TERMINAL KIT IN PLASTIC STORAGE BOX, 450 TERMINALS TOTAL  
 KIT09569 68.86 KIT; TERMINAL KIT IN METAL STORAGE BOX, 230 TERMINALS, TIES AND CLAMPS TOTAL  
 KIT09570 468.57 KIT; LINE SET WITH 3/4 INCH INSUL., 3/8 INCH LIQUID, 7/8 INCH SUCTION, 50 FT LONG, STRAIGHT ENDS  
 KIT09575 56.60 KIT; VALVE CARTRIDGE WITH WRENCH, 2-Way 1.1 CV  
 KIT09580 60.25 KIT; VALVE CARTRIDGE WITH WRENCH, 3-Way 1.1 CV  
 KIT09595 57.13 KIT; VARITORQUE DST-10 HARD START  
 KIT09598 46.59 KIT; MOTOR BEARING SCREW AND WASHERS  
 KIT09599 260.56 KIT; REPLACEMENT MAXITOL DUCT SENSOR KIT  
 KIT09600 471.20 KIT; LONTALK COMMUNICATION INTERFACE (BAYLTCI004AA)  
 KIT09602 430.04 KIT; LINE SET WITH 1/2 IN. INSUL., 3/8 IN. LIQUID, 1-1/8 IN. SUCTION, 35FT. LONG, STRAIGHT END  
 KIT09603 578.90 KIT; LINE SET WITH 1/2 IN. INSUL., 3/8 IN. LIQUID, 1-1/8 IN. SUCTION, 50FT. LONG, STRAIGHT END  
 KIT09605 256.19 KIT; LINE SET WITH 1/2 IN. INSUL., 3/8 IN. LIQUID, 3/4 IN. SUCTION, 35FT. LONG, STRAIGHT END  
 KIT09606 436.97 KIT; LINE SET WITH 1/2 IN. INSUL., 3/8 IN. LIQUID, 3/4 IN. SUCTION, 50FT. LONG, STRAIGHT END  
 KIT09609 332.25 KIT; LINE SET WITH 1/2 IN. INSUL., 3/8 IN. LIQUID, 7/8 IN. SUCTION, 35FT. LONG, STRAIGHT END  
 KIT09610 447.25 KIT; LINE SET WITH 1/2 IN. INSUL., 3/8 IN. LIQUID, 7/8 IN. SUCTION, 50FT. LONG, STRAIGHT END  
 KIT09611 244.05 KIT; LINE SET WITH 1/2 IN. INSUL., 5/16 IN. LIQUID, 3/4 IN. SUCTION, 35FT. LONG, STRAIGHT END  
 KIT09612 330.28 KIT; LINE SET WITH 1/2 IN. INSUL., 5/16 IN. LIQUID, 3/4 IN. SUCTION, 50FT. LONG, STRAIGHT END  
 KIT09613 382.49 KIT; ACCESSORY, OPTIONS BOARD (BAYABRD002BA)  
 KIT09615 81.30 KIT; MOTOR PARTS, SIZE 03, 04 & 05  
 KIT09616 77.73 KIT; MOTOR PARTS, SIZE 06 & 07  
 KIT09618 81.30 KIT; MOTOR PARTS, SER. & PAR, SIZE 0417, 0517, 04 SQ & 05 SQ.  
 KIT09620 218.51 KIT; LINE SET WITH 3/8 IN. INSUL. BOTH LINES, 1/4 IN. LIQUID, 5/8 IN. SUCTION, 35 FT. LONG, W/FLARE NUTS  
 KIT09621 241.43 KIT; LINE SET WITH 3/8 IN. INSUL. BOTH LINES, 3/8 IN. LIQUID, 5/8 IN. SUCTION, 35 FT. LONG, W/FLARE NUTS  
 KIT09622 308.75 KIT; LINE SET WITH 3/8 IN. INSUL. BOTH LINES, 1/2 IN. LIQUID, 3/4 IN. SUCTION, 15 FT. LONG, W/FLARE NUTS  
 KIT09623 186.99 KIT; LINE SET WITH 3/8 IN. INSUL. BOTH LINES, 1/2 IN. LIQUID, 3/4 IN. SUCTION, 25 FT. LONG, W/FLARE NUTS  
 KIT09624 285.49 KIT; LINE SET WITH 3/8 IN. INSUL. BOTH LINES, 1/2 IN. LIQUID, 3/4 IN. SUCTION, 35 FT. LONG, W/FLARE NUTS  
 KIT09629 65.91 KIT; MOTOR PARTS, SIZE 01, 02  
 KIT09631 30.54 KIT; 2 STG LP CONVERSION (BAYLPKT024CA)  
 KIT09634 279.55 KIT; FLUKE TLK-220 US SUREGRIP ACCESSORY SET WITH METER CARRY CASE  
 KIT09635 279.55 KIT; FLUKE TLK-225 SUREGRIP MASTER ACCESSORY KIT  
 KIT09636 2211.75 KIT; HI TEMP PIPING, 575/660/750 TON  
 KIT09637 854.42 KIT; CO2 SENSOR, WALL MOUNTED  
 KIT09640 1796.77 KIT; 25 TON ELEPHANT HANDCUFF COMPRESSOR KIT  
 KIT09644 141.00 KIT; DWYER NO. 1212 GAS PRESSURE KIT  
 KIT09645 736.00 KIT; DWYER 475-1-FM-AV AIR VELOCITY KIT, 0 TO 19.99 IN. WC  
 KIT09646 14.00 KIT; DWYER A-604 "T" KIT ACCESSORY PACKAGE  
 KIT09647 67.00 KIT; DWYER A-434 PORTABLE KIT FOR MINIHELIC II GAGES  
 KIT09648 58.00 KIT; DWYER 460 AIR METER KIT  
 KIT09650 808.90 KIT; CONSISTS OF MOTOR 1/2HP, 115V, 60 Hz, 6.5A, 1075 RPM AND CAPACITOR 10 MFD, 370 VAC  
 KIT09651 74.24 KIT; STUB AXLE  
 KIT09657 746.16 KIT; WALL MOUNTED CO2 SENSOR  
 KIT09658 876.88 KIT; CONSISTS OF MOTOR AND CAPACITOR  
 KIT09660 393.68 KIT; RADIANT SENSE TO FLAME SENSE. INCLUDED IS...FLAME SENSOR, WIRING HARNESS, LITERATURE, WIRING DIAGRAMS, WARNING LABELS, 1-STAGE CONTROL AND COVER.  
 KIT09661 635.13 KIT; TXV TC/YC 180 W/FILTER DRIER  
 KIT09662 704.00 KIT; TXV TC/YC 210 W/FILTER DRIER  
 KIT09663 685.28 KIT; TXV TC/YC 210 W/FILTER DRIER, 16 CIRCUIT  
 KIT09664 1153.36 KIT; TXV, TC/YC 240 W/FILTER DRIER  
 KIT09665 1321.87 KIT; TXV, TC/YC 300 W/FILTER DRIER  
 KIT09667 7.70 KIT; KNOBS FOR PTAC, CONTAINS 2 KNOBS W/SPRINGS  
 KIT09668 28.50 KIT; DWYER A-602 AIR FILTER  
 KIT09670 468.78 KIT; DELUXE BALL VLV HSE KIT INC BALL VLV W/PT, Y-STRAINER W/BLOW DWN VLV&HSE CON. STAINLESS BRAIDED HSEW/SWIVEL ON SUP SIDE. RET SIDE INCL BALL VLVW/MEMORY STOP & PT, SS BRAIDED HSEW/SWIVEL 1" X 24" AND 24 VOL1  
 KIT09671 1051.20 KIT; DELUXE BALL VLV HSE KIT INC BALL VLV W/PT, Y-STRAINER W/BLOW DWN VLV&HSE CON. STAINLESS BRAIDED HSEW/SWIVEL ON SUP SIDE. RET SIDE INCL BALL VLVW/MEMORY STOP & PT, SS BRAIDED HSEW/SWIVEL 1 1/4" X 24" AND 24 V1  
 KIT09672 212.10 KIT; FLUKE TLK-220 US SUREGRIP ACCESSORY SET WITH METER CARY CASE  
 KIT09674 614.40 KIT; INCLUDES SHAFT, 2 BEARINGS, WHEEL, AND BEARING BRACKET  
 KIT09675 676.19 KIT; UNIT RENEWAL RTHA 130/150 TON  
 KIT09676 704.76 KIT; UNIT RENEWAL RTHA 180/215 Ton  
 KIT09677 646.18 KIT; UNIT RENEWAL RTHA 255/300 Ton  
 KIT09678 647.62 KIT; UNIT RENEWAL RTHA 380/450 Ton  
 KIT09680 28.01 KIT; FILTER DOOR LATCH, (CONSISTS OF 2-LAT00840, 2-BUS01418, 2-NUT01044, & INSTRUCTIONS)  
 KIT09681 3327.64 KIT; DISCHARGE LINE  
 KIT09682 59.89 KIT; SHIELDED CABLE KIT  
 KIT09684 56.20 KIT; FLUKE TP920 TEST PROBE ADAPTER KIT  
 KIT09686 0.01 KIT; UNIT RENEWAL RTHB 180/215 TON  
 KIT09687 0.01 KIT; UNIT RENEWAL RTHB 255/300 TON

KIT09690 1443.35 KIT; 0-5VDC GBAS MODULE  
KIT09691 1420.46 KIT; 0-10VDC GBAS MODULE  
KIT09697 419.82 KIT; INTELIPACK CONTROL PANEL INSTALLATION, KIT INCLUDES BRACKET, EDGE PROTECTOR/CLIP, HARNESS, HOLDER AND INSTRUCTION SHEET  
KIT09698 313.66 KIT; VOYAGER III CONTROL PANEL INSTALLATION, KIT INCLUDES BRACKET, EDGE PROTECTOR/CLIP, HARNESS, HOLDER AND INSTRUCTION SHEET  
KIT09699 58.16 KIT; EZT-626 COMBO PACK FROM EZ-TRAP, INCLUDES EZT-113B TRAP KIT PLUS EZT-226 DRAIN PAN OVERFLOW SWITCH  
KIT09700 211.96 KIT; TEMP SENSOR REPAIR (REQUIRES GKT1642 FOR 130/215T OR GKT1653 FOR 255/300T OR GKT2822 FOR 380/450T  
KIT09702 294.25 KIT; 3/4IN X 24IN / BVPT W/ P/T'S ON BOTH SUP/RET SIDES/ YSTRAINER & BLOW DWN VLV W/HOSE CONNECTOR ON SUPPLY, MANUAL CIRCUIT BAL VLV ON RET SIDE  
KIT09704 24.80 KIT; BANTAM SIGHT GLASS ASSEMBLY, INCLUDES GLASS, RING AND SEAL, 41061  
KIT09865 782.80 KIT; MCCB006B, FTTP TO TPBK, RH/LH DRIVE, DISCHARGE CHANGE  
KIT09922 636.29 KIT; MCCB006D,E, TPBK TO FTTP, RH/LH DRIVE, DISCHARGE CHANGE  
KIT09960 681.45 KIT; MCCB008A, TPBK TO FTTP, RH/LH DRIVE, DISCHARGE CHANGE  
KIT09961 800.27 KIT; MCCB008A, TPBK TO BKTP, RH/LH DRIVE, DISCHARGE CHANGE  
KIT09965 1041.40 KIT; MCCB008A, TPBK TO TPFT, RH/LH DRIVE, DISCHARGE CHANGE  
KIT10030 761.56 KIT; MCCB008D,E, TPBK TO FTTP, RH/LH DRIVE, DISCHARGE CHANGE  
KIT10156 780.82 KIT; MCCB010B, SMALLER CABINET, TPFT TO BKTP, LH DRIVE, DISCHARGE CHANGE  
KIT10355 880.25 KIT; MCCB012A, BKTP TO TPFT, LH DRIVE, DISCHARGE CHANGE  
KIT10729 787.94 KIT; MCCB014B, TPFT TO BKTP, RH DRIVE, DISCHARGE CHANGE  
KIT10765 860.47 KIT; MCCB014D,E, FTTP TO TPFT, RH DRIVE, DISCHARGE CHANGE  
KIT10819 850.58 KIT; MCCB014D,E, TPBK TO BKTP, RH DRIVE, DISCHARGE CHANGE  
KIT11056 1012.12 KIT; MCCB017D,E, FTTP TO TPFT, LH DRIVE, DISCHARGE CHANGE  
KIT11062 964.52 KIT; MCCB017D,E, FTTP TO TPBK, LH DRIVE, DISCHARGE CHANGE  
KIT11098 718.70 KIT; MCCB017D,E, TPFT TO TPBK, LH DRIVE, DISCHARGE CHANGE  
KIT11269 1124.22 KIT; MCCB021B, FTTP TO TPFT, RH DRIVE, DISCHARGE CHANGE  
KIT11447 712.11 KIT; MCCB021F,G, TPFT TO FTTP, LH DRIVE, DISCHARGE CHANGE  
KIT11596 1062.59 KIT; 025B, TPFT TO BKTP, LH DRIVE, DISCHARGE CHANGE  
KIT11635 1035.21 KIT; MCCB025D,E, FTTP TO TPBK, RH DRIVE, DISCHARGE CHANGE  
KIT11638 1025.31 KIT; 025D,E, FTTP TO TPBK, LH DRIVE, DISCHARGE CHANGE  
KIT11659 619.81 KIT; MCCB025D,E, TPFT TO FTTP, RH DRIVE, DISCHARGE CHANGE  
KIT11749 1078.07 KIT; MCCB025F,G, TPBK TO FTTP, RH DRIVE, DISCHARGE CHANGE  
KIT11899 1384.66 KIT; MCCB030B, TPBK TO BKTP, RH DRIVE, DISCHARGE CHANGE  
KIT11902 1391.59 KIT; MCCB030B, TPBK TO BKTP, LH DRIVE, DISCHARGE CHANGE  
KIT12040 1123.23 KIT; MCCB030F,G, TPBK TO FTTP, LH DRIVE, DISCHARGE CHANGE  
KIT12055 200.90 KIT; Y-BALL MESURFLO HSE KIT INCL PORTED BALL VLV/WPT, SS BRAIDED HSE W/SWIVEL ON SUPPLY SIDE. RETURN SIDE INCL 2514 MESURFLO AUTO BAL VLV W/ISO VLV AND PTS, UNION, SS BRAIDED HSE 1/2" X 12", 1.50 GPM  
KIT12056 200.90 KIT; Y-BALL MESURFLO HSE KIT INCL PORTED BALL VLV/WPT, SS BRAIDED HSE W/SWIVEL ON SUPPLY  
KIT12057 200.90 KIT; Y-BALL MESURFLO HSE KIT INCL PORTED BALL VLV/WPT, SS BRAIDED HSE W/SWIVEL ON SUPPLY SI  
KIT12058 251.64 KIT; Y-BALL MESURFLO HSE KIT INCL PORTED BALL VLV W/P/T, Y-STRAINER W/BLOW DWN VLV & HSE CON, SS BRAIDED HSE W/SWIVEL ON SUPPLY SIDE. RETURN S  
KIT12060 296.28 KIT; Y-BALL MESURFLO HSE KIT INCL PORTED BALL VLV W/P/T, Y-STRAINER W/BLOW DWN VLV & HSE CON, SS BRAIDED HSE W/SWIVEL ON SUPPLY SIDE. R  
KIT12061 509.36 KIT; Y-BALL MESURFLO HSE KIT INCL PORTED BALL VLV W/P/T, Y-STRAINER W/BLOW DWN VLV & HSE CON, SS BRAIDED HSE W/SWIVEL ON SUPPLY SIDE.RETURN SIDE INCL 2524  
KIT12062 509.36 KIT; Y-BALL MESURFLO HSE KIT INCL PORTED BALL VLV W/P/T, Y-STRAINER W/BLOW DWN VLV & HSE CON, SS BRAIDED HSE W/SWIVEL ON SUPPLY SIDE.RETURN SIDE INCL 2524 MES  
KIT12063 649.39 KIT; Y-BALL MESURFLO HSE KIT INCL PORTED BALL VLV/WPT, Y-STRAINER W/BLOW DWN VLV & HSE CON, SS BRAIDED HSE W/SWIVEL ON SUPPLY SIDE. RETURN SIDE INCL 2524 MESURFLO AUTO BAL VLV/WISO VLV & PTS. UNION, SS BRAIDED H  
KIT12064 649.39 KIT; Y-BALL MESURFLO SHE KIT INCL PORTED BALL VLV/WPT, Y-STRAINER W/BLOW DWN VLV & HSE CON, SS BRAIDED HSE W/SWIVEL ON SUPPLY SIDE. RETURN SIDE INCL 2524 MESURFLO AUTO BAL VLV/WISO VLV & PTS, UNION, SS BRAIDED H  
KIT12065 214.00 KIT; DWYER NO. 920 SMOKE GAGE KIT  
KIT12066 1412.00 KIT; DWYER NO. 1200-B COMBUSTION TEST KIT  
KIT12077 90.80 KIT; LOW STATIC PRESSURE KIT (DRIVE)  
KIT12100 251.21 KIT; UNIT MOUNTED THERMOSTAT, SINGLE STAGE COOL  
KIT12101 265.80 KIT; UNIT MOUNTED THERMOSTAT, TWO STAGE COOL  
KIT12103 303.48 KIT; UNIT MOUNTED THERMOSTAT WITH CORROSION RESISTANT COATING  
KIT12106 241.12 KIT; ALUMINUM FRONT RETURN GRILL  
KIT12107 300.53 KIT; ALUMINUM FRONT RETURN GRILL  
KIT12120 9834.26 KIT; SUCTION LINE  
KIT12122 13.90 KIT; REPLACEMENT KIT INCLUDES FILTER, PROBE TIP AND O-RING  
KIT12128 29.92 KIT; MOTOR INSULATOR  
KIT12129 87.00 KIT; MOTOR TERMINAL  
KIT12130 17.07 KIT; MOTOR TERMINAL  
KIT12137 3778.80 KIT; R4TPC, TUBE CLEANING PACKAGE FOR CLEANING 5/8" & 15/16" ID TUBES. INCLUDES (1) TOL01746, (1) SHF02745, (25) BRU00177 & (30) BRU00262  
KIT12138 356.95 KIT; CGAF RETROFIT HEAT TAPE CONTROL  
KIT12140 1073.60 KIT; OIL RETURN LINE, 4 COMPR  
KIT12142 5032.27 KIT; CONTACT, 100-B400 SERIES  
KIT12143 562.43 KIT; OVERSIZED MOTOR, 3 HP, 208-230/460/60/3 (BAYHSMT084BB)  
KIT12144 553.85 KIT; OVERSIZED MOTOR, 3 HP, 208-230/460/60/3 (BAYHSMT086AB)  
KIT12148 472.84 KIT; 3/4x24" ELEC AUTO BALHSE KIT INCL 3/4"x24" HSEW/YSTRAINER, BLOWDWN VLV AND HSE CON ON SUP SIDE. RETU SIDE INCL 3/4"x24" HSE W/AUTO BAL VLV 6.00 GPM, BALL VLV/WPT PORTS AND ELEC 24 VOLT ATC VLV.  
KIT12150 572.09 KIT; SEAT AND TOP SEAL REPAIR, FOR 6" BUTTERFLY VALVE  
KIT12151 834.09 KIT; VS UTILITIES, CD, SNAKEHEAD, ONE METER MALE TO MALE CABLE, AND SERIAL FLASH CABLE  
KIT12154 110.07 KIT; VENTILATION OVERRIDE  
KIT12155 243.41 KIT; CHAMBER REPLACEMENT, INCLUDES WET PACK(FURNANCE CHAMBER INSULATION)  
KIT12156 1767.50 KIT; OVERSIZED INDOOR MOTOR, 7.5 HP, 208-230V  
KIT12157 1767.50 KIT; OVERSIZED INDOOR MOTOR, 7.5 HP, 460V  
KIT12159 296.28 KIT; 3/4" x 24" Y-BALL MESURFLO HSE KIT,PTD BALL VLV W/P/T, Y-STRAINER W/BLWDWN VLV W/HSE CON, SS BRD HSE W/SWIVEL ON SUP SIDE. RET SIDE INCL 2514 MESURFLO AUTO BAL VLV @ 4.00 GPM W/BUILT IN BALL VLV, UNION & SS BRD F  
KIT12160 296.28 KIT; 3/4" x 24" Y-BALL MESURFLO HSE KIT,PORTED BALL VLV W/P/T, Y-STRAINER W/BLWDWN VLV W/HSE CON, SS BRD HSE W/SWIVEL ON SUP SIDE. RET SIDE INCL 2514 MESURFLO AUTO BAL VLV @ 5.50 GPM W/BUILT IN BALL VLV, UNION & SS BF  
KIT12161 509.36 KIT; 3/4" x 24" ELEC Y-BALL MESURFLO HSE KIT INCL PORTED BALL VLV W/P/T, Y-STRAINER W/BLWDWN VLV W/HSE CON AND SS BRD HSE W/SWIVEL ON SUP SIDE. RET SIDE INCL 2524 MESURFLO AUTO BAL VLV @ 8.50 GPM W/BUILT IN BALL VLV,  
KIT12162 509.36 KIT; 1" x 24" ELEC Y-BALL MESURFLO HSE KIT INCL PORTED BALL VLV W/P/T, Y-STRAINER W/BLWDWN VLV W/HSE CON, SS BRD HSE W/SWIVEL ON SUP SIDE. RET SIDE INCL 2524 MESURFLO AUTO BAL VLV @ 11.0 GPM W/BUILT IN BALL VLV, UNIO  
KIT12163 649.39 KIT; 1" x 24" ELEC Y-BALL MESURFLO HSE KIT INCL PORTED BALL VLV W/P/T, Y-STRAINER W/BLWDWN VLV W/HSE CON, SS BRD  
KIT12164 200.90 KIT; 1/2" x 12" Y-BALL MESURFLO HSE KIT INCL PORTED BALL VLV WITH PT & SS BRD HSE W/SWIVEL ON SUP SIDE. RET SIDE INCL 2514 MESURFLO AUTO BAL VLV @ 4.00 GPM, W/BLT IN BALL VLV, UNION & SS BRD HSE.  
KIT12165 101.84 KIT; ADAPTER FOR COM03000 TO COM08585 REPLACEMENT  
KIT12166 250.88 KIT; MOTOR MOUNTING BRACKETS AND HARDWARE  
KIT12167 4104.51 KIT; NOVAR 3051 CONTROLS  
KIT12168 4231.46 KIT; NOVAR 3051 CONTROLS  
KIT12173 497.68 KIT; SUPPLY AIR SMOKE DETECTOR TUBING  
KIT12174 617.86 KIT; RETURN AIR SMOKE DETECTOR TUBING  
KIT12175 726.89 KIT; SUPPLY AIR SMOKE DETECTOR TUBING  
KIT12176 5102.15 KIT; LF2.0 1210 AMP CABINET HANDLE TO OPERATE CIRCUIT BREAKER  
KIT12177 709.84 KIT; OVER STD MOTOR AND DRIVE  
KIT12178 685.74 KIT; CGAF LCI-C MODULE  
KIT12179 450.51 KIT; 3/4x24" ELEC AUTO BAL HSE KIT INCL 3/4"x24" HSEW/YSTRAINER, BLOWDOWN VLV BALL VLV W/P/T PORTS & HSE CON ON SUP SIDE. RET SIDE INCL 3/4"x24" HSE W/AUTO BAL VLV 6.00 GPM, BALL VLV W/P/T PORTS AND AN ELEC 24 VOL ATC V  
KIT12180 450.51 KIT; 3/4x24" ELEC AUTO BAL HSE KIT INCL 3/4"x24" HSEW/YSTRAINER, BLOWDOWN VLV BALL VLV W/P/T PORTS & HSE CON ON SUP SIDE. RET SIDE INCL 3/4"x24" HSE W/AUTO BAL VLV 7.00 GPM, BALL VLV W/P/T PORTS AND AN ELEC 24 VOL ATC V  
KIT12181 450.51 KIT; 3/4x24" ELEC AUTO BAL HSE KIT INCL 3/4"x24" HSEW/YSTRAINER, BLOWDOWN VLV BALL VLV W/P/T PORTS & HSE CON ON SUP SIDE. RET SIDE INCL 3/4"x24" HSE W/AUTO BAL VLV 10.00 GPM, BALL VLV W/P/T PORTS AND AN ELEC 24 VOL ATC V  
KIT12183 396.36 KIT; TERM LUG; CB & DISC SW MD/ND FRAME 4X250-500MCM  
KIT12184 65.44 KIT; TERMINAL LUG  
KIT12185 33.66 KIT; TERMINAL LUG  
KIT12196 290.20 KIT; 1/2"x34" Y-BALL MESURFLO HSE KIT. SUP LINE INCL MODEL 2405 Y-BALL STRAINER W/BLWDWN VLV, 24" SS BRD HSE W/SWIVEL. RTN LINE INCL MODEL 2514 Y-BALL MESURFLO(4.0 GPM) & 24" SS BRD HSEW/SWIVEL  
KIT12197 290.20 KIT; 1/2"x34" Y-BALL MESURFLO HSE KIT. SUP LINE INCL MODEL 2405 Y-BALL STRAINER W/BLWDWN VLV, 24" SS BRD HSE W/SWIVEL. RTN LINE INCL MODEL 2514 Y-BALL MESURFLO(7.0 GPM) & 24" SS BRD HSEW/SWIVEL  
KIT12199 24.81 KIT; COMPRESSOR MOUNTING ACCESSORY FOR TTK  
KIT12200 24.79 KIT; COMPRESSOR MOUNTING ACCESSORY FOR TTK  
KIT12201 21.17 KIT; COMPRESSOR MOUNTING ACCESSORY FOR TTK  
KIT12202 22.87 KIT; COMPRESSOR MOUNTING ACCESSORY FOR TTK  
KIT12207 296.28 KIT; 3/4" x 24" Y-BALL MESURFLO HSE KIT INCL PORTED BALL VLV W/P/T, Y-STRAINER W/BLWDWN VLV W/HOSE CON, & SS BRD HSE W/SWIVEL ON SUP SIDE. RET SIDE INCL 2514 MESURFLO AUTO BAL VLV @ 1.50 GPM W/BUILT IN BALL VLV, UNI  
KIT12208 296.28 KIT; 3/4" x 24" Y-BALL MESURFLO HSE KIT INCL PORTED BALL VLV W/P/T, Y-STRAINER W/BLWDWN VLV W/HOSE CON, & SS BRD HSE W/SWIVEL ON SUP SIDE. RET SIDE INCL 2514 MESURFLO AUTO BAL VLV @ 2.50 GPM W/BUILT IN BALL VLV, UNI  
KIT12209 296.28 KIT; 3/4" x 24" Y-BALL MESURFLO HSE KIT INCL PORTED BALL VLV W/P/T, Y-STRAINER W/BLWDWN VLV W/HOSE CON, & SS BRD HSE W/SWIVEL ON SUP SIDE. RET SIDE INCL 2514 MESURFLO AUTO BAL VLV @ 3.00 GPM W/BUILT IN BALL VLV, UNI  
KIT12210 511.39 KIT; 1" x 24" Y-BALL MESURFLO HSE KIT INC PORTED BALL VLV W/P/T, Y-STRAINER W/BLWDWN VLV W/HSE CON, AND SS BRD HSE W/SWIVEL ON SUP SIDE. RET SIDE INCL 2524 MESURFLO AUTO BAL VLV @ 4.50 GPM W/BUILT IN BALL VLV, UNIO  
KIT12211 511.39 KIT; 1" x 24" Y-BALL MESURFLO HSE KIT INC PORTED BALL VLV W/P/T, Y-STRAINER W/BLWDWN VLV W/HSE CON, AND SS BRD HSE W/SWIVEL ON SUP SIDE. RET SIDE INCL 2524 MESURFLO AUTO BAL VLV @ 6.00 GPM W/BUILT IN BALL VLV, UNIO  
KIT12212 704.18 KIT; 1-1/4" x 24" Y-BALL MESURFLO HSE KIT INC PORTED BALL VLV W/P/T, Y-STRAINER W/BLWDWN VLV W/HSE CON, AND SS BRD HSE W/SWIVEL ON SUP SIDE. RET SIDE INCL 2524 MESURFLO AUTO BAL VLV @ 9.00 GPM W/BUILT IN BALL VLV, U  
KIT12213 980.17 KIT; 1-1/2" x 24" Y-BALL MESURFLO HSE KIT INC PORTED BALL VLV W/P/T, Y-STRAINER W/BLWDWN VLV W/HSE CON, AND SS BRD HSE W/SWIVEL ON SUP SIDE. RET SIDE INCL 2524 MESURFLO AUTO BAL VLV @ 12.00 GPM W/BUILT IN BALL VLV, I  
KIT12215 1447.08 KIT; VACUUM PUMP MAJOR REPAIR, INCLUDES SMALL AND LARGE VANES, GASKETS, ORINGS, MECHANICAL SEAL, FILTER, VALVE SPRINGS AND WOODRUFF KEYS  
KIT12216 717.93 KIT; VACUUM PUMP MINOR REPAIR, INCLUDES GASKETS, ORINGS, MECHANICAL SEAL, FILTER, VALVE SPRINGS AND WOODRUFF KEYS  
KIT12217 52.38 KIT; LP CONVERSION (BAYLPKT028BB)  
KIT12220 280.74 KIT; AFD MOTOR SHAFT TAPPING AND GROUND SCREW  
KIT12221 72.10 KIT; TYPE K EXTENSION KIT, THERMOCOUPLE ASSEMBLY, 3 METERS, 80PK-EXT  
KIT12229 395.72 KIT; 1" X 36" ENCL CIRCUIT BALHSE KIT INCL SUP/SIDE WITH SS/ BRD HSE&BALL VLV W/P/T'S. RET SIDE INCLSS BRD HSE, BALL W/ PT&MAN BAL VLV  
KIT12236 568.22 KIT; 1" x 24" ELEC MANUAL CIRCUIT BAL VLV HSE KIT. PORTED BALL VLV W/P/T, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, MAN BAL VLV, NON PORTED BALL VLV & ELEC VLV.

KIT12237 1158.75 KIT; 1-1/4" x 24" ELEC MAN CIRCUIT BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, MAN BAL VLV, NON PORTED BALL VLV & ELEC VLV.

KIT12238 244.37 KIT; KLEIN TOOLS, 29 PIECE REGULAR-POINT DRILL-BIT SET

KIT12240 19.90 KIT; COMPRESSOR O-RING

KIT12241 182.99 KIT; COMPLETE REBUILD KIT, INCLUDES PISTON, O-RING KIT AND HEAD KIT-CHINA VERSION

KIT12243 896.06 KIT; DMM AND INFRARED THERMOMETER COMBO, FLUKE-179/61KIT

KIT12244 17.80 KIT; SEAL KIT FOR 18975 VALVE

KIT12247 182.77 KIT; AK-3 TEST-ALL ACID TEST KIT WITH ALL SOLUTIONS IN A FITTED CASE, FOR REPEATED TESTING

KIT12248 19.60 KIT; (24 EA/CASE)TA-1 TEST-ALL ACID TEST KIT WITH PREMEASURED SOLUTIONS, ONE TIME TEST

KIT12251 361.22 KIT; 3/4" X 12" ELEC DELUXE BALL HSE KIT. SUPSIDE INCL 24" SS BRD HSE, Y-STRAINER W/BLOWDOWN & HSE CON& BALL VLV W/PTS. RET SIDE INCL 24" SS HSE, BALL VLV W/ PTS & MEMORY STOP & ELEC VLV.

KIT12252 314.55 KIT; 1/2" X 12" ELEC DELUXE BALL HSE KIT. SUPSIDE INCL 24" SS BRD HSE, Y-STRAINER W/BLOWDOWN & HSE CON& BALL VLV W/PTS. RET SIDE INCL 24" SS HSE, BALL VLV W/ PTS & MEMORY STOP & ELEC VLV.

KIT12253 1024.82 KIT; 1 1/4" X 12" ELEC DELUXE BALL HSE KIT. SUPSIDE INCL 24" SS BRD HSE, Y-STRAINER W/BLOWDOWN & HSE CON& BALL VLV W/PTS. RET SIDE INCL 24" SS HSE, BALL VLV W/ PTS & MEMORY STOP & ELEC VLV.

KIT12255 452.54 KIT; 1 X 12" ELEC DELUXE BALL HSE KIT. SUPSIDE INCL 24" SS BRD HSE, Y-STRAINER W/BLOWDOWN & HSE CON& BALL VLV W/PTS. RET SIDE INCL 24" SS HSE, BALL VLV W/ PTS & MEMORY STOP & ELEC VLV.

KIT12256 1296.60 KIT; UTILITY INSULATED TOOL KIT, KLEIN 33525

KIT12257 212.10 KIT; SUREGRIP MASTER ACCESSORY KIT

KIT12259 256.75 KIT; DYNAVIEW MOUNTING BRACKETS AND HARDWARE

KIT12266 395.72 KIT; 1/2" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 4.5 GPM , NON PORTED BALL VLV & ELEC VLV.

KIT12267 395.72 KIT; 1/2" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 3.0 GPM , NON PORTED BALL VLV & ELEC VLV.

KIT12268 395.72 KIT; 1/2" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 3.5 GPM , NON PORTED BALL VLV & ELEC VLV.

KIT12270 1270.37 KIT; 1-1/4" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 25.0 GPM , NON PORTED BALL VLV & ELEC VLV.

KIT12271 1465.18 KIT; 1-1/2" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 28.0 GPM , NON PORTED BALL VLV & ELEC VLV.

KIT12272 1465.18 KIT; 1-1/2" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 37.0 GPM , NON PORTED BALL VLV & ELEC VLV.

KIT12273 600.69 KIT; 1" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 12.0 GPM , NON PORTED BALL VLV & ELEC VLV.

KIT12274 600.69 KIT; 1" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 10.0 GPM , NON PORTED BALL VLV & ELEC VLV.

KIT12275 450.51 KIT; 3/4" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 6.50 GPM , NON PORTED BALL VLV & ELEC VLV.

KIT12276 450.51 KIT; 3/4" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 5.50 GPM , NON PORTED BALL VLV & ELEC VLV.

KIT12277 450.51 KIT; 3/4" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 9.00 GPM , NON PORTED BALL VLV & ELEC VLV.

KIT12278 450.51 KIT; 3/4" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 7.50 GPM , NON PORTED BALL VLV & ELEC VLV.

KIT12279 450.51 KIT; 3/4" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 8.50 GPM , NON PORTED BALL VLV & ELEC VLV.

KIT12280 1465.18 KIT; 1-1/2" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 42.0 GPM , NON PORTED BALL VLV & ELEC VLV.

KIT12281 1270.37 KIT; 1-1/4" x 24" ELEC AUTO BAL VLV HSE KIT. SUPSIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 28.0 GPM , NON PORTED BALL VLV & ELEC VLV.

KIT12282 395.72 KIT; 1/2" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 5.00 GPM , NON PORTED BALL VLV & ELEC VLV.

KIT12283 316.58 KIT; 3/4" x 24" AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 6.00 GPM , NON PORTED BALL VLV.

KIT12284 316.58 KIT; 3/4" x 24" AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 7.50 GPM , NON PORTED BALL VLV.

KIT12285 316.58 KIT; 3/4" x 24" AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 9.00 GPM , NON PORTED BALL VLV.

KIT12314 39.29 KIT; CONDENSER OVERSIZED FAN MOTOR INCLUDES MOTOR, SHEAVE & BELT

KIT12320 188.73 KIT, LOW AMBIENT DAMPER SCIH 5 & 7.5 TON

KIT12323 335.51 KIT; HOT WATER COIL (SCIH 100)

KIT12346 742.86 KIT; CO2 SENSOR, DUCT MOUNT

KIT12347 221.72 KIT; 13 PIECE HOLE SAW KIT

KIT12349 450.51 KIT; 3/4" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 1.50 GPM , NON PRTD BALL VLV & ELEC VLV

KIT12350 450.51 KIT; 3/4" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 2.50 GPM , NON PRTD BALL VLV & ELEC VLV

KIT12351 600.69 KIT; 1" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 1.50 GPM , NON PORTED BALL VLV & ELEC VLV.

KIT12352 600.69 KIT; 1" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 3.00 GPM , NON PORTED BALL VLV & ELEC VLV.

KIT12353 600.69 KIT; 1" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 4.00 GPM , NON PORTED BALL VLV & ELEC VLV.

KIT12354 600.69 KIT; 1" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 6.00 GPM , NON PORTED BALL VLV & ELEC VLV.

KIT12355 600.69 KIT; 1" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 7.50 GPM , NON PORTED BALL VLV & ELEC VLV.

KIT12356 600.69 KIT; 1" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 9.00 GPM , NON PORTED BALL VLV & ELEC VLV.

KIT12357 1465.18 KIT; 1-1/2" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 12.00 GPM , NON PORTED BALL VLV & ELEC VLV

KIT12358 1465.18 KIT; 1-1/2" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 15.00 GPM , NON PORTED BALL VLV & ELEC VLV

KIT12359 2176.45 KIT; 2" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 23.00 GPM , NON PRTD BALL VLV & ELEC VLV

KIT12360 2176.45 KIT; 2" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 37.00 GPM , NON PRTD BALL VLV & ELEC VLV.

KIT12361 450.51 KIT; 3/4" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 3.00 GPM , NON PORTED BALL VLV & ELEC VLV

KIT12362 450.51 KIT; 3/4" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 4.50 GPM , NON PORTED BALL VLV & ELEC VLV

KIT12365 433.35 KIT; REHEAT VALVE TUBE ASSEMBLY. INCL. TUBE ASM WITH VALVE, RECLAIM VALVE TO REHEAT COIL TUBE, BRACKET, CLAMP AND SCREW

KIT12368 3592.02 KIT; BACHARACH 0024-8243 PCA 25 COMBUSTION ANALYZER KIT

KIT12369 5650.04 KIT; BACHARACH 0024-8245 PCA 65 ANALYZER KIT, INCLUDES NOX, INTERFACE

KIT12370 2143.78 KIT; BACHARACH 0024-8205 FYRITE PRO 125 COMBUSTION ANALYZER KIT

KIT12371 1029.01 KIT; BACHARACH 0024-8217 FYRITE TECH 60 COMBUSTION ANALYZER

KIT12372 1276.74 KIT; BACHARACH 0010-5022 OIL BURNER COMBUSTION TEST KIT

KIT12373 212.10 KIT; BACHARACH 0021-7006 TRUE SPOT SMOKE TEST KIT

KIT12383 600.69 KIT; 1" X 24" ELEC AUTO BAL VLV HSE KIT, SUPSIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 4.50 GPM, NON PRTD BALL VLV & ELEC VLV

KIT12384 629.69 KIT; 1" X 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 5.00 GPM, NON PORTED BALL VLV & ELEC VLV. INCR 1 SIZE ---1-1/4"

KIT12385 629.69 KIT; 1" X 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 7.00 GPM, NON PORTED BALL VLV & ELEC VLV. INCR 1 SIZE 1---1-1/4"

KIT12386 629.69 KIT; 1" X 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 8.00 GPM, NON PORTED BALL VLV & ELEC VLV. INCR 1 SIZE 1---1-1/4"

KIT12387 629.69 KIT; 1" X 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 9.00 GPM, NON PORTED BALL VLV & ELEC VLV. INCR 1 SIZE 1---1-1/4"

KIT12388 296.28 KIT; 3/4" X 24" Y-BALL MEASURFLO HSE KIT INC PRD BALL VLV W/PT. Y-STRAINER W/BLOWDOWN VLV W/HSE CONN. AND SS BRD HSE W/SWIVEL ON SUP SIDE. RET SIDE INCL 2514 MESURFLO AUTO BAL VLV @ 3.25 GPM W/BUILT IN BALL VLV, UNION & SS I

KIT12389 511.39 KIT; 1" X 24" Y-BALL MEASURFLO HSE KIT INCL PRD BALL VLV W/PT. Y-STRAINER W/BLOWDOWN VLV W/HSE CONN&SS BRD HOSE W/SWIVEL ON SUP SIDE. RET SIDE INCL 2514 MESURFLO AUTO BAL VLV @ 5.50 GPM W/BUILT IN BALL VLV, UNION&SS

KIT12390 704.16 KIT; 1.25" X 24" Y-BALL MEASURFLO HSE KIT INCL PRD BALL VLV W/PT. Y-STRAINER W/BLOWDOWN VLV W/HSE CONN. AND SS BRD HSE W/SWIVEL ON SUP SIDE. RET SIDE INCL 2514 MESURFLO AUTO BAL VLV @ 10.0 GPM W/BUILT IN BALL VLV, UNION

KIT12391 689.98 KIT; 1-1/4" X 24" AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 17.0 GPM, NON PORTED BALL VLV

KIT12392 263.81 KIT; 1/2" X 24" AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 4.00 GPM, NON PORTED BALL VLV

KIT12393 316.58 KIT; 3/4" X 24" AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 5.50 GPM, NON PORTED BALL VLV

KIT12394 316.58 KIT; 3/4" X 24" AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 8.50 GPM, NON PORTED BALL VLV

KIT12395 689.98 KIT; 1-1/4" X 24" AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 21.0 GPM, NON PRTD BALL VLV

KIT12396 689.98 KIT; 1-1/4" X 24" AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 24.0 GPM, NON PRTD BALL VLV

KIT12397 177.87 KIT; REFERENCE ENTHALPY

KIT12398 351.98 KIT; COMPARATIVE ENTHALPY

KIT12399 1344.34 KIT; POWER EXHAUST, 230V, 12.5 - 25 TON, INCLUDES ECONOMIZER LOGIC MODULE

KIT12400 1351.82 KIT; POWER EXHAUST, 460V, 12.5 - 25 TON

KIT12402 746.16 KIT; CO2 SENSOR

KIT12405 873.11 KIT; 3-WAY TO 4-WAY VALVE, REHEAT

KIT12406 873.11 KIT; 3-WAY TO 4-WAY VALVE, REHEAT

KIT12409 917.84 KIT; CO2 SENSOR

KIT12411 808.17 KIT; 2" X 24" MAN HSE KIT, STRNR W/BLOW DWN VLV W/HSE CON, BALL VLV W/PT TAP, BALL VLV W/PT MEMSTOP

KIT12412 528.79 KIT; LOW AMBIENT HEAD PRESSURE CONTROL. (BAYLOAM429BA)

KIT12413 1133.81 KIT; CO2 SENSOR, DUCT MOUNT

KIT12415 400.89 KIT; END HAIL GUARD AND TOP BRACKET

KIT12417 364.51 KIT; REAR HAIL GUARD AND TOP BRACKET

KIT12422 464.07 KIT; END HAIL GUARD REPLACEMENT

KIT12424 424.60 KIT; REAR HAIL GUARD REPLACEMENT

KIT12427 269.09 KIT; END HAIL GUARD, TOP BRACKET AND 4 LATCHES.

KIT12429 248.12 KIT; REAR HAIL GUARD, TOP BRACKET AND 4 LATCHES

KIT12432 472.84 KIT; 1" X 24" AUTO BAL VLV HSE KIT. SUP SIDE INCL 24" HSE, Y-STRAINER, BLOW DWN VLV W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 11.0 GPM , NON PRTD BALL VLV.

KIT12433 123.72 KIT; BCU LOCAL DISPLAY KIT

KIT12434 505.36 TOOL; CST-P CUTSKILL OXY KIT LESS TANKS

KIT12435 579.04 TOOL; CST-C CUTSKILL OXY KIT W/C.A., LESS TANKS

KIT12436 912.74 TOOL; CST-PT CUTSKILL OXY KIT WITH TANKS

KIT12437 796.66 TOOL; CST-CM CUTSKILL OXY KIT W/C.A. AND METAL TT-MCR TOTE

KIT12438 564.16 TOOL; CST-150C CUTSKILL OXY KIT, W/C.A.

KIT12439 480.00 TOOL; CST-150 CUTSKILL OXY KIT, LESS TOTE, LESS C.A.

KIT12442 49.53 KIT; 20# SPRING, VALVE CARTRIDGE WITH WRENCH, 2-Way Standard

KIT12443 0.45 KIT; 20# SPRING, VALVE CARTRIDGE WITH WRENCH, 2-Way Characterized

KIT12444 0.45 KIT; 20# SPRING, VALVE CARTRIDGE WITH WRENCH, 2-Way 2.3 CV

KIT12445 0.45 KIT; 20# SPRING, VALVE CARTRIDGE WITH WRENCH, 2-Way 0.6 CV

KIT12446 0.45 KIT; 20# SPRING, VALVE CARTRIDGE WITH WRENCH, 2-Way 1.1 CV

KIT12447 52.33 KIT; 20# SPRING, VALVE CARTRIDGE WITH WRENCH, 3-Way Standard

KIT12448 0.45 KIT; 20# SPRING, VALVE CARTRIDGE WITH WRENCH, 3-Way Characterized

KIT12449 0.45 KIT; 20# SPRING, VALVE CARTRIDGE WITH WRENCH, 3-Way 2.7 CV

KIT12450 0.45 KIT; 20# SPRING, VALVE CARTRIDGE WITH WRENCH, 3-Way 0.6 CV

KIT12451 0.45 KIT; 20# SPRING, VALVE CARTRIDGE WITH WRENCH, 3-Way 1.1 CV

KIT12453 2262.26 KIT, STEAM COIL, 3 TON UNIT (BAY1STCOIL030A0)

KIT12459 717.95 KIT; CONTACTOR, INCLUDES: CONTACTOR AND ADDITIONAL AUX. SWITCH

KIT12460 792.72 KIT; CONTACTOR, INCLUDES: CONTACTOR AND ADDITIONAL AUX. SWITCH

KIT12461 974.99 KIT; CONTACTOR, INCLUDES: CONTACTOR AND ADDITIONAL AUX. SWITCH

KIT12463 3608.00 KIT; OIL COOLER

KIT12464 2865.61 KIT; FLEXIBLE BUSS BAR

KIT12465 172.96 KIT; REFERENCE ENTHALPY (BAYENTH005AB)

KIT12466 335.46 KIT; COMPARATIVE ENTHALPY (BAYENTH006BB)

KIT12467 771.46 KIT; CO2 SENSING (BAYCO2K001BB)

KIT12468 1111.02 KIT; CO2 DEMAND-CONTROLLED VENTILATION DUCT SENSOR (BAYCO2K003BB)

KIT12470 1904.59 KIT; POWER EXHAUST, 460V (BAYPWRX027AC)

KIT12472 164.51 KIT; MOTOR RETROFIT KIT

KIT12473 164.51 KIT; RETROFIT MOTOR KIT

KIT12474 1587.93 KIT; DISCHARGE LINE, C FRAME

KIT12475 341.90 KIT; COMPRESSOR REPAIR KIT

KIT12476 872.72 3/4" x 24" MANUAL HOSE KIT, STRAINER WITH BLOW DOWN VALVE WITH HOSE CONNECTOR, BALL VALVE WITH PT TAP,NO BALL VALVE ON RETURN. 24 VOLT ATC ON RETURN

KIT12477 636.03 KIT; CONTACT, SIZE 2

KIT12479 3099.15 KIT; DISCHARGE LINE

KIT12480 904.50 KIT; FLOW SWITCH KIT FOR HVAC, U40100

KIT12481 4612.92 KIT; B1 SOFT STOP

KIT12482 4577.98 KIT; B2 SOFT STOP

KIT12490 316.58 KIT; 3/4" x 24" AUTO BAL VLV HSE KIT, SUP SIDE INCL 24" HSE, Y-STRNR, BLOW DWN VLV/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 7.00 GPM, NON PORTED BALL VLV.

KIT12491 44.26 KIT; WICK REPLACEMENT KIT FOR SLING PSYCHROMETER, 4 WICKS IN KIT

KIT12492 450.51 KIT; 3/4" x 24" MESURFLO HSE KIT INCL PRT BALL VLV/W/PT, Y-STRNR W/BLWDWN VLV WHSE CON&SS BRD HSE/W/PT PORTS. RET SIDE INCL MESURFLO AUTO BAL VLV @4.00 GPM, NON-PRT BALL VV, 24" SS BRD HSE AND ELEC VLV.

KIT12494 166.54 KIT; REMOTE LCP NEMA 1, VLT5000/6000/2800

KIT12496 72.10 KIT; TYPE J EXTENSION KIT, THERMOCOUPLE ASSEMBLY, 3 METERS, 80P-J-EXT

KIT12498 1846.22 KIT; RTAC 1/2 LOUVER, MEDIUM, COIL PROTECTION

KIT12499 2991.40 KIT; RTAC 1/2 LOUVER, MEDIUM, COIL PROTECTION

KIT12500 3290.56 KIT; RTAC 1/2 LOUVER, MEDIUM, COIL PROTECTION

KIT12501 5160.19 KIT; RTAC FULL LOUVER, MEDIUM

KIT12502 5160.19 KIT; RTAC FULL LOUVER, MEDIUM

KIT12503 5683.67 KIT; RTAC FULL LOUVER, MEDIUM

KIT12504 4861.03 KIT; RTAC 1/2 LOUVER, LARGE, COIL PROTECTION

KIT12511 9198.57 KIT; RTAC FULL LOUVER, LARGE

KIT12514 2710.98 KIT; COIL PROTECTION, HALF LOUVERS, RTCA/RTAA 70-100T

KIT12515 2991.41 KIT; COIL PROTECTION, HALF LOUVERS, RTCA/RTAA 110-125 TON

KIT12518 5309.76 KIT; UNIT LOUVERED PANELS, RTAA 70-100T

KIT12526 383.55 KIT; 1/2" X 12" ELEC AUTO BAL VLV HSE KIT, SUP SIDE INCL A 12" SS BRD HSE, Y-STRNR W/A BLWDWN VLV&HSE CON&BALL VLV W/PT PORTS. RET SDE INCL A 12" SS BRD HSE, AUTO BAL VLV @ 1.50 GPM, NON PRTD BALL VLV& ATC VLV.

KIT12527 383.55 KIT; 1/2" X 12" ELEC AUTO BAL VLV HSE KIT, SUP SIDE INCL A 12" SS BRD HSE, Y-STRNR W/A BLWDWN VLV&HSE CON&BALL VLV W/PT PORTS. RET SDE INCL A 12" SS BRD HSE, AUTO BAL VLV @ 3.00 GPM, NON PRTD BALL VLV& ATC VLV.

KIT12528 413.99 KIT; 3/4" X 12" ELEC AUTO BAL VLV HSE KIT, SUP SIDE INCL A 12" SS BRD HSE, Y-STRN W/A BLWDWN VLV&HSE CONN& BALL VLV W/ PT PORTS. RET SIDE INCL A 12" SS BRD HSE, AUTO BAL VLV @ 5.00 GPM, NON PRTD BALL VLV& ATC VLV.

KIT12529 413.99 KIT; 3/4" X 12" ELEC AUTO BAL VLV HSE KIT, SUP SIDE INCL A 12" SS BRD HSE, Y-STRN W/A BLWDWN VLV&HSE CONN& BALL VLV W/ PT PORTS. RET SIDE INCL A 12" SS BRD HSE, AUTO BAL VLV @ 6.00 GPM, NON PRTD BALL VLV& ATC VLV.

KIT12530 413.99 KIT; 3/4" X 12" ELEC AUTO BAL VLV HSE KIT, SUP SIDE INCL A 12" SS BRD HSE, Y-STRN W/A BLWDWN VLV&HSE CONN& BALL VLV W/ PT PORTS. RET SIDE INCL A 12" SS BRD HSE, AUTO BAL VLV @ 7.00 GPM, NON PRTD BALL VLV& ATC VLV.

KIT12531 413.99 KIT; 3/4" X 12" ELEC AUTO BAL VLV HSE KIT, SUP SIDE INCL A 12" SS BRD HSE, Y-STRN W/A BLWDWN VLV&HSE CONN& BALL VLV W/ PT PORTS. RET SIDE INCL A 12" SS BRD HSE, AUTO BAL VLV @ 8.00 GPM, NON PRTD BALL VLV& ATC VLV.

KIT12532 413.99 KIT; 3/4" X 12" ELEC AUTO BAL VLV HSE KIT, SUP SIDE INCL A 12" SS BRD HSE, Y-STRN W/A BLWDWN VLV&HSE CONN& BALL VLV W/ PT PORTS. RET SIDE INCL A 12" SS BRD HSE, AUTO BAL VLV @ 9.00 GPM, NON PRTD BALL VLV& ATC VLV.

KIT12533 413.99 KIT; 3/4" X 12" ELEC AUTO BAL VLV HSE KIT, SUP SIDE INCL A 12" SS BRD HSE, Y-STRN W/A BLWDWN VLV&HSE CONN& BALL VLV W/ PT PORTS. RET SIDE INCL A 12" SS BRD HSE, AUTO BAL VLV @ 10.00 GPM, NON PRTD BALL VLV& ATC VLV.

KIT12534 413.99 KIT; 3/4" X 12" ELEC AUTO BAL VLV HSE KIT, SUP SIDE INCL A 12" SS BRD HSE, Y-STRN W/A BLWDWN VLV&HSE CONN& BALL VLV W/ PT PORTS. RET SIDE INCL A 12" SS BRD HSE, AUTO BAL VLV @ 11.00 GPM, NON PRTD BALL VLV& ATC VLV.

KIT12535 560.10 KIT; 1" X 12" ELEC AUTO BAL VLV HSE KIT, SUP SIDE INCL A 12" SS BRD HSE, Y-STRNR W/A BLWDWN VLV&HSE CON& BALL VLV W/ PT PORTS. RET SDE INCL A 12" SS BRD HSE, AUTO BAL VLV @ 8.00 GPM, NON PRTD BALL VLV& ATC VLV.

KIT12536 560.10 KIT; 1" X 12" ELEC AUTO BAL VLV HSE KIT, SUP SIDE INCL A 12" SS BRD HSE, Y-STRNR W/A BLWDWN VLV&HSE CON& BALL VLV W/ PT PORTS. RET SDE INCL A 12" SS BRD HSE, AUTO BAL VLV @ 10.00 GPM, NON PRTD BALL VLV& ATC VLV.

KIT12537 560.10 KIT; 1" X 12" ELEC AUTO BAL VLV HSE KIT, SUP SIDE INCL A 12" SS BRD HSE, Y-STRNR W/A BLWDWN VLV&HSE CON& BALL VLV W/ PT PORTS. RET SDE INCL A 12" SS BRD HSE, AUTO BAL VLV @ 11.00 GPM, NON PRTD BALL VLV& ATC VLV.

KIT12538 1465.18 KIT; 1-1/2" X 24" ELEC AUTO BAL VLV HSE KIT, SUP SIDE INCL A 24" SS BRD HSE, Y-STRNR W/A BLWDWN VLV&HSE CON& BALL VLV W/ PT PORTS. RET SDE INCL A 24" SS BRD HSE, AUTO BAL VLV 5.00 gpm

KIT12539 560.10 KIT; 1" X 12" ELEC AUTO BAL VLV HSE KIT, SUP SIDE INCL A 12" SS BRD HSE, Y-STRNR W/A BLWDWN VLV&HSE CON& BALL VLV W/ PT PORTS. RET SDE INCL A 12" SS BRD HSE, AUTO BAL VLV @ 14.00 GPM, NON PRTD BALL VLV& ATC VLV.

KIT12541 42.80 FIRST AID KIT; LARGE

KIT12542 19.63 KIT; CLIP (INCLUDES: SPC00386-QTY 2, CLP01038-QTY 2, TUB11545-QTY 1, CLP01039-QTY 1, & SPC00388-QTY 1)

KIT12543 1430.45 KIT; SMOKE DETECTOR, RETURN W/ECON, TCD/YCD 181, 211, 240, 241, 300 & 301, WCD240B

KIT12544 1422.96 KIT; SMOKE DETECTOR, RETURN W/O ECON, TCD/YCD 181, 211, 240, 241, 300 & 301, WCD240B

KIT12545 1610.19 KIT; SMOKE DETECTOR, SUPPLY, RELIATEL, TCD/YCD 181, 211, 240, 241, 300 & 301, WCD240B

KIT12546 1430.45 KIT; SMOKE DETECTOR, RETURN W/ECON, RELIATEL, TCD/YCD 150, 151, 180 & 210, WCD150, WCD180B

KIT12547 1831.13 KIT; SMOKE DETECTOR, RETURN W/O ECON, RELIATEL, TCD/YCD 150, 151, 180, 210, WCD150, WCD180B

KIT12550 85.62 KIT; 11KV TERMINAL ORINGS, JAM NUTS, WASHER AND SPACER

KIT12551 242.99 KIT; 2" X 18" STAINLESS STEEL BRAIDED HOSE

KIT12552 600.69 KIT; 1" X 24" ELEC AUTO BAL VLV HSE KIT, SUP SIDE INCL A 24" SS BRD HSE, Y-STRNR W/A BLWDWN VLV&HSE CONN&BALL VLV W/ PT PORTS. RET SIDE INCL A 24" SS BRD HSE, AUTO BAL VLV @ 8.5 GPM, NON PRTD BALL VLV & ATC VLV.

KIT12553 450.51 KIT; 3/4" X 24" ELEC AUTO BAL VLV HSE KIT, SUP SIDE INCL A 24" SS BRD HSE, Y-STRNR W/A BLWDWN VLV&HSE CONN &BALL VLV/W/ PT PORTS. RET SIDE INCL A 24" SS BRD HSE, AUTO BAL VLV @ 1.5 GPM, NON PRTD BALL VLV& ATC VLV.

KIT12554 450.51 KIT; 3/4" X 24" ELEC AUTO BAL VLV HSE KIT, SUP SIDE INCL A 24" SS BRD HSE, Y-STRNR W/A BLWDWN VLV&HSE CONN & BALL VLV W/PT PRTS. RET SIDE INCL A 24" SS BRD HSE, AUTO BAL VLV @ 4.5 GPM, NON PRTD BALL VLV & ATC VLV.

KIT12555 600.69 KIT; 1" X 24" ELEC AUTO BAL VLV HSE KIT, SUP SIDE INCL A 24" SS BRD HSE, Y-STRN W/A BLWDWN VLV&HSE CONN &BALL VLV W/ PT PORTS. RET SIDE INCL A 24" SS BRD HSE, AUTO BAL VLV @ 5.50 GPM, NON PRTD BALL VLV & ATD VLV.

KIT12558 413.99 KIT; 3/4" X 12" ELEC AUTO BAL VLV HSE KIT, SUP SIDE INCL A 12" SS BRD HSE, Y-STRNR W/A BLWDWN VLV&HSE CONN & BALL VLV W/ PT PRTS. RET SIDE INCL A 12" SS BRD HSE, AUTO BAL VLV @ 4.0 GPM, NON PRTD BALL VLV & ATC VLV.

KIT12559 26.21 KIT; WIRE HARNESS ADAPTER FEMALE GLOBAL CONNECTOR TO 4 WIRE RIBBON CABLE

KIT12560 42.00 KIT; MEDIUM ALTITUDE PRESSURE SWITCH CONVERSION KIT (BAYSWT01AMALTA)

KIT12561 377.46 KIT; 1" x 24" MANUAL HOSE KIT, STRAINER WITH BLOW DOWN VALVE WITH HOSE CONNECTOR, BALL VALVE WITH PT TAP,NO BALL VALVE ON RETURN.

KIT12562 560.10 1" X 12" ELEC AUTO BAL VLV HSE KIT, SUP SIDE INCL A 12" SS BRD HSE, Y-STRNR W/A BLWDWN VLV&HSE CON&BALL VLV W/PT PRTS. RET SIDE INCL A 12" SS BRD HSE, AUTO BAL VLV @ 12.0 GPM, NON PRTD BALL VLV & ATC VLV.

KIT12563 926.35 KIT; COMPLETE POWER PACK DOOR ASSEMBLY

KIT12564 926.54 KIT; COMPLETE POWER PACK DOOR ASSEMBLY

KIT12565 934.64 KIT; COMPLETE POWER PACK DOOR ASSEMBLY

KIT12566 939.40 KIT; COMPLETE POWER PACK DOOR ASSEMBLY

KIT12567 935.79 KIT; COMPLETE POWER PACK DOOR ASSEMBLY

KIT12568 938.78 KIT; COMPLETE POWER PACK DOOR ASSEMBLY

KIT12569 940.25 KIT; COMPLETE POWER PACK DOOR ASSEMBLY

KIT12570 171.18 KIT; COMPRESSOR MOUNTING HARDWARE. INCLUDES 3 GROMMETS AND 3 PALLET NUTS.

KIT12572 926.35 KIT; COMPLETE POWER PACK DOOR ASSEMBLY

KIT12573 930.19 KIT; COMPLETE POWER PACK DOOR ASSEMBLY

KIT12574 934.70 KIT; COMPLETE POWER PACK DOOR ASSEMBLY

KIT12575 939.40 KIT; COMPLETE POWER PACK DOOR ASSEMBLY

KIT12576 935.79 KIT; COMPLETE POWER PACK DOOR ASSEMBLY

KIT12577 938.78 KIT; COMPLETE POWER PACK DOOR ASSEMBLY

KIT12578 940.25 KIT; COMPLETE POWER PACK DOOR ASSEMBLY

KIT12587 1149.66 KIT; MEDIUM DUTY OXY-FUEL CUTTING, BRAZING, HEATING, PLASTIC TOTE WITHOUT TANKS, TTV-100-CP

KIT12588 29.85 KIT; PLASTIC RETURN AIR BLADE AND 2 MOUNTING BRACKETS

KIT12589 40.11 KIT; PLASTIC RETURN AIR BLADE AND 2 MOUNTING BRACKETS

KIT12590 689.98 KIT; 1-1/4" x 24" AUTO BAL VLV HSE KIT, SUP SIDE INCL 24" HSE, Y-STRNR, BLW DWN VLV/W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 25.0 GPM, NON PRTD BALL VLV.

KIT12591 472.84 KIT; 1" x 24" AUTO BAL VLV HSE KIT, SUP SIDE INCL 24" HSE, Y-STRN, BLW DWN VLV/W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 14.0 GPM, NON PRTD BALL VLV.

KIT12592 316.58 KIT; 3/4" x 24" AUTO BAL VLV HSE KIT, SUP SIDE INCL 24" HSE, Y-STRN, BLW DWN VLV/W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 10.0 GPM, NON PRTD BALL VLV.

KIT12593 472.84 KIT; 1" x 24" AUTO BAL VLV HSE KIT, SUP SIDE INCL 24" HSE, Y-STRNR, BLW DWN VLV/W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 7.50 GPM, NON PRTD BALL VLV.

KIT12594 263.81 KIT; 1/2" x 24" AUTO BAL VLV HSE KIT, SUP SIDE INCL 24" HSE, Y-STRNR, BLOW DWN VLV/W/ HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 5.50 GPM, NON PRTD BALL VLV.

KIT12595 263.81 KIT; 1/2" x 24" AUTO BAL VLV HSE KIT, SUP SDE INCL 24" HSE, Y-STRNR, BLOW DWN VLV/W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 3.00 GPM, NON PRTD BALL VLV.

KIT12596 472.84 KIT; 1" x 24" AUTO BAL VLV HSE KIT, SUP SIDE INCL 24" HSE, Y-STRNR, BLOW DWN VLV/W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 12.0 GPM, NON PRTD BALL VLV.

KIT12597 472.84 KIT; 1" x 24" AUTO BAL VLV HSE KIT, SUP SIDE INCL 24" HSE, Y-STRNR, BLOW DWN VLV/W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 15.0 GPM, NON PRTD BALL VLV.

KIT12598 263.81 KIT; 1/2" x 24" AUTO BAL VLV HSE KIT, SUP SDE INCL 24" HSE, Y-STRNR, BLOW DWN VLV/W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 5.00 GPM, NON PRTD BALL VLV.

KIT12599 93.84 KIT; 30 AMP BREAKER (CONTAINS 30 AMP BREAKER, DIN-RAIL BRACKET ASSYS & INSTRUCTIONS)

KIT12600 93.84 KIT; 60 AMP BREAKER (CONTAINS 60 AMP BREAKER, DIN-RAIL BRACKET ASSYS & INSTRUCTIONS)

KIT12605 1497.97 KIT; LIQUID LINE, BCD RTHD

KIT12606 543.86 1-1/4" x 24" MANUAL HOSE KIT, STRAINER WITH BLOW DOWN VALVE WITH HOSE CONNECTOR, BALL VALVE WITH PT TAP,NO BALL VALVE ON RETURN.

KIT12607 899.00 2" x 24" MANUAL HOSE KIT, STRAINER WITH BLOW DOWN VALVE WITH HOSE CONNECTOR, BALL VALVE WITH PT TAP,NO BALL VALVE ON RETURN.

KIT12610 57.03 KIT; LATCH ASSEMBLY (CONSISTS OF 2-LATCHES, 2-KNOBS, 2-SCREWS)

KIT12616 1619.74 KIT; COMBUSTION ANALYZER, FYRITE PRO 120, 24-8104

KIT12617 316.58 KIT; 3/4" x 24" AUTO BAL VLV HSE KIT, SUP SIDE INCL 24" HSE, Y-STRNR, BLW DWN VLV/W/HSE CONN. RET SIDE INCL 24" HSE, AUTO BAL VLV @ 8.00 GPM, NON PRTD BALL VLV.

KIT12618 560.10 KIT; 1" X 12" ELEC AUTO BAL VLV HSE KIT, SUP SIDE INCL A 12" SS STEEL BRD HSE, Y-STRNR W/A BLWDWN VLV & HSE CONN & BALL VLV W/ PT PRTS. RET SIDE INCL A 12" SS BRD HSE, AUTO BAL VLV @ 9.00 GPM, NON PRTD BALL VLV, & ATC VLV

KIT12733 778.05 KIT; MCCB035B, TPFT TO BKFT, RH DRIVE, DISCHARGE CHANGE

KIT12736 778.05 KIT; MCCB035B, TPFT TO BKFT, LH DRIVE, DISCHARGE CHANGE

KIT13483 428.03 KIT; UV RELAY

KIT13484 146.58 KIT; TXV AIR HANDLER (2AYTXVH3D1830A)



KIT13486 146.58 KIT; TXV AIR HANDLER (2AYTXVH3D4260A)  
KIT13488 152.33 KIT; TXV AIR HANDLER (4AYTXVH3D3642A)  
KIT13490 1307.93 KIT; LIQUID LINE, CDE  
KIT13494 472.84 1" x 24" AUTOMATIC BALANCING VALVE HOSE KIT. SUPPLY SIDE INCLUDES 24" HOSE, Y-STRAINER, BLOW DOWN VALVE WITH HOSE CONNECTOR. RETURN SIDE INCLUDES 24" HOSE, AUTOMATIC BALANCING VALVE @ 5.50 GPM, NON PORTED B.  
KIT13495 689.98 1-1/4" x 24" AUTOMATIC BALANCING VALVE HOSE KIT. SUPPLY SIDE INCLUDES 24" HOSE, Y-STRAINER, BLOW DOWN VALVE WITH HOSE CONNECTOR. RETURN SIDE INCLUDES 24" HOSE, AUTOMATIC BALANCING VALVE @ 5.50 GPM, NON PORTE  
KIT13496 885.13 1-1/2" x 24" AUTOMATIC BALANCING VALVE HOSE KIT. SUPPLY SIDE INCLUDES 24" HOSE, Y-STRAINER, BLOW DOWN VALVE WITH HOSE CONNECTOR. RETURN SIDE INCLUDES 24" HOSE, AUTOMATIC BALANCING VALVE @ 5.50 GPM, NON PORTE  
KIT13497 491.10 KIT; 3/4" x 36" ELEC AUTO BAL VLV HSE KIT. SUP SDE INCL 36" HSE, Y-STRNR, BLOW DWN VLV W/HSE CON. RET SDE INCL 36" HSE, AUTO BAL VLV @ 4.00 GPM, NON PRTD BALL VLV&ELEC VLV.  
KIT13498 491.10 KIT; 3/4" x 36" ELEC AUTO BAL VLV HSE KIT. SUP SDE INCL 36" HSE, Y-STRNR, BLOW DWN VLV W/HSE CON. RET SDE INCL 36" HSE, AUTO BAL VLV @ 5.50 GPM, NON PRTD BALL VLV&ELEC VLV.  
KIT13499 491.10 KIT; 3/4" x 36" ELEC AUTO BAL VLV HSE KIT. SUP SDE INCL 36" HSE, Y-STRNR, BLOW DWN VLV W/HSE CON. RET SDE INCL 36" HSE, AUTO BAL VLV @ 8.00 GPM, NON PRTD BALL VLV&ELEC VLV.  
KIT13500 491.10 KIT; 3/4" x 36" ELEC AUTO BAL VLV HSE KIT. SUP SDE INCL 36" HSE, Y-STRNR, BLOW DWN VLV W/HSE CON. RET SDE INCL 36" HSE, AUTO BAL VLV @ 10.00 GPM, NON PRTD BALL VLV&ELEC VLV.  
KIT13501 663.59 KIT; 1" x 36" ELEC AUTO BAL VLV HSE KIT. SUP SDE INCL 36" HSE, Y-STRNR, BLOW DWN VLV W/HSE CON. RET SDE INCL 36" HSE, AUT BAL VLV @ 14.0 GPM, NON PRT BALL VLV&ELEC VLVE.  
KIT13511 0.43 KIT; 20# SPRING, VALVE CARTRIDGE WITH WRENCH, 3-Way, 2.2CV, WATER  
KIT13512 0.04 KIT; REPLACEMENT CARTRIDGE W/WRENCH  
KIT13519 663.45 KIT; 280V - 7.5, 10, 15 & 20 HP, 460V - 7.5, 10, 15, 20, 25, 30 & 40 HP  
KIT13520 719.93 KIT; 280V - 25, 30 & 40 HP, 460V - 50 & 60 HP  
KIT13521 40.18 KIT, (6 EA/CASE) 160 PIECS FIRST AID KIT  
KIT13522 10.39 KIT, (7EA/CASE) 3-PIECE PROTECTION KIT  
KIT13523 316.58 KIT; 1-1/2" x 24" AUTO BAL VLV HSE KIT. SUP SDE INCL 24" HSE, Y-STRNR, BLW DWN VLVW/HSE CON. RET SDE INCL 24" HSE, AUTO BAL VLV @ 3.0 GPM, NON PRTD BALL VLV.  
KIT13524 852.32 KIT; 1" x 24" AUTO BAL VLV HSE KIT. SUP SDE INCL 24" HSE, Y-STRNR, BLW DWN VLV W/HSE CON. RET SDE INCL 24" HSE, AUTO BAL VLVE @ 18.0 GPM, NON PRTD BALL VLV.  
KIT13525 472.84 KIT; 1-1/4" x 24" AUTO BAL VLV HSE KIT. SUPSDE INCL 24" HSE, Y-STRNR, BLW DWN VLV W/HSE CONN. RET SDE INCL 24" HSE, AUTO BAL VLV @ 4.50 GPM, NON PRTD BALL VLV.  
KIT13527 316.58 KIT; 3/4" x 24" AUTO BAL VLV HSE KIT. SUP SDE INCL 24" HSE, Y-STRNR, BLW DWN VLVW/HSE CON. RET SDE INCL 24" HSE, AUTO BAL VLV @ 2.00 GPM, NON PRTD BALL VLV.  
KIT13528 689.98 KIT; 1-1/4" x 24" AUTO BAL VLV HSE KIT. SUPSDE INCL 24" HSE, Y-STRNR, BLW DWN VLV W/HSE CONN. RET SDE INCL 24" HSE, AUTO BAL VLV @ 15.00 GPM, NON PRTD BALL VLV.  
KIT13529 852.32 KIT; 1" x 24" AUTO BAL VLV HSE KIT. SUP SDE INCL 24" HSE, Y-STRNR, BLW DWN VLV W/HSE CON. RET SDE INCL 24" HSE, AUTO BAL VLVE @ 14.0 GPM, NON PRTD BALL VLV.  
KIT13530 92.31 KIT; QUICK START (BAYSKT255B)  
KIT13532 79.32 KIT; CONDENSER WATER PIPE CONNECTION 3 & 5 & 7.5 TON UNITS  
KIT13535 233.28 KIT; WET PACK FOR COMBUSTION CHAMBER REPLACEMENT  
KIT13536 74.20 KIT; T5 TESTER ACCESSORY STARTER KIT  
KIT13537 316.79 KIT; PERSONAL PROTECTION EQUIPMENT, SERVICE TECHNICIAN, SERVICEFIRST LOGO RED BAG  
KIT13538 84.14 KIT; PERSONAL PROTECTION EQUIPMENT, SALES REP, SERVICEFIRST LOGO RED BAG  
KIT13539 242.97 KIT; LOCKOUT/TAGOUT, SERVICEFIRST LOGO RED BAG  
KIT13540 316.79 KIT; PERSONAL PROTECTION EQUIPMENT, SERVICE TECHNICIAN, AMERICAN STANDARD LOGO BLUE BAG  
KIT13541 84.14 KIT; PERSONAL PROTECTION EQUIPMENT, SALES REP, AMERICAN STANDARD LOGO BLUE BAG  
KIT13542 242.97 KIT; LOCKOUT/TAGOUT, AMERICAN STANDARD BLUE LOGO BAG  
KIT13543 3778.73 KIT; MSA SAFETY WORKS STARTER KIT FOR A 4' X 7' MERCHANDISING DISPLAY, INCLUDES PRODUCT, SIGNAGE AND PEGBORAD HARDWARE (GONDOLA NOT INCLUDED)  
KIT13544 3217.85 KIT; MSA SAFETY WORKS STARTER KIT FOR A2' X 7' MERCHANDISING DISPLAY, INCLUDES PRODUCT, SIGNAGE AND PEGBORAD HARDWARE (GONDOLA NOT INCLUDED)  
KIT13545 580.23 KIT; FLUKE-112/322 ELECTRICIANS MULTIMETER AND CLAMP METER COMBO KIT  
KIT13548 525.47 KIT; PUMP SEAL D OR F  
KIT13549 383.55 KIT; 1/2" x 12" ELEC AUTO BAL VLV HSE KIT. SUP SDE INCL A 12" SS BRD HSE, Y-STRNR W/A BLOWDOWN VALVE & HSE CONN & BALL VLV W/ PT PRTS. RET SDE INCL A 12" SS BRD HSE, AUTO BAL VLV @ 4.0 GPM, NON PRTD BALL VLV & ATC VLV.  
KIT13556 50.67 KIT; CRANKCASE HEATER, 230V RECIP COMPRESSORS (BAYCCHT101AA)  
KIT13557 51.93 KIT; CRANKCASE HEATER, 230V SCROLL COMPRESSORS (BAYCCHT102AA)  
KIT13558 53.58 KIT; CRANKCASE HEATER, 460V SCROLL COMPRESSORS (BAYCCHT404AA)  
KIT13563 697.62 KIT; OUTSIDE AIR, 2 POS DAMPER (BAYDMPR101AA)  
KIT13564 728.05 KIT; OUTSIDE AIR, 2 POS DAMPER (BAYDMPR102AA)  
KIT13568 28.83 KIT; LP CONVERSION (BAYLPKT100AA)  
KIT13569 25.34 KIT; LP CONVERSION (BAYLPKT101AA)  
KIT13570 23.59 KIT; LP CONVERSION (BAYLPKT102AA)  
KIT13571 442.13 KIT; OUTSIDE AIR, MANUAL DAMPER (BAYOSAH001AA)  
KIT13572 463.39 KIT; OUTSIDE AIR, MANUAL DAMPER (BAYOSAH002AA)  
KIT13573 520.35 KIT; QUICK START (BAYQSTK300AA)  
KIT13574 103.85 KIT; QUICK START (BAYQSTK301AA)  
KIT13575 520.35 KIT; SQUARE/ROUND DUCT ADAPTER (BAYSQRD001AA)  
KIT13579 392.13 KIT; FALL PROTECTION KIT WITH CANVAS BAG, TRANE LOGO, RED BAG  
KIT13580 392.13 KIT; FALL PROTECTION KIT WITH CANVAS BAG, AMERICAN STANDARD LOG, BLUE BAG  
KIT13581 33.44 KIT; HIGH-SIDE LOW PRESSURE FIELD RETROFIT  
KIT13582 48.78 KIT, NORTH REDI-CARE FIRST AID KIT  
KIT13583 105.50 KIT; FIELD MOUNTED TXV KIT FOR R22 REFRIGERANT (2AYTXVH3C1818AA)  
KIT13584 110.88 KIT; FIELD MOUNTED TXV KIT FOR R22 REFRIGERANT (2AYTXVH3C2425AA)  
KIT13585 110.88 KIT; FIELD MOUNTED TXV KIT FOR R22 REFRIGERANT (2AYTXVH3C3031AA)  
KIT13586 110.88 KIT; FIELD MOUNTED TXV KIT FOR R22 REFRIGERANT (2AYTXVH3C3337AA)  
KIT13587 110.88 KIT; FIELD MOUNTED TXV KIT FOR R22 REFRIGERANT (2AYTXVH3C4243AA)  
KIT13588 110.88 KIT; FIELD MOUNTED TXV KIT FOR R22 REFRIGERANT (2AYTXVH3C4850AA)  
KIT13589 110.88 KIT; FIELD MOUNTED TXV KIT FOR R22 REFRIGERANT (2AYTXVH3C4563AA)  
KIT13590 100.56 KIT; FIELD MOUNTED TXV KIT FOR R22 REFRIGERANT (2AYTXVH3B2531AA)  
KIT13594 110.44 KIT; FIELD MOUNTED TXV KIT FOR R22 REFRIGERANT (2AYTXVH3B6565AA)  
KIT13595 115.39 KIT; FIELD MOUNTED TXV KIT FOR R410A REFRIGERANT (4AYTXVH3B2531AA)  
KIT13597 115.39 KIT; FIELD MOUNTED TXV KIT FOR R410A REFRIGERANT (4AYTXVH3B6165AA)  
KIT13600 395.72 KIT; 1/2"x24" ELEC AUTO BAL HSE KIT INCL 1/2X24" SS BRD HSE, Y-STRNR W/BLOW DWN VLV&HSE CONN & BALL VLV W/PT PRTS ON THE SUP SDE. RET SIDE INCL 1/2X24" SS BRD HSE, AUTO BAL MESURFLO @ 1.50 GPM, NON PRTD BALL VLV&ELE  
KIT13601 395.72 KIT; 1/2"x24" ELEC AUTO BAL HSE KIT INCL 1/2X24" SS BRD HSE, Y-STRN W/BLOW DWN VLV&HSE CONN&BALL VLV W/PT PRTS ON THE SUP SDE. RET SIDE INCL 1/2X24" SS BRD HSE, AUTO BAL MESURFLO @ 2.00 GPM, NON PRTD BALL VLV&ELE  
KIT13602 1270.37 KIT; 1-1/4" x 24" ELEC AUTO BAL VLV HSE KIT. SUP SIDE INCL 1-1/4" X 24" HSE, Y-STRNR, BLOW DWN VLV W/HSE CONN&BALL VLV W/PT PRTS. RET SIDE INCL 1-1/4"X24" HSE, AUTO BAL MESURFLO @13.0 GPM, NON PRT BALL VLV &ELEC VLV.  
KIT13604 316.58 KIT; 3/4" x 24" AUTO BAL VLV HSE KIT INCL BALL VLV W/PT PRTS. Y-STRN W/BLWDWN VLV W/HSE CONN, & 3/4"X24" SS BRD HSE W/SWIVEL ON SUP SDE. RET SIDE INCL AUTO BAL VLV @ 4.50 GPM W/NON PRTD BALL VLV, 3/4"X24" SS BRD HSE.  
KIT13605 316.58 KIT; 3/4" x 24" AUTO BAL VLV HSE KIT INCL BALL VLV W/PT PRTS. Y-STRN W/BLWDWN VLV W/HSE CONN, & 3/4"X24" SS BRD HSE W/SWIVEL ON SUP SDE. RET SIDE INCL AUTO BAL VLV @ 3.50 GPM W/NON PRT BALL VLV, 3/4"X24" SS BRD HSE.  
KIT13606 472.84 KIT; 3/4" x 24" AUTO BAL VLV HSE KIT INCL BALL VLV W/PT PRTS. Y-STRN W/BLWDWN VLV W/HOSE CONN & 3/4"X24" SS BRD HSE W/SWIVEL ON SUP SDE. RET SIDE INCL AUTO BAL VLV @ 4.50 GPM W/NON PRT BALL VLV, 3/4"X24" SS BRD HSE.  
KIT13607 472.84 KIT; 1" x 24" AUTO BAL VLV HSE KIT INCL BALL VLV W/PT PRTS. Y-STRNR W/BLWDWN VLV W/HSE CONN, AND 1"X24" SS BRD HSE W/SWIVEL ON SUP SDE. RET SIDE INCL AUTO BAL VLV @ 8.50 GPM W/NON PRT BALL VLV, 1"X24" SS BRD HSE.  
KIT13608 689.98 KIT; 1-1/4" x 24" AUTO BAL VLV HSE KIT INCL BALL VLV W/PT PRTS. Y-STRNR W/BLWDWN VLV W/HSE CONN & 1-1/4"X24" SS BRD HSE W/SWIVEL ON SUP SDE. RET SIDE INCL AUTO BAL VLV @ 13.0 GPM W/NON PRTD BALL VLV, 1-1/4"X24" SS BRD H  
KIT13609 1312.98 KIT; 2" x 24" AUTO BAL VLV HSE KIT INCL BALL VLV W/PT PRTS. Y-STRN W/BLWDWN VLV W/HSE CONN, AND 2"X24" SS BRD HSE W/SWIVEL ON SUP SDE. RET SIDE INCL AUTO BAL VLV @ 45.0 GPM W/NON PRT BALL VLV, 2"X24" SS BRD HSE.  
KIT13610 392.13 KIT; FALL PROTECTION KIT WITH CANVAS BAG, SERVICEFIRST LOGO, RED BAG  
KIT13611 316.79 KIT; PERSONAL PROTECTION EQUIPMENT, SERVICE TECHNICIAN, TRANE LOGO RED BAG  
KIT13612 84.14 KIT; PERSONAL PROTECTION EQUIPMENT, SALES REP, TRANE LOGO RED BAG  
KIT13613 242.97 KIT; LOCKOUT/TAGOUT, TRANE LOGO RED BAG  
KIT13616 803.04 KIT; 5HP, OVERSIZED MOTOR KIT  
KIT13620 3849.27 KIT; BACHARACH 24-8249 PCA 55 ANALYZER KIT WITH PRINTER  
KIT13626 95.04 KIT; TYPE K EXTENSION KIT, THERMOCOUPLE ASSEMBLY, 3 METERS, 80PK-EXT  
KIT13627 687.24 KIT; FLUKE-179/1AC KIT  
KIT13629 730.70 KIT; DISCHARGE CHECK VALVE GP2 K FRAME  
KIT13630 28.27 KIT; INDUCER LIMIT SWITCH REPLACEMENT KIT. INCLUDES: WIRE HARNESS, SWITCH, GASKET, SCREWS AND INSTALLERS GUIDE.  
KIT13631 29.95 KIT; INDUCER LIMIT SWITCH REPLACEMENT KIT. INCLUDES: WIRE HARNESS, SWITCH, GASKET, SCREWS AND INSTALLERS GUIDE.  
KIT13632 152.33 KIT; TXV AIR HANDLER (4AYTXVH3D1831A)  
KIT13633 153.76 KIT; TXV AIR HANDLER (4AYTXVH3D3343A)  
KIT13634 152.33 KIT; TXV AIR HANDLER (4AYTXVH3D4863A)  
KIT13636 270.47 KIT; ANNUAL MAINTENANCE KIT; M1110BQ  
KIT13638 130.04 KIT; FILTER FRAME (BAYFLTR101AA), USE ONE 20 X 25 FILTER - NOT INCLUDED.  
KIT13639 143.34 KIT; FILTER FRAME (BAYFLTR201AA), USE (1) 20 X 20, PLUS (1) 20 X 18 FILTER - NOT INCLUDED.  
KIT13640 494.48 KIT; LOW AMBIENT (BAYLOAM105AA)  
KIT13641 22.26 KIT; SINGLE POWER ENTRY (BAYSPEK060AA)  
KIT13643 150.00 KIT; SINGLE POWER ENTRY (BAYSPEK062AA)  
KIT13644 220.16 KIT; SINGLE POWER ENTRY (BAYSPEK063AA)  
KIT13650 193.26 KIT; UNCASSED COIL ENCLOSURE ASSEMBLY, 22.63 X 17.50 X 21.50, BAYCLE17A1722AA  
KIT13652 243.20 KIT; UNCASSED COIL ENCLOSURE ASSEMBLY, 30.00 X 24.50 X 21.50, BAYCLE24A2430AA  
KIT13653 61.47 MAINTENANCE KIT  
KIT13654 679.90 KIT; DMM AND INFRARED THERMOMETER COMBO, FLUKE-179/61KIT  
KIT13655 1195.95 KIT; TUBE SHEET REFLACING KIT TO RECOND APPROX 40 SQ FT OF TUBE SHEET.INCL LITERS OF BASE EPOXY, 1 LITER OF HARDENER, MIXING BUCKET, SCRAPER, STEEL BRU, CUP BRU, TWO MINI ROLLERS W/FRM, 3' BRISTLE BRU, ACID BRUS  
KIT13656 10.59 KIT; LATCH KIT, INCLUDES 2 BUSHINGS, SCREW, LOCK NUT, LATCH  
KIT13657 97.71 KIT; COMPLETE OVERLOAD RELAY, 17.5-22A  
KIT13668 265.80 KIT; 2005 MANIFOLD REPAIR KIT FOR SERIES 41, BRUTE II AND TITAN MANIFOLDS  
KIT13670 3380.62 KIT; MOTOR ROTOR, C FRAME COMPRESSOR  
KIT13671 3919.29 KIT; MOTOR ROTOR, D & E FRAME COMPRESSOR  
KIT13673 3380.62 KIT; MOTOR ROTOR, C FRAME COMPRESSOR  
KIT13674 3919.29 KIT; MOTOR ROTOR, D & E FRAME COMPRESSOR  
KIT13677 199.19 KIT; TURBULATOR. INCLUDES 3 TURBULATORS WITH CLIPS

KIT13678 209.68 KIT; TURBULATOR. INCLUDES 4 TURBULATORS WITH CLIPS  
 KIT13679 216.67 KIT; TURBULATOR. INCLUDES 5 TURBULATORS WITH CLIPS  
 KIT13696 57.70 HEATER; ACCESSORY, CRANKCASE, 230V (BAYCCHT010BB)  
 KIT13697 58.52 HEATER; ACCESSORY, CRANKCASE, 460/575V (BAYCCHT011BB)  
 KIT13698 64.28 HEATER; ACCESSORY, CRANKCASE, 230V (BAYCCHT012AB)  
 KIT13699 64.28 HEATER; ACCESSORY, CRANKCASE, 460V (BAYCCHT013AB)  
 KIT13701 998.93 KIT; CO2 SENSING (BAYCO2K001BC)  
 KIT13702 1233.01 KIT; CO2 DEMAND-CONTROLLED VENTILATION DUCT SENSOR (BAYCO2K003BC)  
 KIT13703 51.93 KIT; CLOGGED FILTER SWITCH (BAYDFPS003BB). (OPTIONS BOARD KIT09433-BAYABRD001CA MUST BE INSTALLED IN THE UNIT FOR THIS ACCESSORY TO OPERATE).  
 KIT13704 48.63 KIT; FAN FAILURE SWITCH (BAYDFPS004AB). (OPTIONS BOARD KIT09433-BAYABRD001CA MUST BE INSTALLED IN THE UNIT FOR THIS ACCESSORY TO OPERATE).  
 KIT13705 238.03 KIT; COMPARATIVE ENTHALPY (BAYENTH006BC)  
 KIT13706 45.33 KIT; HIGH ALTITUDE (BAYHAKT010BB)  
 KIT13708 79.12 KIT; DISCHARGE AIR SENSING KIT (BAYTUBE004AB). (OPTIONS BOARD KIT09433-BAYABRD001CA MUST BE INSTALLED IN THE UNIT FOR THIS ACCESSORY TO OPERATE).  
 KIT13709 84.07 KIT; DISCHARGE AIR SENSING KIT (BAYTUBE005AB). (OPTIONS BOARD KIT09433-BAYABRD001CA MUST BE INSTALLED IN THE UNIT FOR THIS ACCESSORY TO OPERATE).  
 KIT13710 120.33 KIT; DISCHARGE AIR SENSING (BAYTUBE007AB). (OPTIONS BOARD KIT09433-BAYABRD001CA MUST BE INSTALLED IN THE UNIT FOR THIS ACCESSORY TO OPERATE).  
 KIT13711 121.98 KIT; VENTILATION OVERRIDE (BAYVMOR001BB)  
 KIT13717 415.06 KIT; COMPRESSOR UNLOADER VLV, M2  
 KIT13719 456.19 KIT; COMPRESSOR UNLOADER VLV, N2  
 KIT13721 1753.71 KIT; LIQUID LINE, RTHD, DGG  
 KIT13723 36.19 KIT; GLOBAL CONNECTOR WIRE HARNESS, WITH MALE CONNECTOR  
 KIT13724 443.81 KIT; 8" LF SEAT 360 KLOK RTFE, CONSISTS OF RTFE SEAT, GRAFITE GASKET, 18-8 SS BACK-UP RING  
 KIT13727 1600.69 KIT; FYRITE 24-8326  
 KIT13728 202.69 KIT; LP CONVERSION (BAYLPKT029BA)  
 KIT13730 328.50 KIT; OVERLOAD, 25.0-32.0  
 KIT13734 38.45 KIT; GASKET, LITERATURE AND HARDWARE PACKET, TRANE (KIT CONTAINS: INSTALLATION GUIDE, DRILL POINT SCREWS, GASKET STRIPS, ELECTRICAL HARNESS, & USE AND CARE MANUAL)  
 KIT13735 38.45 KIT; GASKET, LITERATURE AND HARDWARE PACKET, AMERICAN STANDARD (KIT CONTAINS: INSTALLATION GUIDE, DRILL POINT SCREWS, GASKET STRIPS, ELECTRICAL HARNESS, & USE AND CARE MANUAL)  
 KIT13738 43.68 KIT; HIGH ALTITUDE PRESSURE SWITCH CONVERSION KIT (BAYSWT01AHALTA)  
 KIT13741 42.81 KIT; HIGH ALTITUDE PRESSURE SWITCH CONVERSION KIT (BAYSWT04AHALTA)  
 KIT13742 42.81 KIT; HIGH ALTITUDE PRESSURE SWITCH CONVERSION KIT (BAYSWT05AHALTA)  
 KIT13744 69.89 KIT; HIGH ALTITUDE PRESSURE SWITCH CONVERSION KIT (BAYSWT07AHALTA)  
 KIT13745 69.89 KIT; HIGH ALTITUDE PRESSURE SWITCH CONVERSION KIT (BAYSWT08AHALTA)  
 KIT13746 69.89 KIT; HIGH ALTITUDE PRESSURE SWITCH CONVERSION KIT (BAYSWT09AHALTA)  
 KIT13747 709.34 KIT; RPL MAGNETIC STARTER, 460V, 1 HP, 2 SPEED 1 WINDING 3 PHASE  
 KIT13749 171.59 KIT; SUREGRIP KIT WITH PROBE LIGHT AND PROBE EXTENDER  
 KIT13752 426.16 KIT; 3/4" x 24" ELEC YBALL MEASURFLO HSE KIT. SUP SDE INCL PRT BALL VLV W/PT. Y-STRNR W/BLWDWN VLV W/HSE CON&SS BRD HSE W/SWVL. RET SIDE INCL YBALL MEASURFLO AUTO BAL VLV @ 5.50 GPM, NON PRT BALL VLV, SS BRD HSE & I  
 KIT13753 426.16 5-123415.50-R  
 KIT13754 65.93 KIT; FILTER LATCH - THUMBS SCREWS (CONTAINS QTY 2 THUMB SCREWS AND RETAINER CLIPS)  
 KIT13756 172.06 KIT; O-RING SPLICING KIT, 00112  
 KIT13757 709.25 KIT; REGULATOR KIT FOR NRP VR11 RECOVERY SYSTEM  
 KIT13758 611.04 KIT; HOSE KIT FOR NRP VR11 RECOVERY SYSTEM  
 KIT13762 140.60 KIT; ARC FLASH FACESHIELD WITH CHIN PROTECTOR, SLOT ADAPTORS AND SET OF TWO BRACKETS, WITH TWO HARD HAT ADAPTERS  
 KIT13791 2274.81 KIT; MCCB035D,E, BKTP TO TPFT, LH DRIVE, DISCHARGE CHANGE  
 KIT13821 1747.32 KIT; MCCB035D,E, TPBK TO FTTP, LH DRIVE, DISCHARGE CHANGE  
 KIT13842 1895.68 KIT; MCCB035F,G, FTTP TO TPFT, RH DRIVE, DISCHARGE CHANGE  
 KIT13965 2620.98 KIT; MCCB040D,E, TPBK TO FTTP, LH DRIVE, DISCHARGE CHANGE  
 KIT14058 4351.81 KIT; MCCB050D,E, FTTP TO TPFT, RH DRIVE, DISCHARGE CHANGE  
 KIT14061 4351.81 KIT; MCCB050D,E, FTTP TO TPFT, LH DRIVE, DISCHARGE CHANGE  
 KIT14106 1368.18 KIT; MCCB050D/E, TPBK TO FTTP, RH DRIVE, DISCHARGE CHANGE  
 KIT14424 748.37 KIT; MCCB010B, LARGER CABINET, FTTP TO TPBK, RH DRIVE, DISCHARGE CHANGE  
 KIT14629 11.90 KIT; 31186 HOLE SAW KIT, 25/32" DIA  
 KIT14630 39.74 KIT; TEMPERATURE LIMIT SWITCH KIT  
 KIT14631 128.94 KIT; OPTIMUM SHEAVE  
 KIT14632 5176.02 KIT; 75 OHM RTD, FOR RELIANCE FORM WOUND MOTOR  
 KIT14635 1428.34 KIT;FURNACE REPAIR, TRANE & AMERICAN STANDARD  
 KIT14636 1399.32 KIT; HEAT PUMP REPAIR, TRANE AND AMERICAN STANDARD  
 KIT14638 89.95 KIT; BMTS UPGRADE  
 KIT14640 141.10 KIT; CONTACT TIP, 100 AMP  
 KIT14641 169.33 KIT; CONTACT TIP, 125 AMP  
 KIT14642 201.07 KIT; CONTACT TIP, 150 AMP  
 KIT14643 225.76 KIT; CONTACT TIP, 180 AMP  
 KIT14644 268.10 KIT; CONTACT TIP, 220 AMP  
 KIT14645 321.01 KIT; CONTACT TIP, 300 AMP  
 KIT14647 158.25 KIT; PLASTER TRIM  
 KIT14649 432.61 KIT; AIR ACETYLENE DELUXE TOTE KIT, TDLX2003, MC TOTE KIT, INCLUDES PL-5ADLX-MC EXTREME AIR ACETYLENE KIT, A-3 EXTREME AIR ACETYLENE TIP AND TT-150B TOTE  
 KIT14650 626.54 KIT; AIR ACETYLENE DELUXE TOTE KIT, TDLX2003B, B TOTE KIT, INCLUDES PL-8ADLX-B EXTREME AIR ACETYLENE KIT , A-8 EXTREME AIR ACETYLENE TIP AND TT-MC TOTE  
 KIT14653 69.24 KIT; CONDENSER CONDENSATE DRAIN KIT FOR SCHI, INCLUDES PVC CONNECTERS AND TUBE  
 KIT14655 899.70 TOOL; TTV-J-AP TURBO OXY KIT W/SELF LIGHT AIR FUEL TIP, W/O TANKS  
 KIT14659 579.33 ZONE KIT; TOTAL ZONE SYSTEM SAVER KIT  
 KIT14660 275.66 VENT KIT; INCLUDES W8150A FRESH AIR VENTILATION CONTROL EARD6 NORM CLOSED 6" DAMPER AT120B 120VAC/24VAC 20 VA TRANSFORMER MOUNTING HARWARE FOR CONTROL  
 KIT14661 81.59 KIT; LUG, CONSISTS OF SIX 80-4689 LUGS, AND SIX NUTS AND WASHERS  
 KIT14663 913.23 KIT; WATER REGULATING VALVE, SC(I)WH030/050 (BAYWREGV030A0)  
 KIT14664 1028.61 KIT; WATER REGULATING VALVE, SC(I)WH075 (BAYWREGV075A0)  
 KIT14665 1912.16 KIT; WATER REGULATING VALVE, SC(I)WH100/120 (BAYWREGV100A0)  
 KIT14666 2126.45 KIT; WATER REGULATING VALVE, SC(I)WH150 (BAYWREGV150A0)  
 KIT14668 181.32 KIT; VARIABLE SPEED INDUCER (MOB) KIT  
 KIT14669 1091.94 KIT; SHORT DISCHARGE LINE, C FRAME  
 KIT14670 258.18 KIT; DELUXE UPGRADE, FOR INFORMANT 2 & INFMT  
 KIT14671 1650.00 KIT; ADVANCED MOTOR & DRIVE TROUBLESHOOTING KIT  
 KIT14672 250.43 KIT; COUNTER DISPLAY WITH FOUR MINI CUSHION GRIP SCREW DRIVERS, INCLUDES 6043, 6062, 6073, 6084  
 KIT14675 2318.00 KIT; DL2 GAS KIT, DL2K14G  
 KIT14677 567.05 KIT; LOW AMBIENT HEAD PRESSURE CONTROL (BAYLOAM429CA)  
 KIT14700 385.06 KIT; NOZZEL, PLASTIC SPRAY(12 PER KIT) WITH GROMMETS, ATY 22 NEEDED PER UNIT, CCF4841L0B04B48RA2020000  
 KIT14701 898.03 KIT; HOT GAS BYPASS (BAYHGBP006AA)  
 KIT14705 65.50 KIT; REPAIR KIT FOR BTAS 3 SHELL SERIES, INCLUDES COVER, COVER BOLTS, COVER SEAL RING AND COVER SPRING  
 KIT14709 78.48 KIT; BUSS BAR  
 KIT14710 54.40 KIT; LP CONVERSION (BAYLPKT028BD)  
 KIT14712 59.17 KIT; RETROFIT, GEHB/GEVB 018 SUMP HEAT, 208/230V  
 KIT14713 0.04 KIT; LINE SYNC RETROFIT KIT MODEL NO. K-690-BA, CONSISTS OF RECTIFIER CONTROL BOARD, INVERTER CONTROL BOARD AND JUMPER CABLE  
 KIT14714 0.04 KIT; INPUT POWER KIT MODEL NO. K-690-BB, CONSISTS OF MOV ASSEMBLY, 5 AMP CONTROL FUSE AND 1 MFD CAPACITOR  
 KIT14715 182.20 NOZZLE; 60 DEGREE NOZZLE FOR 300-400 MBH TUBULAR UNITS  
 KIT14716 273.97 NOZZLE; 90 DEGREE NOZZLE FOR 300 MBH TUBULAR UNITS  
 KIT14717 151.65 KIT; INSULATOR  
 KIT14718 56.52 KIT; RETROFIT, GEHB/GEVB 018 SUMP HEAT, 265V  
 KIT14719 67.59 KIT; SPACER FILTER CAB. (FILTER MOUNT RAIL)  
 KIT14720 66.77 KIT; SPACER FILTER CAB. (FILTER MOUNT RAIL)  
 KIT14721 519.90 KIT; FLUKE-116 AND FLUKE-62 COMBO KIT  
 KIT14722 140.11 KIT; RUBBER GROMMETS W/SCREWS  
 KIT14723 952.78 KIT; 120V ECM MOTOR PROGRAMMING KIT  
 KIT14725 293.42 KIT; INCLUDES RJ45 CABLE AND CONNECTORS  
 KIT14728 715.41 KIT; COMPLETE POWER PACK DOOR ASSEMBLY  
 KIT14729 718.70 KIT; COMPLETE POWER PACK DOOR ASSEMBLY  
 KIT14730 725.30 KIT; COMPLETE POWER PACK DOOR ASSEMBLY  
 KIT14731 718.70 KIT; COMPLETE POWER PACK DOOR ASSEMBLY  
 KIT14732 718.70 KIT; COMPLETE POWER PACK DOOR ASSEMBLY  
 KIT14733 728.60 KIT; COMPLETE POWER PACK DOOR ASSEMBLY  
 KIT14734 210.99 KIT; INSULATION (BAYINSRW075A0)  
 KIT14735 181.32 KIT; INSULATION (BAYINSRW050A0)  
 KIT14736 191.22 KIT; INSULATOR  
 KIT14738 715.41 KIT; COMPLETE POWER PACK DOOR ASSEMBLY

KIT14742 722.01 KIT; COMPLETE POWER PACK DOOR ASSEMBLY  
 KIT14743 728.60 KIT; COMPLETE POWER PACK DOOR ASSEMBLY  
 KIT14744 960.89 KIT; MAGNEHELIC INSTALLATION KIT  
 KIT14746 1531.97 KIT; BCU LOCAL DISPLAY KIT  
 KIT14749 428.47 KIT; M1100MC MAINTENANCE KIT, 3015-3028  
 KIT14752 3587.30 KIT; OIL SEPARATOR  
 KIT14755 685.19 KIT; FLUKE-116 AND FLUKE-62 COMBO KIT  
 KIT14757 20.60 KIT; SINGLE POWER ENTRY (BAYSPEK060BA)  
 KIT14763 3725.41 KIT; PCA2 PORTABLE COMBUSTION ANALYZER, WITH PRINTER 24-8370  
 KIT14764 1104.14 KIT; BUSS BAR  
 KIT14765 611.40 KIT; FLUKE I1010-KIT AC/DC CURRENT CLAMP WITH METER CARRY CASE  
 KIT14772 299.85 KIT; BUSS BAR  
 KIT14773 11.48 KIT; DISCHARGE HEADER CLAMPS  
 KIT14781 7220.05 KIT; PANEL AND HARNESS UPGRADE, FRAME 4 LIQUIFLO 2 COMBINED POWER BOARDS  
 KIT14782 236.35 KIT; BUSS BAR  
 KIT14783 215.38 KIT; OPT NEMA 1 VLT 5008-5032  
 KIT14784 29.67 KIT; REPLACEMENT OF METAL FAN PROVING SWITCH WITH NEW PLASTIC FAN PROVING SWITCH, KIT CONTAINS PLASTIC TUBING AND INSTRUCTIONS  
 KIT14786 187.23 KIT;INSULATION SCIH050 BAYINSIO50A0  
 KIT14787 211.30 KIT;INSULATION SCIH075 BAYINSIO75A0  
 KIT14788 275.55 KIT;INSULATION SCIH100 / SCIH150 BAYINSI100A0  
 KIT14789 226.09 KIT;INSULATION SCRH/SCWH030 BAYINSRW030A0  
 KIT14790 480.45 KIT;INSULATION SCRH/SCWH100 BAYINSRW100A0  
 KIT14791 494.57 KIT;INSULATION SCRH/SCWH120 BAYINSRW120A0  
 KIT14792 583.49 KIT;INSULATION SCRH/SCWH150 BAYINSRW150A0  
 KIT14795 178.03 KIT; SINGLE POWER ENTRY (BAYSPEK062CA)  
 KIT14796 207.70 KIT; SINGLE POWER ENTRY (BAYSPEK063CA)  
 KIT14799 226.09 KIT; F3 ELECTRIC AIR SHUTTER RETROFIT KIT  
 KIT14800 229.62 KIT; F5 ELECTRIC AIR SHUTTER RETROFIT KIT  
 KIT14801 389.02 KIT; SOS 7" FALSEBACK SIZE 12 DELUXE BEIGE  
 KIT14802 85.72 KIT; RH & LH END SUPPORTS  
 KIT14804 303.30 KIT; FACE & BYPASS, VUVE 100  
 KIT14805 332.97 KIT; FACE & BYPASS, VUVE 125  
 KIT14806 362.65 KIT; FACE & BYPASS, VUVE 150  
 KIT14807 40.39 KIT; ELECTRODE (36702260-36702270)  
 KIT14809 56.05 KIT; BOILER DOOR HARDWARE (34100580)  
 KIT14810 10.72 KIT; LEVELING FEET (35009320)  
 KIT14811 8.25 KIT; PANEL FASTENERS (34000640)  
 KIT14820 313.96 KIT; PUSH ROD  
 KIT14827 501.12 KIT; CH531 DOUBLE DOOR SHELL MOUNT  
 KIT14828 4515.33 KIT; GAUGE, INCLUDES DP SWITCH, GAUGES, HOSES, DIAPHRAGM SEALS AND SILICON FILL  
 KIT14830 3420.51 KIT; COMBUSTION ANALYZER PCA 2, MODEL 225, 0024-8350  
 KIT14848 27.20 KIT; WIRE HARNESS FOR ALL CURRENT MODELS AND ALL TONAGES, CONSISTS OF (1)-14 PIN WIRE & (1) 18 PIN WIRE HARNESS + INSTALLATION AND INSTRUCTION MANUAL.  
 KIT14849 519.90 KIT; HVAC MULTIMETER AND CLAMP METER COMBO KIT  
 KIT14850 11.54 KIT; GASKET (35102350)  
 KIT14851 70.88 KIT; SUPPLY WATER THERMOSTAT, KNOB & SCREWS  
 KIT14853 1470.38 KIT; FLANGE RETROFIT, ECONOMIZER TO EVAPORATOR FLANGES, 4" PIPE DIAMETER  
 KIT14854 1546.21 KIT; FLANGE RETROFIT, ECONOMIZER TO EVAPORATOR FLANGES, 5" PIPE DIAMETER  
 KIT14855 1648.41 KIT; FLANGE RETROFIT, ECONOMIZER TO EVAPORATOR FLANGES, 6" PIPE DIAMETER  
 KIT14856 1994.57 KIT; FLANGE RETROFIT, ECONOMIZER TO EVAPORATOR FLANGES, 8" PIPE DIAMETER  
 KIT14857 1635.22 KIT; FLANGE RETROFIT, CONDENSER TO ECONOMIZER FLANGES, 4" PIPE DIAMETER  
 KIT14858 1681.38 KIT; FLANGE RETROFIT, CONDENSER TO ECONOMIZER FLANGES, 5" PIPE DIAMETER  
 KIT14859 1813.25 KIT; FLANGE RETROFIT, CONDENSER TO ECONOMIZER FLANGES, 6" PIPE DIAMETER  
 KIT14860 1862.71 KIT; FLANGE RETROFIT, CONDENSER TO ECONOMIZER FLANGES, 8" PIPE DIAMETER  
 KIT14861 1912.16 KIT; FLANGE RETROFIT, CONDENSER TO ECONOMIZER FLANGES, 10" PIPE DIAMETER  
 KIT14862 467.17 KIT; DRAFT PROBE & HOSE ASSY, PCA 25, 35, 55 & 65, 0024-3004  
 KIT14864 1266.78 KIT; KLEIN TOOLS 2 FT X 4 FT DISPLAY, INCLUDES TOOLS, ORANGE BOARD, SIGNAGE, PEGHOOKS AND RE-ORDER TAGS  
 KIT14865 2134.10 KIT; KLEIN TOOLS 3 FT X 4 FT DISPLAY, INCLUDES TOOLS, GONDOLA, ORANGE BOARD, SIGNAGE, PEGHOOKS AND RE-ORDER TAGS  
 KIT14866 2873.63 KIT; KLEIN TOOLS 4 FT X 4 FT DISPLAY, INCLUDES TOOLS, TWO ORANGE BOARDS, SIGNAGE, PEGHOOKS AND RE-ORDER TAGS  
 KIT14867 4300.15 KIT; KLEIN TOOLS 6 FT X 4 FT DISPLAY, INCLUDES TOOLS, TWO GONDOLA, TWO ORANGE BOARDS, SIGNAGE, PEGHOOKS AND RE-ORDER TAGS  
 KIT14869 860.73 KIT; MAJOR REPAIR, VACUUM PUMP MODEL 1400  
 KIT14871 3.85 KIT; FOR GE MOTOR BASE, 1 PER MOTOR  
 KIT14872 1061.58 KIT; EMERGENCY SERVICE KIT40 F3-F10,\*\*\* INCLUDES MOTOR \*\*\* (WASHERS,COIL,PHOTO CELL,DRIVE KEY,WIR DIA,CAPAC,PUMP,PRIMARY CONTROL,ELECTRODE PORCELAIN,BY-PASS PLUG ASSY,GAUGE ADAPTOR,QUICK REF GUIDE,TROUBLE  
 KIT14873 748.37 KIT; EMERGENCY SERVICE KIT40 F3-F10 (DOES NOT INCLUDE MOTOR) CRUSHABLE WASHERS,COIL,PHOTO CELL,DRIVE KEY,WIR DIA,CAPAC,PUMP,PRIMARY CONTORL,ELECTRODE PORCELAIN,BYPASS PLG ASSY, GAUGE ADAP,QUICK REF GUID  
 KIT14876 14.84 KIT; R40 GAUGE ADAPTER KIT  
 KIT14879 596.72 KIT; VACUUM & PRESSURE TESTER MANIFOLD T20  
 KIT14881 90.80 KIT; TL910 ELECTRONIC TEST PROBES WITH REPLACEMENT TIPS  
 KIT14882 292.78 KIT; SUCTION LINE T-STAT  
 KIT14884 452.18 KIT; GAS VESTIBULE ASSEMBLY  
 KIT14885 272.01 KIT; GAS VESTIBULE ASSEMBLY, 3 BURNER  
 KIT14886 279.08 KIT; GAS VESTIBULE ASSEMBLY, 4 BURNER  
 KIT14887 310.89 KIT; GAS VESTIBULE ASSEMBLY, 5 BURNER  
 KIT14888 328.55 KIT; GAS VESTIBULE ASSEMBLY, 6 BURNER  
 KIT14889 224.18 KIT; INSULATION & CONNECTORS  
 KIT14890 237.37 KIT; INSULATION & CONNECTORS  
 KIT14891 247.27 KIT; INSULATION & CONNECTORS  
 KIT14892 257.15 KIT; INSULATION & CONNECTORS  
 KIT14893 243.96 KIT; INSULATION & CONNECTORS  
 KIT14894 257.15 KIT; INSULATION & CONNECTORS  
 KIT14895 303.30 KIT; INSULATION & CONNECTORS  
 KIT14896 286.82 KIT; INSULATION & CONNECTORS  
 KIT14897 303.30 KIT; INSULATION & CONNECTORS  
 KIT14898 316.49 KIT; INSULATION & CONNECTORS  
 KIT14899 332.97 KIT; INSULATION & CONNECTORS  
 KIT14900 97.01 KIT; BLOWER COIL MOTOR RETROFIT KIT  
 KIT14901 350.39 KIT; T5-1000 ELECTRICAL TESTER, H5 HOLSTER AND 1AC-A1 KIT  
 KIT14917 191.60 KIT; AUTOMOTIVE TEST LEAD KIT, TLK-281  
 KIT14918 26.11 KIT; REPAIR KIT FOR NO. 50P SPRAYER NU-CALGON 4770-0;  
 KIT14935 685.19 KIT; FLUKE-116/322 KIT HVAC MULTIMETER AND CLAMP METER COMBO KIT  
 KIT14937 2174.62 KIT; ADVANCED MOTOR & DRIVE TROUBLESHOOTING KIT  
 KIT14946 520.90 KIT; BCU LOCAL DISPLAY KIT  
 KIT14947 1689.71 KIT; MATTING COMPENSATOR, 88.9 X 200, INCLUDES BOOT AND 2 CLAMPS  
 KIT14948 1245.46 KIT; JOURNEYMAN GLOVES STARTER KIT, 24 GLOVES PER KIT, KIT CONTENTS: 1 EA OF 40052, 40057, 40062, 40067; 2 EA OF 40053, 40058, 40063, 40068; 3 EA OF 40054, 40059, 40064, 40069  
 KIT14949 4681.50 KIT; BREAKER KIT MINUS THE BREAKER  
 KIT14952 1010.29 KIT; PIPING PACKAGE Q3M952A-A  
 KIT14955 511.74 KIT; PIPING PACKAGE FOR SO E2V762A-A  
 KIT14956 139.70 KIT; PHASE ROTATION TEST LEAD KIT FUSED  
 KIT14959 1449.75 KIT; AIR METER CALIBRATION KIT  
 KIT14973 81.59 KIT; LUG HARDWARE  
 KIT14985 95.60 KIT; LP KIT WITH STAINLESS STEEL BURNERS (BAYLPSS220A)  
 KIT14988 35.44 KIT; PROPANE CONVERSION (BAYLPKT220A)  
 KIT14992 39.57 CARTRIDGE; 2 WAY VALVE USED WITH FLOATING ACTUATORS  
 KIT14999 2785.82 KIT; LIQUID LINE RTHD  
 KIT15003 1118.98 KIT; TTV-J-ACP TURBOTORCH TOTE KIT/WO TANKS  
 KIT15005 5901.32 KIT; SPARE IGBT KIT, VLT5202-5252  
 KIT15016 157.87 KIT; 60 DEGREE DOWNWARD NOZZLE FOR 150 TUBULAR GAS UNIT HEATER  
 KIT15022 362.03 KIT; CONTAINING S8610U3009 & VR8304M WITH 1/2 "BY 3/4 " INLET/OUTLET, FLANGE KIT, LP CONVERSION KIT  
 KIT15023 570.00 KIT; AC/DC CURRENT CLAMP WITH CARRY CASE  
 KIT15024 316.00 KIT; SUREGRIP MASTER ACCESSORY KIT  
 KIT15025 856.00 KIT; FLUKE I1010-KIT AC/DC CURRENT CLAMP WITH METER CARRY CASE

KIT15027	593.43 KIT; COMPLETE PIPING PKG. W/VALVE FOR D2C071A-B
KIT15028	840.69 KIT; FILTER PARTS, 2 EFF. CAB A & B
KIT15033	41.21 KIT; LP CONVERSION (BAYLPKT050AA)
KIT15040	110.00 KIT; 30 DEGREE DOWNWARD NOZZLE FOR 100 AND 150 MBH TUBULAR GAS UNIT HEATER
KIT15041	457.14 SOS;BAG 3PHDSC Q4T083
KIT15046	253.97 KIT; FIELD OPT BOLT UP KIT
KIT15047	273.02 KIT; FIELD OPT BOLT UP KIT

GARDINER TRANE - PRICELIST - JANUARY 2008

PART	BOOK	DESCRIPTION
KNB00022	23.31	KNOB, MOLDED, 1.03 DIA
KNB00024	3.70	KNOB, 1.06 DIA
KNB00026	7.38	KNOB; NYLON, 1.19 DIA
KNB00027	30.62	KNOB; FAN COIL, THERMO, MOLDED PLASTIC
KNB00029	28.91	KNOB; OVERLOAD RELAY FURNAS
KNB00032	11.76	KNOB; MOLDED, 1.03 DIA
KNB00033	14.39	KNOB, TEMP. CONTROL
KNB00036	6.47	KNOB; ENTHALPH SWITCH
KNB00041	70.67	KNOB; TEMP. CONTROL, BLACK PLASTIC
KNB00046	14.76	KNOB, DAMPER
KNB00048	17.22	KNOB; GLOSS FINISH BLACK PHENOLIC, "OFF, LOW, MED, HIGH"
KNB00049	8.10	KNOB;
KNB00050	8.03	KNOB; DARK BROWN W/ORANGE INDICATOR
KNB00051	8.83	KNOB; DARK BROWN, .500 DIA ORANGE INDICATOR
KNB00054	31.22	KNOB;THERMOSTAT
KNB00055	44.15	KNOB; THERMOSTAT, BLK
KNB00059	32.67	KNOB, DOOR
KNB00084	5.04	KNOB; CONTROL
KNB00085	7.33	KNOB, CLAMPING
KNB00086	5.62	KNOB; UCM2, CELSIUS FOR USE WITH THT1236, 1238, 1249, 1412 & 1413
KNB00099	65.17	KNOB; FOR .250 SHAFT, SPRING CLIP
KNB00100	3.00	KNOB; CONTROL
KNB00105	13.07	KNOB; INDICATOR
KNB00106	7.55	KNOB;
KNB00108	6.45	KNOB; CONTROL DOOR
KNB00110	7.11	KNOB; BLACK PLASTIC
KNB00124	6.79	KNOB; ENTHALPY SWITCH (1 CTN = 10 PCS)
KNB00133	30.20	KNOB; WITH LOCKING FACILITY, CONTROL
KNB00134	11.75	KNOB; FARENHEIT T-STAT CONTROL SUNNE
KNB00135	68.82	KNOB; CONTROL, 1.50 DIA, BLACK
KNB00136	4.52	KNOB; T FTSTAT, PUSH-ON, 64-84 DEG F INDICATOR-ANALOG VERTICAL, TYPE FONT UNIVERS MEDIUM
KNB00145	10.16	KNOB; STAR CLAMPING, 5/16-18
KNB00147	10.08	KNOB; SWITCH, CL10
KNB00148	10.08	KNOB; CONTROL SWITCH, CL10, CL18, CL40,CL60
KNB00149	10.08	KNOB, ROOM TEMPERATURE, CL10
KNB00151	20.02	KNOB; BLACK PLASTIC KNURLED THUMB, 1/4-20 BLIND HOLE BRASS INSERT
KNB00155	4.95	KNOB; VERTICAL VANE
KNB00158	46.91	KNOB; LINE BREAK SWITCH
KNB00167	7.87	KNOB; PARCHMENT, WHITE/IVORY
KNB00168	9.22	KNOB; FOR THT00812
KNB00171	92.13	KNOB;NEMA 1 3R & 12 STYLE
KNB00173	7.59	KNOB; THERMOSTAT-AUTOMATIC CHANGEOVER, (MINIMUM QTY ORDER OF 50)
KNB00175	178.66	KNOB; WING, LF2.0 DOOR
KNB00177	11.93	KNOB; BLUE FOR HEADER ASSY, HDR00816
KNB00179	7.41	KNOB; STAT ADJUSTMENT FOR RANCO SINGLE FLAT SHAFT
LAT00005	47.79	LATCH, FRONT PANEL
LAT00012	40.59	LATCH; SPRING, .38 WIDE, .19 MTG HOLE
LAT00020	21.92	LATCH; DOOR HINGE, .97 X 1.75 LG, 2 HOLE MOUNTING
LAT00026	89.79	LATCH, DOOR
LAT00032	177.78	LATCH;ACCESS DOOR
LAT00033	23.16	LATCH; FLUSH HEAD, SLTD SERIES 10
LAT00039	5.54	LATCH; DOOR
LAT00043	18.80	LATCH; SPRING
LAT00051	37.99	LATCH; DOOR, W/CAM-1000-113
LAT00055	14.84	LATCH, CAMLOCK ASSY
LAT00060	83.08	LATCH, ADJUSTABLE GRIP
LAT00065	35.00	LATCH; DOOR - BOLT 1.63 WIDE X 2.00 LONG
LAT00067	60.78	LATCH; FLUSH HEAD .88 DIA X 2IN. LONG
LAT00069	66.46	LATCH, HANDLE ASSEMBLY
LAT00070	65.20	LATCH; DOOR
LAT00805	15.07	LATCH; (1 CTN = 5 PCS)
LAT00809	34.26	LATCH; 1.63 WIDE X 2.00 LONG, BOTTOM LOCK BOLT W/SPRING, .56 BOLT TRAVEL
LAT00810	5.21	LATCH; HANDLE
LAT00813	18.79	LATCH; DOOR
LAT00815	20.72	LATCH; BUSHING ASSEMBLY, NEOPRENE (1 CTN = 5 PCS)
LAT00822	1.85	LATCH; 1" AG8 HOLDING LATCH, GALVANIZED STEEL, NOTE: 4 LATCHES ARE RECOMMENDED PER FRAME
LAT00823	7.04	LATCH; 12" AG8 HOLDING LATCH, GALVANIZED STEEL, NOTE: 4 LATCHES ARE RECOMMENDED PER FRAME
LAT00824	3.02	LATCH; 4" AG8 HOLDING LATCH, GALVANIZED STEEL, NOTE: 4 LATCHES ARE RECOMMENDED PER FRAME
LAT00825	7.04	LATCH; 6" AG8 HOLDING LATCH, GALVANIZED STEEL, NOTE: 4 LATCHES ARE RECOMMENDED PER FRAME
LAT00826	11.06	LATCH; 4" AG8 HOLDING LATCH, GALVANIZED STEEL, NOTE: 4 LATCHES ARE RECOMMENDED PER FRAME
LAT00827	27.57	LATCH; ZINC PLATED, DOOR
LAT00830	108.51	LATCH; TBUE LOCK OUT LEVER, 3.3 X .58
LAT00833	5.40	LATCH; 1/4 TURN LATCH, BLACK KNOB, NICKEL BARREL. INCLUDES LATCH CLIP CLP00882.
LAT00834	10.05	LATCH;
LAT00836	5.13	LATCH; INSERT, HEX DOOR
LAT00840	9.52	LATCH; FILTER PANEL, 1.09 X .47
LAT00841	72.36	LATCH; SLIDING FLUSH
LAT00846	115.75	LATCH; SLIDE, FLUSH STYLE, BLACK PLASTIC
LAT00848	11.51	LATCH; SPECIALTY; HOUSING W/RETAINER & JAMB
LAT00851	9.38	LATCH; SET DOOR ERV
LAT00856	15.12	LATCH; T-HANDLE, LOCKING
LAT00861	77.63	LATCH; ASSY, 3-POINT COMPLETE, FOR XL/YD ENCLOUSURE
LAT00862	77.63	LATCH; RTAC CONTROL PANEL
LAT00863	25.59	LATCH; DOOR, RTHB
LAT00864	4.27	LATCH; RTWA/UA
LAT00868	33.56	LATCH; DOOR CATCH
LAT00870	39.68	LATCH; GRAVITY
LAT00871	131.75	LATCH; LARGE/MEDIUM AIR
LAT00872	97.26	LATCH; KEY LOCK LATCH
LAT00873	28.85	LATCH; T-HANDLE, TOOL LOCKING
LBL00019	16.78	LABEL, TERMINAL IDENTIFICATION STRIP
LBL00024	13.40	LABEL; UNIT OPERATING STATUS
LBL00037	7.23	LABEL, NAMEPLATE, DECORATIVE LOGO, 3.00 X 1.38
LBL00042	7.26	LABEL; NAMEPLATE, DECORATIVE LOGO, 12.00 X 5.50
LBL00116	171.84	LABEL; UCM DISPLAY CODES
LBL00118	51.64	LABEL SET;RTAA 70-125T
LBL00128	45.52	LABEL; TRANE LOGO
LBL00129	5.30	LABEL; WARNING - CAUTION
LBL00155	17.95	LABEL; TRANE DECORATIVE LOGO W/SERIES R
LBL00157	225.74	LABEL; TRANE REFRIGERANT MONITOR

LBL00175 23.20 LABEL; TRANE, 1,468 X .625  
 LBL00178 124.45 LABEL; CONTROL PANEL OVERLAY, 8.80 X 9.89, PERMANENT PRESSURE SENSITIVE ADHESIVE BACK  
 LBL00199 1.72 LABEL; WHOM THE CUSTOMER CAN CONTACT, FOR TRANE SERVICE PARTS OR ANY SERVICE PARTS ASSISTANCE, 2 INCH IN DIAMETER  
 LBL00201 9.05 LABEL; KIT REGEN PLUS; PERMANENT PRESSURE SENSITIVE ADHESIVE BACK; SEE INDIVIDUAL LABEL SPECIFICATIONS FOR MINIMUM REQUIREMENTS. USE MATERIAL THAT SATISFIES THE MOST STRINGENT LABEL MATERIAL  
 LBL00224 6.88 LABEL; R-134A REFRIGERANT ID LABEL  
 LBL00225 6.88 LABEL; SELF ADHESIVE R-123 REFRIGERANT ID LABEL, 10 PER PACK  
 LBL00226 15.67 LABEL; CAUTION  
 LBL00227 15.67 LABEL; CAUTION  
 LBL00228 5.24 LABEL; CONVERSION FROM LP TO NATURAL GAS  
 LBL00229 30.20 LABEL; EMBLEM  
 LBL00230 11.99 LABEL; FAN SPEED CONTROL  
 LBL00234 70.77 LABEL; EARTHWISE CENTRAVAC WATER CHILLER, 3.25 X 17.62  
 LBL00235 6.88 LABEL; R-22 REFRIGERANT ID LABEL, 3IN X 4IN SELF-ADHESIVE VINYL  
 LBL00237 6.88 LABEL; R-11 REFRIGERANT ID LABELS, 10 PER PACK  
 LBL00238 6.88 LABEL; R-12 REFRIGERANT ID LABELS, 10 PER PACK  
 LBL00240 6.88 LABEL; R-410A REFRIGERANT ID LABELS, 10 PER PACK  
 LBL00243 6.85 LABEL; REFRIGERANT REMOVED LABELS, 10 PER PACK  
 LBL00244 6.88 LABEL; SYSTEM REFRIGERANT/OIL LABELS, 10 PER PACK  
 LBL00247 6.88 LABEL; REFRIGERANT ID LABEL, R-401A (MP39), 10 PER PACK  
 LBL00248 6.88 LABEL; REFRIGERANT ID LABEL, R-402A (HP80), 10 PER PACK  
 LBL00249 6.88 LABEL; REFRIGERANT ID LABEL, R-404A (HP62/FX70), 10 PER PACK  
 LBL00252 17.92 LABEL; WARNING, HAZARDOUS VOLTAGE  
 LBL00256 79.31 LABEL; FRONT, CHILLGARD LC, TRANE, REFRIGERANT MONITOR  
 LBL00258 60.57 LABEL; FRONT, CHILLGARD LS, TRANE  
 LBL00264 6.88 LABEL; R-407C (SUVA 9000/KLEA66) REFRIGERANT ID LABELS, 10 LABELS/CTN  
 LBL00266 4.25 STICKERS; RSP-OS PADLOCK ID STICKERS  
 LBL00267 35.09 TAG; LOCKOUT - DANGER, RSP-SS  
 LBL00268 13.78 TAG; GENERIC RE-ORDER, GRT100, 100/PACK  
 LBL00278 0.33 LABEL; WIRING DIAGRAM, 11 X 17 ADHESIVE BACKED, LIQUIFLO CABINET DOOR, MOV, CAP, FUSE RETROFIT  
 LBL00279 12.36 LABEL; AMERICAN STANDARD (3540F660)  
 LBL00280 5.77 LABEL; TRANE (3540F640)  
 LBL00283 79.12 LITERATURE; RTAA  
 LBL01003 37.75 LABEL; UNIT CONVERTED FROM NATURAL TO LP  
 LED00260 70.13 LEAD; 3IN.HIGH TENSION ASSY.  
 LED00273 464.19 LEAD; SENSOR  
 LED00279 33.83 LEAD, SENSING  
 LED00284 67.48 LEAD, SENSING  
 LED00287 71.11 LEAD; 6IN.HIGH TENSION ASSY.  
 LED00288 55.32 LEAD; HIGH TENSION  
 LED00301 86.32 LEAD; 52IN. HIGH TENSION ASSEMBLY  
 LED00317 58.72 LEAD;  
 LED00320 2.58 LEAD; PROBE  
 LED00331 99.42 LEAD; HONEYWELL 36 IN. IGNITION CABLE  
 LED00343 204.85 LEAD; MOTOR LEAD KIT, 5 DP STARTER, 4/0 AWG, 7.330 LG  
 LED00344 174.87 LEAD; HIGH AND LOW SIDE  
 LED00353 228.11 LEAD; WIRE ASSEMBLY  
 LED00354 22.60 LEAD; 3' BLACK AND RED TEST LEAD SET, 5 AMP WITH SMALL CLIP  
 LED00355 23.80 LEAD; 3' BLACK AND RED TEST LEAD SET, 10 AMP WITH MEDIUM CLIP  
 LED00357 31.00 LEAD; 6' BLACK AND RED TEST LEAD SET, 10 AMP WITH MEDIUM CLIPS ON ONE END, FEMALE PLUG ON OTHER  
 LED00360 38.90 LEAD; FLUKE TL71 PREMIUM TEST LEAD SET  
 LED00361 216.20 LEAD; FLUKE TL81A DELEUX ELECTRONIC TEST LEAD SET  
 LED00364 47.30 LEAD; FLUKE TL27 HEVY DUTY TEST  
 LED00365 10.88 LEAD; REPLACEMENT COMPRESSOR LEADS, 12 INCH W/BUTT, 3 PER PACK  
 LED00366 13.62 LEAD; REPLACEMENT COMPRESSOR LEADS, 18 INCH W/BUTT, 3 PER PACK  
 LED00367 15.15 LEAD; REPLACEMENT COMPRESSOR LEADS, 24 INCH W/RING, 3 PER PACK  
 LED00368 11.29 LEAD; MULTI-COLOR TEST LEADS, 18 GA. 18 INCH LONG, 10/PACK  
 LED00369 10.33 LEAD; SUPERFLEX TEST LEADS, RED AND BLACK PAIR, 36 INCH  
 LED00370 15.84 LEAD; SUPERFLEX TEST LEADS, RED AND BLACK PAIR, 36 INCH, SUPER HEAVY DUTY  
 LED00371 6.19 LEAD; SUPERFLEX TEST LEADS, 2 RED AND 2 BLACK BOOTS W/FOUR ALLIGATOR CLIPS  
 LED00372 34.80 LEAD; YELLOWJACKET RED AND BLACK TEST LEADS, 20 AMP, 3 FT LONG  
 LED00373 284.94 LEAD; FLUKE TL81A DELUXE ELECTRONIC TEST SET  
 LED00374 23.12 LEAD; FLUKE TL75 HARD POINT TEST SET  
 LED00375 37.19 LEAD; FLUKE TL21A TEST LEAD EXTENSION KIT  
 LED00376 62.33 LEAD; FLUKE TL27 HEAVY DUTY  
 LED00377 8.04 LEAD; MULTI-COLORED TEST LEADS, 18 IN LENGTH, LOW VOLTAGE, 10/PAK  
 LED00378 10.05 LEAD; 12 INCH, 10 GA. COMPRESSOR LEAD WITH .250 BUTT CONNECTOR, 3 PER PACKAGE  
 LED00379 41.00 LEAD, FLUKE TL221 TEST LEAD EXTENSION KIT  
 LED00380 41.21 LEAD, FLUKE TL221 TEST LEAD EXTENSION KIT  
 LED00381 41.00 LEAD, FLUKE TL222 SILICON TEST LEADS  
 LED00382 41.00 LEAD, FLUKE TL224 SILICON TEST LEADS  
 LED00383 106.00 LEAD, FLUKE TL220 INDUSTRIAL TEST LEAD SET  
 LED00384 106.00 LEAD, FLUKE TL223 ELECTRICAL TEST LEAD SET  
 LED00385 54.57 LEAD; REPLACEMENT TEST LEADS FOR FLUKE T5-1000  
 LED00386 43.22 LEAD; LEADS FOR FLUKE Y8101A  
 LED00388 101.60 LEADS; BASIC ELECTRONIC TEST LEAD SET  
 LED00389 57.29 LEAD; LEAD ASSEMBLY FOR FLUKE T5 METERS  
 LED00390 54.05 LEAD; FLUKE TL221 TEST LEAD EXTENSION KIT  
 LED00392 106.00 LEAD; TEST LEAD SET FOR HIGH ENERGY ENVIRONMENT, FLUKE TL238  
 LED00395 45.40 LEAD; 2/4 MM PROBE AND SILICONE TEST LEAD SET  
 LED00396 139.70 LEAD; TEST LEAD SET FOR HIGH ENERGY ENVIRONMENT, FLUKE TL238  
 LEG00047 49.64 LEG; ASSEMBLY  
 LEG00092 37.71 LEG, LEVELING  
 LEG00096 16.34 LEG; UNIT, PREPAINTED  
 LEG00097 60.55 LEG; MOTOR MOUNT, INCLUDES GROMMET  
 LEG00098 10.02 LEG; MOUNTING 4IN. UNIT HT FROM MOUNTING SURFACE  
 LEG00099 32.82 LEG; 6IN. UNIT HT FROM MOUNTING SURFACE, MOUNTING  
 LEG00100 304.09 LEG, ASSEMBLY AIRSIDE ECONOMIZER  
 LEG00101 299.43 LEG, ASSEMBLY, AIRSIDE ECONOMIZER  
 LEG00118 68.53 LEG; MOUNTING  
 LEG00124 79.00 LEG; MOTOR MOUNTING  
 LEG00129 6.76 LEG; 4IN. UNIT HT FROM MOUNTING SURFACE, MOUNTING  
 LEG00131 8.45 LEG; MTG. SIZE 3,4,5  
 LEG00132 3.44 LEG; MTG. SZ 6 & 7  
 LEG00146 52.86 LEG; 3.35, MOTOR MOUNTING, INCLUDES GROMMET  
 LEG00148 2.70 LEG, MOTOR MOUNT ARM  
 LEN00806 9.50 LENS; WALL MOUNT STROBE, WITH THE WORD SMOKE IN BLUE LETTERS  
 LEN00807 9.50 LENS; CEILING MOUNT STROBE, WITH THE WORD SMOKE IN BLUE LETTERS  
 LEV00023 16.40 LEVER; DAMPER  
 LEV00031 170.57 LEVER; BEARING, DOUBLE ROD END, .31&.50 BORE ENDS, 2IN. CENTER TO CENTER  
 LEV00056 44.74 LEVER; DAMPER  
 LEV00088 148.16 LEVER;  
 LEV00089 100.78 LEVER; 1.38" HOLE CENTER  
 LEV00091 148.73 LEVER; 1ST STAGE VANE

LEV00092 332.29 LEVER; SLOTTED, 1ST STAGE VANE  
 LEV00093 323.41 LEVER; 1ST STAGE VANE SHAFT  
 LEV00094 76.68 LEVER; VANE AND SHROUD  
 LEV00095 1074.15 LEVER; BELLOWS ASSEMBLY, (089-140) NOTE: MUST DRILL .187/.189 ROLL PIN HOLE IN THE FIELD  
 LEV00096 882.49 LEVER; BELLOWS ASSEMBLY, (056-080) NOTE: MUST DRILL .187/.189 ROLL PIN HOLE IN THE FIELD  
 LEV00097 1842.28 LEVER; BELLOWS ASSEMBLY,(036-050) NOTE: MUST DRILL .187/.189 ROLL PIN HOLE IN THE FIELD  
 LEV00098 1806.69 LEVER; BELLOWS ASSEMBLY,(023-032) NOTE: MUST DRILL .187/.189 ROLL PIN HOLE IN THE FIELD  
 LEV00099 1935.51 LEVER; BELLOWS ASSEMBLY,(013-020) NOTE: MUST DRILL .187/.189 ROLL PIN HOLE IN THE FIELD  
 LEV00105 601.44 LEVER; VANE CONTROL, 6.50 HOLE CENTER, 1.0 SHAFT  
 LEV00106 58.88 LEVER; VANE CONTROL, 7.00 HOLE CENTER  
 LEV00124 101.30 LEVER; VANE CONTROL, 4.68 HOLE CENTER  
 LEV00129 463.65 LEVER-PLATE ASSEMBLY  
 LEV00131 358.42 LEVER; 2.50 HOLE CENTER  
 LEV00135 99.12 LEVER;  
 LEV00136 52.72 LEVER, CRANKARM  
 LEV00139 327.43 LEVER;  
 LEV00141 912.97 LEVER;DRIVE SIDE  
 LEV00167 23.37 LEVER; W/HUB, INLET GUIDE VANE  
 LEV00170 25.97 LEVER; .766 BORE 1.50W X 2.50 LG X .16T W/HUB  
 LEV00171 19.53 LEVER; DAMPER  
 LEV00176 17.12 LEVER; CRANK ARM  
 LEV00178 3.06 LEVER, W/CARRIAGE BOLT AND NUT, CONTROL ARM  
 LEV00179 89.81 LEVER; PIVOT LINKAGE  
 LEV00180 15.95 LEVER; W/ NUT - BLT, CONTROL ARM  
 LEV00184 106.32 LEVER;  
 LEV00185 7.31 LEVER; ARM  
 LEV00194 260.12 LEVER; ACTUATOR,1.0 INCH SHAFT DIA, 9.47" CENTERS  
 LEV00196 56.70 LEVER; VANE CONTROL, 7.37 HOLE CENTER  
 LEV00199 249.10 LEVER; ACTUATOR, 1.0 INCH SHAFT DIA, 9.2" CENTERS  
 LEV00216 140.52 LEVER; VANE CONTROL, 4.84 HOLE CENTER  
 LEV00217 2020.33 LEVER; MECHANISM LESS FLOAT, .38 ORIFICE SIZE  
 LEV00256 2.90 LEVER; CRANK, AIR SWING  
 LEV00257 4.13 LEVER; CRANK, AIR SWING  
 LIB00002 2382.28 LITHIUM BROMIDE; AQUEOUS SOLUTION,SPEC ES3121001, 15 GAL.DRUM, 185 LBS SOLUTION,100 LBS. SALT,54 PERCENT CONCENTRATION  
 LIB00003 3877.04 LITHIUM BROMIDE; AQUEOUS SOLUTION,SPEC ES3121001, 30 GAL.DRUM,407 LBS. SOLUTION,220 LBS. SALT,54 PERCENT CONCENTRATION  
 LIB00006 5241.01 LITHIUM BROMIDE; AQUEOUS SOLUTION,SPEC ES3121002, 30 GAL.DRUM,407 LBS. SOLUTION,220 LBS. SALT,54 PERCENT CONCENTRATION  
 LIB00007 4018.50 LITHIUM BROMIDE; SOLUTION WITH MOLYBDATE, 30 GAL. CONTAINER, ES3121008  
 LIB00009 4018.50 LITH. BROMIDE, TREATED W. INHIBITOR - (SUPER MO) - 30 GAL. DRUM  
 LHM0001 46.35 LITHIUM HYDROXIDE; ABSORPTION (SINGLE & TWO STAGE), 1 LB.  
 LIN00001 100.34 LITHIUM NITRATE; 1 LB.  
 LIT00027 335.57 LIGHT; PILOT,AMBER LENS WITH NAMEPLATE READING HEAT DEFROST  
 LIT00039 55.20 LIGHT; INDICATOR ASM AMBER, 115 VAC(CLOGGED FILTER LIGHT) LOCATED ON THE REMOTE CONTROL STATION  
 LIT00057 59.14 LIGHT;INDICATOR, AMBER  
 LIT00059 55.57 LIGHT;INDICATOR, WHITE  
 LIT00061 39.88 LIGHT;INDICATOR WITH AMBER LENS  
 LIT00062 44.60 LIGHT;INDICATOR WITH RED LENS  
 LIT00063 9.71 LIGHT; INDICATING, 125V, WHITE  
 LIT00070 48.40 LIGHT;INDICATOR  
 LIT00073 165.44 LIGHT; PILOT, GREEN  
 LIT00080 43.14 LIGHT; INDICATOR WITH WHITE LENS  
 LIT00084 15.15 LIGHT;INDICATOR- ALARM LAMP  
 LIT00085 66.29 LIGHT;NEON, RED  
 LIT00086 53.70 LIGHT;NEON, AMBER  
 LIT00087 57.18 LIGHT;NEON, WHITE  
 LIT00090 47.69 LIGHT; LAMP, 110V  
 LIT00098 104.60 LIGHT; FLASHLIGHT, WORKHORSE, 2D CELL DISPLAY CARTON- 6 PIECES TO A CASE  
 LIT00099 87.80 LIGHT; FLASHLIGHT, HEAVY DUTY, 2D CELL TO A CARTON- 12 PIECES TO A CASE  
 LIT00100 0.01 LIGHT, FLASH INDUST DUTY 2D CELL  
 LIT00101 0.01 LIGHT; FLASHLIGHT, SAFETY DUTY 2D CELL 1 PC. TO A CARTON- 12 PIECES A CASE  
 LIT00102 6.51 LIGHT; LANTERN, HEAVY DUTY, 6V CELL 12 PCS/ CASE  
 LIT00121 162.85 LIGHT, 220V, WITH ORANGE LENS  
 LIT00127 206.94 LIGHT; 100 WATT, MARINE FIXTURE  
 LIT00139 13.17 LIGHT; INDICATOR, AMBER, 120V  
 LIT00140 476.37 LIGHT; UV TRACKER LAMP W/12V TRANSFORMER FOR 115V OPERATOR  
 LIT00141 59.19 LIGHT;KIT, 2 NATURAL LITES, 2 PUSH ON SPEED NUT  
 LIT00815 52.08 LIGHT; (1CTN = 10 PCS) INDICATING, RED  
 LIT00816 67.53 LIGHT; INDICATING, AMBER, ONE CARTON = 10  
 LIT00817 15.15 LIGHT; LED OPERATING LIGHT  
 LIT00823 416.81 LIGHT; FIXTURE ASSY., TSC MARINE  
 LIT00825 21.11 LIGHT; MAGNA-LITE MINI READER 150  
 LIT00831 0.01 LIGHT; ROUGHNECK FLASHLIGHT 2 C CELL  
 LIT00832 22.11 LIGHT; ROUGHNECK FLASHLIGHT 2 D CELL  
 LIT00833 10.05 LIGHT; INDUSTRIAL FLASHLIGHT 2 CELL  
 LIT00834 14.07 LIGHT; INDUSTRIAL FLASHLIGHT W/MAGNET  
 LIT00845 81.43 LIGHT; PILOT, RED, INCLUDES LENS AND BULB.  
 LIT00846 81.62 LIGHT; PILOT, GREEN, INCLUDES LENS AND BULB  
 LIT00847 76.82 LIGHT; PILOT, YELLOW, INCLUDES LENS AND BULB  
 LIT00852 7.04 LIGHT; RAYOVAC T1-2 MINIATURE FLASHLIGHT BULB (2 PER CARD)  
 LIT00853 69.35 LIGHT; SEALED BEAM LANTERN WITH BATTERY  
 LIT00860 25.13 LIGHT; LAMP, POWER, CL40, CL60  
 LIT00861 25.13 LIGHT, RED LAMP, WARNING, CL40, CL60  
 LIT00863 48.88 LIGHT; MAG-LITE FLASHLIGHT, 2 C CELLS, BLACK  
 LIT00864 50.85 LIGHT; MAG-LITE FLASHLIGHT, 3 C CELLS, BLACK  
 LIT00865 52.72 LIGHT; MAG-LITE FLASHLIGHT, 4 C CELLS, BLACK  
 LIT00866 53.51 LIGHT; MAG-LITE FLASHLIGHT, 2 D CELLS, BLACK  
 LIT00867 55.38 LIGHT; MAG-LITE FLASHLIGHT, 3 D CELLS, BLACK  
 LIT00868 56.25 LIGHT; MAG-LITE FLASHLIGHT, 4 D CELLS, BLACK  
 LIT00869 56.25 LIGHT; MAG-LITE FLASHLIGHT, 5 D CELLS, BLACK  
 LIT00871 25.76 LIGHT; MINI MAG-LITE AAA - BLACK  
 LIT00872 25.76 LIGHT; MINI MAG-LITE AAA - RED  
 LIT00873 33.95 LIGHT; MINI MAG-LITE AA - BLACK  
 LIT00874 30.22 LIGHT; MINI MAG-LITE AA - RED  
 LIT00875 31.29 LIGHT; MINI MAG-LITE AA - CAMOUFLAGE  
 LIT00876 18.96 LIGHT; MAG-LITE SOLITAIRE AAA FLASHLIGHT - BLACK  
 LIT00877 18.96 LIGHT; MAG-LITE SOLITAIRE AAA FLASHLIGHT - RED  
 LIT00878 18.96 LIGHT; MAG-LITE SOLITAIRE AAA FLASHLIGHT - BLUE  
 LIT00879 12.00 LIGHT; MAGNA-LITE, 1-1/2 OZ  
 LIT00880 33.54 LIGHT; LIGHT, MAGNA-LITE 2, 7-1/2 OZ  
 LIT00881 270.79 LIGHT; MAG CHARGER SYSTEM, INCLUDES MAG CHARGER FLASHLIGHT, CHARGING UNIT, BATTERY PACK, TWO MOUNTING BRACKETS, 12V CIGARETTE LIGHTER ADAPTER AND 110V AC CONVERTER  
 LIT00882 856.68 LIGHT; STROBE, 12-80 VDC, 12-24 VAC  
 LIT00884 21.11 LIGHT; FLASHLIGHT, 2 D CELL SWIVEL-LITE WITH BATTERIES  
 LIT00885 8.04 LIGHT; BRINKMAN MAXFIRE FLASHLIGHT, 1 AAA SIZE, ABS PLASTIC  
 LIT00886 10.05 LIGHT; BRINKMANN MAXFIRE FLASHLIGHT, 2 AA SIZE, ABE PLASTIC

LIT00887	24.12 LIGHT; BRINKMANN NEXSTAR ALUMINUM FLASHLIGHT, 2 AA SIZE
LIT00888	16.36 LIGHT; RAYOVAC 2 CELL AA SIZE SWIVEL FLASHLIGHT W/BATTERIES
LIT00889	21.07 LIGHT; RAYOVAC 2 CELL D SIZE SWIVEL FLASHLIGHT W/BATTERIES
LIT00891	92.13 LIGHT; ASSY., BASE, GLOBE, AND WIRE GUARD, 4.25 X 9.25 LONG
LIT00896	19.10 LIGHT; PLUG-IT UTILITY LIGHT, MAX BULB SIZE 75 WATTS
LIT00897	41.21 LIGHT; 25' METAL GUARD TROUBLE LIGHT
LIT00898	60.91 LIGHT; 50' METAL GUARD TROUBLE LIGHT
LIT00904	8.54 LITERATURE; LITHIUM BROMIDE, EQUILIBRIUM CHART
LIT00907	33.50 LIGHT; FLUKE L200 PROBE LIGHT
LIT00913	21.11 LIGHT; 6 VOLT INDUSTRIAL LANTERN W/ BATTERY
LIT00914	52.20 LIGHT; VOLT, FLUKE LVD1
LIT00915	39.90 LIGHT; LED FLASHLIGHT WITH MIRROR ATTACHMENT, 2FT TELESCOPIC ROD, PLM2
LIT00916	62.70 LIGHT; L206 LED DELUXE HAT LIGHT
LIT00917	62.70 LIGHT; L206 LED DELUXE HAT LIGHT
LIT00923	42.00 LIGHT; MINI HAT LIGHT, FLUKE L205
LIT00925	19.80 LIGHT; POCKET FLASHLIGHT
LIT00927	634.69 LIGHT; UV LAMP 24" FIXTURE
LIT00928	805.29 LIGHT; UV LAMP 36" FIXTURE
LIT00929	44.14 LIGHT; FLUKE L200 PROBE LIGHT
LIT00932	146.72 LITERATURE; XL SCHEMATIC BOOKLET
LIT00933	146.72 LITERATURE; YD SCHEMATIC BOOKLET
LIT00938	55.35 LIGHT; MINI HAT LIGHT, FLUKE L205
LIT00941	59.90 LIGHT; LVD2 VOLT LIGHT
LIT00942	27.20 LIGHT; SERVICE INDICATOR (36200020)
LIT00943	78.93 LIGHT; LVD2 VOLT LIGHT
LIT00944	728.60 LIGHT, EMITTING DIODE (PACK OF 5)
LNK00005	457.05 LINK; ASSEMBLY
LNK00006	409.46 LINK; ASSEMBLY
LNK00007	412.31 LINK; ASSEMBLY
LNK00023	108.79 LINK; DAMPER LINKAGE
LNK00049	98.82 LINKAGE; OPERATOR
LNK00051	235.83 LINK; LINKAGE DAMPER
LNK00074	265.77 LINK;
LNK00075	28.84 LINK;
LNK00094	361.87 LINKAGE-DAMPER
LNK00144	27.21 LINKAGE; 1.52 X 12.75, DAMPER
LNK00146	7.21 LINKAGE; 1.52 X 15.75, DAMPER
LNK00151	18.40 LINK; LINKAGE-DAMPER, 7 5/8 X 1 1/2
LNK00156	158.25 LINKAGE; 21.75 X 1.5156, DAMPER
LNK00160	64.71 LINKAGE; 12.25 LONG, DAMPER
LNK00184	259.32 LINK; LINKAGE
LNK00191	216.51 LINKAGE; LINKAGE ASSEMBLY
LNK00195	260.44 LINKAGE; STEAM & WATER VALVE
LNK00196	416.31 LINK; LINKAGE
LNK00200	300.62 LINK;
LNK00228	45.07 LINK; FUSE, ASM.
LNK00229	33.57 LINK; FUSE, ASM.
LNK00245	22.93 LINK, FUSIBLE
LNK00247	87.52 LINK; LINKAGE-VALVE
LNK00271	18.00 LINK;FUSABLE, MICRO DEVICE
LNK00273	12.67 LINK; CONTROL, TEMPERATURE FUSIBLE
LNK00284	24.49 LINK; CONTROL, TEMP, 98 DEG C, FUSIBLE
LNK00302	282.47 LINK; LINKAGE-VALVE, EXTENSION KIT
LNK00304	20.00 LINK, DAMPER
LNK00305	275.91 LINK; LINKAGE
LNK00309	38.56 LINK; DAMPER DRIVE USED W/MODULATING ACTUATOR FC&FF
LNK00310	110.35 LINKAGE; DAMPER BLADE
LNK00326	259.10 LINKAGE; 1/2 THRU 2IN. SPRING RETURN VALVE
LNK00327	255.17 LINKAGE; 2 1/2, 3 OR 4IN. NON-SPRING RETURN VALVE
LNK00328	297.35 LINKAGE; M130 VALVE 1/2 THRU 1-1/4 IN JC ACTUATOR TO BC VALVE, 4 WEEK LEADTIME
LNK00329	228.84 LINKAGE; M130 VALVE 1-1/2 AND 2 IN
LNK00337	300.00 LINK; DAMPER ARM
LNK00338	283.97 LINK; DAMPER ARM
LNK00340	200.66 LINKAGE;
LNK00346	209.49 LINK; VALVE LINKAGE, INCLUDES ANTI-SPIN FEATURE, ADJUSTABLE STEM FORCE 160 OR 320 LBS. HONEYWELL #Q5001D1026
LNK00353	94.55 LINK; DAMPER, MODUTROL IV MOTOR W/BACKET FOR INTERNAL DUCT MOUNT, 2 BALL JOINT, DAMPER ARM FOR 1/2IN. SHAFT HONEYWELL #Q605G1009
LNK00368	8.96 LINKAGE; BALL JOINT FOR 5/16 PUSH ROD
LNK00370	1010.38 LINKAGE; VALVE TO ACTUATOR LINKAGE FOR DG-2-10/AF SERIES
LNK00372	61.01 LINK; (1 CTN = 10 PCS)
LNK00376	324.32 LINKAGE; VALVE TO ACTUATOR
LNK00377	293.91 LINKAGE; DAMPER ARM
LNK00379	8.92 LINKAGE; 13IN TRAC DAMPER
LNK00380	10.00 LINKAGE; 16IN TRAC DAMPER
LNK00384	4.12 LINKAGE; DAMPER ROD
LNK00386	136.92 LINKAGE; BREAKER MECHANISM J-FRAME
LNK00387	174.57 LINKAGE; BREAKER MECHANISM, L AND M FRAMES
LNK00390	311.67 LINKAGE; BREAKER MECHANISM N-FRAME
LNK00392	66.01 LINK; FUSIBLE, 144 C TEMP RATINGS, 240 MAX VOLT
LNK00407	43.09 LINKAGE; VALVE LINKAGE
LNK00410	4.90 LINKAGE; FACE PLATE TYPE FUSIBLE LINK, RIGHT ANGLE PRONGS, 257F
LNK00411	4.90 LINKAGE; FACE PLATE TYPE FUSIBLE LINK, STRAIGHT PRONGS, 300F
LNK00412	4.90 LINKAGE; FACE PLATE TYPE FUSIBLE LINK, RIGHT ANGLE PRONGS, 300F
LNK00413	4.90 LINKAGE; FACE PLATE TYPE FUSIBLE LINK, STRAIGHT PRONGS, 333F
LNK00414	21.40 LINK; VERTICAL VANE
LNK00415	5.78 LINK; ASSEMBLY
LNK00416	1.63 LINK
LNK00417	1.63 LINK
LNK00418	1.63 LINK
LNK00419	347.84 LINKAGE; 2.50 THRU 3.0 INCH GLOBE VALVE
LNK00420	347.84 LINKAGE; 4.0 INCH GLOBE VALVE
LNK00421	420.08 LINKAGE; .50 TO 2.0, GLOBE VALVE
LNK00423	159.89 LINKAGE; ABB TYPE S3-5, CIRCUIT BREAKER
LNK00425	247.74 LINK; CIRCUIT BREAKER ABB TYPE S1
LNK00427	83.60 LINK; FUSIBLE LINK FOR USE ON EVAPORATIVE CONDENSER TOWER
LNK00431	54.40 LINKAGE; DAMPER, 7.06 X .62
LNR00020	568.09 LINER; CYLINDER
LNR00025	1988.86 LINER; ASSEMBLY, CYLINDER, WITH UNLOADER
LNR00026	1309.56 LINER; CYLINDER ASSEMBLY
LNR00033	764.61 LINER; CYL ASSEMBLY
LNR00034	1308.29 LINER;CYLINDER ASSEMBLY, W/UNLOADER, STANDARD LIFT VALVES
LNR00035	1396.29 LINER; CYLINDER ASM, W/UNLOADERS LOW LIFT VALVES
LNR00036	553.99 LINER; CYLINDER MODEL E COMPRESSOR
LNR00037	875.34 LINER; CYL. ASM.



LNR00038	701.38 LINER; CYLINDER ASM.
LNR00039	474.11 LINER; CYLINDER, R COMPRESSOR
LNR00042	912.09 LINER;CYLINDER ASSY
LNR00069	20.74 LINER; DIAPHRAM
LNR00115	126.35 LINER; DRAIN PAN, SIZE 03 & 04
LNR00145	137.98 LINER; DRAIN PAN
LNR00146	137.00 LINER; DRAIN PAN
LNR00147	159.54 LINER; DRAIN PAN, 8.38 X 43.69 X .94 MLD
LNR00148	162.27 LINER; DRAIN PAN
LNR00151	209.26 LINER; DRAIN PAN, SIZE 06, 08, 10
LNR00153	224.30 LINER; DRAIN PAN
LNR00169	83.18 LINER; DRAIN PAN
LNR00170	101.26 LINER; DRAIN PAN
LNR00172	112.15 LINER; DRAIN PAN
LNR00175	77.11 LINER; DRAIN PAN
LNR00176	71.81 LINER; DRAIN PAN
LNR00177	62.74 LINER;DRAIN PAN
LNR00178	93.57 LINER; DRAIN PAN
LNS00009	44.40 LENS; PILOT LIGHT, GREEN
LNS00010	44.32 LENS; PILOT LIGHT, AMBER
LNS00011	52.03 LENS; PILOT LIGHT, RED
LNS00017	23.26 LENS, GREEN
LNS00023	15.69 LENS; RED USE BULB BUL0007
LNS000811	24.12 GLASSES, LASER ASSIST VIEWING
LNS000812	11.06 LENS; BLACK/CLEAR
LNS000814	11.06 LENS; LAZERS, BLACK/AMBER
LNS000816	14.07 LENS; LAZERS, MIRROR, BLACK/GOLD
LNS000817	13.07 LENS; LAZERS, ANTI-FOG, BLACK/CLEAR
LNS000818	19.10 LENS; LAZERS, BLACK/IR SHADE 5
LNS000819	11.06 LENS; LAZERS, RED/WHITE/BLUE-CLEAR
LNS000820	12.06 LENS; LAZERS, RED/WHITE/BLUE-SMOKE
LNS000821	13.07 LENS; LAZERS, MIRROR, RED/WHT/BLU-SIL
LNS000822	14.07 LENS; LAZERS, MIRROR, RED/WHT-BLU/GOLD
LNS000823	11.06 LENS-LAZERS,MIDNIGHT BLUE/CLEAR
LNS000824	12.06 LENS; LAZERS, MIDNIGHT BLUE/SMOKE
LNS000825	13.07 LENS; LAZERS, MIRROR, MIDNIGHT BLU/SIL
LNS000826	14.07 LENS; LAZERS, MIRROR, MIDNIGHT BLU/GLD
LNS000829	14.07 LENS; TORAZ, BLACK/AMBER
LNS000830	16.08 LENS; TORAZ, MIRROR, BLACK/SILVER
LNS000831	20.10 LENS; TORAZ, EMERALD/CLEAR
LNS000832	16.08 LENS; TORZA, EMERALD/SMOKE
LNS000833	16.08 LENS; TORAZ, EMERALD/AMBER
LNS000834	19.10 LENS; TORAZ, MIRROR, EMERALD/SILVER
LNS000835	20.10 LENS; TORAZ, PURPLE HAZE/CLEAR
LNS000836	16.08 LENS; TORZA, PURPLE HAZE/SMOKE
LNS000837	20.10 LENS; TORAZ, PURPLE HAZE/AMBER
LNS000838	19.10 LENS; PURPLE HAZE/SILVER MIRROR TORAZ
LNS000839	22.11 LENS; TORZA, MIRROR, PURPLE HAZE/BLUE
LNS000840	9.05 LENS; BOAS PROTECTIVE EYEWEAR, SMOKE FRAME/SMOKE LENS
LNS000841	10.05 LENS; BOAS PROTECTIVE EYEWEAR, SMOKE FRAME, SILVER MIRROR LENS
LNS000845	8.74 LENS;PILOT LAMP
LNS000847	8.00 LENS; REPLACEMENT CRYSTAL FOR MANIFOLD GAUGES
LOK00011	80.15 LOCK; ASSEMBLY DOOR
LOK00019	22.66 LOCK;WITH KEYS
LOK00024	36.00 LOCK; CONTROL PANEL KEY
LOK00025	72.36 CAMLOCK; ASSEMBLY
LOK00033	52.44 LOCK; CONTROL PANEL KEY
LOK00037	8.74 LOCK; HINGE
LOK00046	12.12 LOCK; MASTERLOCK 624-R LOCKOUT HASP
LOK00047	25.13 LOCK; MASTERLOCK 410LT 3" SHACKLES
LOK00048	16.54 LOCK; MULTI-POLE BREAKER LOCKOUT, 614-RL
LOK00050	92.31 LOCK; ASSY., W/24V SOLENOID, DOOR LOCK
LUB00001	55.94 LUBRICANT; SILICONE COMPOUND-ABSOR SOLUTION PUMP SEALS
LUB00002	48.54 LUBRICANT;
LUB00003	210.00 LUBRICANT; BLADE BEARING GREASE - SKFALFLGMT2, QUART CAN
LUB00004	0.01 LUBRICANT,(TD)
LUB00005	0.01 LUBRICANT, GREASE SILICONE
LUB00006	0.01 LUBRICANT, ANTISEIZE (1 CTN = 10 PIECES)
LUB00007	22.00 LUBRICANT; (12 EACH/CASE) ANTI SEIZE, 8 OZ
LUB00008	27.44 LUBRICANT; GREASE, SILICONE COMPOUND
LUB00010	0.01 LUBRICANT; MOLYCOTE M55
LUB00011	129.65 LUBRICANT; FOOD GRADE SILICONE, 12 OZ AEROSOL (ONE CARTON IS 12 PEICES)
LUB00015	7.04 LUBRICANT; 8 OZ SPRAY CAN WD-40 (CTN = 12 CANS)
LUB00016	9.05 LUBRICANT; 11 OZ SPRAY CAN WD-40 (CTN = 12 CANS)
LUB00017	11.06 LUBRICANT; 16 OZ SPRAY CAN WD-40 (CTN = 12 CANS)
LUB00018	2.01 LUBRICANT; 4 OZ ZOOM-SPOUT OILER (CTN = 12 PIECES)
LUB00019	4.02 LUBRICANT; 3 OZ DRIP-TIP 3-IN-ONE MULTI-PURPOSE OIL (CTN = 24 CANS)
LUB00020	7.04 LUBRICANT; 8 OZ DRIP-TIP 3-IN-ONE MULTI-PURPOSE OIL (CTN = 12 CANS)
LUB00021	0.01 LUBRICANT; 3.6 OZ SPRAY 3-IN-ONE MULTI-PURPOSE OIL (CTN = 24 CANS)
LUB00022	5.03 LUBRICANT; 3 OZ DRIP-TIP 3-IN-ONE MOTOR OIL (CTN = 24 CANS)
LUB00023	4.02 LUBRICANT; 14 OZ GREASE CARTRIDGE (CTN = 10 CARTRIDGES)
LUB00024	6.03 LUBRICANT; 3.5 OZ GREASE CARTRIDGE (DISPLAY PKG OF 3) (CTN = 10 PKGS)
LUB00030	13.07 LUBRICANT; 22 OZ TUBE LEMON CREME
LUB00031	121.36 LUBRICANT; GREASE, HEAT SINK COMPOUND
LUB00032	18.09 LUBRICANT; LA-CO E-Z BREAK ANTI-SEIZE COMPOUND, 1 OZ
LUB00033	207.89 LUBRICANT; GREASE, RHEOLUBE 734A, 16 OZ FIBER CARTRIDGE
LUB00034	6.03 LUBRICANT; (10 EA/CASE) POLYSTAR RB2 GREASE, 14.5 OZS.
LUB00035	14.29 LUBRICANT;(12 EA/CASE) LUBE-R-COAT INDUSTRIAL GRADE, 12 OZ. AEROSOL SPRAY
LUB00036	13.07 LUBRICANT; LUBE-R-COAT INDUSTRIAL GRADE, 16 OZ. TRIGGER SPRAYER
LUB00037	8.04 LUBRICANT; 3 OZ. GREASE CARTRIDGE, 2/PAK
LUB00038	5.03 LUBRICANT; 14 OZ., GREASE CARTRIDGE
LUB00039	20.10 LUBRICANT; 16 OZ BOTTLE OF FLEXIBLE SHAFT LUBRICATOR FLUID
LUB00040	37.19 LUBRICANT; PINT OF GEAR BOX LUBRICANT
LUB00041	23.45 LUBRICANT; LPS-10C COPPER ANTI-SEIZE LUBRICANT, 12 OZ. AEROSOL
LUB00042	14.80 LUBRICANT; O-RING
LUB00043	11.01 LUBE; ALL PURPOSE, 11 OZ. SPRAY
LUB00044	14.30 LUBE; GREASELESS, 11 OZ SPRAY
LUB00045	58.17 LUBE; GREASELESS, GALLON
LUB00046	15.40 LUBRICANT; INDUSTRIAL STRENGTH, 11 OZ SPRAY
LUB00047	65.43 LUBE; INDUSTRIAL STRENGTH, GALLON
LUB00048	13.67 LUBRICANT; HEAVY DUTY SILICONE, 13 OZ SPRAY
LUB00049	15.40 LUBRICANT; WHITE LITHIUM W/TEFLON, 10 OZ SPRAY
LUB00050	9.97 LUBRICANT; THERMAPLEX MULTI-PURPOSE GREASE, 14.1 OZ

LUB00051	10.41 LUBRICANT; (12 EA/CASE) FOOD GRADE SILICOE, 12 OZ AEROSOL
LUB00055	24.03 LUBRICANT; AEROSOL, FOOD GRADE SILICONE, 11 OZ.
LUB00056	21.40 LUBRICANT; AEROSOL, PENETRATING LUBRICANT, 12 OZ.
LUB00057	8.50 LUBRICANT; (10 EACH/CASE) SHELL BRB GREASE,
LUB00058	8.82 LUBRICANT; LOCTITE C5-A COPPER ANTI-SEIZE LUBRICANT, 20 GM STICK
LUB00059	8.82 LUBRICANT; LOCTITE SILVER ANTI-SEIZE LUBRICANT, 20 GM STICK
LUB00061	6.85 LUBRICANT; WD40, 8 OZ.
LUB00062	8.47 LUBRICANT; WD40, 11 OZ.
LUB00063	87.55 LUBRICANT; GREASE, RHEOLUBE 734A, 3 OZ FIBER CARTRIDGE, SUITABLE FOR MINI GREASE GUNS
LUB00064	21.13 LUBRICANT; LOCTITE 51360 SILICONE LUBRICANT, 5.3 OZ. TUBE
LUB00067	15.72 LUBRICANT; 12 PER PACKAGE, INDUSTRIAL STRENGTH LP-2, 11 OUNCE
LUG00004	126.29 LUG; TERMINAL
LUG00006	417.74 LUG; TERMINAL CONNECTOR
LUG00007	139.73 LUG; CONNECTOR, 1.55" LONG
LUG00008	206.05 LUG; CONNECTOR, 3.44" LONG
LUG00009	152.98 LUG;
LUG00011	9.50 LUG; TERMINAL CONNECTOR
LUG00014	11.57 LUG, GROUND
LUG00022	29.06 LUG, MAIN CONTACTORS, #6-350 MCM 4DP,A1-CU
LUG00023	60.48 LUG, MAIN CONTACTORS, PH1, 2&3 STRAIGHT, 2-750 MCM
LUG00024	22.82 LUG; MAIN CONTACTOR, CU/AL, #8-3/0, WITH MOUNTING HOLE FOR 1/4" SCREW
LUG00027	24.09 LUG, TERMINAL CONNECTOR .500 STUD
LUG00030	18.56 LUG, 2/0 #4 STUD
LUG00031	49.60 LUG, 600A, AL-CU
LUG00033	16.27 LUG; 2/0, 1/4 HOLE, STARTER
LUG00034	59.33 LUG, ADAPTER PAD, SIZE 4DP
LUG00037	77.58 LUG, 700A
LUG00040	31.14 LUG; TERMINAL CONNECTOR, .50-13 X 1.3 HEX.
LUG00042	137.18 LUG; TERMINAL, 3 DAY LEADTIME
LUG00044	146.05 LUG; TERMINAL, 4/0-500 KCMIL
LUG00046	12.05 TERM;3/8 IN STUD, #1 WIRE
LUG00052	103.83 LUG; 700A, 3/0-400 KCMIL
LUG00054	257.86 LUG; TERMINALS
LUG00057	155.18 LUG; 500 TO 700 MCM WIRE
LUG00064	71.88 LUG; 2 BARREL, MAX 600 MCM
LUG00066	53.62 LUG; TERMINAL, 3/0-350 KCMIL
LUG00068	310.34 LUG; 200 TO 600 MCM
LUG00073	71.66 LUG; PH 2 RIGHT ANGLE, 2-750 MCM
LUG00074	112.51 LUG; PH 1 RIGHT ANGLE, 2-750 MCM
LUG00079	806.68 LUG; KIT OF THREE, 200MM IT STARTER
LUG00080	1305.29 LUG; KIT OF THREE, 290MM IT STARTER
LUG00084	161.01 LUG; TERMINAL, 14-2/0 AWG
LUG00087	112.84 LUG; WTX6, S26 LINE/LOAD LUG
LUG00102	18.37 LUG; FOR DISCONNECT SWITCH (SWT01601), CONSISTS OF 3 TERMINALS AND BACK PLATE
LUG00103	130.77 LUG; ALUMINUM TERMINAL FOR TWO 4-4/0 WIRES, FOR LD BREAKER
LUG00107	195.98 LUG;
LUG00110	316.96 LUG; (USED WITH BKR01631)
LUG00114	18.77 LUG; 3/0-600MCM
LUG00173	43.94 LUG; LINE END
LUG00174	63.69 LUG; FOR BKR00848. INCLUDES 3 LUGS
LVLG02	16.44 KIT; WALL SLEEVE LEVELING LEGS
LVR00021	63.56 LOUVER, VERTICAL
LVR00022	16.14 LOUVER; HORIZONTAL, STD, DARK GRAY COLOR ORDER PAI0061 AND REPAINT IF EXECUTIVE BEIGE REQUIRED
LVR00023	67.32 LOUVER;HORIZONTAL, DARK GRAY COLOR ORDER PAI0061 & REPAINT IF EXE. BEIGE REQ.
LVR00025	14.32 LOUVER; HORIZONTAL, DARK GRAY COLOR ORDER PAI0061 AND REPAINT IF EXECUTIVE BEIGE COLOR REQUIRED
LVR00027	11.66 LOUVER;HORIZONTAL, DARK GRAY COLOR ORDER PAI0061 AND REPAINT IF EXECUTIVE BEIGE COLOR REQUIRED
LVR00041	35.21 LOUVER, HORIZONTAL, 19 15/32 (S&P)
LVR00042	91.85 LOUVER; HORIZONTAL, 22 15/32 (S&P)
LVR00043	43.01 LOUVER; HORIZONTAL, 25 11/32 (S&P)
LVR00045	39.38 LOUVER, HORIZONTAL 32 11/32 (S&P)
LVR00046	52.07 LOUVER; HORIZONTAL, UHSA FULL COIL UNITS, 2.2 X 37.3125 X 18 GA. STL.(S&P)
LVR00047	51.48 LOUVER; HORIZONTAL, 50 23/32 (S&P)
LVR00053	92.55 LOUVER; LEVER, DOOR SWITCH ASSEMBLY
LVR00055	11.36 LOUVER;HORIZONTAL
LVR00059	50.81 LOUVER, VERTICAL QTY. IS PIECES NOT SETS
LVR00081	12.00 LOUVER;8415.90.8085 VANE,BOX ASSY
LVR00082	12.00 LOUVER;8415.90.8085 VANE,BOX ASSY
LVR00112	18.00 LOUVER; RIGHT 8415.90.8085
LVR00806	10.00 LOUVER;
LVR00824	16.08 LOUVER; 3/8 INCH THICK EGG CRATE LOUVER, NOMINAL 2 X 4 PANEL SIZE
LVR00825	22.11 LOUVER; 1/2 INCH THICK EGG CRATE LOUVER, NOMINAL 2 X 4 PANEL SIZE
LVR00854	54.76 LOUVER; AIR INTAKE LOUVER
MAG00001	324.95 MAGNET;ASSEMBLY
MAG00012	7.39 REPLACEMENT TEST MAGNET FOR INNOVAIR DUCT SMOKE DETECTORS
MAG00013	5.28 REPLACEMENT TEST MAGNET FOR 400 SERIES DUCT SMOKE DETECTORS
MAG00014	32.31 MAGNET; NICKEL PLATED ROUND BASE MAGNET IN CUP 2.030 DIA X .290 DEEP
MAG00015	17.58 MAGNET; COVER, HH, .12 THK X .53 DIA, W/HOLE (1 CTN = 10 PCS)
MDM00020	1070.32 MODEM, INTERNAL, 24 BAUD
MDM00023	842.94 MODEM, SHORT HAUL BLACKBOX
MDM00031	303.83 MODEM; 56K BAUD, FAXMODEM INT.
MDM00033	708.91 MODEM; 56K, FAX V.92 EXT.
MED00001	22.11 MEDICINE; 5 GRAIN (325 mg) ASPIRIN 500/BOX(250 2-PACKS)
MFD00073	1165.48 MANIFOLD; VALVE ASSY, DRAIN
MFD00174	69.06 MANIFOLD;BURNER ASSM, INCLUDES PIPE, END PLUG, RIGHT BRACKET
MFD00193	744.20 MANIFOLD; WELD ASSEMBLY
MFD00308	119.55 MANIFOLD;ASSEMBLY (INCLUDES 2 BRACKETS & END PLUG)
MFD00310	114.21 MANIFOLD;ASSEMBLY (INCLUDES 2 BRACKETS AND END PLUG)
MFD00313	180.52 MANIFOLD;ASSEMBLY (INCLUDES 2 BRACKETS AND END PLUG)
MFD00315	191.33 MANIFOLD;ASSEMBLY (INCLUDES 2 BRACKETS AND END PLUG)
MFD00322	389.02 MANIFOLD; TUBE ASSEMBLY
MFD00402	358.30 MANIFOLD; ASSEMBLY
MFD00405	114.91 MANIFOLD; ASSEMBLY
MFD00408	39.38 MANIFOLD; AND BRACKET ASSEMBLY
MFD00430	289.89 MANIFOLD;& VALVE ASSEMBLY
MFD00432	44.44 MANIFOLD; AND BRACKET ASSEMBLY
MFD00433	43.25 MANIFOLD; AND BRACKET ASSEMBLY
MFD00516	50.24 MANIFOLD; AND BRACKET ASSEMBLY
MFD00524	34.27 MANIFOLD; PIPE ASSEMBLY, 2 BURNER
MFD00525	32.91 MANIFOLD; PIPE ASSEMBLY, 3 BURNER
MFD00526	38.60 MANIFOLD;PIPE ASSEMBLY, 4 BURNER
MFD00527	37.32 MANIFOLD; PIPE ASSEMBLY, 5 BURNER
MFD00528	31.81 MANIFOLD; PIPE ASSEMBLY, 6 BURNER
MFD00529	29.45 MANIFOLD;PIPE ASSEMBLY, 7 BURNER

MFD00673 184.54 MANIFOLD;ASSEMBLY, A SIDE  
MFD00688 183.04 MANIFOLD;ASSEMBLY (INCLUDES 2 BRACKETS AND END PLUG)  
MFD00691 636.15 MANIFOLD;ASSEMBLY (INCLUDES 2 BRACKETS AND END PLUG)  
MFD00696 122.34 MANIFOLD;ASSEMBLY (QVSB 150)  
MFD00697 137.32 MANIFOLD;ASSEMBLY (QVSB 175)  
MFD00710 124.71 MANIFOLD;ASSEMBLY-INDOOR  
MFD00719 129.59 MANIFOLD;ASSEMBLY, INDOOR  
MFD00720 139.67 MANIFOLD; ASSEMBLY, INDOOR  
MFD00735 43.80 MANIFOLD, GAS  
MFD00736 37.26 MANIFOLD, GAS  
MFD00737 43.86 MANIFOLD, GAS  
MFD00738 45.86 MANIFOLD, GAS  
MFD00742 143.44 MANIFOLD; INDOOR  
MFD00748 150.48 MANIFOLD; INDOOR  
MFD00755 184.47 MANIFOLD;ASSEMBLY, A SIDE  
MFD00758 279.75 MANIFOLD;ASSEMBLY, A SIDE  
MFD00778 105.90 MANIFOLD; SET  
MFD00779 231.90 MANIFOLD; W/72IN. Q/S HOSES  
MFD00780 255.90 MANIFOLD; W/72IN. EVIRO HOSE  
MFD00789 34.87 MANIFOLD, GAS  
MFD00794 105.90 MANIFOLD; MULTI-REFRIGERANT (NO HOSES)  
MFD00795 171.90 MANIFOLD; MULTI-REFRIGERANT, COMES W/THREE 72IN.HOSES  
MFD00799 73.90 MANIFOLD;  
MFD00800 229.90 MANIFOLD; ENVIRO-GUARD HOSE & BALL VALVES FOR HIGH PRESS.  
MFD00806 1952.38 MANIFOLD; OUTDOOR  
MFD00816 207.28 MANIFOLD; FOUR VALVE MULTI-REFRIGERANTS  
MFD00818 350.87 MANIFOLD; ASSEMBLY  
MFD00855 32.31 MANIFOLD; GAS  
MFD00885 243.21 MANIFOLD; 4 VALVE  
MFD00886 346.73 MANIFOLD; 4 VALVE W/HOSES  
MFD00887 243.21 MANIFOLD; R134a 4 VALVE W/GAUGES  
MFD00888 346.73 MANIFOLD; R134a 4 VALVE W/GAUGES & HOSES  
MFD00889 92.46 MANIFOLD; 2 VALVE  
MFD00890 138.69 MANIFOLD; 2 VALVE W/HOSES  
MFD00891 92.46 MANIFOLD; R134a 2 VALVE MANIFOLD W/GAUGES  
MFD00892 138.69 MANIFOLD; R134a 2 VALVE MANIFOLD W/GAUGES & HOSES  
MFD00899 4048.59 MANIFOLD; SEQUENCER, 4 POINT  
MFD00901 740.00 MANIFOLD; SIX 3/4" FLARE PORTS WITH BALL VALVES  
MFD00912 109.80 MANIFOLD; WITH GAUGES, R-12,22,502, NO HOSES  
MFD00913 154.80 MANIFOLD; WITH GAUGES, R-12,22,502, WITH 36 IN HA HOSE  
MFD00914 174.60 MANIFOLD; WITH GAUGES, R-12, 22,502, WITH 60 IN HA HOSES  
MFD00915 116.00 MANIFOLD; WITH GAUGES, R-134a,404A,507, NO HOSES  
MFD00916 164.00 MANIFOLD; WITH GAUGES, R-134a,404A, 507, WITH 36 IN HA HOSES  
MFD00917 183.60 MANIFOLD; WITH GAUGES, R-134a, 404A, 507, WITH 60 IN HA HOSES  
MFD00918 113.40 MANIFOLD; WITH GAUGES, R410A, NO HOSES  
MFD00919 239.60 MANIFOLD; WITH GAUGES, R410A, WITH 60 IN PLUS RYB HOSES WITH STANDARD FTG  
MFD00920 296.60 MANIFOLD; WITH GAUGES, R-410A, WITH 60 IN HBVV HOSES  
MFD00921 246.25 MANIFOLD; 4-VALVE BRUTE WITH GAUGES, R-12-22-5-2, NO HOSES  
MFD00922 255.65 MANIFOLD; 4-VALVE BRUTE WITH GAUGES, R134a, 404A, 507, NO HOSES  
MFD00923 253.20 MANIFOLD; 4 VALVE BRUTE WITH GAUGES, R410A, NO HOSES  
MFD00924 111.20 MANIFOLD; 2-VALVE W/RED AND BLUE GAUGES, HOOK & ANCHOR IN CLAMSHELL PACKAGING, R-12,22,502  
MFD00925 113.00 MANIFOLD; 2-VALVE W/RED AND BLUE GAUGES, HOOK AND ANCHOR IN CLAMSHELL PACKAGING, R-410A  
MFD00926 284.80 MANIFOLD; 2-VALVE W/BALL VALVE HOSES, HBVV-60  
MFD00927 348.15 MANIFOLD; 4-VALVE BRUTE W/HA 60" AND 3/8" B HOSES  
MFD00928 639.72 MANIFOLD; BRUTE 4-VALVE INDUSTRIAL, WITH INCREASE CAPACITY, R12,22,502, W/60" HOSE  
MFD00929 424.31 MANIFOLD; BRUTE 4-VALVE, R12,22,502, W/72" HOSE AND 3/8" B HOSE  
MFD00930 356.60 MANIFOLD;HEAVY DUTY R-410A W/THREE PLUS II HOSES W/FLEXFLOW FITTING  
MFD00931 271.00 MANIFOLD; HEAVY DUTY R-410A W/THREE PLUS II HOSES STANDARD FITTING  
MFD00932 373.66 MANIFOLD; BRUTE 4-VALVE MANIFOLD W/R&B GAUGES, 60" PLUS II RYB & 3/8" B HOSES  
MFD00935 159.60 MANIFOLD; 41213S, 2-VALVE, 36" R&B, 60" Y HOSES  
MFD00937 293.84 MANIFOLD; BRUTE 4-VALVE W/ 3/8" VACUUM PORT, LIQUID FILLED GAUGES, R12,22,502, NO HOSES  
MFD00940 300.40 MANIFOLD; SERIES 41-45 W/3 60IN RYB PLUS II HOSES W/FLEXFLOW FITTING, R12,22,502  
MFD00941 185.80 MANIFOLD; 2-VALVE, WITH STANDARD 72" RYB HOSES, R12,22,502  
MFD00943 282.20 MANIFOLD; BRUTE 4-VALVE, WITH 3/8" CENTER POST WITH 60" HOSES, R12,22,502  
MFD00945 111.40 MANIFOLD; SuperEvac Evacuation Manifold w/ 1/4" Schrader  
MFD00946 431.27 MANIFOLD; BRUTE 4-VALVE MANIFOLD W/ 3/8" VACUUM PORT, R134a,507,404A  
MFD00948 238.00 MANIFOLD; SERIES 41-45 MANIFOLD W/60IN RYB PLUS II HOSES W/SEALRIGHT FITTING  
MFD00949 214.20 MANIFOLD; SERIES 41-45 MANIFOLD, 36IN RYB PLUS II HOSES W/SEALRIGHT FITTING  
MFD00951 208.70 MANIFOLD, BRUTE 2-VALVE FOR R410A WITH 3/8" CENTER PORT, NO HOSES  
MFD00952 229.52 MANIFOLD, BRUTE 2-VALVE INDUSTRIAL FOR R134a, R507 AND 404A, WITH 3/8" CENTER PORT, NO HOSES  
MFD00954 174.60 MANIFOLD; SUPEREVAC EVACUATION MANIFOLD, TWO VALVES WITH LOW SIDE GAUGE  
MFD00955 201.54 MANIFOLD, BRUTE 2-VALVE MANIFOLD WITH 3/8" CENTER PORT, R12,502,22, NO HOSES  
MFD00956 163.00 MANIFOLD; YELLOW JACKET SERIES W 41-45 MANIFOLD W/48IN PREMIUM RYB HOSES, R12, 22, 502  
MFD00957 190.03 MANIFOLD; YELLOW JACKET SERIES 41-45 4-VALVE MANIFOLD, NO HOSES  
MFD00958 257.78 MANIFOLD; YELLOW JACKET SERIES 41-45 4-VALVE MANIFOLD, 36IN RYB PREMIUM HOSES W/STANDARD FITTINGS  
MFD00959 191.60 MANIFOLD; YELLOW JACKET SERIES 41-45 MANIFOLD W/60IN PLUS II RYB HOSES WITH STANDARD FITTING, R12,22,502  
MFD00960 273.70 MANIFOLD; YELLOW JACKET SERIES 41-45 4-VALVE MANIFOLD W/36IN RYB PLUS II HOSES WITH STANDARD FITTINGS  
MFD00961 252.40 MANIFOLD; YELLOW JACKET SERIES 41-45 MANIFOLD W/72IN PLUS II RYB HOSES WITH SEALRIGHT FITTING, R12,22,502  
MFD00962 225.60 MANIFOLD; YELLOW JACKET SERIES 41-45 MANIFOLD W/48IN PLUS II RYB HOSES WITH SEALRIGHT FITTING, R12,22,502  
MFD00963 204.80 Manifold.  
MFD00964 369.40 MANIFOLD; BRUTE 2-VALVE INDUSTRIAL WITH 3/8IN CENTER PORT, R134a, 507, 404 LIQUID FILLED GAUGES, 72IN RB PLUS II HOSES W/SEALRIGHT FITTINGS AND 1 B 72IN HOSE  
MFD00965 116.00 MANIFOLD, SERIES 41-45 MANIFOLD IN CLAMSHELL PACK, R134a, 404A, 507  
MFD00966 297.92 Manifold.  
MFD00967 135.60 MANIFOLD; SUPERVAC EVACUATION MANIFOLD, SINGLE VALVE WITH LOW SIDE GAUGE  
MFD00972 203.40 MANIFOLD, SERIES 41-45 MANIFOLD, R12,22,502, W/72" RYB PLUS II HOSES WITH STANDARD FITTING  
MFD00973 301.40 MANIFOLD; SERIES 41 MANIFOLD FOR R410A W/60IN PLUS II HOSES WITH FLEX FLOW FITTINGS  
MFD00974 327.20 MANIFOLD, AUTO ONLY R-134a MANIFOLD 2/60 IN HOSES  
MFD00975 232.96 MANIFOLD; SERIES 4145 MANIFOLD, R-12,22,502, WITH 36 IN RYB PLUS II HOSESMW/FLEXFLOW FITTING  
MFD00976 314.60 MANIFOLD, SERIES 4145 MANIFOLD WITH 72 IN RYB PLUS II HOSES W/FLEXFLOW FITTING  
MFD00977 298.53 MANIFOLD, BRUTE 2-VALVE INDUSTRIAL WITH 3/8 IN PORTS, R-12,22,502, NO HOSES  
MFD00978 165.20 MANIFOLD; RITCHIE 2-VALVE BANTAM MANIFOLD W/ R&B R410A GAUGES, NO HOSES  
MFD00979 165.20 MANIFOLD; RITCHIE 2-VALVE BANTAM MANIFOLD W/ R&B R-12,22,502 GAUGES, NO HOSES  
MFD00980 165.20 MANIFOLD; RITCHIE 2-VALVE BANTAM MANIFOLD W/ R&B R134a, 404A, 407C GAUGES, NO HOSES  
MFD00981 203.59 MANIFOLD; RITCHIE 4-VALVE BANTAM MANIFOLD W/ R&B R410A GAUGES, NO HOSES  
MFD00982 203.59 MANIFOLD; RITCHIE 4-VALVE BANTAM MANIFOLD W/ R&B R-12,22,502 GAUGES, NO HOSES  
MFD00983 413.36 MANIFOLD; GAS, 2 BURNER  
MFD00984 203.59 MANIFOLD; RITCHIE 4-VALVE BANTAM MANIFOLD W/ R&B R134a, 404A, 407C GAUGES, NO HOSES  
MFD00986 55.40 MANIFOLD; HIGH-SIDE MANIFOLD WITH GAUGE  
MFD00987 60.60 MANIFOLD; LO-SIDE MANIFOLD WITH GAUGE  
MFD00989 275.40 MANIFOLD; YELLOW JACKET SERIES 41 MANIFOLD W/72" RYB HOSES, R134a, 404A, 507  
MFD00990 142.71 MANIFOLD;  
MFD00991 224.12 MANIFOLD; COMPLETE MANIFOLD ASSEMBLY (CONSISTS OF ONE EA: 805, 824, 825, 826, 892)  
MFD00994 165.61 MANIFOLD; GAS, 1/2 X 3 BURNER

MFD00996 187.90 MANIFOLD; GAS, 3/4"X 4 BURNER  
MFD00997 173.78 MANIFOLD; GAS, 3/4"X 3 BURNER  
MFD00998 224.12 MANIFOLD; ASSEMBLY FOR THE RAM-3  
MFD00999 180.40 MANIFOLD; YELLOW JACKET SERIES 41 MANIFOLD, INCLUDES 48IN RYB PLUS II HOSES WITH STANDARD FITTINGS, R-12,22,502  
MFD01004 226.47 MANIFOLD; BRUTE 2-VALVE INDUSTRIAL WITH INCREASED CAPACITY, R12,22 AND 502, MANIFOLD ONLY, NO HOSES  
MFD01007 256.68 MANIFOLD; 2-VALVE BANTAM MANIFOLD WITH LIQUID-FILLED GAUGES AND 60 INCH PLUS 11 HOSES WITH STANDARD FITTINGS, R-12,22,502  
MFD01008 301.60 MANIFOLD; 2-VALVE BANTAM MANIFOLD WITH LIQUID-FILLED GAUGES AND 60 INCH PLUS 11 HOSES WITH BALL VALVE FITTINGS, R-12,22,502  
MFD01009 297.92 MANIFOLD; BANTAM 4-VALVE MANIFOLD WITH R & B GAUGES AND 60 INCH PLUS II HOSES WITH REGULAR FITTINGS, R-12,22,502  
MFD01010 324.25 MANIFOLD; BANTAM 4-VALVE, WITH LIQUID GAUGES AND 60 INCH PLUS II HOSES WITH REGULAR FITTINGS, R-12,22,502  
MFD01011 229.72 MANIFOLD, BANTAM 4-VALVE, WITH LIQUID GAUGES, NO HOSES, R-12,22,502  
MFD01012 191.11 MANIFOLD; BANTAM 2-VALVE, WITH LIQUID GAUGES, NO HOSES, R-12,22,502  
MFD01013 275.47 MANIFOLD; BANTAM 2-VALVE, WITH R & B GAUGES AND 60 INCH PLUS II HOSES WITH BALL VALVE FITTINGS, R-12,22,502  
MFD01014 301.60 MANIFOLD; 2-VALVE BANTAM MANIFOLD WITH LIQUID FILLED GAUGES AND 60IN PLUS II HOSES WITH BALL VALVE FITTINGS, R134A, 404A, R407C  
MFD01015 275.47 MANIFOLD; 2-VALVE BANTAM MANIFOLD WITH RED AND BLUE GAUGES AND 60IN PLUS II HOSES WITH BALL VALVE FITTINGS, R134A, 404A, R407C  
MFD01016 249.84 MANIFOLD; BANTAM 2-VALVE MANIFOLD WITH LIQUID GAUGES, 60" PLUS II HOSES WITH STANDARD FITTINGS, R-410A  
MFD01017 426.56 MANIFOLD, BRUTE 4-VALVE INDUSTRIAL MANIFOLD WITH 1/2" VACUUM PORT, 3/8" HILO PORT, R134a, 507, 404A, MANIFOLD ONLY  
MFD01018 1304.04 MANIFOLD; ASSEMBLY, FOUR-POINT  
MFD01019 210.80 MANIFOLD, SERIES 41 WITH RED AND BLUE GAUGES, R134a, 404A, 507, WITH 72" PLUS II RYB HOSES WITH STANDARD FITTINGS  
MFD01020 155.60 MANIFOLD, SERIES 41 MANIFOLD WITH BRASS GAUGES, R-12, 22, 502, NO HOSES  
MFD01022 275.47 MANIFOLD, 2-VALVE BANTAM WITH R&B GAUGES, R-410A, 60" HOSES WITH BALL VALVE FITTINGS  
MFD01023 346.93 MANIFOLD, 4-VALVE BANTAM WITH R&B GAUGES, R-410A, 60" HOSES WITH BALL VALVE FITTINGS  
MFD01024 229.72 MANIFOLD, 4-VALVE BANTAM WITH LIQUID GAUGES, R-410A, NO HOSES  
MFD01025 235.13 MANIFOLD; YELLOWJACKET 44235 MANIFOLD WITH CLASS 1 BRASS GAUGES AND 60 INCH PLUS II HOSES WITH SEALRIGHT FITTINGS  
MFD01027 234.20 MANIFOLD; YELLOWJACKET 43235 MANIFOLD W/60 INCH HOSES, R-12, 22, 502  
MFD01028 376.13 MANIFOLD; RITCHIE 46902 BRUTE 4-VALVE INDUSTRIAL MANIFOLD W/LIQUID GAUGES, R-12, 22, 502  
MFD01034 269.34 MANIFOLD; BRUTE 46612, 2-VALVE MANIFOLD WITH 3/8" CENTER PORT AND LIQUID GAUGES, MANIFOLD ONLY  
MFD01037 358.16 MANIFOLD; RITCHIE 45756 AUTOMOTIVE R-134a MANIFOLD WITH COUPLERS, 60 INCH HOSES  
MFD01038 339.37 MANIFOLD; RITCHIE 46502 BRUTE 4-VALVE INDUSTRIAL MANIFOLD ONLY, R12,R 502, R22  
MFD01041 21.05 MANIFOLD; AND BRACKET ASSEMBLY  
MFD01045 261.00 MANIFOLD; RITCHIE 44315 SERIES 41 MANIFOLD, R-134A, 404A AND 507, 60" RYB HOSES  
MFD01049 123.20 MANIFOLD; CLAM, RITCHIE 42001, 2 VALVE, R410A/22 DEGREE F  
MFD01050 205.20 MANIFOLD; RITCHIE 42004, 41 SERIES, 2 VALVE W/60 INCH PLUS II HOSES WITH STANDARD FITTINGS, R-22, 404A, 410A  
MFD01051 297.92 MANIFOLD; RITCHIE 45965 BANTAM, 4 VALVE W/60 INCH PLUS II HOSES WITH STANDARD FITTINGS, R-410A  
MFD01052 230.55 MANIFOLD; RITCHIE 45805 BANTAM, 2 VALVE W/60 INCH PLUS II HOSES WITH STANDARD FITTINGS, R-12, 22, 502  
MFD01053 230.55 MANIFOLD; RITCHIE 45835 BANTAM, 2 VALVE W/60 INCH PLUS II HOSES WITH STANDARD FITTINGS, R-134a, 404A, 407C  
MFD01054 297.92 MANIFOLD; RITCHIE 45935 BANTAM, 4 VALVE W/60 INCH PLUS II HOSES WITH STANDARD FITTINGS, R-134a, 404A, 407C  
MFD01058 299.60 MANIFOLD; RITCHIE 42219 SERIES 41 MANIFOLD, R12, R502 AND R22, 72" RYB HOSES  
MFD01060 393.90 MANIFOLD; RITCHIE 47725, BRUTE 4-VALVE WITH 3/8" VACUUM PORT, 3-1/8" R&B, R410A, 60" HOSE PLUS II RYB AND 3/8" B 45 DEGREE  
MFD01061 436.55 MANIFOLD; RITCHIE 45758, AUTOMOTIVE R-134a MANIFOLD, 1/2" ACME FITTINGS, 14MM FITTINGS, HOSE ANCHORS AND 134A COUPLERS  
MFD01062 384.71 MANIFOLD; BANTAM R134A, 60" HOSE, WITH 1/2" ACME FITTINGS AND 14 MM FITTINGS, HOSE ANCHORS AND CARRYING CASE  
MFD01064 123.20 MANIFOLD, SERIES 41 WITH 3-1/8" GAUGES, R-22/134A/404A, RITCHIE 42005  
MFD01065 293.00 MANIFOLD; SERIES 41 WITH PLUS II WITH COMPACT BALL VALVE, 60" RYB HOSES, RITCHIE 42315  
MFD01066 251.25 MANIFOLD; RITCHIE 46422, BRUTE 4-V 3-1/8", R-122, R502, R-22  
MFD01067 230.55 MANIFOLD; R-410A BANTAM MANIFOLD WITH 60IN PLUS II HOSES, SPECIAL 5/16IN NUT ON R&B  
MFD01068 275.47 MANIFOLD; RITCHIE 45891 R-410A BANTAM MANIFOLD WITH 60IN PLUS II COMPACT BALL VALVE, SPECIAL 5/16IN NUT ON R&B  
MFD01069 275.60 MANIFOLD; SERIES 41 60" RYB HOSES SPECIAL, R410A, 5/16", RITCHIE 41715  
MFD01070 366.06 MANIFOLD; RITCHIE 48619 BRUTE 2-VALVE, WITH 3/8" CENTER PORT WITH 60" HOSES, R12,22,502  
MFD01071 203.58 MANIFOLD; 2 VALVE BANTAM, WITH R&B GAUGES, 36" PREMIUM REGULAR FITTING,  
MFD01072 324.24 MANIFOLD; RITCHIE 45955 BANTAM, 4 VALVE W/60 INCH PLUS II HOSES WITH STANDARD FITTINGS, R-134a, 404A, 407C  
MFD01079 279.40 MANIFOLD; TITAN 2-VALVE, R12/22/502 HAV-60", RITCHIE 49805  
MFD01080 315.20 MANIFOLD; TITAN 2-VALVE, R12/22/502 HAVS-60", RITCHIE 49801  
MFD01081 200.40 MANIFOLD; TITAN 2-VALVE, R134A/404A/407C, RITCHIE 49832  
MFD01082 279.40 MANIFOLD; TITAN 2-VALVE, R134A/404A/407C HAV-60", RITCHIE 49835  
MFD01084 200.40 MANIFOLD; TITAN 2-VALVE, R410, RITCHIE 49862  
MFD01085 249.46 MANIFOLD; TITAN 2-VALVE, R410A HAV-60", RITCHIE 49865  
MFD01086 289.25 MANIFOLD; TITAN 2-VALVE, R410A HBVV-60", RITCHIE 49860  
MFD01087 200.40 MANIFOLD; TITAN 2-VALVE, 412/22/502, RITCHIE 49802  
MFD01088 246.80 MANIFOLD; TITAN, 4-VALVE, R410A, RITCHIE 49962  
MFD01089 278.40 MANIFOLD, TITAN, 4-VALVE, R410A, LIQUID GAUGES, RITCHIE 49982  
MFD01090 420.80 MANIFOLD, TITAN, 4-VALVE, R410A,HBVV-60", RITCHIE 49960  
MFD01091 361.20 MANIFOLD; TITAN, 4-VALVE, R410A, HAV-60", RITCHIE 49965  
MFD01092 246.80 MANIFOLD; TITAN, 4-VALVE, 412/22/502, RITCHIE 49902  
MFD01094 278.40 MANIFOLD; TITAN, 4-VALVE, R12/22/502, LIQUID GAUGES, RITCHIE 49922  
MFD01095 393.20 MANIFOLD; TITAN, 4-VALVE, 412/22/502 LF HAV-60", RITCHIE 49925  
MFD01096 246.80 MANIFOLD; TITAN, 4-VALVE, 4134A/404A/407C, RITCHIE 49932  
MFD01097 361.20 MANIFOLD; TITAN, 4-VALVE, R134A/404A/407C HAV-60", RITCHIE 49935  
MFD01098 393.20 MANIFOLD; TITAN, R134A/404A/407C LF HAV-60", RITCHIE 49955  
MFD01099 302.40 MANIFOLD; BRUTE II 4-VALVE, R12/22/502, RITCHIE 46020  
MFD01100 367.60 MANIFOLD; BRUTE II 4-VALVE, R12/22/502, LIQUID GAUGES, RITCHIE 46021  
MFD01101 456.20 MANIFOLD, BRUTE II 4-VALVE, R12/22/502 LF HAV-72" & 3/8" B45 DEGREE, RITCHIE 46026  
MFD01102 591.80 MANIFOLD; BRUTE II 4-VALVE, R12/22/502 1/2 INCH VAC PORT, 3/8 INCH HI LO CHARGE, LIQUID GAUGE  
MFD01103 462.00 MANIFOLD; RITCHIE 46081, LIQUID GAUGE, 3/8" HILO CHARGE, 1/2" VAC PORT, WITHOUT HOSES  
MFD01104 334.00 MANIFOLD; TITAN 2-VALVE W/SIGHT GLASS, RITCHE 49868, 60" PLUS II COMPACT BALL VALVE - RYB  
MFD01105 246.80 MANIFOLD; TITAN, 4-VALVE, R410A, WITHOUT HOSES, RITCHIE 49963  
MFD01106 302.40 MANIFOLD; RITCHIE 46000, BRUTE II 4-VALVE, WITHOUT HOSES  
MFD01107 521.80 MANIFOLD; RITCHIE 46038 BRUTE II 4-VALVE WITH 3/8" VACUUM PORT, 72" PLUS II HOSE, RYB & 3/8" X 45 DEGREE  
MFD01108 301.60 MANIFOLD; RITCHIE 45799 BANTAM 2 VALVE, WITH LIQUID GAUGES, 60" PLUS II COMPACT BALL VALVE FITTINGS  
MFD01109 418.60 MANIFOLD; BRUTE II 4-VALVE, R12/22/502, 60 IN PLUS II RYB & 3/8 X 45 DEGREE, RITCHIE 46022  
MFD01110 225.95 MANIFOLD; BRUTE 2 VALVE MANIFOLD  
MFD01113 418.60 MANIFOLD; RITCHIE 46032 BRUTE II 4-VALVE WITH 3/8" VACUUM PORT, RED/BLUE 60" PLUS II RYB & 3/8 X 45 DEGREE  
MFD01114 418.60 MANIFOLD; RITCHIE 46042 BRUTE II 4-VALVE, WITH 3/8" VACUUM PORT, RED/BLUE GAUGE, 60" PLUS II RYB AND 3/8" X 45 DEGREE  
MFD01115 367.60 MANIFOLD; RITCHIE 46001 BRUTE II 4-VALVE, LIQUID GAUGE, MANIFOLD ONLY, FOR R-410A  
MFD01116 566.80 MANIFOLD; RITCHIE 46003 BRUTE II 4-VALVE, RED/BLUE GAUGE, 60" PLUS II COMPACT BALL VALVE - RYB AND 3/8" X 45 DEGREE HOSES, FOR R-410A  
MFD01117 302.40 MANIFOLD; RITCHIE 46010 BRUTE II 4-VALVE, RED/BLUE GAUGE, MANIFOLD ONLY, FOR R22, R404A, R410A  
MFD01118 367.60 MANIFOLD; RITCHIE 46011 BRUTE II 4-VALVE, LIQUID GAUGE, MANIFOLD ONLY, FOR R22, R404A, R410A  
MFD01119 566.80 MANIFOLD; RITCHIE 46013 BRUTE II 4-VALVE, RED/BLUE GAUGE, 60" PLUS II COMPACT BALL VALVE - RYB AND 3/8" X 45 DEGREE HOSES, FOR R22, R404A, R410A  
MFD01122 302.40 MANIFOLD; RITCHIE 46040 BRUTE II 4-VALVE, RED/BLUE GAUGE, MANIFOLD ONLY, R22, R134A, R404A  
MFD01123 367.60 MANIFOLD; RITCHIE 46041 BRUTE II 4-VALVE, LIQUID GAUGE, MANIFOLD ONLY, R22, R134A, R404A  
MFD01124 200.40 MANIFOLD; RITCHIE 49863 TITAN, 2-VALVE W/SIGHT GLASS, RED/BLUE GAUGE, NO HOSE, R22, R404A, R410A  
MFD01125 279.40 MANIFOLD; RITCHIE 49867 TITAN 2-VALVE W/SIGHT GLASS, RED/BLUE GAUGE, 60" PLUS II RYB HOSE, R22, R404A, R410A  
MFD01128 334.00 MANIFOLD; RITCHIE 49889 TITAN 2-VALVE W/SIGHT GLASS, RED/BLUE GAUGE, 60" PLUS II SEALRIGHT RYB HOSE, R22, R134A, R404A  
MFD01129 361.20 MANIFOLD; RITCHIE 49967 TITAN 4-VALVE W/SIGHT GLASS, RED/BLUE GAUGE, 60" PLUS II RYB HOSE, R22, R404A, R410A  
MFD01130 420.80 MANIFOLD; RITCHIE 49968 TITAN 4-VALVE W/SIGHT GLASS, RED/BLUE GAUGE, 60" PLUS II COMPACT BALL VALVE RYB AND 3/8" X 45 DEGREE HOSE, R22, R404A, R410A  
MFD01133 566.80 MANIFOLD; RITCHIE 46043 BRUTE II 4-VALVE, RED/BLUE GAUGE, 60" PLUS II COMPACT BALL VALVE, RYB AND 3/8" X 45 DEGREE HOSES, R22, R134A, R404A  
MFD01134 521.80 MANIFOLD; RITCHIE 46048 BRUTE II 4-VALVE, LIQUID GAUGE, 72" PLUS II RYB AND 3/8" X 45 DEGREE HOSES, R22, R134A, R404A  
MFD01138 591.80 MANIFOLD; RITCHIE 46094 BRUTE II 4-VALVE, LIQUID GAUGE, 3 @ 3/8" X 60" HEAVY DUTY - STR X 45 DEGREE, 1 @ 1/2" X 60" HEAVY DUTY - STR X STR HOSES, R22, R134A, R404A  
MFD01139 278.40 MANIFOLD; RITCHIE 49973 TITAN 4-VALVE, LIQUID GAUGE, NO HOSE, R22, R404A, R410A  
MFD01140 393.20 MANIFOLD; RITCHIE 49977 TITAN 4-VALVE, LIQUID GAUGE, 60" PLUS II RYB HOSE, R22, R404A, R410A  
MFD01141 246.80 MANIFOLD; RITCHIE 49983 TITAN 4-VALVE, RED/BLUE GAUGE, NO HOSE, R22, R134A, R404A  
MFD01142 361.20 MANIFOLD; RITCHIE 49987 TITAN 4-VALVE, RED/BLUE GAUGE, 60" PLUS II RYB HOSE, R22, R134A, R404A  
MFD01143 278.40 MANIFOLD; RITCHIE 49993 TITAN 4-VALVE, LIQUID GAUGE, NO HOSE, R22, R134A, R404A  
MFD01147 492.20 MANIFOLD; TITAN 2-VALVE, R134A, 120", 49848  
MFD01148 179.57 MANIFOLD; 2 BURNER

MFD01149	180.61 MANIFOLD; 3 BURNER
MFD01151	180.79 MANIFOLD; 3 BURNER
MFD01152	25.17 MANIFOLD; GAS
MFD01155	345.00 MANIFOLD; SERIES 41 TWO VALVE DELUXE BRASS GAUGES, WITH 60° HOSE, PLUS II WITH COMPACT VALVE, RITCHIE 42436, R134A, R404A, R507 ritchie 42436
MFD01156	301.40 MANIFOLD; SERIES 41, 60° RYB HOSES, RITCHIE 41711, R410A, ritchie 41711
MFD01157	111.87 MANIFOLD; GAS
MFD01159	361.20 MANIFOLD; TITAN 49905, 4-VALVE, R12, R22
MFD01160	133.39 Manifold; R12/22/134a manifold c/w 60° R/Y/B hose set and sightglass
MFD01161	142.92 Manifold; R410a manifold c/w 60° R/Y/B hose set and sightglass
MFD01162	200.09 Manifold; R410a 4 port manifold c/w 3/8" vacuum port and aluminum block
MFD01163	188.65 Manifold; R12/22/134a4 port manifold c/w 3/8" vacuum port and aluminum block
MFD01168	205.20 MANIFOLD; RITCHIE 42006, R22/134a/404A, WITH HOSE
MFD01173	174.73 MANIFOLD; LIQUID ASSEMBLY, INCLUDING EXPANSION VALVE AND DISTRIBUTOR W/TUBING
MFD01174	23.91 MANIFOLD; AND BRACKET ASSEMBLY
MFD01176	21.42 MANIFOLD; AND BRACKET ASSEMBLY
MFD01778	150.00 MANIFOLD; MANIFOLD FOR RAM-4X MODEL TUBE CLEANERS
MFL00021	167.60 MUFFLER; 4 IN. DIA. 1 1/8 IN. CONN.
MFL00023	225.22 MUFFLER, REFRIDG
MFL00024	180.84 MUFFLER, REFRIDG
MFL00030	2866.09 MUFFLER; 8IN. DIA., 2 1/8IN. CONN
MFL00031	3122.23 MUFFLER; 10IN.DIA., 2 5/8IN. CONN
MFL00101	240.93 MUFFLER, INDUCED DRAFT BLOWER
MFL00115	61.44 MUFFLER; DISCHARGE LINE .63 ODS
MFL00802	189.87 MUFFLER;
MFL00806	36.81 MUFFLER; 1/2 ODF CONNECTION (PAINTED SMOKE GRAY)
MFL00808	84.55 MUFFLER, SIZE 024-060
MFL00814	40.39 MUFFLER; 7.75 LENGTH, 2.0 OA DIA., .50 ID DIA
MFL00815	13.15 MUFFLER
MFL00816	23.46 MUFFLER; 1/2 ODF CONNECTION, 6.45 X 4.55, (PAINTED DARK BLUE)
MFL00817	33.64 MUFFLER; 1/2 ODF CONNECTION, 7.50 X 9.40, (PAINTED DARK BLUE)
MFL00824	20.02 MUFF; (6 EA/CASE) EAR, INDUSTRIAL GRADE
MFL00825	47.49 Muff; HPE Muff/Cap For Slotted Coas NRR 27
MNT00078	23.68 MOUNT; 3/4 RUBBER ISOLATOR, W/STUD
MNT00110	171.82 MOUNT; MOTOR, PAINTED
MNT00111	151.45 MOUNT;MOTOR
MNT00112	191.09 MOUNT;MOTOR
MNT00113	218.98 MOUNT;MOTOR
MNT00125	31.82 MOUNT; ISOLATOR,RUBBER, 1.0 DIA X .69/.75 RBR, .25-20 X .25 DP
MNT00136	51.77 MOUNT; MOTOR, ISOLATER EVAPORATOR FAN
MNT00144	83.13 MOUNT; ISOLATOR FAN
MNT00146	310.00 MOUNT; MOTOR, SUPPORT, 6.50 ID, STL
MNT00174	46.43 MOUNT; INSULATOR
MNT00175	59.98 MOUNT; ISOLATOR
MNT00177	74.80 MOUNT; ISOLATOR - BLUE, 135 MAX LOAD (R-2)
MNT00185	71.39 MOUNT;ISOLATOR, BLACK
MNT00186	58.71 MOUNT;ISOLATOR, RED
MNT00189	75.96 MOUNT;ISOLATOR, BLUE
MNT00191	75.21 MOUNT; ISOLATOR, 2 BLT MTG W/ .38 TAP, 380 LB MAX LOAD, .50 DEFLECTION, NEOPRENE, GREEN
MNT00192	93.85 MOUNT; ISOLATOR-BLACK
MNT00194	44.82 MOUNT;COMPRESSION SPRING
MNT00205	64.72 MOUNT; ISOLATOR, VIBRATION
MNT00239	56.45 MOUNT, BASE 56FRAME 18-186,230
MNT00240	65.40 MOUNT, BASE FRAME 207,230-354
MNT00244	180.99 MOUNT, BASE
MNT00252	302.17 MOUNT, BASE
MNT00259	82.23 MOUNT; MOTOR
MNT00264	74.80 MOUNT, ISOLATOR, GREEN, 380 MAX LOAD
MNT00265	73.29 MOUNT, ISOLATOR, RED, 240 MAX LOAD
MNT00271	236.95 MOUNT; ISOLATOR, FLOOR, 2 BLT MTG W/.50 STUD, 325-450 LB LOAD, SPRING - PURPLE
MNT00272	218.85 MOUNT; ISOLATOR, FLOOR, 2 BLT MTG W/.50 STUD, 450-750 LB LOAD, SPRING - ORANGE
MNT00273	225.96 MOUNT; ISOLATOR, FLOOR, 2 BLT MTG W/.50 STUD, 650-1100 LB LOAD, SPRING - GRAY
MNT00274	215.88 MOUNT; ISOLATOR, FLOOR 2 BLT MTG W/.50 STUD 1100-1500 LB LOAD, SPRING - GOLD
MNT00284	130.89 MOUNT; ISOLATOR, R3 RED, 525 MAX LOAD
MNT00285	108.00 MOUNT;ISOLATOR R3 GREEN, 750 MAX LOAD
MNT00286	129.06 MOUNT; ISOLATOR R3 GREY, 1100 MAX LOAD
MNT00287	167.54 MOUNT; ISOLATOR R4 BLACK,1500 MAX LOAD (R-3)
MNT00313	95.30 MOUNT; MOTOR, 4 LEGGED INCLUDING BELLY BAND
MNT00314	358.27 MOUNT;MOTOR
MNT00349	73.88 MOUNT, COMPRESSOR
MNT00351	0.85 MOUNT; COMPRESSOR
MNT00365	127.02 MOUNT, ISOLATOR, SPRING, 450 MAX LOAD
MNT00366	124.04 MOUNT;ISOLATOR, SPRING, 600 LB. MAX LOAD
MNT00367	127.02 MOUNT;ISOLATOR, SPRING, 750 LB. MAX LOAD
MNT00368	102.53 MOUNT;ISOLATOR, SPRING, 900 LB. MAX LOAD
MNT00369	121.92 MOUNT;ISOLATOR, SPRING, 1100 LB. MAX LOAD
MNT00373	61.81 MOUNT;COMPRESSOR
MNT00400	119.99 MOUNT;ISOLATOR, SPRING, 1300 LB. MAX LOAD
MNT00403	159.93 MOUNT;ISOLATOR, SPRING, 1200 LB. MAX LOAD
MNT00404	191.11 MOUNT;ISOLATOR, SPRING, 1500 LB. MAX LOAD
MNT00405	188.19 MOUNT;ISOLATOR, SPRING, 1800 LB. MAX LOAD
MNT00406	192.03 MOUNT;ISOLATOR, SPRING, 2200 LB. MAX LOAD
MNT00407	192.03 MOUNT;ISOLATOR, SPRING, 2600 LB. MAX LOAD
MNT00414	14.65 MOUNT;MOTOR, BAND
MNT00415	17.57 MOUNT;MOTOR, ARM
MNT00423	20.36 MOUNT; ISOLATOR
MNT00424	92.37 MOUNT; ISOLATOR
MNT00425	25.01 MOUNT;CAPACITOR, OIL PUMP MOTOR
MNT00443	89.15 MOUNT;MOTOR (ARM)
MNT00448	50.00 MOUNT;ISOLATOR, SPRING, YELLOW, CE-1-23
MNT00449	247.84 MOUNT; ISOLATOR, SPRING, BROWN, CE-1-24
MNT00450	50.00 MOUNT;ISOLATOR, SPRING, RED, CE-1-25
MNT00454	3.01 MOUNT; GROMMET, MOLDED, .438/.435ID X .12 GRV
MNT00471	557.26 MOUNT;MOTOR
MNT00473	139.74 MOUNT; MOTOR
MNT00474	56.97 MOUNT; MOTOR,WILL REQUIRE SELF-THREADING NUT, NUT 0455
MNT00476	6.25 MOUNT; VIBRATION ISOLATOR
MNT00479	6.98 MOUNT; VIBRATION ISOLATOR, COMPRESSOR
MNT00481	9.73 MOUNT;ISOLATOR, 1 INCH DIA. 1.99 LENGTH, .62 SHAFT LENGTH,1/4-20 THREADS -BOTH ENDS, 110 LBS COMPRESSION LOAD, 940 LBS/IN LOADING RATE, .12 IN DEFLECTION
MNT00482	420.57 MOUNT; ADJUSTABLE, MOTOR ASSEMBLY
MNT00495	94.54 MOUNT; PURPLE, CE-1-26 SPRING ISOLATOR
MNT00496	93.31 MOUNT; BLACK, CE-1-21, SPRING ISOLATOR
MNT00497	50.00 MOUNT;ISOLATOR, SPRING, BLUE, CE-1-22
MNT00499	30.17 MOUNT; ISOLATOR

MNT00503	50.00 MOUNT;ISOLATOR, SPRING, PINK, CE-1-19
MNT00505	131.17 MOUNT; MOTOR
MNT00508	10.07 MOUNT;ISOLATOR
MNT00509	3.97 MOUNT; MOTOR
MNT00512	72.57 MOUNT;MOTOR,12IN.BLOWER, PART CONSISTS OF BAND W/3 ARMS
MNT00518	117.82 MOUNT;MOTOR
MNT00519	138.12 MOUNT; MOTOR KIT, INCLUDES ARMS, BAND AND HARDWARE
MNT00524	55.26 MOUNT; MOTOR
MNT00525	27.64 MOUNT, MOTOR
MNT00531	85.01 MOUNT;ISOLATOR BROWN
MNT00532	124.88 MOUNT;ISOLATOR BLACK
MNT00533	33.34 MOUNT;COMPRESSOR, KIT
MNT00549	453.46 MOUNT;MOTOR
MNT00550	239.79 MOUNT;MOTOR
MNT00551	171.89 MOUNT;MOTOR
MNT00556	69.71 MOUNT; HANGER, INCLUDES HARDWARE
MNT00557	62.87 MOUNT; MOTOR
MNT00559	292.95 MOUNT; MOTOR,REQUIRES SELF THREADING NUT, NUT0455
MNT00576	115.25 MOUNT; MOTOR KIT
MNT00619	59.02 MOUNT;NEOPRENE ISOLATOR, 2 BOLT W/.50 STUD, .50 DEFLECTION, FLOOR 525LB MAX LOAD, RDP-3-RED
MNT00620	53.35 MOUNT;NEOPRENE ISOLATOR, 2 BOLT W/.50 STUD, .50 DEFLECTION, FLOOR 750LB MAX LOAD, RDP-3-GREEN
MNT00621	61.25 MOUNT;NEOPRENE ISOLATOR, 2 BOLT, W/.50 STUD, .50 DEFLECTION, FLOOR 1100LB MAX LOAD, RDP-3-GRAY
MNT00622	119.89 MOUNT; NEOPRENE ISOLATOR
MNT00636	153.61 MOUNT; MOTOR
MNT00639	181.50 MOUNT, COMPRESSOR
MNT00642	327.37 MOUNT, COMPRESSOR MOUNTING
MNT00645	129.45 MOUNT, NEOPRENE ISOLATOR RDP-4 RED
MNT00646	127.37 MOUNT; NEOPRENE ISOLATOR RDP-4 GREEN
MNT00647	127.37 MOUNT, NEOPRENE ISOLATOR RDP-4 GRAY
MNT00648	46.68 MOUNT; MOTOR
MNT00656	163.63 MOUNT; ISOLATOR, BLACK, CD-1-71
MNT00657	163.81 MOUNT; ISOLATOR, RED, CD-1-72
MNT00658	142.86 MOUNT;ISOLATOR, GREEN, CD-1-73
MNT00661	55.24 MOUNT;ISOLATOR, R-1 RED
MNT00662	55.24 MOUNT;ISOLATOR, R-1 GREEN
MNT00677	84.09 MOUNT;SPRING TYPE, CEILING MOUNTED, 85 MAX LOAD
MNT00678	76.21 MOUNT;SPRING TYPE, CEILING SUSPENDED, 115 MAX LOAD
MNT00679	72.54 MOUNT;SPRING TYPE, CEILING MOUNTED, 170 MAX LOAD
MNT00680	72.54 MOUNT;SPRING TYPE, CEILING SUSPENDED, 225 MAX LOAD
MNT00681	72.54 MOUNT;SPRING TYPE, CEILING SUSPENDED, 325 MAX LOAD
MNT00689	9.20 MOUNT; VIBRATION ISOLATOR, RUBBER, 1.45 OD X .75 ID X .92 THK. FOR PLACEMENT BETWEEN THE UNIT AND THE GROUND LEVEL SUPPORT PAD.
MNT00690	168.73 MOUNT; ISOLATOR, BLUE, CD-1-70
MNT00701	49.89 MOUNT; BASE, MOTOR SLIDE
MNT00703	162.31 MOUNT;MOTOR, 12.750 X 6.000 X 16 GA
MNT00715	4.89 MOUNT, CABLE TIE BASE
MNT00719	11.28 MOUNT; RUBBER IN SHEAR, 64 LB, COMPRESSION LOAD
MNT00732	192.89 MOUNT;ISOLATOR, SPRING, 250 LB. MAX LOAD
MNT00734	208.95 MOUNT;ISOLATOR, SPRING, 450 LB. MAX LOAD
MNT01095	376.04 MOUNT;ISOLATOR, 4-SPRING, GRAY
MNT01096	376.04 MOUNT;ISOLATOR, 4-SPRING, WHITE
MNT01099	532.50 MOUNT;ISOLATOR, 7-SPRING, ORANGE, 2 WK LEADTIME
MNT01100	532.50 MOUNT;ISOLATOR, 7-SPRING, GREEN, 2 WK LEADTIME
MNT01103	909.09 MOUNT;ISOLATOR, 12-SPRING, RED
MNT01106	717.96 MOUNT;ISOLATOR, 12-SPRING, GREEN, 3 WK LEADTIME
MNT01108	909.09 MOUNT;ISOLATOR, 12-SPRING, WHITE
MNT01118	9.35 MOUNT; 120LB SPRING ISOLATOR
MNT01123	10.81 MOUNT; ISOLATOR
MNT01133	36.19 MOUNT; MOTOR
MNT01137	266.96 MOUNT; MOTOR
MNT01184	355.74 MOUNT; 2 BLT, 900 LB. MAX LOAD, PURPLE, OPEN 2.0 DEF SPRING
MNT01185	397.19 MOUNT, 1200 LB. MAX LOAD, 2.0 DEFLECTION, BLUE, SPRING ISOLATOR
MNT01238	11.71 MOUNT, BUMPER
MNT01246	9.35 MOUNT, ISOLATOR,SPRING, 450 LB RATED CAPACITY
MNT01250	9.52 MOUNT; 250LB MAX LOAD, BROWN, SPRING ISOLATOR
MNT01251	31.92 MOUNT; MOTOR, TOP
MNT01257	32.33 MOUNT;ISOLATOR 1.5 DIA X 1.0
MNT01264	8.34 MOUNT, CONTROL(PLATFORM)
MNT01266	12.68 MOUNT; PLATE, MOTOR MOUNT
MNT01267	5.57 MOUNT; MOTOR PLATE
MNT01270	558.57 MOUNT, LEFT, EVAP BLOWER
MNT01282	8.67 MOUNT; VIBRATION ISOLATOR
MNT01283	149.91 MOUNT; MOUNTING ASSEMBLY, COMPRESSOR
MNT01320	15.00 MOUNT;8415.90.8085 COUNTER WEIGHT
MNT01324	13.89 MOUNT, ISOLATOR SPRING, 2IN. GOLD
MNT01325	17.11 MOUNT; 42.0 IN PER LB, 2 IN DEF, BLACK, SPRING ISOLATOR
MNT01326	27.31 SPRING; 58.75 IN PER LB, 2 IN DEF, WHITE, ISOLATOR
MNT01327	15.67 MOUNT; 82.2 IN PER LB, 2 IN DEF, YELLOW, SPRING ISOLATOR
MNT01328	4.12 MOUNT; 115.0 IN PER LB, 2IN DEF, BROWN, SPRING ISOLATOR
MNT01329	25.68 MOUNT, ISOLATOR SPRING, 1.50IN. RED
MNT01330	39.80 MOUNT; 1.50IN PURPLE, ISOLATOR SPRING
MNT01339	10.42 ISOLATOR;SANDWICH MOUNT RUBBER;. 62 DIA
MNT01340	3.62 MOUNT; ISOLATOR, 1IN.DEFL 25IN.YELLOW SPRING
MNT01341	3.51 MOUNT; ISOLATOR, 1 IN DEFL 50 IN BROWN SPRING
MNT01342	4.82 MOUNT; ISOLATOR, SPRING 1IN. DEFL 75IN. BLACK
MNT01343	12.44 MOUNT; ISOLATOR, SPRING 1IN. DEFL 100IN. RED
MNT01345	946.91 MOUNT; ISOLATOR, 9000# MAX LOAD SPR
MNT01346	940.05 MOUNT; ISOLATOR, 10800# MX LOAD SPR
MNT01347	877.25 MOUNT; ISOLATOR, 13200# MX LOAD SPR
MNT01356	536.90 MOUNT, ISOLATOR SPRING 7700#
MNT01357	536.90 MOUNT, ISOLATOR, 9100#, WHITE
MNT01360	11.18 MOUNTING; GRILLE, BAG ASSEMBLY
MNT01399	547.26 MOUNT; SPRING (ISOLATOR)
MNT01421	27.64 MOUNT; ISOLATOR, .81 ID, RUBBER
MNT01428	185.93 MOUNT; CONDENSER MOTOR
MNT01432	207.53 MOUNT; ASSEMBLY, MOTOR
MNT01436	269.83 MOUNT; EVAPORATOR MOTOR
MNT01496	45.55 MOUNT; ISOLATOR PAD, 6 X 6, BLACK
MNT01498	3.74 MOUNT; 4 WAY, CABLE BASE
MNT01500	26.44 MOUNT, ISOLATOR, .64 ID, NEOPRENE
MNT01506	7.53 MOUNT; PLATFORM-JUNCTION BOX
MNT01507	187.87 MOUNT; MOTOR
MNT01513	1184.17 MOUNT; MOTOR CONDENSER 15 TON
MNT01517	45.72 MOUNT; ASSY., UNIT SIZE 10-30, W/ 2-10 HP, MOTOR

MNT01518 132.17 MOUNT; ASSY., UNIT SIZE 10-30, W/ 15-30 HP, MOTOR  
MNT01522 15.01 MOUNT; BEARING OR MOTOR (1 CTN = 3 PCS)  
MNT01523 4.76 MOUNT; GROMMET (1 CTN = 4 PCS)  
MNT01524 12.68 MOUNT; MOTOR ISOLATOR (1 CTN = 4 PCS)  
MNT01525 21.71 MOUNT; ISOLATOR (1 CTN = 4 PCS)  
MNT01526 21.96 MOUNT; CRADLE, 1-15/16 X 6-3/8 (1 CTN = 4 PCS)  
MNT01527 11.90 MOUNT; UNIT ISOLATOR (1 CTN = 4 PCS)  
MNT01528 20.33 MOUNT; MOTOR BAND (1 CTN = 4 PCS)  
MNT01537 539.38 MOUNT; HARDWARE, COMPR PART  
MNT01698 8.04 MOUNT; 12" OF 2.75" WIDE MOUNTING TRACK  
MNT01699 1.01 MOUNT; 2" OF 2.75" WIDE MOUNTING TRACK  
MNT01700 1.01 MOUNT; 2 IN OF 4 IN WIDE TRACK  
MNT01701 9.05 MOUNT; 12 IN OF 4 IN WIDE TRACK  
MNT01702 26.13 MOUNT; 48 IN OF 4 IN WIDE TRACK  
MNT01706 6.03 MOUNT; 12 IN OF 4 IN WIDE ADAP TRACK  
MNT01715 449.03 MOUNT; ADAPTER, ECONOMIZER, 24.9 X .9  
MNT02192 348.06 MOUNT; ADAPTER, ECONOMIZER, 33.2 X 1.2  
MNT02196 5.03 MOUNT; PACKAGED NYLON TUBING MOUNTS, 3/4, 25 PER PACK  
MNT02198 15.90 MOUNT; OUTDOOR MOTOR  
MNT02199 2.77 MOUNT, WIRE TIE, ADHESIVE BACK  
MNT02200 45.43 MOUNT, WIRE TIE, ADHESIVE BACK  
MNT02202 24.36 MOUNT; WIRE TIE, # 8 SCREW  
MNT02206 5.89 MOUNT; IFC CONTROL PLATFORM  
MNT02207 5.03 MOUNT; FURNACE MOUNTING BLOCK  
MNT02208 11.56 MOUNT; INDOOR FAN MOTOR  
MNT02209 11.56 MOUNT; INDOOR FAN MOTOR  
MNT02210 16.40 MOUNT; INDOOR FAN MOTOR  
MNT02223 86.43 MOUNT; EVAP UPPER FRAME STAY SUB-ASSY  
MNT02224 255.27 MOUNT; STAY SUB-ASSY  
MNT02225 126.63 MOUNT; DRAIN TANK STAY SUB-ASSY  
MNT02229 12.61 MOUNT; FOOT  
MNT02231 183.02 MOUNT; MOTOR MOUNTING ASSY.  
MNT02236 15.97 MOUNT; 5" WIRE TIE WITH MOUNTING HOLE, 100 PER PACK  
MNT02239 5.07 MOUNT,(72 EA/CASE) FB-1 FURNACE MOUNTING BLOCK  
MNT02240 55.00 MOUNT;DUCTPRESSURE MOUNTINGKIT  
MNT02242 6.35 MOUNT; OVERLOAD MOUNTING FOOT  
MNT02243 16.07 MOUNT; OVERLOAD MOUNTING  
MNT02253 358.15 MOUNT; VIBRATION ISOLATOR MOUNTING PAD  
MNT02259 18.00 MOUNT; (10 EA/CASE)DWYER A-353 MAGNETIC MOUNTING FOR USE WITH FLOWMETER  
MNT02260 11.65 MOUNT; SANDWICH ISOLATOR, 1.00 DIA X .75 NPRN, 5/16-18  
MNT02263 157.63 MOUNT; BLOWER MOTOR MOUNTING ASSY.  
MNT02266 5.73 MOUNT; INDUCER MOTOR MOUNTING PLATE, GALVANIZED STEEL  
MNT02275 5.19 MOUNTING TRACK; 4" X 6", 2" CENTER TO CENTER  
MNT02276 14.36 MOUNT; TRACK, 4.00" WIDE, 24.00" LENGTH  
MNT02284 134.92 MOUNT; HARDWARE FOR END COVER  
MNT02292 15.87 MOUNT; STUD, 10-32x1, 4 PER SET  
MOD00003 194.75 MODULE; CONTROL (MODULE ONLY)  
MOD00011 814.02 MODULE; LARGE ROOFTOP INTERFACE  
MOD00017 1576.98 MODULE; PCM LCD DISPLAY W/O CABLE, INCLUDES MOUNTING SCREWS  
MOD00024 332.84 MODULE;LOGIC  
MOD00027 2316.85 MODULE; POWER SUPPLY  
MOD00028 2127.69 MODULE;OUTPUT  
MOD00029 2127.69 MODULE; OUTPUT  
MOD00033 201.53 MODULE; SOLID STATE COMPRESSOR PROTECTOR  
MOD00037 7164.84 MODULE;MICRO, ADVANCED MOTOR PROTECTION, W/CWR  
MOD00038 7422.35 MODULE-MICRO, ADVANCED MOTOR PROTECTION, W/SCI  
MOD00039 1351.23 MODULE; WSHF, MODEL WPHE  
MOD00054 1471.92 MODULE;INVERTER INT. (1U4)  
MOD00074 2163.44 MODULE, UCP2, I/O  
MOD00145 315.90 MODULE, UEM  
MOD00146 458.83 MODULE, UVM  
MOD00153 991.31 MODULE;ECONOMIZER, 24VAC  
MOD00182 4762.83 MODULE, 0-15 MIN ADJ.  
MOD00189 8397.17 MODULE, LCP TELEPHONE INTERFACE  
MOD00190 333.27 MODULE; UPCM LCD DISPLAY  
MOD00240 2210.16 MODULE; VENTILATION CONTROL  
MOD00275 12548.73 MODULE; CONTROL MAY CONTAIN REMANUFACTURED ITEMS, SEE PB-GB-62  
MOD00293 1976.20 MODULE, CHASSIS INCLUDES DUST COVER, 120 VAC SUPPLY, 50/60HZ  
MOD00301 197.70 MODULE; ELEC SEQUENCER INPUT  
MOD00302 193.66 MODULE; STAGING  
MOD00303 146.02 MODULE; POWER  
MOD00343 999.67 MODULE, GENERIC BAS CONTROLLER  
MOD00350 2445.21 MODULE, OPTIONS  
MOD00365 2808.83 MODULE, CHILLER  
MOD00377 1750.02 MODULE; LCOI PURGE RETROFIT HUMAN INTERFACE (MINUS COVER)  
MOD00401 872.62 MODULE; CPRSR MOTOR PROTECTION  
MOD00415 474.50 MODULE, UNITARY CONTROL PROCESSOR  
MOD00416 538.00 MODULE; TEMPERATURE DISPLAY, -30 TO 250 DEG. F, 3 DIGIT LCD, CONTINUOUS DISPLAY  
MOD00429 671.70 MODULE; TUC BOARD,REV.13 SOFTWARE,UNCONFIGURED/UNPROGRAMMED REQUIRES FIELD CONFIGURATION/PROGRAMMING.  
MOD00445 261.28 MODULE, MODULATING HEAD  
MOD00448 3715.49 MODULE, SCORPIO  
MOD00464 525.18 MODULE, TRACER L, FIFO (REV 03)  
MOD00491 3096.38 MODULE; STARTER, HORIZON  
MOD00509 3045.90 MODULE; EUROPEAN PCM LCD DISPLAY WITHOUT CABLE  
MOD00510 210.13 MODULE; PCB, EVERYWARE PROTECTION  
MOD00513 229.14 MODULE; FILTER BOX, F50E W/W8600E CIRCUIT BOARD, 120V, 60HZ, 16 X 25  
MOD00527 72.17 MODULE;  
MOD00530 44.08 MODULE;  
MOD00536 50.45 MODULE;  
MOD00571 160.98 MODULE; INTEFACE, CONTROL W/SELECTABLE VOLTAGE RANGES FOR SERIES 90 MODUTROL IV MOTORS HONEYWELL #Q7230A1005  
MOD00575 180.08 MODULE; INTERFACE HONEYWELL #Q7630A1001  
MOD00581 166.21 MODULE; HEAT SEQUENCER, BI-METAL ACTUATED ELECTRIC, HONEYWELL #R8330D1039  
MOD00594 186.12 MODULE; PILOT, UNIVERSAL INTERMITTENT, SENSING W/VENT DAMPER PLUG, NATURAL LP GAS, 5 MIN WAIT, CONTINUOUS RETRY, S8610U1003  
MOD00598 203.74 MODULE; PILOT, DUAL ROD INTERMITTENT, 24VAC, 15 SEC LOCKOUT HONEYWELL #S8680J1004  
MOD00600 799.54 MODULE; VENTILATION EFFECTIVENESS  
MOD00609 862.56 MODULE; TUC BOARD,REV.14 SOFTWARE,UNCONFIGURED/UNPROGRAMMED REQUIRES FIELD CONFIGURATION/PROGRAMMING.  
MOD00610 226.15 MODULE; INPUT RESCALING  
MOD00630 1960.74 MODULE; PURGE CTV  
MOD00636 167.42 MODULE; TRANSIENT VOLTAGE, SURGE SUPPRESSION 2A 250V W/20 IN. LEADS  
MOD00637 5531.62 MODULE; LOGIC  
MOD00651 95.84 MODULE; ECONOMIZER  
MOD00657 1017.23 MODULE; ECONO CONTROL MIXED AIR SENSOR,OUTDOOR AIR CHANGE OVR SPST FOR COMPR. LOCKOUT,MIN POS POTENTIOMETER  
MOD00671 1904.43 MODULE; MAIN CIRCUIT TRANSISTOR

MOD00676 646.05 MODULE, 0-5VDC GBAS  
 MOD00677 778.88 MODULE, 0-10VDC GENERIC BLDG  
 MOD00678 616.82 MODULE, CURRENT SENSING  
 MOD00694 2595.45 MODULE; CHILLER (RTHB)  
 MOD00719 1011.69 MODULE; TCI PRINTER INTERFACE, NEW INSTALLATION REQUIRES CON00431, CON00432 & CON00433  
 MOD00720 931.22 MODULE; TCI COMM 3  
 MOD00742 1986.41 MODULE; STEPPER  
 MOD00743 3131.93 MODULE; STEPPER, ABS  
 MOD00747 3095.56 MODULE; OPTION  
 MOD00756 202.34 MODULE; 3-PHASE MOTOR PROTECTION LINE VOLTAGE MONITOR  
 MOD00757 249.46 MODULE; 3-PHASE MOTOR PROTECTION-LINE VOLTAGE MONITOR  
 MOD00802 7630.76 MODULE; POWER ADAPTER PC BOARD ASSEMBLY  
 MOD00816 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09229  
 MOD00817 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09230.  
 MOD00818 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09231.  
 MOD00819 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09232.  
 MOD00820 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09233.  
 MOD00821 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09234.  
 MOD00822 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09235.  
 MOD00823 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09236.  
 MOD00824 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09237.  
 MOD00825 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09238.  
 MOD00826 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09239.  
 MOD00827 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09240.  
 MOD00828 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09241.  
 MOD00829 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09242.  
 MOD00830 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09243.  
 MOD00831 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09244.  
 MOD00832 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09245.  
 MOD00833 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09246.  
 MOD00834 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09247.  
 MOD00835 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09248.  
 MOD00836 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09249.  
 MOD00837 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09250.  
 MOD00838 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09251.  
 MOD00839 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09252.  
 MOD00840 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09253.  
 MOD00841 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09254.  
 MOD00842 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09255.  
 MOD00843 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09256.  
 MOD00844 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09257.  
 MOD00845 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09258.  
 MOD00846 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09259.  
 MOD00847 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09260.  
 MOD00848 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09261.  
 MOD00849 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09262.  
 MOD00850 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09263.  
 MOD00851 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09264.  
 MOD00852 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09265.  
 MOD00853 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09266.  
 MOD00861 340.85 TEST MODULE FOR 100 AND 400 SERIES DUCT SMOKE DETECTORS  
 MOD00862 58.63 MODULE; ICM491 SINGLE PHASE MOTOR PROTECTOR, 95-270 VAC, HEAVY DUTY SPDT ISOLATED RELAY OUTPUT, 5 AMPS, 6-600 SEC TIME DELAY  
 MOD00863 170.76 MODULE; 3-PHASE, PLUG-IN LINE MONITORS, FRONT SIDE PROTECTION, ADJUSTABLE 200-240 VAC, FIXED SYMMETRY 8%, 8-PIN PLUG-IN  
 MOD00865 167.34 MODULE; 3-PHASE, PLUG-IN LINE MONITORS, FRONT SIDE PROTECTION, ADJUSTABLE 400-480 VAC, FIXED SYMMETRY 4-8%, 8-PIN PLUG-IN  
 MOD00868 255.42 MODULE; FOR 1/2 HP VARIABLE SPEED MOTOR, UNPROGRAMMED  
 MOD00869 337.51 MODULE; FOR 1.0 HP VARIABLE SPEED MOTOR, UNPROGRAMMED  
 MOD00883 2092.33 MODULE; STEPPER RTHC  
 MOD00884 3003.12 MODULE; CHILLER RTHC  
 MOD00888 178.37 MODULE; 3-PHASE, PLUG-IN LINE MONITORS, FRONT SIDE PROTECTION, ADJUSTABLE 400-480VAC, ADJUSTABLE ASC TIMER, FIXED SYMMETRY 8%, 8-PIN  
 MOD00889 7850.06 MODULE; POWER ADAPTER BOARD  
 MOD00890 394.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09607  
 MOD00891 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09608  
 MOD00892 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09609  
 MOD00893 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09610  
 MOD00894 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09611  
 MOD00895 394.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09612  
 MOD00896 394.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09613  
 MOD00897 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09614  
 MOD00898 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09615  
 MOD00899 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09616.  
 MOD00900 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09617  
 MOD00901 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09618  
 MOD00902 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT09619  
 MOD00903 293.10 MODULE; FOR 1/3 HP VARIABLE SPEED MOTOR, UNPROGRAMMED  
 MOD00904 361.14 MODULE; FOR 3/4 HP VARIABLE SPEED MOTOR, UNPROGRAMMED  
 MOD00911 3649.12 MODULE; STEPPER  
 MOD00915 6352.83 MODULE; RECONDITIONED RMWD CHASSIS ASSEMBLY, HCFC123, WITH SCANNER  
 MOD00916 6901.13 MODULE; RECONDITIONED RMWD CHASSIS ASSEMBLY, CFC-11, WITH SCANNER  
 MOD00917 6901.13 MODULE; RECONDITIONED RMWD CHASSIS ASSEMBLY, HCFC22, WITH SCANNER  
 MOD00918 6901.13 MODULE; RECONDITIONED RMWD CHASSIS ASSEMBLY, HFC134A, WITH SCANNER  
 MOD00924 5001.86 MODULE; RECONDITIONED RMWD CHASSIS ASSEMBLY, HCFC123, WITHOUT SCANNER  
 MOD00925 5476.85 MODULE; RECONDITIONED RMWD CHASSIS ASSEMBLY, CFC-11, WITHOUT SCANNER  
 MOD00926 5001.86 MODULE; RECONDITIONED RMWD CHASSIS ASSEMBLY, HCFC22, WITHOUT SCANNER  
 MOD00934 158.69 LOGO! PC CABLE, For moving programs between LOGO! and a PC.  
 MOD00940 241.29 LOGO! POWER 1.3, Switch-mode power supply - 1.3A , converts 115/230VAC to 240VDC.  
 MOD00942 2295.20 MODULE; ADAPTIVE CONTROL, CLEAR LANGUAGE DISPLAY KEYPAD, NEMA 4  
 MOD00943 3389.14 MODULE; REMOTE HUMAN INTERFACE  
 MOD00944 500.04 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. FOR MOTOR ONLY ORDER MOT09675.  
 MOD00945 386.90 MODULE; KEYPAD DISPLAY  
 MOD00949 618.32 MODULE; UNITARY CONTROL PROCESSOR  
 MOD00951 394.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09873  
 MOD00952 394.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09874  
 MOD00953 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09875  
 MOD00954 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09876  
 MOD00955 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09877  
 MOD00956 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09878  
 MOD00957 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09879  
 MOD00958 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09880  
 MOD00959 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09881  
 MOD00960 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09882  
 MOD00961 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09883  
 MOD00962 394.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09884  
 MOD00963 394.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09885



MOD00964 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09886  
 MOD00965 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09887  
 MOD00966 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09888  
 MOD00967 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09889  
 MOD00968 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09890  
 MOD00969 394.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09881  
 MOD00970 394.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09892  
 MOD00971 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09893  
 MOD00972 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09894  
 MOD00973 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09895  
 MOD00974 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09896  
 MOD00975 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09897  
 MOD00976 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09898  
 MOD00977 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09899  
 MOD00978 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09900  
 MOD00979 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED, PROGRAMMED ONLY FOR MOT09901  
 MOD00983 1990.40 MODULE; ADDER SUBTRACTOR (4U1 CONTROLLER)  
 MOD01007 1986.41 MODULE; STEPPER, CTV  
 MOD01016 5622.22 MODULE; RTHC COMPLEX CHARACTER CLEAR LANGUAGE DISPLAY  
 MOD01018 361.02 MODULE; VENTILATION CONTROL (VCM)  
 MOD01052 2044.03 MODULE; COMPLEX CHARACTER CLEAR LANGUAGE DISPLAY  
 MOD01053 2807.97 MODULE; REMOTE HUMAN INTERFACE 2  
 MOD01054 1848.70 MODULE; CLD2,NEMA 4 RATING  
 MOD01055 1897.66 MODULE; CLD2  
 MOD01097 610.10 MODULE; MULTIPLE COMPRESSOR  
 MOD01136 2720.18 MODULE; HORIZON BURNER  
 MOD01137 856.41 MODULE; CLD2  
 MOD01138 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. FOR MOTOR ONLY ORDER MOT09988.  
 MOD01141 18390.71 MODULE; DP-4000 STYLE METERING DEVICE, THREE PHASE POWER SUPPLY, 110-600VAC  
 MOD01142 155.70 MODULE; TEMPERATURE CONTROL  
 MOD01158 149.67 MODULE; CONTROL, BOILERLESS THERMOSTAT  
 MOD01159 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT10080.  
 MOD01163 248.76 MODULE; AUXILIARY INTERFACE, DUAL RELAY  
 MOD01164 497.37 MODULE; UNITARY CONTROL PROCESSOR, OTP  
 MOD01165 13618.58 MODULE; POWER MODULE CONTROL BOARD  
 MOD01167 110.89 MODULE; TERMINATION BOARD  
 MOD01180 970.57 MODULE; ECONOMIZER ACTUATOR MOTOR FOR ELECTRO MECHANICAL UNITS, CCW, 24V, 50/60HZ (INCLUDES MOTOR AND MODULE)  
 MOD01181 736.28 MODULE; CTV EXTENDED CAPACITY STEPPER  
 MOD01182 3649.39 MODULE; HORIZON PURGE  
 MOD01190 1272.54 MODULE; CTV CHILLER  
 MOD01191 1117.33 MODULE; CIRCUIT  
 MOD01193 330.15 MODULE; GENERIC BAS  
 MOD01194 417.45 MODULE; HEAT/EXHAUST COMPARATIVE ENTHALPY  
 MOD01195 363.41 MODULE; VENTILATION CONTROL (VCM)  
 MOD01196 676.01 MODULE; UNIT CONTROLLER (RTM)  
 MOD01197 1124.02 MODULE; LOCAL HUMAN INTERFACE  
 MOD01198 521.25 MODULE; MULTIPLE CIRCUIT COMPRESSOR (MCM)  
 MOD01203 1459.07 MODULE; CONTROLLER 3U4  
 MOD01204 6024.36 MODULE; RECONDITIONED RMWE CHASSIS ASSEMBLY, R123, 1 POINT, SINGLE GAS  
 MOD01205 6024.36 MODULE; RECONDITIONED RMWE CHASSIS ASSEMBLY, R22, 1 POINT, SINGLE GAS  
 MOD01207 7703.98 MODULE; RECONDITIONED RMWE CHASSIS ASSEMBLY R123, 4 POINT, SINGLE GAS  
 MOD01209 7703.98 MODULE; RECONDITIONED RMWE CHASSIS ASSEMBLY, R134A, 4 POINT, SINGLE GAS  
 MOD01210 7703.98 MODULE; RECONDITIONED RMWE CHASSIS ASSEMBLY, R123, 8 POINT, SINGLE GAS  
 MOD01212 9054.79 MODULE; RECONDITIONED RMWE CHASSIS MULTI-GAS, R123, R-11, R-134A, R22, 4 POINT, MULTI-GAS  
 MOD01213 9054.79 MODULE; RECONDITIONED RMWE CHASSIS ASSEMBLY, R-123, R-134A, R-22, 8 POINT, MULTI-GAS  
 MOD01216 844.51 MODULE; COMMS INTERFACE, PROGRAMMING REQUIRED  
 MOD01221 267.39 MODULE; CONTROL, 24V, WATER SOURCE HEAT PUMP  
 MOD01225 260.38 MODULE; VARITRAC CCP III TERMINATION/MOUNTING  
 MOD01231 1848.21 MODULE; CLD  
 MOD01232 1050.88 MODULE; STARTER, UCP2  
 MOD01233 1450.72 MODULE; HORIZON CHILLER  
 MOD01234 1614.71 MODULE; HORIZON CIRCUIT  
 MOD01242 17542.06 MODULE; IT STARTER, 110MM, 135 AMP RATING  
 MOD01243 18541.46 MODULE; IT STARTER, 200MM, 180 AMP RATING  
 MOD01244 10350.00 MODULE; IT STARTER, 200MM, 240 AMP RATING  
 MOD01245 21399.15 MODULE; IT STARTER, 200MM, 304 AMP RATING  
 MOD01246 24631.56 MODULE; IT STARTER, 290MM, 360 AMP RATING  
 MOD01247 27541.07 MODULE; IT STARTER, 290MM, 420 AMP RATING  
 MOD01248 19913.60 MODULE; IT STARTER, 290MM, 500 AMP RATING  
 MOD01249 33586.01 MODULE; IT STARTER, 290MM, 650 AMP RATING  
 MOD01254 512.90 MODULE; MP581/AH541 TERMINATOR W/LOWER CARRIAGE  
 MOD01257 466.38 MODULE; ASSY., MP501 SETPOINT CONTROLLER  
 MOD01258 570.96 MODULE; INPUT/OUTPUT CONTROLLER  
 MOD01259 470.33 MODULE; TRACER ZN511 ZONE CONTROLLER  
 MOD01261 196.00 MODULE; 80TK THERMOCOUPLE, CONVERTS MULTIMETERS WITH A m V RANGE INTO DIGITAL THERMOMETERS  
 MOD01265 60.30 MODULE; MOUNTING PLATE FOR THE CONTROL BOARD(W/OVERLAY) FOR CP14  
 MOD01268 652.00 MODULE; FLUKE PV350 PRESSURE/VACUUM  
 MOD01272 4846.91 MODULE; IQ310 METERING DEVICE  
 MOD01273 183.81 MODULE; NON CE TERMINAL/RELAY MODULE  
 MOD01278 407.82 MODULE; MODULE TRACKER BASE WITH TERMINATOR  
 MOD01284 5688.94 MODULE; LOGIC ELECTRONIC  
 MOD01288 953.34 MODULE; CCP, CENTRAL CONTROL PANEL, W/OUT OPERATOR DISPLAY  
 MOD01289 376.63 MODULE; SCM ENHANCEMENTS  
 MOD01290 1563.98 MODULE; CENTRAL CONTROL PANEL COMPLETE W/OPERATOR DISPLAY (VARITRAC 3)  
 MOD01298 218.26 MODULE; RELIA TEL GAS DUAL STAGE W/CHASSIS GROUND  
 MOD01301 391.29 MODULE; ACTUATOR, RELIATEL, FOOT MOUNTED, W/ CAPTIVE SCREWS, 2-10 VDC INPUT, SPRING RETURN ON POWER FAILURE (MOTOR ONLY)  
 MOD01303 387.62 MODULE; ACTUATOR, ELECTROMECHANICAL, FOOT MOUNTED, W/ CAPTIVE SCREWS, 2-10 VDC INPUT, SPRING RETURN ON POWER FAILURE (ACTUATOR ONLY)  
 MOD01304 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT11255  
 MOD01305 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT11256  
 MOD01306 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT11257  
 MOD01331 155.44 MODULE; FILTER, BOTTOM ACCESS, SIZE 054 WITH MATT INSULATION  
 MOD01347 1468.26 MODULE; CM 4.1  
 MOD01348 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT11512  
 MOD01349 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT11513  
 MOD01352 770.65 MODULE; OIM, (OPERATOR INTERFACE MODULE) LIQIFLO 2  
 MOD01360 293.19 MODULE; HONEYWELL W8900B1002 REMOTE MODULE  
 MOD01361 265.67 MODULE; HONEYWELL W8900C1000 REMOTE MODULE  
 MOD01369 646.06 MODULE; LOCAL HUMAN INTERFACE  
 MOD01370 1136.05 MODULE; REMOTE HUMAN INTERFACE  
 MOD01371 654.06 MODULE; WATERSIDE  
 MOD01373 334.48 MODULE; VENTILATION OVERRIDE  
 MOD01375 379.81 MODULE; TCI  
 MOD01376 402.25 MODULE; IPCB

MOD01382 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT11630  
 MOD01383 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT11631  
 MOD01384 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT11639  
 MOD01385 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT11640  
 MOD01387 513.01 MODULE; PCB ASSEMBLY  
 MOD01388 558.34 MODULE; LOCAL HUMAN INTERFACE  
 MOD01389 1033.35 MODULE; REMOTE HUMAN INTERFACE  
 MOD01390 651.09 MODULE; PRINTED CIRCUIT BOARD, RTM  
 MOD01391 632.78 MODULE; CURRENT SENSING  
 MOD01393 111.11 MODULE; GAS IGNITION  
 MOD01394 375.36 MODULE; INTERFACE TCI 4, COM 4/PCB  
 MOD01395 726.83 MODULE; INTERFACE, TCI 4 PRINTER  
 MOD01396 397.39 MODULE; INTERFACE, TCI4, COM 3  
 MOD01398 308.61 MODULE; RELIA TEL COMMUNICATIONS INTERFACE (IF A WIRE HARNESS IS NEEDED, ORDER WIR03458 OR THE COMPLETE BAYICSI003A ACCESSORY. IT IS NOT INCLUDED WITH THE MODULE.)  
 MOD01399 988.93 MODULE; CCP III BASE W/ TERMINATOR AND RELAY OPT., NOT CE RATED  
 MOD01401 170.21 MODULE; HI POWER RELAY OUTPUT  
 MOD01402 150.50 MODULE TRIPLE WINDING TEMPERATURE INPUT  
 MOD01405 201.14 MODULE; COMM4 INTERFACE, PROGRAMMABLE IN THE FIELD  
 MOD01407 423.99 MODULE; TCI COM 4 IPCB  
 MOD01408 635.48 MODULE; TCI PRINTER HORIZON  
 MOD01409 507.36 MODULE; TCI COM3 HORIZON  
 MOD01411 1486.65 MODULE; BMTX TERMINATOR W/LOWER CARRIAGE  
 MOD01412 319.95 MODULE; CONTROL, RELIATEL OPTIONS  
 MOD01414 631.32 MODULE; FIELD PROGRAMMABLE, TRACER ZN521 ZONE CONTROLLER  
 MOD01415 430.23 MODULE; KEYPAD DISPLAY  
 MOD01420 554.79 MODULE; MCSP  
 MOD01421 1187.75 MODULE; CPM BASE WITH OPTION  
 MOD01422 445.40 MODULE; 70-400 TON CSR (RTAA-WA)  
 MOD01423 377.79 MODULE; EXV, RTAA/WA  
 MOD01424 568.83 MODULE; 70-125 TON CPM  
 MOD01425 578.85 MODULE; 70-125 TON MCSP  
 MOD01426 381.75 MODULE; CURRENT SENSOR MODULE, N1/N12  
 MOD01434 397.83 MODULE; RTAA/WA EXV  
 MOD01435 263.18 MODULE; CONTROL, TRACER ZN524  
 MOD01436 360.88 MODULE; TCI COMM 4, RTHC, NEW INSTALLATION REQUIRES: CON00431, CON00432 AND CON00433  
 MOD01437 547.50 MODULE; TCI PRINTER INTERFACE, NEW INSTALLATION REQUIRES CON00431, CON00432 & CON00433  
 MOD01438 401.77 MODULE; TCI COMM 3  
 MOD01440 522.70 MODULE; RELIATEL LONTALK COMMUNICATION INTERFACE  
 MOD01443 522.00 MODULE; LONMARK COMMUNICATION INTERFACE, RELIATEL  
 MOD01447 458.89 MODULE; DIGITAL OPERATOR, CIMR-E7 DRIVE SERIES  
 MOD01449 1646.89 MODULE; EXPANDED ANNUNCIATOR  
 MOD01450 4810.58  
 MOD01465 27.12 MODULE; INTERFACE MODULE S24  
 MOD01467 599.89 MODULE; INTELLIPAK COLD GENERATOR  
 MOD01468 492.57 MODULE; COMPRESSOR, MULTIPLE CIRCUIT COMPRESSOR  
 MOD01469 384.49 MODULE; SSM -SUPERHEAT/SUBCOOL  
 MOD01470 419.86 MODULE; INTERFACE, LOCAL HUMAN, 2  
 MOD01471 872.63 MODULE; INTERFACE, REMOTE HUMAN, 2  
 MOD01474 5769.17 MODULE; COMPLEX CHARACTER CLEAR LANGUAGE DISPLAY  
 MOD01475 662.81 MODULE; SINGLE COMPRESSOR  
 MOD01479 500.04 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT12141.  
 MOD01480 241.43 MODULE; COPELAND 036-0724-26 LIQUID INJECTION MODULE  
 MOD01481 154.75 MODULE; COPELAND 085-0164-17 LIQUID INJECTION MODULE  
 MOD01482 8433.97 MODULE; COMBINED I/O BOARD  
 MOD01483 434.50 MODULE; ECONOMIZER ACTUATOR MOTOR, CCW, 24V, 50/60HZ (INCLUDES MOTOR AND ECA MODULE)  
 MOD01484 261.46 MODULE; ECONOMIZER LOGIC MODULE (MODULE ONLY)  
 MOD01486 117.54 MODULE; ZN DAUGHTER BOARD W/O ELEC HEAT  
 MOD01487 139.26 MODULE; ZN DAUGHTERBOARD WITH ELEC HEAT  
 MOD01490 2014.25 MODULE; DYNVIEW, PROGRAMMING REQUIRED  
 MOD01491 7062.00 MODULE; ASSY., W/ CARRIER, BMTX STANDARD CAPACITY  
 MOD01492 1935.05 MODULE; ASSY., W/ CARRIER, MP580 / 581, MAIN  
 MOD01493 1020.04 MODULE; ASSY., W/ CARRIER, BTU, MAIN LOGIC  
 MOD01495 13418.89 MODULE; LF2.0, 1210 AMP, COMBINED POWER PCB ASSEMBLY  
 MOD01496 9404.05 MODULE; LF2.0, COMBINED CONTROL PCB ASSEMBLY  
 MOD01497 225697.52 MODULE; POWER, 1215 AMP, LIQUIFLO 2, NEW  
 MOD01499 3653.12 MODULE; IQ300D DISPLAY MODULE ONLY  
 MOD01504 310.35 MODULE; RELIATEL AIR HANDLING (VERSION 2.2)  
 MOD01505 5394.15 MODULE; ASSY., MAIN LOGIC, W/ PLASTIC CARRIER, STANDARD CAPACITY WEB OPS  
 MOD01506 1606.69 MODULE; STANDALONE OPERATOR DISPLAY  
 MOD01507 883.85 MODULE; PORTABLE OPERATOR DISPLAY  
 MOD01508 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. FOR MOTOR ONLY ORDER MOT11976.  
 MOD01509 16.79 MODULE; FREEZE PROTECTION, OFF 43 DEGREES/ON 45 DEGREES  
 MOD01512 277.47 MODULE; RELIATEL REFRIGERATION DUAL CIRCUIT COOL/HEAT PUMP (VER 6)  
 MOD01513 942.98 MODULE; TRACKER II, COVER W/OPERATOR DISPLAY  
 MOD01514 770.36 MODULE; VARITRAC CCP III MAIN LOGIC, CE RATED  
 MOD01515 1226.75 MODULE; TRACKER II, MODEL 12 W/O LAN  
 MOD01516 1080.70 MODULE; TRACKER II, MODEL 24, W/O LAN  
 MOD01517 1084.37 MODULE; TRACKER II, MODEL WSHP W/O LAN  
 MOD01518 1862.05 MODULE; TRACKER II, MODEL 12 W/LAN  
 MOD01519 1624.72 MODULE; TRACKER II, MODEL 24 W/LAN  
 MOD01520 1624.72 MODULE; TRACKER II, MODEL WSHP W/LAN  
 MOD01521 569.54 MODULE; LCI-I, TRACER  
 MOD01522 569.54 MODULE; LCI-C  
 MOD01524 1266.93 MODULE; W/ CARRIER AND MODEM, CE LISTED, BMTX STD CAPACITY  
 MOD01529 262.88 MODULE; ASSY., W/LOWER CARRIAGE, TERMINATION BOARD  
 MOD01530 903.71 MODULE; IGNITION CONTROL, DIRECT SPARK, S87K  
 MOD01540 659.49 MODULE; LCI-C  
 MOD01541 863.59 MODULE; IGNITION CONTROL, DIRECT SPARK  
 MOD01542 1075.92 MODULE; SP 512 MB FLASH W/1.2  
 MOD01543 713.72 MODULE; SP 256 MB SDRAM WEBOPS  
 MOD01544 713.72 MODULE; SP 512 MB SDRAM WEBOPS  
 MOD01548 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. FOR MOTOR ONLY ORDER MOT11976.  
 MOD01549 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. FOR MOTOR ONLY ORDER MOT11976.  
 MOD01550 917.73 MODULE; 2VA, 7W, 13VDC, 40 CHARACTER DISPLAY  
 MOD01553 452.11 MODULE; INTERFACE, LOCAL HUMAN  
 MOD01554 519.07 MODULE; PCB ASSEMBLY, TRM HGR, 20-30 TON IPAK DEHUMIDIFICATION  
 MOD01555 290.42 MODULE; SCM ENHANCEMENTS  
 MOD01557 5878.22 MODULE; TRACER SUMMIT COMMUNICATION BRIDGE  
 MOD01558 14214.60 MODULE; LF2.0, 900 AMP, COMBINED POWER PCB ASSEMBLY  
 MOD01565 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT12530  
 MOD01566 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT12531  
 MOD01567 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT12532  
 MOD01569 367.68 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT12614

MOD01570 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT12615.  
 MOD01571 467.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT12616.  
 MOD01572 481.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT12618  
 MOD01573 481.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT12619  
 MOD01575 11533.29 MODULE; COMBINED POWER, 1215A, PCB, LF2, FRAME 4  
 MOD01576 11533.29 MODULE; COMBINED POWER, 900A, PCB, LF2, FRAME 4  
 MOD01577 280.19 MODULE; CONTROL, ZN524  
 MOD01578 547.27 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT12645  
 MOD01579 547.27 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT12693  
 MOD01580 547.27 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT12694  
 MOD01581 875.39 MODULE; COPELAND SCREW, PHASE, TEMP & OIL PROTECTION  
 MOD01583 547.27 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT12708  
 MOD01584 481.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT12709  
 MOD01585 547.27 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT12710  
 MOD01586 1406.29 MODULE; TRACKER II, COVER W/OPERATOR DISPLAY  
 MOD01587 1531.97 MODULE; STANDALONE OPERATOR DISPLAY  
 MOD01588 1513.33 MODULE; PORTABLE OPERATOR DISPLAY  
 MOD01590 547.27 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. FOR MOTOR ONLY ORDER MOT11976.  
 MOD01592 481.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT12269  
 MOD01593 547.27 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT12270  
 MOD01594 481.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT12271  
 MOD01595 547.27 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT12272  
 MOD01596 481.33 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT12273  
 MOD01597 547.27 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT12274  
 MOD01599 547.27 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT12275  
 MOD01600 76651.19 MODULE; POWER, LIQUIFLO 2, 405A, REMANUFACTURED  
 MOD01601 89014.29 MODULE; POWER, LIQUIFLO 2, 608A, REMANUFACTURED  
 MOD01602 159896.03 MODULE; POWER, LIQUIFLO 2, 900A, REMANUFACTURED  
 MOD01603 171599.77 MODULE; POWER, LIQUIFLO 2, 1215A, REMANUFACTURED  
 MOD01604 1233.01 MODULE; DDC CONTROLLER I/O ZON  
 MOD01605 193.63 MODULE; PILOT, UNIVERSAL INTERMITTENT, SENSING W/VENT DAMPER PLUG, NATURAL LP GAS, 5 MIN WAIT, CONTINUOUS RETRY  
 MOD01609 163.19 MODULE; RELIATEL REFRIGERATION DUAL CIRCUIT COOL/HEAT PUMP (VER 7)  
 MOD01612 156.82 MODULE; RELIATEL AIR HANDLING (VER 3.0)  
 MOD01613 497.37 MODULE; UNITARY CONTROL PROCESSOR, OTP  
 MOD01614 618.32 MODULE; UNITARY CONTROL PROCESSOR  
 MOD01622 359.35  
 MOD01623 408.81  
 MOD01624 359.35  
 MOD01625 359.35 MODULE; ELECTRONIC MOTOR CONTROL, VARIABLE SPEED PROGRAMMED. MODULE ONLY FOR MOT12875.  
 MOD01635 415.40 MODULE; TRACKER II, COVER W/OPERATOR DISPLAY  
 MOD01636 491.23 MODULE; STANDALONE OPERATOR DISPLAY  
 MOD01637 464.85 MODULE; PORTABLE OPERATOR DISPLAY  
 MOD01639 96.27 MODULE; PROTECTOR 120/240V FOR ZR16M3 COPELAND COMPRESSOR  
 MOD01640 352.69 MODULE; WIRELESS RECIEVER FRO T8665A THERMOSTAT  
 MOD01651 7333.89 MODULE; ASSY, W/ CARRIER, BMTX STANDARD CAPACITY  
 MOD01652 7691.13 MODULE; W/ CARRIER AND MODEM, CE LISTED, BMTX STD CAPACITY  
 MOD01653 2134.19 MODULE; W/ CARRIER AND MODEM, UL LISTED, BMTX STD CAPACITY  
 MON00004 58.73 MONITOR; 3 PHASE LINE, UNIVERSAL 190-600VAC, PHASE LOSS & REVERSAL  
 MON00011 4432.05 MONITOR; SIX SENSOR REFRIGERANT MONITOR WITH TWO LEVEL DETECTION, 120V, R134a, R404A, R410A, R407c AND R123  
 MON00012 53.31 MONITOR; PHASE LOSS AND PHASE REVERSAL PROTECTION MONITOR, 190-240 VAC, 115 OR 208/230 VAC CONTROL VOLTAGE  
 MON00013 192.76 MONITOR; WAGNER DTP-3 DIGITAL 3-PHASE MOTOR PROTECTOR  
 MON00014 55.07 MONITOR; WAGNER DSP-1 DIGITAL SINGLE PHASE MOTOR PROTECTOR  
 MON00017 1380.20 MONITOR; RITCHIE 68004 SINGLE SENSOR REFRIGERANT WITH TWO LEVEL DETECTION  
 MON00018 61.31 MONITOR; (12 EA/CASE) AIR FILTER ALERT  
 MON00019 122.86 MONITOR; ICM409 THREE PHASE LINE MONITOR  
 MON00022 4917.26 MONITOR; REFRIGERANT, R-22, RMWG  
 MON00023 4917.26 MONITOR; REFRIGERANT, R-123, RMWG  
 MON00024 4917.26 MONITOR; REFRIGERANT, R-134A, RMWG  
 MON00026 178.51 MONITOR; ICM425C 3-PHASE PLUG-IN MONITOR, 208-240V  
 MON00027 513.53 MONITOR; FLOW, VS0200 VY31/110VAC, BAR GRAPH DISPLAY, 110 VAC SUPPLY VOLTAGE, RELAY OUTPUT, DIN RAIL MOUNTING  
 MON00028 640.17 MONITOR; VOLTAGE/PHASE LOSS MNTN 3PH 400-480VAC  
 MON00006 1623.08 MONITOR; TWO SENSOR REFRIGERANT MONITOR WITH TWO LEVEL DETECTION, 120V, R134a, R404A, R410A, R407c AND R123  
 MON0007 2840.13 MONITOR; FOUR SENSOR REFRIGERANT MONITOR WITH TWO LEVEL DETECTION, 120V, R134a, R404A, R410A, R407c AND R123  
 MON0008 3819.00 MONITOR; SIX SENSOR REFRIGERANT MONITOR WITH TWO LEVEL DETECTION, 120V, R134a, R404A, R410A, R407c AND R123  
 MOT00022 685.83 MOTOR; 1/3 H.P., 115-230 VOLT, 56 FRAME, 1750 RPM  
 MOT00047 1607.33 MOTOR; VANE CONTROL, RANGE, 8-13 PSI, 6.00 STROKE (INCLUDES DIAPHRAGM)  
 MOT00214 1051.24 MOTOR; 1 HP, 208-220-440/60/3, 3450/2850 RPM, 56 FR  
 MOT00227 775.31 MOTOR; 1.5 HP, 208-230/460 60/50/3, 1425/1725 RPM, BALL BEARING , 184 FR  
 MOT00228 927.02 MOTOR; FAN, 2 HP 208-220-440/60/3, 1740/1440 RPM, 145 FRAME  
 MOT00251 723.23 MOTOR; 1/6 H.P., 115/60/1, 48 FRAME  
 MOT00258 11908.50 MOTOR; ABS. PUMP, 5 HP, 480/60/3  
 MOT00302 11908.50 MOTOR; ABS. PUMP, 5 HP, 575/60/3  
 MOT00405 721.11 MOTOR; 230/460V, 1/4HP, 48 FR, 1750 RPM  
 MOT00406 1275.20 MOTOR; 575V, 1/4 HP, 48 FR, 1800/1500 RPM  
 MOT00451 915.85 MOTOR; 1/8 HP, 115/60/1, 1725 RPM, 56 FR  
 MOT00718 562.25 MOTOR; FAN COIL, 1/12 HP, 230 V, 680/570/460 RPM, DOUBLE SHAFT, 10.0 X 1/2 X 10.0  
 MOT00719 652.72 MOTOR; FAN COIL, 1/8 HP, 230 V, 680/570/460 RPM, DOUBLE SHAFT 11.5 X 1/2 X 11.5  
 MOT00720 629.39 MOTOR; FAN COIL, 1/6 HP, 230 V, 680/570/460 RPM, DOUBLE SHAFT 11.5 X 1/2 X 11.5  
 MOT00758 782.43 MOTOR; 1/4 H.P., 115/60/1, 1725 RPM, 48 FR  
 MOT00761 992.15 MOTOR; 1/3 H.P., 115/60/1, 1725 RPM, 48 FR  
 MOT00764 948.26 MOTOR; 2 SPEED, 1/4 / 1/12 HP, 115/60/1, 1725/1140 RPM, 48 FRAME, DRIP PROOF, SLEEVE BEARING  
 MOT00773 1366.02 MOTOR; VANE CONTROL, REPLACEMENT ACTUATOR SPRING IS SPG0082 CAN BE REPLACED BY DIGITAL CONTROL "CPR KIT" KIT2103  
 MOT00838 592.98 MOTOR; 1/2 HP, 208-230-460/60/3, 1725 RPM, 56 FR  
 MOT01024 753.81 MOTOR; .33 HP, 115/60/1, 1750/1140, 56 FR-RIG BASE, BB  
 MOT01068 525.20 MOTOR; 1/3 HP, 460/60/1, 1075 RPM, 48 FR  
 MOT01080 1408.70 MOTOR; 3/4 HP, 115-208-230/50-60/1, 3450/2850 RPM, 56 FR  
 MOT01084 327.39 MOTOR;  
 MOT01086 907.38 MOTOR; DAMPER, DIGITAL CONTROL CAN BE REPLACED BY "CPR KIT" KIT2103  
 MOT01108 1443.62 MOTOR; DAMPER, SPRING RETURN 25 VA, 24VAC, 24VAC, 50/60 HZ, 60 SEC FOR 160 DEG TIMING, ADJ 65 DEG TO 270 DEG ROTATION  
 MOT01156 1730.10 MOTOR; HERMETIC, 20 HP, 200/60/3.  
 MOT01164 3350.12 MOTOR; 30 HP, 200/60/3, MODEL M.  
 MOT01174 765.50 MOTOR; 1 HP, 575/60/3, 1125 RPM, 56  
 MOT01176 419.84 MOTOR; 1/25 H.P., 115/60/1, 1550 RPM, 42 FR  
 MOT01177 617.71 MOTOR; 115/60/1, 1100 RPM  
 MOT01178 430.19 MOTOR; 1/20 HP, 115/60/1, 1550 RPM, 42 FR  
 MOT01179 586.73 MOTOR; 115/60/1, 1100 RPM  
 MOT01180 623.43 MOTOR; 115/60/1, 1100 RPM  
 MOT01181 633.94 MOTOR; 115/60/1, 1100 RPM  
 MOT01207 4208.11 MOTOR; 8.77 FRAME  
 MOT01212 1007.75 MOTOR; 1 1/2 HP, 575/60/3, 56 FR, 1140 RPM  
 MOT01226 470.10 MOTOR; 2 SPEED, 1/6 HP, 115/60/1, 1725/1140 RPM, 48 FRAME, TYPE 5PM, BALL BEARING, DRIP PROOF  
 MOT01236 1953.06 MOTOR-FAN, 3HP., 230-460/60/3.  
 MOT01248 996.71 MOTOR; 1/2 HP, 208-240/60/1, 1625/860 RPM, 48 FR

MOT01249 498.41 MOTOR; 1/2 HP, 2 SPEED, 440-480/60/1, 1625/860 RPM, CCW, 48 FRAME, BALL BEARING, 5 MFD CPT AT 370V

MOT01252 1204.64 MOTOR; 3 HP, 575/60/3, 3450 RPM, 56 FRAME, TYPE K, BALL BEARING

MOT01267 203.03 MOTOR; FAN, PLENUM HUMIDIFIER, 115/60/1, .73 AMP

MOT01313 944.08 MOTOR;OIL PUMP, 2 SPD, 1 HP, 400-460/50-60/3, 1450/1750 RPM, Y48Y FR

MOT01365 2984.63 MOTOR; 40 HP, 230/60/3, MODEL R COMPRESSOR.

MOT01366 3276.73 MOTOR; 40 hp, 460/60/3, MODEL R COMPRESSOR.

MOT01374 7616.09 MOTOR; 50 H.P, 200/60/3, MODEL R COMPRESSOR.

MOT01376 7501.79 MOTOR; 50 H.P, 460/60/3, MODEL R COMPRESSOR.

MOT01381 7484.85 MOTOR; 60 HP, 460/60/3, MODEL R COMPRESSOR.

MOT01434 1628.48 MOTOR; DAMPER OPERATOR ASSEMBLY-PNEUMATIC, 6 IN. STROKE, (INCLUDES DIAPHRAGM)

MOT01467 213.55 ACTUATOR; DAMPER OPERATOR, MOTOR, 24V, CW, .72 AMP, 90 DEG DO NOT USE ON VARITRANE. SEE S/B VAV-SB-7. HONEYWELL #M833A1007; MIN ORDER QTY 10

MOT01493 1899.44 MOTOR; HERMETIC, M COMPRESSOR, 20 TON, 200/230/50/60/3, 20 HP

MOT01495 2115.34 MOTOR; HERMETIC, M COMPRESSOR, 30 TON, 200/230/50/60/3, 30 HP

MOT01496 21.52 MOTOR;DAMPER OPERATOR

MOT01499 454.63 MOTOR; 1/2 HP 208-230/60/1,48 FRAME, 5 MFD AT 370V, 660/1125 RPM

MOT01500 246.57 MOTOR; 1/25 HP, 115/60/1 1050 RPM, ENCL, SLEEVE

MOT01501 237.55 MOTOR; 1/25 HP, 115/60/1 1550 RPM, ENCL, SLEEVE

MOT01502 255.14 MOTOR; 1/20HP, 115/60/1, 1550 RPM, ENCLOSED, 1/2 IN SHAFT

MOT01503 393.65 MOTOR; 1/8 HP, 115/60/1 1070 RPM, ENCL, SLEEVE

MOT01504 322.46 MOTOR; 1/8 HP, 115/60/1 1550 RPM, ENCL, SLEEVE

MOT01505 348.89 MOTOR; 1/6 HP, 115/60/1 1100 RPM, ENCL, BB

MOT01506 427.58 MOTOR;1/6 H.P. 208-230/460/60/3 1140 RPM ENCLOSED

MOT01507 396.58 MOTOR; 1/4 HP, 115/60/1 1100 RPM, ENCL

MOT01508 603.84 MOTOR; 1/4 HP, 115/60/1 1100 RPM, ENCL, BB

MOT01509 718.97 MOTOR; 1/4 HP, 230-460/60/3, 1140 RPM ENCL, BB

MOT01510 533.81 MOTOR;1/2 HP, 115/60/1 1100 RPM, ENCL, BB

MOT01511 602.62 MOTOR; 1/2 HP, 115/60/1 1100 RPM, ENCL, BB

MOT01512 877.56 MOTOR; 1/2 HP, 230-460/60/3, 1100 RPM, ENCL, BB

MOT01513 740.09 MOTOR; 3/4 HP, 230-460/60/3, 1200 RPM, ENCL, 143T, BB

MOT01514 1857.35 MOTOR;1.5 HP, 230-460/60/3, 1200 RPM, ENCL, 182T, BB

MOT01516 869.84 MOTOR; 1/6 HP, 115/60/1, 1140 RPM, 5/8 INCH SHAFT, BALL BEARING, 56 FRAME, EXPLOSION ROOF, 6.5 DIA, 13.34 LENGTH, 3.7 AMP

MOT01517 1617.56 MOTOR; 1/4 HP,115/60/1,1100 RPM 5/8,BB,SHAFT EXPLOSIONPROOF

MOT01518 1430.95 MOTOR; 1/2 HP, 115/60/1 1140 RPM, XPRF, BB

MOT01551 36683.07 MOTOR,ABS. PUMP, 230/50-60/3, 30 HP, 1440 RPM

MOT01566 1690.58 MOTOR;OIL PUMP, 1HP, 500-575/50-60/3, 1450/1750 RPM, Y48Y, FRAME, CLASS B, SLEEVE BEARING

MOT01581 845.77 MOTOR; 1/2HP 115V, 60HZ, 1050 RPM

MOT01582 420.53 MOTOR; 1/4 HP, 115/60/1 DIRECT DRIVE

MOT01588 1680.70 MOTOR;DAMPER

MOT01590 1067.85 MOTOR; 1.5 HP, 575/60/3, 3450 RPM, 56 FRAME, BALL BEARING

MOT01618 434.40 MOTOR;FAN COIL, 1/4 HP, 115V,1100/900/700 RPM, DOUBLE SHAFT 9.6 X 1/2 X 9.6

MOT01685 404.06 MOTOR; FAN,3/4 HP,208-230/60/1,1100 RPM,48 FRAME,SLEEVE

MOT01689 219.46 MOTOR; DAMPER WITH DRIVE DISC

MOT01701 467.53 MOTOR;24V, 60HZ

MOT01704 994.88 MOTOR; 3 HP, 1800 RPM @ 380/60/3, 1500 RPM @ 190-200-208/380-400-416/50/3, P145T FRAME, RIGID BASE, ODP, F1

MOT01712 644.94 MOTOR; 1/3HP,460/50-60/1 1075RPM, CCW, 39 FRAME SLEEVE BEARING, 5 MFD @ 370V

MOT01718 870.69 MOTOR; 24V/50-60HZ, 300RPM MAX, REVERSIBLE ROTATION, 12 IN. LEADS

MOT01730 1223.49 MOTOR, 10HP, 460/60/3

MOT01743 1093.34 MOTOR; 1/2 HP, 200/60/3, 1140 RPM, 56, BB

MOT01745 702.76 MOTOR;1/2 HP, 460/60/3, 1140 RPM, 56 FR

MOT01784 451.08 MOTOR;CONDENSER,1/10 HP, 265/60/1 1050-1250 RPM, 2 SP

MOT01786 403.97 MOTOR; 1/10 HP,208-230/60/1,1050-1250 RPM

MOT01796 3491.23 MOTOR;EVAP.,FAN, 215T FR

MOT01799 530.80 MOTOR; 1/20 HP, 208-230/60/1,1100/1000/900 RPM

MOT01800 349.17 MOTOR; 1/20 HP, 265/60/1 1100/1000/900 RPM

MOT01814 611.84 MOTOR; 1/3 HP, 400-460/50-60/1, 890-1070 RPM, 48 FR

MOT01816 161.15 MOTOR;DAMPER

MOT01826 551.02 MOTOR; 1 H.P., 200-230/60/3, 56 FRAME, 1140 RPM

MOT01827 495.74 MOTOR; 1 HP, 460/60/3, 1140 RPM, 56, BB

MOT01829 812.81 MOTOR; 3/4 HP, 380-415/50/3, 950 RPM, CCW, 56TS, BB

MOT01869 613.86 MOTOR; .75 HP, 115/230/60/1, 1725 RPM,/56 FRAME, ODP

MOT01870 951.12 MOTOR; 1 HP, 115-230/60/1, 1745 RPM, OPEN, RESILIENT BASE, 143T FRAME.

MOT01872 623.73 MOTOR; 3/4 HP, 208-230-460/60/3, 1800RPM, ODP, 56, BB

MOT01875 318.21 MOTOR;FAN COIL, 1/20 HP, 115 V, 1100/900/700 RPM, SINGLE SHAFT 8.5 X 1/2

MOT01876 317.15 MOTOR;FAN COIL, 1/30 HP, 115 V, 1100/900/700 RPM, DOUBLE SHAFT 8.1 X 1/2 X 8.5

MOT01877 342.06 MOTOR;FAN COIL, 1/15 HP, 115 V, 1100/900/700 RPM, DOUBLE SHAFT 10.0 X 1/2 X 10.6

MOT01878 320.85 MOTOR;FAN COIL, 1/30 HP, 115 V, 1100/900/800 RPM, SINGLE SHAFT 6.75 X 1/2

MOT01880 643.81 MOTOR; 1/2 HP, 460/60/1, 1075 RPM, 48

MOT01930 2452.62 MOTOR;ACTUATOR

MOT01963 1536.11 MOTOR, 7.5 HP, 230-460/60/3, 213T FR, 1750 RPM

MOT01966 1037.46 MOTOR, 10 HP, 230-460/60/3, 215T FR

MOT01976 375.38 MOTOR; 1/12 HP, 208-230/50/1, 2 SPEED

MOT01978 379.39 MOTOR; 1/8 HP, 115/60/1, 1500/1200/950 RPM, DBL SHAFT

MOT01979 383.70 MOTOR; 1/6 HP, 115/60/1, 1500/1200/900 RPM, DBL SHAFT

MOT02030 3360.04 MOTOR, 25 HP, 230-460/60/3, HI-EFFICIENCY, E284T FR

MOT02050 749.76 MOTOR;24V,60HZ,ACTUATOR, 20 DEGREE CRANK ROTATION, 25 IN/LBS TORQUE

MOT02069 461.46 MOTOR; 230/60/1

MOT02076 904.86 MOTOR; 1/20 HP,265/60/1, 1100 RPM

MOT02077 855.08 MOTOR; 208/60/1, .17HP

MOT02078 674.55 MOTOR; 230/60/1, .17HP

MOT02079 873.52 MOTOR; 265/60/1, 1/7HP, 1075 RPM

MOT02081 1248.89 MOTOR; 208/60/1, 1/3 HP

MOT02084 1706.85 MOTOR; 460/60/1, 1/3 HP, 1050 RPM, 1.6 AMP, 7.5 MFD 370V CAPACITOR

MOT02085 992.40 MOTOR; 460/60/1, 1/3 HP, 1.1 AMP, 1/3 HP, 1075 RPM, 7.5 MFD 370V CAPACITOR, 48Y FRAME

MOT02095 1008.17 MOTOR, 265/60/1, 1/4 HP, 1055 RPM

MOT02100 515.56 MOTOR;I.D. 3/4 H.P., 460/60/1, 1075 RPM, 48 FR

MOT02109 1321.60 MOTOR, 2 HP, 575/60/3, 3456 RPM, 56 FR

MOT02120 389.94 MOTOR; 1/2 HP, 400-440-480/50-60/1, 1325/1625 RPM, 48, BB

MOT02123 386.10 MOTOR; 1 HP, 200-208/60/3, HE-ODP, 143T, 1800 RPM, F1

MOT02124 666.13 MOTOR; 1 HP, 230/460/60/3, HE-ODP, 143T, 1800 RPM, F1

MOT02127 708.37 MOTOR; 1.5 HP, 200-208/60/3, 1800 RPM, ODP, 145T

MOT02128 708.37 MOTOR; 1 1/2 HP, 230/460/60/3, HE-ODP, 145T, 1800 RPM, F1

MOT02131 548.30 MOTOR; 200-208/60/3, HEODP, 145T, 1800 RPM, F1, 2 HP

MOT02132 782.40 MOTOR; 2 HP, 230/460/60/3, HE-ODP, 145T, 1800 RPM, F1

MOT02135 950.54 MOTOR; 200-208/60/3, HE-ODP, 182T, 1800 RPM, F1, 3 HP

MOT02136 925.23 MOTOR; 3 HP, 230/460/3, HI EFF-ODP F1, 182T FR, 1800 RPM

MOT02139 1024.40 MOTOR, 5 HP, 200-208/60/3, HE-ODP, 184T, 1800 RPM, F1

MOT02140 1024.40 MOTOR; 5 HP, 230/460/60/3, HE-ODP, 184T, 1800 RPM, F1

MOT02143 1409.58 MOTOR, 7 1/2 HP, 200-208/60/3, HE-ODP, 213T, 1800 RPM, F1

MOT02144 1409.58 MOTOR; 7 1/2 HP, 460/60/3, 1750 RPM, 213T FRAME, F1

MOT02147 1573.57 MOTOR; 200-208/60/3, HE-ODP, 215T, 1800 RPM, F1, 10 HP

MOT02148 1765.62 MOTOR; 10 HP, 230/460/60/3, HE-ODP, 1800 RPM, 215T FRAME, F1

MOT02159 1677.11 MOTOR; 25 HP, 200-208/60/3, HE-ODP, 284T, 1800 RPM, F1

MOT02160 3442.10 MOTOR; 25 HP, 230/460/60/3, HE-ODP, 284T, 1800 RPM, F1

MOT02163 2665.14 MOTOR; 30 HP, 200-208/60/3, HE-ODP, 286T, 1800 RPM, F1

MOT02164 2665.14 MOTOR; 30 HP, 230/460/60/3, HE-ODP, 286T, 1800 RPM, F1

MOT02165 3933.37 MOTOR; 40 HP, 200-208/60/3, HE-ODP, 324T, 1800 RPM, F1

MOT02166 5846.01 MOTOR; 40 HP, 230/460/60/3, HE-ODP/324T, 1800 RPM, F1

MOT02177 433.95 MOTOR, 1/3 HP, 460/60/1, 1100 RPM, 48 FR

MOT02188 1220.67 MOTOR; OIL PUMP, 380-416/60/3, 363/50/3, 1 HP, 48 FR

MOT02189 730.99 MOTOR; CVHE OIL PUMP MOTOR, 115/60/1, .25 HP, 48 FR

MOT02190 398.22 MOTOR:FAN COIL, 1/12 HP, 115 V, 775/3 SP RPM, DOUBLE SHAFT 9.5 X 1/2 X 9.5

MOT02191 411.43 MOTOR:FAN COIL, 1/8 HP, 115 V, 775/3 SP, DOUBLE SHAFT 11.0 X 1/2 X 11/0

MOT02192 419.17 MOTOR:FAN COIL, 1/6 HP, 115 V, 775/3 SP RPM, DOUBLE SHAFT 11.0 X 1/2 X 11.0

MOT02193 485.28 MOTOR, 1/3 HP, 115/60/1, 1100/900/700 RPM

MOT02194 361.56 MOTOR; 3 SPEED PSC, 115V, 1/15 HP, 1050/900/700 RPM

MOT02195 378.02 MOTOR; 3 SPEED PSC, 277V, 1/15 HP, 1050/900/700 RPM

MOT02196 403.40 MOTOR; 3 SPEED PSC, 115V, 1/8HP, 1050/900/700 RPM

MOT02197 372.29 MOTOR; 3 SPEED PSC, 277V, 1/8 HP, 1050/900/700 RPM

MOT02208 514.48 MOTOR; 1/3 HP,460/60/1,1075 RPM,48, SLEEVE

MOT02211 724.27 MOTOR; 3/4 HP, 115-230/60/1, 3450 RPM, 56

MOT02218 1135.55 MOTOR, 208-230/60/1

MOT02228 339.96 MOTOR, FAN, 1550 RPM, .53 AMPS, 115 VOLT

MOT02229 259.24 MOTOR, 1/20 HP, 115/60/1

MOT02230 325.97 MOTOR, 1/12 HP, 115/60/1, .375 DIA SHAFT

MOT02239 664.38 MOTOR; 1/2 HP, 230/460/60/3, ODP 1725 RPM, 56 FRAME

MOT02241 993.82 MOTOR; BLOWER ASM., 1 HP, 230/460/60/3, 3.2 AMPS, 56 FRAME, 1725 RPM, RESILIENT MOUNT

MOT02269 347.16 MOTOR; 1/8 HP, 208-230/60/1, 1500/1100 RPM

MOT02271 392.56 MOTOR; 1/20 HP, 208-230/60/1, 1100/1000/900 RPM

MOT02272 293.39 MOTOR; 1/20 HP, 265/60/1 1100/1000/900 RPM

MOT02281 636.03 MOTOR;OUTDOOR, 3/4 HP, 575V, 1100RPM

MOT02282 471.32 MOTOR;

MOT02285 2651.59 MOTOR; ACTUATOR, 24/60/1

MOT02296 473.73 MOTOR; 2 HP,200-230/0/1, 3450 RPM, 56 FRAME, CCW, BALL BEARING, DRIP PROOF

MOT02300 417.05 MOTOR; 1/3 HP, 208-240/60/1, 1075 RPM, 48 FRAME, CCW, SLEEVE BEARING, 5.0 MFD CPT.

MOT02304 337.56 MOTOR; 1/3HP, 200-230/60/1, 1080 RPM, TYPE KCP, 39 FRAME CCW, SLEEVE BEARING, 7.5 MFD CPT AT 370V

MOT02305 701.84 MOTOR; 1/2HP, 380-460/50-60/1, 1150 RPM, TYPE KCP, 39 FRAME CCW ROTATION, BALL BEARING, 5 MFD CPT

MOT02306 321.97 MOTOR; 1/12HP, 230/60/1, 720 RPM, 39 FRAME, CCW, SLEEVE BEARING, 5 MFD CPT

MOT02307 409.17 MOTOR; 1/5 HP, 200-230/60/1, 1625 RPM, 39 FRAME, CCW, SLEEVE BEARING, 5 MFD CPT

MOT02308 430.07 MOTOR; 1/6 HP, 380-460/50-60/1, 1180/1625 RPM, CCW, TYPE KCP, 39 FRAME, SLEEVE BEARING, 5 MFD CPT AT 370V

MOT02309 472.73 MOTOR; 1/4HP, 200/230/60/1, 1625RPM, 2 SPEED, CCW, 48 FRAME, BALL BEARING, 5 MFD/370V CPT

MOT02310 546.77 MOTOR; 1/4 HP, 380-460/50-60/1, 1370/1625 RPM, CCW, TYPE KCP, 39 FRAME, BALL BEARING, 5 MFD CPT AT 370V

MOT02322 549.78 MOTOR; 1/2HP, 200/230/60/1, 1120 RPM, TYPE KCP, 39 FRAME CCW ROTATION, SLEEVE BEARING, 15 MFD CPT AT 370V

MOT02323 439.56 MOTOR; 3/4HP, 200-230/60/1, 1015 RPM, CCW, CLASS B, SLEEVE BEARING, 20 MFD CPT AT 370V, 48 FR

MOT02324 618.16 MOTOR; 1/2HP, 400-460/50-60/1, 1120 RPM, CCW SLEEVE BEARING, 15 MFD CPT AT 370V, 39 FR

MOT02326 321.05 MOTOR; 1/4HP, 200/230/60/1, 1625 RPM, CCW, SLEEVE BEARING, 5 MFD CPT AT 370V, 55 FR

MOT02335 493.56 MOTOR; 1/2 HP, 115/60/1 3 SPEED, 1050/900/700 RPM, 12.5 MFD @ 440V

MOT02337 358.23 MOTOR, .12HP 208-230VOLT 1 PHASE 60 HZ - 1080/800/600 RPM 50 HZ - 925 RPM, 3 SPEED CLOCKWISE, WITH CAPACITOR

MOT02338 266.67 MOTOR, .12HP 208-230VOLT 1 PHASE 60HZ - 1080/800/600 RPM 50HZ - 925 RPM, 3 SPEED CLOCKWISE, RES BASE WITH CAPACITOR

MOT02339 251.47 MOTOR, .05HP 208-230VOLT 1 PHASE 60HZ - 1050/780/580RPM 50HZ - 925 RPM, 3 SPEED CLOCKWISE, WITH CAPACITOR

MOT02342 172.91 MOTOR, .04HP 277/60/1,980/780/580 RPM,3 SPEED, REVERSIBLE WITH CAPACITOR

MOT02355 248.38 MOTOR; 24 VAC, 300 RPM AT 60HZ, 45 TO 150 DEG F AMBIENT, REVERSIBLE

MOT02359 530.73 MOTOR; 1/3 HP, 460/60/1, 825 RPM, 48 FRAME, 7.5 MFD CPT AT 370V, 1.0 AMP, CLASS B, SLEEVE BEARING, REVERSIBLE

MOT02360 311.05 MOTOR; 1/2 HP, 208-230/60/1, 1625 RPM, 5.0 MFD 370V, 48 FRAME, BALL BEARING, CLASS B, REVERSIBLE, 4.1 AMPS

MOT02361 348.25 MOTOR; 3/4 HP, 208-230/60/1, 1100 RPM, 6 POLE, 48 FRAME, PSC, 5.0 AMP, CLASS B, SLEEVE BEARING, REVERSIBLE, 10MFD AT 370V.

MOT02362 282.56 MOTOR; 1/4HP, 208-230/60/1, 1100RPM, 6 POLE, 48 FRAME, PSC, 1.4 AMP, CLASS B, SLEEVE BEARING, REVERSIBLE

MOT02363 561.27 MOTOR; 1/4 HP, 208-230/60/1, 825 RPM, 48 FRAME, 1.8 AMPS, 5.0 MFD 370V, CLASS B, SLEEVE BEARING, REVERSIBLE

MOT02364 286.61 MOTOR; 1/3 HP, 208-230/60/1, 1100 RPM, 6 POLE, 48 FRAME, PSC, 1.9 AMP, CLASS B, SLEEVE BEARING, REVERSIBLE, 5 MFD AT 370 V

MOT02365 417.85 MOTOR; 1/3 HP, 208-230/60/1, 825 RPM, 6 POLE, 48 FRAME, PSC, CLASS B, SLEEVE BEARING, REVERSIBLE

MOT02366 397.71 MOTOR; 1/2 HP, 460/60/1, 1625 RPM, 48 FRAME, 7.5 MFD 370V, CLASS B, BALL BEARING, REVERSIBLE, 2.1 AMPS

MOT02367 444.70 MOTOR; 1/2HP, 460/60/1, 1100RPM,48FR,1.5AMP,7.5 MFD 370V,SLEEVE BEARING, CLASS B, REVERSIBLE

MOT02368 329.48 MOTOR; 1/2 HP, 208-230/60/1, 1100 RPM, 48 FRAME, 2.9 AMP, 7.5 MFD 370V, SLEEVE BEARING, REVERSIBLE, CLASS B

MOT02369 401.94 MOTOR; 3/4 HP, 460/60/1, 1100 RPM, 6 POLE, 48 FRAME, PSC, 2.7 AMP, CLASS B, SLEEVE BEARING, REVERSIBLE

MOT02370 443.65 MOTOR; 1/4 HP, 460/60/1, 1100 RPM, 6 POLE, 48 FRAME, PSC, 0.7 AMP, CLASS B, SLEEVE BEARING, REVERSIBLE

MOT02371 374.41 MOTOR; 1/3 HP, 460/60/1, 1100 RPM, 6 POLE, 48 FRAME, PSC, 1.1 AMP, CLASS B, SLEEVE BEARING, REVERSIBLE

MOT02377 454.03 MOTOR; SHADED POLE, 2.3 AMP, 115/60/1, BB, DRAFTER/POWER VENTING

MOT02378 555.88 MOTOR, 230/460/60/1, POWER VENTING(COMBUSTION)

MOT02379 533.80 MOTOR;208/60/1, POWER VENTING

MOT02381 822.71 MOTOR, 3/4 HP, 115/60/1, ODP

MOT02388 1597.30 MOTOR, 1 1/2 H.P., ODP, 4.8 AMP, 56 FRAME, 230V, 3 PHASE AND 1725 RPM'S

MOT02389 1566.26 MOTOR; 2 HP, 230-460, 1725 RPM

MOT02393 1518.42 MOTOR;PURGE COMPRESSOR

MOT02402 510.54 MOTOR; 1/15 HP,115/60/1, 1500/1200/950 RPM, 5 MFD AT 370 V

MOT02403 371.29 MOTOR; 1/12 HP,115/60/1, 1500/1200/950 RPM

MOT02404 381.02 MOTOR, CONDENSER FAN

MOT02422 511.65 MOTOR; 3/4 HP, 200-230/60/1, 1075 RPM, CCW, SLEEVE BEARING, 25 MFD CPT AT 370V, 48 FR

MOT02423 448.44 MOTOR; 1/2 HP, 440-480/60/1,1625 RPM, ENCL, 48 FRAME, 10 MFD/370 VOLT CAPACITOR

MOT02427 407.43 MOTOR; 3/4HP, 400-46-50-60/1, 1015 RPM, CCW, CLASS B SLEEVE BEARING, 20 MFD CPT AT 370V, 48 FR

MOT02430 489.64 MOTOR; ACTUATOR-SMALL PNEUMATIC, POSITIVE POSITIONER NOT AVAILABLE SEPARATELY

MOT02447 2332.73 MOTOR; 1-1/2 HP, 200-230 /460V, 60HZ, 850 RPM, 11 5/8 IN.SHAFT

MOT02451 803.52 MOTOR; 1 HP, 460/60/3, 380-415/50/3, 56 FRAME, TOTALLY ENCLOSED, 950/1140 RPM

MOT02461 729.15 MOTOR; 1HP,56 FRAME,200-230-460/50-60/1,PSC,6 POLE

MOT02462 784.69 MOTOR; 1.5 HP, 56 FRAME, 200-230/460/50-60/1, 6 POLE, PSC THIS MOTOR USES A 30MFD 370V CAPACITOR.

MOT02463 780.13 MOTOR; 1 HP, 200-230-460/50-60/3, 56 FRAME, 1140 RPM

MOT02464 858.14 MOTOR; 1.5 HP AT 190/380 VOLT, 50HZ, 1.5 HP AT 200-230/460 VOLT, 56 FRAME, THERMAL PROTECTION, BALL BEARING

MOT02505 777.70 MOTOR, 1/2 HP, 230/1/60

MOT02506 982.59 MOTOR, 1 HP, 115-230/1/60, 1800 RPM, 5/8" SHAFT

MOT02512 715.87 MOTOR; ODP 5HP 208/230/460/3/60 3450 RPM, HZ FRAME WITH A 7/8 IN SHAFT

MOT02518 2841.08 MOTOR;20HP,230-460/60/3, 1800 RPM, ODP, 256T, BB

MOT02519 2250.92 MOTOR; 15 HP, 230-460/60/3, 1800 RPM, ODP, 254T, BB, F1

MOT02520 2067.34 MOTOR; 200-208/60/3, HE-ODP, 254T, 1800 RPM, F1, 15 HP

MOT02527 4063.49 MOTOR; 40HP, 200/60/3, 324T FR, F2

MOT02545 562.43 MOTOR; 3/4 HP, 460/60/1, 1100 RPM, TYPE PSC, 48 FRAME, TOTALLY ENCLOSED, BALL BEARING, 12.5 MFD CPT AT 370V

MOT02548 419.13 MOTOR;EVAP. FAN, 1/20 HP, 208-230/60/1, 1100 RPM

MOT02549 330.76 MOTOR;1/20 HP, 1100 RPM, 265/60, EVAPORATOR FAN

MOT02550 362.67 MOTOR;1/12 HP, 265/60, 1250 RPM, CONDENSER

MOT02571 815.43 MOTOR; 1/3HP, 380-460/50-60/1,825 RPM, 39 FRAME, CCW, BALL BEARING, 7.5 MFD CPT

MOT02579 324.15 MOTOR; 1/4 HP, 230/60/1, 1095 RPM, 48 FRAME, CCW, SLEEVE BEARING, 5 MFD CPT AT 370V

MOT02584 377.23 MOTOR; 1/3 HP, 200-230/60/1, 1075 RPM, 48 FRAME, CCW, SLEEVE BEARING, 12.5 MFD CPT AT 370V, INCLUDES MOUNTING LEGS

MOT02599 346.25 MOTOR; 1/4 HP, 200-230/60/1, 965 RPM, 48 FRAME, CCW, SLEEVE BEARING, 12.5 MFD CPT AT 370V, MOUNTING FEET INCL.

MOT02600 456.19 MOTOR; 1/3 HP, 380-460/50-60/1, 1075 RPM, 48 FRAME, CCW, SLEEVE BEARING, 12.5 MFD CPT AT 370V, MOUNTING ARMS COME WITH MOTOR.

MOT02602 285.11 MOTOR; 1/3 HP, 230/60/1, 1625 RPM, 39 FRAME, CCW, SLEEVE BEARING, 4 MFD CPT

MOT02604 498.00 MOTOR; 1/3 HP, 575V, 1100 RPM, CONDENSER

MOT02605 660.73 MOTOR; CONDENSER, 1/2 HP 575/60/1, 1100 RPM, CCW SLEEVE BEARING, 7.5 MFD CPT AT 370V

MOT02606 476.98 MOTOR; CONDENSER 1/2 HP 575/60/1, 1625 RPM, CCW

MOT02607 534.83 MOTOR; CONDENSER, 3/4HP, 1100 RPM, 575V, 1/2 INCH SHAFT DIA, SINGLE PHASE, SHAFT LENGTH-3.5 INCH, WITH FACE PLATE-4 INCH, MOTOR LENGTH-10.5 INCH

MOT02608 200.00 MOTOR; 1/4 HP, 200-230/60/1, 1075 RPM, 39 FRAME, CCW, SLEEVE BEARING, 7.5 MFD CPT @ 370V

MOT02609 444.56 MOTOR: 1/2 HP, 200-230/60/1, 1075RPM, CCW, PSC, 39, SLEEVE, 10 AT 370

MOT02611 277.02 MOTOR:1/4HP,200-230/60/1 1075RPM, TYPE PSC, 39 FRAME, CCW, SLEEVE BEARING, 10 MFD CPT AT 370V

MOT02613 347.40 MOTOR:1/3HP,200-230/60/1 1075RPM, 39 FRAME, CCW, SLEEVE BEARING, 10 MFD CPT AT 370V

MOT02614 376.83 MOTOR: 1/8 HP, 200-230/60/1, 1075 RPM, TYPE PSC, 39 FRAME, CCW, SLEEVE BEARING, 5 MFD CPT AT 370V

MOT02615 391.21 MOTOR: 1/4 HP, 200/230/60/1, 1075 RPM, TYPE PSC, 39 FRAME CCW, SLEEVE BEARING, 7.5 MFD CPT AT 370V

MOT02618 447.78 MOTOR: 3/4HP, 400-460/50-60/1, 1075 RPM, CCW, CLASS B SLEEVE BEARING, 25 MFD CPT AT 370V, 48 FR

MOT02619 478.63 MOTOR: 1/2 HP 115/60/1, 1075 RPM, 48 FRAME, CCW, SLEEVE BEARING, 10 MFD CPT AT 370V

MOT02621 530.36 MOTOR: 3/4 HP, 115/60/1, 1075 RPM, CCW, KCP, 48, SLEEVE, 20 AT 370V

MOT02627 610.79 MOTOR: 1/3 HP, 1075 RPM, 3 SPEED, 6.30 FLA, CCW, SLEEVE BEARING, 7.50 MFD AT 370 V

MOT02628 538.81 MOTOR: 3/4 HP, 115/60/1, 1075 RPM, 48 FRAME, 1/2IN. SHAFT

MOT02630 547.74 MOTOR: FAN

MOT02631 419.59 MOTOR: 1/3 HP, 200-230/60/1, 1075 RPM, CCW, 48, SLEEVE, 10 MFD CPT

MOT02632 639.87 MOTOR: 1/4 HP, 208-230/60/1, CCW, 5 MFD AT 370V, 1625 RPM, SLEEVE BEARING, DOUBLE SHAFTED

MOT02633 496.76 MOTOR: 1/8 HP, 42 FR

MOT02634 564.47 MOTOR: 1/3 HP, 208/240, 1550RPM, 45PD

MOT02635 333.01 MOTOR: 1/3HP, 200/230/60/1, 1075 RPM, TYPE PSC, 48 FRAME, CCW SLEEVE BEARING, 10 MFD CPT AT 370V

MOT02637 390.71 MOTOR: 1/2HP, 200-230/60/1, 1075 RPM, TYPE KCP, 39 FRAME, CCW ROTATION, SLEEVE BEARING, 12.5 MFD CPT

MOT02639 406.30 MOTOR: 1/4 HP, 200/230/60/1, 825 RPM, TYPE PSC, 39 FRAME, CCW, SLEEVE BEARING, 10 MFD CPT AT 370V

MOT02640 455.43 MOTOR: 1/2 HP, 200/230/60/1, 1075 RPM, TYPE PSC, 39 FRAME, CCW, SLEEVE BEARING, 20 MFD CPT AT 440V

MOT02642 273.22 MOTOR: 1/3 HP, 230/60/1, 1620 RPM, 39 FRAME, CCW, SLEEVE BEARING, 7.5 MFD CPT

MOT02644 257.94 MOTOR: 1/5 HP, 200-230/60/1, 1140 RPM, PSC, 48, SLEEVE, 5 AT 370

MOT02646 271.94 MOTOR: 1/4HP, 115/60/1, 1050RPM, 48 FRAME, CCW, SLEEVE BEARING, 10 MFD AT 370V.

MOT02647 435.21 MOTOR: 3/4 HP, 115/60/1, 1075RPM,CCW, 48, SLEEVE 20 MFD AT 370VAC

MOT02690 265.44 MOTOR, POWER VENT(INDUCER), 1/20 HP, 115/60, 1.5 AMPS, 2 POLE.

MOT02691 676.44 MOTOR: ACTUATOR, 24V, CW

MOT02692 484.71 MOTOR: 1/4 HP, 460/60/1, 1625 RPM, CCW, KCP, 39, SLEEVE, 5 MFD

MOT02726 529.58 MOTOR: 1/12 HP, 115/60/1 1550 RPM, 3 SPEED

MOT02727 341.50 MOTOR: 1/125 HP, 208 V, 1550 RPM

MOT02728 262.49 MOTOR, 1/125 HP, 208-240 V, 1550 RPM

MOT02729 338.81 MOTOR: 1/125 HP, 277 V, 1550 RPM

MOT02730 437.47 MOTOR: 1/125 HP, 480 V, 1550 RPM CCW

MOT02731 515.52 MOTOR: 1/50 HP, 208V, 1550 RPM

MOT02732 462.86 MOTOR, 1/50 HP, 208-240 V, 1550 RPM

MOT02734 690.06 MOTOR, 1/50 HP, 480V, 1550 RPM, CCW, 51 FRAME

MOT02735 920.45 MOTOR: 1/20 HP, 208 V, 1550 RPM

MOT02737 800.14 MOTOR, 1/20 HP, 480V, 1550 RPM

MOT02740 1028.75 MOTOR: 1/15 HP, 480 V, 1550 RPM, 3 PHASE

MOT02743 778.97 MOTOR, 1/5 HP, 480V, 1550 RPM

MOT02757 384.23 MOTOR: 1/4HP, 208-230/60/1, 1075 RPM, TYPE PSC, 48 FRAME CW, SLEEVE BEARINGS, 5 MFD CPT AT 370V

MOT02763 545.73 MOTOR: 1/3 HP, 460/60/1, 1075/950 RPM, 48, BB

MOT02766 338.33 MOTOR: 1/5 HP, 230/60/1, 1625 RPM, CW, 39, BB, 4 AT 370

MOT02767 377.61 MOTOR: 1/5 HP, 460/60/1, 1625 RPM, CW, ODP, 39, BALL BEARING, 4 AT 370V

MOT02840 456.96 MOTOR: 1/2HP, 460/50-60/1, 1100 RPM, 48 FRAME, CCW SLEEVE BEARINGS, 10 MFD CPT AT 370V

MOT02846 760.81 MOTOR:BLOWER, 3/4 HP, 1075 RPM, 460/60/1

MOT02847 952.55 MOTOR:BLOWER, 230/60/1, 1 HP, 1080 RPM, 3 SPEED

MOT02851 428.71 MOTOR: 1/30HP, 277/60/1, 700-580-440RPM, 3 SPEED 277V HI RISE MOTOR, SIZE 03

MOT02852 360.17 MOTOR: 1/16 HP,277/60/1, 850/700/525 RPM-TVR-B, 770/570/460 RPM-TVR C, 277V HI RISE MOTOR, SIZE 04

MOT02853 418.95 MOTOR: 1/10 HP,277/60/1, 810/675/500 RPM-TVR B, 770/550/450 RPM-TVR C, 277V HI RISE MOTOR, SIZE 06

MOT02854 468.00 MOTOR: 1/5 HP,277/60/1, 970/800/600 RPM, 277 V HI RISE, SIZE 08

MOT02855 403.60 MOTOR: 277V HI RISE MOTOR, SIZE 10

MOT02857 1137.41 MOTOR: 1/5 HP, 277V, 2 SPEED

MOT02877 1347.52 MOTOR, 1/12 HP

MOT02879 392.67 MOTOR; BLOWER

MOT02883 479.90 MOTOR: 1/3HP, 115/60/1, 1075 RPM, OPEN, 48 FRAME, 5 SPEED 4 MFD AT 370V

MOT02884 311.65 MOTOR: 1/5HP, 115/60/1, 1050RPM, 48 FRAME, CCW, SLEEVE BEARING, 5 MFD AT 370 VOLT

MOT02889 426.17 MOTOR: 1/2HP, 115/60/1, 1075RPM, 48 FRAME, CCW, SLEEVE BEARING, 10 MFD CPT

MOT02903 417.99 MOTOR: ACTUATOR DAMPER, SPRING RETURN (CONSISTS OF MOD00003 AND MOT03119 W/CRANKARM ARM00150)

MOT02913 644.86 MOTOR: 1 HP, 208-230/460/60/3, 1725 RPM, 56 FRAME, CCW BALL BEARING, 3.8-4.2/2.1 FLA, 32.2 LRA

MOT02914 676.66 MOTOR: 1 HP, 575/60/3, 1725 RPM, CCW, 56, BB, 1.7 FLA, 13.2 LRA

MOT02915 718.97 MOTOR: 2HP, 208-230/460/60/3, 1725 RPM, 56 FRAME, BALL BRG

MOT02916 902.99 MOTOR: 2 HP, 575/60/3, 1725 RPM, ODP, 56 FRAME BALL BEARING LAKVE

MOT02922 666.13 MOTOR: 3/4 HP, 208-230/460/60/3, 1725 RPM, 190-208/318-416/50/3, 1425 RPM, 56 FRAME.

MOT02930 690.67 MOTOR, 1/2 HP, 115/60/1, 3 SPEED, 7.5 MFD

MOT02941 897.70 MOTOR: 75 HP, 575/60/3, 1725 RPM, 56 FRAME

MOT02945 688.89 MOTOR: ACTUATOR, 24 V, 50/60 HZ, 18 VA

MOT02947 656.20 MOTOR:POSITION

MOT02948 900.19 MOTOR: VALVE ACTUATOR, 110V 50HZ/120V 60HZ

MOT02970 2403.22 VANE ACTUATOR; ASSEMBLY

MOT03003 716.62 MOTOR: 1 HP, 380/60/3, 1140 RPM, THERMAL PROTECTION, 11.7 LRA, 2.24 FLA

MOT03005 655.40 MOTOR: 1/2 HP, 400-460/50-60/1, 1120 RPM, 39 FRAME, CCW, SLEEVE BEARING, 15 MFD CPT AT 370V

MOT03006 587.59 MOTOR: 1/2 HP, 200-230/60/1, 1120 RPM, 39 FRAME, CCW, SLEEVE BEARING, 15 MFD CPT AT 370V

MOT03012 406.06 MOTOR: 1/4HP, 460/60/1, 965RPM, 39 FRAME, CW, SLEEVE BEARINGS, 12.5 MFD CPT AT 370V

MOT03013 433.84 MOTOR: 3/4 HP, 400-460/50-60/1, 1015 RPM, CW, SLEEVE, 20 AT 370V

MOT03014 418.60 MOTOR: 3/4 HP, 400-460/50-60/1,1075RPM CW, SLEEVE BEARING, 25 MFD CPT AT 370V

MOT03015 484.70 MOTOR:3/4 HP,200-230/60/1,1075 RPM,CW,SLEEVE,25 AT 370V

MOT03016 510.98 MOTOR: 3/4 HP, 200-230/60/1, 1015 RPM, CW, SLEEVE BEARING, 20 MFD CPT AT 370V

MOT03017 587.24 MOTOR:INDOOR FAN, 3/4 HP, 575/60/1, 1075 RPM, TYPE KCP, 39 FRAME, CWLE, SLEEVE BEARING, 20 MFD CPT AT 370V

MOT03019 331.75 MOTOR: 1/2HP, 115/60/1, 1375RPM,TYPE PSC,48 FR, CCW, SLEEVE BEARING, 15MFD CPT AT 370V

MOT03020 244.85 MOTOR: 1/4 HP, 115/60/1, 1050 RPM, CCW, SHADED POLE, 48 FRAME, SLEEVE BEARING

MOT03021 435.94 MOTOR: 3/4 HP, 115/60/1, 1075 RPM, CCW, PSC, 48, SLEEVE, 20 MFD AT 370V

MOT03022 462.54 MOTOR: 3/4HP, 115/60/1, 1075RPM, 48 FRAME PERMANENT SPLIT CAPACITOR, FLA 12.0, SLEEVE BRG, 10 MFD CPT AT 370V

MOT03023 325.59 MOTOR: 1/3 HP, 115/60/1, 1075 RPM, TYPE PSC, 48 FRAME, CCW SLEEVE BEARING, 10 MFD CPT AT 370V,W/MOLEX PLUG,38IN. WIRES

MOT03025 554.95 MOTOR: 1/3 HP, 460/380-415/60-50/1, 825 RPM, TYPE PSC, 48 FRAME, CCW, BALL BEARING, 7.5 MFD CPT AT 370V

MOT03026 407.64 MOTOR: 3/4 HP, 200-230/60/1, 1075 RPM, CCW, PSC, 48, LRA 13.1, SLEEVE, 15 MFD AT 370 V.

MOT03029 728.47 MOTOR: 3/4 HP,575/60/1,1015 RPM,39 FR,CW,SLEEVE BRG,25 PC MN

MOT03030 352.29 MOTOR:1/4 HP,200-230/60/1,965 RPM,CW,39,SLEEVE,12.5 AT 370V

MOT03032 514.22 MOTOR: 1/5HP, 460/60/1, 48 FRAME PERMANENT SPLIT CAPACITOR, SLEEVE BEARINGS, 5.0 MFD CPT AT 370V

MOT03035 8235.59 MOTOR: 75 HP, 460/60/3, 400/50/3.

MOT03044 10681.15 MOTOR: 100 HP, 380/60/3 INCLUDES HERMETIC TERMINALS & STUDS. REQUIRES KIT2067. ORDER SEPARATELY

MOT03053 236.50 MOTOR: ACTUATOR-ELECTRIC PROPORTIONAL VALVE ACTUATOR-NOTE: REPLACEMENT ACTUATOR DOES NOT INCLUDE CABLE. RE-USE EXISTING CABLE OR OBTAIN REPLACEMENT LOCALLY.

MOT03054 778.50 MOTOR: .25/.03 HP, 115/60/1, 48 FR, 3450/1725 RPM

MOT03072 576.94 MOTOR: 1/2 HP, 115/208-230/60/1, 3450 RPM, CW, 2 POLE, RES, TOP

MOT03073 697.85 MOTOR,3/4 HP,115/208-230/60/1,3450 RPM

MOT03074 933.56 MOTOR: 1 HP, 115/208-230, 3450 RPM, 56 FRAME, REVERSIBLE ROTATION, OPEN DRIP PROOF,1.25 SERVICE FACTOR

MOT03075 1152.40 MOTOR: 1 1/2 HP, 115/208-230 +/- 10 PERCENT,60 HZ, 1PH,3450RPM,TOP,2 POLE

MOT03076 812.89 MOTOR:1/2 HP,200-230/460 +/- 10 PERCENT, 50/60 HZ,3 PH, 3450 RPM, TOP, 2 POLE

MOT03077 834.83 MOTOR:3/4 HP,200-230/460 +/- 10 PERCENT, 50-60 HZ, 3 PH, 3450RPM, TOP, 2 POLE

MOT03078 838.09 MOTOR, 1 HP, 200-230/460 +/- 10 PERCENT, 50-60 HZ, 3 PH, 3450RPM, TOP, 2 POLE

MOT03079 625.54 MOTOR, 1 1/2 HP, 200-230/460/50-60/3, 3450 RPM, 2 POLE

MOT03080 904.79 MOTOR: 2HP, 200-230/460 +/- 10%, 50-60 HZ, 3 PH, 3450 RPM TOP, 2 POLE

MOT03081 993.82 MOTOR, 3 HP, 3450 RPM, 200-230-460/50-60/3 RIGID, 7/8 SHAFT

MOT03082 1110.09 MOTOR, 5HP, 200-230/460/50-60/3

MOT03085 1395.54 MOTOR, 3 HP, 208-230/460 +/- 5 PERCENT, 50-60 HZ, 3 PH, 3450RPM, DOUBLE SHAFT, TOP, 2 POLE

MOT03086 2192.54 MOTOR, 5 HP, 208-230/460 +/- 5 PERCENT, 50-60 HZ, 3 PH, 3450RPM, DOUBLE SHAFT, TOP, 2 POLE

MOT03088 757.80 MOTOR:VANE ACTUATOR

MOT03093 865.04 MOTOR; 1 1/2 HP, 575/60/3, 1725 RPM, 56 FRAME, BALL BEARING, DRIP PROOF

MOT03096 334.16 MOTOR; 1/3 HP, 115/60/1, 1100 RPM, 48 FRAME, CCW ROTATION SLEEVE BEARING, PERMANENT SPLIT CAPACITOR, 10 MFD CPT,AT370V

MOT03097 572.38 MOTOR; 1/2HP, 115/60/1, 1075 RPM, 48 FRAME, CCW ROTATION,SLEEVE BRG, PERMANENT SPLIT CAPACITOR, 15 MFD CPT AT 370V

MOT03098 467.46 MOTOR; 3/4HP, 115/60/1, 1075 RPM, CCW, PSC, 48, SLEEVE, 15 AT 370V

MOT03099 276.60 MOTOR: CONDENSER FAN, 1/12 HP, 208-230/60/1, 950-1200 RPM

MOT03100 269.53 MOTOR, CONDENSER FAN, 265/60

MOT03101 279.41 MOTOR; 1/35HP, 975/1130 RPM, 208-230/1/1, W/WIRING INSTRUCTIONS ORIG MTR DID NOT USE HI SPEED TAP, BLOWER INCL/CONNECTOR

MOT03103 318.93 MOTOR: CONDENSOR FAN, 1/8 HP, 230/208V, 60 HERTZ, 1100/1500 RPM, CLOCKWISE ROTATION

MOT03104 358.43 MOTOR: CONDENSER FAN, 265V, 60 HERTZ

MOT03105 351.86 MOTOR: BLOWER, 2 SPEED, INCL. MOTOR CONNECTOR, COUNTER CLOCKWISE

MOT03106 296.34 MOTOR: BLOWER, INCL. MOTOR CONNECTOR, 3 SPEED, SINGLE SHAFT, 265V, 60 HZ

MOT03118 747.92 MOTOR:2 SPEED, 25/14 HP 115/60/1,3450/2850 RPM, CCW, 56/48 FRAME, TYPE PSC, CLASS B, BALL BEARING, DRIP PROOF 15 MFD CPT AT 330V

MOT03119 335.06 MOTOR: DAMPER ACTUATOR, PART #M7415A1006 INCLUDES CRANKARM, PART NUMBER ARM00150

MOT03120 894.68 MOTOR: DAMPER ACTUATOR

MOT03125 227.49 MOTOR; 1/4 HP, 200/230/60/50/1, 1075 RPM, TYPE PSC, 48 FRAME CCW, SLEEVE BEARING, 7.5 MFD CPT AT 370V

MOT03132 246.96 MOTOR:ASSEMBLY, 277V

MOT03133 234.26 MOTOR, 208V

MOT03135 215.90 MOTOR, 277V

MOT03139 166.52 MOTOR: COMBUSTION, 115/60/1, 3000 RPM, DOUBLE SHAFT, BALL BEARING, CW

MOT03300 285.54 MOTOR; 3/4HP, 208-230/115/60/1, 3450 RPM, 38 FRAME, CCW, BALL BEARING

MOT03301 1103.59 MOTOR:3/4HP,208/460/60/3 3450RPM, 48 FRAME, CW-CCW, BALL BEARING

MOT03302 349.21 MOTOR; 1/10HP, 230/60/1, 1075RPM, 39 FRAME, CCW, SLEEVE BEARING,5 MFD CPT

MOT03310 344.14 MOTOR; 3/4 HP, 460/60/1, 1075 RPM, 56 FRAME,CCW, SLEEVE BEARING, 10 MFD CPT

MOT03311 276.66 MOTOR; 1/4HP, 230/60/1, 1625RPM, 39 FRAME, CCW, SLEEVE BEARING,5 MFD CPT

MOT03312 527.65 MOTOR; 1/5 HP, 230/60/1, 1625 RPM, CCW, 39, SLEEVE, 4 MFD

MOT03317 432.79 MOTOR; 1/5HP,230/60/1,1550RPM,39 FRAME,CCW,SLEEVE BEARING

MOT03318 437.47 MOTOR; 1/6HP, 230/60/1, 825RPM, 39 FRAME, CCW, BALL BEARING, 10 MFD CPT

MOT03325 757.56 MOTOR; 1/2HP, 200/230/60/1, 1115RPM, 33 FRAME, CCW, BALL BEARING, 5 MFD CPT

MOT03328 224.42 MOTOR; 1/8 HP, 230/60/1, 1550 RPM, 29 FRAME, CCW, SLEEVE BEARINGS

MOT03329 483.59 MOTOR; 3/4 HP,200-230/50-60/1,1625 RPM,KCP,ODP,39,SLEEVE, 12.5 AT 370V

MOT03330 583.02 MOTOR; 3/4 HP, 200-230/60/1, 1150 RPM, 39 FRAME, CCW, SLEEVE BEARING, 15 MFD CPT

MOT03334 471.68 MOTOR; ACTUATOR, 1/8 HP, 200-230/50-60/1, 1075 RPM, ODP, 39 FRAME, 5 MFD CPT AT 370V

MOT03340 583.52 MOTOR;1/2HP,200/230/60/1 1075RPM, 39 FRAME, CCW, BALL BEARING, 12 1/2 MFD CPT

MOT03342 484.63 MOTOR; 1/3HP, 230/60/1, 1075 RPM, 39 FRAME, CW, BALL BEARING, 4 MFD CPT

MOT03345 581.40 MOTOR; 1/4HP, 460/60/1, 1075RPM, 48Z FRAME, CCW, BALL BEARING, 7.5 MFD CPT

MOT03347 422.22 MOTOR; 1/6 HP, 230/60/1, 825 RPM, 39 FRAME, CCW, SLEEVE BEARING, 5 MFD CPT

MOT03351 464.60 MOTOR; 1/3HP, 200/230/50/60/1,1160RPM 39 FRAME, CCW, BALL BRG, 5 MFD CPT

MOT03354 354.74 MOTOR; 1/6 HP, 230/60/1, 760 RPM, CCW, 39, SLEEVE, 5.5 MFD

MOT03361 693.62 MOTOR; 1/2HP, 200/60/1, 1100RPM, 39 FRAME, CCW, BALL BEARING, 5.00 MFD CPT

MOT03362 766.18 MOTOR; 1/2HP, 200/50/1, 900RPM, 39 FRAME, CCW, BALL BEARING, 7.50 MFD CPT

MOT03363 791.67 MOTOR; 1/2HP, 460/60/1, 1075RPM, 39 FRAME, CCW, BALL BEARING, 5.00 MFD CPT

MOT03367 692.54 MOTOR; 1/2HP, 230/60/1, 1090RPM, 39 FRAME, CCW, BALL BEARING, 5.00 MFD CPT

MOT03368 630.80 MOTOR; 1/3HP, 230/60/1, 825RPM, 39 FRAME, CCW, BALL BEARING, 15.00 MFD CPT

MOT03369 574.98 MOTOR; 1 HP, 200-230/60/1,1075 RPM, CCW, 39, SLEEVE, 15 AT 370V

MOT03370 460.17 MOTOR; 1/2HP, 460/60/1, 1075RPM, 39 FRAME, CCW, SLEEVE BEARING, 5.00 MFD CPT

MOT03389 656.41 MOTOR; 1/2 HP, 230/60/1, 825 RPM, CCW, 39, BB, 15 MFD

MOT03390 836.56 MOTOR; 1HP, 460/60/1, 1075 RPM, 39 FRAME, CCW, BALL BEARING, 15 MFD CPT

MOT03396 452.98 MOTOR; 1/8 HP, 380-415/50/1,725 RPM, CW, 39, SLEEVE,5 AT 370V

MOT03397 541.87 MOTOR; 1/2HP, 200/230/60/1, 960RPM, 39 FRAME, CCW, SLEEVE BEARING, 15 MFD CPT

MOT03404 418.60 MOTOR; 1/3HP, 200/230/60/1, 825 RPM, 48 FRAME, PERMANENT SPLIT CAPACITOR, SLEEVE BEARING, 12.5 MFD CPT AT 370V

MOT03408 279.02 MOTOR; 1/15HP, 200/230/60/1, 825RPM, 48 FRAME, TYPE PSC, CCW, SLEEVE BEARING, 4.0 MFD CPT AT 370V

MOT03409 325.81 MOTOR; 1/3 HP, 220/50/1, 1000 RPM, TYPE PSC, 39 FRAME,CCW,SLEEVE BRG, 10 MFD CPT AT 370V

MOT03412 413.05 MOTOR; 1/3 HP,230/60/1, 5 SPEED,CCW,ODP,39, SLEEVE, 5 MFD

MOT03413 461.14 MOTOR; 1/2HP, 230/60/1, 1075RPM, 39 FRAME, CCW, SLEEVE BEARING,5 MFD CPT

MOT03414 511.02 MOTOR; 1/5 HP, 230/60/1, 1075 RPM, CW, 2 SPEED

MOT03415 446.48 MOTOR, 1/5 HP, 230/60/1, 3 SPEED, CCW, ENCL, 39

MOT03419 318.34 MOTOR; 1/4 HP, 200/230/60/1, 825 RPM, CCW, 48 FRAME, TYPE PSC, BALL BEARING, 12.5 MFD CPT AT 370V

MOT03420 249.81 MOTOR; 1/5 HP, 200/230/60/1, 825 RPM, CCW, 48 FRAME, FLA 1.5, LRA 2.5, TYPE PSC, SLEEVE BEARING, 5.0 MFD CPT AT 370V

MOT03421 440.28 MOTOR:EVAPORATOR, 1/2 HP

MOT03422 323.16 MOTOR:EVAPORATOR, 1/3 HP,1075 RPM, 208-230/60/1, 2 SPEED, SLEEVE BEARINGS, PSC, CCW (VIEWED: LEAD END), CONTINUOUS AIROVER

MOT03423 296.34 MOTOR:EVAPORATOR, 1/5 HP

MOT03424 275.19 MOTOR:COND, 1/4HP

MOT03427 476.26 MOTOR: EVAPORATOR, 3/4 HP, CW ROTATION, 380/460/50/60/1, A-2.20, THERMALLY PROTECTED, CL B, INS - CONT AIR OVER

MOT03428 272.36 MOTOR: VENT

MOT03431 343.67 MOTOR; 1/4HP, 208/230/60/1, 1075/750 RPM, 48 FRAME, REV, SLEEVE BEARING, 5 MFD CPT

MOT03432 396.58 MOTOR; 1/3HP, 208/230/60/1, 1075/750RPM, 48 FRAME, REV, SLEEVE BEARING, 7.5 MFD CPT

MOT03433 407.11 MOTOR; 1/2HP, 208/230/60/1, 1075/750 RPM, 48 FRAME, REV SLEEVE BEARING, 10 MFD CPT

MOT03436 382.42 MOTOR; 1/2HP, 115/60/1, 1075 RPM, 48 FRAME, REV, SLEEVE BEARING, 10 MFD CPT

MOT03438 210.39 MOTOR; 1/8 HP, 230/60/1, 1550 RPM, 42 FRAME, CCW, OUTDOOR MOTOR, PSC, 4 MFD AT 370V, FLA 0.9, LRA 1.4, SLEEVE BEARING, INCLUDES RAIN SHIELD

MOT03439 436.24 MOTOR; 3/4 HP, 220/50/1, 900 RPM, CCW, PSC, 39, SLEEVE, 15 AT 370V

MOT03442 338.69 MOTOR; 1/4 HP, 575/60/1, 1665 RPM, 39 FRAME, CCW, SLEEVE BEARING, 5 MFD CPT AT 370V

MOT03443 426.73 MOTOR; 3/4 HP, ODP, 575/60/1, 1015 RPM, 39 FRAME

MOT03445 542.73 MOTOR, 1/3 HP, 575/50-60/1, 825 RPM, TYPE PSC, 48 FRAME, CCW BALL BEARING, 7.5 MFD CPT AT 440V, 25 PC MINIMUM

MOT03457 280.40 MOTOR;

MOT03459 549.27 MOTOR:3/4HP,208/240/60/1 1075RPM, 48 FRAME, CCW, SLEEVE BEARING, 7.5 MFD CPT

MOT03464 349.73 MOTOR;1/3HP,208-240/60/1 1075RPM, 48 FRAME, CCW, SLEEVE BEARING, 7.5 MFD CPT, THERMAL PROTECTED NOT UL APPROVED

MOT03467 518.60 MOTOR; 1/5HP, 208-240/60/1, 1050RPM, 48 FRAME, CCW, SLEEVE BEARING

MOT03468 488.92 MOTOR; 1/3 HP, 200-230/60/1, 1075 RPM, CCW, 48 FRAME, SLEEVE BEARING, 10 MFD CPT

MOT03472 474.91 MOTOR; 1/3HP, 200-230/60/1, 825RPM, 48 FRAME, CCW, BALL BEARING, 15 MFD CPT

MOT03474 170.75 MOTOR; 1/20 HP, 115/60/1, 3200 RPM, CW, BALL BEARING

MOT03475 218.74 MOTOR; 1/20 HP, 115/60/1 3200 RPM, CW, BB

MOT03477 349.05 MOTOR; 1/3 HP, 115/60/1, W/MOUNTING FEET, 1100 RPM, 48 FRAME, PERMANENT SPLIT CAPACITOR, SLEEVE BEARING, 10 MFD CPT

MOT03478 603.27 MOTOR; 1/2 HP, 115/60/1, 1100 RPM, 48 FRAME PERMANET SPLIT CAPACITOR, SLEEVE BEARING, 12.5 MFD CPT, INCLUDES MOUNTING FEET.

MOT03479 364.98 MOTOR; 1/4HP, 115/60/1, 1100 RPM, 48 FRAME, CCW ROTATION, SLEEVE BEARING,PERMANENT SPLIT CAPACITOR,5 MFD CPT AT 370V

MOT03480 426.25 MOTOR; 1/2HP, 115/60/1, 1100 RPM, TYPE PSC, 48 FRAME, CCW, SLEEVE BEARING, 12.5 MFD CPT AT 370V

MOT03484 462.98 MOTOR; 3/4 HP,115/60/1, 1075 RPM, CCW, PSC, 48, SLEEVE, 15 AT 370V

MOT03490 258.92 MOTOR; 1/4HP, 115/60/1, 1075RPM 5 SPEED, 48 FRAME, CCW, SLEEVE BEARING, 7.5 AT 370V

MOT03491 541.16 MOTOR; 1/2 HP, 115/60/1, 5 SPEED, ODP, 48, 1075 RPM, 7.5 MFD @ 370V

MOT03492 462.25 MOTOR; 1/5HP, 115/60/1, 1050RPM, 48 FRAME, CCW, SLEEVE BEARING

MOT03493 477.46 MOTOR; 3/4HP, 115/60/1, 1075RPM, 48 FRAME PERMANENT SPLIT CAPACITOR, SLEEVE BEARING, 10.00 MFD CPT AT 370V

MOT03502 667.68 MOTOR; 1/3HP, 230/60/1, 860RPM, 39 FRAME, CCW, SLEEVE BEARING, 12.50 MFD CPT

MOT03505 398.60 MOTOR; 1/3HP, 200/230/60/1, 825 RPM, 48 FRAME PERMANENT SPLIT CAPACITOR, SLEEVE BEARING, 12.5 MFD CPT AT370V CCW

MOT03508 512.21 MOTOR; 1HP,380-415-460/50-60/1,915/1100RPM,CCW,ODP,48,BB, 15 AT 370V

MOT03509 585.27 MOTOR; 1HP,380-415-460/50-60/1,915/1100RPM,CW,ODP,48,BB, 15 AT 370V

MOT03510 537.14 MOTOR; 1HP,200-230/60/1,1100RPM,CCW,ODP,48,BB,12.5 AT 370V

MOT03512 203.03 MOTOR; 1/2HP, 208/230/60/1, 1075/3 RPM, 48 FRAME, REV SLEEVE BEARING, 7.5 MFD CPT

MOT03515 512.63 MOTOR;1/2HP,200/230/60/1 1100RPM, 48 FRAME, CCW, SLEEVE BEARINGS, 7.5 MFD CPT AT 370V

MOT03517 392.32 MOTOR; 1/2 HP, 380-415/460/50/60/1, 915/1100 RPM, 48 FRAME, CCW, SLEEVE BEARING, 10 MFD CPT AT 370V

MOT03549 279.41 MOTOR: ACTUATOR, 24 VAC, 60 HZ,300 RPM,WORM GEAR

MOT03551 526.54 MOTOR, 3/4 HP, 575/60/3, 1725 RPM, 56 FRAME

MOT03553 677.14 MOTOR, 1 1/2 HP, 575/60/3, 56 FRAME, 1750 RPM, 5/8 DIA SHFT

MOT03554 1240.18 MOTOR: 1/2 5KCP39JGP574S 208/230

MOT03555 431.56 MOTOR: 1/2HP, 200/230/60/1, 1100RPM, 48 FRAME, CW, SLEEVE BEARINGS, 7.5 MFD CPT AT 370V

MOT03557 568.92 MOTOR: 1HP, 200/230/60/1, 1100RPM, 48 FRAME, CW, BALL BEARINGS, 12.5 MFD CPT AT 370V

MOT03559 391.56 MOTOR: 1/2 HP, 380-415/460/50/60/1, 915/1100 RPM, 48 FRAME, CW, SLEEVE BEARING, 10 MFD CPT AT 370V

MOT03561 417.90 MOTOR: 1/2HP, 200/230/60/1 1100RPM, 48 FRAME, CW, SLEEVE BEARINGS, 7.5 MFD CPT AT 370V

MOT03569 724.51 MOTOR: 1/2 HP, 208-230/460/60/3, 56 FRAME, 1750 RPM

MOT03570 761.13 MOTOR: 3/4 HP, 208-230/460/60/3, 56 FRAME, 1750 RPM, ODP

MOT03571 787.44 MOTOR: 1 HP, 208-230/460/60/3, 56 FRAME, 1750 RPM

MOT03572 732.40 MOTOR: 1.5 HP, 208-230/460/60/3, 56 FRAME, 1750 RPM IF MOTOR IS FOR RUSHVILLE UNIT, USE MOT5664

MOT03573 4560.90 MOTOR: 50HP, 230/460/60/3, ODP, HI EFFICIENCY, 326T FR

MOT03588 327.63 MOTOR: 1/30HP, 115/60/1, 700/580/440 RPM, PSC, G-9

MOT03589 345.99 MOTOR: 1/16 HP, 115/60/1, 850/700/525 RPM, PSC, G-9

MOT03590 380.00 MOTOR: 1/10 HP, 115/60/1, 810/675/500 RPM, PSC, G-9

MOT03591 397.86 MOTOR: 1/5HP, 115/60/1, 970/800/600 RPM, PSC

MOT03592 369.79 MOTOR: 1/4HP, 115/60/1, 3 SPEED, PSC, 1100/940/710 RPM, G-9, HI EFFICIENCY

MOT03593 386.23 MOTOR: 1/60HP, 277/60/1, 1100/900/700 RPM, PSC, G-13

MOT03594 383.56 MOTOR: 1/60HP, 277/60/1, 1100/900/700 RPM, PSC, G-13

MOT03596 405.22 MOTOR: 1/20HP, 277/60/1, 1075/900/700 RPM, PSC, DBL SHAFT, G-13

MOT03597 704.05 MOTOR: 1/12 HP, 277/60/1 775/650/535 RPM PSC G-13

MOT03601 604.16 MOTOR: 1/12 HP, 277/60/1 1500/1200/950 RPM, PSC, G-14

MOT03765 989.23 MOTOR: 5 HP AT 208-230/460/60/3, 3 HP AT 200/380-415/50/3, 56 HZ FRAME, 2 POLE, 3450 RPM (BOTH HP), BALL BEARING, ODP, THERMALLY PROTECTED

MOT03771 537.65 MOTOR: 1HP, 208-230/60/1, 1125RPM, CCW, TEAOM, 48, BB, 25MFD AT 440VAC

MOT03774 349.52 MOTOR: 1/2 HP, 1100 RPM, 208-230/60/1, CCW, TEAOM, 48 FRAME, BALL BEARING, 10 MFD AT 440V

MOT03775 464.76 MOTOR: 1/2HP, 400-460/50-60/1, 1100/925 RPM, CCW, 48 FRAME, BALL BEARING, 10 MFD CPT AT 440V

MOT03776 462.27 MOTOR: 1/2 HP, 575/60/1, 1100 RPM, 48 FRAME, BALL BEARINGS, CCW, 1.2 FLA, 3.0 LRA, 10 MFD AT 440VAC

MOT03782 459.48 MOTOR: 1/3 HP, 115/60/1, 1140 RPM, TE

MOT03785 1089.42 MOTOR: 7.5 HP, 575/60/3, 1800 RPM, 213T FR

MOT03851 603.24 MOTOR: 1/2HP, 380-460/50-60/1, 1625 RPM, 20 MFD @ 370V

MOT03853 482.44 MOTOR: 3/4 HP, 115/60/1, 1625 RPM, TYPE PSC, 48 FRAME, CCW, SLEEVE BRG, 15 MFD CPT AT 370V

MOT03856 197.56 MOTOR:

MOT03857 261.07 MOTOR:

MOT03860 365.50 MOTOR:

MOT03861 397.95 MOTOR:

MOT03862 685.83 MOTOR:

MOT03868 5229.80 MOTOR: 440/460/480V, 60 HZ, 3 PHASE, 15KW, 1800 RPM, IP55, SHAFT DIA 42MM

MOT03877 802.02 MOTOR: ACTUATOR, 24V

MOT03887 321.28 MOTOR: 1/4HP, 115/60/1, 1050/900/700 RPM, PSC

MOT03888 329.09 MOTOR: 1/4HP, 277/60/1, 1050/900/700 RPM, PSC

MOT03889 557.16 MOTOR: 1/3HP, 115/60/1, 1050/900/700 RPM, PSC

MOT03890 427.84 MOTOR: 1/3HP, 277/60/1, 1050/900/700 RPM, PSC

MOT03891 362.55 MOTOR: 1/2HP, 115/60/1, 1050/900/700 RPM, PSC

MOT03892 495.37 MOTOR: 1/2HP, 277/60/1, 1050/900/700 RPM, PSC

MOT03893 952.38 MOTOR: 5HP, 575/60/3, 3450 RPM, 56 HZ FRAME, TYPE SC, BALL- BEARINGS, 5.4 FLA, 41.0 LRA

MOT04037 388.29 MOTOR: 1/3 HP, 200-230/60/1, 825 RPM, TYPE PSC, 48 FRAME CCW, BALL BEARING, 12.5 MFD CPT AT 370V

MOT04052 264.49 MOTOR, 1/4 HP, 115/60/1, TOTALLY ENCLOSED FAN COOLED BLOWER

MOT04085 221.90 MOTOR, FAN, 115/60/1, 9 WATT, 4 POLE, 1550 RPM

MOT04086 1741.05 MOTOR: 3 HP, 1725 RPM, 208-230, 460/60/3, 56

MOT04094 382.42 MOTOR: FRACTIONAL HP, 115 V, 2450 RPM

MOT04096 454.19 MOTOR: 1/4 HP, 460/50-60/1, 1075 RPM, TYPE PSC, 48 FRAME, CCW, BALL BEARING, 7.5 MFD CPT AT 370V

MOT04102 325.75 MOTOR: 1/3 HP, 200-220-230/50-60/1, 1080 RPM, CW, TYPE PSC, 48 FRAME, SLEEVE BEARING, 12.5/15 MFD CPT AT 370V (MOUNTING ARMS ARE ATTACHED)

MOT04103 372.98 MOTOR: 1/3 HP, 380-415/460/50/60/1, 1080 RPM, 48 FRAME, CW, TYPE PSC, SLEEVE BEARING, 12.5 MFD CPT AT 370V

MOT04104 237.75 MOTOR: 1/5 HP, 1080 RPM, 200-230/60/1, CCW, PSC, 48 FRAME, SLEEVE BEARING, 5 MFD CPT AT 370V (SEE YC-SB-41 SERVICE BULLETIN FOR MANDATORY RETROFIT).

MOT04105 403.99 MOTOR: 1/2 HP, 380-415/460/50/60/1, 1080 RPM, 48 FRAME, CCW, TYPE PSC, CLASS B, SLEEVE BEARING, 7.5 MFD CPT AT 370V

MOT04106 922.90 MOTOR: 1/3HP, 208-230/460/60/1, 1725RPM

MOT04111 481.20 MOTOR: FAN, AC, 55 WATTS, SINGLE PHASE, BRUSHLESS, NO SYNCHRONOUS

MOT04115 441.70 MOTOR: 1/30HP, 200-230/50-60/1, 3 SPEED, 1500/1000/950, .60 amp

MOT04116 453.52 MOTOR: 1/20 HP, 200-230/50-60/1, 3 SPEED, 1500/1200/950 rpm, .80 amp

MOT04117 453.52 MOTOR: 1/15 H.P., 200-230/50-60/1, 1500/1200/950, .75 amp

MOT04118 449.33 MOTOR: 1/10 H.P., 200-230/50-60/1, 1500/1200/950, 1.0 amp

MOT04124 972.30 MOTOR: BLOWER, 1/2 HP, 1100 RPM, 460/60/1, A-1.60, THERMALLY PROTECTED, CL B IN'S, CONT AIR OVER

MOT04142 615.27 MOTOR, 1/3 HP, 200/230/460/60/3, 1725 RPM

MOT04161 1859.92 MOTOR, 3/4 HP, 200/230/1/60, 1725/1140 RPM

MOT04176 224.38 MOTOR, 120V, SINGLE PHASE

MOT04177 203.20 MOTOR, 208V, SINGLE PHASE

MOT04182 578.58 MOTOR, 277V, SINGLE PHASE

MOT04203 1268.77 MOTOR: 3 HP, OD, 200/230/460/60/3, 182T, 1725 RPM

MOT04236 929.77 MOTOR, 1/4 HP, 200/230/460/3/60, 1725

MOT04244 664.66 MOTOR, 1/3 HP, 115/1/60, WO/TOL, 1725

MOT04247 557.42 MOTOR: 1/3 HP, 200/230/460/3/60, 1725

MOT04293 375.94 MOTOR: 1 HP, 230/460/60/3, HE-TEFC, 143T, 1800 RPM, F1

MOT04294 549.66 MOTOR: 1 1/2 HP, 200-208/60/3, HE-TEFC, 145T, 1800 RPM, F1

MOT04366 1495.82 MOTOR: 3 HP, 230/460/60/3, HE-TEFC, 182T, 1800 RPM, F1

MOT04367 859.33 MOTOR: 5 HP, 200-208/60/3, HE-TEFC, 184T, 1800 RPM, F1

MOT04368 761.47 MOTOR: 5 HP, 230/460/60/3, HE-TEFC, 184T, 1800 RPM, F1

MOT04369 907.38 MOTOR: 3 HP, 200-208/60/3, HE-ODP//182T, 1800 RPM, F2

MOT04370 983.55 MOTOR: 5 HP, 200/60/3, 1750 RPM, 184T, HI-ODP, F2

MOT04371 1046.66 MOTOR: 230/460/60/3, HE-ODP, 182T, 1800 RPM, F2, 3 HP

MOT04378 890.17 MOTOR: 3 HP, 230/460/60/3, HE-TEFC, 182T, 1800 RPM, F2

MOT04379 1101.99 MOTOR: 5 HP, 230/460/60/3, HE-TEFC, 184T, 1800RPM, F2

MOT04380 1324.52 MOTOR: 7 1/2 HP, 200-208/60/3, HE-TEFC, 213T, 1800 RPM, F1

MOT04384 780.89 MOTOR: 7.5 HP, 200-208/60/3, HE-ODP, 213T, 1800 RPM, F2

MOT04385 927.71 MOTOR: 7 1/2 HP, 460/60/3, 1750 RPM, 213T, F2

MOT04393 1744.13 MOTOR: 230/460/60/3, HE-TEFC, 254T, 1800 RPM, F1, 15 HP

MOT04395 2438.50 MOTOR, 3 HP, 575/60/3

MOT04403 280.03 MOTOR: 1/4 HP, 200-230/60/1, 220/50/1, 1080 RPM, 48 FRAME, CW, TYPE PSC, SLEEVE BEARING, 12.5 MFD CPT AT 370V

MOT04437 738.63 MOTOR: 1.5 HP, 575/60/3, 56

MOT04505 447.52 MOTOR: 1/3 HP, 460/60/1, 48, 1075/900/700 RPM

MOT04506 411.94 MOTOR: 1/12 HP, 208-230/60/1, 4 SPEED

MOT04508 404.25 MOTOR: 1/5 HP, 208-230/60/1, 3 SPEED, 1075/900/700 RPM

MOT04509 382.54 MOTOR: 1/5 HP, 265/60/1, 3 SPEED, 48 FR, 1075/900/700 RPM, 5 MFD @ 370V

MOT04510 356.16 MOTOR: 1/5 HP, 208-230/60/1, 48 FR, 1075/900/700 RPM

MOT04511 438.98 MOTOR: 1/4 HP, 460/60/1, 48 FR, 1075/900/700 RPM

MOT04513 484.03 MOTOR: 1/3 HP, 208-230/60, 3 SPEED, 48 FR, 1075/900/700 RPM

MOT04514 551.87 MOTOR: 1/3 HP, 460-480/60/1, 3 SPEED, SLEEVE

MOT04515 494.98 MOTOR: 1/2HP, 208-230/60/1M 48 FR, 1075/900/700 RPM

MOT04516 557.37 MOTOR: 1/2 HP, 460/60/1, 3 SPD, 48, 1075/900/700 RPM

MOT04518 438.38 MOTOR: 1/3HP, 277-60-1, 48, 1075/900/700, 5 MFD @ 370V

MOT04522 383.30 MOTOR: 1/12hp, 208/230/60/1

MOT04523 393.78 MOTOR: 1/12HP, 277/60/1, 4 SPEED

MOT04524 3685.35 MOTOR: 50 HP, 230/460/60/3, HE-ODP//326T, 1800 RPM, F1

MOT04526 1201.03 MOTOR, 3 HP, 230/460V, 56 FR, 1800 RPM

MOT04529 317.97 MOTOR: 1/8 HP, 2 SPEED, 208-230/60/1, 1050 RPM, .8 LRA, PSC, .60 FLA

MOT04530 323.90 MOTOR: 1/8HP, 2 SPEED



MOT04532 300.58 MOTOR: 1/8 HP, 277-1-60, 48, 1080/900/700 RPM

MOT04539 222.97 MOTOR: 1/25 HP, 265/60/1, 1130 RPM

MOT04543 522.70 MOTOR: 1/3 HP, 460/50-60/1, 825 RPM, PSC, 48, CCW, BALL BEARING, 7.5 AT 370V

MOT04544 1236.06 MOTOR: 10 HP, 230/460/60/3, HE-TEFC, 215T, 1800 RPM, F1

MOT04545 2096.71 MOTOR: 20 HP, 230/460/60/3, HE-TEFC, 256T, 1800 RPM, F1

MOT04546 2823.35 MOTOR: 230/460/60/3, HE-TEFC, 284T, 1800 RPM, F1, 25 HP

MOT04567 206.35 MOTOR: 1/2 HP, 200-230/60/1, 1075 RPM, 39 FRAME, CCW, SLEEVE BEARING, 10 MFD CPT AT 370V

MOT04584 602.62 MOTOR: 1/3 HP, 208-230/60/1, 1075 RPM, TYPE PSC 48 FRAME, CW, SLEEVE BEARING, 5MFD CPT AT 370V

MOT04585 564.35 MOTOR: 3/4 HP, 380-415/460/50-60/1, 1080RPM, TYPE PSC 48 FRAME, CW SLEEVE BEARING, 15 MFD CPT AT 370V

MOT04586 412.67 MOTOR: 3/4 HP, 220-200/230/50-60/1, 1080 RPM, TYPE PSC 48 FRAME, CW, SLEEVE BEARING, 15 MFD CPT AT 370

MOT04587 443.10 MOTOR: 33 HP, 230/60/1, 1075/900/700 RPM

MOT04588 389.84 MOTOR: 1/3 HP, 460/60/1, DOUBLE SHAFT

MOT04589 259.65 MOTOR: 1/10 HP, 208-230/60/1, 1075/900/700 RPM

MOT04590 399.37 MOTOR: 1/10 HP, 460/60/1

MOT04595 310.37 MOTOR: 1/15HP, 120V/60/1, 1050/900/700 RPM

MOT04596 336.60 MOTOR: 1/15HP, 277/60/1, 1050/900/700 RPM

MOT04597 310.40 MOTOR: 1/8HP, 120V/60/1, 1050/900/700 RPM

MOT04598 287.99 MOTOR: 1/8HP, 277/60/1, 1050/900/700 RPM

MOT04599 324.35 MOTOR: 1/3HP, 120/60/1, 1030/900/750 RPM

MOT04600 333.78 MOTOR: 1/3HP, 277/60/1, 1030/900/750 RPM

MOT04601 365.84 MOTOR: 1/3HP, 120V/60/1, 1030/900/700 RPM

MOT04602 334.10 MOTOR: 1/3HP, 277/60/1, 1030/900/750 RPM

MOT04603 398.54 MOTOR: 1/2HP, 120/60/1, 1070/900/750 RPM

MOT04604 369.75 MOTOR: 1/2HP, 277V/60/1, 1075/900/750 RPM

MOT04605 548.23 MOTOR: 1/2HP OR 3/4 HP, 120/60/1, 750/630 RPM BOTH 1/2HP & 3/4HP MOTORS HAVE SAME SPECIFICATIONS AND ARE INTERCHANGEABLE. ONLY DIFFERENCE IS HOW VENDOR RATES HP.

MOT04606 700.76 MOTOR: 1/2HP OR 3/4HP, 277/60/1, 750/630 RPM BOTH 1/2HP & 3/4HP MOTORS HAVE SAME SPECIFICATIONS AND ARE INTERCHANGEABLE. ONLY DIFFERENCE IS HOW VENDOR RATES HP.

MOT04660 720.21 MOTOR: ACTUATOR, 50/60HZ

MOT04662 857.34 MOTOR:ACTUATOR, 50/60HZ, WHEN USED WITH A MOTORIZED VALVE APPLICATION A MOUNTING BRACKET (BRK1658) MAY BE REQUIRED TO ADJUST THE HEIGHT OF THE ACTUATOR.

MOT04664 1040.99 ACTUATOR:MOTOR, 50/60HZ, 24 VOLT

MOT04665 974.88 MOTOR:ACTUATOR, 50/60HZ, 120V

MOT04666 1032.49 MOTOR:ACTUATOR, 50/60HZ, 120V

MOT04711 294.48 MOTOR: 1/20 HP, 200/230/60/1,825RPM,CCW 48 FRAME,PSC,SLEEVE BRG, 4 MFD CPT AT 370V

MOT04714 236.83 MOTOR: 1/2HP, 115/60/1, 1075 RPM, CCW, PSC, 48 FRAME, SLEEVE, 10 MFD AT 370V, RESILIENT RING RNG00957 (QTY. 2) NOT INCLUDED

MOT04715 292.06 MOTOR: 1/5 HP, 115/60/1, 1080 RPM, CCW, PSC, 48, SLEEVE, 7.5 AT 370V. MUST ORDER RNG00957 WHEN ORDERING MOT04715.

MOT04717 398.03 MOTOR: 3/4 HP, 115/60/1, 1075 RPM, CCW, PSC, 48 FRAME, SLEEVE BEARING, 10 MFD CPT AT 370V

MOT04722 313.27 MOTOR:1/3HP,115/60/1, CCW,1075 RPM,PSC, 48FRM SLEEVE BEARING, 10MFD CPT AT 370V, W/O RESILIENT RING

MOT04723 470.98 MOTOR: 3/4HP, 115/60/1, 1100RPM, CCW, PSC, 48FR, SLEEVE, 20 AT 370V

MOT04733 352.80 MOTOR: 1/3 HP, 575/60/1, 1080 RPM, CW, TYPE PSC, 48 FRAME, SLEEVE BEARING, 12.5 MFD CPT AT 370V (INDOOR)

MOT04735 436.05 MOTOR: 3/4 HP, 575/60/1, 1080 RPM, TYPE PSC, 48 FRAME, CW, SLEEVE BEARING, 15 MFD CPT AT 370V (INDOOR)

MOT04738 298.44 MOTOR:1/3HP,208-230/60/1 1075RPM, CCW, PSC, ENCL 48, BB, 5 AT 370V

MOT04739 452.67 MOTOR:1/2HP,208-230/60/1 850RPM, CW, PSC, ODP, 48, BB, 10 MFD AT 370V

MOT04740 456.49 MOTOR:1/2HP,575/60/1, 2 SPEED,CW,PSC,ODP,48,SLEEVE,10MFD@370V

MOT04741 577.43 MOTOR: 1/2HP,460/60/1,850RPM,CW,PSC,ODP,48,SB,10MFD AT370V

MOT04742 380.60 MOTOR: 1/3HP,460/60/1, 1075RPM, CCW, PSC, ENCL, 48, BB, 5MFD AT 370V

MOT04743 549.46 MOTOR: 1/3HP,575/60/1, 1075RPM, CCW, PSC,ENCL, 48, BB, 5 MFD AT 370V

MOT04750 252.98 MOTOR:1/3HP,208-230/60/1 1075RPM, CW, PSC, ODP, 48, SLEEVE BRG, 7.5 AT 440V

MOT04751 390.10 MOTOR: 1/3HP,460/60/1, 1075RPM, CW, PSC, ODP, 48, BB, 7.5 AT 440

MOT04752 396.95 MOTOR:1/4HP,208-230/60/1 850RPM, CCW, PSC, ENCL, 48, BB, 5.0 AT 440

MOT04753 461.84 MOTOR: 1/4HP,460/60/1, 850RPM, CCW, ENCL, 48, BB, 5 AT 440

MOT04755 489.24 MOTOR:3/5HP,208-230/60/1 850RPM, CW, ODP, 48, BB, 10 MFD AT 440V

MOT04756 478.86 MOTOR: 1/2HP,208-230/60/1,1075RPM,CCW,PSC,ENCL,48, SLEEVE BEARING, 7.5@440

MOT04757 381.78 MOTOR: 1/2HP, 460-400/60-50/1, 1075/900RPM, PSC, ENCL, 48, 7.5 AT 440V

MOT04758 615.99 MOTOR: 1/2HP,575/60/1, 1075RPM, CCW, PSC, 48, BB, 7.5 AT 440V

MOT04759 597.14 MOTOR: 3/5 HP, 460/60/1, 850 RPM, CW, BB, 48, 10 AT 440V

MOT04760 432.13 MOTOR: 3/4HP,575/60/1, 2 SPEED,CW,PSC,48,SLEEVE,10AT 370V

MOT04761 571.71 MOTOR:1/2HP,208-230/60/1 975RPM, CCW, PSC,48,BB, 7.5 AT 440 V

MOT04762 476.44 MOTOR: 2/5HP,208-230/60/1 1075RPM, CCW, PSC, 48, BB, 440/5 MFD

MOT04763 532.32 MOTOR: 2/5HP,460/60/1, 1075RPM, CCW, PSC, 48, ENCL, SLEEVE BEARING, 5 AT 370V FOR MARATHON MOTOR, 5 AT 440V FOR GE MOTOR

MOT04764 596.43 MOTOR: 2/5HP,575/60/1, 1075RPM, CCW, PSC, 48, ENCL, BB, 5 AT 440V

MOT04811 1064.46 MOTOR: 10 HP, 200-208/60/3, HE-ODP, 215T, 1800 RPM, F2

MOT04812 1567.18 MOTOR: 15 HP, 200-208/60/3, HE-ODP/254T, 1800 RPM, F2

MOT04814 1677.11 MOTOR: 25 HP, 200-208/60/3, HE-ODP, 284T, 1800 RPM, F2

MOT04821 983.55 MOTOR: 5 HP, 230/460/60/3, HE-ODP, 184T, F2, RIGID BASE

MOT04823 995.07 MOTOR: 230/460/60/3, HE-ODP, 254T, 1800 RPM, F2 15HP

MOT04824 1776.60 MOTOR: 20 HP, 230/460/60/3, HE-ODP, 256T, 1800 RPM, F2

MOT04825 3442.10 MOTOR: 25 HP, 230/460/60/3, (EPACT) HI-EFFICIENCY-ODP, 284T, 1800 RPM, F2

MOT04826 2162.40 MOTOR: 30 HP, 230/460/60/3, HE-ODP, 286T, 1800 RPM, F2

MOT04843 1610.06 MOTOR: 10 HP, 230/460/60/3, HE-TEFC, 215T, 1800 RPM, F2

MOT04847 3705.46 MOTOR: 30 HP, 230/460/60/3, HE-TEFC, 286T, 1800 RPM, F2

MOT05056 819.89 MOTOR: 1.5 HP, 208/230/60/1, 1725 RPM, 56 FRAME, CWLLE, BALL BEARING, CAP START WITH OIL CAPACITOR AND ELECTROLYTIC CAPACITOR (IDM)

MOT05057 279.37 MOTOR: 1/2 HP, 460/60/1, 1100 RPM, CCW, 48 FRAME, PSC, TOTALLY ENCLOSED, 1/3 HP 380-415/50/1

MOT05059 228.57 MOTOR: 1/2 HP,208-230/60/1, 1100 RPM, CCW, PSC, OD, 48, BB, 10 AT 440V

MOT05063 454.39 MOTOR: 1/2 HP, 575/60/1, 1100 RPM, CCW, PSC, 48, OD, BALL BEARING, 10 AT 440V

MOT05064 448.75 MOTOR: 1/2 HP, 575/60/1, 1100 RPM, TYPE PSC, 48 FRAME, CWLLE, BALL BEARING, 10 MFD CPT AT 440V (ODM)

MOT05065 263.52 MOTOR: 1/15HP, 200-230/60/1, 1650RPM, CCW, PSC, 48 FRAME, SLEEVE, 4 AT 370V

MOT05163 964.60 MOTOR: 2.0 HP, 208/230/60/1, 1725 RPM, 56 FRAME, CWLLE, BALL BEARING, START CPT: 145-174 MFD AT 330V, RUN CPT: 25 MFD AT 370V

MOT05166 614.57 MOTOR: 40HP, 208-230/60/1, 1400RPM, CW, PSC, ODP, 48, SLEEVE 7.5 AT 440V

MOT05167 431.05 MOTOR:3/4HP,208-230/60/1 1040RPM, CW, PSC, 48, SLEEVE, CAPACITOR 10 MFD AT 370V

MOT05168 282.00 MOTOR: 2/5HP,460/60/1, 1400RPM, CW, PSC, 48, SLEEVE, 7.5 AT 440V

MOT05169 423.26 MOTOR: 3/4 HP, 460/60/1, 1040 RPM, CW, PSC, 48, SLEEVE, 10.0MFD-370VAC

MOT05170 335.06 ACTUATOR; DAMPER MOTOR 24V, 50/60 HZ

MOT05171 933.58 MOTOR: DAMPER,SPRING RETURN,120V,25W,50/60 HZ

MOT05172 714.68 MOTOR: DAMPER, NON-SPRING RETURN, 24V, 160 DEG FIXED STROKE, SINGLE ENDED SHAFT

MOT05173 1298.28 MOTOR: ACTUATOR

MOT05174 914.96 MOTOR, ACTUATOR

MOT05175 1090.11 MOTOR: ACTUATOR, 26VA, 120 VOLT, 50-60HZ, 90 DEGREE STROKE, 2 MINUTE TIME, AUXILLARY SWITCH, 300 LB TORQUE, MINIMUM 10 DEGREES, FIXED DIFFERENTIAL TRANSFORMER

MOT05176 857.22 MOTOR:ACTUATOR

MOT05177 784.33 MOTOR:ACTUATOR

MOT05178 727.07 MOTOR:ACTUATOR

MOT05180 1003.69 MOTOR: ACTUATOR LESS, MOUNTING BRACKET

MOT05182 758.24 MOTOR, ACTUATOR

MOT05183 388.08 MOTOR: 1/10 HP, 115/1/60 W/TOL

MOT05205 337.27 MOTOR, 1/25 HP, 230/208/60, 850 RPM

MOT05213 242.97 MOTOR: 1/4 HP, 265/60/1, 1115/1700 RPM

MOT05216 304.32 MOTOR: 1/3 HP, 460/60/1 3 SPD, 1118/1050 RPM

MOT05294 403.60 MOTOR: 1/10 HP, 3 SPEED, 115/60-50/1, 1050 RPM, 48 SLEEVE

MOT05295 821.40 MOTOR: 1.5 HP, 208/230/460/60/3, 380-415/50/3, 1725 RPM, 56 FRAME, ODP, BALL BEARING (IDM)

MOT05296 444.52 MOTOR, 1/4 HP, 115/1/60, 1625 RPM, W/TOL

MOT05297 435.10 MOTOR, 1/2 HP, 115/1/60, 1625 RPM, W/TOL

MOT05298 371.14 MOTOR: 1/3 HP, 115/1/60, 1075 RPM, W/TOL

MOT05299 407.78 MOTOR: 3/4 HP, 208-230/60/1, 1040 RPM, ODP, 48, BB

MOT05300 526.98 MOTOR, 3/4 HP, 575/60/1, 1040 RPM, ODP, 48, BB

MOT05301 584.12 MOTOR, 3/4 HP, 460/60/1, 1040 RPM, ODP, 48, BB

MOT05317 317.81 MOTOR; OUTDOOR, 1/4 HP, 200-230/60/1, 1075 RPM, TYPE PSC, 48 FRAME, CCW, BALL BEARING, 7.5 MFD CPT AT 370 V.

MOT05320 479.66 MOTOR; 1/6 HP, 120/60, 1.9 AMP, .50 DIA SHAFT

MOT05323 925.33 MOTOR; ACTUATOR, DBL SHAFT, 25LB TORQUE

MOT05332 676.02 MOTOR; W/GEAR 6 WATT, 24 VAC, 600 RPM

MOT05335 629.37 MOTOR;OUTDOOR, .50 HP, 460/60/1, 975 RPM, 48 FRAME, TYPE KCP CCW ROTATION,SLEEVE BEARINGS,2.0 FLA,3.4 LRA,7.5MFD @ 440VAC

MOT05362 248.56 MOTOR; 1/6 HP, 115/60/1, ODP, 1800 RPM, 48 FRAME WITHOUT KEYWAY LABEL

MOT05364 740.09 MOTOR; 1/3 HP, 115/230/60/1, ODP, 1800 RPM, 56 FRAME

MOT05365 489.86 MOTOR; 1/2 HP, 115/230/60/1, ODP, 1800 RPM, 56 FRAME

MOT05383 135.47 MOTOR, 1/100 HP

MOT05408 1033.01 ACTUATOR;MOTOR DAMPER, 24V, 50/60HZ, DUAL-ENDED SHAFT, NON-SPRING RETURN HONEYWELL PART #M6194E1006

MOT05409 595.51 MOTOR; PUMP, 1/6 HP, 230V

MOT05412 1401.71 MOTOR, NON SPRING RETURN

MOT05413 946.62 MOTOR; SPRING RETURN

MOT05416 2689.02 MOTOR, 3/4 HP, 60 HZ

MOT05417 6476.24 MOTOR, CHOPPER ASSEMBLY

MOT05418 612.98 MOTOR; 1/2 HP, 200-230/60/1, 1100RPM,CCW, 48 FRAME, BALL BEARING, 10MFD CPT AT 370V

MOT05419 563.14 MOTOR; 1/2 HP, 380-415/50/1, 460/60/1, 1100 RPM, 48 FRAME, CCW, BALL BEARING, 10 MFD CPT AT 370V (REVERSIBLE ROTATION PLUG INCLUDED)

MOT05420 775.49 MOTOR; 1 HP, 200-230/60/1, 1100 RPM, 48 FRAME, REVERSIBLE, BALL BEARING, 25 CPT AT 370 VOLT

MOT05421 798.35 MOTOR; 1 HP, 380-415/460/50-60/1, 1100 RPM, REVERSIBLE, 48 FRAME, BALL BEARING, 25 CPT AT 370V, .50 INCH SHAFT DIA, SLG00060 INCLUDED

MOT05423 317.52 MOTOR; 3/4 HP, 200-230/60/1, 1145 RPM, TYPE PSC, 48 FRAME CW SLEEVE BEARING, 15 MFD CPT AT 370V

MOT05424 649.25 MOTOR; 1 HP, 115/230/60/1, ODP, 1800 RPM, 56 FR,RES BASE

MOT05477 1343.43 MOTOR; DAMPER

MOT05533 375.38 MOTOR, 3/4 HP, 200-230/460/60/1, 1620 RPM, TYPE PSC, 48 FRAME, CW, SLEEVE BEARING, 12.5/15.0 MFD CPT @ 370V

MOT05534 447.59 MOTOR; 1.0 HP, 1250 RPM, 100-230/460/60/1, CW, PSC, 48, 15 AT 370V

MOT05539 309.78 MOTOR; 1/12HP,825RPM,200-230/60/1,CCW,PSC,48,BB,4 AT 370V

MOT05542 282.54 MOTOR; 1.0/.75 HP, 460/380-415/60-50/1, 1125/950 RPM, TYPE PSC, 48 FRAME, CCW, BALL BEARING, 25 MFD CPT AT 440V

MOT05544 506.45 MOTOR, 1.0 HP, 575/60/1, 1125 RPM, TYPE PSC, 48 FRAME, CCW, BALL BEARING, 25 MFD CPT AT 440V

MOT05545 508.95 MOTOR, 1.0 HP, 575/60/1, 1125 RPM, TYPE PSC, 48 FRAME, CW, BALL BEARING, 1/2 IN SHAFT, 25 MFD CPT AT 440V

MOT05657 572.86 MOTOR; 1/4 HP, 115/208-230/60/1, 56 FRAME, 1750 RPM, ODP

MOT05658 697.85 MOTOR; 1HP, 115/208-230/60/1, 56 FRAME, 1800 RPM, ODP

MOT05659 400.48 MOTOR, 1/3 HP, 277/60/1, 56 FRAME, 1800 RPM, ODP

MOT05660 666.29 MOTOR; 1/2 HP, 277/60/1, 56 FRAME, 1800 RPM, ODP

MOT05661 457.38 MOTOR; 3/4 HP, 277/60/1, 56 FRAME, 1800 RPM, ODP MOTOR, 1/2 HP, 240/50/1, 56 FRAME, 1425 RPM, ODP

MOT05662 566.70 MOTOR; 1.0 HP, 277/60/1, 56 FRAME, ODP, 1725 RPM MOTOR, .75 HP, 240/50/1, 56 FRAME, ODP, 1425 RPM

MOT05663 811.11 MOTOR, 1.0 HP, 208-230/460/60/3, 56 FRAME, 1800 RPM AND 3/4 HP, 190/380/50/3, 1450 RPM

MOT05664 877.56 MOTOR; 1.5HP, 208-230/460/60/3, 56 FRAME, 1800 RPM, ODP, AND 1.0HP, 190/380/50/3, 1450 RPM

MOT05665 877.56 MOTOR, 2 HP, 208-230/460/60/3, 56 FRAME, 1725 RPM, ODP, 6.2 AMPS

MOT05666 1057.26 MOTOR; 3 HP, 208-230/460/60/3, 56 FRAME, 1725 RPM, ODP

MOT05667 721.76 MOTOR, 2 HP, 575/60/3, 56 FRAME, 1750 RPM, ODP

MOT05670 699.94 MOTOR, 3/4 HP, 220/50/1, 56 FRAME, 1425 RPM, ODP

MOT05674 635.01 ACTUATOR; VALVE/DAMPER MOTOR FLOATING CONTROL DUAL SHAFT 17VA 24V 50-60HZ HONEYWELL PART # M6184D1035

MOT05675 437.47 MOTOR, 1/2 HP, 1080 RPM, 200-230/60/1, 48 FRAME, CCW, SLEEVE BEARING, 7.5 MFD CPT @ 370 V, TYPE PSC (BAYMOTR307AA)

MOT05676 443.10 MOTOR, 1/2 HP, 1080 RPM, 380-415/460/50/60/1, 48 FRAME CCW, SLEEVE BEARING, 7.5 MFD CPT @ 370V, TYPE PSC

MOT05690 6402.48 MOTOR; 60 HP, 230/460/60/3, HE-ODP, 364T, 1800 RPM, F1

MOT05697 5502.15 MOTOR; 50 HP, 230/460/60/3, HE-TEFC, 326T, 1800 RPM, F1

MOT05701 270.13 MOTOR;1/4HP,200-230/50/1 900 RPM,CCW,SLEEVE BRG, 5 MFD CPT AT 440V, 48 FRM, PSC

MOT05702 695.70 MOTOR; 1/2 HP, 208-230/60/1, 1725 RPM, 48 FR, RIG BASE OPEN, TOP SPLIT PH CAPACITOR RUN

MOT05703 867.92 MOTOR, 1/2 HP, 277/60/1, 48 FR, RIG BASE, OPEN, 1725 RPM TOP SPLIT PH CAPACITOR RUN

MOT05704 207.44 MOTOR; ACTUATOR, 24 VAC, 5 RPM IF SHAFT FAILURE, SEE PB-G8-81A FOR REPLACEMENT INFORMATION.

MOT05717 523.27 MOTOR; 1HP,400-460/50-60/1,950-1125RPM,CCW,48Y,BB,25AT 440V

MOT05718 569.46 MOTOR; 1.0 HP, 575/60/1, 1125 RPM, 48Y, BB, CCW,25AT 440V

MOT05722 479.70 MOTOR, 1/3 HP, PSC, 3 SPEED, DIRECT DRIVE

MOT05723 448.75 MOTOR, 1/2 HP, 3 SPEED, PSC, DIRECT DRIVE

MOT05724 639.26 MOTOR, 3/4 HP, PSC, 3 SPEED, DIRECT DRIVE, 15 MFD AT 370V

MOT05731 280.83 MOTOR, 1/2 HP, 347/60/1, 1090/900/700 RPM, 48

MOT05733 333.04 MOTOR; INDOOR,1/3 HP, 220/50/1, 900 RPM, TYPE PSC, 48 FRAME, CCW, SLEEVE BEARING, 12.5 MFD AT 370V

MOT05739 633.63 MOTOR; VARIABLE SPEED, 1/2 HP, 60 HZ, 115V,CW, ELECTRONIC MODULE ONLY USE MOD00210

MOT05746 390.20 MOTOR; INDOOR,3/4HP,220/50/1,900RPM,48 FRAME,CCW,SLEEVE BEARING, 15 MFD @ 370 V

MOT05747 225.78 MOTOR, .03HP 115 VOLT 1PH 60HZ - 980/840/655 RPM 50HZ - 875 RPM, 3 SPEED REVERSIBLE, WITH CAPACITOR

MOT06000 92.23 MOTOR; 1/6 HP,208-230/60/1,STUD MOUNT,W/O CAP.,ODP,PSC, SLEEVE BRG, 1075 RPM, 48

MOT06002 94.94 MOTOR;1/4HP,208-230/60/1,STUD MOUNT,W/O CAP.,ODP,PSC,1075RPM, 48, REVERSIBLE

MOT06003 220.32 MOTOR; 1/4 HP,230/60/1,STUD MOUNT,W/O CAP.,ODP,PSC,SLEEVE BEARING, 825 RPM, 48

MOT06007 99.03 MOTOR; 1/3HP,208-230/60/1,STUD MOUNT,W/O CAP.,ODP,PSC,1075 RPM, SLEEVE BEARING, 48

MOT06009 113.66 MOTOR; 1/2 HP,1075RPM,208-230/60/1,STUD MOUNT,W/O CAP,ODP, PSC,SLEEVE BEARING, 48

MOT06010 168.89 MOTOR; 1/2HP,230/60/1,STUD MOUNT,W/O CAP,ODP,PSC,BALL BEARING, 1075 RPM, 48

MOT06011 190.40 MOTOR; 3/4HP,230/60/1,STUD MOUNT,W/O CAP,ODP,PSC,BALL BEARING, 1075 RPM, 48

MOT06012 135.30 MOTOR; 3/4 HP,1075RPM,208-230/60/1,STUD MOUNT,W/O CAP,ODP, PSC,SLEEVE BEARING, 48

MOT06014 206.99 MOTOR; 1/3HP,230/60/1,STUD MOUNT,W/O CAP,ODP,PSC,SLEEVE BEARING, 1075/2 RPM, 48

MOT06018 245.40 MOTOR; 1/3HP,230/60/1,RES BASE,W/CAPACITOR,ODP,PSC,SLEEVE BEARING, 1625 RPM, 48

MOT06019 304.65 MOTOR; 1/3HP,230/60/1,RES BASE,W/CAPACITOR,ODP,PSC,BALL BEARING, 1625 RPM, 48 FRAME, REVERSIBLE

MOT06029 225.18 MOTOR; 1/10HP,115/60/1,RES BASE,SHADED POLE,ODP,SLEEVE BEARING, 1550 RPM, 42

MOT06030 173.21 MOTOR; 1/10HP,230/60/1,RES BASE,SHADED POLE,ODP,SLEEVE BEARING, 1550 RPM, 42

MOT06031 246.72 MOTOR; 1/6HP,115/60/1,RES BASE,SHADED POLE,ODP,SLEEVE BEARING, 1550 RPM, 42

MOT06035 149.03 MOTOR; 1/10HP,208/230/60/1,STUD MOUNT,W/O CAP.,TOTALLY ENC, PSC, SLV BRG., 825 RPM, 48

MOT06036 143.13 MOTOR; 1/8HP,208/230/60/1,STUD MOUNT,W/O CAP,TOTALLY ENC,PSC SLEEVE BRG, 825 RPM, 48

MOT06037 147.00 MOTOR; 1/6HP,208/230/60/1,STUD MOUNT,W/O CAP,TOTALLY ENC,PSC SLV BRG, 825 RPM, 48

MOT06038 86.87 MOTOR; 1/4HP,1075 RPM,208-230/60/1,STUD MOUNT,W/O CAP, TOTALLY ENC,PSC,SLV BRG, 48

MOT06039 144.10 MOTOR; 1/4HP,208/230/60/1,STUD MOUNT,W/O CAP,TOTALLY ENC,PSC SLEEVE BRG., 825 RPM, 48

MOT06040 104.68 MOTOR; 1/3HP,1075RPM,208-230/60/1,STUD MOUNT,W/O CAP,TOTALLY ENC,SPC SLEEVE BEARING, 48

MOT06041 102.97 MOTOR; 1/2HP,1075 RPM,208-230/60/1,STUD MOUNT,W/O CAP, TOTALLY ENC,PSC,SLEEVE BEARING, 48

MOT06042 138.76 MOTOR; 3/4HP,1075RPM,208-230/60/1,STUD MOUNT W/O CAP,TOTALLY ENC, PSC,SLEEVE BEARING,3/4 STUD EXT BOTH ENDS, 48

MOT06043 165.57 MOTOR; 1/4HP,230/60/1,STUD MOUNT,W/O CAP,TOTALLY ENC,PSC, SLEEVE BRG.,1075/2 RPM("ECONOMIZER" HIGH EFFICIENCY), 48

MOT06045 193.72 MOTOR; 1/3HP,230/60/1,STUD MOUNT,W/O CAP,TOTALLY ENC, PSC, SLEEVE BRG.,1075/2 RPM("ECONOMIZER" HIGH EFFICIENCY), 48

MOT06047 220.22 MOTOR; 1/2HP,230/60/1,STUD MOUNT,W/O CAP, TOTALLY ENC,PSC, PSC,SLEEVE BRG.,1075/2 RPM ("ECONOMIZER" HIGH EFFICIENCY), 48

MOT06060 281.46 MOTOR; 1/4HP,208-230/460/60/1,HUB RING MNT,TENN,PSC,BALL BRG.,1075 RPM, 48

MOT06062 363.12 MOTOR; 1/2HP,208-230/460/60/1,HUB RING MNT,TENN,PSC,BALL BRG.,1075 RPM, 48

MOT06063 395.02 MOTOR; 3/4HP,208-230/460/60/1,HUB RING MNT,TENN,PSC,BALL BRG.,1075 RPM (NO OUTLET BOX. INCLUDES 20" LEADS), 48

MOT06064 382.01 MOTOR; 3/4HP,208-230/460/60/1,HUB RING MNT,TENN,PSC,BB, 1075 RPM, 48

MOT06067 435.44 MOTOR; 1/2HP,208-230/60/1,STUD MOUNT,OD,PSC,BALL BRG,825 RPM, 56

MOT06068 403.98 MOTOR; 3/4HP,208-230/60/1,STUD MOUNT,ODP,PSC,BB,1075 RPM, 56

MOT06070 456.99 MOTOR; 1HP,208-230/60/1,STUD MOUNT,ODP,PSC,BALL BRG,1075 RPM, 56

MOT06072 517.26 MOTOR, 1 1/2 HP, 208-230/460/60/3 RIG BASE,ODP,BELT DRIVE,56 NEMA FRAME,BALL BRG.,1725 RPM

MOT06076 539.26 MOTOR, 1 HP, 208-230/460/60/3 BELLY BAND MOUNT,ODP,56Y NEMA FRAME,BALL BRG.,1140 RPM

MOT06077 503.36 MOTOR, 1 1/2 HP, 208-230/460/60/3 BELLY BAND MOUNT,ODP,56Y NEMA FRAME,BALL BRG.,1140 RPM

MOT06079 212.73 MOTOR, 1/6 HP, 230/60/1 HUB OR STUD MNT W/CAP.&MTG. KIT, ODP,PSC,SLV BRG.,1625/3 RPM, 48

MOT06080 175.53 MOTOR, 1/6 HP, 115/60/1 HUB/STUD MNT W/CAP.&MTG. KIT,ODP,PSC,SLEEVE BRG.,1075/3 RPM, 48

MOT06081 178.81 MOTOR; 1/6HP,230/60/1,HUB/STUD MNT W/CAP.&MTG.KIT,ODP,PSC, SLV BRG.,1075/3 RPM, 48

MOT06083 232.18 MOTOR; 1/3HP,230/60/1,HUB/STUD MNT W/CAP.&MTG.KIT,ODP,PSC, SLV BRG., 1625/3 RPM, 48

MOT06085 217.45 MOTOR; 1/3HP,230/60/1,HUB/STUD MNT W/CAP.&MTG.KIT,ODP,PSC, SLV BRG.,1075/3 RPM, 48

MOT06086 261.32 MOTOR, 1/2 HP, 230/60/1 HUB/STUD MNT W/CAP.&MTG. KIT,ODP,PSC,SLV BRG.,1075/3 RPM, 48

MOT06087 220.22 MOTOR; 1/2HP,230/60/1,HUB/STUD MNT W/CAP.&MTG.KIT,ODP,PSC,SLV BRG,1075/3RPM(W/2 5/8IN. SHAFT ADAPTERSHUBS ON BOTH ENDS), 48

MOT06089 146.95 MOTOR; 1/4HP,230/60/1,HUB/STUD MNT,ODP,PSC,SLV BRG,1075/3RPM, 48

MOT06090 154.29 MOTOR; 1/3HP,230/60/1,HUB/STUD MNT,ODP,PSC,SLV BRG,1075/3RPM, 48

MOT06091 183.67 MOTOR: 1/2HP,230/60/1,HUB/STUD MNT,ODP,PSC,SLV BRG,1075/3RPM, 48  
MOT06097 220.32 MOTOR: 1/4HP,230/60/1,STUD/HUB MNT,OPEN,SHADED POLE,DBL SHAFT,SLV BRG.,1550/3RPM, 42  
MOT06105 131.47 MOTOR: 1/6HP,115/60/1,RUB RING MNT,W/O CAP,OPEN,PSC,SLV BRG, 1075/3 RPM, 48  
MOT06107 162.26 MOTOR: 1/5HP,115/60/1,HUB RING MNT,W/O CAP,OPEN,PSC,SLV BRG, 1030/4 RPM, 48  
MOT06108 185.54 MOTOR: 1/4HP,115/60/1,HUB RING MNT,W/O CAP,OPEN,PSC,SLV BRG, 1075/3 RPM, 48, 5MFD @ 370V  
MOT06109 105.74 MOTOR: 1/4HP,1075 RPM,115/60/1,HUB RING MNT W/O CAP,OPEN,PSC SLEEVE BEARING, 48  
MOT06110 96.92 MOTOR: 1/4HP,208-230/60/1,HUB RING MNT W/O CAP,OPEN,PSC,SLV BRG.,1075/3 RPM, 48  
MOT06111 137.71 MOTOR: 1/4HP,230/60/1,HUB RING MNT,W/O CAP,OPEN,PSC,SLV BRG, 1075/3 RPM, 5 MFD AT 370VAC, 48  
MOT06112 190.40 MOTOR: 1/4HP,277/60/1,HUB RING MNT,W/O CAP,OPEN,PSC,SLV BRG, 1075/3 RPM, 48  
MOT06113 135.51 MOTOR: 1/3HP,115/60/1,HUB RING MNT,W/O CAP,OPEN,PSC,SLV BRG, 1075/3 RPM, 48  
MOT06114 109.10 MOTOR: 1/3HP,115/60/1,HUB RING MNT,W/O CAP,OPEN,PSC,SLV BRG, 1075/3 RPM, 48  
MOT06115 99.97 MOTOR: 1/3HP,208-230/60/1,HUB RING MNT,W/O CAP,OPEN,PSC,SLV BRG.,1075/4, 48  
MOT06116 144.33 MOTOR: 1/3HP,230/60/1,HUB RING MNT,W/O CAP,OPEN,PSC,SLV BRG, 1075/3, 48, USES A 6MFD CAPACITOR @ 370V  
MOT06117 195.40 MOTOR: 1/3HP,277/60/1,HUB RING MNT,W/O CAP,OPEN,PSC,SLV BRG, 1075/3 RPM, 48  
MOT06118 148.73 MOTOR: 1/2HP,115/60/1,HUB RING MNT,W/O CAP,OPEN,PSC,SLV BRG, 1075/3 RPM, 48  
MOT06119 133.88 MOTOR: 1/2HP,115/60/1,HUB RING MNT,W/O CAP,OPEN,PSC,SLV BRG, 1075/3 RPM, 48  
MOT06120 122.18 MOTOR: 1/2HP,208-230/60/1,HUB RING MNT,W/O CAP,OPEN,PSC,SLV BRG., 1075/3, 48  
MOT06121 161.96 MOTOR: 1/2HP,230/60/1,HUB RING MNT,W/O CAP,OPEN,PSC,SLV BRG, 1075/3 RPM, 48, 7.5 MFD @ 370V  
MOT06122 264.91 MOTOR: 1/2HP,277/60/1,HUB RING MNT,W/O CAP,OPEN,PSC,SLV BRG, 1075/3 RPM, 48  
MOT06123 174.08 MOTOR: 3/4HP,115/60/1,HUB RING MNT,W/O CAP,OPEN,PSC,1075/3RPM, 48, 12 MFD @ 370V  
MOT06124 177.36 MOTOR: 3/4HP,230/60/1,HUB RING MNT,W/O CAP,OPEN,PSC,SLV BRG, 1075 RPM, 3 SPEED, 10MFD @ 370V  
MOT06129 203.38 MOTOR: 1/3HP,230/60/1,HUB RING MNT,W/CAP,OPEN,PSC,DD,SLV BRG 1075/3 RPM, 48  
MOT06138 176.34 MOTOR: 1/6HP,115/60/1,HUB RING MNT,OPEN,SHADED POLE,SLV BRG, 1050 RPM, 42  
MOT06139 173.85 MOTOR: 1/6HP,230/60/1,HUB RING MNT,OPEN,SHADED POLE,DD,SLV BRG.,1050 RPM, 42  
MOT06140 180.45 MOTOR: 1/10HP,115/60/1,HUB RING MNT,OPEN,SHADED POLE,DD,SLV BRG.,1050/3 RPM, 42  
MOT06141 176.43 MOTOR: 1/6HP,115/60,RES BASE,ODP,SPLIT PHASE,48 NEMA FRAME, SLEEVE BRG.,1725 RPM  
MOT06142 185.36 MOTOR: 1/4HP,115/60,RES BASE,ODP,SPLIT PHASE,48 NEMA FRAME, SLEEVE BRG.,1725 RPM  
MOT06144 114.48 MOTOR: 1/4HP,1725RPM,115/60/1,RES BASE,ODP,SPLIT PHASE, 48 NEMA FRAME,SLV BRG  
MOT06145 223.30 MOTOR: 1/4HP,115/60,RES BASE,ODP,SPLIT PHASE,48 NEMA FRAME, BALL BRG.,1725 RPM  
MOT06149 123.11 MOTOR: 1/3HP,1725RPM,115/60/1,RES BASE,ODP,SPLIT PHASE,48 NEMA FRAME, SLV BRG  
MOT06150 278.14 MOTOR: 1/3HP,115/60,RES BASE,ODP,SPLIT PHASE,48 NEMA FRAME, BALL BRG.,1725 RPM  
MOT06153 163.78 MOTOR: 1/2HP,1725RPM,115/60/1,RES BASE,ODP,SPLIT PHASE,48 NEMA FRAME, SLV BRG  
MOT06162 269.87 MOTOR: 1/3HP,115/60,RES BASE,ODP,SPLIT PHASE,56Z NEMA FR,SLV BRG.,1725 RPM  
MOT06164 248.60 MOTOR: 1/2HP,115/60,RES BASE,ODP,SPLIT PHASE,56 NEMA FR,SLV BRG.,1725 RPM  
MOT06166 332.79 MOTOR: 1/2HP,115/230,RES BASE,ODP,SPLIT PHASE,56 NEMA FR,SLV BRG.,1725 RPM  
MOT06167 343.68 MOTOR: 3/4HP,115/60,RES BASE,ODP,SPLIT PHASE,56 NEMA FRAME, SLV BRG.,1725 RPM  
MOT06168 349.38 MOTOR: 3/4HP,115/230,RES BASE,ODP,SPLIT PHASE,56 NEMA FR,SLV BRG.,1725 RPM  
MOT06173 198.36 MOTOR: 1/4HP,115/60,RES BASE,ODP,SPLIT PHASE,56Z NEMA FR,SLV BRG.,1725 RPM  
MOT06174 223.11 MOTOR: 1/3HP,115/60,RES BASE,ODP,SPLIT PHASE,56Z NEMA FR,SLV BRG,1725 RPM  
MOT06175 327.83 MOTOR: 1/2HP,115/230/60,RES BASE,ODP,SPLIT PHASE,56Z NEMA FR SLV BRG., 1725 RPM  
MOT06181 286.44 MOTOR: 1/4HP,115/60,RES BASE,CAP.START-CAP.RUN,ODP,48 NEMA, SLV BRG.,1725 RPM  
MOT06182 241.73 MOTOR: 1/3HP,115/230/60,RES BASE,CAP.START-CAP.RUN,ODP,48 NEMA,SLV BRG.,1725 RPM  
MOT06184 289.58 MOTOR: 1/2HP,115/208-230/60,RES BASE,CAP.START-CAP.RUN,56 NEMA,SLV BRG.,1725 RPM, 161-193 MFD, 110V, 1.44 DIA X 2.75 LENGTH  
MOT06186 403.07 MOTOR: 3/4HP,115/208-230/60,RES BASE,CAP.START-CAP.RUN,ODP, 56 NEMA,SLV BRG.,1725 RPM  
MOT06188 506.95 MOTOR: 1HP,115/208-230/60,RES BASE,CAP.START-CAP.RUN,ODP,56 NEMA,SLV BRG.,1725 RPM  
MOT06189 402.34 MOTOR: 1 1/2HP,115/208-230/60,RES BASE,CAP.START-CAP.RUN,ODP 56 NEMA,BALL BRG.,3450 RPM  
MOT06190 587.76 MOTOR: 1 1/2HP,115/208-230/60,RES BASE,CAP.START-CAP.RUN,ODP 56 NEMA,BALL BRG.,1725 RPM  
MOT06195 185.44 MOTOR: 1/6HP,115/60,STUD MNT,TOTALLY ENC.,PSC,BB,1075 RPM, 48  
MOT06196 200.35 MOTOR: 1/4HP,115/60,STUD MNT,TOTALLY ENC.,PSC,BB,1075 RPM, 48  
MOT06227 87.74 MOTOR: 1/40HP,115/60,STUD MNT,OPEN,AIR OVER,SHADED POLE,CCW-L.E.,1550 RPM, 33  
MOT06240 138.12 MOTOR: 1/20HP,115/208-230/60,HUB MNT BRK,ODP,SHADED POLE,21 FRAME,SLV BRG.,1550 RPM  
MOT06241 163.94 MOTOR: 1/15HP,115/208-230/60,HUB MNT BRK,ODP,SHADED POLE,21 21 FRAME,SLV BRG.,1550 RPM  
MOT06242 242.26 MOTOR: 1/10HP,115/208-230/60,HUB MNT BRK,ODP,SHADED POLE,21 FRAME,SLV BRG.,1550 RPM  
MOT06244 141.96 MOTOR: 1/8HP,115/60,FLANGE MOUNTED,SPLIT PHASE,48M FR,SLV BRG,3450RPM  
MOT06245 125.84 MOTOR: 1/8HP,115/60,FLANGE MOUNTED,SPLIT PHASE,48N FR,SLV BRG 3450 RPM  
MOT06246 104.43 MOTOR: 1/8HP,115/60,FLANGE MOUNTED,SPLIT PHASE,48M FR,SLV BRG.,1725 RPM  
MOT06248 104.57 MOTOR: 1/7HP,115/60,FLANGE MOUNTED,SPLIT PHASE,48M FR,SLV BRG.,3450 RPM  
MOT06249 88.14 MOTOR: 1/6HP,115/60,FLANGE MOUNTED,SPLIT PHASE,56N FR,SLV BRG.,1725 RPM  
MOT06250 165.57 MOTOR: 1/4HP,115/60,FLANGE MOUNTED,SPLIT PHASE,48N FRAME,SLV BRG.,3450 RPM  
MOT06254 167.21 MOTOR: 1/6HP,115/60,56N NEMA FR,SLV BRG,1725 RPM (LENNOX FURNACE), 56  
MOT06255 93.92 MOTOR: 1/7 HP, 115/60 (BECKETT,CARLIN,DUCANE,WAYNE HOME) SPLIT PHASE,48M FRAME, SL BRG.,3450 RPM  
MOT06260 33.73 MOTOR, 115/60-50 TOTALLY ENCLOSED, SHADED POLE, RATING 9, 1550 RPM  
MOT06283 208.63 MOTOR: 1/4HP,208-230V,1075/2RPM,2.5AMP,VENT,SLV BRG,3 LUG MNT.,W/O CAP, 48  
MOT06285 195.40 MOTOR: 1/20HP,230/60/50,1550/1300 RPM,1.3 AMP,ENC.,SLV BRG., TAPPED MTG BRK.,CW-L.E., 42  
MOT06286 213.58 MOTOR: 1/4HP,230V,1550RPM,2.1AMP,VENT,SLV BRG,CW-L.E.,W/CAP, 48  
MOT06296 213.07 MOTOR: 1/3 HP, 208-230V 1625 RPM,2.9 AMP,VENT.,SLV BRG.,HUB RING MNT.,CW-L.E. W/CAP., 48  
MOT06297 223.34 MOTOR: 1/6HP,208-230V,1550RPM,1.4AMP,VENT,BALL BRG,CW-L.E., W/CAP  
MOT06299 276.50 MOTOR: 1/2HP,208-230V,1725RPM,2.7AMP,OPEN END SHIELD,BB, CW-L.E., W/CAP, 48  
MOT06304 134.11 MOTOR: 1/6HP,115V,1050RPM,5.2AMP,VENT,SLV BRG,DD,SHADED POLE, 42  
MOT06305 137.79 MOTOR: 1/5HP,208-230V,1075RPM,1.3AMP,VENT,L.E.ONLY,SLV BRG, CCW-L.E,W/O CAP, 48  
MOT06307 221.86 MOTOR: 1/3HP,115V,1075/3RPM,7.0AMP,VENT,SLV BRG,CCW-L.E., 48  
MOT06312 121.04 MOTOR: 1/5HP,208-230V,1075RPM,1.7AMP,TE,SLV BRG,W/O CAP., 48  
MOT06313 136.07 MOTOR: 1/3HP,208-230V,1075RPM,2.0AMP,TE,SLV BRG,W/O CAP., 48  
MOT06314 141.88 MOTOR: 1/8HP,208-230V,825RPM,1.2AMP,TE,SLV BRG,W/O CAP., 48  
MOT06315 157.77 MOTOR: 1/6HP,208-230V,825 RPM,1.2 AMP,TE,SLV BRG,W/O CAP., 48  
MOT06324 218.54 MOTOR: 1/3SPL,230V,1075/3RPM,1.9AMP,TE,SLV BRG,CCW-L.E,STUDS ON L.E., 48  
MOT06325 176.34 MOTOR: 1/5HP,208-230V,1075RPM,1.3AMP,50/60HZ,VENT,SLV BRG, CW-L.E, W/O CAP, 48  
MOT06326 243.40 MOTOR: 1/2HP,208-230V,1075RPM,2.4AMP,TE,SLV BRG,CW-L.E,W/O CAP., 48  
MOT06328 228.49 MOTOR: 1/3HP,230V,1365/3RPM,2.7AMP,VENT,SLV BRG,CCW-L.E., W/O CAP, 48  
MOT06331 253.32 MOTOR: 1/3HP,230V,1075/2RPM,2.2AMP,VENT,SLV BRG,CCW-L.E,EXT. STUDS, 48  
MOT06340 240.09 MOTOR: 1/8HP,115V,RED MOTOR WBRACKET,48Y FR,SLV BRG,1725RPM  
MOT06341 1498.67 MOTOR:3/4HP,230-460/60/1 1700RPM, D56  
MOT06359 398.76 MOTOR: 1/2 HP, 200-230/60/1, 1080 RPM, TYPE PSC, 39 FRAME, CCW, SLEEVE BEARING, 20.0 MFD CPT AT 370V  
MOT06360 419.75 MOTOR: 3/4HP, 200-230/60/1, 1075 RPM, CCW, ODP, PSC, 39, SLEEVE, 15 AT 370V  
MOT06361 254.35 MOTOR: 1/3 HP, 200-230/60/1, 1080 RPM, CCW, ODP, 39, SLEEVE, 10 AT 370V  
MOT06362 308.22 MOTOR: 1/3 HP, 200-230/60/1, 1080 RPM, CCW, ODP, 39, SLEEVE 12.5 AT 370V  
MOT06363 215.40 MOTOR: 1/8 HP, 200-230/60/1, 1650 RPM, CCW, ENCL, TYPE PSC, 48 FRAME, 4 MFD CPT AT 370V  
MOT06367 893.46 MOTOR: 1 HP 200-460/60/3, 3/4 HP 400/50/3, 56, 850/725 rpm  
MOT06368 1061.25 MOTOR: 1 HP, 575/60/3, 56 FRAME, ODP, BALL BEARING, 850 PRM  
MOT06369 869.28 MOTOR: 1 HP, 380/60/3, 56  
MOT06376 1535.36 MOTOR: 5 HP, 208/230/460/60/3, ODP/1800 RPM  
MOT06377 2115.34 MOTOR: 7.5 HP, 208/230/460/60/3, ODP/1800 RPM  
MOT06378 5538.85 MOTOR: 10 HP, 208/230/460/60/3, ODP/1800 RPM  
MOT06431 2039.79 MOTOR: 3 HP, 115/230/60/1, ODP/1800 RPM  
MOT06432 467.09 MOTOR: USED ON FCRA FANS  
MOT06435 266.62 MOTOR:CONDENSER, 230V, 60HZ  
MOT06437 411.46 MOTOR: .75HP,208-230/60/1,1040RPM,6.6FLA,13.5LRA,48 FR,BB, 10 MFD AT370VAC, CCW OPPOSITE SHAFT END  
MOT06438 380.04 MOTOR: 3/4 HP, 400-460/50-60/1 1040/875 RPM, 48  
MOT06439 457.12 MOTOR: 3/4 HP, 575/60/1 1040 RPM, CCW ROTATION 2.6 FLA, 5.3 LRA, 48  
MOT06441 241.41 MOTOR: 3 SPEED, .07HP 115/60/1, REVERSIBLE SINGLE SHFT W/CAPACITOR 1480/1110/865 RPM  
MOT06445 358.77 MOTOR: 3 SPEED, .08 HP, 115/60/1, REVERSIBLE SINGLE SHAFT W/CAPACITOR 1400/1175/860 RPM  
MOT06447 259.65 MOTOR: 3 SPEED, .08 HP 115/60/1, 20IN, LEADS SINGLE SHFT W/CAPACITOR 1500/1355/1110 RPM  
MOT06449 334.45 MOTOR: 1/10 HP, 115/60/1 SINGLE SHAFT, W/CAPACITOR

MOT06451 152.88 MOTOR: 1/8 HP, 115/60/1, SINGLE SHAFT  
MOT06453 251.00 MOTOR: 3 SPEED, .16 HP, 115/60/1, CW LD END, DOUBLE SHFT W/CAPACITOR 1400/1070/855 RPM  
MOT06457 295.75 MOTOR: 3 SPEED, .07 HP, 208-230/60/1, REVERSIBLE SINGLE SHFT W/CAPACITOR 1480/1110/865 RPM  
MOT06461 248.38 MOTOR: 3 SPEED, .08 HP 208-230/60/1, REVERSIBLE SINGLE SHFT W/CAPACITOR 1400/1175/860 RPM  
MOT06463 303.41 MOTOR: 3 SPEED, .08HP 208-230/60/1, 20" LEADS SINGLE SHFT W/CAPACITOR 1500/1355/1110 RPM  
MOT06465 532.02 MOTOR: 3 SPEED, .10 HP 208-230/60/1, CW LD END, SINGLE SHFT W/CPT, 55" LDS, 1475/1315/1070RPM  
MOT06467 307.64 MOTOR: .13HP, 208-230/60/1, SINGLE SHAFT  
MOT06469 327.39 MOTOR: 3 SPEED, .16HP 208-230/60/1, CW LD END DOUBLE SHFT W/CAPACITOR 1400/1070/855 RPM  
MOT06473 238.73 MOTOR: 3 SPEED, .07 HP 277/60/1, REVERSIBLE SINGLE SHAFT W/CAPACITOR 1480/1110/865 RPM  
MOT06483 237.61 MOTOR: .13 HP, 277/60/1, SINGLE SHAFT, 1580/1375/1240  
MOT06489 251.56 MOTOR: 3 SPEED, .24HP, 115/60/1 DOUBLE SHFT, W/CAPACITOR 1475/1285/975 RPM  
MOT06493 261.81 MOTOR: 3 SPEED, .24HP, 208-230/60/1 DOUBLE SHFT, W/CAPACITOR 1475/1285/975 RPM, 55 INCH LEAD WIRE  
MOT06500 152.41 MOTOR: DAMPER, ELECTRIC 24V, 50/60HZ, .32A, 6.5W CW ROTATION, 18IN. LEAD W/PLUG, 90DEG CAM TRAVEL  
MOT06501 163.70 MOTOR: DAMPER, ELECTRIC 24V, 50/60HZ, .32A, 6.5W CCW ROTATION, 18IN. LEADS W/PLUG, 90DEG CAM TRAVEL  
MOT06504 381.02 MOTOR: 3/4 HP, 208-230/60/1, 1620 RPM, TYPE PSC, 48 FRAME, CW, SLEEVE BEARINGS, 12.5/15.0 MFD CPT @ 370V  
MOT06510 560.24 MOTOR: 1/3HP, 115/60/3, 1800/1200RPM, ODP, FR56  
MOT06512 1012.82 MOTOR: 3/4HP, 115/60/1, 1800/1200RPM, ODP, FR56  
MOT06513 940.41 MOTOR: 1.0HP, 115/60/1, 1800/1200RPM, ODP, FR56  
MOT06519 789.93 MOTOR: 1.5 HP, 230-460/60/3, BRACKETS ARE PART OF MOTOR  
MOT06521 446.37 MOTOR: 2 HP, 230-460/60/3, 3600 RPM, 56 FRAME, FLA 2.6/6.0 DUAL, BRACKETS ARE PART OF MOTOR  
MOT06523 863.84 MOTOR: 3HP, 230-460/60/3, BRACKETS ARE PART OF MOTOR  
MOT06525 1516.48 MOTOR: 5 HP, 230-460/60/3, 3600 RPM, BRACKETS ARE PART OF THE MOTOR  
MOT06600 1136.20 MOTOR: DAMPER, 120V, 50/60 HZ, 150 LB TORQUE  
MOT06605 1136.20 MOTOR: DAMPER, 120V, 50/60 HZ, 150 LB TORQUE  
MOT06606 694.35 MOTOR: DAMPER, 120V, 50/60 HZ, 25 LB TORQUE  
MOT06607 840.06 MOTOR: DAMPER, 120V, 50/60 HZ, 60 LB TORQUE  
MOT06608 772.07 MOTOR: DAMPER, 120V, 50/60 HZ, 35 LB TORQUE  
MOT06612 223.29 MOTOR: 1/10 HP, 200-230/60/1, 1080 RPM, CCW, PSC, 48, SLEEVE, 5 AT 370V  
MOT06613 228.53 MOTOR: 1/5HP, 200-230/60/1 1080RPM, CCW, PSC, 48, SLEEVE, 5 AT 370V  
MOT06614 2190.14 MOTOR: ACTUATOR, LINEAR, 20-45V, STEPPER DRIVE, 600 LB THRUST, 5.2 IN. STROKE  
MOT06626 267.11 MOTOR: 1/10 HP, 1080 RPM 200-230/60/1, 48 FR, CCW PSC, BALL BEARING, 7.5 MFD CPT AT 370V  
MOT06627 285.94 MOTOR: 1/5 HP, 1080 RPM 200-230/60/1, 48 FR, CCW TYPE PSC, BALL BEARING, 7.5 MFD CPT AT 370V  
MOT06628 172.91 MOTOR: 1/8HP, 1080RPM, 460/60/1, BB, TYPE PSC, 48FR, CCW, 7.5 MFD CPT AT 370V  
MOT06629 309.75 MOTOR: 1/5 HP, 1080 RPM, 460/60/1, 48 FR, CCW BALL BEARING, TYPE PSC, 12.5 MFD CPT AT 370V  
MOT06633 685.68 MOTOR: EVAPORATOR FAN, .6 HP, 575/60/1, 2 SPD, 825 RPM, BALL BEARING, 48 FRAME  
MOT06640 286.98 MOTOR: 1/4 HP, 208-230/60/1, 1080 RPM, CW, TYPE PSC, 48 FRAME, SLEEVE BEARING, 12.5 MFD CPT AT 370V  
MOT06641 335.21 MOTOR: 1/3HP, 208-230/60/1, 1080RPM, CW, PSC, 48, SLEEVE, 15 AT 370V  
MOT06642 327.94 MOTOR: 1/3HP, 208-230/60/1, 1080RPM, CW, PSC, 48, SLEEVE, 12.5/15 AT 370V  
MOT06643 296.34 MOTOR: 1/3 HP, 460/60/1, 1080 RPM, CW, PSC, 48 FRAME, SLEEVE BEARING, 12.5 MFD CPT AT 370V  
MOT06644 420.44 MOTOR: 1/2 HP, 208-230/60/1, 825 RPM, CW, TYPE PSC, 48 FRAME, SLEEVE BEARING, 15 MFD CPT AT 370V  
MOT06645 419.08 MOTOR: 1/2 HP, 460/60/1, 825 RPM, CW, TYPE PSC, 48 FRAME, SLEEVE BEARING, 15 MFD CPT AT 370V  
MOT06647 231.43 MOTOR: ERIE TYPE "M" MODULATING VALVES  
MOT06654 146.95 MOTOR: ASSEMBLY, ZONE VALVE  
MOT06669 1793.59 MOTOR: 7.5 HP, 575/60/3, TEFC, 213T, 1800 RPM, F1  
MOT06686 1102.12 MOTOR: 3 HP, 200/60/3 TEFC, 182T, 1800 RPM, F1  
MOT06702 963.83 MOTOR: 5 HP, 230/460/60/3 TEFC, 184T, 1800 RPM, F1  
MOT06706 1655.30 MOTOR: 230/460/60/3, TEFC, 215T, 1800 RPM, F1, 10 HP  
MOT06716 6254.31 MOTOR: 40HP 230/460/60/3 TEFC, 324T, 1800 RPM, F1  
MOT06717 7038.92 MOTOR: 50HP, 230/460/60/3 TEFC, 326T, 1800 RPM, F1  
MOT06725 1126.11 MOTOR: 7.5 HP, 200/60/3 ODP, D213T, 1800 RPM, F1  
MOT06726 1198.08 MOTOR: 7.5 HP, 200/60/3 ODP, D213T, 1800 RPM, F2  
MOT06727 1477.50 MOTOR: 10 HP, 200/60/3 ODP, D215T, 1800 RPM, F1  
MOT06729 1871.22 MOTOR: 15 HP, 200/60/3 ODP, G254T, 1800 RPM, F1  
MOT06738 5675.73 MOTOR: 50 HP, 200/60/3 ODP, S326T, 1800 RPM, F1  
MOT06739 637.84 MOTOR: 3HP, 230/460/60/3 ODP, E182T, 1800 RPM, F1  
MOT06741 1081.85 MOTOR: 5HP, 230/460/60/3 ODP, E184T, 1800 RPM, F1  
MOT06743 1116.23 MOTOR: 7.5 HP, 230/460/60/3, ODP, 1800 RPM, F1  
MOT06744 939.85 MOTOR: 7.5 HP, 230/460/ 60/3, ODP, D213T, 1800 RPM, F2  
MOT06745 1501.48 MOTOR: 10 HP, 230-460/60/3, F1, 215T FRAME, 1760 RPM  
MOT06746 797.62 MOTOR: 10 HP, 230-460/60/3, F2, 1760 RPM, 25.2/12.6 FLS, HI-EFF , 215T  
MOT06747 2879.74 MOTOR: 15 HP, 230/460/ 60/3, ODP, G254T, 1800 RPM, F1  
MOT06749 3221.12 MOTOR: 20 HP, 230/460/ 60/3, 256T, 1800 RPM, ODP, F1  
MOT06750 2641.71 MOTOR: 20 HP, 230/460/ 60/3, ODP, 256T, 1800 RPM, F2  
MOT06755 3987.97 MOTOR: 40 HP, 230/460/60/3, 1800 RPM, ODP F1  
MOT06756 4419.79 MOTOR: 50 HP, 230/460/60/3, ODP, S326T, 1800 RPM, F1  
MOT06757 9649.77 MOTOR: 60 HP, 460/60/3 ODP, Y364T, 1800 RPM, F1  
MOT06764 460.06 MOTOR: 1.1HP, 208-230V, 1140RPM, 48 FR, OPEN-AOM(PSC)BALL BRG, 25MFD @ 370V  
MOT06765 561.52 MOTOR: 1.1 HP, 460V, 1125 RPM, 48 FRAME, BALL BEARING, CCW, 25 MFD CPT AT 370V, SLINGER SHIPS WITH MOTOR.  
MOT06766 612.65 MOTOR: 1.1HP, 575V, 1125RPM, 48 FRAME, BALL BRG  
MOT06767 502.38 MOTOR: 1HP, 208-230/60/1, 1075RPM, 48 FRAME, BALL BEARING, 25 MFD AT 440 V.  
MOT06768 502.38 MOTOR: 1HP, 460-380-415/60-50/1, 48 FRAME, 2 SPEED, BALL BEARING, 25 MFD @ 440V.  
MOT06769 502.38 MOTOR: 1HP, 575/60/1, 1075 RPM, 48 FRAME, BALL BEARING  
MOT06783 1072.84 MOTOR: ACTUATOR, DAMPER 24V, 50/60 HZ  
MOT06785 809.50 MOTOR: 208/240/480 V  
MOT06786 678.78 MOTOR: 277V  
MOT06788 975.78 MOTOR: 208/240V  
MOT06792 1087.20 ACTUATOR; DAMPER 24V, 50/60HZ  
MOT06796 1021.68 MOTOR; STEPPER  
MOT06797 774.74 MOTOR: 3/4 HP, 115/208-230/60/1, 56 FRAME, 1725 RPM, ODP  
MOT06799 835.41 MOTOR: DAMPER, 120V, 18VA, 60 SEC EXTEND, 15 SEC RETRACT 20 LB IN TORQUE  
MOT06800 754.25 MOTOR: 1.5HP, 1140RPM, 200/460/60/3, 56 FRAME, OPEN DRIP PROOF TOP, BALL BEARING  
MOT06802 1397.06 MOTOR: 1/4 HP, 115/60/1, 3-SPD, CW, PSC, IDM, SLEEVE  
MOT06803 1132.64 MOTOR: 1/4 HP, 277/60/1, 3-SPD, CW, PSC, IDM, SLEEVE, CAPACITOR RATING 7.5 MFD AT 370V  
MOT06804 1222.08 MOTOR: 1/3 HP, 115/60/1, 3-SPD, CW, PSC, IDM, SLEEVE  
MOT06805 1132.64 MOTOR: 1/3 HP, 277/60/1, 3-SPD, CW, PSC, IDM, SLEEVE  
MOT06807 1132.64 MOTOR: 1/2 HP, 277/60/1, 3-SPD, CCW, PSC, IDM, SLEEVE  
MOT06831 137.00 MOTOR: 8501.10.6020 FAN ASSY  
MOT06855 707.00 MOTOR: 15HP, 397/50/3, INCLUDES HERMETIC TERMINALS AND STUDS  
MOT06875 3107.40 MOTOR: 25HP, 575/60/3, INCLUDES HERMETIC TERMINALS & TERMINAL STUDS. KIT2331 REQUIRED. ORDER SEPARATELY  
MOT06917 107.00 MOTOR: 8501.10.6020 FAN  
MOT06919 119.00 MOTOR: 8501.40.4040 FAN  
MOT06948 1614.65 MOTOR: 15 HP, 200/60/3, 254T, 1800 RPM, ODP  
MOT06950 188.00 MOTOR: 8501.10.6020 FAN, AC, 30W, 60HZ  
MOT06957 505.20 MOTOR: 1HP, 230/460/60/3 ODP, 1800 RPM, 143T, F1  
MOT07039 1062.61 MOTOR: 1HP, 460/60/3, ODP, 1800/900 RPM, 145T, 2 SPEED 2 WINDING, NO JUNCTION BOX-LEADS COME OUT OPPOSITE SHAFT END  
MOT07049 1842.99 MOTOR: 2HP, 200/60/3, ODP, 182T, 1800/1200RPM, F1, 2 SPEED/2 WINDI  
MOT07170 3271.85 MOTOR: 15 HP, 460/60/3, 1800/900RPM, 256T FR RIG BASE, ODP  
MOT07204 308.25 MOTOR, .04HP 115/50-60/1 1090/930/750/500 RPM DIRECT DRIVE (REVRSIBL) W/ 10 MFD 370VAC PSC  
MOT07218 355.24 MOTOR: .10HP 208/230-60-1  
MOT07219 299.17 MOTOR: 1/8 HP 208-230, 1080 RPM, 48  
MOT07220 297.75 MOTOR: .10HP 277-60-1  
MOT07465 1574.08 MOTOR: 460/60/1, 1 HP, 39 FRAME, 1075 RPM  
MOT07469 283.63 MOTOR: 1/6 HP, 208-230/60/1, 2 SPEED, 1100 RPM, CCW, TYPE PSC, 48 FRAME, SLEEVE BEARING, 5 MFD CPT AT 370V

MOT07470 221.60 MOTOR, FAN, 1/4 HP, 1075 RPM, CCW, DOUBLE SHAFT, 208-230/60/1, 42 FRAME SLEEVE, OPEN, 2.10 AMP  
MOT07472 325.40 MOTOR; 1/4 HP, 208-230/60/1, 2 SPEED, 825 RPM, CCW, TYPE PSC, 48 FRAME, SLEEVE BEARING, 15 MFD CPT AT 370V  
MOT07498 441.26 MOTOR; 3 SPEED, .04 HP 115/50-60/1, REVERSIBLE SINGLE SHAFT W/PSC 980/780/580 RPM (50HZ-875 RPM MAX)  
MOT07499 251.19 MOTOR; 3 SPEED, .05 HP 115/50-60/1, REVERSIBLE SINGLE SHAFT W/PSC 1080/800/600 RPM (50CY-900 MAX RPM)  
MOT07500 284.69 MOTOR; 3 SPEED, .05 HP 115/50-60/1, CLOCKWISE SINGLE SHAFT W/PSC 1050/780/580 RPM (50CY-925 RPM MAX)  
MOT07501 222.97 MOTOR; 3 SPEED, .06 HP 115/50-60/1, CLOCKWISE SINGLE SHAFT W/PSC 1080/800/600 RPM (50CY-900 RPM MAX)  
MOT07502 225.78 MOTOR; 3 SPEED, .07 HP 115/50-60/1, CLOCKWISE DOUBLE SHAFT W/PSC 1030/780/580 RPM (50CY-900 RPM MAX)  
MOT07503 144.80 MOTOR; 3 SPEED, .12 HP 115/50-60/1, CLOCKWISE DOUBLE SHAFT W/PSC 1080/800/600 RPM (50CY-925 RPM MAX)  
MOT07504 393.13 MOTOR; 3 SPEED, .12 HP 115/50-60/1, CLOCKWISE DOUBLE SHAFT W/PSC 1080/800/600 RPM (50CY-925 RPM MAX)  
MOT07505 220.88 MOTOR; 3 SPEED, .13 HP 115/50-60/1, CLOCKWISE DOUBLE SHAFT W/PSC 1080/800/600 RPM (50CY-925 RPM MAX)  
MOT07507 338.01 MOTOR; 1/8 HP, 115/60/1 820/740/625 RPM  
MOT07508 611.39 MOTOR: .12HP,277/60/1, TOP, 3 SPEED, 1/8HP, 820/750/550 RPM  
MOT07513 1319.67 MOTOR: 2.0-1.5HP, 208-230-460/60/3, 380-415/50/3, 145T FR, 4POLE  
MOT07516 2116.76 MOTOR: 3.0-2.0HP, 460/60/3, 380-415/50/3, 184T FRAME, 4 POLE  
MOT07519 1959.55 MOTOR: 5.0-3.0HP, 460/60/3, 380-415/50/3, 184T FR, 2POLE, 4 WK LD  
MOT07539 9068.31 MOTOR: 5HP, 190/230/380/460V, 50/60 HZ, 3PH, VARIABLE GPM, P66R FRAME  
MOT07546 281.47 MOTOR: 03HP, 115/50-60/1, 1090/950/710/560RPM, DIRECT DRIVE (REVRISBL)W/10MFD 370V, PSC(USED ON LOWBOY FANCOIL 030 UNITS)  
MOT07547 281.47 MOTOR: .06 HP, 115/50-60/1, 1090/930/750/500RPM, DIRECT DRIVE (REVRISBL)W/10MFD 370V, PSC(USED ON LOWBOY FANCOIL 060 UNIT)  
MOT07570 2040.48 MOTOR: .50HP, 115/220V, 60HZ, 1PH, BB, 56 FR, RIGID BASE, EXPL. PROOF  
MOT07573 9467.49 MOTOR: SERVO-DRIVE, COMPLETE ASSEMBLY WITH REGULATING ROD  
MOT07583 413.40 MOTOR: 1/2HP, 460/60/1, 48 FRAME, 2 SPEED, 1080/1030 RPM, SLEEVE, CCW  
MOT07593 564.72 MOTOR: 1/2 HP, 575/60/1, 1075 RPM, 30R FRAME  
MOT07601 137.00 MOTOR: 8501.40.4040 FAN 230V, 50/60HZ  
MOT07602 118.00 MOTOR: 8501.40.4040 FAN  
MOT07603 115.00 MOTOR: 8501.40.4040 FAN, 220-240V  
MOT07608 237.52 MOTOR: 1/4 HP, 1133 RPM 200-230/60/1, TYPE PSC, 48 FRAME, 5 MFD AT 370V, NO END BRG CAP  
MOT07613 236.28 MOTOR: 1/3HP, 115/60/1, 1075 RPM, 48FRM, TYP PSC, SLEEVE BRG, 10 MFD AT 370V CCW W/RESILIENT RING  
MOT07616 333.04 MOTOR: 1/2 HP, 460/60/1, 1080/1080/1000 RPM, SLEEVE, 3 SPEED  
MOT07617 407.83 MOTOR: 3/4 HP, 460/60/1, 1035/860/1020 RPM, 3 SPD, SLEEVE  
MOT07618 280.83 MOTOR: 1/4HP, 277/60/1, 1080/1080/1000RPM, 3 SPEED, SLEEVE  
MOT07619 285.06 MOTOR: 1/4HP, 208-230/60/1, 3 SPD, 1080/1080/1000RPM, SLEEVE  
MOT07620 740.19 MOTOR: 1 HP, 115/60/1, 1075 RPM, CCW, TYPE KCP SLEEVE, 56 FRM, 12.5 MFD, W/RESILIENT RING  
MOT07621 266.67 MOTOR: 1/5 HP, 200/230/60/1, 825 RPM, CCW, TYPE PSC, BALL BEARINGS, 48 FRAME, 5.0 MFD @ 370V  
MOT07622 325.56 MOTOR: 1/5 HP, 460/60/1, 825 RPM, CCW, TYPE PSC, 48 FRAME, BALL BEARING, 5MFD CPT @ 370V  
MOT07624 1612.42 MOTOR, 2 HP, 1725 RPM, 208-230-460/60/3, 145T FRAME, BALL BEARINGS, 6.2-6.2-3.1 FLA, 44.1-230 LRA  
MOT07631 756.39 MOTOR, 3 HP, 208-230-460/60/3, 145T FRAME, BALL BEARINGS, 9.3-9.2-4.6 FLA, 75.4-230 LRA, 1725 RPM  
MOT07633 126.98 MOTOR: 1/8 HP, 200-230/60/1, 1075 RPM, CCW, TYPE KCP, 39 FRAME, SLEEVE BEARINGS, 5 MFD CPT AT 370V  
MOT07678 427.77 MOTOR: 1/8HP, 277/60/1 838/810/805RPM, 30H, SLEEVE, CCW, 3 SPD  
MOT07682 338.92 MOTOR: 1/3HP, 115/60/1 1075/1080/1080RPM, 30H, SLEEVE, CCW, 3 SPD  
MOT07716 1447.07 MOTOR: .25 HP 48 FRAME 115/230/60/50/1; 1425/1725 RPM  
MOT07895 433.24 MOTOR, FAN  
MOT07896 242.07 MOTOR: FAN  
MOT07897 241.27 MOTOR: FAN, 1/8HP, 1100/850 RPM, 265/60  
MOT07898 327.39 MOTOR: FAN, 230/208/60/1, CW, 1100/850 2 SPEED, .50 INCH DOUBLE SHAFT  
MOT07899 269.53 MOTOR: FAN  
MOT07900 256.83 MOTOR: FAN  
MOT07918 688.66 MOTOR: DAMPER ROTARY 24V, 133 IN-LBS TORQUE MIN (NON-SPR ING RETURN) 0-90 DEG ACTUATION/150 SEC, 9° LEADS-W/AMP MAT-N-LOK PLUG, BLACK  
MOT07939 186.27 MOTOR: 1.8 AMP, 1/30 HP, 120/60  
MOT07940 246.82 MOTOR: OPEN DRIP, 2.6 AMPS, 120/60, 1/20 HP, 5.12 DIA  
MOT07941 256.14 MOTOR: 4.2 AMP, 120/60  
MOT07942 392.73 MOTOR: 1/4 HP, OPEN DRIP PROOF, 4.7 AMP, 120/60, 1 SPEED, 1050 RPM  
MOT07943 402.05 MOTOR: BLOWER W/CAPACITOR, 1/3 HP, 5.8 AMP, 120/60, OPEN DRIP PROOF  
MOT07949 98.00 MOTOR: 8501.40.4040, HIGH STATIC  
MOT07950 99.00 MOTOR: FAN, HIGH STATIC, 220V, 50 HZ  
MOT07951 96.00 MOTOR: FAN, HIGH STATIC, 220V, 50 HZ  
MOT07961 102.44 MOTOR: 1/4 HP, 208-230V/60/1, 1075RPM, 1.8 FLA, 5 MFD AT 370 V  
MOT07962 109.10 MOTOR: 1/3 HP, 208-230V/60/1, 1075RPM, 2.3 FLA, SNGL SPEED, 7.5 MFD AT 370 V.  
MOT07963 121.08 MOTOR: 1/2 HP, 208-230V/60/1, 1075RPM, 2.8 FLA, SNGL SPEED  
MOT07964 163.08 MOTOR: 3/4 HP, 208-230V/60/1, 1075 RPM, 3.9 FLA, SINGLE SPEED, 10 MFD @ 370V  
MOT07965 121.57 MOTOR: 1/4HP, 115V/60/1, 1075 RPM, 4.2 FLA, 3 SPEED, 5MFD  
MOT07966 124.53 MOTOR: 1/4 HP, 208-230V/60/1, 1075 RPM, 2.0 FLA, 3 SPEED  
MOT07967 126.02 MOTOR: 1/3 HP, 115V/60/1, 1075 RPM, 6.2 FLA, 3 SPEED, SLEEVE, 5MFD AT 370 V  
MOT07968 128.98 MOTOR: 1/3 HP, 208-230V/60/1, 1075 RPM, 2.7 FLA, 3 SPEED  
MOT07969 152.70 MOTOR: 1/2HP, 115V/60/1, 1075 RPM, 9.0 FLA, 3 SPEED, SLEEVE, 5 MFD AT 370 V.  
MOT07970 155.67 MOTOR: 1/2HP, 208-230V/60/1, 1075 RPM, 4.3 FLA, 3 SPEED  
MOT07971 174.94 MOTOR: 3/4HP, 115V/60/1, 1075 RPM, 11.2 FLA, 3 SPEED, 15MFD  
MOT07972 177.90 MOTOR: 3/4HP, 208-230V/60/1, 1075 RPM, 5.0 FLA, 3 SPEED  
MOT08174 1119.39 MOTOR: 1 HP, 460/60/1, 1550 RPM, CCW, 49 FRAME SLEEVE BRG, 15 MFD AT 370V, W/RESILIENT RING  
MOT08175 1315.95 MOTOR: 1 HP, 115/60/1, 1075 RPM, 56 FRAME, CCW, SLEEVE BRG, 20 MFD AT 370V, W/RESILIENT RING  
MOT08176 964.67 MOTOR: 1HP, 200-230/60/1 1470 RPM, TYPE KCP, CCW 49F, SLEEVE BRG, 15 MFD AT 370V, W/RESILIENT RING  
MOT08177 1278.23 MOTOR: 3/4 HP, 240/60/1, 1075 RPM, CCW, 56 FRAME BALL BRG, 10 MFD AT 370V WITH RESILIENT RING  
MOT08192 1583.33 MOTOR: AIR CONTROL DAMPER, STATIC PRESSURE CONTROLLED, DUAL ENDED SHAFT, 90 DEG STROKE, -40 DEG TO 150 DEG F, 24/60  
MOT08203 331.78 MOTOR: 1/8 HP, 115/60/1, 1500/1300/1100 RPM, CW, SLEEVE  
MOT08204 349.91 MOTOR: 1/8 HP, 277/60/1, 1500/1300/1100 RPM, CW, SLEEVE  
MOT08211 324.57 MOTOR: 1/2HP, 3 SPD, 208-230/60/1, 1080/1080/1000RPM, SLV BRG  
MOT08213 178.06 MOTOR: ZONE VALVE 1300 SERIES (F019 0104)  
MOT08216 918.95 MOTOR: 208/230/460/60/3, 1/2 HP, OPEN DRIP PROOF  
MOT08229 109.69 MOTOR: 8501.40.4040 1/115V/60HZ  
MOT08250 325.97 MOTOR: 1/2 HP, 208-230/60/1, 1080 RPM, CCW, TYPE PSC, 48 FRAME, SLEEVE BEARING, 7.5 MFD AT 370V  
MOT08260 1083.50 MOTOR: 1 HP, 115-208-230/60/1, 56 FRAME, OPEN DRIP PROOF  
MOT08262 1262.01 MOTOR: 1.5 HP, 115-208-230/60/1, 56 FRAME, OPEN DRIP PROOF  
MOT08265 1556.94 MOTOR: 2 HP, 115-208-230/60/1, 56H FRAME, OPEN DRIP PROOF  
MOT08267 1178.19 MOTOR: 2 HP, 575/60/3, 145T FRAME, OPEN DRIP PROOF  
MOT08269 2106.47 MOTOR: 3 HP, 115-208-230/60/1, 184T FRAME, OPEN DRIP PROOF  
MOT08309 1583.33 MOTOR: 5HP, 115-208-230/60/1, 56FR, HI EFFIC, OPEN DRIP PROOF  
MOT08324 1542.97 MOTOR: 2HP, 208-230-460/60/3, 145T FR, HI EFFIC OPEN DRIP PROOF  
MOT08326 1696.64 MOTOR: 3HP, 208-230-460/60/3, 182FR, HI EFFIC OPEN DRIP PROOF  
MOT08328 2322.40 MOTOR: 5HP, 208/60/33, 184T FR, HI EFFIC OPEN DRIP PROOF  
MOT08331 3262.91 MOTOR: 7.5HP, 230-460/60/3, 213T FR, HI EFFIC OPEN DRIP PROOF  
MOT08353 2347.06 MOTOR: 3 HP, 460/60/3, 2 SPEED, SINGLE WINDING, 182T FRAME, OPEN DRIP PROOF  
MOT08359 1235.63 MOTOR: .5 HP, 115/60/1, 2 SPEED, DOUBLE WINDING, 56 FRAME, OPEN DRIP PROOF  
MOT08391 429.82 MOTOR: 1/2HP, 575/60/1, 1080 RPM, CCW, TYPE PSC, 48 FRAME, SLEEVE BEARING, 10 MFD CPT AT 370V  
MOT08397 394.40 MOTOR: 1/4HP, 115/60/1, 1135/1100/1065RPM, 3 SPD, HI-EFFIC  
MOT08398 217.59 MOTOR, 1/8 HP, 200-230/60/1, 1000 RPM, CCW, TYPE PSC, INDOOR, 48 FRAME, SLEEVE BEARING, 3.0 MFD CPT AT 370V  
MOT08399 299.08 MOTOR, 1/6 HP, 208-230/60/1, 1060 RPM, CCW, TYPE PSC, INDOOR, 48 FRAME, SLEEVE BEARING, 5.0 MFD CPT AT 370V  
MOT08400 231.08 MOTOR, 1/4 HP, 200-230/60/1, 850 RPM, CCW, TYPE PSC, INDOOR, 48 FRAME, SLEEVE BEARING, 7.5 MFD CPT AT 370V  
MOT08401 262.60 MOTOR, 1/3 HP, 200-230/60/1, 1075 RPM, CCW, TYPE PSC, INDOOR, 48 FRAME, SLEEVE BEARING, 7.5 MFD CPT AT 370V  
MOT08419 338.69 MOTOR: 3/4 HP 3 SPEED 208-230/60/1, SLEEVE BRG 1035/860/1020 RPM  
MOT08420 549.96 MOTOR: 1/37 HP, 115/60/1, 700/900/1060 RPM, DOUBLE SHAFT PERMANENT SPLIT CAPACITOR  
MOT08421 125.87 MOTOR: 1/30HP, 110/60/1, 1500 RPM, TOTALLY ENCLOSED SINGLE SHAFT  
MOT08425 476.89 MOTOR: 1/37HP, 115/60/1, 700/900/1060 RPM, SINGLE SHAFT PERMANENT SPLIT CAPACITOR  
MOT08426 350.35 MOTOR: 1/31 HP, 115/60/1, 700/900/1600 RPM, DOUBLE SHAFT PERMANENT SPLIT CAPACITOR  
MOT08428 543.30 MOTOR: 1/6 HP, 115/60/1, 1050/1300/1550 RPM, DOUBLE SHAFT PERMANENT SPLIT CAPACITOR

MOT08431 269.96 MOTOR: 1/22 HP, 115/60/1, 700/900/1060 RPM, SHADED POLE DOUBLE SHAFT  
MOT08436 396.40 MOTOR: 1.5 HP, 115/208-230/60/1, 1725 RPM, 56H FRAME, BALL BEARING, WELDED BASE W/RUN CAPACITOR  
MOT08437 355.58 MOTOR: .04 HP 208-230 50/60 1, 3 SPEED, REVERSIBLE  
MOT08438 520.72 MOTOR: .03 HP 208-230 50/60 1, 3 SPEED, REVERSIBLE  
MOT08442 667.98 MOTOR: 50 HP, 575/60/1, 1100 RPM, 1 SPEED, SLEEVE BEARING, 10 MFD CPT AT 370V  
MOT08494 201.24 MOTOR: 1/5 HP, 115/60/1, 1075 RPM, TYPE PSC, 48 FRM, CCW, SLEEVE BRG, 10 MFD CPT @ 370V, RESILIENT RINGS RNG00957 (QTY. 2) NOT INCLUDED  
MOT08500 358.04 MOTOR: 1/2 HP, 200-230/60/1, 1075 RPM, CCW, PSC, INDOOR, 48 FRAME, SLEEVE BEARINGS, 7.5 MFD AT 370V  
MOT08501 261.04 MOTOR: 1/2 HP, 200-230/60/1, 1075 RPM, CCW, PSC, INDOOR, 48 FRAME, SLEEVE BEARINGS, 7.5 MFD AT 370V  
MOT08502 385.97 MOTOR: 1/2 HP, 200-230/60/1, 1075 RPM, CCW, PSC, INDOOR, 48 FRAME, SLEEVE BEARINGS, 12.5 MFD AT 370V  
MOT08537 239.29 MOTOR: 1/2 HP, 15 MFD AT 370V, CCW, 48, 115/60/1, RESILIENT RING RNG00957 (QTY. 2) NOT INCLUDED  
MOT08538 285.06 MOTOR: 1/16 HP 3 SPEED 208-230/50/60/1 CLOCKWISE  
MOT08539 293.53 MOTOR: ACTUATOR, .25HP, 24VAC  
MOT08551 235.11 MOTOR: 1/5 HP, 460/50-60/1, 1080 RPM, CCW, TYPE PSC, 48 FRAME, SLEEVE BEARINGS, 5.0 MFD AT 370V  
MOT08553 211.75 MOTOR: 2 RPM, 24 AC VOLTAGE, 60 HZ, 5 INPUT WATTS, .3 CURRENT AMP, UL/CSA APPROVED  
MOT08563 567.29 MOTOR: 1 HP, 380/60/1, 1115 RPM, CCW, TYPE PSC, 48 FRAME, BALL BEARING, 25 MFD AT 440V  
MOT08577 286.47 MOTOR: .13 HP 208-230 50/60 1 3 SPEED, DOUBLE SHAFTED, 1080/800/600 RPM  
MOT08578 677.36 MOTOR: 1.0 HP, 380/60/1, 1100 RPM, 48 FRAME, 3.5 FLA, 8.5 LRA, 25 MFD CPT AT 370V, BALL BEARING, CCW  
MOT08580 1162.81 MOTOR: 5.0 HP, 380/60/3, 3475 RPM, 8.0 FLA, 65 LRA, 56HZ FRAME, BB, CCW  
MOT08583 481.20 MOTOR: 5HP, 380/60/1, 1100 RPM, 48 FRAME, BALL BEARING  
MOT08584 2118.17 MOTOR: 7.5 HP, 380/60/3, 3475 RPM, 10.9 FLA, 74.5 LRA, 184T FRAME, BB, CCW  
MOT08587 369.73 MOTOR: VALVE ACTUATOR  
MOT08601 88.00 MOTOR:8501.40.4040,1/4 HP,2S,60HZ,4SP,186W  
MOT08614 368.35 MOTOR: 1/25 HP, 115/60/1, 620 RPM, 3 SPD, 20 FRAME, OPEN W/FLANGE, BALL BRG, CCW  
MOT08615 369.29 MOTOR: 1/10 HP, 277/60/1, 3 SPD, 30 FRAME, OPEN W/MTG FLANGE, SLEEVE BRG, CCW, 825/750/660 RPM  
MOT08616 366.76 MOTOR: 1/20 HP, 277/60/1, 850 RPM, 3 SPD, 20 FRAME OPEN, W/MTG FLANGE, SLEEVE BRG, CCW  
MOT08617 375.05 MOTOR: 1/25 HP, 277/60/1, 620 RPM, 3 SPD, 20 FRAME, OPEN W/MTG FLANGE, BALL BRG, CCW  
MOT08624 675.95 MOTOR: .33 HP, 208-230/60/1, 56 FRAME, OPEN, BALL BRG 1030/950 RPM, 2 SPD, DIRECT DRIVE  
MOT08625 683.00 MOTOR: .33 HP, 460/60/1, 56 FRAME, OPEN, BALL BRG 1030/950 RPM, 2 SPD, DIRECT DRIVE  
MOT08626 688.66 MOTOR: .50 HP, 208-230/60/1, 56 FRAME, OPEN, BALL BRG 1030/950 RPM, 2 SPD, DIRECT DRIVE  
MOT08627 683.00 MOTOR: .50 HP, 460/60/1, 56 FRAME, OPEN, BALL BRG 950/850 RPM, 2 SPD, DIRECT DRIVE  
MOT08628 337.69 MOTOR: 934 RPM, 1/3 HP, 220/50/1, 48 FR, SLEEVE BEARING, PVC, CCW, 15 MFD AT 370V  
MOT08629 265.30 MOTOR: 1040 RPM, 1/2 HP, 220/50/1, 48 FR, SLEEVE BEARING, PVC, CCW, 20 MFD AT 370V  
MOT08630 468.88 MOTOR: 1060 RPM, 3/4 HP, 220/50/1, 48 FR, SLEEVE BEARING, PVC, CCW, 25 MFD AT 370V  
MOT08632 198.76 MOTOR:OUTDOOR,1/8 HP,200/230/50-60/1,1620 RPM, TYPE PSC, 42 FRAME,CCW,BALL BEARING,4.0 MFD @ 370V  
MOT08633 347.27 MOTOR: 1/20 HP, 115/60/1, 850 RPM, TOP, 3SPD 20 FRAME, OPEN, W/MTG FLANGE, SLEEVE BRG, CCW ROTATION  
MOT08635 279.41 MOTOR: .05 HP 208/230/60/1, 3 SPEED, REVERSIBLE, 1080/800/600 RPM  
MOT08637 248.48 MOTOR:OUTDOOR, 1/6 HP,230/50-60/1,1100 RPM,TYPE PSC,42 FRAME, CCW,BALL BEARING,5.0 MFD,370V  
MOT08640 1086.61 MOTOR: 1/12 HP, 277 V, 60 HZ, OPEN  
MOT08641 323.16 MOTOR: 1/12 HP, 208-230/60/1, 1080/850 RPM, CW, SLEEVE BRG 2 SPEED, DIRECT DRIVE, PSC, 48 FRAME  
MOT08642 335.86 MOTOR: 1/12 HP, 460/60/1, 1080/850 RPM, CW, SLEEVE BRG PSC, 2 SPEED, DIRECT DRIVE, 48 FRAME  
MOT08643 300.58 MOTOR: 1/10 HP, 208-230/60/1, 950/850 RPM, CW, SLEEVE BRG 2 SPEED, DIRECT DRIVE, PSC, 48 FRAME  
MOT08644 491.09 MOTOR: 1/10 HP, 460/60/1, 950/850 RPM, CW, SLEEVE BRG 2 SPEED, DIRECT DIVE, PSC, 48 FRAME  
MOT08645 348.56 MOTOR: 1/8 HP, 460/60/1, 1080/850 RPM, CW, SLEEVE BRG 2 SPEED, DIRECT DRIVE, PSC, 48 FRAME  
MOT08646 334.45 MOTOR: 1/8 HP, 208-230/60/1, 1080/850 RPM, CW, SLEEVE BRG 2 SPEED, DIRECT DRIVE, PSC, 48 FRAME  
MOT08647 810.06 MOTOR: DAMPER ROTARY 24V, 249 IN-LBS TORQUE MIN (NON-SPR ING RETURN) 0-90 DEG ACTUATION/180 SEC, 9" LEADS-W/AMP MAT-N-LOK PLUG, BLACK  
MOT08650 392.15 MOTOR: .07HP 208-230/50/60/1, 3 SPEED, 1030/780/580 RPM  
MOT08803 176.16 MOTOR:OUTDOOR,1/6 HP,200/230/60/1,1625 RPM, FLA .98, LRA 2.1, TYPE PSC, 42 FRAME,CCW,BALL BEARING, 4.0 MFD @ 370V  
MOT08804 217.62 MOTOR:OUTDOOR,1/4 HP,200/230/60/1, 1075RPM, TYPE PSC, 42 FRAME,CCW, BALL BEARING, 5 MFD @370V  
MOT08805 211.71 MOTOR: OUTDOOR, 1/4 HP,200/230/60/1,1075RPM,TYPE PSC, 42 FRAME,CCW,BALL BEARING,7.5 MFD @370V  
MOT08807 21.00 MOTOR:8501.10.4040 STEPPING,DC  
MOT08808 349.52 MOTOR: 1/12 HP, 277/60/1, 1625 RPM, W/MOUNTING BRK SLEEVE BRG, 72 FRAME  
MOT08836 3961.16 MOTOR: ACTUATOR,AIR/GAS RATIO CONTROLLING MAX STROKE 0.7", 12 SEC, MIN AIR PRESS. 2" W.C.  
MOT08839 156.64 MOTOR: ACTUATOR, 24VAC, 300RPM, BALL BEARING  
MOT08840 156.64 MOTOR: ACTUATOR, 24VAC, 600 RPM, BALL BEARING, DIAMETRAL PITCH 32 DEGREES  
MOT08841 156.64 MOTOR: ACTUATOR, 24VAC, 600 RPM, BALL BEARING, DIAMETRAL PITCH 48 DEGREES  
MOT08842 278.56 MOTOR: 3/4 HP, 1100 RPM, 48 FRAME, SLEEVE BEARING, PSC 15 MFD AT 370V, CCW, RESILIENT RING RNG00957 (QTY. 2) NOT INCLUDED  
MOT08873 88.00 MOTOR:8501.40.2040 1/15HP,220/60/1  
MOT08881 508.02 MOTOR: DIRECT DRIVE, 3 SPEED, 115V/60/1 WITH 5 MFD 370VAC CAPACITOR, CPT0072, 48, 1/8, 1080/800/600 RPM  
MOT08887 347.28 MOTOR: DIRECT DRIVE, 3 SPEED, 115V/60/1 WITH 5 MFD 370VAC CAPACITOR, CPT0072, 48, 1/8 HP, 1580/1375/1240  
MOT08890 278.00 MOTOR: DIRECT DRIVE, 3 SPEED, 115V/60/1 WITH 7.5MFD 370 VAC CAPACITOR, CPT0120, 48, 1/4HP, 1475/1285/975  
MOT08895 273.43 MOTOR: 1/4 HP, 200-230/60/1, FLA 1.3, LRA 3.2, TYPE PSC BALL BEARING, 42 FRAME, 5.0 MFD/370 V, 1100 RPM, OUTDOOR  
MOT08899 20727.28 MOTOR: PUMP, 4X6X11, 208/230/380/460/60/3, 5 HP, 1150 RPM  
MOT08900 14712.99 MOTOR: PUMP, 4X6X11, 230/460/60/3, 7.5 HP, 1150 RPM  
MOT08901 21222.60 MOTOR: PUMP, 4X6X11, 230/460/60/3, 10 HP, 1150 RPM  
MOT08903 381.02 MOTOR: 1/25 HP, 115/60/1, 1550 RPM, 1 SPEED, CCW, SLEEVE  
MOT08905 192.06 MOTOR: 1/20 HP, 115/60, 1.5A, 3000RPM  
MOT08914 366.61 MOTOR, 1/4 HP, 200-230/60/1, 825 RPM, CCW, 48 FRAME, FLA 1.9, LRA 3.65, TYPE PSC, SLEEVE, 7.5 MFD CPT @ 370V USE MTR8550. THIS MOTOR IS AN EMERSON MTR  
MOT08915 240.48 MOTOR: 1/8 HP, 200-230/60/1, 1075RPM, CCW, 42 FRAME, PSC, BALL BEARING, 5.0 MFD @370V  
MOT08971 2571.43 MOTOR: 15 HP, 190-200-208/380-400-416 VOLT, 50 HZ, 1500 RPM, CONST SPD, RIGID, OPEN BALL, BELT, STAR DELTA START, 254T FRAME, 1 58 DIA SHAFT, F1  
MOT08973 2815.30 MOTOR: 10 HP, 190-200-208/380-400-416 VOLT, 50/60 HZ, 1500/1800 RPM, 215T FRAME, ODP, F1  
MOT08975 1000.52 MOTOR: 5 HP, 190-200-208/380-400-416 VOLT, 50 HZ, 1500 RPM, CONST SPD, RIGID, OPEN, BAL BELT,STAR DELTA START, 184T FRAME, 1 1/8 DIA SHAFT,F1  
MOT08995 46.28 MOTOR: ZONE VALVE 24V 50/60HZ CLASS A PLATED FOR THE V8043 AND V8044  
MOT08996 1349.08 MOTOR: COMBUSTION BURNER  
MOT09005 340.92 MOTOR: 1/8HP, 115/60/1, 3 SPD, 845/715/635 RPM  
MOT09006 317.05 MOTOR: 1/10 HP, 115/60/1, 3 SPD, SLEEVE, 755/620/520 RPM  
MOT09017 447.35 MOTOR: 3/4HP, 208-230/60/1, 2 SPD, BALL BRG, 1080 RPM, 48 FR  
MOT09018 392.31 MOTOR: 3/4HP, 460/60/1, 1075 RPM, 2 SPD, 48 FR, OPEN, BALL BRG  
MOT09024 242.17 MOTOR;  
MOT09035 98.00 MOTOR:8501.10.6020 1/25HP,220/1/60  
MOT09036 84.00 MOTOR:8501.40.2040 1/20HP,220/1/60  
MOT09037 91.00 MOTOR:8501.51.2040 1/12HP,220/1/60  
MOT09038 84.00 MOTOR:8501.40.2040 1/15HP,220/1/60  
MOT09042 76.17 MOTOR:8501.10.6020 1/20HP,220/1/50  
MOT09043 874.92 MOTOR: 2.0 HP, 380/60/3, 1725 RPM, TYPE ODP, 56 FRAME, BALL BEARING, 3.9 FLA, 35.0 LRA, CCW  
MOT09047 58.37 MOTOR: SEALED, 120 VOLT  
MOT09053 198.25 MOTOR: 1/3 HP, 115/60/1, 1075 RPM, PSC, CCW, 48 FRAME, SLEEVE BEARINGS, FLA 5.8, LRA 12.5, 5 MFD AT 370V  
MOT09063 7426.99 MOTOR: 20 HP, 460/60/3, INTEGRAL HP - AUTO SPEC U-FRAME TEFC HI-EFF  
MOT09067 1591.11 MOTOR: 3 HP, 208-230-460/60/3, 56 FRAME, 1725 RPM, OPEN DRIP PROOF (EPACT)  
MOT09069 2059.89 MOTOR: 7.5 HP, 208-230-460/60/3, 213T FRAME, OPEN DRIP PROOF (EPACT)  
MOT09070 2517.81 MOTOR: 10 HP, 208-230-460/60/3, 215T FRAME, OPEN DRIP PROOF (EPACT)  
MOT09073 1539.86 MOTOR: 1.5 HP, 208-230-460/60/3, 145T FRAME, TOTALLY ENCLOSED (EPACT)  
MOT09084 975.12 MOTOR: 1 HP, 1800 RPM @ 380/60/3, 1500 RPM @ 190-200-208/380-400-416/50/3, M143T FRAME, RIGID BASE, ODP, F1  
MOT09087 718.28 MOTOR: 1.5 HP, 230/460/60/3, 1800 RPM, 145T FRAME, ODP, F1  
MOT09105 14729.80 MOTOR: 2X4X11 PUMP, 200/208/230/380/400/460/60/3, 3 HP, 1750 RPM  
MOT09106 12256.47 MOTOR: 2X4X11 PUMP, 200/208/230/400/460/60/3, 5 HP, 1750 RPM  
MOT09108 23594.78 MOTOR: 4X6X11 PUMP, 200/208/230/400/460/60/3, 7.5 HP, 1150 RPM  
MOT09110 148.00 MOTOR:8501.40.2040 1/10HP  
MOT09118 1564.81 MOTOR: 7 1/2 HP, 230-460/50-60/3, 3450 RPM, 2 POLE, 1 SHAFT, RIGID BASE, , WITHOUT TOP  
MOT09120 301.98 MOTOR:  
MOT09122 1879.79 MOTOR, 7.5 HP 380/415 50 3, 1450, 213T FRAME, RIG BASE, ODP, BALL BEARING, STD EFF  
MOT09126 480.35 MOTOR: 1/3 HP 208-230/50-60/1  
MOT09136 563.81 MOTOR: EVAPORATOR BLOWER  
MOT09137 563.81 MOTOR: CONDENSER BLOWER

MOT09143 1463.39 MOTOR; CONDENSER; 1 HP, 208-236/460, ODP, 3 IN. SHAFT  
MOT09165 252.49 MOTOR; 1/4 HP, 115/60/1, 3 SPEED, 1100/850/735 RPM, 30H FRAME, SLEEVE BRG, CCW  
MOT09171 355.00 MOTOR; 8501.10.6020 FAN, AC, 20W, 60HZ  
MOT09173 1594.62 MOTOR; 15 HP, 200-208/60/3, 1760 RPM, 254T FRAME, ODP  
MOT09176 855.17 MOTOR; 1.5 HP, 115/208-230/60/1, 56H FRAME, RES BASE, ODP - TOP, BALL BEARING, 1800 RPM, 5/8 DIA SHAFT  
MOT09178 420.63 MOTOR; 1/3 HP, 460/60/1, 3 SPD, 1075/900/700 RPM, CW, SLEEVE, 48 FRAME  
MOT09180 506.61 MOTOR; 1/2 HP, 460/60/1, 3 SPD, 1080/900/700 RMP, CW, SLEEVE, 48 FRAME  
MOT09181 362.67 MOTOR; 1/2 HP, 208-230/60/1, 3 SPD, 1080/1080/1000, CW, SLEEVE, 30J FRAME  
MOT09182 691.47 MOTOR; ACTUATOR  
MOT09183 237.39 MOTOR; .75 HP, 208-230/60/1, 48 FRAME, 2 SPEED, BALL BEARING, 1075 RPM  
MOT09186 3092.42 MOTOR; 20HP, 230/460/60/3, 1800 RPM, 256T FRAME, 4 POLE, 49.4/24.7 FLA, 346.0/173.0 LRA, RIG BASE ODP, F-2, BALL BEARING, REVERSE ROTATION  
MOT09188 459.40 MOTOR; .75/1.0 HP, 200-208-230/50-60/1, 950/1125 RPM, 48 FRAME, BB, CCW, TYPE PSC, 4.4/5.0 FLA, 14.8/14.4 LRA, 25MFD AT 440 VAC.  
MOT09192 485.80 MOTOR; .75/1.0 HP, 380-415-460/50-60/1, 950/1125 RPM, 48 FRAME, BB, CCW, 2.5/2.9 FLA, 5.8 LRA, 25MFD AT 440 VAC.  
MOT09193 434.53 MOTOR; 1 HP, 575/60/1, 1125 RPM, 48 FRAME, BB, CCW, 2.0 FLA, 5.1 LRA, 25MFD AT 440 VAC.  
MOT09196 6184.87 MOTOR; 40 HP, 230/460/60/3 1800 RPM, 324T  
MOT09221 1960.12 MOTOR; OIL PUMP 575/60/3  
MOT09222 1263.00 MOTOR; OIL PUMP 460/60/3, 380,400,415/50/3  
MOT09223 1090.90 MOTOR; OIL PUMP 380/60/3  
MOT09226 20402.71 MOTOR; PUMP SIZE 4X6X11, 10HP, 190-380 VOLT 50HZ 3 PHASE  
MOT09229 704.35  
MOT09230 704.35 MOTOR; VARIABLE SPEED, 1/2 HP, 200-230/60/1, CCW, 4.3 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00817.  
MOT09231 899.46 MOTOR; VARIABLE SPEED, 1.0 HP, 200-230/60/1, CCW, 7.0 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00818  
MOT09232 704.35 MOTOR; VARIABLE SPEED, 1/2 HP, 115/60/1, CCW, 8.0 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00819.  
MOT09233 899.46 MOTOR; VARIABLE SPEED, 1.0 HP, 115/60/1, CCW, 11 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00820.  
MOT09234 899.46 MOTOR; VARIABLE SPEED, 1.0 HP, 115/60/1, CCW, 11 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00821.  
MOT09235 704.35 MOTOR; VARIABLE SPEED, 1/2 HP, 115/60/1, CCW, 8.0 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00822.  
MOT09236 899.46 MOTOR; VARIABLE SPEED, 1.0 HP, 115/60/1, CCW, 11 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00823.  
MOT09237 899.46 MOTOR; VARIABLE SPEED, 1.0 HP, 115/60/1, CCW, 11 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00824.  
MOT09238 704.35 MOTOR; VARIABLE SPEED, 1/2 HP, 200-230/60/1, CCW, 4.3 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00825.  
MOT09239 704.35 MOTOR; PROGRAMMED, VARIABLE SPEED, 1/2 HP, 200-230/60/1, CCW, 4.3 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00826.  
MOT09240 899.46 MOTOR; VARIABLE SPEED, 1.0 HP, 200-230/60/1, CCW, 7.0 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00827.  
MOT09241 899.46 MOTOR; VARIABLE SPEED, 1.0 HP, 200-230/60/1, CCW, 7.0 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00828.  
MOT09243 704.35 MOTOR; VARIABLE SPEED, 1/2 HP, 115/60/1, CCW, 8.0 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00830.  
MOT09244 899.46 MOTOR; VARIABLE SPEED, 1.0 HP, 115/60/1, CCW, 11 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00831.  
MOT09245 810.01 MOTOR; VARIABLE SPEED, 1/2 HP, 115/60/1, CCW, 8.0 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00832.  
MOT09246 1034.39 MOTOR; VARIABLE SPEED, 1.0 HP, 115/60/1, CCW, 11 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00833.  
MOT09247 704.35 MOTOR; VARIABLE SPEED, 1/2 HP, 115/60/1, CW, 8.0 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00834.  
MOT09248 1034.39 MOTOR; VARIABLE SPEED, 1.0 HP, 115/60/1, CW, 11 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00835.  
MOT09249 795.17 MOTOR; VARIABLE SPEED, 1/2 HP, 115/60/1, CCW, 8.0 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00836.  
MOT09250 1119.06 MOTOR; VARIABLE SPEED, 1.0 HP, 115/60/1, CCW, 11 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00837.  
MOT09251 973.09 MOTOR; VARIABLE SPEED, 1.0 HP, 115/60/1, CCW, 11 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00838.  
MOT09252 731.36 MOTOR; VARIABLE SPEED, 1/2 HP, 115/60/1, CCW, 8.0 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00839.  
MOT09253 973.09 MOTOR; VARIABLE SPEED, 1.0 HP, 115/60/1, CCW, 11 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00840.  
MOT09254 973.09 MOTOR; VARIABLE SPEED, 1.0 HP, 115/60/1, CCW, 11 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00841.  
MOT09255 973.09 MOTOR; VARIABLE SPEED, 1.0 HP, 208-230/60/1, CW, 6.9 AMPS, VENTED. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00842.  
MOT09256 973.09 MOTOR; VARIABLE SPEED, 1.0 HP, 208-230/60/1, CW, 6.9 AMPS, VENTED. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00843.  
MOT09257 731.36 MOTOR; VARIABLE SPEED, 1/2 HP, 115/60/1, CCW, 8.0 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00844.  
MOT09258 828.30 MOTOR; VARIABLE SPEED, 1/2 HP, 208-230/60/1, CW, 4.3 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00845.  
MOT09259 731.36 MOTOR; VARIABLE SPEED, 1/2 HP, 208-230/60/1, CW, 4.3 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00846.  
MOT09260 973.09 MOTOR; VARIABLE SPEED, 1.0 HP, 208-230/60/1, CW, 6.9 AMPS, VENTED. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00847.  
MOT09261 973.09 MOTOR; VARIABLE SPEED, 1.0 HP, 208-230/60/1, CW, 6.9 AMPS, VENTED. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00848.  
MOT09262 836.82 MOTOR; VARIABLE SPEED, 1/2 HP, 208-230/60/1, CCW, 4.3 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00849.  
MOT09263 1078.63 MOTOR; VARIABLE SPEED, 1.0 HP, 115/60/1, CCW, 11 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00850.  
MOT09264 688.40 MOTOR; VARIABLE SPEED, 1/2 HP, 115/60/1, CCW, 8.0 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00851.  
MOT09265 773.33 MOTOR; VARIABLE SPEED, 1/2 HP, 115/60/1, CCW, 8.0 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00852.  
MOT09266 672.46 MOTOR; VARIABLE SPEED, 1/2 HP, 115/60/1, CCW, 8.0 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00853.  
MOT09268 234.26 MOTOR; FAN, 1/15 HP, 230/208/60 VOLT, .37 FLA, 850/750 RPM, HI/LO SPEED, DOUBLE SHAFTED.  
MOT09269 182.05 MOTOR; FAN, .10 HP, 265/60 VOLT, .33 FLA, 850/750 RPM, CW, DUAL SHAFT  
MOT09303 663.25 MOTOR; 3 HP, 230/460/60/3  
MOT09313 670.31 MOTOR; 5 HP, 200/60/3  
MOT09314 1615.27 MOTOR; 7.5 HP, 200/60/3  
MOT09315 1334.97 MOTOR; 7.5 HP, 200/60/3, 213T, F2  
MOT09316 1468.21 MOTOR; 10 HP, 200/60/3  
MOT09317 1100.72 MOTOR; 10 HP, 200/60/3, 1725 RPM, REVERSIBLE, BB, S215T  
MOT09318 2041.97 MOTOR; 15 HP, 200/60/3  
MOT09319 1584.74 MOTOR; 15 HP, 200/60/3, 1800, 254T FR-RIG BASE ODP, F-2, BALL BEARING, REVERSE ROTATION, 91.0% RATED EFFICIENCY  
MOT09320 2366.53 MOTOR; 20 HP, 200/60/3  
MOT09321 2084.30 MOTOR; 20 HP, 200/60/3  
MOT09326 553.72 MOTOR; 5 HP, 230-460/60/3  
MOT09327 716.88 MOTOR; 5 HP, 230/460/60/3  
MOT09328 1272.87 MOTOR; 10 HP, 230/460/60/3  
MOT09329 1308.52 MOTOR; 10 HP, 230/460/60/3  
MOT09330 2362.76 MOTOR; 20 HP, 230/460/60/3, 256T FRAME, 4 POLE, F2, 1745 RPM  
MOT09331 2428.55 MOTOR; 25 HP, 230/460/3  
MOT09332 1673.33 MOTOR; 25 HP, 230/460/60/3  
MOT09340 1584.74 MOTOR; 15 HP, 575/60/3  
MOT09343 4596.19 MOTOR; 40 HP, 230/460/60/3  
MOT09344 2154.86 MOTOR; 20 HP, 575/60/3  
MOT09352 2095.24 MOTOR; 7.5 HP, 230/460/60/3  
MOT09353 982.18 MOTOR; 7.5 HP, 230/460/60/3, 1800 RPM, 213T FRAME, RIGID BASE, ODP, F2, BALL BEARING, REVERSE ROTATION  
MOT09354 1714.29 MOTOR; 15 HP, 230/460/60/3, 1760 RPM, 254T, CCW, REVERSIBLE, BALL BEARING  
MOT09355 2067.36 MOTOR; 15 HP, 230/460/60/3, 1800 RPM, 254T FRAME, RIGID, OPEN, F2  
MOT09356 3505.10 MOTOR; 30 HP, 230/460/60/3  
MOT09357 3362.44 MOTOR; 30 HP, 230/460/60/3, 286T FRAME, ODP, RIGID BASE, F2  
MOT09360 2774.36 MOTOR; 10 HP, 380/415/50/3  
MOT09361 3423.77 MOTOR; 15 HP, 380/415/50/3  
MOT09374 671.49 MOTOR; 1.0 HP, 200-230/60/1, 1100 RPM, PARTIALLY OPEN, 48Y FRAME, BALL BEARING, 25 MFD CPT AT 370V, REVERSING PLUG ON LEAD END FRAME  
MOT09375 690.40 MOTOR; 1.0 HP, 380-415/460/50-60/1, 1100 RPM, 48Y FRAME, BALL BEARING, 25 MFD CPT AT 370V, .625 INCH SHAFT DIA, REVERSING PLUG ON LEAD END FRAME. FOR SLINGER USE SLG00053.  
MOT09376 273.02 MOTOR; 1.0 HP, 208-230/60/1, 1125 RPM, TYPE PSC, 48 FRAME, CCW, BALL BEARING, 25 MFD CPT AT 440V  
MOT09378 911.11 MOTOR; 1.0 HP, 575/60/1, 1125 RPM, TYPE PSC, 48 FRAME, CCW, BALL BEARING, 5/8 IN SHAFT, 25 MFD CPT AT 440V  
MOT09380 285.71 MOTOR; 1.0 HP, 460/380-415/60-50/1, 1125/950 RPM, TYPE PSC, 48 FRAME, CCW, BALL BEARING, 25 MFD CPT AT 440V  
MOT09383 603.98 MOTOR; 1.0 HP, 380/60/1, 1115 RPM, TYPE PSC, 48 FRAME, CW, BALL BEARING, 25 MFD CPT AT 440V, 5/8 IN SHAFT  
MOT09398 640.33 MOTOR; VARIABLE SPEED, 1/2 HP, UNPROGRAMMED, CLOSED FRAME  
MOT09399 817.70 MOTOR; VARIABLE SPEED, 1.0 HP, UNPROGRAMMED, CLOSED FRAME  
MOT09400 817.70 MOTOR; VARIABLE SPEED, 1.0 HP, UNPROGRAMMED, PARTIALLY VENTED  
MOT09404 828.36 MOTOR; 1 HP 230/460/60/3 1800 RPM CONST SPD RIGID HEOP 143T  
MOT09405 92.00 MOTOR; 8501.10.6020 FAN, AC  
MOT09415 158.20 MOTOR; 3/4 HP, 115/60/1, HUB RING MNT, W/O CAP, OPEN, PSC, SLV BRG, 1075/3RPM  
MOT09416 160.66 MOTOR; 3/4 HP, 230/60/1, HUB RING MNT, W/O CAP, OPEN, PSC, SLV BRG, 1075/3RPM  
MOT09420 697.12 MOTOR; DAMPER  
MOT09461 149.00 MOTOR; 8501.10.6020 FAN, AC  
MOT09489 985.00 MOTOR; 1/3HP, 3450RPM, 1PH, 60HZ, 115/230V, ODP  
MOT09492 128.42 MOTOR; 120 V

MOT09494 530.57 MOTOR; 1/2 HP 208-230/60/1, 1750 RPM, FRAME 56  
MOT09496 410.65 MOTOR; 1/2 HP 200/60/3, 1750 RPM, ODP, FRAME 56  
MOT09498 526.36 MOTOR; 3/4 HP 208-230/60/1 1750 RPM FRAME 56/56H  
MOT09499 685.83 MOTOR; 3/4 HP 277/60/1 FRAME 56/56H  
MOT09500 426.17 MOTOR; 3/4 HP 200/60/3 1750 RPM FRAME 56  
MOT09501 653.58 MOTOR; 3/4 HP 230-460/60/3 1750 RPM FRAME 56  
MOT09502 785.23 MOTOR; 1 HP 208-230/60/1 1750 RPM FRAME 56  
MOT09503 785.23 MOTOR; 1 HP 277/60/1 1750 RPM FRAME 56  
MOT09504 713.04 MOTOR; 1HP 208-230-460/60/3 1750 RPM FRAME 56  
MOT09506 754.37 MOTOR; 1.5 HP 208-230-460/60/3 AND 1.0 HP 380-415/50/3 FRAME 56  
MOT09508 824.90 MOTOR; 2 HP 208-230-460/60/3 1750 RPM FRAME 56  
MOT09510 853.87 MOTOR; 3 HP 208-230-460/60/3 1750 RPM FRAME 56  
MOT09512 904.81 MOTOR; 5 HP 208-230-460/60/3 1750 RPM FRAME 184T  
MOT09514 1103.25 MOTOR; 7.5 HP 208-230-460/60/3 1750 RPM FRAME 213T  
MOT09516 1210.04 MOTOR; 10 HP 208-230-460/60/3 1750 RPM FRAME 215T  
MOT09518 1681.53 MOTOR; 15 HP 208-230-460/60/3 1750 RPM FRAME 254T  
MOT09582 263.89 MOTOR; .12 HP, 277/60/1, OPEN, 4 SPEED, W/MTG FLANGE, SLEEVE BRG, 1075 RPM, CW  
MOT09583 308.22 MOTOR; 1/6 HP, 115/60/1, 1050 RPM, SLEEVE, OPEN, .50 SHAFT DIA  
MOT09584 379.08 MOTOR; 1/4 HP, 115/60/1, OPEN, SLEEVE, .50 SHAFT DIA, CAPACITOR 7.5 MFD @ 370V  
MOT09585 397.27 MOTOR; 1/3 HP, 115/60/1, 900 RPM, SLEEVE, OPEN, .50 SHAFT DIA.  
MOT09586 398.51 MOTOR; 1/3 HP, 115/60/1, 1250 RPM, OPEN, BALL, .50 SHAFT DIA.  
MOT09587 404.57 MOTOR; 1/2 HP, 115/60/1, 1410 RPM, OPEN, BALL, .50 SHAFT DIA.  
MOT09588 460.41 MOTOR; 3/4 HP, 115/60/1, 1140 RPM, OPEN, BALL, .50 SHAFT DIA  
MOT09590 746.51 MOTOR; 1.5 HP, 200-230/460/60/3, 1725 RPM, 56 FRAME, THERMALLY PROTECTED  
MOT09601 170.37 MOTOR; .33 HP, 208-230/1/50-60, 1075 RPM (3 SPEEDS), SLEEVE BEARING, REVERSIBLE ROTATION, TORSION FLEX, PSC, CAPACITOR 5MFD, 370V  
MOT09607 678.59 MOTOR; VARIABLE SPEED, 1/3 HP, 208-230/60/1, CW, 2.8 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00890.  
MOT09609 714.17 MOTOR; VARIABLE SPEED, 1/2 HP, 208-230/60/1, CW, 4.3 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00892.  
MOT09610 878.61 MOTOR; VARIABLE SPEED, 3/4 HP, 208-230/60/1, CW, 6.8 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00893.  
MOT09611 878.61 MOTOR; VARIABLE SPEED, 3/4 HP, 208-230/60/1, CW, 6.8 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00894.  
MOT09613 678.59 MOTOR; VARIABLE SPEED, 1/3 HP, 208-230/60/1, CW, 2.8 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00896.  
MOT09616 714.17 MOTOR; VARIABLE SPEED, 1/2 HP, 208-230/60/1, CW, 4.3 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00899.  
MOT09617 821.30 MOTOR; VARIABLE SPEED, 1/2 HP, 208-230/60/1, CW, 4.3 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00900.  
MOT09618 878.61 MOTOR; VARIABLE SPEED, 3/4 HP, 208-230/60/1, CW, 6.8 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00901.  
MOT09619 878.61 MOTOR; VARIABLE SPEED, 3/4 HP, 208-230/60/1, CW, 6.8 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00902.  
MOT09628 3286.48 MOTOR; DRIVE  
MOT09632 847.93 MOTOR; VARIABLE SPEED, 3/4 HP, 208-230/60/1, UNPROGRAMMED (MOTOR/MODULE COMBINATION)  
MOT09646 251.98 MOTOR; FAN, 1/4 HP 200/230/60/1, 825 RPM, 48 FRAME, SLEEVE BEARING, CCW, TYPE PSC, FLA 1.9, 12.5 MFD AT 370 V  
MOT09648 187.68 MOTOR; 1/6 HP, 200-230/50-60/1, 1100 RPM, TYPE PSC, CCW, SLEEVE BEARING, 5 MFD CPT AT 370V  
MOT09654 3214.00 MOTOR; 7.5 HP 208-230/460/60/3, 3600RPM, 184TZ FRAME, DP-SERIES E ENCLOSURE, HIGH EFFICIENCY, CLASS B INS.NEMA DESIGN:B,SF:1.15, RIGID, HORIZONTAL BASE, AMB: 40 DEG C, ROLLED STEEL FRAME, F1, X-LINE, DIRECT DRIVE, I  
MOT09655 470.51 MOTOR; 1/4 HP, 3 SPEED, 277/60/1, DOUBLE SHAFT, W/CAPACITOR, 1475/1285/975 RPM  
MOT09656 3139.97 MOTOR; 7 1/2 HP, 1800 RPM, 575/60/3, 213TZ FRAME, RIGID, ODP  
MOT09658 1289.81 MOTOR; 10HP 230/460/60/3 TEFC, 215T, 1800 RPM, F2  
MOT09659 104.00 MOTOR;8501.40.4040 FAN  
MOT09662 239.70 MOTOR; 1/3 HP, 200-230/60/1, 1080 RPM, TYPC PSC, 48 FRAME, CCW, SLEEVE BEARING, 10 MFD CPT AT 370V  
MOT09675 781.67 MOTOR; VARIABLE SPEED, 3/4 HP, 208-230/60/1, CW, 6.8 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD00944.  
MOT09678 158.99 MOTOR;8415.90.9000 FAN  
MOT09679 1065.44 MOTOR; 5 HP, @ 208-230/460/60/3, 4 POLE, 1750 RPM, 184TZ FRAME, 1.15 SERVICE FACTOR, EPACT/CSA-390 COMPLIANT, AUTOMATIC THERMAL OVERLOAD, F1, ODP, 3 HP @ 200/400/50/3, 1450 RPM.  
MOT09682 819.71 MOTOR, 1.0 HP, 575/60/1, 1100 RPM, PARTIALLY OPEN, 48Y FRAME, BALL BEARING, 5/8 SHAFT, 25 MFD CPT AT 440V, CCW (LEAD END) AS SHIPPED, REVERSING PLUG ON LEAD END FRAME  
MOT09752 1388.59 MOTOR; 10 HP, 208-230-460/60/3, 1760 RPM, 215T FRAME, ODP  
MOT09754 1993.98 MOTOR; 15 HP, 230-460/60/3, 1760 RPM, 254T FRAME, ODP  
MOT09757 2658.64 MOTOR; 20 HP, 230-460/60/3, 1760 RPM, 256T FRAME, ODP  
MOT09763 1471.85 MOTOR; 7.5 HP, 208-230-460/60/3, 1760 RPM, 213T FRAME, TEFC  
MOT09783 1254.53 MOTOR; 5 H.P., 208-220-440/50-60/3, 1425/1725 RPM, 215 FR  
MOT09784 1159.98 MOTOR; FAN, 2 HP 208-220-440/60/3, 1740/1440 RPM, 145 FRAME  
MOT09785 1432.35 MOTOR, 3 HP, 208-220-440/50-60/3, 1749 RPM, 182T FR  
MOT09786 1076.72 MOTOR; 1.5 HP, 208-230/460/60/50/3, 1425/1725 RPM, BALL BEARING , 184 FR  
MOT09792 2152.04 MOTOR; 3HP, 200/60/3, ODP, 184T, 1800/1200 RPM, F2, 2 SPEED/2 WINDING  
MOT09796 4058.53 MOTOR; 25 HP, 230-460/60/3, 1760 RPM, 284T FRAME, BALL BEARING, RIGID BASE, ODP  
MOT09799 612.88 MTR; 2HP 575/60/3 1740 RPM 56HZ FR-RIG BASE, ODP BALL BRG  
MOT09800 746.35 MOTOR; 3HP 575/60/3, 1740 RPM, 56HZ FR-RIG BASE, ODP, BALL BRG  
MOT09801 746.57 MOTOR; 3.0/2.0 HP, 208-230/460/60/3, 200/400/50/3, 1740/1450 RPM, 56 HZ FRAME, RIG BASE, ODP, BALL BEARING, REV ROTATION  
MOT09802 612.45 MOTOR; INDOOR, 2 HP, 208-230/460/60/3, 1.5 HP, 400/3/50, 4 POLE  
MOT09803 2141.99 MOTOR; 7.5HP 208-230/60/3, 184T FR - RIG BASE, ODP, BALL BEARING WITH HARNESS, 3475 RPM  
MOT09804 1653.89 MOTOR; 7.5HP, 460/60/3, @ 5 HP 380-415/50/3, 184T FR-RIG BASE, ODP, BALL BEARING WITH HARNESS, 3475 RPM.  
MOT09805 1932.00 MOTOR; 7.5HP, 575/60/3, 184T FRAME, RIGID BASE, ODP, BALL BEARINGS, 3475 RPM, W/HARNESS  
MOT09814 450.17 MOTOR; 1/4 HP, 115/60/1, 1050 RPM  
MOT09816 431.82 MOTOR; 1 HP, 208-230/60/1, 1080 RPM, 39 FRAME, SLEEVE BRG, CCW, PSC  
MOT09817 165.08 MOTOR; 1/3 HP, 208-230/60/1, 1080 RPM, 39 FRAME, SLEEVE BRG, CCW, PSC  
MOT09818 278.00 MOTOR; 1/8 HP, 208-230/60/1, 1080 RPM, 39 FRAME, SLEEVE BRG, CCW, PSE  
MOT09819 190.48 MOTOR; 1/2 HP, 208-230/60/1, 1080 RPM, 39 FRAME, SLEEVE BRG, CCW, PSC  
MOT09820 190.52 MOTOR; 1/12 HP, 208-230/60/1, 1080 RPM, 39 FRAME, SLEEVE BRG, CCW, PSC  
MOT09821 265.30 MOTOR; 1/12 HP, 115/60/1, 1030/940/840/800 RPM, 42 FRAME, SLEEVE BRG, CCW, PSC  
MOT09822 275.19 MOTOR; 1/12 HP, 265/60/1, 1030/940/840/800 RPM, 42 FRAME, SLEEVE BRG, CCW, PSC  
MOT09823 278.00 MOTOR; 1/8 HP, 115/60/1, 1070/1060/1040/1035 RPM, 48 FRAME, SLEEVE BRG, CCW, PSC  
MOT09824 211.89 MOTOR; 1/8 HP, 265/60/1, 1070/1060/1040/1035 RPM, 48 FRAME, SLEEVE BRG, CCW, PSC  
MOT09825 300.58 MOTOR; 1/3 HP, 265/60/1, 1070/1060/1040/1035 RPM, 48 FRAME, SLEEVE BRG, CCW, PSC  
MOT09826 385.25 MOTOR; 1/2 HP, 265/60/1, 1100/1054/1000 RPM, 48 FRAME, SLEEVE BRG, CCW, PSC  
MOT09827 494.67 MOTOR; 1/2 HP, 460/60/1, 1100/1054/1000 RPM, 48 FRAME, SLEEVE BRG, CCW, PSC  
MOT09828 524.51 MOTOR; 1 HP, 460/60/1, 1080/1040/940 RPM, 48 FRAME, SLEEVE BRG, CCW, PSC  
MOT09829 526.64 MOTOR; 1 HP, 575/60/1, 1080/1040/940 RPM, 48 FRAME, BALL BRG, CCW, PSC  
MOT09830 331.19 MOTOR; 1/3 HP, 460/60/1, 1080/1040/1000 RPM, 48 FRAME, SLEEVE BRG, CCW, PSC  
MOT09831 564.47 MOTOR; 1/2 HP, 575/60/1, 1100/1054/1000/980 RPM, 48 FRAME, CLOSED SLEEVE BRG, CCW, PSC  
MOT09851 688.66 MOTOR; 1/4 HP, 200-230/460/60/3, 850 RPM, J56C FRAME  
MOT09854 1501.29 MOTOR; 3HP, 1760 RPM, 182T FRAME, 230/460/60/3, ODP, 86.5 PERCENT EFF, AUTOMATIC THERMAL OVERLOAD, 1.15 SERVICE FACTOR  
MOT09856 2144.27 MOTOR; 5 HP, 1740 RPM, 575/60/3, 184 TZ, ODP, 87.5 PERCENT EFFICIENCY, 1.15 SERVICE FACTOR, W/AUTOMATIC THERMAL OVERLOAD  
MOT09857 2095.27 MOTOR; 5 HP, 1740 RPM, 230/460/60/3, 184T, ODP, 87.5 PERCENT EFFICIENCY, 1.15 SERVICE FACTOR, W/AUTOMATIC THERMAL OVERLOAD  
MOT09858 2060.31 MOTOR; 7.5 HP, 1760 RPM, 200-208/60/3, 213T, ODP, 88.5 PERCENT EFFICIENCY, 1.15 SERVICE FACTOR, W/AUTOMATIC THERMAL OVERLOAD  
MOT09859 3182.29 MOTOR; 7.5 HP, 213T FRAME, 230/460/60/3, 1760 RPM, ODP, 88.5 PERCENT EFF., AUTOMATIC THERMAL OVERLOAD, WITH OUT DRIP COVER, 1.15 SERVICE FACTOR.  
MOT09860 1727.06 MOTOR; 3 HP, 182T FRAME, 208/60/3, 1760 RPM, ODP, 86.5 PERCENT EFF., AUTOMATIC THERMAL OVERLOAD, 1.15 SERVICE FACTOR.  
MOT09874 835.66 MOTOR; 1/3 HP, 208-230/60/1, PROGRAMMABLE, 48 FRAME  
MOT09875 840.37 MOTOR; 1/2 HP, 208-230/60/1, PROGRAMMABLE, 48 FRAME  
MOT09876 1088.45 MOTOR; 3/4 HP, 208-230/60/1, PROGRAMMABLE, 48 FRAME  
MOT09877 1088.45 MOTOR; 3/4 HP, 208-230/60/1, PROGRAMMABLE, 48 FRAME  
MOT09879 1130.02 MOTOR; 1 HP, 208-230/60/1, PROGRAMMABLE, 48 FRAME  
MOT09880 1431.12 MOTOR; 1 HP, 208-230/60/1, PROGRAMMABLE, 48 FRAME  
MOT09881 1251.71 MOTOR; 3/4 HP, 208-230/60/1, PROGRAMMABLE, 48 FRAME  
MOT09882 1431.12 MOTOR; 1 HP, 208-230/60/1, PROGRAMMABLE, 48 FRAME  
MOT09883 1431.12 MOTOR; 1 HP, 208-230/60/1, PROGRAMMABLE, 48 FRAME  
MOT09884 961.01 MOTOR; 1/3 HP, 208-230/60/1, PROGRAMMABLE, 48 FRAME  
MOT09885 961.01 MOTOR; 1/3 HP, 208-230/60/1, PROGRAMMABLE, 48 FRAME  
MOT09886 1061.53 MOTOR; 1/2 HP, 208-230/60/1, PROGRAMMABLE, 48 FRAME  
MOT09887 1088.45 MOTOR; 3/4 HP, 208-230/60/1, PROGRAMMABLE, 48 FRAME  
MOT09890 1431.12 MOTOR; 1 HP, 208-230/60/1, PROGRAMMABLE, 48 FRAME



MOT09893 1061.53 MOTOR; 1/2 HP, 208-230/60/1, PROGRAMMABLE, 48 FRAME  
MOT09894 1088.45 MOTOR; 3/4 HP, 208-230/60/1, PROGRAMMABLE, 48 FRAME  
MOT09896 1088.45 MOTOR; 3/4 HP, 208-230/60/1, PROGRAMMABLE, 48 FRAME  
MOT09897 1431.12 MOTOR; 1 HP, 208-230/60/1, PROGRAMMABLE, 48 FRAME  
MOT09898 1431.12 MOTOR; 1 HP, 208-230/60/1, PROGRAMMABLE, 48 FRAME  
MOT09899 1251.71 MOTOR; 3/4 HP, 208-230/60/1, PROGRAMMABLE, 48 FRAME  
MOT09900 1431.12 MOTOR; 1 HP, 208-230/60/1, PROGRAMMABLE, 48 FRAME  
MOT09901 1431.12 MOTOR; 1 HP, 208-230/60/1, PROGRAMMABLE, 48 FRAME  
MOT09902 935.43 MOTOR; 1 HP 200-230/60/3, 56FR, BALL BRG, 850 RPM W/WIRE HARNESS PLUG  
MOT09903 692.14 MOTOR; 1 HP 460/380-415/60/50/3, 56FR, BALL BRG, 850 RPM W/WIRE HARNESS PLUG  
MOT09904 1069.67 MOTOR; 1/10 HP, 460V, 60HZ, 1550 RPM, .71 AMPS, SINGLE PHASE, CLASS B INSULATION  
MOT09923 1105.50 MOTOR; 115VAC, 1PH, 2HP, WATER PUMP AND MOTOR ASSEMBLY  
MOT09924 200.00 MOTOR; 230V, 35W, CONDENSER FAN MOTOR  
MOT09925 125.63 MOTOR; 115VAC, 35W, COOLING FAN  
MOT09930 409.59 MOTOR; ELECTRIC, 115VAC, 1/2HP 50/60HZ, 1725 RPM  
MOT09940 6099.07 MOTOR; 40 HP, 380/50/3, 1460 RPM, BALL BEARING, TEFC, RIGID BASE, 326T FRAME  
MOT09949 376.88 MOTOR; ELECTRIC, 240VAC, .50HP, 1 PH, 1/2 HPGE  
MOT09979 8515.00 MOTOR; 75 HP, 12.375 FRAME, MODEL E  
MOT09985 116.59 MOTOR, DIRECT DRIVE BLOWER, MULT HORSE POWER, 1/2,1/3,1/4,1/5,1/6, RPM1075/4, VOLTS 115 AMPS, 15.6 LRA, 10 MFD AT 370 V.  
MOT09986 118.56 MOTOR, DIRECT DRIVE BLOWER, MULT-HORSE, 1/2,1/3,1/4,1/5,1/6, 1075/4 RPM, 208-230/60/1, LRA 6.7, 10 MFD AT 370 V  
MOT09987 113.54 MOTOR, DIRECT DRIVE CONDENSER, MULTHORSE,1/3, 1/4, 1/5, 1/6, 208-230/60/1 1075 RPM, FLA 2.6/1.8, REVERSIBLE, 7.5 MFD AT 370 VOLTS.  
MOT09988 1227.72 MOTOR; VARIABLE SPEED, 3/4 HP, 208-230/60/1, CW, 6.8 AMPS. (PROGRAMMED MOTOR/MODULE COMBINATION). FOR ELECTRONIC MODULE ONLY USE MOD01138.  
MOT09999 43915.34 MOTOR; 7.5 HP, 200-230/460V, ABS PUMP MOTOR  
MOT10000 52380.95 MOTOR; 15 HP, 200-230/460V, ABS PUMP MOTOR (SHAFT END IS 15 TOOTH 16/32 DIAMETRAL PITCH)  
MOT10001 66349.21 MOTOR; 30 HP, 200-230/460V, ABS PUMP MOTOR  
MOT10003 86.98 MOTOR;8501.40.4040 FAN  
MOT10005 157.00 MOTOR;8501.40.4040 1/3HP,220V,50HZ  
MOT10006 113.00 MOTOR;8501.40.4040, 1/2 HP, 220V, 50 HZ, 372W  
MOT10007 131.00 MOTOR;8501.10.6020 220V/60HZ/1PH  
MOT10008 108.00 MOTOR;8501.40.4040 FAN  
MOT10010 170.00 MOTOR;8501.40.4040  
MOT10011 146.00 MOTOR;8501.40.4040  
MOT10013 320.34 MOTOR; 1/20 HP, 208-230/60/1, PSC, 2 SPEED, 42 FRAME, SLEEVE BRG, 1040/810 RPM, CCW ROTATION  
MOT10014 330.21 MOTOR; 1/20 HP, 265/60/1, 220-240/50/1, PSC, 2 SPD, 42 FRAME, SLEEVE BRG, 1040/810 RPM, CCW ROTATION  
MOT10016 293.53 MOTOR; 1/20 HP, 208-230/60/1, PSC, 2 SPD, 42 FRAME, SLEEVE BRG, 1110/1040 RPM, CCW ROTATION  
MOT10018 289.30 MOTOR; 1/20 HP, 115/60/1, PSC, 2 SPD, 42 FRAME, SLEEVE BRG, 1110/1040 RPM, CCW ROTATION  
MOT10019 300.58 MOTOR; 1/12 HP, 208-230/60/1, PSC, 3 SPD, 42 FRAME, SLEEVE BRG, 1405/1175/990 RPM, CCW ROTATION  
MOT10020 307.64 MOTOR; 1/12 HP, 265/60/1, PSC, 3 SPD, 42 FRAME, SLEEVE BRG, 1405/1175/990 RPM, CCW ROTATION  
MOT10021 296.34 MOTOR; 1/12 HP, 115/60/1, PSC, 3 SPD, 42 FRAME, 1405/1175/990, CCW ROTATION  
MOT10022 304.82 MOTOR; 1/6 HP, 208-230/60/1, PSC, 3 SPD, 42 FRAME, SLEEVE BRG, 1570/1450/1310 RPM, CCW ROTATION  
MOT10023 311.87 MOTOR; 1/6 HP, 265/60/1, 220-240/50/1, PSC, 3 SPD, 42 FRAME, SLEEVE BRG, 1570/1450/1310 RPM, CCW ROTATION  
MOT10024 21997.33 MOTOR; ABSORPTION PUMP MOTOR, 10HP, 1750 RPM @ 60 HZ, 1450 @ 50 HZ, 208-230/460: FLA=35.5/34/17, LRA=168-182-91, FRAME SIZE P215R, INCLUDES REPAIR KIT  
MOT10030 217.66 MOTOR; 1/4 HP, 1625 RPM, 208-230/60-50/1, OPEN, PSC, 3 SPEED, 30 FRAME  
MOT10032 183.00 MOTOR; 1/4HP, 208-230/60 VOLTS, 1.5 AMPS, 7.5 MFD, CAPACITOR START, 48 FRAME, SLEEVE BERAING, 1050/3 RPM  
MOT10066 12.71 MOTOR; 3 HP, 3450 RMP, 230/460/60/3, RESILIENT BASEM 56 FRAME  
MOT10067 165.03 MOTOR; 1/3 HP, 825 RPM, 208-230V, TEAO  
MOT10068 2044.73 MOTOR; PUMP 1/2 HP  
MOT10088 395.13 MOTOR; 1/2 HP, 115/60/1, 1725 RPM, 56 FRAME, OPEN DRIPPROOF  
MOT10089 869.28 MOTOR; 3/4 HP, 115/208-230/60/1, 1800 RPM, 56 FRAME, RESILIENT BASE, OPEN  
MOT10090 551.77 MOTOR; .05 HP, 277/60/1, 1080/800/600 RPM, .50 SHAFT  
MOT10091 524.95 MOTOR; .04 HP, 277/60/1, 980/780/580 RPM, .50 SHAFT  
MOT10092 589.78 MOTOR; .07 HP, 277/60/1, 1030/780/580 RPM, .50 DOUBLE EXTENDED SHAFT  
MOT10093 233.92 MOTOR; .06 HP, 277/60/1, 1080/800/600 RPM, .50 SHAFT  
MOT10094 524.95 MOTOR; .03 HP, 277/60/1, 980/840/655 RPM, .50 SHAFT  
MOT10095 527.78 MOTOR; .12 HP, 277/60/1, 1080/800/600 RPM, .50 DOUBLE EXTENDED SHAFT  
MOT10096 537.65 MOTOR; .13 HP, 277/60/1, 1080/800/600 RPM, .50 DOUBLE EXTENDED SHAFT  
MOT10097 524.95 MOTOR; .05 HP, 277/60/1, 1050/780/580 RPM, .50 SHAFT  
MOT10098 348.56 MOTOR; .12 HP, 1080/800/600 RPM, .50 DOUBLE EXTENDED SHAFT  
MOT10099 530.61 MOTOR; .07 HP, 277/60/1, 1480/1110/865 RPM, .50 SHAFT  
MOT10100 530.61 MOTOR; .08 HP, 277/60/1, 1400/1175/860 RPM, .50 SHAFT  
MOT10101 533.42 MOTOR; .08 HP, 277/60/1, 1500/1355/1110 RPM, .50 SHAFT  
MOT10102 534.83 MOTOR; .10 HP, 277/60/1, 1475/1315/1070 RPM, .50 SHAFT  
MOT10103 536.25 MOTOR; .13 HP, 277/60/1, 1580/1375/1240 RPM, .50 SHAFT  
MOT10105 523.54 MOTOR; .24 HP, 277/60/1, 1475/1285/975 RPM, .50 DOUBLE EXTENDED SHAFT  
MOT10109 331.63 MOTOR; .13 HP, 3-SPEED, 277/60/1, 1580/1375/1240 RPM, 3MFD 370VAC CAPACITOR  
MOT10115 928.44 MOTOR; 1/3 HP, 850 RPM, 200-230/60/1, 48 FRAME, CCW, BALL BEARING  
MOT10116 928.44 MOTOR; 1/3 HP, 850 RPM, 200-230/60/1, 48 FRAME, CCW, BALL BEARING  
MOT10117 911.62 MOTOR; 1/3 HP, 850 RPM, 200-230/60/1, 48 FRAME, CCW, BALL BEARING  
MOT10118 758.01 MOTOR; 1/3 HP, 850 RPM, 200-230/60/1, 48 FRAME, CCW, BALL BEARING  
MOT10128 21997.33 MOTOR; PUMP SIZE 4X6X11, 10HP 190/220/380/415 VOLT 50HZ 3PH 1450 RPM  
MOT10130 210.43 MOTOR; 1/6 HP 208-230/60/1, BALL BEARING, 825 RPM, TE, 48 FRAME  
MOT10131 220.07 MOTOR; 1/4 HP, 208-230/60/1, BALL BEARING, 825 RPM, TE, 48 FRAME  
MOT10132 232.92 MOTOR; 1/3 HP, 208-230/60/1, BALL BEARING, 825 RPM, TE, 48 FRAME  
MOT10133 145.29 MOTOR; 1/4 HP, 208-230/60/1, BALL BEARING, 1075 RPM, TE, 48 FRAME  
MOT10134 154.18 MOTOR; 1/3 HP, 208-230/60/1, BALL BEARING, 1075 RPM, TE, 48 FRAME  
MOT10135 166.04 MOTOR; 1/2 HP, 208-230/60/1, BALL BEARING, 1075 RPM, TE, 48 FRAME  
MOT10136 189.77 MOTOR; 3/4 HP, 208-230/60/1, BALL BEARING, 1075 RPM, TE, 48 FRAME  
MOT10137 203.11 MOTOR; 1/4 HP, 460/60/1, BALL BEARING, 1075 RPM, TE, 48 FRAME  
MOT10138 216.45 MOTOR; 1/3 HP, 460/60/1, BALL BEARING, 1075 RPM, TE, 48 FRAME  
MOT10139 240.17 MOTOR; 1/2 HP, 460/60/1, BALL BEARING, 1075 RPM, TE, 48 FRAME  
MOT10140 275.75 MOTOR; 3/4 HP, 460/60/1, BALL BEARING, 1075 RPM, TE, 48 FRAME  
MOT10141 108.23 MOTOR; 1/6 HP, 208230/60/1, SLEEVE BEARING, 1075 RPM, TE, 48 FRAME  
MOT10142 193.72 MOTOR; 1/6 HP, 208-230/60/1, 5.6 DIA, PSC, TE, 825/2 RPM, AIR OVER, STUD MOUNT, WITHOUT CAPACITOR, HIGH AMBIENT DESIGN, ALL ANGLE MOUNT, SLEEVE BEARING, DIRECT DRIVE, 48 FRAME  
MOT10143 96.76 MOTOR; 1/6 HP, 208-230/60/1, 5.6" DIA, PSC, TE, AIR OVER, STUD MOUNT, WITHOUT CAPACITOR, HIGH AMBIENT DESIGN, ALL ANGLE MOUNT, SLEEVE BEARING, DIRECT DRIVE, 48 FRAME  
MOT10144 160.62 MOTOR; 1/6 HP, 460/60/1, 5.6" DIA, 1075 RPM, PSC, TE, AIR OVER, STUD MOUNT, WITHOUT CAPACITOR, HIGH AMBIENT DESIGN, ALL ANGLE MOUNT, BALL BEARING, DIRECT DRIVE, 48 FRAME  
MOT10145 167.25 MOTOR; 1/4 HP, 460/60/1, 825 RPM, BALL BEARING, DIRECT DRIVE, PSC, 5.6" DIA, TE, AIR OVER, STUD MOUNT, WITHOUT CAPACITOR, HIGH AMBIENT DESIGN, ALL ANGLE MOUNT  
MOT10146 185.36 MOTOR; 1/4 HP, 208-230/60/1, 5.6" DIA, PSC, TE, 825/2 RPM, AIR OVER, STUD MOUNT, WITHOUT CAPACITOR, HIGH AMBIENT DESIGN, ALL ANGLE MOUNT, SLEEVE BEARING, DIRECT DRIVE, 48 FRAME  
MOT10147 147.35 MOTOR; 1/4 HP, 208-230/60/1, 5.6" DIA, PSC, TE, 1075 RPM, TE, AIR OVER, STUD MOUNT, WITHOUT CAPACITOR, HIGH AMBIENT DESIGN, ALL ANGLE MOUNT, BALL BEARING, DIRECT DRIVE, 48 FRAME  
MOT10148 208.63 MOTOR; 1/4 HP, 460/60/1, 1075 RPM, PSC, BALL BEARING, DIRECT DRIVE, 5.6" DIA, TE, AIR OVER, STUD MOUNT, WITHOUT CAPACITOR, HIGH AMBIENT DESIGN, ALL ANGLE MOUNT, 48 FRAME  
MOT10149 123.54 MOTOR; 1/4 HP, 208-230/60/1, 5.6" DIA, PSC, TE, 1625 RPM, AIR OVER, STUD MOUNT, WITHOUT CAPACITOR, HIGH AMBIENT DESIGN, ALL ANGLE MOUNT, SLEEVE BEARING, DIRECT DRIVE, 48 FRAME  
MOT10150 175.68 MOTOR; 1/3 HP, 460/60/3, 5.6" DIA, PSC, TE, 825 RPM, AIR OVER, STUD MOUNT, WITHOUT CAPACITOR, HIGH AMBIENT DESIGN, ALL ANGLE MOUNT, BALL BEARING, DIRECT DRIVE, 48 FRAME  
MOT10151 201.21 MOTOR; 1/3 HP, 208-230/60/1, 5.6" DIA, 825/2 RPM, PSC, TE, AIR OVER, STUD MOUNT, WITHOUT CAPACITOR, HIGH AMBIENT DESIGN, ALL ANGLE MOUNT, SLEEVE BEARING DIRECT DRIVE, 48 FRAME  
MOT10153 181.54 MOTOR; 1/3 HP, 460/60/1, 5.6" DIA, 1075 RPM, PSC, TE, AIR OVER, STUD MOUNT, WITHOUT CAPACITOR, HIGH AMBIENT DESIGN, ALL ANGLE MOUNT, BALL BEARING, 48 FRAME, DIRECT DRIVE  
MOT10154 130.95 MOTOR; 1/3 HP, 208-230/60/1, 5.6" DIA, 1625 RPM, PSC, TE, AIR OVER, STUD MOUNT, WITHOUT CAPACITOR, HIGH AMBIENT DESIGN, ALL ANGLE MOUNT, SLEEVE BEARING, DIRECT DRIVE, 48 FRAME  
MOT10155 203.67 MOTOR; 1/2 HP, 460/60/1, 825 RPM, PSC, TE, 5.6" DIA, AIR OVER, STUD MOUNT, WITHOUT CAPACITOR, HIGH AMBIENT DESIGN, ALL ANGLE MOUNT, BALL BEARING, 48 FRAME, DIRECT DRIVE  
MOT10157 201.02 MOTOR; 1/2 HP, 460/60/1, 5.6" DIA, 1075 RPM, PSC, TE, AIR OVER, STUD MOUNT, WITHOUT CAPACITOR, HIGH AMBIENT DESIGN, ALL ANGLE MOUNT, DIRECT DRIVE, 48 FRAME, BALL BEARING  
MOT10158 142.04 MOTOR; 1/2 HP, 208-230/60/1, 5.6" DIA, 1625 RPM, PSC, TE, AIR OVER, STUD MOUNT, WITHOUT CAPACITOR, HIGH AMBIENT DESIGN, ALL ANGLE MOUNT, SLEEVE BEARING, 48 FRAME, DIRECT DRIVE  
MOT10159 161.83 MOTOR; 3/4 HP, 208-230/60/1, 5.6" DIA, .1075 RPM, PSC, TE, AIR OVER, STUD MOUNT, WITHOUT CAPACITOR, HIGH AMBIENT DESIGN, ALL ANGLE MOUNT, 48 FRAME, BALL BEARING, DIRECT DRIVE  
MOT10160 231.46 MOTOR; 3/4 HP, 460/60/1, 5.6" DIA, 1075 RPM, PSC, TE, AIR OVER, STUD MOUNT, WITHOUT CAPACITOR, HIGH AMBIENT DESIGN, ALL ANGLE MOUNT, BALL BEARING, DIRECT DRIVE, 48 FRAME  
MOT10161 218.62 MOTOR; 1/2 HP, 208-230/460/60/1, 5.6" DIA, 1075 RPM, PSC, TE, BALL BEARINGS, ALL ANGLE MOUNTING, 48 FRAME, DIRECT DRIVE  
MOT10163 425.53 MOTOR; 1 HP, 208-230/460/60/1, 6.3" DIA., 1075 RPM, PSC, TE, BALL BEARINGS, ALL ANGLE MOUNTING, 56 FRAME, DIRECT DRIVE  
MOT10164 486.77 MOTOR; 1-1/2 HP, 208-230/460/60/1, 6.3" DIA., 1075 RPM, PSC, TE, BALL BEARINGS, ALL ANGLE MOUNTING, 56 FRAME, DIRECT DRIVE  
MOT10165 569.56 MOTOR; 1 HP, 208-230/460/60/3, 6.3" DIA., 850 RPM, 56YZ FRAME, BALL BEARINGS, BELLY BAND MOUNT, DIRECT DRIVE, AIR COOLED

MOT10170 180.26 MOTOR; 1/4 HP, 115/60/1, 1050/3 RPM, PSC AND SHADED POLE, DIRECT DRIVE FAN & BLOWER 5.0" DIA., STUD OR HUB RING MOUNT (2.5"), SLEEVE BEARING, 42 FRAME  
MOT10175 230.09 MOTOR; 1/2 HP, 115/60/1, 1625/3 RPM, PSC, DIRECT DRIVE FAN & BLOWER, 5.6" DIA. OPEN, TUB RING MOUNT (2.5"), SLEEVE BEARING, 48 FRAME  
MOT10177 252.30 MOTOR; 3/4 HP, 115/60/1, 1625/3 RPM, PSC, DIRECT DRIVE FAN & BLOWER, 5.6" DIA. OPEN, HUB RING MOUNT (2.5"), SLEEVE BEARING, 48 FRAME  
MOT10178 255.00 MOTOR; 3/4 HP, 208-230/60/1, 1625/3 RPM, PSC, DIRECT DRIVE FAN & BLOWER, 5.6" DIA. OPEN, HUB RING MOUNT (2.5"), SLEEVE BEARING, 48 FRAME  
MOT10179 244.97 MOTOR; 1 HP, 115/60/3, 5.6" DIA., 1075/3 RPM, PSC, DIRECT DRIVE FAN & BLOWER, HUB RING MOUNT (2.5"), SLEEVE BEARING, 48 FRAME  
MOT10180 247.66 MOTOR; 1 HP, 208-230/60/1, 5.6" DIA., 1075/3 RPM, PSC, DIRECT DRIVE FAN & BLOWER, HUB RING MOUNT (2.5"), SLEEVE BEARING, 48 FRAME  
MOT10196 428.85 MOTOR; 1 HP, 115/230/60/1, 1725 RPM, CAPACITOR START, BELTED FAN & BLOWER, ODP, SINGLE SPEED, SLEEVE BEARING  
MOT10198 107.39 MOTOR; 1/6 HP, 115/60/1, 1725 RPM, 48N FRAME, SPLIT PHASE, OIL BURNER, FLANGE MOUNTED, TE, NON-VENTILATED WHEN MOUNTED, OEM DIRECT REPLACEMENT, SLEEVE BEARING, DIRECT DRIVE  
MOT10210 134.04 MOTOR; 1/2 HP, 115/60/1, 1725/1140 RPM, 56Z FRAME, SPLIT PHASE, EVAPORATIVE COOLER, 6.3" DIA., OPEN DRIPPROOF, HUB MOUNT, SINGLE SPEED, BELT DRIVE, SLEEVE BEARING  
MOT10216 129.16 MOTOR; 6W HP, 208-204/60/1, 1550 RPM, SHADED POLE UNIT, BEARING FAN, TE, CLOCKWISE, LEAD END, DIRECT DRIVE, SLEEVE BEARING, NOTE: REPL 3900-2008-00  
MOT10222 153.98 MOTOR; 1/12 HP, 108-230/60/1, 1100 RPM, 0.7 AMPS, CONDENSER FAN, PSC, TE, AUTOMATIC THERMAL OVERLOAD, SLEEVE BEARINGS, DIRECT DRIVE, 48 FRAME  
MOT10226 172.21 MOTOR; 1/6 HP, 208-230/60/1, 1500 RPM, 0.8 AMPS, CONDENSER FAN, PSC, TE, AUTOMATIC THERMEL OVERLOAD, SLEEVE BEARINGS, DIRECT DRIVE, 48 FRAME  
MOT10232 182.12 MOTOR; 1/10 HP, 265-277/60/1, 1040/3 RPM, 1.3 AMP, PSC, TE, SLEEVE BEARINGS, 3 SPEED, AUTOMATIC THERMAL PROTECTOR, DIRECT DRIVE, 48 FRAME  
MOT10233 230.13 MOTOR; 1/6 HP, 208-230/60/1, 1550 RPM, CONDENSER FAN, PSC, 50/60 HZ, VENTILATED AUTOMATIC THERMAL OVERLOAD, SLEEVE BEARINGS, DIRECT DRIVE, 48 FRAME  
MOT10240 197.03 MOTOR; 1/3 HP, 230/60/1, 825/3 RPM, DIRECT DRIVE BLOWER, PSC, VENTILATED, FLEXIBLE (3) EAR MOUNT, AUTOMATIC THERMAL OVERLOAD, SLEEVE BEARINGS, 48 FRAME  
MOT10245 159.25 MOTOR; 1/5 HP, 208-230/60/1, 1075 RPM, CONDENSER FAN, PSC, TE, 4 DRAIN HOLES, AUTOMATIC THERMAL OVERLOAD, SLEEVE BEARINGS, DIRECT DRIVE, 48 FRAME  
MOT10265 215.90 MOTOR; 1/8 HP, 277/60/1, 1050/900/700 RPM, SLEEVE BEARING, W/MOUNTING FLANGE  
MOT10267 1467.62 MOTOR; 1.5 HP, 460/60/3, 1725 RPM  
MOT10268 1467.62 MOTOR; 1.5 HP, 380/60/3, 1725 RPM  
MOT10274 166.02 MOTOR; 3/4 HP, 115 VOLT, 4-SPEED, MULTI-HP  
MOT10275 170.19 MOTOR; 3/4 HP, 208-230 VOLT, 4-SPEED, MULTI-HP  
MOT10291 2476.19 MOTOR; 1 HP 575/60/3, 56FR, BALL BRG, 850 RPM  
MOT10292 714.05 MOTOR; 1 HP 380/60/3, 56FR, BALL BRG, 850 RPM  
MOT10293 594.90 MOTOR; 1.5 HP 200-230/60/3, 56FR, BALL BRG, 1140 RPM  
MOT10294 594.90 MOTOR; 1.5 HP 460/60/3, 56FR, BALL BRG, 1140 RPM  
MOT10295 654.39 MOTOR; 1.5 HP 575/60/3, 56FR, BALL BRG, 1140 RPM  
MOT10296 422.22 MOTOR; 1.5 HP 380/60/3, 56FR, BALL BRG, 1140 RPM  
MOT10297 1477.50 MOTOR; 2HP, 1800 RPM @ 380/60/3, 1500 RPM @ 190-200-208/380-400-416/50/3, P145T FRAME, OPEN DRIP PROOF, F1  
MOT10314 24338.62 MOTOR; HERMETIC ABSORPTION PUMP MOTOR, 5 HP, 200-230/460/60/3, 3450 RPM, CCW, VERTICAL SHAFT, FACE MOUNT, 1.15 SF, CLASS H INSULATION, P8T FRAME  
MOT10315 24338.62 MOTOR; HERMETIC ABSORPTION PUMP MOTOR, 5 HP, 380/60/3, 3450 RPM, CCW, VERTICAL SHAFT, FACE MOUNT, 1.15 SF, CLASS H INSULATION, P8T FRAME  
MOT10316 24338.62 MOTOR; HERMETIC ABSORPTION PUMP MOTOR, 5 HP, 575/60/3, 3450 RPM, CCW, VERTICAL SHAFT, FACE MOUNT, 1.15 SF, CLASS H INSULATION, P8T FRAME  
MOT10318 32.45 MOTOR; STEPPING, MP24GA, 12V, DC  
MOT10320 64.90 MOTOR; FH13B, FAN MOTOR, 230V 50 HZ 13W AC  
MOT10321 77.37 MOTOR; FN14A, FAN, 50 HZ, 20W  
MOT10323 81.13 MOTOR; FW25P, FAN MOTOR, 220V, 60 HZ, 25W  
MOT10324 97.35 MOTOR; FW25P, FAN MOTOR, 220V, 60 HZ, 48W, 1 PH  
MOT10326 87.62 MOTOR; FW30E, FAN MOTOR, 230V, 30W, 50 HZ  
MOT10327 124.40 MOTOR; FW48A, FAN MOTOR, 48W, 50 HZ, 1 PH, 230V  
MOT10331 217.75 MOTOR; OD FAN, 1/5 HP, 1115 RPM, 208-230/60/1, CCW LEAD END, SLEEVE BEARINGS, 48 FRAME, 3 MFD CPT AT 370V  
MOT10332 233.26 MOTOR; OD FAN, 1/5 HP, 460/60/1, 1115 RPM, CCW LEAD END, 48 FRAME, SLEEVE BEARINGS, 3 MFD CPT AT 370V  
MOT10333 265.36 MOTOR; OD FAN, 1/5 HP, 575/60/1, 1115 RPM, TYPE PSC, CCW LEAD END, 48 FRAME, SLEEVE BEARINGS, 3 MFD CPT AT 380V  
MOT10334 239.32 MOTOR; OD FAN, 1/4 HP, 208-230/60/1, 1115 RPM, CCW LEAD END, 48 FRAME, SLEEVE BEARINGS, 5 MFD CPT AT 370V  
MOT10335 253.17 MOTOR; OD FAN, 1/4 HP, 460/60/1, 1115 RPM, CCW LEAD END, 48 FRAME, SLEEVE BEARINGS, 5 MFD CPT AT 370V  
MOT10337 237.49 MOTOR; OD FAN, 1/3 HP, 208-230/60/1, 1115 RPM, CCW LEAD END, 48 FRAME, SLEEVE BEARINGS, 7.5 MFD CPT AT 370V  
MOT10338 258.76 MOTOR; OD FAN, 1/3 HP, 460/60/1, 1115 RPM, CCW LEAD END, 48 FRAME, SLEEVE BEARINGS, 7.5 MFD CPT AT 370V  
MOT10339 407.67 MOTOR; OD FAN, 1/3 HP, 575/60/1, 1115 RPM, CCW LEAD END, 48 FRAME, SLEEVE BEARINGS, 7.5 MFD CPT AT 370V  
MOT10340 272.98 MOTOR; OD FAN, 2/5 HP, 208-230/60/1, 200/50/1, 1115/950 RPM, CCW LEAD END, 48 FRAME, SLEEVE BEARINGS, 7.5 MFD CPT AT 370V  
MOT10341 299.85 MOTOR; OD FAN, 2/5 HP, 460/60/1, 380-415/50/1, 1115/940 RPM, CCW LEAD END, 48 FRAME, SLEEVE BEARINGS, 7.5 MFD CPT AT 370V  
MOT10342 438.87 MOTOR; OD FAN, 3/5 HP, 575/60/1, 1115 RPM, CCW LEAD END, 48 FRAME, SLEEVE BEARINGS, 7.5 MFD CPT AT 370V  
MOT10343 336.21 MOTOR; ID FAN, .9 HP, 208-230/60/1, 1075 RPM, CW OPPOSITE SHAFT END, 48 FRAME, BALL BEARINGS, 15 MFD CPT AT 370V  
MOT10344 374.59 MOTOR; ID FAN, .9 HP, 460/60/1, 1075 RPM, CW LEAD END, 48 FRAME, BALL BEARINGS, 15 MFD CPT AT 370V  
MOT10345 219.82 MOTOR; ID FAN, 1/3 HP, 208-230/60/1, 1075 RPM, CW LEAD END, 48 FRAME, SLEEVE BEARINGS, 12.5 MFD CPT AT 370V  
MOT10346 263.01 MOTOR; ID FAN, 1/3 HP, 460/60/1, 1075 RPM, CW LEAD END, 48 FRAME, SLEEVE BEARINGS, 12.5 MFD CPT AT 370V  
MOT10347 392.67 MOTOR; ID FAN, 1/3 HP, 575/60/1, 1075 RPM, CW LEAD END, 48 FRAME, SLEEVE BEARINGS, 20 MFD CPT AT 370V  
MOT10348 207.59 MOTOR; INDOOR, DIRECT DRIVE, .50 HP, 208-230/50-60/1, 1075 RPM, 2 SPD, TYPE PSC, CW LEAD END  
MOT10349 330.16 MOTOR; INDOOR, DIRECT DRIVE, .50 HP, 460/380-415/50-60/1, 1075 RPM, 2 SPD, TYPE PSC, CW LEAD END, 12.5 MFD CPT  
MOT10350 577.17 MOTOR; INDOOR, DIRECT DRIVE, .50 HP, 575/60/1, 1075 RPM, 2 SPD, TYPE PSC, CW LEAD END, 20 MFD CPT  
MOT10351 283.80 MOTOR; INDOOR, DIRECT DRIVE, .60 HP, 208-230/60-50/1, 1075 RPM, 2 SPD, TYPE PSC, CW LEAD END  
MOT10352 327.00 MOTOR; INDOOR, DIRECT DRIVE, .60 HP, 460/380-415/50-60/1, 1075 RPM, 2 SPD, TYPE PSC, CW LEAD END, 15 MFD CPT  
MOT10353 325.19 MOTOR; INDOOR, DIRECT DRIVE, .60 HP, 575/60/1, 1075 RPM, 2 SPD, TYPE PSC, CW LEAD END, 15 MFD CPT  
MOT10354 336.21 MOTOR; INDOOR, DIRECT DRIVE, .87 HP, 208-230/60-50/1, 1075 RPM, 2 SPD, TYPE PSC, CW LEAD END, 15 MFD CPT  
MOT10355 501.09 MOTOR; INDOOR, DIRECT DRIVE, .87 HP, 460/380-415/60-50/1, 1075 RPM, 2 SPD, TYPE PSC, CW LEAD END, 15 MFD CPT  
MOT10356 352.02 MOTOR; INDOOR, DIRECT DRIVE, .87 HP, 575/60/1, 1075 RPM, 2 SPD, TYPE PSC, CW LEAD END, 15 MFD CPT  
MOT10357 342.64 MOTOR; INDOOR, DIRECT DRIVE, 1.0 HP, 208-230/60-50/1, 1075 RPM, 2 SPD, TYPE PSC, CW LEAD END, 25 MFD CPT  
MOT10358 367.50 MOTOR; INDOOR, DIRECT DRIVE, 1.0 HP, 460/380-415/50-60/1, 1075 RPM, 2 SPD, TYPE PSC, CW LEAD END, 25 MFD CPT  
MOT10359 379.89 MOTOR; INDOOR, DIRECT DRIVE, 1.0 HP, 575/60/1, 1075 RPM, 2 SPD, TYPE PSC, CW LEAD END, 25 MFD CPT  
MOT10360 390.63 MOTOR; INDOOR, DIRECT DRIVE, .90 HP, 575/60/1, 1075 RPM, 2 SPD, TYPE PSC, CW LEAD END, 15 MFD CPT  
MOT10363 255.01 MOTOR; CARBONATOR  
MOT10364 469.92 MOTOR; 1 HP, 208-230/460/60/3, 1750 RPM, 56H FRAME, STD EFFICIENCY, ODP  
MOT10366 602.58 MOTOR; 3.0 HP, 208-230/460/60/3, 1750 RPM, FRAME 56H, STD EFFICIENCY, ODP  
MOT10368 939.85 MOTOR; 7.5 HP, 208-230/460/60/3, 1750 RPM, FRAME 213T, STD EFFICIENCY, ODP  
MOT10372 87.95 MOTOR; FN20D-PG, FAN 50 HZ, 20W  
MOT10373 43.27 MOTOR; STEPPING, MP24EA, 12V, DC, 2W  
MOT10374 91.36 MOTOR; FN20P-PG, FAN 60 HZ, 20W  
MOT10375 162.26 MOTOR; LW80D, FAN MOTOR, 230V, 50HZ, 80W, 1 PH  
MOT10376 140.62 MOTOR; LW80B, FAN MOTOR, 230V, 50 HZ, 80W, 1 PH  
MOT10377 113.58 MOTOR; FW68B, FAN MOTOR, 220V, 60 HZ, 68W, 1 PH  
MOT10378 124.40 MOTOR; LW80P, FAN MOTOR, 220V, 60 HZ, 80W, 1PH  
MOT10386 118.99 MOTOR; FN25C, FAN, 60 HZ, 25W  
MOT10387 17.67 MOTOR; STEPPING, MP35EA, 12V DC, BRUSHLESS, 2W  
MOT10394 108.17 MOTOR; FW60T, FAN MOTOR, 230V, 50 HZ, 60 W, 1 PHASE  
MOT10401 135.21 MOTOR; FN35D, FAN, 230V, 50 HZ, 35W  
MOT10409 271.68 MOTOR; 1/5 HP, 200-230/50-60/1, 1080 RPM, 48 FRAME, CW, SLEEVE BEARING, 5 MFD CPT AT 370V, SHAFT DOWN ORIENTATION  
MOT10411 307.64 MOTOR; 1/5 HP, 460/50-60/1, 1080 RPM, CW, TYPE PSC, 48 FRAME, SLEEVE BEARINGS, 5.0 MFD AT 370V, SHAFT DOWN CONFIGURATION  
MOT10412 43915.34 MOTOR; 7.5 HP, 575V, ABS PUMP MOTOR  
MOT10413 52380.95 MOTOR; 15 HP, 575V, ABS PUMP MOTOR  
MOT10414 66349.21 MOTOR; 30 HP, 575V, ABS PUMP MOTOR  
MOT10416 870.69 MOTOR; 3/4 HP, 200-230/60/3, 1800/1200 RPM, FRAME 56, DRIPPROOF  
MOT10425 231.53 MOTOR; 1/5 HP, 208-230/50-60/1, 850 RPM, CW, TYPE PSC, 48 FRAME, SLEEVE BEARINGS, 7.5 MFD AT 370V, SHAFT UP  
MOT10426 344.48 MOTOR; 1/3 HP, 220-230/50-60/1, 1080 RPM, CCW, TYPE PSC, 48 FRAME, SLEEVE BEARINGS, 12.5/15 MFD AT 370V, SHAFT DOWN CONFIGURATION  
MOT10431 2301.62 MOTOR; 15 HP, 230/460/60/3, 1765 RPM, RIGID, OPEN, 254T, F1  
MOT10433 192.67 MOTOR; 1/6 HP, 200/230/60/1, PSC-2 SPEED, 825 RPM, 48 FRAME, SLEEVE BEARING, CCW, 5 MFD CPT @ 370V  
MOT10434 228.87 MOTOR; 1/8 HP, 200/230/60/1, PSC-2 SPEED, 825 RPM, 48 FRAME, SLEEVE BEARING, CCW, 5 MFD CPT @ 370V (MOTOR INCLUDES SCREW SCR01989 QTY 4.)  
MOT10435 296.15 MOTOR; 1/4 HP, 200/230/60/1, PSC-2 SPEED, 825 RPM, 48 FRAME, SLEEVE BEARING, CCW, 5 MFD CPT @ 370V (MOTOR INCLUDES SCREW SCR01989 QTY 4.)  
MOT10439 2071.60 MOTOR; 7 1/2 HP, 460/60/3, 1800/900 RPM, 2 SPEED 1 WINDING, OPEN, RIGID BASE, S312T FRAME, F2  
MOT10467 570.32 MOTOR; 277/230 V; SIZE 7  
MOT10468 239.30 MOTOR; 1/15 HP, 200/230/60/1, PSC-2 SPEED, 825 RPM, 48 FRAME, SLEEVE BEARING, CCW, 5 MFD CPT @ 370V (MOTOR INCLUDES SCREW SCR01989 QTY 4.)  
MOT10469 348.56 MOTOR; 1/8 HP, 115V, 60HZ, SIZE 1 & 2  
MOT10470 316.10 MOTOR; 1/3 HP, 115V, 60HZ, SIZE 3 & 4  
MOT10471 406.42 MOTOR; 1/2 HP, 115V, 60HZ, SIZE 5  
MOT10472 533.42 MOTOR; 1/8 HP, 115V, 60HZ, SIZE 8 & 10  
MOT10473 513.67 MOTOR; 1/8 HP, 115V, 60HZ, SIZE 9  
MOT10474 557.42 MOTOR; 1/2 HP, 208V, 60HZ, SIZE 6

MOT10475 807.19 MOTOR: 208V, 60HZ, 778 RPM, SIZE 7  
MOT10476 1319.30 MOTOR: 2 HP, 208-230/460/380-415/60/50/3, 1738 RPM, 56 HZ FRAME, REVERSIBLE, BALL BEARING  
MOT10478 242.57 MOTOR: 1/6 HP, 200/230/60/1, PSC, 825 RPM, 48 FRAME, SLEEVE BEARING, CCW, FLA 1.4, 5 MFD CPT AT 370V (MOTOR INCLUDES SCREW SCR01989 QTY 4.)  
MOT10479 243.99 MOTOR: 1/4 HP, 200/230/60/1, PSC, 825 RPM, 48 FRAME, SLEEVE BEARING, CCW, 5 MFD CPT @ 370V (MOTOR INCLUDES SCREW SCR01989 QTY 4.)  
MOT10480 217.74 MOTOR: 1/8 HP, 200/230/60/1, PSC-2 SPEED, 825 RPM, 48 FRAME, SLEEVE BEARING, CCW, 5 MFD CPT @ 370V (MOTOR INCLUDES SCREW SCR01989 QTY 4.)  
MOT10483 681.49 MOTOR: TEAO FAN, 1.5HP 460V  
MOT10485 363.71 MOTOR: TEAO FAN, 1.5HP 200-230V  
MOT10489 137.43 MOTOR: EMERSON NUMBER 8682, 3-SPEED, 208/230/1, DBL SHAFT PTAC MOTOR  
MOT10508 321.29 MOTOR: 70 HP, 208-230/60/1, 1100 RPM, CCW LEAD END, TYPE PSC, 48 FRAME, BALL BEARING, 20 MFD CPT AT 370V  
MOT10509 343.54 MOTOR: 7 HP, 460/380-415/60-50/1, 1100 RPM, CCW LEAD END, TYPE PSC, 48 FRAME, BALL BEARING, 15 MFD CPT AT 370V  
MOT10510 347.70 MOTOR: 70 HP, 575/60/1, 1100 RPM, CCW LEAD END, TYPE PSC, 48 FRAME, BALL BEARING, 15 MFD CPT AT 370V  
MOT10511 404.47 MOTOR: 3/4 HP, 208-230/60/1, 1100 RPM, CCW LEAD END, TYPE PSC, 48 FRAME, BALL BEARING, 25 MFD CPT AT 370V  
MOT10512 346.80 MOTOR: 3/4 HP, 460/380-415/60-50/1, 1100 RPM, CCW LEAD END, TYPE PSC, 48 FRAME, BALL BEARING, 10 MFD CPT AT 440V  
MOT10513 342.64 MOTOR: 3/4 HP, 575/60/1, 1100 RPM, CCW LEAD END, TYPE PSC, 48 FRAME, BALL BEARING, 10 MFD CPT AT 370V  
MOT10514 179.94 MOTOR: 1/15 HP, 200/230/60/1, 825 RPM, 48 FRAME PSC, SLEEVE BEARING, CCW, 5 MFD @ 370V (MOTOR INCLUDES SCREW SCR01989 QTY 4.)  
MOT10515 111.56 MOTOR: 1/8 HP, 200/230/60/1, 1075 RPM, 48 FRAME PSC, SLEEVE BEARINGS, CCW, 5 MFD @ 370V  
MOT10519 370.37 MOTOR: 277 VOLT, SIZE 5  
MOT10563 78.39 MOTOR: REPLACEMENT MOTOR FOR 6-MD105 & 6-H122 POWER VENTS  
MOT10576 382.12 MOTOR: 3HP, 1800 RPM, 182T, 200-208V, F1, ODP, EPACT  
MOT10577 492.16 MOTOR: 5 HP, 1800 RPM, 184T, 200-208V, F1, ODP, EPACT  
MOT10578 699.39 MOTOR: 7.5 HP, 1800 RPM, 213T, 200-208V, F1, ODP, EPACT  
MOT10589 355.83 MOTOR: 1 HP, 1800 RPM, 143T, 230/460, F1, ODP, EPACT  
MOT10590 379.00 MOTOR: 1.5 HP, 1800 RPM, 145T, 230/460, F1, ODP, EPACT  
MOT10591 407.63 MOTOR: 2 HP, 1800 RPM, 145T, 230/460V, F1, ODP, EPACT  
MOT10592 452.51 MOTOR: 3 HP, 1800 RPM, 182T, 230/460, F1, ODP, EPACT  
MOT10593 492.16 MOTOR: 5 HP, 1800 RPM, 184T, 230/460V, F1, ODP, EPACT  
MOT10594 699.39 MOTOR: 7.5 HP, 1800 RPM, 213T, 230/460V, F1, ODP, EPACT  
MOT10595 856.17 MOTOR: 10 HP, 1800 RPM, 215T, 230/460V, F1, ODP, EPACT  
MOT10596 1111.31 MOTOR: 15 HP, 1800 RPM, 254T, 230/460V, F1, ODP, EPACT  
MOT10597 1633.65 MOTOR: 20 HP, 1800 RPM, 256T, 230/460V, F1, ODP, EPACT  
MOT10598 2310.84 MOTOR: 25 HP, 1800 RPM, 284T, 230/460V, F1, ODP, EPACT  
MOT10599 2314.93 MOTOR: 30 HP, 1800 RPM, 286T, 230/460, ODP, EPACT  
MOT10600 2873.50 MOTOR: 40 HP, 1800 RPM, 324T, 230/460, F1, ODP, EPACT  
MOT10601 3467.13 MOTOR: 50 HP, 1800 RPM, 326T, 230/460, ODP, EPACT  
MOT10603 5251.53 MOTOR: 75 HP, 1800 RPM, 365T, 230/460, F1, ODP, EPACT  
MOT10609 469.47 MOTOR: 5 HP, 1800 RPM, 184T, 575V, F1, ODP, EPACT  
MOT10629 1960.85 MOTOR: 20 HP, 1800 RPM, 256T, 200-208V, F2, ODP, EPACT  
MOT10632 2873.50 MOTOR: 40 HP, 1800 RPM, 324T, 200-208V, ODP, EPACT  
MOT10640 627.52 MOTOR: 3 HP, 1800 RPM, 182T, 230/460, F2, ODP, EPACT  
MOT10641 667.25 MOTOR: 5 HP, 1800 RPM, 184T, 230/460V, F2, ODP, EPACT  
MOT10642 868.24 MOTOR: 7.5 HP, 1800 RPM, 213T, 230/460V, F2, ODP, EPACT  
MOT10643 1002.63 MOTOR: 10 HP, 1800 RPM, 215T, 230/460, F2, ODP, EPACT  
MOT10644 1438.50 MOTOR: 15 HP, 1800 RPM, 254T, 230/460V, ODP, EPACT  
MOT10645 1960.85 MOTOR: 20 HP, 1800 RPM, 256T, 230/460, F2, ODP, EPACT  
MOT10646 2307.92 MOTOR: 25 HP 1800 RPM, 284T, 230/460, F2, ODP, EPACT (HIGH EFFICIENCY)  
MOT10647 2642.13 MOTOR: 30 HP, 1800 RPM, 286T, 230/460V, F2, ODP, EPACT  
MOT10648 3200.70 MOTOR: 40 HP, 1800 RPM, 324T, 230/460V, ODP, EPACT  
MOT10672 585.45 MOTOR: 3 HP, 1800 RPM, 182T, 200-208, F1, ODP, PREMIUM EFFICIENCY  
MOT10676 1620.80 MOTOR: 15 HP, 1800 RPM, 254T, 200-208V, F1, ODP, PREMIUM EFFICIENCY  
MOT10677 2036.81 MOTOR: 20 HP, 1800 RPM, 256T, 200-208V, F1, ODP, PREMIUM EFFICIENCY  
MOT10679 2715.75 MOTOR: 30 HP, 1800 RPM, 286T, 200-208V, F1, ODP, PREMIUM EFFICIENCY  
MOT10686 507.16 MOTOR: 1.5 HP, 1800 RPM, 145T, 230/460V, F1, ODP, PREMIUM EFFICIENCY  
MOT10687 542.21 MOTOR: 2 HP, 1800 RPM, 145T, 230/460V, F1, ODP, PREMIUM EFFICIENCY  
MOT10688 585.45 MOTOR: 3 HP, 1800 RPM, 182T, 230/460V, F1, ODP, PREMIUM EFFICIENCY  
MOT10689 748.47 MOTOR: 5 HP, 1800 RPM, 184T, 230/460V, F1, ODP, PREMIUM EFFICIENCY  
MOT10690 943.03 MOTOR: 7.5 HP, 1800 RPM, 213T, 230/460V, F1, ODP, PREMIUM EFFICIENCY  
MOT10691 1144.03 MOTOR: 10 HP, 1800 RPM, 215T, 230/460V, F1, ODP, PREMIUM EFFICIENCY  
MOT10693 2036.81 MOTOR: 20 HP, 1800 RPM, 256T, 230/460V, F1, ODP, PREMIUM EFFICIENCY  
MOT10694 2483.20 MOTOR: 25 HP, 1800 RPM, 284T, 230/460V, F1, ODP, PREMIUM EFFICIENCY  
MOT10695 2715.75 MOTOR: 30 HP, 1800 RPM, 286T, 230/460V, F1, ODP, PREMIUM EFFICIENCY  
MOT10696 3543.09 MOTOR: 40 HP, 1800 RPM, 324T, 230/460V, ODP, PREMIUM EFFICIENCY  
MOT10698 4923.17 MOTOR: 60 HP, 1800 RPM, 364T, 230/460V, F1, ODP, PREMIUM EFFICIENCY  
MOT10721 886.94 MOTOR: 5 HP, 1800 RPM, 184T, 200-208V, F2, ODP, PREMIUM EFFICIENCY  
MOT10723 1412.80 MOTOR: 10 HP, 1800 RPM, 215T, 200-208V, F2, ODP, PREMIUM EFFICIENCY  
MOT10737 886.94 MOTOR: 5 HP, 1800 RPM, 184T, 230/460V, F2, ODP, PREMIUM EFFICIENCY  
MOT10739 1412.80 MOTOR: 10 HP, 1800 RPM, 215T, 230/460V, F2, ODP, PREMIUM EFFICIENCY  
MOT10740 1948.00 MOTOR: 15 HP, 1800 RPM, 254T, 230/460V, F2, ODP, PREMIUM EFFICIENCY  
MOT10744 3870.29 MOTOR: 40 HP, 1800 RPM, 324T, 230/460V, F2, ODP, PREMIUM EFFICIENCY  
MOT10745 4238.39 MOTOR: 50 HP, 1800 RPM, 326T, 230/460V, F2, ODP, PREMIUM EFFICIENCY  
MOT10773 1556.53 MOTOR: 20 HP, 1800 RPM, 256T, 200-208V, F1, TEFC, EPACT  
MOT10784 968.07 MOTOR: 3 HP, 1800 RPM, 182T, 230/460V, F1, TEFC, EPACT  
MOT10785 579.41 MOTOR: 5 HP, 1800 RPM, 184T, 230/460V, F1, TEFC, EPACT  
MOT10786 740.29 MOTOR: 7.5 HP, 1800 RPM, 213T, 230/460V, F1, TEFC, EPACT  
MOT10787 901.16 MOTOR: 10 HP, 1800 RPM, 215T, 230/460V, F1, TEFC, EPACT  
MOT10788 1502.39 MOTOR: 15 HP, 1800 RPM, 254T, 230/460V, F1, TEFC, EPACT  
MOT10789 1815.95 MOTOR: 20 HP, 1800 RPM, 256T, 230/460V, F1, TEFC, EPACT  
MOT10834 903.30 MOTOR: 7.5 HP, 1800 RPM, 213T, 230/460V, F2, TEFC, EPACT  
MOT10835 1041.19 MOTOR: 10 HP, 1800 RPM, 215T, 230/460V, F2, TEFC, EPACT  
MOT10836 1614.96 MOTOR: 15 HP, 1800 RPM, 254T, 230/460V, F2, TEFC, EPACT  
MOT10839 2602.40 MOTOR: 30 HP, 1800 RPM, 286T, 230/460V, F2, TEFC, EPACT  
MOT10873 4265.26 MOTOR: 50 HP, 1800 RPM, 326T, 200-208, F1, TEFC, PREMIUM EFFICIENCY  
MOT10881 629.86 MOTOR: 5 HP, 1800 RPM, 184T, 230/460, F1, TEFC, PREMIUM EFFICIENCY  
MOT10882 910.31 MOTOR: 7.5HP, 1800 RPM, 213T, 230/460, F1, TEFC, PREMIUM EFFICIENCY  
MOT10883 1027.17 MOTOR: 10 HP, 1800 RPM, 215T, 230/460, F1, TEFC, PREMIUM EFFICIENCY  
MOT10884 1505.11 MOTOR: 15 HP, 1800 RPM, 254T, 230/460, F1, TEFC, PREMIUM EFFICIENCY  
MOT10885 1824.13 MOTOR: 20 HP, 1800 RPM, 256T, 230/460, F1, TEFC, PREMIUM EFFICIENCY  
MOT10886 2514.75 MOTOR: 25 HP, 1800 RPM, 284T, 230/460, F1, TEFC, PREMIUM EFFICIENCY  
MOT10888 3903.01 MOTOR: 40 HP, 1800 RPM, 324T, 230/460, F1, TEFC, PREMIUM EFFICIENCY  
MOT10909 728.02 MOTOR: 1 HP, 1800 RPM, 143T, 200-208, F2, TEFC, PREMIUM EFFICIENCY  
MOT10957 653.27 MOTOR: 1/2 HP 110/220V/60 HZ REVERSABLE MOTOR WITH AIR SWITCHES  
MOT10958 369.73 MOTOR: 277V, SIZE 8 & 9  
MOT10959 302.58 MOTOR: 1/6 HP, 460/60/1, PSC-1 SPEED, 48 FRAME, 825 RPM, CCW, SLEEVE BEARINGS, 5 MFD CPT @ 370V (MOTOR INCLUDES SCREW SCR01989 QTY 4.)  
MOT10960 175.14 MOTOR: 1/4 HP, 460/60/1, PSC-1 SPEED, 825 RPM, 48 FRAME, SLEEVE BEARINGS, CCW, 5 MFD CPT @ 370 VOLT (MOTOR INCLUDES SCREW SCR01989 QTY 4.)  
MOT10961 221.38 MOTOR: 1/8 HP, 460/60/1, PSC-1 SPEED, 1075 RPM, 48 FRAME, CCW, SLEEVE BEARINGS, 5 MFD CPT @ 370 VOLT (MOTOR INCLUDES SCREW SCR01989 QTY 4.)  
MOT10962 603.00 MOTOR: 2 SPEED FAN, 3/4HP/1/2 HP, 230V, 60 HZ, SINGLE PHASE, CP26  
MOT10967 436.17 MOTOR: FAN  
MOT10968 1486.40 MOTOR: CONDENSER FAN, 460V, 60 HZ, THREE PHASE  
MOT10971 502.50 MOTOR: FAN, 0.32/0.25 HP, 115V, 60 HZ, SINGLE PHASE CP14  
MOT10974 43.51 MOTOR: STEPPING  
MOT10975 235.96 MOTOR: 277V, SIZE 9  
MOT10976 571.33 MOTOR: 277/230V, SIZE 6  
MOT10977 344.32 MOTOR: 277V, SIZE 1 & 2  
MOT10978 345.68 MOTOR: 277V, SIZE 3 & 4

MOT10981 720.00 MOTOR; 3/4 HP, 115V/230V/60HZ FOR RAM-5SF

MOT10982 523.54 MOTOR; 347V, SIZE 1 & 2

MOT10983 520.72 MOTOR; 347V, SIZE 3 & 4

MOT10984 595.51 MOTOR; 347V, SIZE 5

MOT10985 745.10 MOTOR; 347V, SIZE 6

MOT10986 795.90 MOTOR; 347V, SIZE 7

MOT10987 560.24 MOTOR; 347V, SIZE 8 & 10

MOT10988 553.17 MOTOR; 347V, SIZE 9

MOT10989 1291.22 MOTOR; ECM, 120V, 1/2 HP

MOT10990 1443.62 MOTOR; ECM, 120V, 1.0 HP

MOT10991 1739.97 MOTOR; ECM, 277V, 1/2 HP

MOT10992 1854.28 MOTOR; ECM, 277V, 1.0 HP

MOT11032 592.95 MOTOR; 1/2HP, (0.4KW), 110/220V, 60HZ

MOT11049 200.13 MOTOR; 1/6 HP, 200/230/60/1, PSC, 39 FRAME, 1650 RPM, CCW, SLEEVE BEARINGS, 5 MFD CPT @ 370V

MOT11050 209.91 MOTOR; 1/6 HP, 200/230/60/1, PSC, 39 FRAME, 1650 RPM, CCW, SLEEVE BEARINGS, 5 MFD CPT @ 370V

MOT11051 170.54 MOTOR; 1/4 HP, 200/230/60/1, PSC, 48 FRAME, 1075 RPM, CCW, SLEEVE BEARINGS, 5 MFD CPT @ 370V (MOTOR INCLUDES SCREW SCR01989 QTY 4).

MOT11057 620.87 MOTOR; 1/2 HP, 220-200/230/60/1, 1080 RPM, CCW, 48 FRAME, SLEEVE BEARING, 15 MFD CPT AT 370V

MOT11058 849.53 MOTOR; 1/2 HP, 220-200/230/50-60/1, 1080 RPM, CCW, 48 FRAME, SLEEVE BEARING, TYPE PSC, 15 MFD CPT AT 370V

MOT11059 153.97 MOTOR; 1/3 HP, 208-230/60/1, 1115 RPM, CW, 48 FRAME, SLEEVE BEARING, TYPE PSC, 7.5 MFD CPT AT 370V

MOT11061 356.72 MOTOR; 1/8 HP, 460/60/1, PSC-1 SPEED, 1075 RPM, 48 FRAME, SLEEVE BEARINGS, CCW, 5 MFD CPT @ 370V (MOTOR INCLUDES SCREW SCR01989 QTY 4).

MOT11062 613.05 MOTOR; 1 HP, SINGLE PHASE 230V

MOT11064 788.93 MOTOR; 1 HP, 3 PHASE 230/460V

MOT11074 647.73 MOTOR; 2 HP, 200/60/3, 1725 RPM, 56H FRAME, ODP

MOT11075 547.86 MOTOR; 1.5-2 HP, 190/380-230/460, 1440/1725 RPM, 56H FRAME, ODP

MOT11078 595.51 MOTOR; 2-3 HP, 190/380-230/460, 1440/1725 RPM, 56 HZ FRAME, ODP

MOT11080 640.67 MOTOR; 5 HP, 200/60/3, 1725 RPM, 184T FRAME, ODP

MOT11081 644.91 MOTOR; 3-5 HP, 190/380-230/460, 1450/1750 RPM, 184T FRAME, ODP

MOT11084 966.66 MOTOR; 5-7.5 HP, 190/380-230/460, 1470/1760 RPM, 213T FRAME, ODP

MOT11087 962.42 MOTOR; 7.5-10 HP, 190/380-230/460, 1460/1760 RPM, 215T FRAME, ODP

MOT11095 417.08 MOTOR; BLOWER, FOR 20 HFU

MOT11099 150.33 MOTOR; CONDENSER, 1/3 (MULTI-HP), 825/2 RPM, 208/230 VOLT, 48Y FRAME, 7.5 MFD AT 370 V.

MOT11100 160.01 MOTOR; CONDENSER, 1/2 (MULTI-HP), 1075/2 RPM, 208/230 VOLT, 10/370 CAP REQUIRED

MOT11102 232.12 MOTOR; 1/4 HP, 460/60/1, PSC-1 SPEED, 48 FRAME, 825 RPM, CCW, SLEEVE BEARING, 5 MFD CPT @ 370V (MOTOR INCLUDES SCREW SCR01989 QTY 4).

MOT11204 395.21 MOTOR; 1/2 H.P., 277V/60/1

MOT11205 4214.10 MOTOR; 15 HP, 1800/900, 460 V, 254T, TEFC, COOLING TOWER DUTY

MOT11206 501.85 MOTOR; 1 HP, 200-230/60/3, 56 FRAME, BELLY BAND, ODP, BALL BEARING, CCW ROTATION, 1140 RPM, W/RUBBER PLUG-IN ADAPTER

MOT11207 478.82 MOTOR; 1 HP, 460/60/3, 56 FRAME, BELLY BAND, ODP, BALL BEARING, CCW ROTATION, 1140 RPM, W/RUBBER PLUG-IN ADAPTER

MOT11208 493.82 MOTOR; 1 HP, 575/60/3, 56 FRAME, BELLY BAND, ODP, BALL BEARING, CCW ROTATION, 1140 RPM, W/RUBBER PLUG-IN ADAPTER

MOT11209 535.40 MOTOR; 3/4 HP, 380/415/50/3, 56 FRAME, BELLY BAND, ODP, BALL BEARING, CCW ROTATION, 950 RPM, W/RUBBER PLUG-IN ADAPTER

MOT11211 497.28 MOTOR; FAN 20 HFU-1

MOT11217 356.41 MOTOR: 1-1/2HP, MOTOR: 1-1/2 HP, 1800 RPM, 145TC, 208-230/460 VOLT

MOT11218 604.20 MOTOR; FAN

MOT11223 2592.33 MOTOR; 20HP, 460/60/3, 1750 RPM, 254T FRAME, OPEN, PWS, RIGID, F1

MOT11233 234.41 MOTOR; 1/6 HP, 200/230/60/1, 2 SPEED, PSC, 825 RPM, 48 FRAME, SLEEVE BEARING, CCW, 5 MFD CPT @ 370V (MOTOR INCLUDES SCREW SCR01989 QTY 4).

MOT11234 158.05 MOTOR; OUTDOOR FAN MOTOR, 230-208V/60HZ/1PH

MOT11235 158.05 MOTOR; OUTDOOR FAN, 230-208V/60HZ/1PH

MOT11236 158.05 MOTOR; OUTDOOR FAN, 265V / 60HZ / 1PH

MOT11237 143.94 MOTOR; OUTDOOR FAN, 265V / 60HZ / 1PH

MOT11238 158.05 MOTOR; OUTDOOR FAN, 230-208V/60HZ/1PH

MOT11239 158.05 MOTOR; OUTDOOR FAN 265V/60HZ/1PH

MOT11240 174.98 MOTOR; OUTDOOR FAN, 115V/60HZ/1PH

MOT11242 158.05 MOTOR; INDOOR FAN, 208/230V/60HZ/1PH

MOT11243 143.94 MOTOR; INDOOR FAN, 230-208V/60HZ/1PH

MOT11244 163.70 MOTOR; INDOOR FAN, 265V / 60HZ / 1PH

MOT11246 143.94 MOTOR; INDOOR FAN, 230-208V/60HZ/1PH

MOT11248 183.45 MOTOR; INDOOR FAN, 115V/60HZ/1PH

MOT11249 160.87 MOTOR; INDOOR FAN, 115V/60HZ/1PH

MOT11259 1174.09 MOTOR; 575/60/3 1.0 HP, NEMA-143T

MOT11260 1202.31 MOTOR; 230-460/60/3, 1.0 HP, NEMA-143T

MOT11261 1322.27 MOTOR; 575/60/3, FAN, 1.5 HP, NEMA-145T

MOT11262 1349.08 MOTOR; 230-460/60/3 FAN, 1.5 HP, NEMA-145T

MOT11263 1375.90 MOTOR; 575/60/3, FAN, 2.0 HP, NEMA-145T

MOT11264 1404.13 MOTOR; 230-460/60/3 FAN, 2.0 HP, NEMA-145T

MOT11265 2208.49 MOTOR; 575/60/3, 3.0 HP, NEMA-182T

MOT11266 2260.70 MOTOR; 230-460/60/3, 3.0 HP, NEMA-182T

MOT11271 2125.22 MOTOR; 575/60/3 FAN, 5.0 HP, NEMA-184T

MOT11272 2466.73 MOTOR; 230-460/60/3, 5.0 HP, NEMA-184T

MOT11308 379.37 MOTOR; 1/2 HP, 220-200/230/60/1, 1080 RPM, CW ROTATION FROM LEAD END, SLEEVE BEARING, 48 FRAME, TYPE PSC, 15 MFD AT 370V, 1.3 AMP

MOT11354 2354.89 MOTOR; 7.5 HP, 1800/900 RPM, 1 WINDING, 213T, 460V, TEAO, EPACT, COOLING TOWER DUTY

MOT11360 4043.08 MOTOR; 10 HP, 1800/900 RPM, 2 WINDING, 256T, 460V, TEAO, EPACT, COOLING TOWER DUTY

MOT11368 348.56 MOTOR; 208/230/60/1, 4 SPD, CW ROTATION, 1/10 HP

MOT11371 282.19 MOTOR; 1/8 HP, 460/60/1, PSC, 825 RPM, 48 FRAME, SLEEVE BEARING, CCW, 5 MFD @ 370V (MOTOR INCLUDES SCREW SCR01989 QTY 4).

MOT11406 6018.71 MOTOR; 40 HP, 1800/900 RPM, 1 WINDING, 326T, 460V, TEAO, EPACT, COOLING TOWER DUTY

MOT11437 163.33 MOTOR; 1/6 HP, 200/230/60/1, 1650 RPM, 42 FRAME, PSC-SINGLE SPEED, SLEEVE BEARINGS, CCW, 5 MFD CPT @ 370V (MOTOR INCLUDES SCREW SCR01989 QTY 4).

MOT11447 179.85 MOTOR; 1/8 HP, 200/230/60/50/1, 1075 RPM, 48 FRAME PSC, SLEEVE BEARINGS, CCW, 5 MFD @ 370V (MOTOR INCLUDES SCREW SCR01989 QTY 4).

MOT11449 81.13 MOTOR:8501.40.4040

MOT11450 77.37 MOTOR:8501.40.4040

MOT11453 1168.45 MOTOR; 1HP, 277/60/1, 2-SPEED

MOT11459 267.49 MOTOR; 1/5 HP, 200/230/60/1, 930 RPM, 39 FRAME, SLEEVE BEARING, CCW, TYPE KCP, 7.5 MFD CPT @ 370V

MOT11460 271.92 MOTOR; 1/3 HP, 200/230/60/1, 1103 RPM, 39 FRAME, SLEEVE BEARING, CCW, TYPE KCP, 12.5 MFD CPT @ 370V

MOT11461 267.49 MOTOR; 1/3 HP, 200/230/60/1, 1125 RPM, 39 FRAME, SLEEVE BEARING, CCW, TYPE KCP, 12.5 MFD CPT @ 370V

MOT11471 320.34 MOTOR; 1/6 HP, 460/60/1, 1100 RPM, 48 FRAME, CCW, TYPE PSC, SLEEVE BEARING, 7.5 MFD CPT AT 370V

MOT11473 275.19 MOTOR; 1/4 HP, 220-200/230/60/1, 1032 RPM, 48 FRAME, CW, TYPE PSC, SLEEVE BEARING, 7.5 MFD CPT AT 370V

MOT11515 1419.64 MOTOR; 3/4 HP, 54/60 INCH ENERGY RECOVERY WHEEL CASSETTE

MOT11516 312.71 MOTOR; 1/4 HP, 200/230/60/50/1, PSC, 1075 RPM, 48 FRAME, SLEEVE BEARINGS, CCW, 5 MFD CPT @ 370V (MOTOR INCLUDES SCREW SCR01989 QTY 4).

MOT11522 182.74 MOTOR; 1/2 HP, 1725 RPM, 115 VOLT, BELT DRIVE

MOT11523 136.69 MOTOR; 1/3 HP, 1725 RPM, 115 VOLT, BELT DRIVE

MOT11526 310.12 MOTOR; 1/4 HP, 460/60/50/1, 825 RPM, 48 FRAME PSC, SLEEVE BEARINGS, CCW, 5 MFD @ 370V (MOTOR INCLUDES SCREW SCR01989 QTY 4).

MOT11541 822.70 MOTOR; 1/3 HP, 200/230/60/1, 660 RPM, 48 FRAME, BALL BEARING, CCW

MOT11543 341.00 MOTOR; REPLACEMENT MOTOR FOR RITCHEE 6 CFM VACUUM PUMP, 115V

MOT11549 68.05 MOTOR; AIR SWING

MOT11550 543.27 MOTOR; FAN

MOT11551 589.01 MOTOR; FAN, 49A-23 4P 220V/49W (S)

MOT11552 461.84 MOTOR; FAN

MOT11553 245.42 MOTOR; FAN

MOT11554 46.85 MOTOR; STEPPING

MOT11559 326.98 MOTOR; .08 HP, 115/60/1, 1500/1355/1110 RPM, 3-SPEED, CLOCKWISE, WITH CAPACITOR

MOT11560 508.02 MOTOR; .16 HP, 115/60/1, 1400/1070/855 RPM, 3-SPEED, DOUBLE SHAFT, CLOCKWISE, WITH CAPACITOR

MOT11561 526.36 MOTOR; .24 HP, 208-230/60/1, 1475/1285/975 RPM, 3-SPEED, DOUBLE SHAFT, CLOCKWISE, WITH CAPACITOR

MOT11562 150.79 MOTOR; .10 HP, 115/60/1, 1475/1315/1070 RPM, 3-SPEED, CLOCKWISE, WITH CAPACITOR

MOT11563 506.61 MOTOR; .07 HP, 208-230/60/1, 1480/1110/865 RPM, 3-SPEED, REVERSIBLE, WITH CAPACITOR

MOT11564 150.79 MOTOR; .12 HP, 208-230/60/1, 1080/800/600 RPM, 3-SPEED, DOUBLE SHAFT, CLOCKWISE, WITH CAPACITOR

MOT11566 494.35 MOTOR; .12 HP, 277/60/1, 1080/800/600 RPM, DOUBLE SHAFT, CLOCKWISE, WITH CAPACITOR

MOT11571 461.46 MOTOR; 3/4 HP 277/60/1 1725 RPM & 1/2 HP 240/50/1 1425 RPM, FRAME 56

MOT11572 519.31 MOTOR; 1.0 HP 277/60/1 1725 RPM & 3/4 HP 240/50/1 1425 RPM, FRAME 56

MOT11577 1143.05 MOTOR; 2-SPEED, 3/4-1/4 HP, 1725/1140 RPM, 115/60/1, FRAME 56

MOT11578 1107.77 MOTOR; 2-SPEED, 1.0 HP-1/3 HP, 1725/1140 RPM, 115/60/1, FRAME 56

MOT11580 361.27 MOTOR; 1/3 HP, 277/60/1, 1725 RPM, FRAME 56

MOT11602 316.10 MOTOR; 1/3 H.P. 0317, 277/60HZ

MOT11603 316.10 MOTOR; 1/3 HP, 0417, 277V/60HZ

MOT11604 379.61 MOTOR; 1/2 H.P., 0517, 277V/60HZ

MOT11609 579.99 MOTOR; 1.0 HP 380/60/1, 1075 RPM, 48 FRAME, CCW OPPOSITE SHAFT END, BALL BEARING, 4.3 FLA, 8.3 LRA, 25 MFD CPT AT 370V

MOT11610 564.47 MOTOR; 3/4 HP, 380/60/1, 1100 RPM, 48 FRAME, CCW OPPOSITE SHAFT END, BALL BEARING, 2.5 FLA, 7.7 LRA, 25 MFD CPT AT 370V

MOT11611 554.59 MOTOR; 2/5 HP, 380/60/1, 1100 RPM, 48 FRAME, CCW OPPOSITE SHAFT END, BALL BEARING, 1.0 FLA, 4.1 LRA, 7.5 MFD CPT AT 370V

MOT11615 151.00 MOTOR; FAN 1/15HP

MOT11617 245.54 MOTOR; FAN 1/15 HP

MOT11632 322.61 MOTOR; FAN

MOT11633 386.48 MOTOR; FAN (COND)

MOT11634 311.44 MOTOR; FAN (EVAP)

MOT11635 533.42 MOTOR; 1/3 HP, 208-230/60/1, 1100 RPM, DIRECT DRIVE, CCW, 48 FRAME, TE SHELL, SLEEVE BEARINGS, 44 IN LEADS, 7.5 MFD CPT AT 370V

MOT11636 558.83 MOTOR; 1/3 HP, 460/60/1, 1100 RPM, DIRECT DRIVE, CCW, 48 FRAME, TE SHELL, SLEEVE BEARINGS, 44 IN LEADS, 7.5 MFD CPT AT 370V

MOT11638 173.10 MOTOR; FAN 1/6 HP 220V/60/1

MOT11642 1461.97 MOTOR; 7.50 HP, 1800 RPM, 200/60/3, TEAO, 213T FRAME, FOOT MOUNT, DRIP COVER

MOT11645 352.80 MOTOR; 1/2 HP, 208-230/60/1, 1080 RPM, TYPE PSC, 48 FRAME, CCW, SLEEVE BEARING, 10 MFD CPT AT 370V

MOT11646 216.08 MOTOR; GE COMPRESSOR, NEW DESIGN 3/4 HP 115V1425/1725 RPM, 9.5 FLA, 1PH, 50/60 HZ.

MOT11650 234.53 MOTOR; 1/8 HP, 115/60/1, 1080 RPM, CCW, OPEN

MOT11651 1077.36 MOTOR;

MOT11656 1014.05 MOTOR; 208/230/460, 1075 RPM, 1/6 HP 3 PHASE

MOT11712 418.29 MOTOR; 1.0 HP, 208-230/50-60/1, FRAME 56

MOT11724 269.53 MOTOR; 1/3 H.P., 115V, 60HZ, SIZE 0417

MOT11725 149.33 MOTOR, DIRECT DRIVE BLOWER,39 FRAME, MULTI HORSEPOWER, 1/2 HP (Max), RPM1075/4, REV. VOLTS 115,GE 3463

MOT11726 152.44 MOTOR, DIRECT DRIVE BLOWER,39 FRAME, MULTI HORSEPOWER, 1/2 HP (Max), RPM1075/4,REV. VOLTS 208-230,GE 3464

MOT11727 136.89 MOTOR, CONDENSER, 39 FRAME,MULTI HORSEPOWER,1/3 HP (Max) RPM 1075/2, REV. VOLTS 208-230/60/1,GE 3465

MOT11728 180.44 MOTOR, DIRECT DRIVE BLOWER,39 FRAME, MULTI HORSEPOWER, 3/4 HP (Max), RPM1075/4, REV. VOLTS 115,GE 3466

MOT11729 183.56 MOTOR, DIRECT DRIVE BLOWER,39 FRAME, MULTI HORSEPOWER, 3/4 HP (Max), RPM1075/4, REV. VOLTS 208-230,GE 34667

MOT11730 168.00 MOTOR, CONDENSER, 39 FRAME,MULTI HORSEPOWER,1/2 HP (Max) RPM 1075/2, REV. VOLTS 208-230/60/1, GE 3468

MOT11731 149.33 MOTOR, CONDENSER, 39 FRAME,MULTI HORSEPOWER,1/3 HP (Max) RPM 825/2, REV. VOLTS 208-230/60/1,GE 3469

MOT11734 715.47 MOTOR; 1HP; 230/460/60/3; 1800RPM; TEFC; 143T; RIGID BASE

MOT11759 572.60 MOTOR; 2 HP, 1800 RPM, 115/230, 1 PHASE, 56 HZ, CAPACITOR START

MOT11769 269.53 MOTOR; AC, 1/3 H.P., 115/60/1, 1050RPM, SIZE 0317

MOT11770 355.61 MOTOR; A/C H.P., 115/60/1, 1050 RPM, SIZE 0517

MOT11772 787.80 MOTOR; AC, 1/3 HP, 277/60/1, 1050 RPM

MOT11823 371.90 MOTOR; AC, 1/2 HP, 208-230/60/1, 1075 RPM, 3-SPD

MOT11824 242.83 MOTOR; AC, 1/2 HP, 460/60/1, 1075 RPM, 3-SPD

MOT11826 227.07 MOTOR; AC, 1/8 HP, 208-230/60/1, 1080 RPM, 3-SPD

MOT11827 155.88 MOTOR; AC, 1/8 HP, 265/60/1, 1080 RPM, 3-SPD

MOT11828 385.25 MOTOR; 1/4HP, 277/60/1, 1050/900/700 RPM, PSC

MOT11830 603.00 MOTOR; BLOWER MOTOR FOR OP24

MOT11831 328.02 MOTOR; 3/4 HP, 200-230/60/1, 1125 RPM, CCW, TYPE KCP, 39 FRAME, SLEEVE BEARING, 20.0 MFD CPT @ 440V

MOT11838 488.78 MOTOR; OD, 1/4 HP, 460/60/1, 1100 RPM (2 SPD), DIRECT DRIVE, CCW, 48 FRAME, TE SHELL, SLEEVE BEARDINGS, 44 IN LEAD, 7.5 MFD CPT AT 370V

MOT11842 177.81 MOTOR; OUTDOOR ASSEMBLY, 265V / 60HZ / 1PH

MOT11844 127.77 MOTOR; 1/4 HP, 1725 RPM, 115 VOLT, 48Y, BELT DRIVE

MOT11847 703.50 MOTOR; MOVIN COOL OFFICE PRO 60, LA484211-150A

MOT11848 501.16 MOTOR; FAN EVAP, OP60

MOT11851 465.32 MOTOR; CONDENSER FAN, CL60

MOT11853 399.99 MOTOR; CONDENSER FAN, CL40

MOT11863 297.79 MOTOR; INDOOR, 1/2 HP, 200-230/60/1, 1000 RPM, TYPE PSC, 48 FRAME, CCW, SLEEVE BEARING, 15 MFD CPT @ 370V

MOT11864 314.01 MOTOR; INDOOR, 3/4 HP, 200-230/60/1, 1080 RPM, TYPE PSC, 48 FRAME, CCW, SLEEVE BEARING, 25 MFD CPT @ 370V

MOT11865 296.34 MOTOR; 1/4 HP 3450 RPM 115/1 TENV 48N FR. OB MTG. 4.3 AMP 1.0

MOT11867 357.03 MOTOR; 3/4 HP 3450 RPM 115/208/230/1 ODP 56C

MOT11868 245.38 MOTOR; 1/6 HP, 460/60/1, PSC-1 SPEED, 48 FRAME, 825 RPM, CCW, SLEEVE BEARINGS, 5 MFD CPT @ 370V

MOT11876 237.19 MOTOR, 1/2 HP, PUMP DUTY, C-FACE MOUNT, 3450 RPM, 56J, 208-230/460/3, ODP, NO BASE

MOT11885 135.77 MOTOR, 10 HP, PUMP DUTY, 3600 RPM, 215JM, 208-230/460/3, TEFC, RIGID BASE

MOT11902 647.45 MOTOR; 5 HP, PUMP DUTY, 1800 RPM, 184JM, 208-230/460/3, ODP, RIGID BASE

MOT11916 170.98 MOTOR; 208/230V/60HZ/1PH OUTDOOR FAN, CORROSION RESISTANT, 60 HZ, 208/230 V

MOT11917 156.64 MOTOR; OUTDOOR FAN, CORROSION RESISTANT, 230-208V/60HZ/1PH

MOT11918 170.98 MOTOR; OUTDOOR FAN, CORROSION RESISTANT, 265V/60HZ/1PH

MOT11919 170.98 MOTOR; OUTDOOR FAN, CORROSION RESISTANT, 230-208V/60HZ/1PH

MOT11920 156.64 MOTOR; OUTDOOR FAN, CORROSION RESISTANT, 265V/60HZ/1PH

MOT11925 126.91 MOTOR; LFP

MOT11930 2280.46 MOTOR, 7 1/2 HP, 230/460/60/3, OPEN, 1760 RPM, RIGID, 213T FRAME, DRIP COVER, F1

MOT11931 144.44 MOTOR; 1/6 HP, 200/230/60/1, PSC, 825 RPM, 48 FRAME, SLEEVE BEARING, CCW, 5 MFD CPT @ 370V (QTY OF 4 SCREWS WILL BE INCLUDED IN THE BOX-WITH THE MOTOR)

MOT11933 724.61 MOTOR; 200-208/230V / 1 PH

MOT11934 1336.75 MOTOR; 200-230/460, 3PH

MOT11935 1138.67 MOTOR; 200-230/460, 3PH

MOT11936 357.78 MOTOR; 200-230V, 1PH 50/60 HZ

MOT11953 498.14 MOTOR; 208/230V, 1PH, 50/60 HZ

MOT11954 397.37 MOTOR; 1/2 HP, 220-200/230/50-60/1, 1080 RPM, 48 FRAME, CCW, SLEEVE BEARING, 15 MFD CPT AT 370V

MOT11970 7878.57 MOTOR; 50 HP, 460/60/3, 1800 RPM, 326T, F1

MOT11972 1228.47 MOTOR;2HP,230/60/1,1800 RPM,145T,7/8 SHFT,CONST SP,RIGID,ODP,BALL

MOT11973 291.17 MOTOR; 1/3 HP, 120-240-277/60/1, 0-1200 RPM, 48 FRAME, BALL BEARING, SOFTWARE PROGRAMMABLE ROTATION (MODULE NOT INCLUDED)

MOT11974 378.47 MOTOR; 1/2 HP, 120-240/60/1, 0-1200 RPM, 48 FRAME, BALL BEARING, SOFTWARE PROGRAMMABLE ROTATION (MODULE NOT INCLUDED)

MOT11976 465.77

MOT11979 1988.34 MOTOR;

MOT11980 206.35 MOTOR; 1/3 HP, 208-230, 1075 RPM, MULTI-HP, CHAMELEON

MOT11982 368.31 MOTOR; BURNER

MOT11984 615.31 MOTOR; CONDENSER BLOWER, 3 SPEED

MOT11987 355.76 MOTOR; 1/4 HP, 460/60/1, 825 RPM, 48 FRAME, CCW, TYPE PSC, SLEEVE BEARING, 15 MFD CPT AT 370V

MOT11991 231.43 MOTOR; 1/5 HP, 115/60/1, 1075 RPM, TYPE PSC, 48 FRM, CCW, SLEEVE BRG, 10 MFD CPT @ 370 V, INCLUDES RESILIENT RING

MOT11992 230.38 MOTOR; 1/2 HP, 115/60/1, 1075 RPM, TYPE PSC, 48 FRM, CCW, SLEEVE BRG, 15 MFD @ 370V, INCLUDES RESILIENT RINGS

MOT11993 242.27 MOTOR; 1/2 HP, 115/60/1, 1075 RPM, TYPE PSC, 48 FRAME, CCW, SLEEVE BEARING, 10 MFD @ 370V, INCLUDES RESILIENT RINGS

MOT11994 268.15 MOTOR; 3/4 HP, 115/60/1, 1100 RPM, TYPE PSC, 48 FRAME, CCW, SLEEVE BEARING, 15 MFD @ 370V, INCLUDES RESILIENT RINGS

MOT11996 446.94 MOTOR; 5 HP 575V

MOT11997 446.94 MOTOR; 5 HP 208-230V/460V

MOT12004 218.84 MOTOR; 1/8 HP, 200/230/60/1, PSC, 825 RPM, 48 FRAME, SLEEVE BEARING, CCW, 5 MFD CPT @ 370

MOT12005 640.83 MOTOR, 1/3 HP, 200/230/60/1, 850 RPM, 48 FRAME, BALL BEARING, CCW

MOT12034 717.25 MOTOR; 3.0/2.0 HP, 208-230/460/60/3, 200/380-415/50/3, 1725/1425 RPM, 56HZ FRAME, BALL BEARINGS

MOT12081 236.18 MOTOR; 1/8 HP, 200/230/50-60/1, 1620 RPM, TYPE PSC, 42 FRAME, CCW, SLEEVE BEARING, 4 MFD @ 370V, CLASS F

MOT12082 201.13 MOTOR; 1/8 HP, 200/230/60/1, 1075 RPM, 48 FRAME, PSC, SLEEVE BEARINGS, CCW, 5 MFD @ 370V, CLASS F

MOT12083 237.05 MOTOR; 1/4 HP, 200/230/60/1, PSC, 48 FRAME, 1075 RPM, CCW, SLEEVE BEARINGS, 5 MFD CPT @ 370V, CLASS F

MOT12084 291.95 MOTOR; 1/4 HP, 460/50/60/1, PSC, 48 FRAME, 1075 RPM, CCW, SLEEVE BEARING, 5 MFD CPT @ 370V, CLASS F

MOT12089 277.71 MOTOR; 1/2 HP, 220-200/230/60/1, 1080 RPM, CCW, 48 FRAME, SLEEVE BEARING, 15 MFD CPT AT 370V

MOT12098 186.32 MOTOR; LOW HEIGHT, 115V, 1/3 HP, LEFT & RIGHT HAND

MOT12099 187.29 MOTOR; LOW HEIGHT, 277V, 1/3 HP, LEFT & RIGHT HAND

MOT12101 275.74 MOTOR; FAN POWERED, 277/230V, 1/2 HP, LEFT & RIGHT HAND

MOT12103 275.43 MOTOR; FAN POWERED, 208/230V, 1/2 HP, LEFT & RIGHT HAND

MOT12104 739.68 MOTOR; FAN POWERED, 277/230V, 1 HP, LEFT & RIGHT HAND

MOT12106 306.65 MOTOR; FAN POWERED, 208/230V, 1 HP, LEFT & RIGHT HAND

MOT12111 241.61 MOTOR; 1/5 HP, 200/230/60/50/1, PSC, 825 RPM, 48 FRAME, SLEEVE BEARING, CCW, 5 MFD CPT @ 370. MOTOR MOUNTED USING SCR01870.

MOT12125 407.91 MOTOR; SHADED POLE, 2.3 AMP, 115/60/1, BB, DRAFTER/POWER VENTING, INCLUDES RETROFIT MOUNTING KIT

MOT12126 760.64 MOTOR; 208/60/1, POWER VENTING, INCLUDES RETROFIT MOUNTING KIT

MOT12127 571.04 MOTOR; 230/460/60/1, POWER VENTING(COMBUSTION), INCLUDES RETROFIT MOUNTING KIT

MOT12130 116.52 MOTOR, 1/4 HP, 208-230/50-60/1, 1075 RPM-3 SPEED, 48 FRAME, CCW, 1.8 TO 1.7 AMPS, 5 MFD AT 370 VOLT

MOT12131 116.52 MOTOR, 1/4 HP, 115/50-60/1, 1075 RPM-3 SPEED, 48 FRAME

MOT12132 119.59 MOTOR, 1/3 HP, 115/50-60/1, 1075 RPM-3 SPEED, 48 FRAME, CCW, 7.5 MFD AT 370 VOLT.

MOT12133 142.58 MOTOR, 1/2 HP, 115/50-60/1, 1075 RPM-3 SPEED, 48 FRAME

MOT12134 199.32 MOTOR, 3/4 HP, 115/50-60/1, 1075 RPM-3 SPEED, 48 FRAME

MOT12135 122.66 MOTOR, 1/3 HP, 208-230/50-60/1, 1075 RPM-3 SPEED, 48 FRAME, 6 MFD AT 370V

MOT12136 151.79 MOTOR, 1/2 HP, 208-230/50-60/1, 1075 RPM-3 SPEED, 48 FRAME, 7.5 MFD AT 370 V

MOT12137 208.50 MOTOR, 3/4 HP, 208-230/50-60/1, 1075 RPM-4 SPEED, 48 FRAME, CCW, 6.1-5.8 AMPS, 10 MFD AT 370 VAC

MOT12142 775.22 MOTOR; SOS 2 SPEED BCHB054

MOT12143 5846.01 MOTOR; 40 HP, 324T, 230/460/60/3, 1800 RPM, F1

MOT12150 112.83 MOTOR; 1/3-1/6 HP, 208-230 VOLT, TOTALLY ENCLOSED, BALL BEARING, 2 POWER LEADS

MOT12153 769.63 MOTOR; 480V

MOT12157 472.10 MOTOR;FAN COIL, 1/6 HP, 230 V, 680/570/460 RPM, DOUBLE SHAFT 11.5 X 1/2 X 11.5

MOT12161 757.93 MOTOR; 1.5HP, 1140RPM, 200/460/60/3, 56 FRAME,TOTALLY ENCLOSED, BALL BEARING

MOT12190 1563.47 MOTOR; 460V

MOT12191 1310.51 MOTOR; 200/230V

MOT12192 1310.51 MOTOR; 380V

MOT12193 1224.80 MOTOR; 575V

MOT12195 268.54 MOTOR; COMPRESSOR, 48Y 115V 50/60HZ, 3/4 1PH, FOR MICROVAC II UNIT FROM CHINA

MOT12200 336.84 MOTOR; 1.0/75 HP, 460/380-415/60-50/1, 1125/950 RPM, 48 FRAME, CCW, TYPE PSC, BALL BEARING, CLASS F1 INSULATED, TOTALLY ENCLOSED, 25 MFD CPT AT 440V, .63 SHAFT DIAMETER

MOT12207 143.08 MOTOR; 1/5 HP, 200/230/60/50/1, PSC, 825 RPM, 48 FRAME, SLEEVE BEARING, CCW, 5 MFD @ 370V

MOT12208 270.00 MOTOR; COMPRESSOR FOR NEW CHINA MICROVAC UNIT, 48YM 240V, 50/60 HZ, 3/4 HP, 1PH

MOT12215 228.85 MOTOR, 1/8 HP, 200/230/60/1, 825 RPM, 48 FRAME, PSC, SLEEVE BEARING, CCW, 5 MFD CPT @ 370V

MOT12216 196.47 MOTOR; AC, 1/14 HP, 115 50/60 1, 1480/1110/865 RPM 3 SPEED

MOT12217 235.83 MOTOR; AC, 1/20 HP, 115 50/60 1, 1080/800/600 RPM 3 SPEED

MOT12218 194.78 MOTOR; AC, 1/30 HP, 115 50/60 1, 980/800/600 RPM, REVERSIBLE

MOT12221 199.01 MOTOR; 1/8 HP, 115/60/1, SINGLE SHAFT

MOT12222 199.01 MOTOR; 1/4 HP, 115 50/60 1, 1475/1285/975 RPM (INCLUDES 7.5 MFD CAPACITOR)

MOT12223 191.47 MOTOR; 1/20 HP, 115 50/60 1, 1050/780/580 RPM

MOT12229 191.36 MOTOR; 1/15 HP, 115 50/60 1, 1080/800/600 RPM

MOT12230 193.04 MOTOR; 1/14 HP, 115 50/60 1, 1030/780/580 RPM

MOT12231 197.77 MOTOR; 1/8 HP, 115 50/60 1, 1080/800/600 RPM

MOT12232 205.31 MOTOR; 1/8 HP, 115 50/60 1, 1080/800/600 RPM

MOT12233 83.34 MOTOR; OUTDOOR, 1/18HP 208/230V/60HZ/1PH, 1280RPM

MOT12234 207.39 MOTOR; OUTDOOR, 1/18HP 265V/60HZ/1PH, 1280RPM

MOT12235 81.43 MOTOR; INDOOR, 265V/60HZ/1PH, 750RPM

MOT12236 80.12 MOTOR; INDOOR, 208- 230V/60HZ/1PH

MOT12237 204.37 MOTOR; OUTDOOR 1/18, 208/230V/60HZ/1PH 1500RPM

MOT12238 155.56 MOTOR; OUTDOOR 1/18, 265V/60HZ/1PH 1500RPM

MOT12239 80.12 MOTOR; INDOOR, 208/230V/60HZ/1PH, 1100 RPM

MOT12240 81.43 MOTOR; INDOOR, 265V/60HZ/1PH, 1100 RPM

MOT12241 150.79 MOTOR; INDOOR, 208/230V/60HZ/1PH, 880RPM

MOT12242 149.21 MOTOR; INDOOR, 265V/60HZ/1PH, 880RPM

MOT12243 607.45 MOTOR; CONSTANT TORQUE, 1.0 HP, 208-230/60/1, CCW

MOT12244 468.05 MOTOR; CONSTANT TORQUE, 1/2 HP, 115/60/1, 1050-600 RPM, CCW

MOT12245 387.11 MOTOR; CONSTANT TORQUE, 1/2 HP, 115/60/1, 1050-600 RPM, CCW

MOT12246 387.11 MOTOR; CONSTANT TORQUE, 1/2 HP, 115/60/1, 1050-600 RPM, CCW

MOT12247 543.06 MOTOR; CONSTANT TORQUE, 3/4 HP, 115/60/1, 1050-600 RPM, CCW

MOT12248 591.93 MOTOR; CONSTANT TORQUE, 1.0 HP, 115/60/1, 1050-600 RPM, CCW

MOT12249 387.11 MOTOR; CONSTANT TORQUE, 1/2 HP, 115/60/1, 1050-600 RPM, CCW

MOT12250 387.11 MOTOR; CONSTANT TORQUE, 1/2 HP, 115/60/1, 1050-600 RPM, CCW

MOT12251 649.93 MOTOR; CONSTANT TORQUE, 3/4 HP, 115/60/1, 1050-600 RPM, CCW

MOT12252 448.41 MOTOR; CONSTANT TORQUE, 3/4 HP, 115/60/1, 1050-600 RPM, CCW

MOT12253 488.37 MOTOR; CONSTANT TORQUE, 1.0 HP, 115/60/1, 1050-600 RPM, CCW

MOT12254 387.11 MOTOR; CONSTANT TORQUE, 1/2 HP, 115/60/1, 1050-600 RPM, CCW

MOT12255 387.11 MOTOR; CONSTANT TORQUE, 1/2 HP, 115/60/1, 1050-600 RPM, CCW

MOT12256 387.11 MOTOR; CONSTANT TORQUE, 1/2 HP, 115/60/1, 1050-600 RPM, CCW

MOT12257 448.41 MOTOR; CONSTANT TORQUE, 3/4 HP, 115/60/1, 1050-600 RPM, CCW

MOT12258 448.41 MOTOR; CONSTANT TORQUE, 3/4 HP, 115/60/1, 1050-600 RPM, CCW

MOT12259 488.37 MOTOR; CONSTANT TORQUE, 1.0 HP, 115/60/1, 1050-600 RPM, CCW

MOT12260 488.37 MOTOR; CONSTANT TORQUE, 1.0 HP, 115/60/1, 1050-600 RPM, CCW

MOT12261 488.37 MOTOR; CONSTANT TORQUE, 1.0 HP, 115/60/1, 1050-600 RPM, CCW

MOT12262 387.11 MOTOR; CONSTANT TORQUE, 1/2 HP, 115/60/1, 1050-600 RPM, CCW

MOT12263 387.11 MOTOR; CONSTANT TORQUE, 1/2 HP, 115/60/1, 1050-600 RPM, CCW

MOT12264 488.37 MOTOR; CONSTANT TORQUE, 1.0 HP, 115/60/1, 1050-600 RPM, CCW

MOT12265 488.37 MOTOR; CONSTANT TORQUE, 1.0 HP, 115/60/1, 1050-600 RPM, CCW

MOT12267 3087.07 MOTOR; 1/2 HP, 230/460 VAC, 60 HZ, 3 PH, 300 RPM, 1.93 SF, RIGHT ANGLE WORM, FOOT MOUNT, 0.500 SHAFT

MOT12268 287.30 MOTOR, 1/5 HP, 460/60/1, 825 RPM, 48 FRAME, PSC, SLEEVE BEARING, CCW, 5 MFD CPT @ 370V

MOT12271 1234.51 MOTOR; 115V/60HZ/1PH 0.5 HP ECM

MOT12272 1259.71 MOTOR; 115V/60HZ/1PH 1.0 HP ECM

MOT12273 1234.51 MOTOR; 115V/60HZ/1PH 0.5 HP ECM

MOT12274 1259.71 MOTOR; 115V/60HZ/1PH 1.0 HP ECM

MOT12275 1259.71 MOTOR; 115V/60HZ/1PH 1.0 HP ECM

MOT12279 567.77 MOTOR; CONTANT TORQUE, 3/4 HP, 208-230/50-60/1, CW, 48 FRAME, BALL BEARING

MOT12280 531.32 MOTOR; CONTANT TORQUE, 3/4 HP, 208-230/50-60/1, CW, 48 FRAME, BALL BEARING

MOT12281 531.32 MOTOR; CONTANT TORQUE, 3/4 HP, 208-230/50-60/1, CW, 48 FRAME, BALL BEARING

MOT12282 531.32 MOTOR; CONTANT TORQUE, 3/4 HP, 208-230/50-60/1, CW, 48 FRAME, BALL BEARING

MOT12283 567.77 MOTOR; CONTANT TORQUE, 1.0 HP, 208-230/50-60/1, CW, 48 FRAME, BALL BEARING

MOT12284 567.77 MOTOR; CONTANT TORQUE, 1.0 HP, 208-230/50-60/1, CW, 48 FRAME, BALL BEARING

MOT12285 567.77 MOTOR; CONTANT TORQUE, 1.0 HP, 208-230/50-60/1, CW, 48 FRAME, BALL BEARING

MOT12287 567.77 MOTOR; CONTANT TORQUE, 1.0 HP, 208-230/50-60/1, CW, 48 FRAME, BALL BEARING

MOT12288 567.77 MOTOR; CONTANT TORQUE, 1.0 HP, 208-230/50-60/1, CW, 48 FRAME, BALL BEARING

MOT12289 567.77 MOTOR; CONTANT TORQUE, 1.0 HP, 208-230/50-60/1, CW, 48 FRAME, BALL BEARING

MOT12290 786.61 MOTOR; CONSTANT TORQUE, 1.0 HP, 230/60/1, 1050-600 RPM, CCW

MOT12291 726.98 MOTOR; CONSTANT TORQUE, 3/4 HP, 230/60/1, 1050-600 RPM, CCW

MOT12292 639.71 MOTOR; CONSTANT TORQUE, 1/2 HP, 208-230/60/1, 1050-600 RPM, CCW

MOT12293 613.71 MOTOR; CONSTANT TORQUE, 1/3 HP, 230/60/1, 1050-600 RPM, CCW

MOT12294 613.71 MOTOR; CONSTANT TORQUE, 1/3 HP, 230/60/1, 1050-600 RPM, CCW

MOT12295 613.71 MOTOR; CONSTANT TORQUE, 1/3 HP, 230/60/1, 825-375 RPM, CCW

MOT12307 673.01 MOTOR; CONSTANT TORQUE, 1.0 HP, 208-230/60/1, CCW

MOT12308 673.01 MOTOR; CONSTANT TORQUE, 1.0 HP, 208-230/60/1, CCW

MOT12312 141.27 MOTOR; AC, 1/4 HP, 208-230 60 1, 1135/760/605 RPM

MOT12313 197.81 MOTOR; AC, 1/4 HP, 115 60 1, 1135/760/605 RPM

MOT12314 298.41 MOTOR; AC, 1/4 HP, 265 60 1, 1135/760/605 RPM

MOT12315 168.25 MOTOR; AC, 1/10 HP, 208-230 60 1, 1070/805/580 RPM

MOT12316 181.85 MOTOR; AC, 1/10 HP, 115 60 1, 1110/900/665 RPM

MOT12317 131.89 MOTOR; AC, 1/10 HP, 265 60 1, 1070/805/580 RPM

MOT12318 673.01 MOTOR: CONSTANT TORQUE, 1.0 HP, 208-230/60/1, CCW  
MOT12319 603.04 MOTOR: CONSTANT TORQUE, 1/2 HP, 208-230/60/1, 1050-600 RPM, CCW  
MOT12333 930.21 MOTOR: ECM LSxF, 1/2HP, 277V, 60HZ, 09SQ, LFT  
MOT12340 742.74 MOTOR: ECM VPxF, 1/3HP, 115V, 60HZ, 03SQ, LFT  
MOT12341 817.44 MOTOR: ECM VPxF, 1/3HP, 277V, 60HZ, 03SQ, LFT  
MOT12346 1066.59 MOTOR: ECM VPxF, 1HP, 115V, 60HZ, 06SQ, LFT  
MOT12348 742.74 MOTOR: ECM VSxF, 1/3HP, 115V, 60HZ, 03SQ, LFT  
MOT12349 817.44 MOTOR: ECM VSxF, 1/3HP, 277V, 60HZ, 03SQ, LFT  
MOT12351 901.11 MOTOR: ECM VSxF, 1/2HP, 277V, 60HZ, 04SQ, LFT  
MOT12352 1066.59 MOTOR: ECM VSxF, 1HP, 115V, 60HZ, 05SQ, LFT  
MOT12353 1130.91 MOTOR: ECM VSxF, 1HP, 277V, 60HZ, 05SQ, LFT  
MOT12354 1066.59 MOTOR: ECM VSxF, 1HP, 115V, 60HZ, 06SQ, LFT  
MOT12355 1130.91 MOTOR: ECM VSxF, 1HP, 277V, 60HZ, 06SQ, LFT  
MOT12357 798.68 MOTOR: ECM VPxF, 1/3HP, 277V, 60HZ, 0317, LFT  
MOT12363 798.68 MOTOR: ECM VSxF, 1/3HP, 277V, 60HZ, 0317, LFT  
MOT12366 1047.75 MOTOR: UCM VSxF, 1HP, 115V, 60HZ, 0517, LFT  
MOT12367 1112.14 MOTOR: ECM VSxF, 1HP, 277V, 60HZ, 0517, LFT  
MOT12368 130.79 MOTOR: 1/15 HP, 1550 RPM, 208-230 VOLT, 3.3" FRAME, FITS BOHN UNITS  
MOT12369 124.18 MOTOR: 1/20 HP, 1550 RPM, 115 VOLT, 3.3" FRAME, FITS BOHN UNITS  
MOT12370 144.02 MOTOR: 1/20 HP, 1550 RPM, 208-230 VOLT, 3.3" FRAME, FITS LARKIN UNITS  
MOT12371 139.07 MOTOR: 1/20HP, 1550 RPM, 115 VOLT, 3.3" FRAME, FITS LARKIN UNITS  
MOT12381 282.07 MOTOR: FASCO 7190-2996 EV300  
MOT12382 253.85 MOTOR: P-1098 EV100/200  
MOT12383 377.90 MOTOR: EL1821, 1/2 HP AC, 110V, FOR PROMAX RG5410HP  
MOT12395 1184.57 MOTOR: 5HP, 1750 RPM, TEFC  
MOT12398 363.24 MOTOR: OD FAN, 1/4 HP, 460/60/1, 1115 RPM, CCW LEAD END, 48 FRAME, SLEEVE BEARINGS, 5 MFD CPT AT 370V  
MOT12400 254.87 MOTOR: OUTDOOR, 1/5 HP, 200-230/60/1, 830 RPM, TYPE PSC, 48 FRAME,CCW, SLEEVE BEARINGS, 5 MFD CPT AT 370V  
MOT12401 299.93 MOTOR: OUTDOOR, 1/4 HP, 200-230/60/1, 825 RPM, TYPE PSC, CCW, SLEEVE BEARINGS, 7.5 MFD CPT AT 370V  
MOT12402 235.52 MOTOR: OUTDOOR, 1/5 HP, 460/60/1, 830 RPM, TYPE PSC, CCW, SLEEVE BEARINGS, 5 MFD CPT AT 370V  
MOT12403 266.30 MOTOR: OUTDOOR, 1/4 HP, 460/60/1, 830 RPM, TYPE PSC, CCW, SLEEVE BEARINGS, 5 MFD CPT AT 370V  
MOT12404 195.58 MOTOR: OUTDOOR, 1/2 HP, 200-230/60/1, 810 RPM, TYPE PSC, CCW, SLEEVE BEARINGS, 5 MFD CPT AT 370V  
MOT12405 230.02 MOTOR: OUTDOOR, 1/3 HP, 200-230/60/1, 825 RPM, TYPE PSC, CCW, SLEEVE BEARINGS, 10 MFD CPT AT 370V  
MOT12406 275.00 MOTOR: INDOOR, 1/8 HP, 200-230/60/1, 825 RPM, TYPE KCP, CW, BALL BEARINGS, 10 MFD CPT AT 370V  
MOT12407 279.29 MOTOR: INDOOR, 1/4 HP, 200-230/60/1, 825 RPM, TYPE KCP, CW, BALL BEARINGS, 10 MFD CPT AT 370V  
MOT12408 223.95 MOTOR: INDOOR, 1/2 HP, 200-230/60/1, 1080 RPM, TYPE KCP, CW, SLEEVE BEARINGS, 15 MFD CPT AT 370V  
MOT12409 248.19 MOTOR: INDOOR, 1/2 HP, 200-230/60/1, 1075 RPM, TYPE KCP, CW, SLEEVE BEARINGS, 15 MFD CPT AT 440V  
MOT12410 233.83 MOTOR: INDOOR, 1/2 HP, 200-230/60/1, 1075 RPM, TYPE KCP, CW, SLEEVE BEARINGS, 15 MFD CPT AT 370V  
MOT12411 277.24 MOTOR: INDOOR, 3/4 HP, 200-230/60/1, 1080 RPM, TYPE KCP, CW, SLEEVE BEARINGS, 20 MFD CPT AT 370V  
MOT12412 336.51 MOTOR: OUTDOOR, 1/3 HP, 200-230/60/1, 825 RPM, TYPE PSC, CCW, BALL BEARINGS, 10 MFD CPT AT 370V  
MOT12413 282.68 MOTOR: INDOOR, 1/2 HP, 460/60/1, 1075 RPM, TYPE KCP, CW, SLEEVE BEARINGS, 15 MFD CPT AT 370V  
MOT12414 311.67 MOTOR: INDOOR, 3/4 HP, 460/60/1, 1080 RPM, TYPE KCP, CW, SLEEVE BEARINGS, 20 MFD CPT AT 370V  
MOT12416 286.77 MOTOR: INDOOR, 1/4 HP, 200-230/60/1, 825 RPM, TYPE KCP, CW, BALL BEARINGS, 10 MFD CPT AT 370V  
MOT12417 235.67 MOTOR: INDOOR, 1/2 HP, 200-230/60/1, 1075 RPM, TYPE KCP, CW, SLEEVE BEARINGS, 15 MFD CPT AT 370V  
MOT12418 279.98 MOTOR: INDOOR, 3/4 HP, 200-230/60/1, 1080 RPM, TYPE KCP, CW, SLEEVE BEARINGS, 25 MFD CPT AT 370V  
MOT12419 253.58 MOTOR: INDOOR, 1/2 HP, 200-230/60/1, 1075 RPM, TYPE KCP, CW, SLEEVE BEARINGS, 15 MFD CPT AT 370V  
MOT12420 225.09 MOTOR: INDOOR, 1/2 HP, 200-230/60/1, 1030 RPM, TYPE KCP, CW, SLEEVE BEARINGS, 15 MFD CPT AT 370V  
MOT12429 232.67 MOTOR:1/8 HP 208-230 /60/1, 1800 RPM, OPEN, 4 SPEED, NEMA 48, CLOSED SLEEVE BEARING, CCW ROTATION  
MOT12431 200.00 MOTOR: 1/20 HP 208-230 60  
MOT12433 222.35 MOTOR:1/3 HP, 208-230/60/1, 1010 RPM, OPEN - 4 SPEED, NEMA 48, CLOSED SLEEVE BEARING, CCW ROTATION  
MOT12436 154.71 MOTOR:208/230V/60HZ/1PH, 20W  
MOT12447 890.21 MOTOR: STEPPER MODULE  
MOT12448 777.21 MOTOR: STEPPER MODULE  
MOT12461 950.28 MOTOR: STEPPER MODULE W/MOTOR, FOR Y1214  
MOT12462 829.21 MOTOR: STEPPER MODULE  
MOT12470 323.95 MOTOR: 1/4 HP, 208-230/60/1, 2 SPEED, 825 RPM, CCW, TYPE KCP, 39 FRAME, SLEEVE BEARING, 10 MFD CPT AT 370V  
MOT12489 130.26 MOTOR: INDOOR FAN, 265V / 60HZ / 1PH  
MOT12490 130.26 MOTOR: INDOOR FAN, 265V / 60HZ / 1PH  
MOT12492 347.76 MOTOR: CONSTANT TORQUE, 3/4 HP, 230/60/1, 1050-600 RPM, CCW  
MOT12493 299.90 MOTOR: CONSTANT TORQUE, 1/2 HP, 208-230/60/1, 1050-600 RPM, CCW  
MOT12494 299.90 MOTOR: CONSTANT TORQUE, 1/2 HP, 208-230/60/1, 1050-600 RPM, CCW  
MOT12495 287.14 MOTOR: CONSTANT TORQUE, 1/3 HP, 230/60/1, 1050-600 RPM, CCW  
MOT12496 151.00 MOTOR: 1/3 HP, 825 RPM, 1 SPEED, "CHAMELEON" MULTI-HP  
MOT12497 187.30 MOTOR: 208-230V/60HZ/1PH  
MOT12498 777.78 MOTOR: VARIABLE SPEED, 1 HP, 12.8 AMPS AT 120V, 7.5 AMPS AT 240V, 60 HZ, 1250/VAR RPM.  
MOT12499 580.95 MOTOR: VARIABLE SPEED, 1/2 HP, 7.7 AMPS AT 120V, 4.3 AMPS AT 240V, 60 HZ, 1250/VAR RPM.  
MOT12500 707.94 MOTOR: VARIABLE SPEED, 3/4 HP, 9.6 AMPS AT 120V, 6.8 AMPS AT 240V, 60 HZ, 1250/VAR RPM.  
MOT12533 127.08 REPLACEMENT MOTOR  
MOT12535 204.19 MOTOR: OUTDOOR, 1/4 HP, 200-230/60/1, 825 RPM, 48 FRAME, TYPE PSC, CCW, SLEEVE BEARINGS, 5 MFD CPT AT 370V  
MOT12542 336.51 MOTOR: CONSTANT TORQUE, 1/2 HP, 208-230/60/1, 1050-600 RPM, CCW  
MOT12543 79.77 MOTOR: OUTDOOR, 115V/60/1  
MOT12544 76.57 MOTOR: INDOOR, 115V/60/1  
MOT12545 82.95 MOTOR: OUTDOOR, 115V/60/1  
MOT12546 97.31 MOTOR: INDOOR, 115V/60/1  
MOT12547 77.36 MOTOR: INDOOR, 115V/60/1  
MOT12626 631.36 MOTOR: 200/230V 60HZ, TEAO 1.5HP  
MOT12627 572.15 MOTOR: TEAO, 380V 60HZ, 1.5HP  
MOT12628 619.28 MOTOR: 460V 60HZ/380-415V 50HZ, TEAO, 1.5HP  
MOT12629 727.97 MOTOR: 575V 60HZ, TEAO, 1.5HP  
MOT12634 508.78 MOTOR: TEAO, 200/230V 60HZ, 1.25HP  
MOT12636 610.32 MOTOR: 460V 60HZ/380-415V 50HZ, TEAO, 1.25HP  
MOT12637 564.78 MOTOR: TEAO, 575V 60HZ, 1.25HP  
MOT12649 84.17 MOTOR: CONDENSER FAN MOTOR, 1/4 HP, 208-230V, 1075/1  
MOT12652 113.26 MOTOR: DAMPER WITH DRIVE DISC  
MOT12657 133.33 MOTOR: 115V/ 60HZ/ 1PH, OUTDOOR MOTOR  
MOT12658 136.51 MOTOR: 115V/ 60HZ/ 1PH, OUTDOOR MOTOR  
MOT12659 136.51 MOTOR: 265V/ 60HZ/ 1PH, OUTDOOR MOTOR  
MOT12661 133.33 MOTOR: 230-208V/ 60HZ/ 1PH, OUTDOOR MOTOR  
MOT12662 133.33 MOTOR: 230-208V/ 60HZ/ 1PH, OUTDOOR MOTOR  
MOT12664 125.40 MOTOR: 230-208V/ 60HZ/ 1PH, INDOOR MOTOR  
MOT12665 131.75 MOTOR: 265V/ 60HZ/ 1PH, INDOOR MOTOR  
MOT12672 112.31 MOTOR: DIRECT DRIVE FURNACE BLOWER MOTOR, 1/2HP, 203-230V, 1075/3  
MOT12673 130.62 MOTOR: DIRECT DRIVE FURNACE BLOWER MOTOR, 3/4HP, 115V, 1075/3  
MOT12674 130.62 MOTOR: DIRECT DRIVE FURNACE BLOWER MOTOR, 3/4HP, 203-230V, 1075/3  
MOT12676 198.79 MOTOR: DIRECT DRIVE FURNACE BLOWER MOTOR, 1HP, 203-230V, 1075/3  
MOT12677 121.30 MOTOR: DIRECT DRIVE FURNACE BLOWER MOTOR, 1/6 TO 1/2 HP, 115V, 1075/4  
MOT12678 123.82 MOTOR: DIRECT DRIVE FURNACE BLOWER MOTOR, 1/6 TO 1/2 HP, 208-230V, 1075/4  
MOT12679 146.51 MOTOR: DIRECT DRIVE FURNACE BLOWER MOTOR, 1/5 TO 3/4, 115V, 1075/4  
MOT12681 91.60 MOTOR: DIRECT DRIVE FURNACE BLOWER MOTOR, 1/4HP, 115V, 1075/3  
MOT12682 91.60 MOTOR: DIRECT DRIVE FURNACE BLOWER MOTOR, 1/4HP, 208-230V, 1075/3  
MOT12683 91.60 MOTOR: DIRECT DRIVE FURNACE BLOWER MOTOR, 1/3 HP, 115V, 1075/3  
MOT12684 91.60 MOTOR: DIRECT DRIVE FURNACE BLOWER MOTOR, 1/3 HP, 203-230V, 1075/3  
MOT12685 112.31 MOTOR: DIRECT DRIVE FURNACE BLOWER MOTOR, 1/2HP, 115V, 1075/3  
MOT12686 105.41 MOTOR: CONDENSER FAN MOTOR, 1/6 TO 1/3, 203-230V, 1075/2

MOT12687 139.55 MOTOR; CONDENSER FAN MOTOR, 1/5 TO 1/2, 208-230V, 1075/2  
MOT12688 120.40 MOTOR; CONDENSER FAN MOTOR, 1/6 TO 1/3, 208-230V, 825/2  
MOT12689 84.17 MOTOR; CONDENSER FAN MOTOR, 1/6HP, 203-230V, 1075/1  
MOT12690 90.37 MOTOR; CONDENSER FAN MOTOR, 1/3HP, 203-230V, 1075/1  
MOT12691 101.35 MOTOR; CONDENSER FAN MOTOR, 1/2HP, 203-230V, 1075/1  
MOT12692 138.10 MOTOR; CONDENSER FAN MOTOR, 3/4HP, 203-230V, 1075/1  
MOT12696 664.43 MOTOR; VENTOR, 480V, W/ CAPACITOR AND BOOT  
MOT12733 876.19 MOTOR; VENTOR, .15 HP, 208-230/60/1, 3000 RPM, WITH 4 MFD CAPACITOR  
MOT12740 1410.79 MOTOR; TE 115/208/230/1/60 1/3 HP  
MOT12743 907.94 MOTOR; .33 HP, 277V, 1750 RPM, 60 HZ, FRAME 48, AMPS 2.5, PH 1  
MOT12744 701.59 MOTOR; SOS 460V 2 SPEED  
MOT12750 187.30 MOTOR, 1/5 HP, 200/230/60/1, 835 RPM, 39 FRAME, PSC, SLEEVE BEARING, CCW, 7.5 MFD CPT @ 370V  
MOT12759 148.32 MOTOR; 1/5 HP, 1250 RPM, 115V, 42 FRAME  
MOT12760 153.14 MOTOR; 1/10 HP, 1080 RPM, 115V, 42 FRAME  
MOT12761 160.25 MOTOR; 1/8 HP, 1080 RPM, 115V, 42 FRAME  
MOT12766 119.05 MOTOR;FAN 1/220/50/60HZ, AC, 1/8HP, 1PH  
MOT12767 212.70 MOTOR; 1/2HP, 115/60/1, 1375RPM,TYPE PSC,48 FR, CCW, SLEEVE BEARING, 15MFD CPT AT 370V  
MOT12768 282.54 MOTOR; 3/4 HP, 115/60/1, 1625 RPM, TYPE PSC, 48 FRAME,CCW,SLEEVE BRG, 15 MFD CPT AT 370V  
MOT12769 320.63 MOTOR; 1/2HP, 115/60/1, 1075 RPM, 48 FRAME, CCW ROTATION,SLEEVE BRG, PERMANENT SPLIT CAPACITOR, 15 MFD CPT AT 370V  
MOT12770 317.46 MOTOR; 3/4HP, 115/60/1, 1075RPM, 48 FRAME PERMANENT SPLIT CAPACITOR, FLA 12.0; SLEEVE BRG, 10 MFD CPT AT 370V  
MOT12810 307.94 MOTOR; 3/4 HP, 115/60/1, 1075 RPM, CCW, PSC, 48, SLEEVE, 20 MFD AT 370V  
MOT12811 323.81 MOTOR; 3/4HP, 115/60/1, 1075 RPM, CCW, PSC, 48, SLEEVE, 15 AT 370V  
MOT12812 330.16 MOTOR; 3/4 HP,115/60/1, 1075 RPM, CCW, PSC, 48, SLEEVE, 15 AT 370V  
MOT12813 174.60 MOTOR; 1/4 HP, 115/60/1, 1050 RPM, CCW, SHADED POLE, 48 FRAME, SLEEVE BEARING  
MOT12814 139.68 MOTOR; ACTUATOR, 2 POSITION DAMPER, 3 RPM, 240V, 4.75 X 2.50 X 2.33  
MOT12815 358.73 MOTOR; 120V/60HZ  
MOT12816 228.57 MOTOR; INDUCER 120V (36600490)  
MOT12854 1634.92 MOTOR; 3 HP, 115/208-230V, 60/1, 1800 RPM, 184T, ODP, F2  
MOT12863 241.27 MOTOR;1/20 HP, .115/60/1,1550 RPM, 42 FR  
MOT12867 285.71 MOTOR; 1/5HP, 115/60/1, 3 SPEED, 1050RPM, 48 FRAME, CCW, SLEEVE BEARING  
MOT12868 269.84 MOTOR; 1/5HP, 230/60/1,1050 RPM, 48 FRAME, CCW, SLEEVE BEARING  
MOT12869 285.71 MOTOR; 1/5HP, 208-240/60/3, 1050RPM, 48 FRAME, CCW, SLEEVE BEARING  
MOT12870 304.76 MOTOR; 1/4HP, 115/60/3, 1050RPM, 48 FRAME, CCW, SLEEVE BEARING  
MOT12871 288.89 MOTOR; 1/4HP, 115/60/2, 1050RPM, 48 FRAME, CCW, SLEEVE BEARING  
MOT12885 282.54 MOTOR; 1/4 HP, 115/60/1, 1050 RPM, 48 FRAME, CCW, 10 MFD AT 370 VOLT  
MOT12888 336.51 MOTOR; CONSTANT TORQUE, 1/2 HP, 208-230/60/1, 1050-600 RPM, CCW  
MOT12913 6765.90 MOTOR; 50HP, 1800 RPM, 230/460 VOLT, 326T FRAME, EPACT, TEFC, COOLING TOWER DUTY  
MOT12918 2269.84 MOTOR; 3 HP, 460/60/3, 1800/1200 RPM, 184T, TEFC, F1  
MOT12929 150.79 MOTOR; 1/2 HP, 1075/3, 115, FLEX MOUNT, 10/370 MFD  
MOT12931 152.38 MOTOR; 1/5 HP, 208-230/200/60/1, 850 RPM, CW, TYPE PSC, 48 FRAME, SLEEVE BEAR INGS, 7.5 MFD AT 370V, SHAFT UP  
MOT12955 3968.25 MOTOR; 3HP ODP 460V 2S2W, 1800/1200  
MOT12956 177.78 MOTOR; INDOOR, 1/2 HP, 200-230/60/1, 1075 RPM, TYPE PSC, 48 FRAME, CCW, SLEEVE BEARING, 10 MFD CPT @ 370V  
MOT12983 3904.76 MOTOR; AC 20 HP, 230/460 60 3, 1800 RPM  
MOT12984 69.84 MOTOR, 9W, 115V, 50/60 HZ, TOTALLY ENCLOSED, SHADED POLE, 9W, 1550 RPM  
MPR00001 890.16 IMPELLER; REPAIR & RETURN, CLEAN & BALANCE.  
MPR00002 3236.00 IMPELLER; REPAIR & RETURN, NOSE & SEAL RING REPAIR.  
MPR00003 3154.74 IMPELLER; REPAIR & RETURN, BORE REPAIR.  
MPR00004 5717.57 IMPELLER; REPAIR & RETURN, BORE, NOSE, AND SEAL REPAIR.  
MPR00005 888.89 IMPELLER; REPAIR & RETURN, CLEAN & BALANCE.  
MPR00006 3580.92 IMPELLER; REPAIR & RETURN, NOSE & SEAL RING REPAIR.  
MPR00007 3483.36 IMPELLER; REPAIR & RETURN, BORE REPAIR  
MPR00008 6276.16 IMPELLER; REPAIR & RETURN, BORE, NOSE & SEAL REPAIR.  
MPR00025 1014.30 IMPELLER; REPAIR AND RETURN CUTBACK  
MPR00044 1330.64 IMPELLER; CUT-BACK  
MPR00053 3837.28 IMPELLER; REMAN T005904-I  
MPR00054 8731.16 IMPELLER; REMAN T005914-I  
MPR00055 6759.18 IMPELLER; REMAN T005948-I  
MPR00056 5955.60 IMPELLER; REMAN, I006009-I  
MPR00057 16559.99 IMPELLER, REMAN, I006033-I  
MPR00059 14371.70 IMPELLER; REMAN T006125-I  
MPR00060 8279.53 IMPELLER; REMAN T006149-I  
MPR00061 12550.97 IMPELLER; REMAN T006153-I  
MPR00062 15477.60 IMPELLER; REMAN T006177-I  
MPR00063 18788.86 IMPELLER; REMAN, T006181-I  
MPR00064 21814.61 IMPELLER; REMAN T006218-I  
MPR00065 18152.31 IMPELLER; REMAN T006219-I  
MPR00066 9330.92 IMPELLER; REMAN, T006271-I  
MPR00067 7324.61 IMPELLER; REMAN T006302-I  
MPR00068 2404.39 IMPELLER; REMAN, T006303-I  
MPR00069 2404.39 IMPELLER; REMAN, T006304-I  
MPR00070 18789.40 IMPELLER; REMAN, T006345-I  
MPR00071 13588.75 IMPELLER; REMAN, T006440-I  
MPR00072 12117.46 IMPELLER; REMAN, T006439-I  
MPR00073 4968.00 IMPELLER; R&R, T006477-I  
MPR00074 5334.23 IMPELLER; REMAN T006515-1  
MPR00075 7499.77 IMPELLER; REMAN T006516-1  
MPR00076 8871.43 IMPELLER; REMAN T006517-1  
MPR00077 10429.61 IMPELLER; REMAN T006545-1  
MPR00078 19346.54 IMPELLER; REMAN T006546-1  
MPR00079 7323.08 IMPELLER; REMAN, T006571-1  
MPR00080 7692.31 IMPELLER; REMAN T006588-1  
MPR00081 7692.31 IMPELLER; REMAN T006578-1  
MPR00082 17778.46 IMPELLER; REMAN, T006684-1  
MPR00083 16676.19 IMPELLER; REMAN, T00614A-I  
MTE00001 30460.21 MOTOR; CTV, REMANUFACTURED  
MTE00002 29281.04 MOTOR; CTV, REMANUFACTURED  
MTE00003 29281.04 MOTOR; CTV, REMANUFACTURED  
MTE00004 30460.21 MOTOR; CTV, REMANUFACTURED  
MTE00005 29281.04 MOTOR; CTV, REMANUFACTURED  
MTE00006 29281.04 MOTOR; CTV, REMANUFACTURED  
MTE00007 29233.55 MOTOR; CTV, REMANUFACTURED  
MTE00008 29063.94 MOTOR; CTV, REMANUFACTURED, RPS1348  
MTE00009 29063.94 MOTOR; CTV, REMANUFACTURED  
MTE00010 29528.00 MOTOR; CTV, REMANUFACTURED  
MTE00011 29232.19 MOTOR; CTV, REMANUFACTURED  
MTE00012 29232.19 MOTOR; CTV, REMANUFACTURED  
MTE00013 29650.13 MOTOR; CTV, REMANUFACTURED  
MTE00014 28745.06 MOTOR; CTV, REMANUFACTURED  
MTE00015 28745.06 MOTOR; CTV, REMANUFACTURED  
MTE00016 29650.13 MOTOR; CTV, REMANUFACTURED  
MTE00017 28882.11 MOTOR; CTV, REMANUFACTURED  
MTE00018 28882.11 MOTOR; CTV, REMANUFACTURED  
MTE00019 30568.76 MOTOR; CTV, REMANUFACTURED



MTE00020	29323.11	MOTOR; CTV, REMANUFACTURED
MTE00021	29323.11	MOTOR; CTV, REMANUFACTURED
MTE00022	29323.11	MOTOR; CTV, REMANUFACTURED
MTE00023	29323.11	MOTOR; CTV, REMANUFACTURED
MTE00024	29323.11	MOTOR; CTV, REMANUFACTURED
MTE00025	31931.11	MOTOR; CTV, REMANUFACTURED
MTE00026	30106.05	MOTOR; CTV, REMANUFACTURED
MTE00027	30285.17	MOTOR; CTV, REMANUFACTURED
MTE00028	53593.03	MOTOR; CTV, REMANUFACTURED
MTE00029	53593.03	MOTOR; CTV, REMANUFACTURED
MTE00030	53593.03	MOTOR; CTV, REMANUFACTURED
MTE00031	53593.03	MOTOR; CTV, REMANUFACTURED
MTE00032	34953.85	MOTOR; CTV, REMANUFACTURED
MTE00033	53593.03	MOTOR; CTV, REMANUFACTURED
MTE00034	53593.03	MOTOR; CTV, REMANUFACTURED
MTE00035	53593.03	MOTOR; CTV, REMANUFACTURED
MTE00036	53593.03	MOTOR; CTV, REMANUFACTURED
MTE00037	29232.19	MOTOR; CTV, REMANUFACTURED
MTE00038	29063.94	MOTOR; CTV, REMANUFACTURED
MTE00039	29063.94	MOTOR; CTV, REMANUFACTURED
MTE00040	29404.52	MOTOR; CTV, REMANUFACTURED
MTE00041	29063.94	MOTOR; CTV, REMANUFACTURED
MTE00042	29063.94	MOTOR; CTV, REMANUFACTURED
MTE00043	29834.67	MOTOR; CTV, REMANUFACTURED
MTE00044	28930.96	MOTOR; CTV, REMANUFACTURED
MTE00045	28930.96	MOTOR; CTV, REMANUFACTURED
MTE00046	48094.78	MOTOR; CTV, REMANUFACTURED
MTE00047	48111.06	MOTOR; CTV, REMANUFACTURED
MTE00048	29834.67	MOTOR; CTV, REMANUFACTURED
MTE00049	29066.65	MOTOR; CTV, REMANUFACTURED
MTE00050	29066.65	MOTOR; CTV, REMANUFACTURED
MTE00051	48094.78	MOTOR; CTV, REMANUFACTURED
MTE00052	48111.06	MOTOR; CTV, REMANUFACTURED
MTE00053	30754.66	MOTOR; CTV, REMANUFACTURED
MTE00054	29510.36	MOTOR; CTV, REMANUFACTURED
MTE00055	29510.36	MOTOR; CTV, REMANUFACTURED
MTE00056	49216.96	MOTOR; CTV, REMANUFACTURED
MTE00057	49248.17	MOTOR; CTV, REMANUFACTURED
MTE00058	32115.66	MOTOR; CTV, REMANUFACTURED
MTE00059	30290.59	MOTOR; CTV, REMANUFACTURED
MTE00060	30290.59	MOTOR; CTV, REMANUFACTURED
MTE00061	49389.29	MOTOR; CTV, REMANUFACTURED
MTE00062	49406.93	MOTOR; CTV, REMANUFACTURED
MTE00063	34206.67	MOTOR; CTV, REMANUFACTURED
MTE00064	33368.10	MOTOR; CTV, REMANUFACTURED
MTE00065	33368.10	MOTOR; CTV, REMANUFACTURED
MTE00066	49728.52	MOTOR; CTV, REMANUFACTURED
MTE00067	49728.52	MOTOR; CTV, REMANUFACTURED
MTE00068	35871.62	MOTOR; CTV, REMANUFACTURED
MTE00069	34811.86	MOTOR; CTV, REMANUFACTURED
MTE00070	34811.86	MOTOR; CTV, REMANUFACTURED
MTE00071	49311.94	MOTOR; CTV, REMANUFACTURED
MTE00072	49311.94	MOTOR; CTV, REMANUFACTURED
MTE00073	36622.00	MOTOR; CTV, REMANUFACTURED
MTE00074	35712.86	MOTOR; CTV, REMANUFACTURED
MTE00075	35712.86	MOTOR; CTV, REMANUFACTURED
MTE00076	26090.92	MOTOR; CTV, REMANUFACTURED
MTE00077	25759.83	MOTOR; CTV, REMANUFACTURED
MTE00078	25759.83	MOTOR; CTV, REMANUFACTURED
MTE00079	26289.03	MOTOR; CTV, REMANUFACTURED
MTE00080	26023.07	MOTOR; CTV, REMANUFACTURED
MTE00081	26023.07	MOTOR; CTV, REMANUFACTURED
MTE00082	26354.16	MOTOR; CTV, REMANUFACTURED
MTE00083	26157.41	MOTOR; CTV, REMANUFACTURED
MTE00084	26157.41	MOTOR; CTV, REMANUFACTURED
MTE00085	29403.17	MOTOR; CTV, REMANUFACTURED
MTE00086	29072.08	MOTOR; CTV, REMANUFACTURED
MTE00087	29072.08	MOTOR; CTV, REMANUFACTURED
MTE00088	29568.71	MOTOR; CTV, REMANUFACTURED
MTE00089	29568.71	MOTOR; CTV, REMANUFACTURED
MTE00090	29897.09	MOTOR; CTV, REMANUFACTURED
MTE00091	30165.76	MOTOR; CTV, REMANUFACTURED
MTE00092	30000.21	MOTOR; CTV, REMANUFACTURED
MTE00093	30000.21	MOTOR; CTV, REMANUFACTURED
MTE00094	34312.51	MOTOR; CTV, REMANUFACTURED
MTE00095	34312.51	MOTOR; CTV, REMANUFACTURED
MTE00096	35071.03	MOTOR; CTV, REMANUFACTURED
MTE00097	35071.03	MOTOR; CTV, REMANUFACTURED
MTE00098	35649.08	MOTOR; CTV, REMANUFACTURED
MTE00099	35649.08	MOTOR; CTV, REMANUFACTURED
MTE00100	35071.03	MOTOR; CTV, REMANUFACTURED
MTE00101	35578.52	MOTOR; CTV, REMANUFACTURED
MTE00102	35578.52	MOTOR; CTV, REMANUFACTURED
MTE00103	35828.20	MOTOR; CTV, REMANUFACTURED
MTE00104	35828.20	MOTOR; CTV, REMANUFACTURED
MTE00105	38751.01	MOTOR; CTV, REMANUFACTURED
MTE00106	38751.01	MOTOR; CTV, REMANUFACTURED
MTE00107	39357.55	MOTOR; CTV, REMANUFACTURED
MTE00108	39357.55	MOTOR; CTV, REMANUFACTURED
MTE00109	40053.66	MOTOR; CTV, REMANUFACTURED
MTE00110	40053.66	MOTOR; CTV, REMANUFACTURED
MTE00111	40129.64	MOTOR; CTV, REMANUFACTURED
MTE00112	40129.64	MOTOR; CTV, REMANUFACTURED
MTE00113	40483.80	MOTOR; CTV, REMANUFACTURED
MTE00114	40483.80	MOTOR; CTV, REMANUFACTURED
MTE00115	41193.47	MOTOR; CTV, REMANUFACTURED
MTE00116	41193.47	MOTOR; CTV, REMANUFACTURED
MTE00117	41543.56	MOTOR; CTV, REMANUFACTURED
MTE00118	41543.56	MOTOR; CTV, REMANUFACTURED
MTE00119	41899.07	MOTOR; CTV, REMANUFACTURED
MTE00120	41899.07	MOTOR; CTV, REMANUFACTURED
MTE00121	52256.46	MOTOR; CTV, REMANUFACTURED
MTE00122	52256.46	MOTOR; CTV, REMANUFACTURED

MTE00123	53474.98	MOTOR; CTV, REMANUFACTURED
MTE00124	53474.98	MOTOR; CTV, REMANUFACTURED
MTE00125	53474.98	MOTOR; CTV, REMANUFACTURED
MTE00126	53474.98	MOTOR; CTV, REMANUFACTURED
MTE00127	53474.98	MOTOR; CTV, REMANUFACTURED
MTE00128	53474.98	MOTOR; CTV, REMANUFACTURED
MTE00129	53474.98	MOTOR; CTV, REMANUFACTURED
MTE00130	53474.98	MOTOR; CTV, REMANUFACTURED
MTE00131	53621.53	MOTOR; CTV, REMANUFACTURED
MTE00132	53621.53	MOTOR; CTV, REMANUFACTURED
MTE00133	53621.53	MOTOR; CTV, REMANUFACTURED
MTE00134	53621.53	MOTOR; CTV, REMANUFACTURED
MTE00135	53621.53	MOTOR; CTV, REMANUFACTURED
MTE00136	53621.53	MOTOR; CTV, REMANUFACTURED
MTE00137	53621.53	MOTOR; CTV, REMANUFACTURED
MTE00138	53621.53	MOTOR; CTV, REMANUFACTURED
MTE00139	56453.43	MOTOR; CTV, REMANUFACTURED
MTE00140	56453.43	MOTOR; CTV, REMANUFACTURED
MTE00141	57652.95	MOTOR; CTV, REMANUFACTURED
MTE00142	57652.95	MOTOR; CTV, REMANUFACTURED
MTE00143	57652.95	MOTOR; CTV, REMANUFACTURED
MTE00144	57652.95	MOTOR; CTV, REMANUFACTURED
MTE00145	61308.50	MOTOR; CTV, REMANUFACTURED
MTE00146	61308.50	MOTOR; CTV, REMANUFACTURED
MTE00147	61559.53	MOTOR; CTV, REMANUFACTURED
MTE00148	61559.53	MOTOR; CTV, REMANUFACTURED
MTE00149	61559.53	MOTOR; CTV, REMANUFACTURED
MTE00150	61559.53	MOTOR; CTV, REMANUFACTURED
MTE00151	61559.53	MOTOR; CTV, REMANUFACTURED
MTE00152	61559.53	MOTOR; CTV, REMANUFACTURED
MTE00359	18900.00	MOTOR; RPS1764 440V CANADIAN
MTE00360	19690.00	MOTOR; RCC2266 2300V CANADIAN
MTE00361	22461.00	MOTOR; RVS1558 600V CANADIAN
MTE00376	12622.00	MOTOR; REL40B145 600V TORONTO
MTE00377	16043.00	MOTOR; RVS1764 600V TORONTO
MTE00382	25622.00	MOTOR; K1365-77B 600V TORONTO
MTE00383	28490.00	MOTOR; DRV31734 600V TORONTO
MTE00384	19494.00	MOTOR; RPS1540 600V TORONTO
MTE00392	22702.00	MOTOR; REL40B153 600V CANADA
MTE00393	23692.00	MOTOR; RCS1768 600V CANADA
MTE00394	24419.00	MOTOR; RCC2266 4160V CANADA
MTE00395	32269.00	MOTOR; RVX2272 600V CANADA
MTE00396	20971.00	MOTOR; RPS1560 600V CANADA
MTE00397	23508.00	MOTOR; RCS1756 600V CANADA
MTE00410	17564.00	MOTOR; RVS1584 600V TORONTO
MTE00424	15270.00	MOTOR; RPS1544 600V CANADA
MTE00425	21351.00	MOTOR; RPS1540 600V CANADA
MTE00443	18306.00	MOTOR; RPS1560 600V CANADA
MTE00444	23677.00	MOTOR; RCS-1752 600V CANADA
MTE00450	31626.00	MOTOR; RVS1764 600V CANADA
MTE00459	29883.00	MOTOR; RCS1764 600V CANADA
MTE00460	23808.00	MOTOR; N1568-56A 600V CANADA
MTE00461	23380.00	MOTOR; DRV122256 600V CANADA
MTE00462	23499.00	MOTOR; K1568-56 600V CANADA
MTE00469	20705.00	MOTOR; REL40B153 600V CANADA
MTE00470	14540.00	MOTOR; DRV21536 600V CANADA
MTE00472	27519.00	MOTOR; RVS1764 600V CANADA
MTE00473	13790.00	MOTOR; RPS1544 600V CANADA
MTE00479	7486.00	MOTOR; 44B602 600V CANADA
MTE00484	17564.00	MOTOR; RVS1558 600V CANADA
MTE00497	26785.00	MOTOR; DRV51940 600V CANADA
MTE00507	22491.00	MOTOR; RVS1556 600V CANADA
MTE00513	22458.00	MOTOR; RCS1556 600V CANADA
MTE00514	22036.00	MOTOR; RPS1540 600V CANADA
MTE00515	19594.00	MOTOR; DRV51940 600V CANADA
MTE00537	13174.00	MOTOR; LCC1756 600V CANADA
MTE00538	17564.00	MOTOR; RVS1548 600V CANADA
MTE00546	20484.00	MOTOR; RCS1752 600V CANADA
MTE00547	20484.00	MOTOR; RCS1752 600V CANADA
MTE00548	27519.00	MOTOR; RVS1764 600V CANADA
MTE00549	12046.00	MOTOR; RVS1558 600V CANADA
MTE00550	22253.00	MOTOR; RVS1556 600V CANADA
MTE00561	22953.00	MOTOR; RVS1752 600V CANADA
MTE00562	29967.00	MOTOR; DRV82240 600V CANADA
MTE00563	18449.00	MOTOR; REL44B570 208V CANADA
MTE00564	16326.00	MOTOR; DRV51740 600V CANADA
MTE00565	10569.00	MOTOR; DRV31734 600V CANADA
MTE00567	13499.00	MOTOR; RVS1544 600V CANADA
MTE00583	16796.00	MOTOR; DRV5-1740 600V CANADA
MTE00584	23168.00	MOTOR; RVX1748 600V CANADA
MTE00585	34312.51	MOTOR; REL44B675 460V
MTE00587	28948.00	MOTOR; RVS1556 600V CANADA
MTE00588	28948.00	MOTOR; RVS1556 600V CANADA
MTE00599	20360.00	MOTOR; RPS1352 208V CANADA
MTE00606	22177.00	MOTOR; RVS1548 600V CANADA
MTE00607	28671.00	MOTOR; LCC1738 600V CANADA
MTE00609	15806.00	MOTOR; 40B145 600V CANADA
MTE00610	17320.00	MOTOR; 40B145 600V CANADA
MTE00611	22491.00	MOTOR; RPS1556 600V CANADA
MTE00623	23677.00	MOTOR; RCS1752 600V CANADA
MTE00629	14881.00	MOTOR; RVS1764 460V CANADA
MTE00630	15229.00	MOTOR; 44B601 460V CANADA
MTE00638	29294.00	MOTOR; RPS1560 460V
MTE00639	13040.00	MOTOR; 40B145 600V
MTE00655	22036.00	MOTOR; RPS1540 600V CANADA
MTE00657	19843.00	MOTOR; N1659-15 460V CANADA
MTE00658	24215.00	MOTOR; RPS-1348 600V CANADA
MTE00659	23251.00	MOTOR; RVS1558 600V CANADA
MTE00660	27519.00	MOTOR; RVS1764 600V CANADA
MTE00661	20063.00	MOTOR; RPS1560 600V CANADA
MTE00662	28946.00	MOTOR; RVS1556 600V CANADA
MTE00671	28315.00	MOTOR; DRV82238 600V CANADA
MTE00672	35977.00	MOTOR; LCC1968 600V CANADA

MTE00673 26785.00 MOTOR; DRV51940 600V CANADA  
MTE00719 31626.00 MOTOR; RVS1764 600V CANADA  
MTE00737 39480.00 MOTOR; RPS1752 600V CANADA  
MTE00759 22645.00 MOTOR; RPS1348 600V CANADA  
MTE00762 46664.00 MOTOR; LCC1968 600V CANADA  
MTE00768 16974.00 MOTOR; RVS1354 600V CANADA  
MTE00771 12480.00 MOTOR; RVX2660 2400V CANADA  
MTE00772 11135.00 MOTOR; RVX2264 2400V CANADA  
MTE00785 13643.00 MOTOR; DRV51940 600V CANADA  
MTE00789 16437.00 MOTOR; RCS1764 600V CANADA  
MTE00800 9871.00 RPS1560 600V CANADA  
MTE00801 9508.00 MOTOR; DRV31734 600V CANADA  
MTE00805 14405.15 MOTOR; DRV81950 600V CANADA  
MTE00806 9683.00 MOTOR; DRV51740 600V CANADA  
MTE00807 37825.00 MOTOR; LCC1968 600V CANADA  
MTE00808 20066.00 MOTOR; RVS1556 600V CANADA  
MTE00809 14651.00 MOTOR; REL40B145 600V CANADA  
MTE00810 18354.00 MOTOR; DRV51940 600V CANADA  
MTE00815 31113.00 MOTOR; LCF2268 600V CANADA  
MTE00823 13499.00 MOTOR; RVS1976 600V CANADA  
MTE00831 16991.00 MOTOR; RPS1764 600V CANADA  
MTE00832 13213.00 MOTOR; P50G124 600V CANADA  
MTE00839 20066.00 MOTOR; RVS1544 600V CANADA  
MTE00840 23442.00 MOTOR; REL40B145 600V CANADA  
MTE00841 16796.00 MOTOR; REL40B141 416V CANADA  
MTE00845 21388.00 MOTOR; RPS1560 600V CANADA  
MTE00855 22491.00 MOTOR; RPS1556 600V CANADA  
MTE00856 13077.00 MOTOR; RPS1556 600V CANADA  
MTE00861 16281.00 MOTOR; RPS1560 600V CANADA  
MTE00862 15738.00 MOTOR; 36B112 600V CANADA  
MTE00863 5367.00 MOTOR; DRV31736 600V CANADA  
MTE00876 26891.00 MOTOR; RCS1556 600V CANADA  
MTE00877 22491.00 MOTOR; RPS1556 600V CANADA  
MTE00878 20303.00 MOTOR; DRV21536 600V CANADA  
MTE00885 33142.20 MOTOR; K1312-45 460V  
MTE00896 16808.00 MOTOR; RPS1544 600V CANADA  
MTE00910 23875.00 MOTOR; RVS1354 600V CANADA  
MTE00911 45195.00 MOTOR; RVS1954 4160V CANADA  
MTE00912 29967.00 MOTOR; DRV8-2240 600V CANADA  
MTE00913 16796.00 MOTOR; 40B145 600V CANADA  
MTE00914 24949.00 MOTOR; 40B145 600V CANADA  
MTE00915 20289.00 MOTOR; RPS1544 600V CANADA  
MTE00925 26015.00 MOTOR; RVS1758 600V CANADA  
MTE00962 9711.00 MOTOR; RPS1764 600V CANADA  
MTE00978 24411.00 MOTOR; RPS1764 600V CANADA  
MTE00986 10032.00 MOTOR; REL40B153 600V CANADA  
MTE00992 16058.00 MOTOR; P50G112 600V CANADA  
MTE00993 8325.00 MOTOR; RPS1544 600V CANADA  
MTE00994 11990.00 MOTOR; P50G112 600V CANADA  
MTE00997 24119.00 MOTOR; K1578-59 4160V CANADA  
MTE01001 15463.00 MOTOR; LCC1744 600V CANADA  
MTE01003 15024.00 MOTOR; 44B602 600V CANADA  
MTE01009 24346.00 MOTOR; RVS1556 600V CANADA  
MTE01011 1136.10 CVAD PINION  
MTE01017 12220.00 MOTOR; RPS1556 600V CANADA  
MTE01021 17697.00 MOTOR; REL40B153 600V CANADA  
MTE01026 18354.00 MOTOR; DRV51946 600V CANADA  
MTE01027 12632.00 MOTOR; REL40B145 600V CANADA  
MTE01032 13049.00 MOTOR; 36B111 600V CANADA  
MTE01045 21339.00 MOTOR; LCC1744 600V CANADA  
MTE01046 13118.70 MOTOR; RCS1556 600V CANADA  
MTE01048 17048.00 MOTOR; RPS1752 600V CANADA  
MTE01049 31063.00 MOTOR; RVX1970 600V CANADA  
MTE01058 20663.00 MOTOR; RVS1548 600V CANADA  
MTE01059 22634.00 MOTOR; RVS1556 600V CANADA  
MTE01068 22572.00 MOTOR; RPS1758 416V CANADA  
MTE01069 10572.46 MOTOR; 40B145 600V CANADA  
MTE01070 13768.00 MOTOR; K1575-27 2300V CANADA  
MTE01084 19041.00 MOTOR; DRV31734 600V CANADA  
MTE01085 14388.00 MOTOR; DRV122248 600V CANADA  
MTE01090 14087.00 MOTOR; 40B153 600V CANADA  
MTE01091 12392.00 MOTOR; LCF2580 440V CANADA  
MTE01104 20460.00 MOTOR; DRV51946 600V CANADA  
MTE01105 22407.00 MOTOR; K1568-26 600V CANADA  
MTE01108 21840.00 MOTOR; K1568-46 600V CANADA  
MTE01119 34262.00 MOTOR; DRV81950 600V CANADA  
MTE01120 21764.00 MOTOR; 40B145 600V CANADA  
MTE01125 24243.00 MOTOR; K1568-56 600V CANADA  
MTE01132 27357.00 MOTOR; P50G106 600V CANADA  
MTE01138 14891.00 Motor; LCC1968 600V CANADA  
MTE01139 57019.00 Motor; K1365-77 600V CANADA  
MTE01154 22491.00 MOTOR; RPS1556 600V  
MTE01161 22259.00 MOTOR; RPS1352 600V  
MTE01178 18555.00 MOTOR; RPS1560 600V  
MTE01179 12786.90 MOTOR; REL36B112 600V  
MTE01184 7268.10 MOTOR; RPS1544 600V  
MTE01204 24230.86 MOTOR; RPS1348 600V  
MTE01216 21866.26 MOTOR; DRV2-1532 600V  
MTE01226 15947.40 MOTOR; DRV51740 600V  
MTE01227 23132.56 MOTOR; LCF1944 550V  
MTE01238 15040.20 MOTOR; RCS1956 600V  
MTE01256 34020.00 MOTOR; DRV51940 600V  
MTE01267 34020.00 MOTOR; K1580-15 460V  
MTE01271 28270.20 MOTOR; RVS1352 416V  
MTE01282 29348.56 MOTOR; DRV31736 600V  
MTE01289 28835.10 MOTOR; DRV31734 600V  
MTE01298 36288.00 MOTOR; RELP44G866 2400V  
MTE01300 25204.20 MOTOR; K1580-16 600V  
MTE01301 80835.00 MOTOR; RVX2664 2400V  
MTE01302 29521.80 MOTOR; RPS1560 600V  
MTE01310 57773.10 MOTOR; K1365-79 4160V  
MTE01311 37464.00 MOTOR; K1570-52 415V  
MTE01312 25788.00 MOTOR; K1311-25 460V

MTE01313	34020.00	MOTOR; K1569-15 460V
MTE01314	25678.80	MOTOR; DRV51740 460V
MTE01315	34020.00	MOTOR; K1574-15 460V
MTE01316	40997.26	MOTOR; K1313-46 460V
MTE01317	36768.90	MOTOR; RVS1556 600V
MTE01318	40618.00	MOTOR; REL44B555 600V
MTE01319	45952.00	MOTOR; REL44B558 600V
MTE01320	17959.20	MOTOR; RVS1556 600V
MTE01321	45956.40	MOTOR; K1617-15 460V
MTE01322	19341.00	MOTOR; REL40B141 460V
MTE01323	34020.00	MOTOR; K1659-15 460V
MTE01324	67328.10	MOTOR; RELP50G256 4160V
MTE01325	34020.00	MOTOR; K1574-15 460V
MTE01326	46844.70	MOTOR; DRV51952 460V
MTE01327	23398.20	MOTOR; RPS01327 600V
MTE01328	34020.00	MOTOR; K1659-16 460V
MTE01329	34804.36	MOTOR; K1568-25 460V
MTE01330	29348.56	MOTOR; K1313-25 460V
MTE01331	25701.90	MOTOR; K1368-89 4160V
MTE01332	60536.70	MOTOR; K1394-65 380/50/3
MTE01333	35401.80	MOTOR; K1568-35 460V
MTE01334	34020.00	MOTOR; K1659-15 460V
MTE01335	37531.20	MOTOR; K1574-35 460V
MTE01336	22684.20	MOTOR; REL44B557 460V
MTE01337	42699.30	MOTOR; LCF1952 440/480V
MTE01338	52674.30	MOTOR; DRV122246 2400V
MTE01340	28014.00	MOTOR; REL44B559 600V
MTE01341	29360.10	MOTOR; K1574-46 600V
MTE01343	42386.40	MOTOR; K1313-25 460V
MTE01344	42249.90	MOTOR; K1568-55 460V
MTE01345	23824.50	MOTOR; K1568-25 460V
MTE01346	30772.36	MOTOR; RELP50G246 4160V
MTE01348	22140.30	MOTOR; RPS1752 460V
MTE01349	30458.40	MOTOR; RVS1556 460V
MTE01350	62916.00	MOTOR; RELP50G110 460V
MTE01352	31130.40	MOTOR; K1661-35 460V
MTE01353	24151.06	MOTOR; DRV31942 4160V
MTE01354	33774.30	MOTOR; RPS1560 600V
MTE01355	32277.00	MOTOR; DRV82240 600V
MTE01356	36922.20	MOTOR; K1568-25 460V
MTE01357	31584.00	MOTOR; K1313-45 460V
MTE01359	56394.00	MOTOR; K1568-45 460V
MTE01360	29647.50	MOTOR; K1313-25 460V
MTE01361	35673.00	MOTOR; K1580-25 460V
MTE01362	41302.50	MOTOR; K1568-75 460V
MTE01363	27274.50	MOTOR; REL40B145 600V
MTE01365	28809.00	MOTOR; K1580-16 600V
MTE01366	42010.50	MOTOR; L1365-85 460V
MTE01367	74860.50	MOTOR; RELP50G239 6600V
MTE01368	34404.00	MOTOR; K1568-15 460V
MTE01369	40368.00	MOTOR; K1313-25 460V
MTE01370	38839.50	MOTOR; K1365-25 460V
MTE01371	34404.00	MOTOR; K1617-15 460V
MTE01372	30963.00	MOTOR; K1659-15 460V
MTE01373	34627.50	MOTOR; K1574-15 460V
MTE01374	60138.00	MOTOR; K1365-75 460V
MTE01375	50457.00	MOTOR; RELP44G874 4160V
MTE01376	61725.00	MOTOR; K1365-89 4160V
MTE01377	60700.50	MOTOR; LCF2580 440V
MTE01378	20641.50	MOTOR; RVS1558 460V
MTE01380	34404.00	MOTOR; K1659-15 460V
MTE01382	37483.50	MOTOR; RELP50G127 600V
MTE01383	28812.00	MOTOR; DRV5-1740 600V
MTE01384	60385.50	MOTOR; K1568-75 460V
MTE01385	22642.50	MOTOR; K1568-55 460V
MTE01386	78054.00	MOTOR; K1317-48 3300V
MTE01389	18652.50	MOTOR; REL40B141 460V
MTE01390	22008.00	MOTOR; REL44B557 460V
MTE01391	16944.00	MOTOR; DRV2-1536 200V
MTE01392	21196.50	MOTOR; RVX2668 4160V
MTE01393	22427.29	MOTOR; REL44B675 460V
MTE01394	32270.33	MOTOR; REL44B695 460V
MTE01395	44058.00	MOTOR; K1659-25 460V
MTE01397	50321.50	MOTOR; RVX2660 600V
MTE01400	17036.60	MOTOR; REL36B109 200V
MTE01409	23790.90	MOTOR; K1366-45 460V
MTE01413	32679.16	MOTOR; RELK1580-15 460V
MTE01414	16764.30	MOTOR; DRV21536 200V
MTE01415	69933.16	CVAC COMPRESSOR
MTE01416	17717.70	MOTOR; REL40B141 460V
MTE01417	19696.96	MOTOR; REL40B141 460V
MTE01418	29919.76	MOTOR; REL40B145 600V
MTE01419	23593.50	MOTOR; DRV8-2238 460V
MTE01420	27916.36	MOTOR; RVS1756 4160V
MTE01421	13042.06	MOTOR; RVS-1354 600V
MTE01422	16630.96	MOTOR; REL 44B578 4160V
MTE01423	15536.86	MOTOR; REL K1580-15 460V
MTE01424	18030.60	MOTOR; DRV3-1734
MTE01425	63969.16	MOTOR; REL K1584-37 2400V
MTE01426	58629.90	MOTOR; REL K1365-89 4160V
MTE01427	14591.86	MOTOR; RPS-1764 600V
MTE01428	28593.60	Motor.
MTE01429	21483.00	MOTOR; REL44B601 460V
MTE01430	60929.00	MOTOR; RCC-2672 600V
MTE01431	22796.56	MOTOR; RVS-1354 208V
MTE01432	37868.26	Motor. K1568-25 460V
MTE01433	17575.96	MOTOR; REL44B553, 600V
MTE01434	25930.80	MOTOR; DRV31734 460V
MTE01435	28569.46	MOTOR; K1661-45 460V
MTE01436	14680.00	MOTOR; REL44B675 460V
MTE01437	71240.40	MOTOR; RELK1603-59 3300V
MTE01438	20670.30	MOTOR; GE 460V
MTE01439	22502.56	MOTOR; RELP44G887 2400V

MTE01440	24686.56	MOTOR; K1365-74 4800V
MTE01441	15701.70	MOTOR; REL44B675 460V
MTE01442	25302.90	MOTOR; RELP50G123 4160V
MTE01443	23423.40	MOTOR; RELP44G893 4160V
MTE01446	2136.76	RVS-1764 600V
MTE01447	28797.30	RVS-1764 600V
MTE01448	69203.00	MOTOR; ABX-3360 2300V
MTE01449	32036.56	MOTOR; DRV5-1940 460V
MTE01450	83732.26	MOTOR; RVX-2664
MTE01451	73954.00	MOTOR; REL K1394-68 6600V
MTE01452	38145.46	MOTOR; REL K1365-45 460V
MTE01453	33884.56	MOTOR; REL K1580-25 460V
MTE01454	20169.46	MOTOR; RCS-1768 460V
MTE01455	31254.30	MOTOR; RVS-1752 208V
MTE01456	16467.16	MOTOR; REL 40B141 460V
MTE01457	33399.46	MOTOR; REL K1574-25 460V
MTE01458	16689.76	MOTOR; REL 40B150 460V
MTE01459	21393.76	MOTOR; RCS-1968 460V
MTE01461	25448.86	MOTOR; REL 50G256 4160V
MTE01462	71616.30	MOTOR; RVX-2664 2400V
MTE01463	22712.56	MOTOR; RVS-1948 4160V
MTE01464	41366.86	MOTOR; RVX-1954 460V
MTE01465	19607.70	MOTOR; RVS-1544 460V
MTE01466	21726.00	MOTOR; REL44B558 600V
MTE01467	33884.56	MOTOR; REL K1568-26 600V
MTE01468	31745.70	MOTOR; DRV12-2254 460V
MTE01469	36905.40	MOTOR; REL K1568-45 460V
MTE01470	30088.80	MOTOR; REL 44B599 600V
MTE01471	18449.56	MOTOR; RELP44G0860 4160V
MTE01472	24887.10	MOTOR; DRV3-1538 600V
MTE01473	21052.50	MOTOR; REL 40B153 600V
MTE01474	21480.90	MOTOR; DRV8-1950 460V
MTE01475	37044.00	MOTOR; REL 44B552 460V
MTE01476	28833.00	MOTOR; RPS-1752 600V
MTE01477	53242.00	MOTOR; RVX-1954 600V
MTE01478	27384.00	MOTOR; RELK1569-79 4160V
MTE01479	23924.26	MOTOR; RELK1365-74 4800V
MTE01480	53766.30	MOTOR; REL50G242
MTE01481	39567.16	MOTOR; RELK1365-75 460V
MTE01482	39231.16	MOTOR; RELK1568-75 460V
MTE01483	33951.76	MOTOR; RELK1568-35 460V
MTE01484	30312.46	MOTOR; RVS-1556 600V
MTE01485	58628.86	MOTOR; RELK1394-89 3300V
MTE01486	19314.76	MOTOR; RELK1569-79 4160V
MTE01487	32679.16	MOTOR; RELK1659-15 460V
MTE01488	44364.60	MOTOR; RCS-1976 4160V
MTE01489	22034.26	MOTOR; REL44B601 460V
MTE01491	22440.60	MOTOR; REL 40B153 600V
MTE01493	33951.76	MOTOR; RELK 1568-35 460V
MTE01494	32679.16	MOTOR; RELK 1574-15 460V
MTE01495	33951.76	MOTOR; RELK 1574-35 460V
MTE01496	16095.46	MOTOR; DRV2-1532 200V
MTE01497	32679.16	MOTOR; RELK 1568-15 460V
MTE01498	39926.00	MOTOR; REL 44B558 600V
MTE01499	31893.76	MOTOR; RELK 1568-35 460V
MTE01500	36627.16	MOTOR; RELK 1568-65
MTE01501	37482.90	MOTOR; RELK 1568-55 460V
MTE01502	25515.00	MOTOR; REL 40B141 460V
MTE01503	30942.46	MOTOR; REL 40B141 460V
MTE01504	60690.00	MOTOR; RELK 1659-15 460V
MTE01506	62027.70	MOTOR; RELK 1568-25 460V
MTE01507	22881.60	MOTOR; DRV5-1940 600V
MTE01508	24912.30	MOTOR; DRV3-1538 600V
MTE01509	22083.60	MOTOR; DRV8 2238 600V
MTE01510	27783.00	MOTOR; DRV8 2238 600V
MTE01511	28494.90	MOTOR; RELK 1661-46 600V
MTE01512	27212.86	MOTOR; RELK 1316-47 600V
MTE01513	95868.16	MOTOR; RVX 1954 460V
MTE01514	59303.33	MOTOR; DRV12 2656 4160V
MTE01515	60690.00	MOTOR; RELK 1580-13 380V
MTE01516	32903.86	MOTOR; REL 40B141 460V
MTE01517	71207.86	MOTOR; RELK 1313-25 460V
MTE01518	27783.00	MOTOR; RELK 1569-16 600V
MTE01519	43494.16	MOTOR; RELK 1365-65 460V
MTE01520	39893.70	MOTOR; DRV8-9150 460V
MTE01521	38685.16	MOTOR; RCC 2608 2400V
MTE01522	23790.90	MOTOR; RELK 1365-75 460V
MTE01523	31235.40	MOTOR; RCS-1962 460V FORM
MTE01524	33884.56	MOTOR; REL 44B695 460V
MTE01525	37482.90	MOTOR; RELK 1568-55 460V
MTE01526	53565.76	MOTOR; RELK 1570-45 460V
MTE01527	15155.70	MOTOR; RELK 1574-25 460V
MTE01528	17694.60	MOTOR; RVX-2664 4160V
MTE01529	24604.66	MOTOR; REL 40B153 600V
MTE01530	38556.00	MOTOR; RELK1363-45 460V
MTE01532	58628.86	MOTOR; RELK 1365-89 4160V
MTE01533	28158.90	MOTOR; RELK 1661-35 460V
MTE01534	34879.96	MOTOR; RVS-1558 600V
MTE01535	24783.16	MOTOR; RELK 1311-25 460V
MTE01536	33884.56	MOTOR; RELK 1568-25 460V
MTE01537	55539.76	MOTOR; DRV 1222-46 4160V
MTE01538	39984.00	MOTOR; RELK 1313-45 460V
MTE01540	33884.56	MOTOR; RELK 1574-25 460V
MTE01541	24783.16	MOTOR; RELK 1311-25 460V
MTE01542	26295.16	MOTOR; DRV3-1736 460V
MTE01543	38999.10	MOTOR; RELK 1365-45 460V
MTE01544	35206.50	MOTOR; RELK 1568-35 460V
MTE01545	35029.06	MOTOR; RELK 1568-35 460V
MTE01546	19032.30	MOTOR; REL 40B141 460V
MTE01547	29054.56	MOTOR; RELK 1661-35 460V
MTE01548	24708.60	MOTOR; RVS-1758 600V
MTE01549	31534.66	MOTOR; RVX-1758 600V
MTE01550	36905.40	MOTOR; RELK 1568-45 460V

MTE01551	37269.76	MOTOR; RELK 1365-65 460V
MTE01552	17898.30	MOTOR; DRV12-2254 2400V
MTE01553	34146.00	MOTOR; RPS-1764 600V
MTE01554	17028.90	MOTOR; DRV2-1536 600V
MTE01555	44857.06	MOTOR; RELK 1334-86 415V
MTE01556	20996.86	MOTOR; RELK 1568-45 460V
MTE01557	37482.90	MOTOR; RELK 1568-55 460V
MTE01558	32679.16	MOTOR; RELK 1659-15 460V
MTE01559	43390.00	MOTOR; P50G109 600V
MTE01560	75047.70	MOTOR; RELK 1569-87 2400V
MTE01561	44355.16	MOTOR; RELK 1568-25 460V
MTE01562	28569.46	MOTOR; RELK 1313-45 460V
MTE01563	34122.90	MOTOR; REL 40B150 460V
MTE01564	18030.60	MOTOR; RELK 1568-35 460V
MTE01565	56141.40	MOTOR; RELK 1568-65 460V
MTE01566	38220.00	MOTOR; RELK 1568-55 460V
MTE01567	22194.90	MOTOR; DRV5-1940 460V
MTE01568	62807.00	MOTOR; RCC-2608 600V
MTE01569	23281.66	MOTOR; RELK1574-05 4160V
MTE01571	36905.40	MOTOR; RELK1568-45 460V
MTE01573	71106.00	MOTOR; REL K1569-77 2400V
MTE01574	18447.46	MOTOR; REL 40B141 460V
MTE01575	28569.46	MOTOR; REL K1313-45 460V
MTE01576	35100.46	MOTOR; RVS-1558 600V
MTE01577	71238.30	MOTOR; REL K1569-68 3300V
MTE01579	31809.23	MOTOR; REL K1659-25 460V
MTE01580	21876.92	MOTOR; REL K1368-89 4160V
MTE01581	20858.46	MOTOR; DRV5-1740 460V
MTE01582	25994.55	MOTOR; RPS-1352 600V
MTE01583	33901.54	MOTOR; REL K1568-55 460V
MTE01584	56818.46	MOTOR; REL50G257 4160V
MTE01585	48861.54	MOTOR; REL K1368-89 4160V
MTE01586	35147.69	MOTOR; REL K1568-45 460V
MTE01587	42701.54	MOTOR; REL K1617-25 460V
MTE01589	21593.85	MOTOR; REL K1316-45 460V
MTE01590	23566.15	MOTOR; DRV12-2244 460V
MTE01591	30873.54	MOTOR; REL K1580-35 460V
MTE01592	16224.62	MOTOR; REL 50G126 4160V
MTE01593	31123.08	MOTOR; REL K1659-15 460V
MTE01594	32270.77	MOTOR; REL K1574-25 460V
MTE01595	48129.23	MOTOR; REL K1617-25 460V
MTE01596	17356.06	MOTOR; RPS-1540 600V
MTE01597	29566.93	MOTOR; REL K1659-15 460V
MTE01598	30268.46	MOTOR; REL K1659-15 460V
MTE01600	34799.23	MOTOR; REL K1568-75 460V
MTE01601	33378.61	MOTOR; DRV12-2244 460V
MTE01602	17810.31	MOTOR; RPS-1352 460V
MTE01604	36400.00	MOTOR; REL K1568-55 460V
MTE01605	22422.93	MOTOR; REL K1311-25 460V
MTE01606	25848.77	MOTOR; REL K1313-45 460V
MTE01607	27363.02	MOTOR; DRV12-2244 600V
MTE01608	35698.46	MOTOR; REL K1365-25 460V
MTE01609	28572.31	MOTOR; REL K1313-45 460V
MTE01610	35147.69	MOTOR; REL K1365-15 460V
MTE01611	35698.46	MOTOR; REL K1568-55 460V
MTE01612	18989.48	MOTOR; RPS-1556 600V
MTE01613	18276.19	MOTOR; REL K1313-45 460V
MTE01614	57609.52	MOTOR; REL P50G111 4160V
MTE01615	23625.40	REL K1365-79 4160V
MTE01616	28895.52	MOTOR; DRV3-1734 460V
MTE01617	32831.78	MOTOR; DRV5-1940 600V
MTE01618	67619.05	MOTOR; RVX2668 4160 VOLT
MTE01619	20428.47	MOTOR; RVS-1558 600V
MTE01620	18692.97	MOTOR; DRV5-1740 600V
MTE01621	20015.98	MOTOR; RVS-1556 600V
MTE01622	32680.00	MOTOR; REL K1580-15 460V
MTE01623	25036.92	MOTOR; REL K1311-25 460V
MTE01624	22196.92	MOTOR; DRV5-1940 460V
MTE01625	28160.00	MOTOR; REL K1568-45 460V
MTE01626	28160.00	MOTOR; REL K1313-25 460V
MTE01627	33950.77	MOTOR; REL K1568-35 460V
MTE01628	17713.85	MOTOR; REL 40B141 460V
MTE01629	32680.00	MOTOR; REL K1659-15 460V
MTE01630	33400.00	MOTOR; REL K1580-25 460V
MTE01631	23083.08	MOTOR; REL 36B111 460V
MTE01632	53831.85	MOTOR; DRV8-2244 4160V
MTE01633	58861.97	MOTOR; RVX-1964 4160V
MTE01634	56836.92	MOTOR; REL K1363-79 4160V
MTE01635	88480.00	MOTOR; RVX-2660 4160V
MTE01636	53566.15	MOTOR; REL K1568-45 460V
MTE01637	56193.85	MOTOR; REL K1570-72 460V
MTE01638	34123.08	MOTOR; REL K1659-35 460V
MTE01639	14926.15	MOTOR; REL 36B103 460V
MTE01640	39978.46	MOTOR; REL 44B601 460V
MTE01641	14520.40	MOTOR; REL 36B111 208V
MTE01642	14144.55	MOTOR; RVS-1752 600V
MTE01643	14117.45	MOTOR; P50G124 600V
MTE01644	31381.54	MOTOR; REL K1568-35 460V
MTE01645	23747.69	MOTOR; REL 50G258 4160V
MTE01646	37483.08	MOTOR; REL K1568-55 460V
MTE01647	58617.72	MOTOR; RCC2280 575VOLT
MTE01648	38144.62	MOTOR; REL K1365-45 460V
MTE01649	39230.77	MOTOR; REL K1365-65 460V
MTE01650	25449.23	MOTOR; REL P50G257 4160V
MTE01651	32680.00	MOTOR; REL K1568-15 460V
MTE01652	34175.38	MOTOR; REL K1368-89 4160V
MTE01653	67340.00	MOTOR; LCF-2568 550V
MTE01654	43455.38	MOTOR; RVX2272 460V
MTE01655	18529.23	MOTOR; REL K1317-89 4160V
MTE01656	37483.08	MOTOR; REL K1568-53 380V
MTE01657	20827.69	MOTOR; P50G125 460V
MTE01658	33784.13	MOTOR; REL K1568-25 460V
MTE01659	77572.31	MOTOR; RCC-2280 4160V

MTE01660	60633.85	MOTOR; REL K1603-49 3300V
MTE01661	32680.00	MOTOR; REL K1659-15 460V
MTE01662	16960.00	MOTOR; DRV8-2240 2400V
MTE01663	29704.62	MOTOR; RPS-1758 460V
MTE01664	34958.73	MOTOR; REL K1568-25 460V
MTE01665	31330.16	MOTOR; REL K1311-25 460V
MTE01666	25550.00	MOTOR; REL K1580-36 575V
MTE01667	40698.46	MOTOR; REL 44B675 460V
MTE01669	33883.08	MOTOR; REL K1580-25 460V
MTE01670	32680.00	MOTOR; REL K1659-15 460V
MTE01671	10800.00	MOTOR; DRV3-1734 460V
MTE01672	20695.24	MOTOR; RPS-1348 460V
MTE01673	15729.23	MOTOR; DRV5-1940 460V
MTE01674	38218.46	MOTOR; REL K1568-55 460V
MTE01675	39355.56	MOTOR; REL P50G116 460V
MTE01676	23288.89	MOTOR; REL K1568-55 460V
MTE01677	25069.84	MOTOR; REL K1311-25 460V
MTE01678	37033.85	MOTOR; REL K1369-89 4160V
MTE01679	32680.00	MOTOR; REL K1580-13 380V
MTE01681	17298.41	MOTOR; DRV2-1532 208-220V
MTE01682	29053.97	MOTOR; REL K1313-25 460V
MTE01684	33951.00	MOTOR; REL K1568-35 460V
MTE01685	17320.63	MOTOR; DRV3-1538 460V
MTE01686	28757.00	MOTOR; RVS-1548 460V
MTE01687	35028.57	MOTOR; REL K1568-35 460V
MTE01688	24000.00	MOTOR; DRV12-2244 460V
MTE01690	26934.92	MOTOR; REL 44B553 600V
MTE01691	21826.12	MOTOR; REL K1316-27 600V
MTE01692	15447.23	MOTOR; RCS-1976 600V
MTE01693	22196.55	MOTOR; REL P50G112 600V
MTE01694	46260.32	MOTOR; REL K1581-59 4160V
MTE01695	41630.41	MOTOR; RVS-1764 600V
MTE01696	17586.79	MOTOR; REL 44B558 600V
MTE01697	34123.00	MOTOR; REL K1568-35 460V
MTE01698	17219.05	MOTOR; DRV3-1734 460V
MTE01699	23197.00	MOTOR; RVS-1352 460V
MTE01700	38361.57	MOTOR; RPS-1560 600V
MTE01701	26575.32	MOTOR; DRV3-1740 200V
MTE01702	29476.00	MOTOR; REL K1313-45 460V
MTE01703	29479.37	MOTOR; REL K1313-45 460V
MTE01704	33883.08	MOTOR; REL K1568-25 460V
MTE01705	56073.85	MOTOR; DRV12-2656 4160V
MTE01706	25571.43	MOTOR; REL K1311-25 460V
MTE01707	34460.32	MOTOR; REL K1659-23 380V
MTE01708	38144.62	MOTOR; REL P50G116 460V
MTE01709	39230.77	MOTOR; REL K1365-65 460V
MTE01710	30172.31	MOTOR; REL 44G866 4160V
MTE01711	28572.31	MOTOR; REL K1580-13 380V
MTE01712	23024.62	MOTOR; RELP 44G582 460V
MTE01713	57933.33	MOTOR; RELP 50G107 460V
MTE01714	42043.08	MOTOR; REL K1568-55 460V
MTE01715	29249.85	MOTOR; REL P40B145 600V
MTE01716	26559.05	MOTOR; DRV8-2239 600V
MTE01717	21668.71	MOTOR; RPS-1544 600V
MTE01718	38076.19	MOTOR; REL K1568-45 460V
MTE01719	33400.00	MOTOR; REL K1574-25 460V
MTE01720	23286.15	MOTOR; REL K1366-69 2400V
MTE01721	32680.00	MOTOR; REL K1617-12 415V
MTE01722	28572.31	MOTOR; REL K1661-45 460V
MTE01723	22615.00	MOTOR; REL 44B601 460V
MTE01724	21846.15	MOTOR; RVX-2664 4160V
MTE01725	28160.00	MOTOR; REL K1313-25 460V
MTE01727	36750.77	MOTOR; REL P50G119 460V
MTE01728	55957.00	MOTOR; REL K1365-89 2400V
MTE01729	28009.60	MOTOR; DRV5-1740 600V
MTE01730	23282.06	MOTOR; REL K1659-16 600V
MTE01731	38218.46	MOTOR; REL K1568-55 460V
MTE01732	24784.62	MOTOR; REL K1311-25 460V
MTE01733	24295.38	MOTOR; REL P44G874 2400V
MTE01735	56763.08	MOTOR; REL P50G107 460V
MTE01736	32680.00	MOTOR; REL K1659-15 460V
MTE01737	58627.69	MOTOR; RELP58G093 6600V
MTE01738	29120.00	MOTOR; REL K1569-79 4160V
MTE01739	32889.11	MOTOR; RVS1764 600V
MTE01740	28571.38	MOTOR; REL P40B145 600V
MTE01741	23282.06	MOTOR; REL P44B553 600V
MTE01742	38144.62	MOTOR; REL K1568-65 460V
MTE01743	37483.08	MOTOR; REL K1568-55 460V
MTE01744	32680.00	MOTOR; REL K1659-15 460V
MTE01745	8710.77	MOTOR; REL K1365-85 460V
MTE01746	23249.23	MOTOR; REL K1581-29 4160V
MTE01747	28572.31	MOTOR; REL K1661-45 460V
MTE01748	54907.69	MOTOR; REL K1569-74 4800V
MTE01749	34123.08	MOTOR; REL K1568-35 460V
MTE01750	33400.00	MOTOR; REL K1580-15 460V
MTE01751	32680.00	MOTOR; REL K1659-15 460V
MTE01752	32680.00	MOTOR; REL K1574-25 460V
MTE01753	32680.00	MOTOR; REL K1574-15 460V
MTE01754	32680.00	MOTOR; REL K1659-15 460V
MTE01755	39566.15	MOTOR; REL K1365-75 460V
MTE01756	28572.31	MOTOR; REL K1661-45 460V
MTE01757	32680.00	MOTOR; REL K1659-15 460V
MTE01758	38218.46	MOTOR; REL K1568-55 460V
MTE01759	32680.00	MOTOR; REL K1659-15 460V
MTE01760	34123.08	MOTOR; REL K1568-35 460V
MTE01761	28160.00	MOTOR; REL K1313-25 460V
MTE01762	32680.00	MOTOR; REL K1659-15 460V
MTE01763	39904.62	MOTOR; REL K1365-83 380V
MTE01765	32680.00	MOTOR; REL K1580-13 380V
MTE01766	33950.77	MOTOR; REL K1568-35 460V
MTE01767	36904.62	MOTOR; REL K1568-45 460V
MTE01768	23282.06	MOTOR; REL K1659-16 600V
MTE01769	27294.49	MOTOR; RPS-1352 600V

MTE01770	34080.49	MOTOR; REL K1659-16 600V
MTE01771	33717.46	MOTOR; REL K1659-15 460V
MTE01772	19108.18	MOTOR; RPS-1540 600V
MTE01773	28572.31	MOTOR; REL 40B183 230V
MTE01774	42771.14	MOTOR; REL K1568-65 460V
MTE01775	29504.62	MOTOR; RCS-1764 460V
MTE01776	33717.46	MOTOR; REL K1659-15 460V
MTE01777	34123.08	MOTOR; REL K1568-35 460V
MTE01778	24784.62	MOTOR; REL K1311-25 460V
MTE01780	25304.62	MOTOR; DRV12-2266 2400/4160V
MTE01781	29899.82	MOTOR; REL K1580-16 600V
MTE01782	19344.31	MOTOR; REL K1661-36 600V
MTE01783	36904.62	MOTOR; REL K1568-45 460V
MTE01784	32680.00	MOTOR; REL K1659-15 460V
MTE01785	37483.08	MOTOR; REL K1568-55 460V
MTE01787	21113.85	MOTOR; DRV3-1942 4160V
MTE01788	20135.38	MOTOR; RPS-1544 460V
MTE01789	37483.00	MOTOR; REL K1574-53 380V
MTE01790	51630.77	MOTOR; REL K1574-15 460V
MTE01791	39904.62	MOTOR; REL K1365-85 460V
MTE01792	28848.18	MOTOR; RVS-1558 600V
MTE01793	26559.05	MOTOR; REL K1568-46 600V
MTE01795	26218.46	MOTOR; REL K1569-79 4160V
MTE01796	30646.15	MOTOR; REL K1568-15 460V
MTE01797	58387.69	MOTOR; REL K1569-87 2400V
MTE01798	33950.77	MOTOR; REL K1568-35 460V
MTE01799	38569.23	MOTOR; RCS-1752 460V
MTE01800	30646.15	MOTOR; DRV5-1940 460V
MTE01801	22572.31	MOTOR; REL K1568-55 460V
MTE01802	28160.00	MOTOR; REL K1661-35 460V
MTE01803	23083.08	MOTOR; DRV3-1538 460V
MTE01804	38218.46	MOTOR; K1568-55 460V
MTE01805	33950.77	MOTOR; REL K1568-35 460V
MTE01806	32680.00	MOTOR; REL K1659-15 460V
MTE01807	30646.15	MOTOR; REL K1574-15 460V
MTE01808	36904.62	MOTOR; REL K1568-45 460V
MTE01809	24784.62	MOTOR; REL K1311-25 460V
MTE01810	58627.69	MOTOR; REL K1472-68 6600V
MTE01811	24784.62	MOTOR; REL K1311-25 460V
MTE01812	33883.08	MOTOR; REL 44B695 460V
MTE01813	38556.92	MOTOR; REL 50G116 460V
MTE01814	33215.38	MOTOR; REL K1568-45 460V
MTE01815	18981.54	MOTOR; DRV8-2240 2400V
MTE01816	32680.00	MOTOR; REL K1659-15 460V
MTE01818	28729.23	MOTOR; REL 40B143 208V
MTE01819	38218.46	MOTOR; REL K1568-55 460V
MTE01820	22458.46	MOTOR; REL K1311-25 460V
MTE01821	39566.15	MOTOR; REL K1365-75 460V
MTE01822	36904.62	MOTOR; REL K1568-45 460V
MTE01823	56836.92	MOTOR; DRV12-2656 4160V
MTE01824	33400.00	MOTOR; REL K1568-25 460V
MTE01825	33883.08	MOTOR; REL K1568-25 460V
MTE01830	37483.08	MOTOR; REL K1568-55 460V
MTE01831	24806.15	MOTOR; REL K1365-49 4160V
MTE01832	20058.46	MOTOR; REL K1580-15 460V
MTE01833	36904.62	MOTOR; REL K1365-15 460V
MTE01834	20058.46	MOTOR; REL K1580-15 460V
MTE01835	53766.15	MOTOR; REL K1569-59 4160V
MTE01836	33883.08	MOTOR; REL K1568-25 460V
MTE01837	39904.62	MOTOR; REL K1365-85 460V
MTE01838	32680.00	MOTOR; REL K1659-15 460V
MTE01840	55473.02	MOTOR; REL K1569-59 4160V
MTE01841	32680.00	MOTOR; REL K1574-15 460V
MTE01842	33950.77	MOTOR; REL K1568-35
MTE01844	18276.19	MOTOR; REL 40B141 460V
MTE01845	33883.08	MOTOR; REL 44B557 380V
MTE01847	36904.62	MOTOR; REL 50G128 460V
MTE01848	25473.02	MOTOR; REL K1365-79 2400/4160V
MTE01850	28160.00	MOTOR; REL K1313-25 460V
MTE01851	36904.62	MOTOR; REL K1568-45 460V
MTE01852	33883.08	MOTOR; REL K1617-25 460/60/3
MTE01853	39230.77	MOTOR; REL K1365-65 460V
MTE01854	16984.62	MOTOR; REL 40B141 460 VOLTS
MTE01855	15523.08	MOTOR; RVS1556 460/60/3
MTE01857	14769.23	MOTOR; REL K1574-25 460 VOLTS
MTE01858	33400.00	MOTOR; REL 1580-15 460 VOLTS
MTE01859	28160.00	MOTOR; REL K1313-25 460 VOLTS
MTE01860	36904.62	MOTOR; REL K1568-45 460 VOLTS
MTE01861	10621.00	MOTOR; REL K1659-15 460 VOLTS
MTE01862	38218.46	MOTOR; K1568-55 460 VOLTS
MTE01863	33950.77	MOTOR; REL K1568-35 460 VOLTS
MTE01864	33950.77	MOTOR; REL K1617-32 415/50/3 VOLTS
MTE01865	16310.77	MOTOR; REL K1365-45 460 VOLTS
MTE01866	18446.00	MOTOR; DRV5-1740 460 VOLTS
MTE01868	70209.23	MOTOR; RVX-2668 4160 VOLTS
MTE01870	32680.00	MOTOR; REL K1580-22 415 VOLTS
MTE01871	29643.08	MOTOR; REL 44B557 460 VOLTS
MTE01872	26649.23	MOTOR; REL K1369-29 2400 VOLTS
MTE01873	22480.60	MOTOR; REL K1313-45 460 VOLTS
MTE01874	32680.00	MOTOR; REL K1659-15 460 VOLTS
MTE01875	29053.97	MOTOR; REL K1313-25 460 VOLTS
MTE01876	33717.46	MOTOR; REL K1574-15 460 VOLTS
MTE01878	36086.15	MOTOR; DRV5-1740 460 VOLTS
MTE01879	53766.15	MOTOR; REL K1368-89 4160 VOLTS
MTE01880	32680.00	MOTOR; REL K1580-13 380 VOLTS
MTE01881	58628.00	MOTOR; REL K2223-39 4160 VOLTS
MTE01882	37483.08	MOTOR; REL K1394-46 415 VOLTS
MTE01883	24166.15	MOTOR; REL K1568-55 460 VOLTS
MTE01884	16716.92	MOTOR; REL 40B150 460 VOLTS
MTE01885	53766.15	MOTOR; REL K1569-59 4160 VOLTS
MTE01889	14947.69	MOTOR; REL K1311-25 460V
MTE01890	28160.00	MOTOR; REL K1313-25 460V
MTE01891	38751.01	MOTOR; REL K1568-45 460V



MTE01892 22972.31 MOTOR; REL K1368-89 4160V R & R  
MTE01893 16815.38 MOTOR; RCS-1756 460V R & R  
MTE01894 9655.00 MOTOR; RVS-1752 460V R & R  
MTE01895 23735.38 MOTOR; DRV8-2240 2400V R & R  
MTE01896 19003.08 MOTOR; DRV5-1942 4160V R & R  
MTE01897 22196.92 MOTOR; REL 44B552 460V R & R  
MTE01898 25759.83 MOTOR; REL K1311-25 460V  
MTE01899 35828.20 MOTOR; REL K1580-35 460V  
MTE01900 34312.51 MOTOR; REL K1659-15 460V  
MTE01901 35578.52 MOTOR; REL 44B695 460V  
MTE01902 38926.05 MOTOR; REL K1568-35 460V  
MTE01903 29568.71 MOTOR; REL K1313-25 460V  
MTE01904 37483.08 MOTOR; REL K1568-53 380V  
MTE01905 33692.31 MOTOR; REL K1368-89 4160V R & R  
MTE01906 31147.69 MOTOR; REL K1574-26 600V R & R  
MTE01907 53766.15 MOTOR;  
MTE01908 75049.23 MOTOR; REL K1394-68 6600V  
MTE01909 43239.71 MOTOR; REL P50G222 415/50/36  
MTE01910 39357.55 MOTOR; REL K1568-55 460/60/3  
MTE01911 17692.31 MOTOR; DRV3-1538 200/60/3 R & R  
MTE01912 36144.62 MOTOR; REL K1365-25 460V R & R  
MTE01913 34046.56 MOTOR; REL K1568-15 460V  
MTE01914 35654.51 MOTOR; REL K1659-25 460V  
MTE01915 34312.51 MOTOR; REL K1661-45 460V  
MTE01916 25759.83 MOTOR; REL K1311-21 208V  
MTE01917 35560.88 MOTOR; REL K1580-15 460V  
MTE01918 40053.66 MOTOR; REL K1568-65 460V  
MTE01919 17360.00 MOTOR; REL 40B150 460V R & R  
MTE01920 19144.62 MOTOR; DRV12-2656 2400V R & R  
MTE01921 40129.64 MOTOR; REL K1365-25 460V  
MTE01922 21267.69 MOTOR; RPS-1752 460V  
MTE01923 29956.92 MOTOR; RVS-1752 460V R & R  
MTE01924 32680.00 MOTOR; REL K1659-13 380V  
MTE01925 19353.85 MOTOR; REL K1365-45 460V R & R  
MTE01926 58627.69 MOTOR; REL P50G111 2400V  
MTE01927 24806.15 MOTOR; DRV12-2254 4160V R & R  
MTE01928 36670.77 MOTOR; REL K1569-77 2400V R & R  
MTE01929 58627.69 MOTOR; P50G258 4160V  
MTE01930 28009.23 MOTOR; DRV5-1740 460V R & R  
MTE01931 35616.52 MOTOR; REL K1574-25 460V  
MTE01932 29827.69 MOTOR; REL K1368-89 4160V R & R  
MTE01933 14867.69 MOTOR; DRV3-1734 460V R & R  
MTE01934 9003.08 MOTOR; REL 40B141 460V R & R  
MTE01935 28036.92 MOTOR; REL K1365-85 460V R & R  
MTE01936 51067.69 MOTOR; REL K1569-59 4160V  
MTE01937 37800.00 MOTOR; DRV12-2248 460V R & R  
MTE01938 13227.69 MOTOR; RCS-1976 4160V R & R  
MTE01939 37464.62 MOTOR; REL K1365-75 460V R & R  
MTE01940 18267.49 MOTOR; RCS-1768 460V  
MTE01941 12050.51 MOTOR; DRV3-1734 460V R & R  
MTE01942 17945.26 MOTOR; REL K1661-35 460V R & R  
MTE01943 24942.28 MOTOR; P50G310 460V R & R  
MTE01944 41899.07 MOTOR; REL K1365-85 460V  
MTE01945 97295.38 MOTOR; REL K1365-89 4160V  
MTE01946 37088.78 MOTOR; REL K1568-25 460V  
MTE01947 32680.00 MOTOR; REL 44B692 460V  
MTE01948 58627.69 MOTOR; REL K2224-29 4160V  
MTE01949 23895.38 MOTOR; REL K1365-89 4160V R & R  
MTE01950 32856.54 MOTOR; REL K1580-13 380V  
MTE01953 22673.85 MOTOR; REL K1365-65 460V R & R  
MTE01966 32680.00 MOTOR; REL K1617-12 415/50/3 VOLTS  
MTE01967 41543.56 MOTOR; REL K1365-75 460 VOLTS  
MTE01968 39904.62 MOTOR; REL K2223-35 460 VOLTS  
MTE01969 58627.69 MOTOR; REL P50G250 3300/60/3 VOLTS  
MTE01970 26575.38 MOTOR; REL K1666-703 6600 VOLTS  
MTE01971 35649.08 MOTOR; RELK1659-35 460VOLTS  
MTE01972 20156.92 MOTOR; REL K1660-67 2400 VOLTS  
MTE01973 39230.77 MOTOR; REL K1365-65 460 VOLTS  
MTE01974 26196.92 DRV3-1734 460 VOLTS  
MTE01975 23295.38 MOTOR; REL K1365-79 4160 VOLTS  
MTE01976 53766.15 MOTOR; REL K1569-68 3300/60/3 VOLTS  
MTE01977 36771.26 MOTOR; REL K1617-15 460 VOLTS  
MTE01978 40483.80 MOTOR;K1365-45 460 VOLTS  
MTE01979 26575.38 MOTOR;REL P44G874 2400 VOLTS  
MTE01980 24000.00 MOTOR;DRV12-2248 460/60/3 VOLTS  
MTE01981 38658.46 MOTOR; RVX2668 4160 VOLTS  
MTE01982 25304.62 MOTOR; REL P50G258 4160 VOLTS  
MTE01986 24530.46 MOTOR;REL K1659-26 600VOLTS  
MTE01987 10179.00 MOTOR;REL P44G887 4160 VOLTS  
MTE01988 57480.00 MOTOR;P50G256 4160 VOLTS  
MTE01989 58627.69 MOTOR;REL K2223-39 4160 VOLTS  
MTE01990 71513.85 MOTOR;RVX1954 460/60/3 R&R  
MTE01991 56716.92 MOTOR;REL P50G258 4160 VOLTS  
MTE01992 20806.15 MOTOR;REL K1659-15 460 VOLTS  
MTE01993 57356.92 MOTOR;REL K1568-75 460 VOLTS  
MTE01994 9026.83 REL K1568-66 600 VOLTS  
MTE01995 7271.21 MOTOR; RCS1956 600 VOLTS  
MTE01996 8998.61 MOTOR; REL 40B153 600 VOLTS  
MTE01997 19698.46 MOTOR; RPS1556 208 VOLTS  
MTE01998 6443.90 MOTOR; RPS1556 600 VOLTS  
MTE01999 5369.17 MOTOR; RPS1544 600 VOLTS  
MTE02000 7961.37 MOTOR; DRV8-2244 4160 VOLTS  
MTE02001 5369.17 MOTOR; RPS1544 600 VOLTS  
MTE02002 57652.95 MOTOR;P50G244 4160 VOLTS  
MTE02003 26901.54 MOTOR;RVS1558 460V R&R  
MTE02004 56453.43 MOTOR;REL K1571-69 3300 VOLTS  
MTE02005 61308.50 MOTOR;REL P50G254 4160 VOLTS  
MTE02006 54920.63 MOTOR;LCF2556 208/60/3 VOLTS  
MTE02007 20909.10 MOTOR;REL K1313-45 460 VOLTS  
MTE02008 25892.31 MOTOR;REL 44B601 460 VOLTS  
MTE02009 19887.75 MOTOR;REL 44B141 460 VOLTS R&R  
MTE02010 26567.09 MOTOR;REL 40B153 600/60/3 VOLTS  
MTE02011 39863.69 MOTOR;REL K1617-35 460 VOLTS

MTE02012	43240.00	MOTOR;REL K1570-52 415/50/3 VOLTS
MTE02013	20369.23	MOTOR;RVS1352 460/60/3 VOLTS R&R
MTE02014	66356.92	MOTOR;RCC2280 460/60/3 VOLTS R&R
MTE02015	25104.62	MOTOR;RVS1764 460/60/3 VOLTS R&R
MTE02016	17076.92	MOTOR;RCS1960 208/60/3 VOLTS R&R
MTE02017	47467.69	MOTOR;RVS1354 460/60/3 R&R
MTE02018	27688.03	MOTOR;DRV3-1734 600/60/3 VOLTS R&R
MTE02019	36716.92	MOTOR;REL K1365-75 460 VOLTS R&R
MTE02020	53403.08	MOTOR;REL K1617-42 415 VOLTS
MTE02021	58627.98	MOTOR;REL K1365-69 4160 VOLTS
MTE02022	39230.77	MOTOR;REL K1570-75 460 VOLTS
MTE02023	40483.80	MOTOR;REL K1570-65 460 VOLTS
MTE02024	40313.26	MOTOR; REL 44B553 600 VOLTS
MTE02025	55446.15	MOTOR; REL K1574-15 460 VOLTS
MTE02026	21600.86	MOTOR;DRV3-1736 600 VOLTS
MTE02027	39209.66	MOTOR; REL 44B558 600 VOLTS
MTE02028	55295.38	MOTOR;REL P58G110 460 VOLTS
MTE02029	21649.23	MOTOR;REL 44B557 460 VOLTS R&R
MTE02030	23895.38	MOTOR;REL P50G105 4160 VOLTS R&R
MTE02031	39720.63	MOTOR;RPS1540 460 VOLTS R&R
MTE02032	41694.18	MOTOR;REL K1617-22 415 VOLTS
MTE02033	35676.22	MOTOR;REL K1580-25 460 VOLTS
MTE02034	38144.62	MOTOR;REL K1570-72 415/50/3 VOLTS
MTE02035	29735.75	MOTOR;44B553 600 VOLTS
MTE02036	34240.37	MOTOE;REL K1365-77 600 VOLTS
MTE02037	35206.35	MOTOR;REL 44B698 460 VOLTS
MTE02038	51024.62	MOTOR;CERAMIC K1568-45 460/60/3
MTE02039	28700.28	MOTOR;CERAMIC K1311-25 460/60/3
MTE02040	42968.33	MOTOR;CERAMIC K1580-35 460/60/3
MTE02041	46587.69	MOTOR;CERAMIC K1659-15
MTE02042	33106.21	MOTOR;CERAMIC K1313-45 460/60/3
MTE02043	58448.10	MOTOR;CERAMIC K1568-35 460/60/3
MTE02044	29569.23	MOTOR;CERAMIC K1313-25 460/60/3
MTE02047	46587.24	MOTOR;CERAMIC K1568-15 460/60/3
MTE02048	32012.53	MOTOR;CERAMIC K1311-45 460/60/3
MTE02049	37270.77	MOTOR;CERAMIC K1659-25 460/60/3
MTE02050	46587.24	MOTOR;CERAMIC K1661-45 460/60/3
MTE02051	28700.28	MOTOR;CERAMIC K1311-21 208/60/3
MTE02052	44260.12	MOTOR;CERAMIC K1580-15 460/60/3
MTE02053	17007.00	MOTOR;CERAMIC K1568-65 450/60/3
MTE02054	33106.21	MOTOR;CERAMIC K1313-41 208/60/3
MTE02055	53228.02	MOTOR;CERAMIC K1574-25 460/60/3
MTE02058	47923.81	MOTOR;CERAMIC K1659-35 460/60/3
MTE02059	53467.69	MOTOR;CERAMIC K1568-75 460/60/3
MTE02060	51812.75	MOTOR;CERAMIC K1574-15 460/60/3
MTE02063	37793.85	MOTOR;REL K1365-69 4160 VOLTS R&R
MTE02064	32680.00	MOTOR;REL K1580-15 460VOLTS R&R
MTE02065	18560.00	MOTOR;RPS1758 460/60/3 R&R
MTE02066	30575.38	MOTOR;K1369-29 2400/60/3 VOLTS R&R
MTE02067	49769.23	MOTOR;REL K1582-28 6600/50/3 VOLTS
MTE02068	26633.85	MOTOR;REL 40B141 460/60/3 VOLTS R&R
MTE02070	26799.23	MOTOR;REL K1568-36 600 VOLTS R&R
MTE02071	28848.18	MOTOR;RVS1558 600 VOLTS R&R
MTE02072	17058.46	MOTOR;REL 40B141 460 VOLTS R&R
MTE02073	25421.54	MOTOR;REL K1368-89 4160 VOLTS R&R
MTE02074	19723.08	MOTOR;REL K1659-15 460 VOLTS R&R
MTE02075	22129.23	MOTOR;DRV5-1940 460 VOLTS R&R
MTE02076	35381.78	MOTOR;REL 44B553 600/60/3 VOLTS R&R
MTE02077	21858.46	MOTOR; RELK1575-47 2400VOLTS
MTE02079	32950.15	MOTOR;RVS1764 600/60/3 VOLTS R&R
MTE02080	25153.29	MOTOR; 44B555 600 VOLTS R&R
MTE02081	13532.31	MOTOR;36B111 460 VOLTS R&R
MTE02083	58627.69	MOTOR;REL K1365-79 4160 VOLTS
MTE02084	37966.15	MOTOR;REL K1570-45 460 VOLTS
MTE02085	17089.23	MOTOR;RVS1544 460/60/3 VOLTS R&R
MTE02086	52710.77	MOTOR;REL K1365-19 4160 VOLTS R&R
MTE02087	29735.38	MOTOR;RVS1752 460 VOLTS R&R
MTE02088	25892.31	MOTOR;P50G105 4160 VOLTS R&R
MTE02090	21726.15	MOTOR;RVS1948 2400 VOLTS R&R
MTE02091	36821.54	MOTOR;REL 44B681 460 VOLTS R&R
MTE02092	33473.85	MOTOR;REL K1574-25 460 VOLTS R&R
MTE02093	16787.69	MOTOR;DRV3-1538 460 VOLTS R&R
MTE02094	15424.62	MOTOR;DRV2-1532 460 VOLTS R&R
MTE02095	28987.69	MOTOR;DRV3-1736 460 VOLTS R&R
MTE02096	19412.31	MOTOR;P50G122 460 VOLTS R&R
MTE02097	61172.31	MOTOR;K1365-85 460 VOLTS CERAMIC BRGS
MTE02098	37350.77	MOTOR;DRV8-2238 460 VOLTS R&R
MTE02099	15848.86	MOTOR;RVS-1544 600 VOLTS R&R
MTE02100	15848.86	MOTOR;RVS-1556 600 VOLTS R&R
MTE02101	17641.35	MOTOR;DRV5-1940 600 VOLTS R&R
MTE02102	16870.65	MOTOR;RVS-1556 600 VOLTS R&R
MTE02103	31591.91	MOTOR;DRV8-2238 600 VOLTS R&R
MTE02104	34855.38	MOTOR;RCS1556 208 VOLTS R&R
MTE02105	23895.38	MOTOR;REL K1365-89 4160 VOLTS R&R
MTE02106	14461.54	MOTOR;DRV3-1538 460 VOLTS R&R
MTE02108	17526.15	MOTOR;REL 40B150 460 VOLTS R&R
MTE02110	53021.54	MOTOR; REL K1659-25 460 VOLTS R&R
MTE02111	27778.46	MOTOR;REL 44B557 460 VOLTS R&R
MTE02112	17833.85	MOTOR;40B141 460 VOLTS R&R
MTE02113	15670.77	MOTOR;K1311-25 460 VOLTS R&R
MTE02114	17627.69	MOTOR;REL 36B111 460 VOLTS R&R
MTE02115	21830.77	MOTOR;REL K1568-15 460 VOLTS R&R
MTE02116	61560.00	MOTOR;REL P50G114 4160 VOLTS
MTE02117	53621.54	MOTOR;REL 44B571 4160 VOLTS
MTE02118	38750.77	MOTOR;REL P50G128 460 VOLTS
MTE02119	26338.46	MOTOR;REL P50G107 4160 VOLTS R&R
MTE02120	18932.31	MOTOR;DRV3-1736 460 VOLTS R&R
MTE02121	31895.38	MOTOR;REL K1568-35 460 VOLTS R&R
MTE02122	37027.69	MOTOR;K1659-152 460 VOLTS WITH GLASTIC
MTE02123	35578.46	MOTOR;REL K1570-32 415 VOLTS
MTE02124	27553.85	MOTOR;DRV12-2656 2400 VOLTS R&R
MTE02125	24446.15	MOTOR;REL K1365-69 4160 VOLTS R&R
MTE02126	22596.92	MOTOR;REL K1659-15 460 VOLTS R&R

MTE02127	24446.15	MOTOR;REL K1365-69 4160VOLTS R&R
MTE02128	56073.85	MOTOR;K1365-79 4160 VOLTS R&R
MTE02129	14216.49	MOTOR;REL 44B699 600 VOLTS R&R
MTE02130	14216.49	MOTOR;REL K1568-36 600 VOLTS R&R
MTE02131	14988.58	MOTOR; REL K1568-46 600 VOLTS R&R
MTE02132	22698.46	MOTOR;DRV8-1950 460 VOLTS R&R
MTE02134	17833.85	MOTOR;REL K1661-45 460 VOLTS R&R
MTE02135	24920.00	MOTOR;K1365-19 4160 VOLTS R&R
MTE02136	22507.69	MOTOR;REL 44B675 460 VOLTS R&R
MTE02137	25735.38	MOTOR;REL K1365-19 4160 VOLTS R&R
MTE02138	16953.85	MOTOR;REL K1568-15 460 VOLTS R&R
MTE02139	16554.46	MOTOR;RVX-1950 600 VOLTS R&R
MTE02140	39278.86	MOTOR;RVS-1558 600 VOLTS R&R
MTE02141	13791.75	MOTOR;RVS-1556 600 VOLTS R&R
MTE02142	23363.51	MOTOR;REL 40B145 600 VOLTS R&R
MTE02143	18600.00	MOTOR;REL 40B141 460V R&R
MTE02144	91003.08	MOTOR;LCF2580 460 VOLTS R&R
MTE02145	26046.15	MOTOR;REL K1365-79 4160 VOLTS R&R
MTE02146	29569.23	MOTOR;REL K1313-23 380/60/3 VOLTS
MTE02147	35827.69	MOTOR;REL K1583-35 460 VOLTS
MTE02148	39356.92	MOTOR;REL K1394-46 415/50/3 VOLTS
MTE02149	25246.15	MOTOR;K1365-693 4160 VOLTS R&R
MTE02150	21166.15	MOTOR;REL 44B582 460 VOLTS R&R
MTE02151	16523.08	MOTOR;REL K1313-45 460 VOLTS R&R
MTE02152	18824.62	MOTOR;REL K1569-57 2400 VOLTS R&R
MTE02153	31876.92	MOTOR; REL 44B557 460 VOLTS R&R
MTE02154	20695.38	MOTOR; REL P50G316 460 VOLTS R&R
MTE02155	31353.08	MOTOR;DRV3-1734 600 VOLTS R&R
MTE02156	28332.52	MOTOR;DRV8-1950 600 VOLTS R&R
MTE02157	36985.66	MOTOR;DRV12-2244 600 VOLTS R&R
MTE02158	19505.75	MOTOR;RPS-1540 600 VOLTS R&R
MTE02159	27076.92	MOTOR;REL 40B150 460 VOLTS R&R
MTE02160	17280.00	MOTOR;LCF2580 2400 VOLTS R&R
MTE02161	29121.21	MOTOR;REL K1661-35 460 VOLTS
MTE02162	68344.62	MOTOR;REL K1318-49 4160 VOLTS
MTE02163	18932.31	MOTOR;REL 40B150 460 VOLTS R&R
MTE02164	35307.14	MOTOR;RPS1752 600 VOLTS R&R
MTE02165	30700.40	MOTOR;40B153 600 VOLTS R&R
MTE02166	43036.92	MOTOR;K1365-75 460 CERAMIC BEARINGS
MTE02167	40129.23	MOTOR;REL K1617-55 460 VOLTS
MTE02168	61560.00	MOTOR;REL K2223-29 4160 VOLTS
MTE02169	38750.77	MOTOR;REL K1659-45 460 VOLTS
MTE02171	20676.92	MOTOR;REL K1365-89 4160 VOLTS R&R
MTE02172	33473.85	MOTOR;DRV8-1950 460 VOLTS R&R
MTE02173	28110.00	MOTOR;REL K1659-16 600 VOLTS R&R
MTE02174	28996.09	MOTOR;DRV3-1734 600 VOLTS R&R
MTE02175	38975.38	MOTOR;REL K1365-65 460 VOLTS R&R
MTE02176	31149.54	MOTOR;REL K1365-67 600 VOLTS R&R
MTE02177	15880.06	MOTOR;REL K1568-56 600 VOLTS R&R
MTE02178	21556.96	MOTOR;RPS-1752 460 VOLTS R&R
MTE02179	73050.79	MOTOR;RCC-2266 2300 VOLTS R&R
MTE02180	22935.38	MOTOR;REL 44G893 4160 VOLTS R&R
MTE02181	32745.26	MOTOR;DRV8-2238 600 VOLTS R&R
MTE02182	30000.00	MOTOR;K2203-35 460 VOLTS
MTE02183	13920.00	MOTOR;K1617-55 380 VOLTS R&R
MTE02184	24095.38	MOTOR; 40B145 600 VOLTS R&R
MTE02185	68707.69	MOTOR; K1568-45 460 VOLT R&R
MTE02186	75895.38	MOTOR;K1365-69 4160 VOLTS R&R
MTE02187	9858.00	MOTOR;DRV5-1940 460 VOLTS R&R
MTE02188	25092.31	MOTOR;REL K2224-39 4160 VOLTS R&R
MTE02189	27470.77	MOTOR;REL K1580-25 460 VOLTS R&R
MTE02190	27606.15	MOTOR;REL K1313-25 460 VOLTS R&R
MTE02191	18021.54	MOTOR;DRV5-1952 4160 VOLTS R&R
MTE02192	2095.11	MOTOR;RVS-1558 600 VOLTS R&R
MTE02193	29915.17	MOTOR;DRV8-2238 600 VOLTS R&R
MTE02194	32332.77	MOTOR;DRV12-2244 600 VOLTS R&R
MTE02196	35965.26	MOTOR;DRV5-1946 600/60/3 VOLTS R&R
MTE02197	35483.54	MOTOR;DRV12-2256 600/60/3 VOLTS R&R
MTE02198	22910.77	MOTOR;REL K1568-45 460 VOLTS R&R
MTR00012	244.98	METER; START, NON-RESET 5 DIGIT
MTR00013	192.12	METER;RUN
MTR00017	366.57	METER; AMP, 0-100 A, 50/60 HZ
MTR00018	511.23	METER; VOLT, 0-600 V, 60 HZ
MTR00023	209.30	METER;RUN TIME, HOUR 115V 60HZ
MTR00024	223.14	METER;RUN TIME, HOUR 115V,50HZ
MTR00029	345.08	METER; CYCLE COUNTER 5 DIGIT 115V 50/60HZ
MTR00030	313.65	METER; AMPS, 0-400 A, 50/60 HZ
MTR00031	358.98	METER; COUNTER-TOTALIZER
MTR00032	121.92	METER; HOUR, 115VAC, 60 HZ
MTR00034	849.22	METER; AMMETER, 500/5
MTR00047	416.46	METER; AMMETER, 200 A 0129-0142 RLA
MTR00048	416.46	METER; AMMETER, 0250 A 0143-0178 RLA
MTR00049	416.46	METER; AMMETER,300A 0179-214 RLA
MTR00050	416.46	METER;350A,0215-0250 RLA
MTR00051	416.46	METER; AMMETER, 400A, 0251-0285 RLA
MTR00052	416.46	METER; AMMETER, 500A
MTR00053	416.46	METER; AMMETER, 600 AMP, 0358-0428 RLA
MTR00054	416.46	METER; AMMETER, 700A, 0429-0500 RLA
MTR00055	416.46	METER; AMMETER, 800A
MTR00057	416.46	METER; AMMETER, 1200A 0715-0857 RLA
MTR00058	416.46	METER; AMMETER, 1500A, 0858-1071 RLA
MTR00062	416.46	METER; VOLTMETER, 300 V
MTR00063	416.46	METER; VOLTMETER, 600V
MTR00364	175.49	METER;COUNTER, 6 DIGIT, 115 VAC
MTR00365	130.12	METER; HOUR,115V, 60HZ, SNAP IN MOUNTING
MTR00370	196.32	METER; MINUTE, 120V 60HZ
MTR00431	262.70	METER;RUN TIME
MTR00443	1058.27	METER; RECORDAIRE, FOUR CHANNEL DATA LOGGER
MTR00444	1149.72	METER; CHARGING SCALE
MTR00447	1198.22	METER, KIT, ELAPSED TIME
MTR00469	641.19	METER;OPTICAL TACHOMETER FOR SEN 0455/SEN 0458
MTR00477	2038.95	METER; DEVICE IQDATA
MTR00483	399.34	SWITCH; VOLT METER

MTR00817 7519.59 BOARD; PCB REMOTE INTERFACE  
MTR00818 166.83 METER; DIGITAL MULTI, VOLTS, AMPS AND OHM MEASUREMENT, W/ROBBER HOLSTER  
MTR00819 238.00 METER; MEGOHM, MEASURES INSULATION RESISTANCE UP TO 2000MOHM  
MTR00827 258.00 METER; CLAMP, W/NON-CONTACT VOLTAGE, TEMP & MICRO FARADS. WITH CASE, METER, THERMOCOUPLE  
MTR00830 278.00 METER; FIELDPICE SC67 NON CONTACT VOLTAGE CLAMP  
MTR00831 325.51 METER; MULTIMETER WITH TEMPERATURE AND MICROAMPS FOR FLAME SENSOR MEASUREMENT  
MTR00832 219.90 METER; 400AMP/40AMP AC CLAMP, MID SIZE JAW  
MTR00833 510.00 METER; DUAL INPUT THERMOMETER, 60 HZ NOISE REDUCTION  
MTR00834 499.90 METER; FLUKE-179 TRUE RMS DMM  
MTR00836 599.90 METER; FLUKE 336MP CLAMP, TRUE RMS  
MTR00837 599.90 METER; FLUKE-CO-220 CARBON MONOXIDE  
MTR00838 345.86 Meter.  
MTR00839 458.28 METER; FLUKE-79-3 TRUE RMS INDUSTRIAL MULTIMETER  
MTR00840 874.99 METER; FLUKE-189 LOGGING MULTIMETER  
MTR00842 289.90 METER; FLUKE-333 DIGITAL CLAMP, 400 AMP AC  
MTR00843 699.90 METER; FLUKE 337 CLAMP, 1000 AMP, TRUE RMS  
MTR00844 854.64 METER; FLUKE 187 DIGITAL MULTIMETER, TRUE RMS  
MTR00846 439.90 METER; FLUKE-335 CLAMP, 600 AMP, TRUE RMS  
MTR00847 329.90 METER; FLUKE-334 CLAMP METER, 600 AMP, TRUE RMS  
MTR00848 706.00 METER; FLUKE-65 LASER SIGHTED INFRARED NON-CONTACT THERMOMETER, -40 TO 932 DEG F., 8.1 OPTICAL RESOLUTION  
MTR00849 1398.00 METER; FLUKE-1520 MEGOHM METER  
MTR00850 479.90 METER; FLUKE-177 DIGITAL MULTIMETER, TRUE RMS  
MTR00851 508.67 METER; FLUKE-77-3 INDUSTRIAL MULTIMETER, 1000V CAT II  
MTR00852 690.00 METER; FLUKE-54-2 DATALOGGING THERMOMETER, DUAL INPUT  
MTR00854 249.90 METER; FLUKE T5-1000 VOLTAGE, CONTINUITY & CURRENT TESTER  
MTR00859 386.56 METER; FLUKE 73 SERIES III MULTIMETER  
MTR00860 318.00 METER; SC76 EXPANDABLE CLAMP, AUTO RANGING, NCV, TEMP & MORE  
MTR00862 264.46 METER, FLUKE-110 TRUE RMS DMM  
MTR00863 394.74 METER; FLUKE-334 CLAMP METER, 600 AMP, TRUE RMS  
MTR00864 930.47 THERMOMETER; FLUKE 65 LASER SIGHTED INFRARED NON-CONTACT, -40 TO 932 DEG F, 8.1 OPTICAL RESOLUTION  
MTR00866 632.47 METER; FLUKE 177 DIGITAL MULTIMETER, TRUE RMS  
MTR00867 584.99 METER; FLUKE 77-3 INDUSTRIAL MULTIMETER, 1000V CATII  
MTR00868 909.39 THERMOMETER, FLUKE 54-2 DATALOGGING, DUAL INPUT  
MTR00869 342.66 METER; FLUKE 111 TRUE RMS MULTIMETER  
MTR00870 306.17 METER; FLUKE T5 1000 VOLTAGE, CONTINUITY AND CURRENT TESTER  
MTR00871 329.34 METER; FULKE 7600 ELECTRICAL TESTER, AC/DC VOLTS, OHMS  
MTR00872 672.35 METER; FLUKE MULTIMETER  
MTR00874 433.90 METER; FLUKE 73 SERIES III MULTIMETER  
MTR00875 264.46 METER; FLUKE 12 MULTIMETER  
MTR00876 283.34 METER, FLUKE 12 MULTIMETER  
MTR00878 9593.21 METER; FLUKE POWER QUALITY ANALYZER  
MTR00879 4891.34 METER; FLUKE FLK-192/003S 60 MHZ SCOPE METER SCC  
MTR00880 6122.46 METER; FLUKE 200MHZ SCOPEMETER SCC  
MTR00881 297.48 METER; FIELDPICE HS33 STICK METER WITH NCV, 200 F, DELUXE SILICONE LEADS, 300AAC CLAMP, SMALL ALLIGATOR CLIPS AND 4 POCKET CASE  
MTR00882 244.92 METER; FLUKE 321 DIGITAL CLAMP  
MTR00883 199.90 METER; FLUKE 321 CLAMP  
MTR00884 519.90 METER; FLUKE-179 TRUE RMS DMM WITH TPAK HANGER  
MTR00885 1550.00 METER; FLUKE 789 PROCESS METER  
MTR00886 159.80 METER; AMPROBE AM-33 INTELLIGENT DIGITAL METER, 600V AC/DC, 400 OHMS  
MTR00887 219.90 METER; AMPROBE AMB-3 MEGOHM METER  
MTR00889 6915.41 METER; FLUKE 199C/633 COLOR SCOPEMETER, CANADA ONLY  
MTR00890 1445.19 METER; FLUKE MT-8200-22-E MICROSCANNER PRO IT, CANADA ONLY  
MTR00891 962.79 METER; FLUKE MT-8200-31-E MICROSCANNER PRO RES, CANADA ONLY  
MTR00893 1054.21 METER; FLUKE 27 EXTRA RUGGED ANALOG/DIGITAL MULTIMETER  
MTR00894 339.69 METER; FIELDPICE SRPM1 OPTICAL LASER TACHOMETER, RANGE 2.5 TO 99,999 RPM  
MTR00895 877.98 METER; TEST, CONDUCTIVITY METER  
MTR00897 584.22 METER; REFRACTOMETER, C-7084 GLYCOL TESTER  
MTR00898 459.90 METER; FLUKE-175 TRUE RMS MULTIMETER  
MTR00901 5258.63 METER; FLUKE 192/633 60MHZ SCOPEMETER  
MTR00904 1684.34 METER; FLUKE-787 PROCESS METER  
MTR00906 8065.87 METER; FLUKE-199C/003 SCOPEMETER, 200MHZ, COLOR  
MTR00909 693.45 METER; AMPROBE AMB-1A ANALOG MEGOHMMETER  
MTR00910 5834.03 METER; FLUKE 1550 5KV MEGOHMMETER  
MTR00911 410.00 METER; FLUKE-51-2 SINGLE INPUT THERMOMETER, 60 HZ NOISE REDUCTION  
MTR00912 540.36 METER; FLUKE-51-2 SINGLE INPUT THERMOMETER, 60 HZ NOISE REDUCTION  
MTR00914 982.89 METER; FLUKE-88 AUTOMOTIVE  
MTR00915 200.91 METER; AMPROBE ACD-14 CLAMP  
MTR00916 899.90 METER; AMPROBE AMB-45 DIGITAL MEGOHMMETER  
MTR00917 799.90 METER; AMPROBE AMB-2 ANALOG MEGOHMMETERS  
MTR00918 180.81 METER; AMPROBE ACD-10 PRO DIGITAL CLAMP-ON MULTIMETER  
MTR00919 1002.99 METER; FLUKE 189/FVF  
MTR00924 219.90 METER; THWD-2 DIGITAL SLING PSYCHROMETER  
MTR00925 248.27 METER; AMPROBE ACD-10TRMS CLAMP-ON METER WITH TRUE RMS  
MTR00927 1146.62 METER; FLUKE SCC190 HANDHELD OSCILLOSCOPE, SOFTWARE, CABLE AND CARRYING CASE  
MTR00928 1445.19 METER, FLUKE MICROSCANNER VDV PRO KIT, CANADA ONLY  
MTR00929 962.79 METER; FLUKE MICROSCANNER PRO, CANADA ONLY  
MTR00930 1234.64 METER; FLUKE 189/FVF, CANADA ONLY  
MTR00934 26.87 METER; AMPROBE VP-600B NON-CONTACT VOLT PROBE, 100-600V, VOLTAGE LIGHT AND BUZZER  
MTR00936 892.44 METER; FLUKE 87/E III ELECTRICIANS COMBO PACK  
MTR00938 3618.00 METER; INDUSTRIAL SCOPEMETER 40MHZ  
MTR00940 719.90 METER; FLUKE 87-5 DIGITAL MULTIMETER  
MTR00941 834.29 METER; FLUKE 87-5/E INDUSTRIAL TRUE RMS MULTIMETER COMBO KIT  
MTR00942 699.90 METER; FLUKE-83-5 INDUSTRIAL MULTIMETER  
MTR00945 1177.90 METER; DIGITAL HVAC ANALYZER, TIFVA500A  
MTR00946 99.90 METER; AMPROSE AM-47 POCKET DIGITAL MULTIMETER  
MTR00948 58.00 METER; DIGITAL POCKET MULTIMETER, NON-CONTACT VOLTAGE LED AND BUZZER, SPDM1  
MTR00949 4120.23 METER; POWER HARMONICS ANALYZER, FLUKE-41B  
MTR00950 1017.45 METER; FLUKE-189/FVF2  
MTR00951 1298.39 METER; FLUKE-189/FVF2  
MTR00953 158.00 METER; SIG1 LASER INFRARED GUN STYLE THERMOMETER, BACKLIT DISPLAY  
MTR00954 1150.00 METER; FLUKE-1587 INSULATION MULTIMETER  
MTR00955 938.00 METER; FLUKE-1577 INSULATION MULTIMETER  
MTR00956 198.00 METER; FLUKE 62 MINI INFRARED THERMOMETER  
MTR00957 8681.54 METER; FLUKE-983 PARTICLE COUNTER  
MTR00958 25738.82 METER; FLUKE T130 THERMAL IMAGER  
MTR00962 438.00 METER; FLUKE 63 INFRARED THERMOMETER  
MTR00963 820.00 METER; FLUKE 66 INFRARED THERMOMETER  
MTR00965 48.20 METER; DIGI-ALARM THERMOMETER, RITCHIE 69239  
MTR00967 853.70 METER; FLUKE 87-5/E INDUSTRIAL TRUE RMS MULTIMETER COMBO KIT  
MTR00968 133.84 METER; MINITEMP INFRARED, METERMEN IR608  
MTR00969 29.90 METER; WATER RESISTANT POCKET THERMOMETER WITH PROBE, SWT2  
MTR00970 478.00 METER; ASX14 SUPERHEAT AND SUBCOOLING FOR A/C  
MTR00971 146.73 METER; SLING PSYCHROMETER, +25F +120F MERCURY FILLED

MTR00972 71.31 METER; REPLACEMENT THERMOMETER FOR SLING PSYCHROMETER, +25F +120F MERCURY FILLED  
MTR00973 8990.00 METER; FLUKE-983 PARTICLE COUNTER  
MTR00975 278.00 METER; STANDALONE DUAL PORT MANOMETER, SDMN5  
MTR00976 378.00 METER; FLUKE-971 TEMPERATURE HUMIDITY  
MTR00977 838.00 METER, FLUKE-1507 INSULATION TESTER  
MTR00978 615.20 METER; CARBON MONOXIDE, FLUKE-CO-220  
MTR00979 638.00 METER, FLUKE-1503 INSULATION TESTER  
MTR00981 138.00 METER; SC44 MINI CLAMP-ON  
MTR00982 158.00 METER; SC45 MINI CLAMP-ON, 400 DEG F  
MTR00983 198.00 METER; SC46 MINI CLAMP-ON FAHRENHEIT, TRUE RMS, BACKLIGHT  
MTR00984 325.78 METER; FLUKE 12 MULTIMETER  
MTR00985 948.78 METER; FLUKE 87-5 DIGITAL MULTIMETER  
MTR00989 378.00 METER; SC77 CLAMP-ON, TRUE RMS AND BACKLIGHT  
MTR00990 577.26 METER; FLUKE 63 INFRARED THERMOMETER  
MTR00991 11848.39 METER; FLUKE-983 PARTICLE COUNTER  
MTR00992 258.70 METER; MINI-THERMO-ANEMOMETER, 45118  
MTR00993 110.60 METER; HOUR, 115V, 50HZ  
MTR00995 1475.96 METER; AUTOMOTIVE METER COMBO KIT, FLUKE-88-5A KIT  
MTR00998 922.42 METER; FLUKE-83-5 INDUSTRIAL MULTIMETER  
MTR00999 129.44 THERMOMETER; INFRARED  
MTR01000 281.31 METER; AMPROBE ACD-14 TRUE RMS CLAMP  
MTR01001 355.43 METER; ANEMOMETER THERMOMETER  
MTR01003 6990.00 METER; SCOPMETER 200MHZ COLOR SCC USA  
MTR01004 188.65 METER; CM40000 MINI CLAMP METER  
MTR01005 188.65 METER; INFRARED LASER THERMOMETER  
MTR01007 1080.72 METER; FLUKE 66 INFRARED THERMOMETER  
MTR01008 1383.85 METER; FLUKE 68 INFRARED THERMOMETER  
MTR01009 2042.83 METER; PROCESSMETER  
MTR01010 305.60 METER; HVACPRO INFRARED THERMOMETER  
MTR01011 9.78 METER; REFRIGERATION THERMOMETER, 6-FT80R  
MTR01012 955.63 METER; FLORITE 500 ROTATING VANE ANEMOMETER  
MTR01013 1338.66 METER; FLORITE 600 ROTATING VANE ANEMOMETER  
MTR01016 478.00 METER; ASX24 SUPERHEAT AND SUBCOOLING FOR REFRIGERATION, R134A AND R404A  
MTR01018 764.13 FLORITE 700 ELEC. THERMAL ANEMOMETER  
MTR01019 299.90 METER; FLUKE-115 TRUE RMS MULTIMETER  
MTR01020 359.90 METER; FLUKE-117 ELECTRICIANS TRUE RMS MULTIMETER  
MTR01021 519.90 METER; ELECTRICIANS MULTIMETER AND CLAMP MEETER COMBO KIT  
MTR01022 339.90 METER; FLUKE-116 HVAC TRUE RMS MULTIMETER  
MTR01023 4390.00 METER; FLUKE-975 AIRMETER  
MTR01024 4990.00 METER; FLUKE-975V AIRMETER, WITH VELOCITY  
MTR01026 259.90 METER; FLUKE-114 TRUE RMS  
MTR01027 5785.81 METER; FLUKE-975 AIRMETER  
MTR01031 6576.58 METER; AIRMETER  
MTR01033 339.90 METER; 1000A DATA-LOGGING CLAMP-ON MULTIMETER, TRUE RMS, ACD-16 TRMS-PRO  
MTR01034 95.86 METER; DUAL CAPACITANCE BRIDGE FOR TURBO200  
MTR01035 447.96 METER; HVAC TRUE RMS MULTIMETER  
MTR01036 8421.72 METER; SCOPE METER 100 MHZ-COLOR FLUKE-196C/003S  
MTR01037 259.90 METER; 600A AC CLAMP DMM W/TEMPERATURE,CAP,LOW DC AMP;  
MTR01038 898.00 METER; FLUKE-922 AIRFLOW METER  
MTR01039 4390.00 METER; FLUKE 1735 THREE PHASE POWER LOGGER  
MTR01040 1183.52 METER, AIRFLOW  
MTR01041 169.90 METER; T+PRO ELECTRICAL TESTER  
MTR01042 99.90 METER; T+ BASIC ELECTRICAL TESTER  
MTR01045 1050.00 METER; FLUKE-922/KIT AIRFLOW METER KIT W/PITOT TUBE; TOOLPAK AND HARD CARRYING CASE  
MTR01046 1104.44 METER; FLUKE-1507 INSULATION TESTER  
MTR01047 228.00 METER; CORDLESS PIPE CLAMP THERMISTOR INSTRUMENT -20/30 F/C  
MTR01048 462.00 METER; THREE ZONE THERMISTOR TEMP INST W/PROBES-40-300 F/C  
MTR01050 656.40 METER; THERMISTOR TEMP/HUMIDITY WET BULB INST W/CASE  
MTR01052 1378.00 METER; MFM-300 INST HVAC/R GENERAL PURPOSE KIT 2; INCLUDES MFM300 & 5200, 5029, 4011, & 1075 PROBES  
MTR01054 1838.00 METER; MFM-300 INST DELUXE KIT 4; INCLUDES MFM300 & 5029, 5200, 5250, 5400, 1075, & 4011 PROBES  
MTR01055 499.90 METER; INDUSTRIAL MULTIMETER, 1000V CATIII  
MTR01056 112.10 METER; COUNTER, 6 DIGIT, 115 VAC  
MTR01057 220.78 METER; T+PRO/CAN ELECTRICAL TESTER  
MTR01058 1383.85 METER; FLUKE-922/KIT AIRFLOW METER KIT W/PITOT TUBE; TOOLPAK AND HARD CARRYING CASE  
MTR01059 790.00 METER; MILLIAMM PROCESS CLAMP  
MTR01060 1041.18 METER; MILLIAMM PROCESS CLAMP METER  
MTR01061 819.90 METER; INDUSTRIAL TRUE-RMS MULTIMETER COMBO KIT  
MTR01062 122.40 METER; T+ BASIC ELECTRICAL TESTER  
MTR01063 198.00 METER; FIELDPICE SRPM2 OPTICAL LASER TACHOMETER  
MTR01065 48.50 METER; THERMISTOR THERMOMETER HYGROMETER PEN STYLE, 20/90% RH, 14/122 F/C  
MTR01066 378.00 METER; HVACPRO INFRARED THERMOMETER  
NIP00025 2.89 NIPPLE; .50 NPS X 1.12 LG  
NIP00034 90.97 NIPPLE;HEXAGON, 1/8IN.  
NIP00058 50.27 NIPPLE; .38 NPS X 6.00 LG.  
NIP00114 19.61 NIPPLE; .50 NPS X 3.70  
NIP00123 46.37 NIPPLE; RUBBER, .34 DIA W/.055 DIA HOLE (1 CTN = 50 PCS)  
NIP00124 1.01 NIPPLE; 1/2 CONDUIT  
NIP00147 68.34 NIPPLE; 1/2" BLACK 66PC PACK  
NIP00148 83.42 NIPPLE; 3/4"BLACK, 66PC PACK  
NIP00151 1.01 NIPPLE; 1/2 IN X 2 IN BLACK WELDED  
NIP00152 1.01 NIPPLE; 1/2 IN X 4 IN BLACK WELDED  
NIP00153 1.01 NIPPLE; 1/2 IN X 6 IN BLACK WELDED  
NIP00154 3.02 NIPPLE; 1/2 IN X 8 IN BLACK WELDED  
NIP00155 3.02 NIPPLE; 1/2 IN X 10 IN BLACK WELDED  
NIP00156 4.02 NIPPLE; 1/2 IN X 12 IN BLACK WELDED  
NIP00158 107.71 NIPPLE; INTAKE  
NIP00159 3.02 NIPPLE; 1/8IN X 1 1/2IN NPT  
NIP00160 0.48 NIPPLE; 1/2 INCH X CL BLACK WELDED NIPPLE  
NIP00161 0.51 NIPPLE; 1/2 INCH X 1-1/2 INCH BLACK WELDED NIPPLE  
NIP00162 1.01 NIPPLE; 1/2 INCH X 2-1/2 INCH BLACK WELDED NIPPLE  
NIP00163 1.01 NIPPLE; 1/2 INCH X 3 INCH BLACK WELDED NIPPLE  
NIP00164 1.01 NIPPLE; 1/2 INCH X 3-1/2 INCH BLACK WELDED NIPPLE  
NIP00165 1.01 NIPPLE; 1/2 INCH X 4-1/2 INCH BLACK WELDED NIPPLE  
NIP00166 1.01 NIPPLE; 1/2 INCH X 5 INCH BLACK WELDED NIPPLE  
NIP00167 1.01 NIPPLE; 1/2 INCH X 5-1/2 INCH BLACK WELDED NIPPLE  
NIP00168 0.51 NIPPLE; 1/2 INCH CONDUIT NIPPLE  
NIP00170 2.01 NIPPLE; 1/2 X 7 BLACK STEEL WELDED NIPPLE  
NIP00171 1.01 NIPPLE; 3/4 X CL BLACK STEEL WELDED NIPPLE  
NIP00172 1.01 NIPPLE; 3/4 X 1-1/2 BLACK STEEL WELDED NIPPLE  
NIP00173 1.01 NIPPLE; 3/4 X 2 BLACK STEEL WELDED NIPPLE  
NIP00174 1.01 NIPPLE; 3/4 X 2-1/2 BLACK STEEL WELDED NIPPLE  
NIP00175 1.01 NIPPLE; 3/4 X 3 BLACK STEEL WELDED NIPPLE  
NIP00176 1.01 NIPPLE; 3/4 X 3-1/2 BLACK STEEL WELDED NIPPLE

NIP00177 1.01 NIPPLE; 3/4 X 4 BLACK STEEL WELDED NIPPLE  
 NIP00178 1.01 NIPPLE; 3/4 X 4-1/2 BLACK STEEL WELDED NIPPLE  
 NIP00179 1.01 NIPPLE; 3/4 X 5 BLACK STEEL WELDED NIPPLE  
 NIP00180 1.01 NIPPLE; 3/4 X 5-1/2 BLACK STEEL WELDED NIPPLE  
 NIP00181 3.02 NIPPLE; 3/4 X 8 BLACK STEEL WELDED NIPPLE  
 NIP00182 3.02 NIPPLE; 3/4 X 10 BLACK STEEL WELDED NIPPLE  
 NIP00183 3.02 NIPPLE; 3/4 X 12 BLACK STEEL WELDED NIPPLE  
 NIP00184 1.01 NIPPLE; 1 X CL BLACK STEEL WELDED NIPPLE  
 NIP00185 1.01 NIPPLE; 1 X 2 BLACK STEEL WELDED NIPPLE  
 NIP00186 1.01 NIPPLE; 1 X 2-1/2 BLACK STEEL WELDED NIPPLE  
 NIP00187 1.01 NIPPLE; 1 X 3 BLACK STEEL WELDED NIPPLE  
 NIP00188 1.01 NIPPLE; 1 X 3-1/2 BLACK STEEL WELDED NIPPLE  
 NIP00189 1.01 NIPPLE; 1 X 4 BLACK STEEL WELDED NIPPLE  
 NIP00190 2.01 NIPPLE; 1 X 4-1/2 BLACK STEEL WELDED NIPPLE  
 NIP00191 2.01 NIPPLE; 1 X 5 BLACK STEEL WELDED NIPPLE  
 NIP00192 2.01 NIPPLE; 1 X 5-1/2 BLACK STEEL WELDED NIPPLE  
 NIP00193 2.01 NIPPLE; 1 X 6 BLACK STEEL WELDED NIPPLE  
 NIP00194 3.02 NIPPLE; 1 X 8 BLACK STEEL WELDED NIPPLE  
 NIP00195 4.02 NIPPLE; 1 X 10 BLACK STEEL WELDED NIPPLE  
 NIP00196 5.03 NIPPLE; 1 X 12 BLACK STEEL WELDED NIPPLE  
 NIP00197 99.50 NIPPLE; 60 PIECE 1 INCH NIPPLE PACK, CONTAINS 6 OF EACH LENGTH CL THROUGH 6 INCH LONG  
 NIP00200 1.53 NIPPLE; ASTM A-120 BLACK STEEL WELDED NIPPLE, 1/2 INCH X 6 INCH  
 NIP00201 3.40 NIPPLE; ASTM A-120 BLACK STEEL WELDED NIPPLE, 1/2 INCH X 12 INCH  
 NIP00202 0.71 NIPPLE; ASTM A-120 BLACK STEEL WELDED NIPPLE, 1/2 INCH X 2 INCH  
 NIP00203 0.88 NIPPLE; ASTM A-120 BLACK STEEL WELDED NIPPLE, 1/2 INCH X 3 INCH  
 NIP00204 1.04 NIPPLE; ASTM A-120 BLACK STEEL WELDED NIPPLE, 1/2 INCH X 4 INCH  
 NIP00205 0.66 NIPPLE; 1/2 X CL BLACK WELDED NIPPLE  
 NIP00206 0.69 NIPPLE; 1/2 X 1-1/2 BLACK WELDED NIPPLE  
 NIP00207 0.74 NIPPLE; 1/2 X 2-1/2 BLACK WELDED NIPPLE  
 NIP00208 0.96 NIPPLE; 1/2 X 3-1/2 BLACK WELDED NIPPLE  
 NIP00209 1.15 NIPPLE; 1/2 X 4-1/2 BLACK WELDED NIPPLE  
 NIP00210 1.26 NIPPLE; 1/2 X 5 BLACK WELDED NIPPLE  
 NIP00211 1.42 NIPPLE; 1/2 X 5-1/2 BLACK WELDED NIPPLE  
 NIP00213 2.52 NIPPLE; 1/2 X 8 BLACK WELDED NIPPLE  
 NIP00214 2.85 NIPPLE; 1/2 X 10 BLACK WELDED NIPPLE  
 NIP00215 0.88 NIPPLE; 3/4 X CL BLACK WELDED NIPPLE  
 NIP00216 0.93 NIPPLE; 3/4 X 1-1/2 BLACK WELDED NIPPLE  
 NIP00217 0.99 NIPPLE; 3/4 X 2 BLACK WELDED  
 NIP00218 1.04 NIPPLE; 3/4 X 2-1/2 BLACK WELDED NIPPLE  
 NIP00219 1.15 NIPPLE; 3/4 X 3 BLACK WELDED NIPPLE  
 NIP00220 1.01 NIPPLE; .75 NPS X 12.56 BLK  
 NIP00221 1.42 NIPPLE; 3/4 X 4 BLACK WELDED NIPPLE  
 NIP00222 1.53 NIPPLE; 3/4 X 4-1/2 BLACK WELDED NIPPLE  
 NIP00223 1.70 NIPPLE; 3/4 X 5 BLACK WELDED NIPPLE  
 NIP00224 1.84 NIPPLE; 3/4 X 5-1/2 BLACK WELDED NIPPLE  
 NIP00241 1.34 NIPPLE; 3/4 X 3-1/2 BLACK WELDED NIPPLE  
 NIP00242 2.00 NIPPLE; BLACK STEEL WELDED NIPPLE, 3/4 X 6 INCH  
 NIP00261 57.92 NIPPLE; 1/2" BLACK WELDED NIPPLE ASSORTMENT PACK OF 66 PIECES  
 NOZ00039 4.33 NOZZLE;  
 NOZ00041 4.33 NOZZLE;(E & E-20)  
 NOZ00058 3.26 NOZZLE;  
 NOZ00059 3.26 NOZZLE;  
 NOZ00062 3.26 NOZZLE; & RING  
 NOZ00063 3.26 NOZZLE;& RING ASSEMBLY  
 NOZ00068 4.33 NOZZLE;& RING ASSEMBLY  
 NOZ00069 23.04 NOZZLE;& RING ASSEMBLY  
 NOZ00071 4.33 NOZZLE;& RING ASSEMBLY  
 NOZ00072 21.62 NOZZLE;& RING ASSEMBLY  
 NOZ00074 21.97 NOZZLE;& RING ASSEMBLY  
 NOZ00076 9.61 NOZZLE;& RING ASSEMBLY  
 NOZ00077 30.18 NOZZLE;& RING ASSEMBLY  
 NOZ00078 24.24 NOZZLE;SPRAY  
 NOZ00079 18.02 NOZZLE; SPRAY, BRASS, 3/4 NPT  
 NOZ00090 23.04 NOZZLE; W/RING, BRASS  
 NOZ00097 49.75 NOZZLE; .9, 80 DEGREES  
 NOZ00117 14.07 NOZZLE; DISTR (E-5), NOZZLE AND RING ASSY  
 NOZ00807 14.76 NOZZLE; BECKETT AFG BURNER( AIR TUBE # AF 47YH HS) BUR ER SPEC # DU201, .75 X 70 DEGREE HOLLOW  
 NOZ00808 14.76 NOZZLE; BECKETT AFG BURNER( AIR TUBE # AF 47YH HS) BURNER SPEC # DU201, .90 X 70 DEGREE HOLLOW  
 NOZ00810 22.11 NOZZLE;BRASS,TWIST  
 NOZ00811 13.07 NOZZLE; SPRAY, PISTOL GRIP  
 NOZ00812 10.05 NOZZLE; WATER JET, BRASS  
 NOZ00813 158.73 NOZZLE; FOR COOLING TOWER  
 NOZ00817 502.08 NOZZLE; ADAPTER 6IN, OP24  
 NOZ00819 51.26 NOZZLE; VARIABLE SPRAY NOZZLE FOR GPW-1200 WASHER  
 NOZ00822 102.51 NOZZLE; SPRAY GUN  
 NOZ00826 46.04 NOZZLE; .14 FREE PASSAGE SPRAY  
 NOZ00829 70.00 NOZZLE; SINGLE 5 IN. BLACK NOZZLE KIT, WHICH COMES WITH FLANGE AND SCREWS  
 NOZ00831 85.58 NOZZLE, WJ, WITH MIXER, FOR CWK SERIES, 0-W-J-CS  
 NOZ00832 85.42 NOZZLE, WJ, WITH MIXER, FOR CWK SERIES, 1-W-J-CS  
 NOZ00833 89.06 NOZZLE, WJ, WITH MIXER, FOR CWK SERIES, 2-W-J-CS  
 NOZ00834 95.82 NOZZLE, WJ, WITH MIXER, FOR CWK SERIES, 3-W-J-CS  
 NOZ00835 98.04 NOZZLE, SIZE 4 WELDING, WITH MIXER, FOR CWK SERIES, 4-W-  
 NOZ00836 17.91 NOZZLE; 60 - 80 DEGREE  
 NOZ00837 17.91 NOZZLE; .75 - 80 DEGREE (INSTALLED)  
 NOZ00838 17.91 NOZZLE; .85 - 80 DEGREE  
 NOZ00839 17.91 NOZZLE; 1.00 - 80 DEGREE  
 NOZ00840 25.35 NOZZLE; INSULATED GARDEN HOSE SPRAY NOZZLE  
 NOZ00841 13.70 NOZZLE; NON-INSULATED GARDEN HOSE SPRAY NOZZLE  
 NOZ00842 7.95 NOZZLE; SPIRAL TARGET CROSSFLOW NOZZLE 68-3738-42  
 NOZ00843 7.95 NOZZLE; SPIRAL TARGET CROSSFLOW NOZZLE 68-3738-45  
 NOZ00844 7.95 NOZZLE; SPIRAL TARGET CROSSFLOW NOZZLE 68-3738-51  
 NOZ00845 4.95 NOZZLE, SPORLAN J2 FOR DISTRIBUTOR  
 NOZ00846 104.32 NOZZLE; REPLACEMENT NOZZLE AND MIXERS FOR 100 SERIES, TIP SIZE 2, 2-W-1-CS, USE WITH 101-01FP HANDLE  
 NOZ00847 59.30 NOZZLE; REPLACEMENT NOZZLE AND MIXERS FOR 100 SERIES, TIP SIZE 2, 2-W-1-CS, USE WITH 101-01FP HANDLE  
 NOZ00849 150.75 NOZZLE; 1 5/8" STRAIGHT BAYONET NOZZLE FOR MODEL SAM-3  
 NOZ00855 64.32 NOZZLE; 18" EXTENSION WAND  
 NOZ00856 72.36 NOZZLE; 24" EXTENSION WAND  
 NOZ00857 84.42 NOZZLE; 36" EXTENSION WAND  
 NOZ00858 96.48 NOZZLE; 48" EXTENSION WAND  
 NOZ00864 27.20 NOZZLE; ADAPTER F3 - F20  
 NOZ00873 448.37 NOZZLE; (12 EACH/CARTON) ASM. WITH GROMMETS, PACKAGE OF 12  
 NOZ00874 162.08 NOZZLE; MULTI-FLAME NOZZLE  
 NOZ00875 102.88 TIP; WELDING NOZZLE-VICTOR CLAMHELL

NOZ00876 109.90 TIP; WELDING NOZZLE-VICTOR CLAMSHELL  
 NUT00005 4.11 NUT; HEX, 3/4-10, FULL SEMI FIN AM STD.  
 NUT00011 3.76 NUT; 1/4-20 RETAINER SPEED GRIP  
 NUT00014 3.56 NUT; 6-32, 138 MACH. SCREW PLATED  
 NUT00020 36.00 NUT; LOCK, CONDUIT, .50 NOM  
 NUT00023 91.63 NUT; BULL'S EYE  
 NUT00024 3.67 NUT; HEX CAP, .25, COUPLING  
 NUT00043 1.32 NUT; HEX, .88-9  
 NUT00049 1.14 NUT; .50 FFL X 50 OD, FLARE  
 NUT00056 138.01 NUT; SHAFT, 1ST AND 2ND STAGE  
 NUT00063 0.57 NUT;(TD)  
 NUT00130 59.77 NUT; LOCKNUT N-14  
 NUT00148 0.37 NUT; PLAIN, HEX, 10-32  
 NUT00150 1.35 NUT; HEX, SELF LOCKING, .38-16  
 NUT00152 569.94 NUT; SHAFT  
 NUT00153 768.10 NUT; SHAFT,  
 NUT00208 4.53 NUT; HEX, .44-14  
 NUT00210 6.45 NUT;HEX 3/8-24  
 NUT00230 0.36 NUT; HEX, .50-13  
 NUT00237 347.27 NUT; LOCKNUT, STEEL-SAE 1117 OR SAE1213, 3 5/8-12 UN-2B THD, 4.942 ODS  
 NUT00240 99.15 NUT; LOCK  
 NUT00247 16.06 NUT; BEARING LOCK, .96-32  
 NUT00249 34.70 NUT; LOCK, MOTOR SHAFT  
 NUT00251 62.82 NUT; .75-10 BRASS  
 NUT00253 62.96 NUT;TERMINAL STUD  
 NUT00258 2.71 NUT;.500-13 UNC BRASS  
 NUT00294 0.30 NUT; HEX MACH, .25-20  
 NUT00295 10.27 NUT;HEX. HEAD,5/8-11  
 NUT00300 19.05 NUT; LOCK  
 NUT00302 47.23 NUT; BEARING LOCK, 2.55-18, AFBMA N-13,  
 NUT00303 19.78 NUT; WELD, ABSORPTION WATER BOX, .50-13 UNC  
 NUT00304 39.00 NUT; WELD, ABSORPTION WATERBOX, .62-11 UNC  
 NUT00305 58.00 NUT; WELD, ABSORPTION WATERBOXES, .38-16 UNC  
 NUT00333 16.24 NUT; BEARING LOCK, 1.98-18, AFBMA N-10  
 NUT00334 84.03 NUT; LOCK  
 NUT00335 142.12 NUT; LOCK  
 NUT00336 4.42 NUT; (15 EA/CASE); SWIVEL, .25 FFL, FLARE, BRASS  
 NUT00337 26.27 NUT; LOCK N-12  
 NUT00347 44.44 NUT; HEX, NYLON, .62-11  
 NUT00355 11.35 NUT; HEX, LOCK, 5/16IN.-18  
 NUT00378 14.30 NUT; S  
 NUT00382 187.12 NUT;SHAFT  
 NUT00386 143.81 NUT;SHAFT  
 NUT00392 701.96 NUT;TRIM BALANCE, 18 THREADS PER INCH, 2.2999-2.3059 MINOR DIA  
 NUT00393 846.60 NUT; TRIM BALANCE, 12 THREADS PER INCH, 4.242-4.244 MINOR DIA  
 NUT00394 682.08 NUT; TRIM BALANCE, 12 THREADS PER INCH, 4.239-4.241 MINOR DIA  
 NUT00395 968.64 NUT; TRIM BALANCE, 12 THREADS PER INCH, 4.236-4.238 MINOR DIA  
 NUT00418 1.01 NUT;FLARE, 3/8  
 NUT00434 23.89 NUT; LOCK, 2.12-18, MOTOR THRUST BEARING  
 NUT00449 0.76 NUT; M12 X 1.75  
 NUT00454 0.55 NUT; .38-16  
 NUT00457 3.05 NUT;PANEL FASTENER CLIP  
 NUT00459 1.36 NUT; M16  
 NUT00460 3.20 NUT; M10  
 NUT00461 1.88 NUT; M6  
 NUT00465 7.31 NUT; SPEED  
 NUT00468 2.68 NUT; PALNUT, 50 CARBON SPRING STEEL, .030/.020 THICK, MECH. ZINC 7 YELLOW CHROMATE  
 NUT00507 38.61 NUT; ASSEMBLY, WITH WASHER  
 NUT00517 1.63 NUT; SPEED  
 NUT00522 2.64 NUT; .50-13  
 NUT00561 26.39 NUT; .31-18  
 NUT00571 4.22 NUT; 1/2 OD  
 NUT00582 24.88 NUT; HEX, BRASS, 5/8-20 2B THD  
 NUT00587 2.60 NUT; HEX CAP, 38-16  
 NUT00589 19.40 NUT; CAP  
 NUT00593 0.31 NUT; HEX, .31-18  
 NUT00600 9.29 NUT; .38-16 HEX MACHINE  
 NUT00602 1.35 NUT; (10EA/CASE) .62 X .62 OD  
 NUT00603 0.35 NUT;LOCK, .31-18  
 NUT00638 47.64 NUT; LOCK, N-12, WITH 12 BALANCING HOLES (UNIT SIZE 056-140)  
 NUT00639 195.55 NUT; LOCK, AN-22, TRIM BALANCE  
 NUT00654 19.99 NUT; .50-13  
 NUT00669 1.18 NUT; MACHINE  
 NUT00679 69.04 NUT; SEAL, 1.25-12UNF-2B  
 NUT00692 1.01 NUT; (25EA/CASE) .38 FFL X .38 OD  
 NUT00696 5.92 NUT; .50 - 13 SELF LOCKING  
 NUT00697 1.51 NUT; U-TYPE, .31-18  
 NUT00699 5.13 NUT; CAGE #25-20  
 NUT00713 37.39 NUT; .50 OD, INVERTED FLARE  
 NUT00714 11.92 NUT; .38 OD, INVERTED FLARE  
 NUT00715 2.13 NUT; .25 OD, INVERTED FLARE  
 NUT00727 20.23 NUT; HEX JAM .25-28, STL-ZINC/CAD  
 NUT00728 11.52 NUT; HEX JAM .25-28  
 NUT00729 6385.46 NUT; HYDRAULIC ASSY, 4.7IN. OD X 2.2IN. ID, 18 TPI NF-3A  
 NUT00730 7338.10 NUT; HYDRAULIC ASSY, 6.1IN. OD X 3.6IN. ID, 12 TPI NF-3A  
 NUT00732 7.65 NUT; 1.00-14 ORS HEX  
 NUT00825 6.15 NUT; PUSH-ON, .281 DIA  
 NUT00827 19.59 NUT; 1.44-12 ORS HEX  
 NUT00828 50.47 NUT; RETAINER, 5/16(.312)-18, .375 DIA, FOR .057-092 PANEL RANGE  
 NUT00829 12.06 NUT; FLARE SHORT FORGED 3/16IN. (CONTAINS 10 NUTS)  
 NUT00830 5.03 NUT; FLARE SHORT FORGED 1/4IN. (CONTAINS 10 NUTS)  
 NUT00831 5.03 NUT; FLARE SHORT FORGED 5/16IN. (CONTAINS 5 NUTS)  
 NUT00832 4.02 NUT; FLARE SHORT FORGED 3/8IN. (CONTAINS 5 NUTS)  
 NUT00833 5.03 NUT; FLARE SHORT FORGED 1/2IN. (CONTAINS 5 NUTS)  
 NUT00834 6.03 NUT; FLARE SHORT FORGED 5/8IN. (CONTAINS 4 NUTS)  
 NUT00835 5.03 NUT; FLARE SHORT FORGED 3/4IN. (CONTAINS 2 NUTS)  
 NUT00836 7.04 NUT; REDUCING FLARE SHORT FORGED (CONTAINS 5 NUTS) 3/8 IN. X 1/4 IN.  
 NUT00837 8.04 NUT; REDUCING FLARE SHORT FORGED (CONTAINS 5 NUTS) 1/2 IN. X 3/8 IN.  
 NUT00838 6.03 NUT; FLARE LONG FORGED 1/4 IN. (CONTAINS 5 NUTS)  
 NUT00839 7.04 NUT; FLARE LONG FORGED 3/8 IN. (CONTAINS 4 NUTS)  
 NUT00840 9.05 NUT; EXTENSION FLARE 1/4IN. ODF (CONTAINS 4 EXTENSIONS)  
 NUT00841 9.05 NUT; EXTENSION FLARE 3/8IN ODF (CONTAINS 4 EXTENSIONS)  
 NUT00842 8.04 NUT; EXTENSION FLARE 1/2IN.ODF (CONTAINS 2 EXTENSIONS)

NUT00843 8.04 NUT; EXTENSION FLARE 5/8IN.ODF (CONTAINS 2 EXTENSIONS)  
 NUT00844 9.05 NUT; EXTENSION FLARE 3/4IN. ODF (CONTAINS 2 EXTENSIONS)  
 NUT00845 2.05 NUT; FLANGE NIBBED  
 NUT00848 0.34 NUT; SPEED  
 NUT00857 6.75 NUT; SPEED  
 NUT00862 2.76 NUT, HEX MOUNTING  
 NUT00864 9.81 NUT; 1-14, HEX  
 NUT00865 19.86 NUT; 1 7/16-12  
 NUT00866 49.25 NUT; 2-12, HEX  
 NUT00867 32.30 NUT; 1 11/16-12, HEX  
 NUT00875 2.34 NUT; 62-11, NYLON INSERT, ZINC & CHROMATE PLATED, HEX LOCK  
 NUT00880 37.19 NUT; 1 1/16" VALVE BONNET  
 NUT00892 97.15 NUT; HEATER WELL, 1.25-12 UNF-2B, STEEL  
 NUT00895 54.55 NUT; 5/8-11, HEAVY ZINC PLATED (1 CTN = 50 PCS)  
 NUT00899 20.05 NUT; 25-20, HEX LOCK (1 CTN = 50 PCS)  
 NUT00904 28.47 NUT; JAM, HEX (1 CTN = 50 PCS)  
 NUT00912 38.05 NUT; LOCK, HEX, .50-13 (1 CTN = 50 PCS)  
 NUT00919 70.51 NUT; HEX, .75-16, BRASS TERMINAL STUD (1 CTN = 10 PCS)  
 NUT00920 40.80 NUT; 25- PUSH ON SPRING STEEL, IF PIN REQUIRED, ORDER PIN00092 (1 CTN = 50 PCS)  
 NUT00931 440.16 NUT; M110 X 2, ADJUSTABLE RETAINER, COMPRESSOR  
 NUT00932 13.49 NUT; HEX LOCK, .31-18  
 NUT00933 0.06 NUT; 1/2 CONDUIT LOCKNUTS  
 NUT00934 0.16 NUT; 3/4 CONDUIT LOCKNUTS  
 NUT00937 107.14 NUT; HEX, ORING FACE SEAL, 1 3/16-12 UNF-2B  
 NUT00938 19.73 NUT; .50-13 RIVNUT  
 NUT00941 10.05 NUT; NUTS  
 NUT00949 4.33 NUT; .69-16 HEX  
 NUT00950 87.37 NUT; BEARING LOCK, AFBMA # AN-16  
 NUT00956 2.25 NUT; (10EA/CASE) FLARE SHORE FORGED, .75 FFL X .75 OD  
 NUT00957 4.53 NUT; EXTENSION FLARE .25 MFL NUT X .25 TUBE, SHORT TUBE TO FLARE  
 NUT00958 4.67 NUT; (25EA/CASE) EXTENSION FLARE .38 MFL NUT X .38 TUBE  
 NUT00959 4.67 NUT; (20EA/CASE) EXTENSION FLARE .50 MFL NUT X .50 TUBE  
 NUT00960 4.67 NUT; (10EA/CASE) EXTENSION FLARE .63 MFL NUT X .63 TUBE  
 NUT00961 39.96 NUT; .25 OD, FLARE (1 CTN = 10 PCS)  
 NUT00962 10.47 NUT; HEX LOCK, .50-13, FULL SEMI FIN AM. STD. (1 CTN = 10 PCS)  
 NUT00963 11.22 NUT; 10-32, HEX LOCK (1 CTN = 10 PCS)  
 NUT00964 26.54 NUT; SPEED GRIP, .31-18 (1 CTN = 10 PCS)  
 NUT00965 7.38 NUT; .38-16, ZINC PLATED (1 CTN = 10 PCS)  
 NUT00966 8.21 NUT; .31-18 (1 CTN = 10 PCS)  
 NUT00967 21.97 NUT; .31-18 HEX LOCK (1 CTN = 10 PCS)  
 NUT00968 38.34 NUT; SPEED, TYPE U, .25-20 (1 CTN = 10 PCS)  
 NUT00969 26.50 NUT; .38-16, HEX (1 CTN = 10 PCS)  
 NUT00970 16.48 NUT; LOCK, HEX, .63-18 (1 CTN = 10 PCS)  
 NUT00971 37.44 NUT; LOCK, HEX, .44-20, STUZNC (1 CTN = 10 PCS)  
 NUT00972 7.38 NUT; LOCKNUT, .25-28, ZINC PLATED (1 CTN = 10 PCS)  
 NUT00973 8.21 NUT; .25-20 (1 CTN = 10 PCS)  
 NUT00974 10.67 NUT; .38-16 (1 CTN = 10 PCS)  
 NUT00975 6.84 NUT; JAM, HEX, .38-16 (1 CTN = 10 PCS)  
 NUT00976 5.12 NUT; HEX 5/16 IN-24 (1 CTN = 10 PCS)  
 NUT00977 8.83 NUT; HEX, FLANGE, SELF LOCKING, .31-24 (1 CTN = 10 PCS)  
 NUT00978 30.82 NUT; LOCK, HEX, .44-20 (1 CTN = 10 PCS)  
 NUT00979 22.64 NUT; LOCK HES, .38-24, CAD OR ZNC PLD, (1 CTN = 10 PCS)  
 NUT00980 18.14 NUT; LOCK, HEX, .31-24, CAD OR ZNC PLD (1 CTN = 10 PCS)  
 NUT00981 1.27 NUT; LOCK, .31-18 (1 CTN = 10 PCS)  
 NUT00982 21.97 NUT; SPEED (1 CTN = 10 PCS)  
 NUT00983 23.47 NUT; .62 DIA, PUSH ON (1 CTN = 10 PCS)  
 NUT00984 25.14 NUT; .88 DIA, PUSH ON (1 CTN = 10 PCS)  
 NUT00985 6.84 NUT; WHIZLOCK, #8-32 (1 CTN = 10 PCS)  
 NUT00986 8.13 NUT; WHIZLOCK, #8-32 (1 CTN = 10 PCS)  
 NUT00991 12.19 NUT; .625 OD, INVERTED FLARE, BRASS  
 NUT00992 6.23 NUT; 1.38-12 HEX, SEAL-LOK, STEEL  
 NUT00999 3.61 NUT; 1.25-12 UNF-2B THREAD SIZE (FOR 3/4" OR 5/8" TUBE SIZE)  
 NUT10000 3.95 NUT; 1.00-14 UNS-2B THREAD SIZE (FOR 1/2" TUBE SIZE)  
 NUT10005 10.29 NUT; SELF THREADING, .023 X .31 ID X .88 OD (1 CARTON = 3)  
 NUT10100 5.06 NUT; 1.75-12 UNF-2B THREAD SIZE (FOR 7/8" TUBE SIZE)  
 NUT10102 61.31 NUT; ALUMINUM DISCONNECT  
 NUT10104 5.60 NUT; RETAINING NUT FOR YELLOW JACKET MANIFOLD  
 NUT10108 0.31 NUT; .375-16, NYLON INSERT, HEX LOCK  
 NUT10122 1.01 NUT; 3/8 INCH SUPERSTRUT REGULAR SPRING NUT  
 NUT10123 1.01 NUT; 3/8 INCH SUPERSTRUT SHORT SPRING NUT  
 NUT10124 0.29 NUT; 3/8 INCH SUPERSTRUT HEX NUT  
 NUT10125 4.95 NUT; FLARE  
 NUT10126 16.44 NUT; FLARE  
 NUT10127 20.12 NUT; FLARE  
 NUT10129 22.94 NUT; FLARE  
 NUT10130 7.38 NUT; FLARE  
 NUT10138 1.01 NUT; 1/2" X 1" PUSH NUT  
 NUT10144 9.07 NUT;  
 NUT10145 0.69 NUT; 25-20, NYLON, WING  
 NUT10147 14.00 NUT; WING NUT AND E-CLIP, RITCHIE 60348  
 NUT10152 0.66 NUT; (50 EA/CASE) 1/4" SHORT FORGED, NS4-4  
 NUT10156 125.39 NUT; MECHANICAL LOCK RETAINING, 2.157-18 THREAD, SPECIAL SHOELock WITH 3 BRASS SHOES  
 NUT10157 247.29 NUT; MECHANICAL LOCK RETAINING, 3.527-12 THREAD, SPECIAL SHOELock WITH 3 BRASS SHOES  
 NUT10160 7.80 NUT; CAGE #25-20 (PACKAGE OF 10)  
 NUT10163 11.08 NUT; LOCKING NYLON  
 NUT10166 7.39 NUT; EMKA HOUSING  
 NUT10169 33.79 NUT; .38, FLARE (1 CTN = 25 PCS)  
 NUT10170 44.51 NUT; (1 CARTON = 50 PIECES) .50-13, SELF CLINCH  
 NUT10171 171.43 NUT; MECHANICAL LOCK RETAINING, 2.157-18 THREAD, SPECIAL SHOELock WITH 6 BRASS SHOES  
 NUT10172 336.28 NUT; MECHANICAL LOCK RETAINING, 3.527-12 THREAD, SPECIAL SHOELock WITH 6 BRASS SHOES  
 NUT10177 3.48 NUT; SEAL, 27676-1, FOR TRANE THERMAL EXPANSION VALVES  
 NUT10178 30.50 NUT; TYPE K FRAME LINE SIDE KEEPER NUT IMPERIAL THREAD .375-16, PACKAGE OF 3  
 NUT10181 1.32 NUT; SPECIALTY, SPEED, EXPANSION TYPE  
 NUT10182 10.00 NUT; BRUTE II RETAINING NUT  
 OIL00001 479.71 OIL; FLUID, DASHPOT TIMER, 0.6 OZ BOTTLE  
 OIL00002 0.01 OIL; COMPRESSOR, 1 GALLON CAN  
 OIL00003 49.00 OIL;DUO SEAL, ABS PURGE VACUUM PUMP, 1 QT.  
 OIL00004 0.01 OIL; SUNISO-331D, IN PINT CONTAINERS  
 OIL00005 0.01 OIL; RECIP. COMP., M & R 1 GAL.  
 OIL00006 0.01 OIL; CTV, 1 GAL.  
 OIL00007 0.01 OIL; CTV, 5 GAL. CONTAINER  
 OIL00008 0.01 OIL; CENTRAVAC, 55 GAL. DRUM (OIL0008)  
 OIL00009 0.01 OIL; LOCV-MOBIL DTE LIGHT-55 GAL.



OIL00010 0.01 OIL  
 OIL00011 0.01 OIL; HIGH VACUUM FLUSHING, ABS PURGE PUMPS, 1 QT.  
 OIL00012 0.01 OIL;(TD)  
 OIL00013 0.01 OIL 55 GAL DRUM (TD). SPECIAL HOWDEN OIL 24-460 FOR HOWDEN COMPRESSORS  
 OIL00014 0.01 OIL; 1 GAL (TD) SPECIAL HOWDEN OIL 24-460 FOR HOWDEN COMPRESSORS  
 OIL00015 52.63 OIL; COMPRESSOR, 300 SUS, 1 GAL CONTAINER  
 OIL00016 0.01 OIL; CENTRAVAC, 5 GALLONS-TEXICO WF68, (QTY. 2, 2-1/2 GAL.)  
 OIL00017 0.01 OIL, COMPRESSOR (SIX 1 GALLON CONTAINERS PER CASE)  
 OIL00018 0.01 OIL;COMPRESSOR, 2.5 GAL. CONTAINER (TD)  
 OIL00019 0.01 OIL; COMPRESSOR, MODEL G, (FOUR 55 GALLON DRUMS)  
 OIL00020 0.01 OIL-COMPRESSOR (1 GAL) (TD) SPECIAL HOWDEN OIL 21-150 FOR HOWDEN COMPRESSORS  
 OIL00021 0.01 OIL-COMPRESSOR, (55 GAL. DRUM) (TD) SPECIAL HOWDEN OIL 21-150 FOR HOWDEN COMPRESSORS  
 OIL00022 118.03 OIL; (2 EA/CARTON) CENTRIFUGAL, WHITE MINERAL REFRIGERANT, GRADE 68, 2.5 GALLON CONTAINERS  
 OIL00024 0.01 OIL;  
 OIL00026 0.01 OIL-RECIPROCATING COMPRESSOR, 55 GAL DRUM (TD)  
 OIL00027 41.75 OIL; COMPRESSOR, 1 QUART, WHITE MINERAL OIL WITH AN ANTI-WEAR ADDITIVE, VISCOSITY: 150 SUS = 32 cST.  
 OIL00028 0.01 OIL;CK ASM  
 OIL00029 0.01 OIL;STR ASM  
 OIL00030 0.01 OIL; WD-40-12 OZ.  
 OIL00031 55.22 OIL; COMPRESSOR; 300 SUS, 1 GAL CONTAINER - MINIMUM ORDER QUANTITY = 6  
 OIL00032 0.01 OIL; LINE  
 OIL00033 0.01 OIL; VACUUM PUMP, 1 GAL.  
 OIL00034 0.01 OIL;  
 OIL00035 0.01 OIL;KINNEY VACUUM PUMP, 5 GAL.  
 OIL00036 0.01 OIL; 3GS, VIS 150  
 OIL00037 160.30 OIL; REFRIGERANT (6 GALLONS/CASE) (R-134) GRADE 68, 1 GAL  
 OIL00040 0.01 OIL; 1/2 OZ  
 OIL00041 0.01 OIL; 4 OZ  
 OIL00042 66.38 OIL; COMPRESSOR, 150 SUS, WITH LUBRICITY ADDITIVE. 1 GAL CONTAINER - MINIMUM ORDER QUANTITY = 6  
 OIL00043 130.65 OIL; REFRIGERATION 150 VISCOSITY, 6 X 1 GAL/CASE  
 OIL00044 127.64 OIL; REFRIGERATION 300 VISCOSITY, CASE = 6 ONE GALLON CONTAINERS  
 OIL00045 58.39 OIL; COMPRESSOR, 300 SUS, WITH LUBRICITY ADDITIVE. 1 GAL. CONTAINERS. (CTN = 6 GALLONS)  
 OIL00046 5.83 OIL; (12 EACH/CARTON), 16 OZ CANS, PREMIUM VACUUM PUMP, ROBINAIR PART # 13201  
 OIL00047 55.28 OIL; ESTER FLUORESCENT DYE, 12 BOTTLES PER CASE, CASE ONLY  
 OIL00048 95.30 OIL; REFRIGERATION LUBRICANT ISO 68 POLYOL ESTER, 1 CONTAINER = 1 GALLON  
 OIL00049 414.35 OIL; REFRIGERANT (R-134).GRADE 68, FIVE GALLON CONTAINER  
 OIL00057 27.68 OIL; REFRIGERATION, 150 VISCOSITY, ONE GALLON (6 GAL/1 CASE)  
 OIL00058 27.68 OIL; REFRIGERATION, 300 VISCOSITY, ONE GALLON  
 OIL00062 236.18 OIL; 1 GAL. POLYOLESTER OIL  
 OIL00063 47.24 OIL; 1 GAL. VACUUM PUMP OIL  
 OIL00065 24.12 OIL; VACUUM PUMP, 1 GALLON  
 OIL00067 8.63 OIL; VACUUM, PINT  
 OIL00068 15.52 OIL; VACUUM, QUARTS  
 OIL00069 54.30 OIL; VACUUM, GALLONS, 4/CS  
 OIL00070 5.03 OIL; VACUUM PUMP OIL, 24 PINTS/CASE  
 OIL00071 8.04 OIL; VACUUM PUMP OIL, 12 QUARTS/CASE  
 OIL00074 109.04 OIL; POE, CAPELLA HFC 32, 150 VISC, 4 GAL/CASE  
 OIL00075 122.11 OIL; POE, CAPELLA HFC 68, 300 VISC, 4 GAL/CASE  
 OIL00076 37.79 OIL; POE, CAPELLA, AB 32, 150 VISC, 6 GAL/CASE  
 OIL00077 41.02 OIL; CAPELLA 32, 300 VISC, 6/GAL/CASE  
 OIL00078 42.74 OIL; REFRIGERATION LUBRICANT, POE, RL32HB, 1 QUART  
 OIL00079 26.39 OIL; REFRIGERANT LUBRICANT, POE, RL32H, 1 QUART  
 OIL00080 107.39 OIL; REFRIGERATION LUBRICANT, POE, RL32H, 1 GALLON  
 OIL00081 461.30 OIL; REFRIGERATION LUBRICANT, POE, RL32H, 1 QUART  
 OIL00082 24.12 OIL; REFRIGERATION LUBRICANT, POE RL68H, 1 QUART  
 OIL00083 94.47 OIL; REFRIGERANT LUBRICANT, POE, RL68H, 1 GALLON  
 OIL00084 461.30 OIL; REFRIGERATION LUBRICANT, POE, RL68H, 5 GALLON  
 OIL00085 26.13 OIL; REFRIGERATION LUBRICANT, POE, 100S, 1 QUART  
 OIL00086 122.41 OIL; REFRIGERATION LUBRICANT, POE, 100S, 1 GALLON  
 OIL00087 532.65 OIL; REFRIGERATION LUBRICANT, POE, 100S, 5 GALLON  
 OIL00091 1.92 OIL; WAGNER PULL-A-SPOUT OILER, 4 OZ 14 INCH TELESCOPING SPOUT  
 OIL00092 451.06 OIL; RITCHIE ALKYL 100E, 500 VISC., GALLON CONTAINERS  
 OIL00094 35.07 OIL; POE, 32-3MA, QTS (R410A)  
 OIL00095 29.60 OIL; COMPRESSOR, SOLEST 68FA, QUARTS (12 EACH = 1 CASE) (R410A)  
 OIL00096 9.49 OIL00096; (12 EA/CASE) VACUUM PUMP, QUART  
 OIL00097 33.98 OIL; (4 EA/CASE) VACUUM PUMP, GALLON  
 OIL00098 19.10 OIL; TEXACO CAPELLA WF 32 MINERAL OIL, GALLON  
 OIL00099 19.10 OIL; TEXACO CAPELLA WF 68 MINERAL OIL, GALLON  
 OIL00100 19.10 OIL; TEXACO CAPELLA WF 100 MINERAL OIL, GALLON  
 OIL00103 36.33 OIL; ALKYL BENZENE 300 REFRIGERATION OIL, GALLON  
 OIL00106 211.25 OIL; DASHPOT, CLEAR FLUID, 22-26 ML SIZE  
 OIL00108 37.08 OIL; REFRIGERATION OIL, C-3 (150 VISCOSITY MO), 1 GAL.  
 OIL00111 40.35 OIL; REFRIGERATION OIL, C-4, (300 VISCOSITY MO) 1 GAL.  
 OIL00116 64.76 OIL; REFRIGERATION OIL, ZEROL 200TD COPELAND APPROVED AB, 1 GAL.  
 OIL00119 59.84 OIL; REFRIGERATION OIL, ZEROL 150 (150 VISCOSITY AB) 1 GAL.  
 OIL00122 82.63 OIL; REFRIGERATION OIL, ZEROL 300 (300 VISCOSITY AB) 1 GAL.  
 OIL00127 39.60 OIL; REFRIGERATION OIL, CASTROL, CASTROL SW32, 1 QT.  
 OIL00128 138.48 OIL; REFRIGERATION OIL, CASTROL SW32, 1 GAL.  
 OIL00130 6588.33 OIL; REFRIGERATION OIL, CASTROL SW32, 55 GAL.  
 OIL00131 134.64 OIL; REFRIGERATION OIL, CASTROL SW68, 1 GAL.  
 OIL00132 611.52 OIL; REFRIGERATION OIL, CASTROL SW68, 5 GAL.  
 OIL00133 6296.34 OIL; REFRIGERATION OIL, CASTROL SW68, 55 GAL.  
 OIL00137 8.61 OIL; VACUUM PUMP OIL, 1 PINT BOTTLE  
 OIL00138 13.20 OIL; VACUUM PUMP OIL, 1 QT. BOTTLE  
 OIL00139 32.85 OIL; VACUUM PUMP OIL, 1 GAL. BOTTLE  
 OIL00141 730.68 OIL; REFRIGERATION OIL, CASTROL SW220, 5 GAL.  
 OIL00142 922.59 OIL; REFRIGERATION OIL, CASTROL SW220HT, 5 GAL.  
 OIL00151 719.19 OIL; RL46H OIL IN 5 GALLON CONTAINER  
 OIL00152 141.24 OIL; RL46H OIL IN ONE GALLON CONTAINER, 4 GALLONS PER CASE  
 OIL00154 162.09 OIL; SW220 REFRIGERATION OIL  
 OIL00155 83.42 OIL; REFRIGERATION LUBRICANT ISO 68 POLYOL ESTER, 1 CONTAINER = 1 GALLON  
 OIL00156 9.60 OIL; DWYER A-101 RED GAUGE OIL, 3/4 OZ.  
 OIL00157 18.60 OIL; DWYER A-102 RED GAUGE OIL, 4 OZ.  
 OIL00158 9.92 OIL; HYDRO-BALANCE VACUUM PUMP OIL, QT BOTTLE WITH FLIP TOP  
 OIL00159 26.40 OIL; HYDRO-BALANCE VACUUM PUMP OIL, 1 GAL BOTTLE  
 OIL00163 118.99 OIL; SYNTHETIC, ISO 150, 1 GALLON CONTAINER  
 OIL00169 129.12 OIL; (4 GALLON/CASE) CASTROL 22CC, POE OIL, 150 VISCOSITY, 1 GALLON  
 OLD00143 45.52 OVERLOAD; OPEN 120C, CLOSE 69C  
 OLD00145 30.85 OVERLOAD; OPEN 125C, CLOSE 61C  
 OLD00174 42.61 OVERLOAD; OPEN 135C, CLOSE 61C  
 OLD00183 37.86 OVERLOAD; OPEN 130C, CLOSE 61C  
 OLD00184 8.54 OVERLOAD; HEATER  
 OLD00187 32.31 OVERLOAD; RELAY, OPEN 120C, CLOSE 61C

OLD00190 21.97 OVERLOAD;  
OLD00194 14.99 OVERLOAD;  
OLD00196 237.37 OVERLOAD;  
OLD00198 25.82 OVERLOAD;  
OLD00199 32.10 OVERLOAD;  
OLD00249 17.91 OVERLOAD; COMPRESSOR  
OLD00267 37.26 OVERLOAD; 230/208V  
OLD00268 16.92 OVERLOAD; 265V  
OLD00270 15.83 OVERLOAD; 230V  
OLD00272 19.42 OVERLOAD; 265V  
OLD00282 17.16 OVERLOAD;  
OLD00283 18.64 OVERLOAD;  
OLD00307 446.69 OVERLOAD; MANUAL MOTOR, THERMAL SETTING RANGE = 10 THRU 16  
OLD00329 17.90 OVERLOAD; 14A, OPEN 130 DEG. C/CLOSE 61 DEG. C, TRIPS FROM 6.5 TO 16 SECONDS,COMPRESSOR  
OLD00335 678.91 OVERLOAD; MOTOR PROTECTOR, 24V, 50/60 HZ, 4 MIN TIME DELAY  
OLD00342 1484.33 OVERLOAD; 63 AMP MAX TRIP, MANUAL STARTER PROTECTOR  
OLD00345 461.95 Innova magnetic motor starter, solid state overload, phase loss protection , full voltage non-reversing, 3 phase, 3 pole, manual reset. NEMA size 0, 2.5-10 amp range, 5Hp @ 460V. 110-120/220-240 volt coil.  
OLD00353 905.40 Innova magnetic motor starter, solid state overload, phase loss protection, full voltage non-reversing, 3 phase, 3 pole, manual reset. NEMA size 2, 22-45 amp range, 25Hp @ 460V. 110-120/220-240 volt coil.  
OLD00355 1432.55 Innova magnetic motor starter, solid state overload, phase loss protection, full voltage non-reversing, 3 phase, 3 pole, manual reset. NEMA size 3, 45-90 amp range, 50Hp @ 460V. 110-120/220-240 volt coil.  
OLD00364 6203.44 OVERLOAD; INNOVA MAGNETIC MOTOR STARTER, SOLID STATE, PHASE LOSS PROTECTION, FULL VOLTAGE NON-REVERSING, 3 PHASE, 3 POLE, MANUAL RESET. M\*M MOTOR MATCHED SIZES, NEMA SIZE 4 1/2, 100-210 AMP RANGE, 150H  
OLD00383 3338.98 Innova magnetic motor starter, solid state overload, phase loss protection, full voltage non-reversing, 3 phase, 3 pole, manual reset. NEMA size 3, 45-90 amp range, 50Hp @ 460V. 110-120/220-240 volt coil.  
OLD00387 1306.77 Innova magnetic motor starter, solid state overload, phase loss protection, full voltage reversing, motor matched sizes, manual reset. M\*M motor matched sizes, NEMA size 1 3/4, 13-27 amp range, 15Hp @ 460V. 110-120/220-240 volt coil.  
OLD00388 1306.77 Innova magnetic motor starter, solid state overload, phase loss protection, full voltage reversing, motor matched sizes, manual reset. M\*M motor matched sizes, NEMA size 1 3/4, 20-40 amp range, 10Hp @ 230V, 110-120/220-240 volt coil.  
OLD00390 2402.37 Innova magnetic motor starter, solid state overload with phase loss protection, full voltage reversing, motor matched sizes, manual reset. M\*M motor matched sizes, NEMA size 2 1/2, 30-60 amp range, 20Hp @ 230V, 110-120/220-240 volt coil.  
OLD00391 6381.08 Innova magnetic motor starter, solid state overload, phase loss protection, full voltage reversing, motor matched sizes, manual reset. M\*M motor matched sizes, NEMA size 3 1/2, 57-115 amp range, 75Hp @ 460V. 110-120/220-240 volt coil.  
OLD00392 12363.42 Innova magnetic motor starter, solid state overload with phase loss protection, full voltage reversing, motor matched sizes, manual reset. M\*M motor matched sizes, NEMA size 4 1/2, 100-210 amp range, 75Hp @ 460V. 110-120/220-240 volt coil.  
OLD00393 413.65 Innova magnetic motor starters, solid state overload with phase loss protection, full voltage non-reversing, self-reset version, three phase, 3 pole, NEMA Size 0, 0.25-1 amp range, 1/3Hp @ 460V. 110-120/220-240V coil.  
OLD00394 413.65 Innova magnetic motor starters, solid state overload with phase loss protection, full voltage non-reversing, self-reset version, three phase, 3 pole, NEMA Size 0, 0.75-3 amp range, 1 1/2Hp @ 460V. 110-120/220-240V coil.  
OLD00395 413.65 Innova magnetic motor starters, solid state overload with phase loss protection, full voltage non-reversing, self-reset version, three phase, 3 pole, NEMA Size 0, 2.5-10 amp range, 5 Hp @ 460V. 110-120/220-240V coil.  
OLD00396 413.65 Innova magnetic motor starters, solid state overload with phase loss protection, full voltage non-reversing, self-reset version, three phase, 3 pole, NEMA Size 0, 9-18 amp range, 110-120/220-240 V coil.  
OLD00397 468.30 Innova magnetic motor starters, solid state overload with phase loss protection, full voltage non-reversing, self-reset version, three phase, 3 pole, NEMA Size 1, 0.25-1 amp range, 1/3Hp @ 460V. 110-120/220-240V coil.  
OLD00398 468.30 Innova magnetic motor starters, solid state overload with phase loss protection, full voltage non-reversing, self-reset version, three phase, 3 pole, NEMA Size 1, 0.75-3 amp range, 1 1/2Hp @ 460V. 110-120/220-240V coil.  
OLD00399 468.30 Innova magnetic motor starters, solid state overload with phase loss protection, full voltage non-reversing, self-reset version, three phase, 3 pole, NEMA Size 1, 2.5-10 amp range, 5 Hp @ 460V. 110-120/220-240V coil.  
OLD00400 468.30 Innova magnetic motor starters, solid state overload with phase loss protection, full voltage non-reversing, self-reset version, three phase, 3 pole, NEMA Size 1, 9-18 amp range, 10 Hp @ 460V. 110-120/220-240V coil.  
OLD00401 468.30 Innova magnetic motor starters, solid state overload with phase loss protection, full voltage non-reversing, self-reset version, three phase, 3 pole, NEMA Size 1,13-27 amp range, 110-120/220-240V coil.  
OLD00402 811.15 Innova magnetic motor starters, solid state overload with phase loss protection, full voltage non-reversing, self-reset version, three phase, 3 pole, NEMA Size 2,13-27 amp range, 15Hp @ 460V. 110-120/220-240V coil.  
OLD00403 811.15 Innova magnetic motor starters, solid state overload with phase loss protection, full voltage non-reversing, self-reset version, three phase, 3 pole, NEMA Size 2, 22-45 amp range, 25Hp @ 460V. 110-120/220-240V coil.  
OLD00404 1284.41 Innova magnetic motor starters, solid state overload with phase loss protection, full voltage non-reversing, self-reset version, three phase, 3 pole, NEMA Size 3, 30-60 amp range, 30Hp @ 460V. 110-120/220-240V coil.  
OLD00405 1284.41 Innova magnetic motor starters, solid state overload with phase loss protection, full voltage non-reversing, self-reset version, three phase, 3 pole, NEMA Size 3, 45-90 amp range, 50Hp @ 460V. 110-120/220-240V coil.  
OLD00406 2875.65 Innova magnetic motor starters, solid state overload with phase loss protection, full voltage non-reversing, self-reset version, three phase, 3 pole, NEMA Size 4, 67-135 amp range, 100Hp @ 460V. 110-120/220-240V coil.  
OLD00407 628.55 Innova magnetic motor starters, solid state overload with phase loss protection, full voltage non-reversing, self-reset version, NEMA Size 1 3/4, 13-27 amp range, 15Hp @ 460V. 110-120/220-240V coil.  
OLD00408 628.55 Innova magnetic motor starters, solid state overload with phase loss protection, full voltage non-reversing, self-reset version, NEMA Size 1 3/4, 20-40 amp range, 10Hp @ 230V, 110-120/220-240 V coil  
OLD00409 1048.40 Innova magnetic motor starters, solid state overload with phase loss protection, full voltage non-reversing, self-reset version, NEMA Size 2 1/2, 22-45 amp range, 30Hp @ 460V. 110-120/220-240 V coil.  
OLD00410 1048.40 Innova magnetic motor starters, solid state overload with phase loss protection, full voltage non-reversing, self-reset version, NEMA Size 2 1/2, 30-60 amp range, 20Hp @ 230V, 110-120/220-240V coil.  
OLD00411 2481.88 Innova magnetic motor starters, solid state overload with phase loss protection, full voltage non-reversing, self-reset version, NEMA Size 3 1/2, 57-115 amp range, 75Hp @ 460V. 110-120/220-240V coil.  
OLD00412 376.38 Innova magnetic motor starters, solid state overload with phase loss protection, full voltage non-reversing, self-reset version, single phase, 2 pole, NEMA Size 0, 0.75-3 amp range, 1/4Hp @ 230V, 110-120/220-240V coil.  
OLD00413 376.38 Innova magnetic motor starters, solid state overload with phase loss protection, full voltage non-reversing, self-reset version, single phase, 2 pole, NEMA Size 0, 2.5-10 amp range, 1Hp @ 230V, 110-120/220-240V coil.  
OLD00414 376.38 Innova magnetic motor starters, solid state overload with phase loss protection, full voltage non-reversing, self-reset version, single phase, 2 pole, NEMA Size 0, 5.0-16 amp range, 2 Hp @ 230V, 110-120/220-240V coil.  
OLD00415 429.80 Innova magnetic motor starters, solid state overload with phase loss protection, full voltage non-reversing, self-reset version, single phase, 2 pole, NEMA Size 1, 0.75-3 amp range, 1/4Hp @ 230V, 110-120/220-240V coil.  
OLD00416 429.80 Innova magnetic motor starters, solid state overload with phase loss protection, full voltage non-reversing, self-reset version, single phase, 2 pole, NEMA Size1, 2.5-10 amp range, 1Hp @ 230V. 110-120/220-240V coil.  
OLD00417 429.80 Innova magnetic motor starters, solid state overload with phase loss protection, full voltage non-reversing, self-reset version, single phase, 2 pole, NEMA Size 1, 5.0-16 amp range, 2Hp @ 230V. 110-120/220-240V coil.  
OLD00420 497.02 OVERLOAD; 1.0 AMP MAX TRIP, MANUAL STARTER PROTECTOR  
OLD00421 497.02 OVERLOAD; 1.6 AMP MAX TRIP, MANUAL STARTER PROTECTOR  
OLD00422 497.02 OVERLOAD; 2.5 AMP MAX TRIP, MANUAL STARTER PROTECTOR  
OLD00423 497.02 OVERLOAD; 4.0 AMP MAX TRIP, MANUAL STARTER PROTECTOR  
OLD00424 497.02 OVERLOAD; 6.3 AMP MAX TRIP, MANUAL STARTER PROTECTOR  
OLD00425 567.72 OVERLOAD; 10 AMP MAX TRIP, MANUAL STARTER PROTECTOR  
OLD00426 567.72 OVERLOAD; 16 AMP MAX TRIP, MANUAL STARTER PROTECTOR  
OLD00427 621.92 OVERLOAD; 20 AMP MAX TRIP, MANUAL STARTER PROTECTOR  
OLD00428 748.32 OVERLOAD; 25 AMP MAX TRIP, MANUAL STARTER PROTECTOR  
OLD00430 1363.53 OVERLOAD; 40 AMP MAX TRIP, MANUAL STARTER PROTECTOR  
OLD00432 1493.29 OVERLOAD; 90 AMP MAX TRIP, MANUAL STARTER PROTECTOR  
OLD00433 585.66 OVERLOAD; 3 POLE, 5A, 600V, CLASS 20  
OLD00434 944.45 OVERLOAD; 3 POLE, 5A, 600V, CLASS 20  
OLD00438 283.92 OVERLOAD; 12-10 CURRENT 3.7-12 AMPS, TRIP CLASS 10, GREY IN COLOR  
OLD00440 264.41 OVERLOAD;  
OLD00441 14.51 OVERLOAD; PROTECTOR  
OLD00442 243.74 OVERLOAD; SINGLE SPEED PROTECTOR  
OLD00445 235.15 OVERLOAD; SINGLE SPEED, PROTECTOR  
OLD00448 214.43 OVERLOAD; SINGLE SPEED, PROTECTOR  
OLD00450 466.24 OVERLOAD; SINGLE SPEED, PROTECTOR  
OLD00454 25.37 OVERLOAD; PROTECTION 265, 15K BTU  
OLD00455 25.37 OVERLOAD; PROTECTION 265, 12K BTU  
OLD00456 29.50 OVERLOAD; PROTECTION 265, 7K BTU  
OLD00457 25.37 OVERLOAD; PROTECTION 265, 9K BTU  
OLD00458 25.37 OVERLOAD; PROTECTION 265, 9K BTU  
OLD00459 27.45 OVERLOAD; PROTECTION 230/208 15K BTU  
OLD00460 34.14 OVERLOAD; 230/208V, 9K BTU  
OLD00461 22.73 OVERLOAD; PROTECTION 230/208 9K BTU  
OLD00463 26.54 OVERLOAD; PROTECTION 230/208V, 12K BTU  
OLD00464 25.37 OVERLOAD; PROTECTION 230/208 7K BTU  
OLD00467 26.90 OVERLOAD; PROTECTION 230/208 12K BTU  
OLD00478 9.00 OVERLOAD, PROTECTOR, WITH RETAINER  
OLD00479 873.21 OVERLOAD; RELAY, 40 AMP  
OLD00481 28.30 OVERLOAD; PROTECTOR  
OLD00485 8.97 OVERLOAD; COMPRESSOR  
OLD00486 43.33 OVERLOAD; COMPRESSOR  
OLD00488 9.40 OVERLOAD; COMPRESSOR  
OLD00489 180.83 OVERLOAD; COMPRESSOR  
OLD00490 5.97 OVERLOAD; COMPRESSOR  
OLD00491 6.82 OVERLOAD; COMPRESSOR  
OLD00492 38.87 OVERLOAD; COMPRESSOR  
OLD00493 26.44 OVERLOAD; COMPRESSOR  
OLD00494 10.25 OVERLOAD; COMPRESSOR  
OLD00496 21.33 OVERLOAD; COMPRESSOR  
OLD00497 23.91 OVERLOAD; COMPRESSOR  
OLD00505 8.54 OVERLOAD; COMPRESSOR  
OLD00506 8.54 OVERLOAD; COMPRESSOR  
OLD00507 79.46 OVERLOAD; COMPRESSOR  
OLD00508 79.46 OVERLOAD; COMPRESSOR  
OLD00523 75.38 OVERLOAD;  
OLD00528 16.62 OVERLOAD; COMPRESSOR  
OLD00543 580.09 OVERLOAD; 1.0 TO 1.6 ADJUSTABLE RANGE

OLD00545 743.86 OVERLOAD; 2.5 TO 4.0 ADJUSTABLE RANGE  
 OLD00547 743.86 OVERLOAD; 6.3 TO 10.0 ADJUSTABLE RANGE  
 OLD00548 849.65 OVERLOAD 10.0 TO 16.0 ADJUSTABLE RANGE  
 OLD00551 10.44 OVERLOAD; COMPRESSOR PROTECTOR  
 OLD00554 9.40 OVERLOAD; COMPRESSOR  
 OLD00560 6449.09 OVERLOAD; MANUAL STARTER/PROTECTOR  
 OLD00563 1184.05 OVERLOAD; MANUAL STARTER / PROTECTOR  
 OLD00564 1184.05 OVERLOAD; MANUAL STARTER/PROTECTOR  
 OLD00567 70.88 OVERLOAD; REL OVLD, 1.3- 1.9A, CLASS10  
 OLD00571 478.04 OVERLOAD; REL OVLD, 63 - 90A, CLASS10  
 OLD00572 120.33 OVERLOAD; LO(OL-01)  
 OLR00001 3.17 OILER; HYD. GREASE FITTING, ALEMITE 1610  
 OLR00012 5.90 OILER; TUBE ASSEMBLY  
 OPR00001 0.01 OPERATOR; PRESSURE (R-12)  
 OPR00002 515.12 OPERATOR; DAMPER  
 OPR00003 894.76 OPERATOR; DAMPER, 170 PSIG, PRESS OPERATED, 2.0 INCH STROKE  
 OPR00004 0.01 OPERATOR; DAMPER  
 OPR00005 0.01 OPERATOR; DAMPER  
 OPR00006 0.01 OPERATOR; DAMPER  
 OPR00009 0.01 OPERATOR; DAMPER  
 OPR00010 0.01 OPERATOR; VANE, ASSY  
 OPR00011 0.01 OPERATOR;  
 OPR00012 49.85 OPERATOR; PNEUMATIC, 30 PSI, 50-140 F, 1 IN. STROKE  
 OPR00013 0.01 OPERATOR;  
 OPR00014 0.01 OPERATOR;  
 OPR00016 0.01 OPERATOR;  
 OPR00017 0.01 OPERATOR;  
 OPR00018 0.01 OPERATOR;  
 OPR00019 0.01 OPERATOR; 2IN. FREE COOLING VALVE 2 WEEK LEAD TIME  
 OPR00020 5569.53 OPERATOR; 3IN. FREE COOLING, VALVE  
 OPR00022 0.01 OPERATOR; 6IN. FREE COOLING VALVE  
 OPR00024 0.01 OPERATOR; 12" AND 14" FREE, COOLING VALVE  
 OPR00025 1052.59 OPERATOR; PRESSURE  
 OPR00026 919.07 OPERATOR; DAMPER ASSEMBLY 170-250 PSIG  
 OPR00027 1690.94 OPERATOR; ASSEMBLY, VANE (089-140)  
 OPR00028 1599.74 OPERATOR; ASSEMBLY, VANE, (056-080)  
 OPR00029 3789.21 OPERATOR; ASSEMBLY, VANE, (036-050)  
 OPR00030 3788.79 OPERATOR; ASSEMBLY, VANE, (023-032)  
 OPR00031 3906.65 OPERATOR; ASSEMBLY, VANE (013-020)  
 OPR00038 947.43 OPERATOR; DAMPER(CPD), SFHC  
 OPR00039 0.01 OPERATOR; ACTUATOR  
 OPR00041 0.01 OPERATOR; VANE, ASSY  
 OPR00049 3505.94 OPERATOR; ACTUATOR  
 OPR00050 0.01 OPERATOR;  
 OPR00051 0.01 OPERATOR;  
 OPR00052 0.01 NO LONGER AVAILABLE FROM VENDOR, NO REPLACEMENT  
 OPR00054 0.01 OPERATOR; REP  
 OPR00055 0.01 OPERATOR; MODULATING SPRING RETURN  
 OPR00056 0.01 OPERATOR; INLET VANE  
 OPR00057 1035.00 OPERATOR; DAMPER  
 OPR00062 0.01 OPERATOR; DAMPER  
 OPR00063 0.01 OPERATOR; DAMPER  
 OPR00064 513.95 OPERATOR; DAMPER, SPRING RETURN, 24V, 90 DEG STROKE, CCW  
 OPR00065 972.71 OPERATOR; DAMPER, 24VAC  
 OPR00066 0.01 OPERATOR; PRESSURE  
 OPR00067 1410.08 OPERATOR; INTEGRATED VALVE, 24V, .75IN. STROKE  
 OPR00068 0.01 OPERATOR; DAMPER, FACE & BYPASS  
 OPR00071 2047.31 OPERATOR;  
 OPR00072 3738.34 OPERATOR;  
 OPR00073 0.01 OPERATOR;  
 OPR00074 5245.30 OPERATOR;  
 OPR00075 900.95 ACTUATOR, 24VAC/24VDC  
 OPR00076 1350.88 OPERATOR; ROTARY DAMPER, SPRING RETURN, 6-9V  
 OPR00077 908.48 OPERATOR; ROTARY DAMPER, NON-SPRING RETURN, 0-10V LAKSH  
 OPR00078 789.00 OPERATOR; ROTARY DAMPER, NON-SPRING RETURN, 6-9V  
 OPR00079 329.37 ACTUATOR; PNEUMATIC 5-10PSI 3.5IN STROKE  
 OPR00080 168.99 ACTUATOR; 5-10PSI, 4IN STROKE, PNEUMATIC  
 OPR00081 87.29 OPERATOR; DIRECT ACTION, PNEUMATIC VALVE  
 OPR00082 334.60 OPERATOR; DIRECT ACTING, PNEUMATIC VALVE  
 OPR00083 334.60 OPERATOR; DIRECT ACTING, PNEUMATIC VALVE  
 OPR00084 0.01 OPERATOR;  
 OPR00085 0.01 OPERATOR;  
 OPR00086 0.01 OPERATOR;  
 OPR00087 0.01 OPERATOR;  
 OPR00088 0.01 OPERATOR;  
 OPR00089 0.01 OPERATOR;  
 OPR00090 0.01 OPERATOR; NON-SPRING RETURN MOTOR-DAMPER, 24V, 160 DEG FIXED STROKE, SINGLE ENDED SHAFT  
 OPR00091 0.01 OPERATOR; SPRING RETURN WITH NORMALLY CLOSED MECHANISM MOTOR DAMPER, 24V, 90 DEG FIXED STROKE, SINGLE ENDED SHAFT  
 OPR00093 0.01 OPERATOR; DAMPER, OUTSIDE AIR  
 OPR00099 0.01 OPERATOR; ASSEMBLY, ECONOMIZER  
 OPR00100 0.01 OPERATOR; VENT SAFETY ASSEMBLY  
 OPR00101 169.53 OPERATOR; VENT SAFETY ASSEMBLY  
 OPR00102 0.01 OPERATOR; VENT SAFETY ASSEMBLY  
 OPR00103 0.01 OPERATOR; VENT SAFETY ASSEMBLY  
 OPR00104 0.01 OPERATOR; VENT SAFETY ASSEMBLY  
 OPR00105 0.01 OPERATOR; VENT SAFETY ASSEMBLY  
 OPR00106 626.46 OPERATOR; NON-SPRING RETURN, 0-10V, ROTARY DAMPER  
 OPR00107 1337.23 OPERATOR; MAIN GAS VALVE  
 OPR00109 312.16 OPERATOR; ACTUATOR FOR VAL04131, VAL04132, VAL04133, VAL05823, VAL05824, VAL05825, VAL06004, VAL06005, VAL06006, VAL06470, VAL06471, VAL06472, VAL06478, VAL06479 & VAL06480.  
 OPR00110 251.32 OPERATOR; DAMPER, 24V, 50/60 HZ  
 OPR00111 136.68 OPERATOR; DAMPER, 24V, 50/60 HZ  
 OPR00112 1087.20 ACTUATOR; DAMPER OPERATOR, 24V, 50/60 HZ  
 OPR00113 726.54 ACTUATOR; DAMPER, 240V, 50/60HZ  
 OPR00115 0.01 OPERATOR; ASSEMBLY  
 OPR00118 645.84 ACTUATOR; 24VAC/24VDC 133 IN-LBS, 0-90 DEG, W/O CONNECTORS, SPRING RETURN  
 OPR00120 368.90 OPERATOR; HYDRONIC VALVE MODULATING, 24V  
 OPR00121 727.57 OPERATOR; DAMPER, SPRING RETURN, 24V, 90 DEG STROKE, CW  
 OPR00122 729.80 OPERATOR; ASM, 1ST STAGE TANG  
 OPR00123 122.71 OPERATOR; VALVE, 24V, 2-position  
 OPR00124 257.71 OPERATOR; VALVE, 24V, REPLACEMENT ACTUATOR & COIL FOR ERIE TYPE "T" MODULATING VALVES.  
 OPR00126 0.01 OPERATOR; DAMPER  
 OPR00131 137.79 OPERATOR; DAMPER, 24V 50/60HZ  
 OPR00132 3276.56 OPERATOR; DAMPER

OPR00134 920.65 OPERATOR; ACTUATOR, PNEUMATIC VALVE, DIRECT  
 OPR00135 890.76 ACTUATOR; 24 VOLT 50/60 HZ, SPRING RETURN W/CONDUIT  
 OPR00138 918.77 ACTUATOR; 24V 50/60 HZ NON-SPRING RETURN W/CONDUIT;30 DAY LT  
 OPR00140 557.19 OPERATOR;  
 OPR00141 177.31 OPERATOR; ACTUATOR, 24VAC  
 OPR00142 0.01 OPERATOR; RESET BUTTON CUT TO LENGTH  
 OPR00143 678.88 OPERATOR; DAMPER, ACTUATOR  
 OPR00144 488.47 OPERATOR; DAMPER  
 OPR00145 1139.34 OPERATOR; 24 VAC AT 50/60HZ, SPRING RETURN  
 OPR00146 494.07 OPERATOR; ACTUATOR, DAMPER  
 OPR00147 0.01 OPERATOR; POWER RETURN ASSEMBLY  
 OPR00148 0.01 OPERATOR; POWER RETURN ASSEMBLY  
 OPR00149 0.01 OPERATOR; POWER RETURN ASSEMBLY  
 OPR00150 0.01 OPERATOR; POWER RETURN ASSEMBLY  
 OPR00151 692.75 OPERATOR, ACTUATOR, DAMPER  
 OPR00153 326.39 ACTUATOR, DAMPER-ROTARY 24V  
 OPR00155 161.81 OPERATOR, ACTUATOR DIRECT COUPLED 24VAC 50/60 HZ 35 LB-IN 45 DEGREE STROKE CW  
 OPR00157 1740.10 OPERATOR; DAMPER ACTUATOR, 24 VAC, 50/60HZ  
 OPR00159 657.74 OPERATOR; DAMPER, ON/OFF, SPRING RETURN, 24V W/AUXILIARY SWITCHES  
 OPR00160 113.02 OPERATOR; 30 PSIG, PNEUMATIC  
 OPR00164 651.22 OPERATOR; 25 PSIG, PNEUMATIC  
 OPR00170 284.81 OPERATOR; ACTUATOR (INCLUDES 10 FT WIRING HARNESS) FOR USE WITH VAL04131, VAL04132, VAL04133, VAL05823, VAL05824, VAL05825, VAL06004, VAL06005, VAL06006, VAL06470, VAL06471, VAL06472, VAL06478, VAL06479 & VAL0648C  
 OPR00171 0.01 OPERATOR;  
 OPR00172 791.68 OPERATOR;  
 OPR00175 243.09 OPERATOR; PNEUMATIC ACTUATOR  
 OPR00176 523.05 OPERATOR;  
 OPR00177 716.28 ACTUATOR;  
 OPR00178 763.41 OPERATOR;  
 OPR00179 820.22 ACTUATOR;  
 OPR00181 985.30 ACTUATOR;  
 OPR00186 548.73 ACTUATOR; DAMPER, SPRING RETURN, NORMALLY OPEN HONEYWELL PART #M4186H1005  
 OPR00187 413.18 ACTUATOR; DAMPER, SPRING RETURN, NORMALLY CLOSED HONEYWELL PART #M436A1116  
 OPR00189 637.12 ACTUATOR; VALVE/DAMPER, FLOATING CONTROL, DUAL SHAFT  
 OPR00194 1048.39 ACTUATOR; VALVE/DAMPER, FLOATING CONTROL, DUAL SHAFT HONEYWELL PART #M6194B1011  
 OPR00201 896.84 ACTUATOR; VALVE/DAMPER, FLOATING CONTROL, W/FEEDBACK POT, SPRING RETURN, NORMALLY CLOSED, DUAL SHAFT, 24VAC, 50/60HZ HONEYWELL PART #M6285A1005  
 OPR00205 977.41 ACTUATOR; VALVE/DAMPER, FLOATING CONTROL, DUAL SHAFT, 24V 50/60HZ, 2-4 MIN FLOATING W/FEEDBACK POT HONEYWELL PART #M6294D1008  
 OPR00206 120.19 ACTUATOR; VALVE, SERIES 60, FLOATING CONTROL, 24VAC, 50/60HZ HONEYWELL PART #M6410A1011  
 OPR00207 482.35 ACTUATOR; DAMPER, SPDT FLOATING CONTROL, 24V, 50/60HZ HONEYWELL PART #M6415A1016  
 OPR00208 486.98 ACTUATOR; DAMPER, SPDT FLOATING CLOCKWISE ROTATION TO OPEN, 24V, 50/60HZ HONEYWELL PART #M6415B1014  
 OPR00221 1561.20 ACTUATOR; VALVE/DAMPER, PROPORTIONING, DUAL SHAFT, 120VAC, 50/60HZ HONEYWELL PART #M7284C1059  
 OPR00226 1822.50 ACTUATOR; VALVE/DAMPER, PROPORTIONING, DUAL SHAFT HONEYWELL PART #M7284Q1033  
 OPR00228 1243.04 ACTUATOR; VALVE/DAMPER, PROPORTIONING, DUAL SHAFT, NORMALLY CLOSED, SPRING RETURN, 120V, 50/60HZ, 34VA  
 OPR00231 902.49 ACTUATOR; VALVE/DAMPER, PROPORTIONING, DUAL SHAFT, NORMALLY CLOSED, SPRING RETURN, 120VAC, 50/60HZ HONEYWELL PART #M7285A1037  
 OPR00233 1434.18 ACTUATOR; VALVE/DAMPER, PROPORTIONING, DUAL SHAFT, NORMALLY CLOSED, SPRING RETURN, 120VAC, 50/60HZ  
 OPR00234 1473.70 ACTUATOR; VALVE/DAMPER, PROPORTIONING, DUAL SHAFT, NORMALLY CLOSED, W/SCREW TERMINAL, SPRING RETURN, 120VAC, 50/60HZ  
 OPR00237 1186.59 ACTUATOR; VALVE/DAMPER, PROPORTIONING, DUAL SHAFT, 120VAC, 50/60HZ HONEYWELL PART #M7286G1009  
 OPR00238 1060.05 ACTUATOR; VALVE/DAMPER, PROPORTIONING, DUAL SHAFT, 120VAC, 50/60HZ HONEYWELL PART #M7294A1010  
 OPR00239 1083.83 ACTUATOR; VALVE/DAMPER, PROPORTIONING, DUAL SHAFT, 120VAC, 50/60HZ HONEYWELL PART #M7294G1009  
 OPR00245 418.08 ACTUATOR; VALVE, 24VAC, 50/60HZ HONEYWELL PART #M7405A1016  
 OPR00248 1298.27 ACTUATOR; DAMPER, DUAL SHAFT, 120V, 50/60HZ MINIMUM ORDER QUANTITY 2 HONEYWELL PART #M7685A1025  
 OPR00259 408.29 OPERATOR; DAMPER, 2 POSITION, SPRING RETURN, NORMALLY CLOSED 1 AUX SWITCH, 24V 60HZ HONEYWELL #M836A1042  
 OPR00260 408.29 ACTUATOR; DAMPER, 3 POSITION, NORMALLY CLOSED, W/CRANK ARM, 1 AUX SWITCH, 24V 60HZ HONEYWELL PART #M836B1033  
 OPR00263 307.20 ACTUATOR; VALVE/DAMPER, 2 POSITION, 20 SEC TIMING, SPRING RETURN, NORMALLY CLOSED, 24VAC, 50/60HZ HONEYWELL PART #M842A1008  
 OPR00270 768.79 ACTUATOR; VALVE/DAMPER, PROPORTIONING, DUAL SHAFT, 24VAC, 50/60HZ, 30 SEC TIMING HONEYWELL PART #M9164A1088  
 OPR00274 997.68 ACTUATOR; VALVE/DAMPER, PROPORTIONING, DUAL SHAFT, 120V, 50/60HZ, 27VA, 1 AUX SWITCH W/ADAPTER BRACKET HONEYWELL PART #M9164C1068  
 OPR00278 1030.72 ACTUATOR; VALVE/DAMPER, PROPORTIONING, DUAL SHAFT, 120V, 50/60HZ, 27VA, 2 AUX SWITCHES HONEYWELL PART #M9174C1025  
 OPR00281 949.49 ACTUATOR; VALVE/DAMPER, PROPORTIONING, DUAL SHAFT, 24V, 50/60HZ, 20VA HONEYWELL PART #M9184A1019  
 OPR00284 949.49 ACTUATOR; VALVE/DAMPER, PROPORTIONING, DUAL SHAFT, 24VAC, 50/60HZ, 2 AUX SWITCH, 30-60 SEC TIMING HONEYWELL PART #M9184D1005  
 OPR00288 1288.86 ACTUATOR; VALVE/DAMPER, PROPORTIONING, DUAL SHAFT, NORM CLOSED SPRING RETURN, 24V, 50/60HZ, 24VA, 1 AUX SWTCH, 30-60 SEC TIMING HONEYWELL #M9185C1006  
 OPR00296 738.41 OPERATOR; 24V, VALVE  
 OPR00297 568.34 OPERATOR; ACTUATOR  
 OPR00298 0.01 OPERATOR; DAMPER - ROTARY, 24V  
 OPR00300 583.53 ACTUATOR; WITH .50 TO 1.0" CLAMP, ROTARY 24 VAC, 133 IN-LBS, 0-90 DEG, W/ CONNECTORS, SPRING RETURN  
 OPR00301 567.87 OPERATOR; W/ 17" LEAD, NON-SPRING RETURN, ROTARY 24 VAC, DAMPER  
 OPR00302 943.93 OPERATOR, NON-SPRING RETURN, ROTARY 24 VAC, DAMPER  
 OPR00303 0.01 OPERATOR; LINEAR ACTUATOR, SIZE 1  
 OPR00304 0.01 OPERATOR; LINEAR ACTUATOR, SIZE 1-1/2  
 OPR00305 4594.08 OPERATOR; LINEAR ACTUATOR, SIZE 2  
 OPR00306 2901.97 OPERATOR; LINEAR ACTUATOR, SIZE 3  
 OPR00321 672.79 OPERATOR; TANG ASSEMBLY, 8.49 OVERALL SHAFT LENGTH  
 OPR00322 642.02 OPERATOR; TANG ASSEMBLY, 8.23 OVERALL SHAFT LENGTH  
 OPR00323 672.79 OPERATOR; TANG ASSEMBLY, 9.99 OVERALL SHAFT LENGTH  
 OPR00324 649.07 OPERATOR; TANG ASSEMBLY, 10.90 OVERALL SHAFT LENGTH  
 OPR00325 683.60 OPERATOR; TANG ASSEMBLY, 7.56 OVERALL SHAFT LENGTH  
 OPR00326 683.60 OPERATOR; TANG ASSEMBLY, 11.90 OVERALL SHAFT LENGTH  
 OPR00327 982.37 OPERATOR; TANG ASSEMBLY, 11.99 OVERALL SHAFT LENGTH, WITH SPACER BENEATH LEVER  
 OPR00328 1265.92 OPERATOR; TANG ASSEMBLY, 12.19 OVERALL SHAFT LENGTH, WITH SPACER BENEATH LEVER  
 OPR00329 171.64 VALVE ACTUATOR; SERIES 70 MODULATING CONTROL, 0-10/2-10 VOLT INPUT SIGNAL SW.FOR V5812/13 & V5852/53/62/63  
 ORF00001 9.86 ORIFICE;PILOT BURNER  
 ORF00017 9.03 ORIFICE; PILOT, #2 DRILL 18 NPI  
 ORF00026 9.15 ORIFICE;BURNER,GAS, #54, .34-.32THD, BRASS  
 ORF00067 14.60 ORIFICE; BURNER GAS PLUG, DRILL #41, .096 DIA, .25-.28 THD, BRASS  
 ORF00068 9.63 ORIFICE; BURNER GAS PLUG, DRILL #55, .052 DIA, .25-.28 THD, BRASS  
 ORF00069 16.24 ORIFICE; BURNER GAS PLUG, DRILL #56, .046 DIA, .25-.28 THD, BRASS  
 ORF00070 9.63 ORIFICE; BURNER GAS PLUG, DRILL #44, .086 DIA, .25-.28 THD, BRASS  
 ORF00071 8.38 ORIFICE; BURNER GAS PLUG, DRILL #39, .099 DIA, .25-.28 THD, BRASS  
 ORF00072 9.63 ORIFICE; BURNER GAS PLUG, DRILL #53, .059 DIA, .25-.28 THD, BRASS  
 ORF00073 3.04 ORIFICE; GAS BURNER PLUG DRILL #28  
 ORF00074 16.24 ORIFICE; BURNER GAS PLUG, DRILL #47, .078 DIA, .25-.28 THD, BRASS  
 ORF00076 9.86 ORIFICE; PILOT FITTING DRILL #79  
 ORF00079 9.03 ORIFICE; PILOT LP  
 ORF00080 14.44 ORIFICE; BURNER GAS PLUG, DRILL #38, .101 DIA, .25-.28 THD, BRASS  
 ORF00081 9.63 ORIFICE; BURNER GAS PLUG, DRILL #54, .055 DIA, .25-.28 THD, BRASS  
 ORF00085 8.38 ORIFICE;  
 ORF00092 14.38 ORIFICE; BURNER GAS PLUG, DRILL #46, .081 DIA, .25-.28 THD, BRASS  
 ORF00096 9.63 ORIFICE; BURNER GAS PLUG, DRILL #42, .093 DIA, .25-.28 THD, BRASS  
 ORF00103 15.81 ORIFICE; BURNER GAS PLUG, DRILL #41, .096 DIA, .25-.28 THD, BRASS  
 ORF00104 268.50 ORIFICE; BURNER, 7 HOLES, DRILL SIZE 16  
 ORF00109 4.56 ORIFICE;  
 ORF00110 5.94 ORIFICE;# 46  
 ORF00117 78.60 ORIFICE; FAN, 5.05 ID, PAINTED  
 ORF00164 262.35 ORIFICE;  
 ORF00165 253.31 ORIFICE; BURNER, 14 HOLES, DRILL #29

ORF00166	268.50 ORIFICE;BRNER,14 HOLES,7 HOLES-DRILL # 33,7 HOLES-DRILL# 55
ORF00167	253.31 ORIFICE; MAIN BURNER, 14 HOLE DRILL #55
ORF00169	269.29 ORIFICE; BURNER, 14 HOLES, DRILL SIZE 52
ORF00182	97.37 ORIFICE; BURNER, 7 HOLES, DRILL SIZE H
ORF00202	19.39 ORIFICE;BURNER, DRILL SIZE #49
ORF00204	20.88 ORIFICE;BURNER, DRILL SIZE #42 ORDER QTY IS PIECES
ORF00207	20.47 ORIFICE;BURNER, PROPANE, DRILL SIZE #57 ORDER QTY PIECES
ORF00208	32.31 ORIFICE; PLUG, DRILL SIZE #58
ORF00209	16.17 ORIFICE;BURNER, PROPANE, DRILL SIZE #54 ORDER QTY PIECES
ORF00212	375.75 ORIFICE;OIL FEED
ORF00213	358.44 ORIFICE; OIL FEED, .082
ORF00215	73.18 ORIFICE; MAIN BURNER, 14 HOLES DRILL #47
ORF00217	381.90 ORIFICE; BURNER, 14 HOLES, DRILL SIZE 32
ORF00226	9.63 ORIFICE; BURNER GAS PLUG, DRILL #43, .089 DIA, .25-.28 THD, BRASS
ORF00228	21.07 ORIFICE; PILOT, GAS .0115 DIA
ORF00229	12.24 ORIFICE;
ORF00261	521.91 ORIFICE; DRS
ORF00262	358.27 ORIFICE; OPPD
ORF00268	34.03 ORIFICE;MAIN BURNER, #43 DRILL
ORF00269	22.08 ORIFICE; BURNER,PILOT, .020, NATURAL GAS
ORF00270	5.17 ORIFICE; BURNER, NATURAL GAS, DRILL #42
ORF00272	19.73 ORIFICE; BURNER,PILOT, .010, L.P. GAS
ORF00273	22.15 ORIFICE; BURNER,PILOT, .013, L.P. GAS
ORF00274	34.03 ORIFICE;MAIN BURNER,NATURAL
ORF00275	3.34 ORIFICE; MAIN BURNER, NATURAL, #41
ORF00341	8.84 ORIFICE; BURNER GAS PLUG, DRILL #40, .098 DIA, .25-.28 THD, BRASS
ORF00349	649.48 ORIFICE;FAN
ORF00351	8.33 ORIFICE; GAS BURNER PLUG DRILL #48, 1.03-32 THREAD
ORF00354	16.15 ORIFICE; BURNER GAS PLUG, BLANK, .25-.28 THD, BRASS
ORF00364	3.69 ORIFICE;BRASS, .316 DIAMETER
ORF00367	597.32 ORIFICE; OUTDOOR FAN
ORF00368	48.84 ORIFICE; INDOOR FAN
ORF00371	353.16 ORIFICE;INDOOR FAN
ORF00384	14.91 ORIFICE;SPUD, #31
ORF00385	11.69 ORIFICE;SPUD #37
ORF00386	22.82 ORIFICE;SPUD, DRILL #34
ORF00387	11.81 ORIFICE; BRASS, DRILL #33
ORF00388	87.64 ORIFICE; FAN
ORF00392	33.59 ORIFICE; GAS, PLUG, DRILL #16, 7/8-14 UNF 2A
ORF00394	30.38 ORIFICE; GAS, DRILL #1
ORF00395	27.87 ORIFICE; GAS, DRILL 0
ORF00397	107.75 ORIFICE;
ORF00406	358.12 ORIFICE; BURNER, 14 HOLES, 7-DRILL SIZE 34, 7-DRILL SIZE 53
ORF00407	3.60 ORIFICE;BRASS, .302 DIAMETER
ORF00409	2.90 ORIFICE;BRASS, #43 DRILL, HIGH FIRE
ORF00412	63.80 ORIFICE; FAN, 22.35 MOUNTING HOLE DIA
ORF00414	34.87 ORIFICE;OIL
ORF00415	24.87 ORIFICE;OIL
ORF00420	43.87 ORIFICE;OIL
ORF00451	324.50 ORIFICE;ASM.
ORF00452	324.50 ORIFICE;WELD ASM.
ORF00454	8.38 ORIFICE; PILOT
ORF00460	29.98 ORIFICE; BRASS, .213 DIAMETER
ORF00465	13.72 ORIFICE; BRASS, .2188 DIAMETER
ORF00466	13.72 ORIFICE; BRASS, .261 DIAMETER
ORF00467	2.81 ORIFICE; MAIN BURNER
ORF00469	31.49 ORIFICE; PILOT, LP
ORF00470	5.50 ORIFICE; MAIN, LP
ORF00475	8.83 ORIFICE; BRASS, 54 DRILL
ORF00476	34.03 ORIFICE; BRASS, 53 DRILL
ORF00481	42.69 ORIFICE; BRASS, 55 DRILL
ORF00483	38.68 ORIFICE; BRASS, 55 DRILL
ORF00484	5.30 ORIFICE; NATURAL GAS
ORF00486	9.03 ORIFICE;NATURAL GAS
ORF00487	14.60 ORIFICE; L.P. GAS
ORF00488	11.69 ORIFICE; BRASS, DRILL #35
ORF00493	11.69 ORIFICE; BRASS, DRILL #50
ORF00494	11.69 ORIFICE; BRASS, DRILL #51
ORF00495	11.69 ORIFICE; BRASS, DRILL #52
ORF00496	2.93 ORIFICE; LP
ORF00500	11.69 ORIFICE; BRASS, DRILL #36
ORF00501	11.69 ORIFICE; BRASS, DRILL #44, STANDARD FIRE
ORF00502	11.69 ORIFICE; BRASS, DRILL #41
ORF00503	11.69 ORIFICE; BRASS, DRILL #49
ORF00504	11.69 ORIFICE; BRASS, DRILL #53
ORF00508	9.86 ORIFICE;PILOT BURNER
ORF00515	46.69 ORIFICE; FAN, INLET
ORF00516	11.69 ORIFICE; HIGH FIRE, SPUD DRILL #42
ORF00517	45.26 ORIFICE; #39 DRILL
ORF00522	8.13 ORIFICE; DRILL SIZE #51
ORF00523	6.28 ORIFICE;PLUG, DRILL SIZE #43 HIGH ALTITUDE, NATURAL GAS
ORF00524	23.49 ORIFICE; DRILL SIZE #44 NATURAL GAS, CALIFORNIA CODE
ORF00525	26.13 ORIFICE; DRILL SIZE #55, HIGH ALTITUDE, LP GAS
ORF00527	8.13 ORIFICE; DRILL SIZE #60
ORF00529	27.87 ORIFICE; GAS, DRILL #11
ORF00530	27.87 ORIFICE;GAS, SIZE LETTER C DRILL
ORF00531	27.87 ORIFICE; GAS, DRILL R
ORF00532	72.85 ORIFICE;PLATE
ORF00536	4.47 ORIFICE; BURNER,.215 MM, .0846 IN
ORF00539	5.98 ORIFICE; BURNER, .235MM
ORF00540	78.88 ORIFICE; FAN, 28 IN.
ORF00554	9.93 ORIFICE;
ORF00555	18.49 ORIFICE; SPUD #54
ORF00556	37.32 ORIFICE;SIZE 28, .140 DIAMETER
ORF00557	27.87 ORIFICE; GAS, DRILL #24
ORF00558	29.42 ORIFICE;SIZE 13, .185 DIAMETER
ORF00575	437.44 ORIFICE;O.D. FAN
ORF00576	448.62 ORIFICE;CONDENSER FAN
ORF00609	30.38 ORIFICE; GAS, PLUG, DRILL L, BRASS
ORF00612	24.87 ORIFICE; OIL
ORF00613	47.70 ORIFICE; BLOWER ASSEMBLY
ORF00614	119.95 ORIFICE; PLASTIC INLET
ORF00616	29.91 ORIFICE; BLOWER

ORF00617 1790.29 ORIFICE;PANEL  
 ORF00642 33.08 ORIFICE;BLOWER ASSEMBLY  
 ORF00755 13.02 ORIFICE;  
 ORF00767 30.39 ORIFICE;GAS, .209 DIAMETER  
 ORF00768 42.00 ORIFICE;GAS, .182 DIAMETER  
 ORF00769 42.00 ORIFICE;GAS, .302 DIAMETER  
 ORF00908 11.69 ORIFICE;SPUD, #57 DRILL  
 ORF00909 17.05 ORIFICE;SPUD, #46 DRILL  
 ORF00911 27.87 ORIFICE; GAS, #9 DRILL, .196 DIA  
 ORF00912 27.87 ORIFICE; GAS, DRILL H  
 ORF00926 21.09 ORIFICE; FIXED, .055  
 ORF00931 20.34 ORIFICE; FIXED, .083  
 ORF00941 33.46 ORIFICE;L.P. GAS, .149 DIAMETER, #25 DRILL  
 ORF00942 32.81 ORIFICE;L.P. GAS, .169 DIAMETER, #18 DRILL  
 ORF00977 316.88 ORIFICE; .082 DIA  
 ORF00989 76.84 ORIFICE; FAN  
 ORF01005 1097.93 ORIFICE; FAN, 20.35 DIA  
 ORF01029 51.30 ORIFICE; #P-.323 DIAMETER  
 ORF01030 57.87 ORIFICE; #B-.238 DIAMETER  
 ORF01031 52.74 ORIFICE; #W-.386 DIAMETER  
 ORF01032 52.74 ORIFICE; .437 DIAMETER  
 ORF01033 42.31 ORIFICE; FAN  
 ORF01037 238.57 ORIFICE; FAN, 28IN. OD  
 ORF01038 42.31 ORIFICE; FAN  
 ORF01063 64.68 ORIFICE; PLASTIC INLET, 22.56 ID  
 ORF01083 5.28 ORIFICE; BLOWER ASSEMBLY  
 ORF01084 25.79 ORIFICE;POLYPROPYLENE 33.17 INCH OD  
 ORF01090 36.29 ORIFICE 18  
 ORF01095 33.87 ORIFICE;SIZE A, .234 DIAMETER  
 ORF01132 13.39 ORIFICE; PILOT BURNER, HONEYWELL, LP  
 ORF01134 51.96 ORIFICE SET, CONVERSION LP TO NATURAL  
 ORF01146 64.80 ORIFICE; SET, CONVERSION LP TO NATURAL GAS  
 ORF01160 54.67 ORIFICE; SET, CONVERSION LP TO NATURAL GAS  
 ORF01168 51.96 ORIFICE; SET, CONVERSION NATURAL GAS TO LP  
 ORF01172 117.13 ORIFICE; SET, CONVERSION NATURAL GAS TO LP  
 ORF01175 54.67 ORIFICE; SET, CONVERSION NATURAL GAS TO LP  
 ORF01176 53.57 ORIFICE; SET, CONVERSION NATURAL GAS TO LP  
 ORF01178 57.43 ORIFICE; SET, CONVERSION NATURAL GAS TO LP  
 ORF01179 64.80 ORIFICE; SET, CONVERSION NATURAL GAS TO LP  
 ORF01181 70.27 ORIFICE; SET, CONVERSION NATURAL GAS TO LP  
 ORF01236 28.57 ORIFICE;  
 ORF01237 36.15 ORIFICE; PLATE, 2.125 OD, .875 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01238 30.28 ORIFICE; PLATE, 2.125 OD, .930 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01239 36.15 ORIFICE; PLATE, 2.125 OD, .960 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01240 27.82 ORIFICE; PLATE, 2.125 OD, 1.000 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01241 36.15 ORIFICE; PLATE, 2.125 OD, 1.055 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01242 36.15 ORIFICE; PLATE, 2.125 OD, 1.060 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01243 36.15 ORIFICE; PLATE, 2.125 OD, 1.080 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01244 43.23 ORIFICE; PLATE, 2.125 OD, 1.090 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01245 29.40 ORIFICE; PLATE, 2.125 OD, 1.110 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01246 36.15 ORIFICE; PLATE, 2.125 OD, 1.300 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01247 36.15 ORIFICE; PLATE, 2.125 OD, 1.338 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01248 43.23 ORIFICE; PLATE, 2.125 OD, 1.360 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01249 35.88 ORIFICE; PLATE, 2.563 OD, 1.000 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01250 35.88 ORIFICE; PLATE, 2.563 OD, 1.120 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01251 43.23 ORIFICE; PLATE, 2.563 OD, 1.128 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01252 30.28 ORIFICE; PLATE, 2.563 OD, 1.188 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01253 31.09 ORIFICE; PLATE, 2.563 OD, 1.200 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01254 43.23 ORIFICE; PLATE, 2.563 OD, 1.225 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01255 36.15 ORIFICE; PLATE, 2.563 OD, 1.240 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01256 27.52 ORIFICE; PLATE, 2.563 OD, 1.260 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01257 31.09 ORIFICE; PLATE, 2.563 OD, 1.270 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01258 43.06 ORIFICE; PLATE, 2.563 OD, 1.300 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01259 43.06 ORIFICE; PLATE, 2.563 OD, 1.305 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01260 27.52 ORIFICE; PLATE, 2.563 OD, 1.310 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01261 29.40 ORIFICE; PLATE, 2.563 OD, 1.320 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01262 35.88 ORIFICE; PLATE, 2.563 OD, 1.350 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01263 30.28 ORIFICE; PLATE, 2.563 OD, 1.360 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01264 43.23 ORIFICE; PLATE, 2.563 OD, 1.370 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01265 33.49 ORIFICE; PLATE, 2.563 OD, 1.390 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01266 43.06 ORIFICE; PLATE, 2.563 OD, 1.395 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01267 43.06 ORIFICE; PLATE, 2.563 OD, 1.400 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01268 36.15 ORIFICE; PLATE, 2.563 OD, 1.420 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01269 43.23 ORIFICE; PLATE, 2.563 OD, 1.435 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01270 43.06 ORIFICE; PLATE, 2.563 OD, 1.462 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01271 43.06 ORIFICE; PLATE, 2.563 OD, 1.475 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01272 43.23 ORIFICE; PLATE, 2.563 OD, 1.490 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01273 36.15 ORIFICE; PLATE, 2.563 OD, 1.500 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01274 43.23 ORIFICE; PLATE, 2.563 OD, 1.568 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01275 36.15 ORIFICE; PLATE, 2.563 OD, 1.825 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01276 36.15 ORIFICE; PLATE, 2.563 OD, 2.025 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01277 43.23 ORIFICE; PLATE, 3.188 OD, 1.200 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01278 43.23 ORIFICE; PLATE, 3.188 OD, 1.210 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01279 36.15 ORIFICE; PLATE, 3.188 OD, 1.355 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01280 43.06 ORIFICE; PLATE, 3.188 OD, 1.410 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01281 43.23 ORIFICE; PLATE, 3.188 OD, 1.460 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01282 43.23 ORIFICE; PLATE, 3.188 OD, 1.470 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01283 33.49 ORIFICE; PLATE, 3.188 OD, 1.500 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01284 43.23 ORIFICE; PLATE, 3.188 OD, 1.540 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01285 43.23 ORIFICE; PLATE, 3.188 OD, 1.600 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01286 43.23 ORIFICE; PLATE, 3.188 OD, 1.650 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01287 43.23 ORIFICE; PLATE, 3.188 OD, 1.670 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01288 43.23 ORIFICE; PLATE, 2.125 OD, .794 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01289 35.88 ORIFICE; PLATE, 2.125 OD, .910 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01290 27.52 ORIFICE; PLATE, 2.125 OD, .866 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01291 30.28 ORIFICE; PLATE, 2.563 OD, 1.550 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01292 30.28 ORIFICE; PLATE, 2.564 OD, 1.692 ID, 7 GAGE CARBON STEEL, .171 THICK  
 ORF01301 63.44 ORIFICE; 3437 DIA, ASSY  
 ORF01304 212.99 ORIFICE; INLET RING, 10.38 ID  
 ORF01305 395.46 ORIFICE; INLET RING, 8.75 IN  
 ORF01306 122.54 ORIFICE; GAS, .102 DIA, #38 DRILL, SPUD  
 ORF01307 2.73 ORIFICE; GAS, .116 DIA, # 32 DRILL, SPUD  
 ORF01308 175.04 ORIFICE; GAS, .120 DIA, # 31 DRILL, SPUD

ORF01322 44.63 ORIFICE; INLET, PLASTIC, 22.35 MOUNTING DIA  
 ORF01323 37.10 ORIFICE; FAN, 20.73 ID DIA  
 ORF01332 3.17 ORIFICE; SPUD, #50, .070 DIA  
 ORF01333 102.71 ORIFICE; SPUD, #49, .073 DIA, BLUE PLATING  
 ORF01334 2.88 ORIFICE; SPUD, #33, .113 DIA  
 ORF01335 124.34 ORIFICE; SPUD, #34, .111 DIA  
 ORF01336 124.34 ORIFICE; SPUD, #40, .090 DIA  
 ORF01338 7.47 ORIFICE; SPUD #58  
 ORF01339 7.47 ORIFICE; SPUD #59  
 ORF01340 257.15 ORIFICE; SPUD, .125 DIA, HIGH ALTITUDE  
 ORF01342 157.69 ORIFICE; GAS, SPUD, 3.3 MM DIA  
 ORF01345 18.00 ORIFICE;  
 ORF01353 632.99 ORIFICE PLATE; .188 ORIFICE DIA, 2 BOLT FLANGE MOUNTING  
 ORF01354 44.85 ORIFICE; FLOW CONTROL SERVICE KIT, .046 IN/.043 IN.  
 ORF01355 43.71 ORIFICE; FLOW CONTROL SERVICE KIT, 0.047 IN.  
 ORF01356 41.90 ORIFICE; FLOW CONTROL SERVICE KIT, 0.057 IN.  
 ORF01357 41.90 ORIFICE; FLOW CONTROL SERVICE KIT, 0.063 IN.  
 ORF01366 227.70 ORIFICE; SPUD, #51, .067 DIA, BLACK PLATING  
 ORF01385 1.97 ORIFICE; (6 GPH,RED), LBP/LFP,  
 ORF01386 1.97 ORIFICE; WHITE(3GPH), SMALL BYPASS  
 ORF01388 444.63 ORIFICE; TUBE ASSEMBLY, .116  
 ORF01396 383.42 ORIFICE; BELLMOUTH FAN DUCT  
 ORF01406 2.73 ORIFICE; GAS, .1040 DIA, # 37 DRILL, SPUD  
 ORF01407 4.94 ORIFICE; GAS, .1100 DIA, # 35 DRILL, SPUD  
 ORF01408 4.12 ORIFICE; GAS, .1065 DIA, # 36 DRILL, SPUD  
 ORF01409 4.12 ORIFICE; GAS, .0995 DIA, #39 DRILL, SPUD  
 ORF01410 4.94 ORIFICE; GAS, .0935 DIA, #42 DRILL, SPUD  
 ORF01411 4.94 ORIFICE; GAS, LP, .0595 DIA, #53 DRILL, SPUD  
 ORF01412 4.94 ORIFICE; GAS, .0550 DIA, #54 DRILL, SPUD  
 ORF01413 4.94 ORIFICE; GAS, .096 DIA, #41 DRILL, SPUD  
 ORF01414 177.44 ORIFICE; AIR, 1.281 DIA, ALUMINUM  
 ORF01416 177.44 ORIFICE; AIR, 1.844 DIA, ALUMINUM  
 ORF01417 177.44 ORIFICE; AIR, 2.25 DIA, ALUMINUM  
 ORF01424 187.67 ORIFICE; AIR, 2.9 INCH, ALUMINUM  
 ORF01427 9.39 ORIFICE; SPUD, DRILL #45, BRASS  
 ORF01428 10.23 ORIFICE; SPUD, DRILL #56, BRASS WITH ZINC PLATE FINISH WITH BLACK CROMATE ADDED FOR APPEARANCE  
 ORF01429 9.39 ORIFICE; SPUD, DRILL #47, BRASS WITH ZINC PLATE FINISH ADDED FOR APPEARANCE DIFFERENCE ONLY  
 ORF01437 716.57 ORIFICE; CONDENSOR PERFORATED PLATE ASSEMBLY, SIZE = 900  
 ORF01440 1.97 ORIFICE; YELLOW, BYPASS UNITS WITH PLASTIC TUBES  
 ORF01441 1.97 ORIFICE; BLUE, POWER UNITS WITH PLASTIC TUBES  
 ORF01442 576.95 ORIFICE; ASSEMBLY, EVAP, SIZE 900, 3 STAGE, SIZE 1265, 2 STAGE, 3 HOLE MOUNTING STYLE  
 ORF01443 55.22 ORIFICE; INLET, 34.12 OUTSIDE DIA, 28.28 INSIDE DIA  
 ORF01444 1028.61 ORIFICE; ASSEMBLY, COND, SIZE 1250-3STG, SIZE 1400-2STG, 3 HOLE MOUNTING STYLE  
 ORF01449 23.08 ORIFICE; LIGHTER TUBE  
 ORF01450 9.89 ORIFICE, NATURAL GAS 3.1MM (34013310)  
 ORF01451 9.89 ORIFICE, LP GAS 1.9MM (34013330)  
 ORF01452 13.19 ORIFICE; PILOT LP  
 ORF01453 14.01 ORIFICE; PILOT NATURAL GAS  
 PAC00025 151.53 PAC; POWER SUPPLY, EVERYWARE SOFTWARE (10 VAC)  
 PAD00065 186.31 PAD;HUMIDIFIER  
 PAD00094 105.35 PAD; ISOLATION, 18 X 18 X 3/8  
 PAD00106 5.36 PAD; ESCUTCHEON  
 PAD00111 280.19 PAD;DISTRIBUTION, 2 PCS. 24 X 12 X 2 & 1 PC. 8 X 12 X 2  
 PAD00115 364.02 PAD; ISOMODE, 080-210 SHELL  
 PAD00137 15.73 PAD; VIBRATION, GASKET, .077 X 7.00 X 14.5, VINYL W/RELEASE BCK  
 PAD00139 66.39 PAD; FOAM VIBRATION  
 PAD00185 13.10 PAD; EVAPORATOR  
 PAD00186 472.17 KEYPAD; VFD, DISPLAY  
 PAD00803 45.23 PAD; 30 X 30 X 2 CONDENSER BASE (CTN = 15 PIECES)  
 PAD00804 52.26 PAD; 30 X 36 X 2 CONDENSER BASE (CTN = 15 PIECES)  
 PAD00806 1.01 PAD; 3 X 3 X 7/8 CORK/RUBBER ANTI-VIBRATION (CTN = 36 PIECES)  
 PAD00807 2.01 PAD; 4 X 4 X 7/8 CORK/RUBBER ANTI-VIBRATION (CTN = 24 PIECES)  
 PAD00808 5.03 PAD; 6 X 6 X 7/8 CORK/RUBBER ANTI-VIBRATION (CTN = 12 PIECES)  
 PAD00809 1.01 PAD; 3 X 3 X 3/8 ALL RUBBER ANTI-VIBRATION (CTN = 24 PIECES)  
 PAD00810 2.01 PAD; 4 X 4 X 3/8 ALL RUBBER ANTI-VIBRATION (CTN = 24 PIECES)  
 PAD00811 3.02 PAD; 6 X 6 X 3/8 ALL RUBBER ANTI-VIBRATION (CTN = 24 PIECES)  
 PAD00813 549.07 PAD; KEY  
 PAD00814 18.37 PAD; VIBRATION, GASKET, .077 X 7.00 X 14.5, VINYL W/RELEASE BCK  
 PAD00815 10.05 PAD; 4" X 6" X 1/4", GENERAL PURPOSE ABRASIVE PADS 10/BAG  
 PAD00817 78.39 PAD; 36" X 48" X 2" AIR PAD  
 PAD00822 63.32 PAD; 30" X 36" X 3" AIR PAD  
 PAD00823 71.36 PAD; 30" X 42" X 3" AIR PAD  
 PAD00826 93.47 PAD; 36" X 48" X 3" AIR PAD  
 PAD00827 48.24 PAD; 18" X 36" X 3" AIR PAD  
 PAD00830 36.18 PAD, BRAMEC AIR PAD III CONDENSER BASE, 18" X 36" X 3"  
 PAD00831 38.19 PAD; BRAMEC AIR-PAD CONDENSER BASE, 18IN X 36IN X 2IN  
 PAD00833 1.01 PAD, 2" X 2" ISO-PAD EQUIPMENT BASE, BRAMEC NO. 19707  
 PAD00834 5.03 PAD, 4" X 4" ISO-PAD EQUIPMENT BASE, BRAMEC NO. 19708  
 PAD00835 62.31 PAD, 18" X 18" ISO-PAD EQUIPMENT BASE, BRAMEC NO. 19709  
 PAD00836 25.92 PAD;2 INCH ULTRALITE LIGHTWEIGHT EQUIPMENT, 16 X 36  
 PAD00837 24.41 PAD;2 INCH ULTRALITE LIGHTWEIGHT EQUIPMENT, 24 X 24  
 PAD00839 37.07 PAD;2 INCH ULTRALITE LIGHTWEIGHT EQUIPMENT, 24 X 36  
 PAD00842 41.07 PAD;2 INCH ULTRALITE LIGHTWEIGHT EQUIPMENT, 30 X 30  
 PAD00843 46.31 PAD;2 INCH ULTRALITE LIGHTWEIGHT EQUIPMENT, 30 X 36  
 PAD00846 47.54 PAD;2 INCH ULTRALITE LIGHTWEIGHT EQUIPMENT, 32 X 32  
 PAD00850 57.43 PAD;2 INCH ULTRALITE LIGHTWEIGHT EQUIPMENT, 36 X 36  
 PAD00851 62.64 PAD;2 INCH ULTRALITE LIGHTWEIGHT EQUIPMENT, 36 X 40  
 PAD00853 96.86 PAD;2 INCH ULTRALITE LIGHTWEIGHT EQUIPMENT, 41 X 47  
 PAD00854 28.72 PAD;3 INCH ULTRALITE LIGHTWEIGHT EQUIPMENT, 16 X 36  
 PAD00855 29.51 PAD;3 INCH ULTRALITE LIGHTWEIGHT EQUIPMENT, 24 X 24  
 PAD00863 42.00 PAD;3 INCH ULTRALITE LIGHTWEIGHT EQUIPMENT, 30 X 30  
 PAD00864 65.43 PAD;3 INCH ULTRALITE LIGHTWEIGHT EQUIPMENT, 30 X 36  
 PAD00865 58.01 PAD;3 INCH ULTRALITE LIGHTWEIGHT EQUIPMENT, 30 X 40  
 PAD00866 50.94 PAD;3 INCH ULTRALITE LIGHTWEIGHT EQUIPMENT, 32 X 32  
 PAD00869 56.77 PAD;3 INCH ULTRALITE LIGHTWEIGHT EQUIPMENT, 34 X 34  
 PAD00871 63.29 PAD;3 INCH ULTRALITE LIGHTWEIGHT EQUIPMENT, 36 X 36  
 PAD00872 71.27 PAD;3 INCH ULTRALITE LIGHTWEIGHT EQUIPMENT, 36 X 42  
 PAD00873 84.23 PAD;3 INCH ULTRALITE LIGHTWEIGHT EQUIPMENT, 36 X 48  
 PAD00875 130.20 PAD;3 INCH ULTRALITE LIGHTWEIGHT EQUIPMENT, 38 X 65  
 PAD00877 72.83 PAD;3 INCH ULTRALITE LIGHTWEIGHT EQUIPMENT, 40 X 42  
 PAD00880 144.07 PAD;3 INCH ULTRALITE LIGHTWEIGHT EQUIPMENT, 45 X 58  
 PAD00881 127.14 PAD;3 INCH ULTRALITE LIGHTWEIGHT EQUIPMENT, 48 X 48  
 PAD00883 174.59 PAD;3 INCH ULTRALITE LIGHTWEIGHT EQUIPMENT, 48 X 66

PAD00886 206.35 PAD;3 INCH ULTRALITE LIGHTWEIGHT EQUIPMENT, 50 X 75  
 PAD00891 27.64 PAD;2 INCH E-LITE PLASTIC EQUIPMENT, 24 X 24  
 PAD00892 34.96 PAD;2 INCH E-LITE PLASTIC EQUIPMENT, 24 X 30  
 PAD00893 41.32 PAD;2 INCH E-LITE PLASTIC EQUIPMENT, 24 X 36  
 PAD00895 44.88 PAD;2 INCH E-LITE PLASTIC EQUIPMENT, 30 X 30  
 PAD00896 51.41 PAD;2 INCH E-LITE PLASTIC EQUIPMENT, 30 X 36  
 PAD00897 57.08 PAD;2 INCH E-LITE PLASTIC EQUIPMENT, 30 X 40  
 PAD00898 51.52 PAD;2 INCH E-LITE PLASTIC EQUIPMENT, 32 X 32  
 PAD00901 62.32 PAD;2 INCH E-LITE PLASTIC EQUIPMENT, 36 X 36  
 PAD00902 69.64 PAD; 2 INCH E-LITE PLASTIC EQUIPMENT, 36 X 40  
 PAD00903 82.27 PAD;2 INCH E-LITE PLASTIC EQUIPMENT, 36 X 48  
 PAD00904 30.23 PAD;3 INCH E-LITE PLASTIC EQUIPMENT, 24 X 24  
 PAD00906 45.25 PAD;3 INCH E-LITE PLASTIC EQUIPMENT, 24 X 36  
 PAD00907 49.27 PAD;3 INCH E-LITE PLASTIC EQUIPMENT, 30 X 30  
 PAD00909 64.06 PAD;3 INCH E-LITE PLASTIC EQUIPMENT, 30 X 40  
 PAD00910 51.41 PAD;3 INCH E-LITE PLASTIC EQUIPMENT, 32 X 32  
 PAD00911 65.57 PAD;3 INCH E-LITE PLASTIC EQUIPMENT, 32 X 38  
 PAD00913 70.39 PAD;3 INCH E-LITE PLASTIC EQUIPMENT, 36 X 36  
 PAD00914 76.43 PAD;3 INCH E-LITE PLASTIC EQUIPMENT, 36 X 40  
 PAD00915 90.25 PAD;3 INCH E-LITE PLASTIC EQUIPMENT, 36 X 48  
 PAD00917 32.44 PAD; CLADLITE LIGHTWEIGHT EQUIPMENT, 24 X 30 X 2  
 PAD00919 45.90 PAD; CLADLITE LIGHTWEIGHT EQUIPMENT, 24 X 42 X 2  
 PAD00925 40.36 PAD; CLADLITE LIGHTWEIGHT EQUIPMENT, 30 X 30 X 2  
 PAD00926 47.81 PAD; CLADLITE LIGHTWEIGHT EQUIPMENT, 30 X 36 X 2  
 PAD00929 45.10 PAD; CLADLITE LIGHTWEIGHT EQUIPMENT, 32 X 32 X 2  
 PAD00932 55.59 PAD; CLADLITE LIGHTWEIGHT EQUIPMENT, 36 X 36 X 2  
 PAD00933 63.24 PAD; CLADLITE LIGHTWEIGHT EQUIPMENT, 36 X 40 X 2  
 PAD00934 75.79 PAD; CLADLITE LIGHTWEIGHT EQUIPMENT, 36 X 48 X 2  
 PAD00936 0.58 PAD; ANTI-VIBRATION MOUNTING, 2 X 2 X 3/8 RUBBER  
 PAD00937 0.74 PAD;(48 EA/CASE) ANTI-VIBRATION MOUNTING, 2 X 2 X 7/8 RUBBER/CORK  
 PAD00938 1.21 PAD; ANTI-VIBRATION MOUNTING, 3/3X3/3/8 RUBBER  
 PAD00939 0.90 PAD; E.V.A. VIBRATION PAD, 2 INCH X 2 INCH X 7/8 INCH  
 PAD00940 2.19 PAD; E.V.A. VIBRATION PAD, 3 INCH X 3 INCH X 7/8 INCH  
 PAD00941 3.32 PAD; E.V.A. VIBRATION PAD, 4 INCH X 4 INCH X 7/8 INCH  
 PAD00944 55.07 PAD; E.V.A. VIBRATION PAD, 18 INCH X 18 INCH X 7/8 INCH  
 PAD00945 1.81 PAD;(36 EA/CASE) ANTI-VIBRATION MOUNTING, 3 X 3 X 7/8 RUBBER/CORK  
 PAD00946 2.19 PAD; ANTI-VIBRATION MOUNTING, 4 X 4 X 3/8 RUBBER  
 PAD00947 2.77 PAD;(24 EA CARTON) ANTI-VIBRATION MOUNTING, 4 X 4 X 7/8 RUBBER/CORK  
 PAD00949 5.64 PAD; ANTI-VIBRATION MOUNTING, 6 X 6 X 7/8 RUBBER/CORK  
 PAD00953 28.91 PAD; ANTI-VIBRATION MOUNTING, 12 X 12 X 7/8 RUBBER/CORK  
 PAD00954 27.81 PAD; ANTI-VIBRATION MOUNTING, 18 X 18 X 3/8  
 PAD00955 45.43 PAD; ANTI-VIBRATION MOUNTING, 18 X 18 X 7/8 RUBBER/CORK  
 PAD00956 1.37 PAD; (24 EA/CARTON) ISO-CUBE ANTI-VIBRATION, 2 X 2 X 3/4  
 PAD00957 4.69 PAD; ISO-CUBE ANTI-VIBRATION, 4 X 4 X 3/4  
 PAD00958 61.95 PAD; ISO-CUBE ANTI-VIBRATION, 18 X 18 X 3/4  
 PAD00959 2.01 PAD; 6" X 6" X 3" AIR PAD III, BLACK  
 PAD00960 2.01 PAD; 6" X 6" X 3" AIR PAD III, GRAY  
 PAD00961 9.86 PAD, (CASE=10 PADS) ALL PURPOSE CLEANING PAD  
 PAD00962 59.30 PAD, 30" X 42" X 2" AIR PAD CONDENSER BASE FROM BRAMEC  
 PAD00963 22.11 PAD; CLADLITE LIGHTWEIGHT EQUIPMENT PAD, 16 X 36 X 2  
 PAD00964 28.91 PAD; CLADLITE LIGHTWEIGHT EQUIPMENT PAD, 16 X 36 X 3  
 PAD00965 156.84 PAD; CLADLITE LIGHTWEIGHT EQUIPMENT PAD, 47 X 66 X 3  
 PAD00966 1.01 PAD; BRAMEC SUPER-DUTY ANTI VIBRATION PAD WITH COMPOSITE FOAM CENTER, 2 X 2  
 PAD00967 2.01 PAD; BRAMEC SUPER-DUTY ANTI VIBRATION PAD WITH COMPOSITE FOAM CENTER, 3 X 3  
 PAD00968 3.02 PAD; BRAMEC SUPER-DUTY ANTI VIBRATION PAD WITH COMPOSITE FOAM CENTER, 4 X 4  
 PAD00969 7.04 PAD; BRAMEC SUPER-DUTY ANTI VIBRATION PAD WITH COMPOSITE FOAM CENTER, 6 X 6  
 PAD00970 36.18 PAD; BRAMEC SUPER-DUTY ANTI VIBRATION PAD WITH COMPOSITE FOAM CENTER, 12 X 12  
 PAD00971 57.29 PAD; BRAMEC SUPER-DUTY ANTI VIBRATION PAD WITH COMPOSITE FOAM CENTER, 18 X 18  
 PAD00972 62.66 PAD; CLADLITE LIGHTWEIGHT EQUIPMENT PAD, 36 X 36 X 3  
 PAD00978 641.29 PAD; ABB VFD, KEYPAD  
 PAD00979 58.29 PAD; 30 X 42 X 3 AIR-PAD III CONDENSER BASE, BLACK  
 PAD00980 34.17 PAD; 18 X 36 X 3 AIR-PAD III CONDENSER BASE, BLACK  
 PAD00981 78.39 PAD, HEF-C-MENT A/C EQUIPMENT PAD, 36 X 36 X 3  
 PAD00982 27.32 PAD; CLADLITE LIGHTWEIGHT EQUIPMENT, 24 X 24 X 3  
 PAD00986 39.20 PAD; HEF-C-MENT CONDENSER BASE, 24 X 30 X 2  
 PAD00987 46.23 PAD; HEF-C-MENT CONDENSER BASE, 24 X 36 X 2  
 PAD00988 52.26 PAD; HEF-C-MENT CONDENSER BASE, 24 X 48 X 2  
 PAD00989 77.39 PAD; HEF-C-MENT CONDENSER BASE, 38 X 42 X 2  
 PAD00990 79.40 PAD; HEF-C-MENT CONDENSER BASE, 38 X 48 X 2  
 PAD00991 57.29 PAD; HEF-C-MENT CONDENSER BASE, 24 X 48 X 3  
 PAD00992 59.30 PAD; HEF-C-MENT CONDENSER BASE, 32 X 38 X 3  
 PAD00993 87.44 PAD; HEF-C-MENT CONDENSER BASE, 38 X 48 X 3  
 PAD00994 158.79 PAD; HEF-C-MENT CONDENSER BASE, 50 X 55 X 3  
 PAD00995 27.14 PAD; HEF-T-PAD CONDENSER BASE, 24 X 24 X 2  
 PAD00996 35.18 PAD; HEF-T-PAD CONDENSER BASE, 24 X 30 X 2  
 PAD00997 41.21 PAD; HEF-T-PAD CONDENSER BASE, 24 X 36 X 2  
 PAD00998 49.25 PAD; HEF-T-PAD CONDENSER BASE, 24 X 48 X 2  
 PAD00999 50.25 PAD; HEF-T-PAD CONDENSER BASE, 32 X 32 X 2  
 PAD01000 61.31 PAD; HEF-T-PAD CONDENSER BASE, 36 X 36 X 2  
 PAD01001 70.35 PAD; HEF-T-PAD CONDENSER BASE, 38 X 42 X 2  
 PAD01002 75.38 PAD; HEF-T-PAD CONDENSER BASE, 38 X 48 X 2  
 PAD01003 30.15 PAD, HEF-C-MENT CONDENSER BASE, 24 X 24 X 2  
 PAD01004 49.25 PAD, HEF-C-MENT CONDENSER BASE, 32 X 32 X 2  
 PAD01005 71.36 PAD, HEF-C-MENT CONDENSER BASE, 36 X 36 X 2  
 PAD01006 33.17 PAD, HEF-C-MENT CONDENSER BASE, 24 X 24 X 3  
 PAD01007 36.18 PAD, HEF-C-MENT CONDENSER BASE, 24 X 30 X 3  
 PAD01008 50.25 PAD, HEF-C-MENT CONDENSER BASE, 24 X 36 X 3  
 PAD01009 55.28 PAD, HEF-C-MENT CONDENSER BASE, 30 X 30 X 3  
 PAD01010 63.32 PAD, HEF-C-MENT CONDENSER BASE, 32 X 32 X 3  
 PAD01011 33.17 PAD; HEF-T-PAD CONDENSER BASE, 24 X 24 X 3  
 PAD01012 35.18 PAD; HEF-T-PAD CONDENSER BASE, 24 X 30 X 3  
 PAD01013 46.23 PAD; HEF-T-PAD CONDENSER BASE, 24 X 36 X 3  
 PAD01014 54.27 PAD; HEF-T-PAD CONDENSER BASE, 24 X 48 X 3  
 PAD01015 51.26 PAD; HEF-T-PAD CONDENSER BASE, 30 X 30 X 3  
 PAD01016 58.29 PAD; HEF-T-PAD CONDENSER BASE, 32 X 32 X 3  
 PAD01017 56.28 PAD; HEF-T-PAD CONDENSER BASE, 32 X 38 X 3  
 PAD01018 70.35 PAD; HEF-T-PAD CONDENSER BASE, 36 X 36 X 3  
 PAD01019 83.42 PAD; HEF-T-PAD CONDENSER BASE, 38 X 48 X 3  
 PAD01020 151.76 PAD; HEF-T-PAD CONDENSER BASE, 50 X 55 X 3  
 PAD01022 16.59 PAD; EVAPORATOR, INCLUDES WICK, FOR HFT2700, HFT2900  
 PAD01023 14.04 PAD; EVAPORATOR, INCLUDES WICK, FOR HFT2100  
 PAD01026 55.59 PAD; 4 INCH CLADLITE130 EQUIPMENT PAD, 30 X 30 X 4, 70 LBS  
 PAD01027 61.95 PAD; 4 INCH CLADLITE130 EQUIPMENT PAD, 32 X 32 X 4, 87 LBS



PAD01029 74.31 PAD; 4 INCH CLADLITE130 EQUIPMENT PAD, 36 X 36 X 4, 105 LBS  
 PAD01030 98.94 PAD; 4 INCH CLADLITE130 EQUIPMENT PAD, 36 X 48 X 4, 133 LBS  
 PAD01036 100.28 PAD; 4 INCH CLADLITE150 EQUIPMENT PAD, 36 X 36 X 4, 180 LBS  
 PAD01037 133.55 PAD; 4 INCH CLADLITE150 EQUIPMENT PAD, 36 X 48 X 4, 252 LBS  
 PAD01038 46.23 PAD; HEF-C-MENT CONDENSER BASE, 30 X 30 X 2  
 PAD01039 71.36 PAD; HEF-C-MENT CONDENSER BASE, 32 X 44 X 2  
 PAD01040 67.34 PAD; HEF-C-MENT CONDENSER BASE, 36 X 36 X 2  
 PAD01041 65.33 PAD; HEF-C-MENT CONDENSER BASE, 32 X 44 X 3  
 PAD01042 47.24 PAD; HEF-T-PAD CONDENSER BASE, 30 X 30 X 2  
 PAD01043 62.31 PAD; HEF-T-PAD CONDENSER BASE, 32 X 44 X 2  
 PAD01044 61.31 PAD; HEF-T-PAD CONDENSER BASE, 36 X 36 X 2  
 PAD01045 62.31 PAD; HEF-T-PAD CONDENSER BASE, 32 X 44 X 3  
 PAD01047 1.01 PAD; 2 X 2 X 7/8 CORK/RUBBER A-V PAD  
 PAD01048 161.46 PAD;3 INCH E-LITE PLASTIC EQUIPMENT, 45 X 58  
 PAD01050 24.12 PAD; CLADLITE LIGHTWEIGHT EQUIPMENT, 20 X 38 X 2  
 PAD01051 39.57 PAD; CLADLITE LIGHTWEIGHT EQUIPMENT, 24 X 36 X 3  
 PAD01052 45.23 PAD; CLADLITE LIGHTWEIGHT EQUIPMENT, 24 X 60 X 2  
 PAD01054 150.04 PAD; E-LITE EQUIPMENT PAD, 48 X 48 X 3  
 PAD01056 163.96 PAD; 3 INCH E-LITE PLASTIC EQUIPMENT PAD, 38 X 70  
 PAD01059 109.22 PAD; 3 INCH ULTRALITE EQUIPMENT PAD, 36 X 60  
 PAD01063 72.83 PAD; 2 INCH ULTRALITE EQUIPMENT PAD, 38 X 42  
 PAD01067 106.37 PAD; CLADLITE LIGHTWEIGHT EQUIPMENT, 36 X 60 X 3  
 PAD01068 31.67 PAD; HUNKLITE EQUIPMENT PAD, 24 X 24 X 3  
 PAD01069 46.54 PAD; HUNKLITE EQUIPMENT PAD, 30 X 30 X 3  
 PAD01070 53.40 PAD; HUNKLITE EQUIPMENT PAD, 30 X 36 X 3  
 PAD01071 63.84 PAD; HUNKLITE EQUIPMENT PAD, 36 X 36 X 3  
 PAD01072 71.60 PAD; HUNKLITE EQUIPMENT PAD, 36 X 42 X 3  
 PAD01073 91.63 PAD; CLADLITE HURRICANE EQUIPMENT PAD, 40 X 40 X 4  
 PAD01077 69.73 PAD; CLADLITE, 36 X 40 X 3  
 PAD01078 679.02 PAD;KEYPAD ONLY FOR VFD ASSY ABB# ACH550PC023A4  
 PAD01080 127.79 PAD; CLADLITE LIGHTWEIGHT EQUIPMENT, 38 X 65 X 3  
 PAD01081 160.07 PAD; CLADLITE 45 X 58 X 3  
 PAD01082 54.09 PAD; E-LITE 34X34X2  
 PAD01083 89.54 PAD; ULTRALITE 40X40X3  
 PAD01084 86.58 PAD; CLADLITE HURRICANE PAD, 36 X 42 X 4  
 PAD01088 32.40 PAD; CLADLITE HURRICANE 24x24x4  
 PAD01089 70.53 PAD; CLADLITE HURRICANE 30x30x4  
 PAD01090 80.02 PAD; CLADLITE HURRICANE 32X32X4  
 PAD01091 97.16 PAD; CLADLITE HURRICANE 36x36x4  
 PAD01092 129.40 PAD; CLADLITE HURRICANE 36x48x4  
 PAD01093 72.96 PAD; HUNK-LITE 36X48X3  
 PAD01095 876.95 PAD; DISPLAY FOR VFD ASSY  
 PAD01102 9.23 PAD, HUMIDIFIER, HE220, HE225  
 PAD01103 20.72 PAD, HUMIDIFIER, HE220, HE225 WITH AGION ANTIMICOBIAL  
 PAD01104 13.01 PAD, HUMIDIFIER, HE260, HE265  
 PAD01105 22.78 PAD, HUMIDIFIER, HE260, HE265 WITH AGION ANTIMICOBIAL  
 PAD01106 42.85 PAD; AC BLACK PAD, 30X30X3  
 PAD01107 58.42 PAD; AC BLACK PAD, 36X36X3  
 PAD01108 85.43 PAD; AC BLACK PAD, 36X48X3DIR  
 PAD01142 123.74 PAD; DURAGRID EQUIPMENT PAD, 50X42X3  
 PAD01144 188.98 PAD; DURAGRID EQUIPMENT PAD, 50X60X3  
 PAD01154 31.71 PAD; E-LITE EQUIPMENT PAD 18 X 38 X 3  
 PAI00015 25.90 PAINT; DELUXE BEIGE, 12 OZ SPRAY  
 PAI00016 23.14 PAINT; SHELL WHITE/ CAMEO WHITE, 12 OZ SPRAY  
 PAI00017 19.51 PAINT; GRAY GREEN, 12 OZ SPRAY  
 PAI00020 237.87 PAINT; STANDARD GRAY, 1 GALLON  
 PAI00021 21.06 PAINT; STANDARD GRAY, 12 OZ. SPRAY  
 PAI00046 43.57 PAINT; LIGHT TAN, 9 OZ. SPRAY  
 PAI00050 52.18 PAINT; VINYL, WEATHERCOTE T, GREY-GREEN, 13 OZ. SPRAY  
 PAI00051 169.73 PAINT; PHENOLIC COATING, HERESITE-BROWN, 1 GAL.  
 PAI00054 27.38 PAINT; SPRAY, 16 OZ, ZINC RICH, GRAY PRIMER  
 PAI00058 51.10 PAINT; BRONZE TONE, 12 OZ SPRAY, HIGH GLOSS  
 PAI00059 45.87 PAINT; FLAT BLACK, 12 OZ. SPRAY  
 PAI00061 19.51 PAINT; EXECUTIVE BEIGE, 12 OZ. SPRAY  
 PAI00062 122.82 PAINT;EXECUTIVE BEIGE, 1 GAL  
 PAI00071 38.16 PAINT; TORONTO GREY, 12 OZ. SPRAY  
 PAI00072 292.43 PAINT; ZRC PRIMER, LIGHT GREY, 1 GAL. (CASE = 2 GALLONS)  
 PAI00074 17.75 PAINT; 12 OZ SPRAY, SLATE GREY, FULL GLOSS(88)  
 PAI00076 171.36 PAINT; PHENOLIC COATING, 1 GAL, HERESITE-GREY  
 PAI00077 113.41 PAINT; 1 GAL, SLATE GREY  
 PAI00079 35.85 PAINT; SPRAY, 12 OZ, BAHAMA BEIGE  
 PAI00080 34.74 PAINT; SPRAY, 13 OZ, OLIVE BEIGE  
 PAI00082 20.45 PAINT; SPRAY, 12 OZ, EXECUTIVE BEIGE  
 PAI00086 25.35 PAINT; SPRAY, 12 OZ, SLATE GREY, MID GLOSS(60)  
 PAI00087 67.56 PAINT; AEROSOL, 12 OZ, LT.GRAY  
 PAI00094 36.14 PAINT;BEIGE, 16 OZ SPRAY  
 PAI00096 50.24 PAINT; COPPERTONE, 16 OZ SPRAY  
 PAI00098 59.23 PAINT; ROSE MAUVE, 16 OZ. SPRAY  
 PAI00099 48.86 PAINT; DRIFTWOOD GRAY, 16 OZ. SPRAY  
 PAI00100 26.50 PAINT; SOFT DOVE, 12 OZ SPRAY, HIGH GLOSS  
 PAI00101 25.40 PAINT; STONE GREY, 12 OZ. SPRAY  
 PAI00198 62.99 PAINT;TOUCH UP,12 OZ, SPRAY CAN,BURNER DOOR, MERCEDES GREEN  
 PAI00207 41.46 PAINT; 12 OZ SPRAY CAN, SPINNAKER GRAY  
 PAI00210 60.37 PAINT; RED OXIDE, 12 OZ AEROSOL  
 PAI00221 26.92 PAINT; HEAT RESISTANT, EXECUTIVE BEIGE, 12 OZ AEROSOL, HORIZON  
 PAI00222 30.80 PAINT, SLATE GRAY  
 PAI00225 615.05 PAINT; SOFT DOVE 1 GALLON, AIR DRY  
 PAI00227 600.90 PAINT; DRIFTWOOD GRAY 1 GALLON, AIR DRY, 1 WK LEAD  
 PAI00239 181.77 PAINT; HUSKY GREEN FIN KIT  
 PAI00246 22.17 PAINT; 12 OZ SPRAY, TARPAULIN GRAY (XLI UNITS)  
 PAI00248 39.24 PAINT; 12 OZ SPRAY, ANTHRACITE GRAY (CONTROL BOXES FOR XLI UNITS)  
 PAI00249 18.09 PAINT; SPRAY, BLUE  
 PAI00251 73.51 PAINT; (4 EA/CASE) COATING PORTER SEPT ANTIMICROBIAL, 1 GALLON  
 PAI00252 61.95 PAINT; 12 OZ. CAN TRANE RT GRAY  
 PAI00253 212.22 PAINT; GALLON TRANE RT GRAY  
 PAI00255 9.04 PAINT. SPRAY ANY WAY ENAMEL, GLOSS BLACK, 11 OZ SPRAY CAN  
 PAI00259 9.04 PAINT. SPRAY ANY WAY ENAMEL, MACHINERY LIGHT GRAY, 11 OZ. SPRAY CAN  
 PAI00261 9.04 PAINT, SPRAY ANY WAY ENAMEL, OSHA RED, 11 OZ. SPRAY CAN  
 PAI00262 8.03 PAINT, ALL PURPOSE ENAMEL, GRAY PRIMER, 11 OZ. SPRAY CAN  
 PAI00269 5.45 PAINT; BLACK VALVE ACTION PAINT MARKER  
 PAI00270 5.45 PAINT; WHITE VALVE ACTION PAINT MARKER  
 PAI00271 5.45 PAINT; RED VALVE ACTION PAINT MARKER  
 PAI00272 5.45 PAINT; YELLOW VALVE ACTION PAINT MARKER

PAI00274	5.32 PAINT; PLASTI-KOTE GENERAL PURPOSE SPRAY PAINT, FLAT BLACK
PAI00275	5.32 PAINT; PLASTI-KOTE GENERAL PURPOSE SPRAY PAINT, ALUMINUM (SILVER)
PAI00276	4.02 PAINT; PLASTI-KOTE GENERAL PURPOSE SPRAY PAINT, LIGHT GRAY
PAI00280	69.02 PAINT; 12 OZ. AEROSOL, TRANE HYBRID/POLOR WHITE, TOUCH UP
PAI00282	64.10 PAINT; SOFT DOVE II, LOW GLOSS, 12 OZ. AEROSOL FOR PTACS
PAI00295	120.33 PAINT; LIGHT TRANE GREY, 12 OZ. SPRAY FOR DFOA UNITS
PAI00297	27.10 PAINT; EXECUTIVE BEIGE, 10 OZ. AEROSOL
PAI00298	142.64 PAINT; EXECUTIVE BEIGE, GAL
PAI00302	128.14 PAINT;URETHANE ACRYLIC, WATER BASE, 1 GAL CAN, SLATE GRAY
PAI00305	384.13 PAINT; EXECUTIVE BIEGE, EPOXY 2 PART, 1 GAL TOP COAT AND 1 GAL EPOXY CATALYST
PAI00306	52.38 PAINT; GREY 12 OZ. SPRAY CAN FOR UHXA
PAN00034	543.00 PAN;STRAINER,SUCTION GAS
PAN00053	245.53 PAN;STRAINER,SUCTION GAS
PAN00158	108.15 PAN; AUX DRAIN ASSEMBLY
PAN00159	415.04 PAN;AUXILIARY DRAIN, WITHOUT LINER
PAN00164	1916.13 PAN; DRAIN, L.H.
PAN00165	2099.09 PAN; DRAIN, L.H.
PAN00166	1917.88 PAN; DRAIN, L.H.
PAN00171	837.40 PAN; DRAIN, R.H.
PAN00172	2099.09 PAN; DRAIN, R.H.
PAN00173	1479.29 PAN; DRAIN, R.H.
PAN00189	222.78 PAN; AUXILIARY DRAIN, L.H. COIL CONN.
PAN00191	415.61 PAN; ASSEMBLY, AUXILIARY DRAIN R.H.
PAN00268	23.75 PAN;AUXILIARY DRAIN ASM.
PAN00679	36.31 PAN;AUXILIARY DRAIN
PAN00684	563.89 PAN; DRAIN, LH, 200 CFM, 01
PAN00685	654.19 PAN;DRAIN, L.H.
PAN00686	613.17 PAN;DRAIN, L.H.
PAN00687	687.10 PAN;DRAIN, L.H.
PAN00688	757.79 PAN;DRAIN, R.H.
PAN00689	820.45 PAN;DRAIN, R.H.
PAN00690	882.74 PAN;DRAIN, R.H.
PAN00691	922.01 PAN;DRAIN, R.H.
PAN00699	928.05 PAN; DRAIN, W/O INSULATION
PAN00716	952.38 PAN;DRAIN ASSEMBLY
PAN00736	100.43 PAN;
PAN00767	584.11 PAN; DRIP
PAN00771	387.38 PAN; DRAIN, 21.3 X 5.0
PAN00788	946.75 PAN;DRAIN ASSEMBLY WITH SAFETY DRAIN
PAN00789	976.33 PAN;DRAIN ASSEMBLY WITH SAFETY DRAIN
PAN00792	1401.83 PAN;DRAIN ASSEMBLY WITH SAFETY DRAIN
PAN00793	1413.03 PAN;DRAIN ASSEMBLY WITH SAFETY DRAIN
PAN00865	79.18 PAN; DRIP
PAN00868	430.13 PAN; DRIP
PAN00872	286.34 PAN; DRIP TRAY
PAN00874	111.47 PAN; DRAIN
PAN00879	416.73 PAN; DRAIN PAN
PAN00881	107.50 PAN; DRAIN ASSEMBLY, INSULATED
PAN00898	70.46 PAN; DRAIN, PLASTIC, WITH GASKET, 31 X 6
PAN00905	91.14 PAN; DRAIN ASSEMBLY
PAN00919	84.75 PAN; DRAIN ASSEMBLY
PAN00921	58.03 PAN; DRIP
PAN00925	72.20 PAN; DRIP TRAY
PAN00926	68.64 PAN; DRIP TRAY
PAN00930	54.61 PAN; DRIP TRAY
PAN00931	112.57 PAN; DRAIN,ASSEMBLY WELD
PAN00932	701.47 PAN; DRAIN ASSEMBLY
PAN00938	766.78 PAN; DRAIN ASSEMBLY
PAN00942	759.20 PAN; DRAIN ASSEMBLY
PAN00946	731.05 PAN; DRAIN ASSEMBLY
PAN00948	119.92 PAN; DRAIN, PLASTIC, 39.16 LENGTH
PAN00950	83.10 PAN; DRAIN, PLASTIC, 47.16 X 4.84
PAN00981	592.07 PAN; DRAIN ASSEMBLY
PAN00982	635.49 PAN; DRAIN ASSEMBLY
PAN00985	52.58 PAN; DRIP
PAN00992	691.10 PAN; DRAIN ASSY
PAN00993	712.22 PAN; DRAIN WELD ASSEMBLY DF
PAN00995	590.31 PAN; DRAIN ASSY
PAN00996	687.23 PAN; DRAIN WELD ASSEMBLY HZ
PAN00999	300.03 PAN; DRAIN ASM
PAN01067	97.79 PAN;ASSEMBLY,DRIP
PAN01070	1074.67 PAN; DRIP
PAN01071	99.10 PAN; DRAIN, 20.22 X 21.64 X 6.00
PAN01080	80.21 PAN;ASSEMBLY DRIP
PAN01081	74.02 PAN; ASSEMBLY, DRIP, 19.16 X 9.62
PAN01084	140.18 PAN; DRAIN, 20.22 X 19.64 X 6.00
PAN01101	5766.63 PAN;DRAIN
PAN01131	65.12 PAN; DRAIN
PAN01132	223.50 PAN; DRAIN
PAN01133	229.27 PAN; DRAIN
PAN01134	242.17 PAN; DRAIN
PAN01135	61.40 PAN; DRIP TRAY
PAN01136	969.33 PAN; CONDENSER BASEPAN ASSEMBLY
PAN01138	99.70 PAN; DRAIN SECONDARY
PAN01139	107.02 PAN;DRAIN, SECONDARY
PAN01140	163.65 PAN; DRAIN SECONDARY, 28.73 X 19.82 X 1.51
PAN01141	539.15 PAN; CONDENSER BASEPAN ASSEMBLY
PAN01161	90.61 PAN; #6 SML, GALVANIZED, FLAT, DRAIN
PAN01164	91.43 PAN; DRAIN, FLAT GALVANIZED
PAN01180	177.13 PAN; DRAIN, FLAT GALVANIZED
PAN01182	73.16 PAN; DRAIN, FLAT GALVANIZED
PAN01198	368.32 PAN; AUXILIARY - 4.598 X 34.614 X 20GA
PAN01202	306.86 PAN; DRAIN - 6.158 X 38.091 X 20GA
PAN01203	368.32 PAN; DRAIN - 6.158 X 45.091 X 20GA
PAN01205	590.02 PAN;DRAIN ASSEMBLY
PAN01206	368.71 PAN; ASSEMBLY, PLASTIC DRAIN
PAN01209	498.77 PAN; DRAIN
PAN01215	471.45 PAN; SUCTION LINE DRIP DRAIN
PAN01216	354.88 PAN; DRAIN SUCTION LINE DRIP
PAN01221	818.15 PAN;CONDENSER BASEPAN ASSEMBLY
PAN01222	619.85 PAN; CONDENSER BASEPAN ASSEMBLY
PAN01228	822.65 PAN; CONDENSER BASEPAN ASSEMBLY
PAN01231	94.02 PAN; DRIP, 22.64 X 19.5

PAN01274	851.01 PAN;ASSEMBLY
PAN01279	158.24 PAN; ASSY., MCCA 040,MEDIUM,GALVANIZED, FLAT DRAIN
PAN01304	748.67 PAN; DRAIN, SIZE 24
PAN01305	804.52 PAN; DRAIN
PAN01306	795.41 PAN; DRAIN
PAN01307	155.73 PAN; DRAIN
PAN01308	106.09 PAN; DRIP, ASSEMBLY
PAN01368	48.51 PAN;DRIP
PAN01369	37.23 PAN;DRIP, 19.16 X 22.64
PAN01534	83.39 PAN;DRIP,ASSEMBLY
PAN01535	97.83 PAN; DRIP, ASSEMBLY
PAN01540	365.90 PAN;DRAIN VERT
PAN01541	5.97 PAN; DRAIN PIPING VERT AUX
PAN01542	252.21 PAN; DRAIN, HORIZONTAL
PAN01543	153.26 PAN;DRAIN VERT
PAN01544	109.76 PAN;DRAIN VERT
PAN01545	164.22 PAN;DRAIN VERT FC060
PAN01546	151.67 PAN;DRAIN VERT FC080
PAN01547	210.52 PAN;DRAIN VERT FC100
PAN01548	164.15 PAN;DRAIN VERT FC120
PAN01551	17.38 PAN; DRAIN, HORIZ AUX
PAN01552	187.37 PAN; DRAIN, COIL, HORIZONTAL ONLY
PAN01553	140.58 PAN; DRAIN, COIL, HORIZONTAL ONLY
PAN01554	155.05 PAN; DRAIN, COIL HORIZONTAL ONLY
PAN01555	172.19 PAN; DRAIN, COIL, HORIZONTAL ONLY
PAN01556	97.26 PAN; DRAIN, COIL, HORIZONTAL ONLY
PAN01557	206.42 PAN; DRAIN, COIL HORIZONTAL ONLY
PAN01607	528.61 PAN; DRAIN
PAN01609	757.67 PAN; DRAIN
PAN01611	787.01 PAN; DRAIN
PAN01613	550.33 PAN; DRAIN
PAN01615	562.33 PAN;FAN BOARD
PAN01616	751.75 PAN;FAN BOARD
PAN01617	619.02 PAN;FAN BOARD
PAN01619	1716.16 PAN;DRAIN, L.H., W/INSULATION
PAN01621	1923.73 PAN;DRAIN, L.H., W/INSULATION
PAN01623	1716.16 PAN;DRAIN, L.H. W/INSULATION
PAN01624	1845.14 PAN;DRAIN, R.H.
PAN01697	149.91 PAN; DRAIN
PAN01698	160.81 PAN; DRAIN
PAN01711	542.15 PAN; DRAIN ASSEMBLY
PAN01713	548.98 PAN; DRAIN
PAN01714	785.52 PAN; DRAIN
PAN01715	578.11 PAN; DRAIN
PAN01716	890.36 PAN; DRAIN
PAN01727	136.49 PAN;DRAIN
PAN01749	171.02 PAN; DRAIN
PAN01752	759.92 PAN; DRAIN, SIZE 012
PAN01753	159.90 PAN; DRAIN, SIZE 018 & 024
PAN01754	437.64 PAN; DRAIN, SIZE 036 & 054
PAN01755	538.93 PAN; DRAIN, SIZE 072 AND 090
PAN01756	127.98 PAN; DRAIN, SIZE 120
PAN01766	1658.74 PAN; #80 XLRG, GALVANIZED DRAIN
PAN01767	1906.14 PAN; #100 XLRG, GALVANIZED DRAIN
PAN01771	637.52 PAN; DRAIN
PAN01772	146.90 PAN;
PAN01774	147.53 PAN;
PAN01777	249.34 PAN; DRAIN, 22.81 X 6.32
PAN01778	187.59 PAN; DRAIN, 33.10 X 6.32
PAN01779	84.36 PAN; DRAIN, 40.85 X 6.32
PAN01860	161.25 PAN; BASE
PAN01864	1371.62 PAN; DRAIN, FANBOARD
PAN01873	436.73 PAN; DRAIN ASSEMBLY
PAN01948	171.43 PAN; DRAIN ASSY
PAN01965	97.91 PAN, DRAIN, SLOPED
PAN01968	226.78 PAN; DRAIN ASSEMBLY 750 CFM, METAL
PAN01969	325.66 PAN; DRAIN ASSEMBLY 1000 CFM, METAL
PAN01970	396.74 PAN; DRAIN ASSEMBLY 1200 CFM, METAL
PAN01971	405.39 PAN; DRAIN ASSEMBLY 1500 CFM, METAL
PAN01972	931.00 PAN; DRAIN ASSEMBLY 2000 CFM, METAL
PAN01973	394.24 PAN; DRAIN
PAN01975	267.37 PAN; AUXILIARY DRAIN, 409 SS
PAN01976	441.28 PAN; DRAIN
PAN01977	73.05 PAN; DRAIN, PLASTIC
PAN01978	97.16 PAN; DRAIN, PLASTIC
PAN01979	95.34 PAN; DRAIN, PLASTIC
PAN01980	132.21 PAN; DRAIN, PLASTIC, 93.56 LENGTH
PAN01981	444.90 PAN; DRAIN
PAN01982	91.20 PAN; DRAIN, PLASTIC, 48.46 LENGTH
PAN01983	672.08 PAN; DRAIN
PAN01984	688.43 PAN; DRAIN
PAN01989	634.17 PAN; DRAIN
PAN01990	35.00 PAN;8415.90.8085 DRAIN
PAN01999	86.63 PAN; DRAIN, PLASTIC, 38.96 LENGTH
PAN02000	104.45 PAN; DRAIN, PLASTIC, 64.46 LENGTH
PAN02001	139.62 PAN; DRAIN, PLASTIC, 80.56 LENGTH
PAN02013	524.16 PAN; ASSEMBLY, DRAIN, W/RUBATEX
PAN02016	121.51 PAN; DRAIN, HI-DENSITY POLYETHYLENE, BLACK
PAN02031	97.31 PAN; DRAIN, DRIP, 6.51 X 28.25 X 1.14
PAN02032	87.44 PAN; DRAIN
PAN02038	122.71 PAN; DRAIN
PAN02039	106.01 PAN; DRIP TRAY, 19.68 X 11.00
PAN02040	121.77 PAN; DRIP TRAY, 19.68 X 14.36
PAN02041	128.35 PAN; DRIP TRAY, 19.68 X 20.29
PAN02050	182.67 PAN; DRAIN
PAN02051	156.84 PAN; DRAIN
PAN02054	194.39 PAN; DRAIN, EVAP, 3.20 X 43.00 X 1.00
PAN02057	79.94 PAN; DRIP TRAY
PAN02058	95.44 PAN; DRIP TRAY
PAN02059	195.25 PAN; LOWER DRAIN PAN, 87.5 X 6.3
PAN02061	115.90 PAN; DRAIN, CONDENSER
PAN02070	22.11 PAN; 12 IN X 46 IN BOTTOM,14 IN X 48 IN OVERALL
PAN02071	22.11 PAN; 12 IN X 46 IN BOTTOM,14 IN X 48 IN OVERALL, DRAIN;SS

PAN02072 22.11 PAN; 12" X 46" BOTTOM,14" X 48"OVERALL,DRAIN:N  
PAN02073 24.12 PAN; 18" X 38" BOTTOM,20" X 40" OVERALL,DRAIN:LS  
PAN02074 24.12 PAN; 18" X 38" BOTTOM,20" X 40" OVERALL,DRAIN:SS  
PAN02075 24.12 PAN; 18" X 38" BOTTOM,20" X 40" OVERALL,DRAIN:N  
PAN02076 19.10 PAN; 18" X 46" BOTTOM,20" X 48" OVERALL,DRAIN:LS  
PAN02077 24.12 PAN; 18" X 46" BOTTOM,20" X 48" OVERALL,DRAIN:SS  
PAN02078 24.12 PAN; 18" X 46" BOTTOM,20" X 48" OVERALL,DRAIN:N  
PAN02079 23.12 PAN; 24" X 24" BOTTOM,26" X 26" OVERALL,DRAIN:S  
PAN02080 23.12 PAN; 24" X 24" BOTTOM,26" X 26" OVERALL,DRAIN:N  
PAN02081 24.12 PAN; 26" X 26" BOTTOM,28" X 28" OVERALL,DRAIN:S  
PAN02082 24.12 PAN; 26" X 26" BOTTOM,28" X 28" OVERALL,DRAIN:N  
PAN02083 22.11 PAN; 27" X 29" BOTTOM,29" X 31" OVERALL,DRAIN:LS  
PAN02084 22.11 PAN; 27" X 29" BOTTOM,29" X 31" OVERALL,DRAIN:SS  
PAN02085 22.11 PAN; 27" X 29" BOTTOM,29" X 31" OVERALL,DRAIN:N  
PAN02086 34.17 PAN; 27" X 39" BOTTOM,29" X 41" OVERALL,DRAI  
PAN02087 34.17 PAN; 27" X 39" BOTTOM,29" X 41" OVERALL,DRAIN:SS  
PAN02088 34.17 PAN; 27" X 39" BOTTOM,29" X 41" OVERALL,DRAIN:N  
PAN02089 40.20 PAN; 27" X 48" BOTTOM,29" X 50" OVERALL,DRAIN:LS  
PAN02090 40.20 PAN; 27" X 48" BOTTOM,29" X 50" OVERALL,DRAIN:SS  
PAN02091 40.20 PAN; 27" X 48" BOTTOM,29" X 50" OVERALL,DRAIN:N  
PAN02092 49.25 PAN; 27" X 63" BOTTOM,29" X 65" OVERALL,DRAIN:LS  
PAN02093 49.25 PAN; 27" X 63" BOTTOM,29" X 65" OVERALL,DRAIN:SS  
PAN02094 49.25 PAN; 27" X 63" BOTTOM,29" X 65" OVERALL,DRAIN:N  
PAN02095 28.14 PAN; 30" X 30" BOTTOM,32" X 32" OVERALL,DRAIN:S  
PAN02096 28.14 PAN; 30" X 30" BOTTOM,32" X 32" OVERALL,DRAIN:N  
PAN02097 43.22 PAN; 30" X 50" BOTTOM,32" X 52" OVERALL,DRAIN:LS  
PAN02098 43.22 PAN; 30" X 50" BOTTOM,32" X 52" OVERALL,DRAIN:SS  
PAN02099 43.22 PAN; 30" X 50" BOTTOM,32" X 52" OVERALL,DRAIN:N  
PAN02100 49.25 PAN; 30" X 60" BOTTOM,32" X 62" OVERALL,DRAIN:LS  
PAN02101 49.25 PAN; 30" X 60" BOTTOM,32" X 62" OVERALL,DRAIN:SS  
PAN02102 49.25 PAN; 30" X 60" BOTTOM,32" X 62" OVERALL,DRAIN:N  
PAN02103 50.25 PAN; 32" X 63" BOTTOM,34" X 65" OVERALL,DRAIN:LS  
PAN02104 50.25 PAN; 32" X 63" BOTTOM,34" X 65" OVERALL,DRAIN:SS  
PAN02105 50.25 PAN; 32" X 63" BOTTOM,34" X 65" OVERALL,DRAIN:N  
PAN02106 38.19 PAN; 36" X 36" BOTTOM,38" X 38" OVERALL,DRAIN:S  
PAN02107 38.19 PAN; 36" X 36" BOTTOM,38" X 38" OVERALL,DRAIN:N  
PAN02108 52.26 PAN; 36" X 60" BOTTOM,38" X 62" OVERALL,DRAIN:LS  
PAN02109 52.26 PAN; 36" X 60" BOTTOM,38" X 62" OVERALL,DRAIN:SS  
PAN02110 52.26 PAN; 36" X 60" BOTTOM,38" X 62" OVERALL,DRAIN:N  
PAN02111 21.11 PAN: 24" ROUND BOTTOM,26" ROUND OVERALL, DRAIN:S  
PAN02112 21.11 PAN: 24" ROUND BOTTOM,26" ROUND OVERALL, DRAIN:N  
PAN02113 36.18 PAN: 34" ROUND BOTTOM,36" ROUND OVERALL, DRAIN:S  
PAN02114 36.18 PAN: 34" ROUND BOTTOM,36" ROUND OVERALL, DRAIN:N  
PAN02125 143.29 PAN; DRAIN ASSEMBLY  
PAN02127 143.86 PAN; DRAIN  
PAN02136 28.00 PAN;8415.90.8085 DRAIN,ABS PLASTIC  
PAN02152 34.25 PAN; AND GASKET ASSEMBLY, 32 X 8.5  
PAN02153 37.97 PAN; DRAIN, 24.83 X 6.00  
PAN02154 40.55 PAN; DRAIN, 27.15 X 6.00  
PAN02175 202.56 PAN; DRAIN  
PAN02182 382.89 PAN; DRAIN  
PAN02183 706.42 PAN, DRAIN STAINLESS STEEL  
PAN02190 1394.56 PAN; DRAIN, STAINLESS STEEL  
PAN02191 167.35 PAN; DRAIN  
PAN02205 117.61 PAN; DRAIN, 9.00 X 19.70 X 1.25  
PAN02206 84.50 PAN; DRAIN, 10.00 X 22.70 X 2.00  
PAN02207 123.94 PAN; DRAIN, 10.75 X 24.70 X 2.00  
PAN02208 122.74 PAN; DRAIN, 10.75 X 32.70 X 2.00  
PAN02211 31.71 PAN; DRAIN, HEAVY GAUGE, WELDED, STEEL NIPPLES, 32X36  
PAN02212 61.11 PAN; DRAIN, HEAVY GAUGE, WELDED, STEEL NIPPLES, 32X60  
PAN02213 28.65 PAN; DRAIN, HEAVY GAUGE, WELDED, STEEL NIPPLES, 14X44  
PAN02215 128.15 PAN; DRAIN, PLASTIC, 10.75 X 28.70 X 2.00  
PAN02218 399.41 PAN; DRAIN ASSEMBLY, 8.80 X 110.30 X .55 GST  
PAN02222 155.89 PAN; DRAIN  
PAN02294 42.67 PAN; DRAIN  
PAN02302 134.78 PAN; DRAIN ASSEMBLY, FADA 051/066  
PAN02323 25.32 PAN; A/C SECONDARY DRAIN PAN, 24IN X 24 IN  
PAN02324 26.85 PAN; A/C SECONDARY DRAIN PAN, 26IN X 26IN  
PAN02325 37.46 PAN; A/C SECONDARY DRAIN PAN, 27IN X 39IN  
PAN02326 44.31 PAN; A/C SECONDARY DRAIN PAN, 27IN X 48IN  
PAN02327 44.31 PAN; A/C SECONDARY DRAIN PAN, 27IN X 48IN  
PAN02328 54.91 PAN; A/C SECONDARY DRAIN PAN, 27IN X 63IN  
PAN02330 30.91 PAN; A/C SECONDARY DRAIN PAN, 30IN X 30IN  
PAN02331 57.57 PAN;(5 EA/CASE) A/C SECONDARY DRAIN PAN, 30IN X 50IN  
PAN02332 47.76 PAN; A/C SECONDARY DRAIN PAN, 30IN X 50IN  
PAN02333 60.03 PAN; (5 EA/CASE) A/C SECONDARY DRAIN PAN, 30IN X 60IN  
PAN02334 54.61 PAN; A/C SECONDARY DRAIN PAN, 30IN X 60IN  
PAN02335 55.54 PAN; A/C SECONDARY DRAIN PAN, 32IN X 63IN  
PAN02337 42.14 PAN; A/C SECONDARY DRAIN PAN, 36IN X 36IN  
PAN02338 57.73 PAN; A/C SECONDARY DRAIN PAN, 36IN X 60IN  
PAN02341 150.75 PAN;DRAIN,ASSY, OP24, OP12, CP14, CP26  
PAN02342 136.68 PAN;ASSY, DRAIN 20, CL10, CL18  
PAN02343 61.11 PAN; DRAIN, HEAVY GUAGE, WELDED, STEEL NIPPLES, 30 X 66  
PAN02389 402.89 PAN; DRAIN  
PAN02390 187.15 PAN; DRAIN, SIZE 03  
PAN02391 191.30 PAN; DRAIN, SIZE 06  
PAN02395 237.11 PAN; DRAIN, SIZE 17 & 21  
PAN02399 19.10 PAN; DURA-PAN SECONDARY DRAIN PAN, 12 X 46 BOTTOM, 14 X 48 OVERALL, DRAIN LS  
PAN02400 19.10 PAN; DURA-PAN SECONDARY DRAIN PAN, 12 X 46 BOTTOM, 14 X 48 OVERALL, DRAIN SS  
PAN02401 19.10 PAN; DURA-PAN SECONDARY DRAIN PAN, 12 X 46 BOTTOM, 14 X 48 OVERALL, DRAIN N  
PAN02402 20.10 PAN; DURA-PAN SECONDARY DRAIN PAN, 18 X 38 BOTTOM, 20 X 40 OVERALL, DRAIN LS  
PAN02403 20.10 PAN; DURA-PAN SECONDARY DRAIN PAN, 18 X 38 BOTTOM, 20 X 40 OVERALL, DRAIN SS  
PAN02404 20.10 PAN; DURA-PAN SECONDARY DRAIN PAN, 18 X 38 BOTTOM, 20 X 40 OVERALL, DRAIN N  
PAN02405 21.11 PAN; DURAPAN SECONDARY DRAIN PAN, 18 X 46 BOTTOM, 20 X 48 OVERALL, DRAIN LS  
PAN02406 21.11 PAN; DURA-PAN SECONDARY DRAIN PAN, 18 X 46 BOTTOM, 20 X 48 OVERALL, DRAIN SS  
PAN02407 21.11 PAN; DURA-PAN SECONDARY DRAIN PAN, 18 X 46 BOTTOM, 20 X 48 OVERALL, DRAIN N  
PAN02408 20.10 PAN; DURA-PAN SECONDARY DRAIN PAN, 24 X 24 BOTTOM, 26 X 26 OVERALL, DRAIN S  
PAN02409 20.10 PAN;DURA-PAN SECONDARY DRAIN PAN, 24 X 24 BOTTOM, 26 X 26 OVERALL, DRAIN N  
PAN02410 21.11 PAN; DURA-PAN SECONDARY DRAIN PAN, 26 X 26 BOTTOM, 28 X 28 OVERALL, DRAIN S  
PAN02411 21.11 PAN; DURA-PAN SECONDARY DRAIN PAN, 26 X 26 BOTTOM, 28 X 28 OVERALL, DRAIN N  
PAN02412 23.12 PAN; DURA-PAN SECONDARY DRAIN PAN, 27 X 29 BOTTOM, 29 X 31 OVERALL, DRAIN LS  
PAN02413 23.12 PAN; DURA-PAN SECONDARY DRAIN PAN, 27 X 29 BOTTOM, 29 X 31 OVERALL, DRAIN SS  
PAN02414 23.12 PAN; DURA-PAN SECONDARY DRAIN PAN, 27 X 29 BOTTOM, 29 X 31 OVERALL, DRAIN N

PAN02415 29.15 PAN; DURA-PAN SECONDARY DRAIN PAN, 27 X 39 BOTTOM, 29 X 41 OVERALL, DRAIN LS  
PAN02416 29.15 PAN; BRAMEC DURA-PAN SECONDARY DRAIN PAN, 27 X 39 BOTTOM, 29 X 41 OVERALL, DRAIN SS  
PAN02417 29.15 PAN; DURA-PAN SECONDARY DRAIN PAN, 27 X 39 BOTTOM, 29 X 41 OVERALL, DRAIN N  
PAN02418 34.17 PAN; DURA-PAN SECONDARY DRAIN PAN, 27 X 48 BOTTOM, 29 X 50 OVERALL, DRAIN LS  
PAN02419 34.17 PAN; DURA-PAN SECONDARY DRAIN PAN, 27 X 48 BOTTOM, 29 X 50 OVERALL, DRAIN SS  
PAN02420 34.17 PAN; DURA-PAN SECONDARY DRAIN PAN, 27 X 48 BOTTOM, 29 X 50 OVERALL, DRAIN N  
PAN02421 42.21 PAN; DURA-PAN SECONDARY DRAIN PAN, 27 X 63 BOTTOM, 29 X 65 OVERALL, DRAIN LS  
PAN02422 42.21 PAN; DURA-PAN SECONDARY DRAIN PAN, 27 X 63 BOTTOM, 29 X 65 OVERALL, DRAIN SS  
PAN02423 42.21 PAN; DURA-PAN SECONDARY DRAIN PAN, 27 X 63 BOTTOM, 29 X 65 OVERALL, DRAIN N  
PAN02424 24.12 PAN; DURA-PAN SECONDARY DRAIN PAN, 30 X 30 BOTTOM, 32 X 32 OVERALL, DRAIN S  
PAN02425 24.12 PAN; DURA-PAN SECONDARY DRAIN PAN, 30 X 30 BOTTOM, 32 X 32 OVERALL, DRAIN N  
PAN02426 37.19 PAN; DURA-PAN SECONDARY DRAIN PAN, 30 X 50 BOTTOM, 32 X 52 OVERALL, DRAIN LS  
PAN02427 37.19 PAN; DURA-PAN SECONDARY DRAIN PAN, 30 X 50 BOTTOM, 32 X 52 OVERALL, DRAIN SS  
PAN02428 37.19 PAN; DURA-PAN SECONDARY DRAIN PAN, 30 X 50 BOTTOM, 32 X 52 OVERALL, DRAIN N  
PAN02429 42.21 PAN; DURA-PAN SECONDARY DRAIN PAN, 30 X 60 BOTTOM, 32 X 62 OVERALL, DRAIN LS  
PAN02430 42.21 PAN; DURA-PAN SECONDARY DRAIN PAN, 30 X 60 BOTTOM, 32 X 62 OVERALL, DRAIN SS  
PAN02431 42.21 PAN; DURA-PAN SECONDARY DRAIN PAN, 30 X 60 BOTTOM, 32 X 62 OVERALL, DRAIN N  
PAN02432 43.22 PAN; DURA-PAN SECONDARY DRAIN PAN, 32 X 63 BOTTOM, 34 X 65 OVERALL, DRAIN LS  
PAN02433 43.22 PAN; DURA-PAN SECONDARY DRAIN PAN, 32 X 63 BOTTOM, 34 X 65 OVERALL, DRAIN SS  
PAN02434 43.22 PAN; DURA-PAN SECONDARY DRAIN PAN, 32 X 63 BOTTOM, 34 X 65 OVERALL, DRAIN N  
PAN02435 33.17 PAN; DURA-PAN SECONDARY DRAIN PAN, 36 X 36 BOTTOM, 38 X 38 OVERALL, DRAIN S  
PAN02436 33.17 PAN; DURA-PAN SECONDARY DRAIN PAN, 36 X 36 BOTTOM, 38 X 38 OVERALL, DRAIN N  
PAN02437 45.23 PAN; DURA-PAN SECONDARY DRAIN PAN, 36 X 60 BOTTOM, 38 X 62 OVERALL, DRAIN LS  
PAN02438 45.23 PAN; DURA-PAN SECONDARY DRAIN PAN, 36 X 60 BOTTOM, 38 X 62 OVERALL, DRAIN SS  
PAN02439 45.23 PAN; DURA-PAN SECONDARY DRAIN PAN, 36 X 60 BOTTOM, 38 X 62 OVERALL, DRAIN N  
PAN02440 18.09 PAN; DURA-PAN SECONDARY DRAIN PAN, 24 ROUND BOTTOM, 26 ROUND OVERALL, DRAIN S  
PAN02441 18.09 PAN; DURA-PAN SECONDARY DRAIN PAN, 24 ROUND BOTTOM, 26 ROUND OVERALL, DRAIN N  
PAN02442 30.15 PAN; DURA-PAN SECONDARY DRAIN PAN, 34 ROUND BOTTOM, 36 ROUND OVERALL, DRAIN S  
PAN02444 323.92 PAN; DRAIN, SIZE 012  
PAN02445 348.47 PAN; DRAIN, SIZE 018 & 024  
PAN02446 382.97 PAN; DRAIN, SIZE 036 & 054  
PAN02447 521.04 PAN; DRAIN, SIZE 072 & 090  
PAN02452 685.88 PAN; DRAIN, STAINLESS STEEL, SIZE 072/090  
PAN02461 52.14 PAN; DRAIN  
PAN02462 34.87 PAN; DRAIN, HEAVY GAUGE, WELDED, STEEL NIPPLES, 40X27  
PAN02463 633.93 PAN; DRAIN ASSEMBLY  
PAN02464 49.81 PAN; DRAIN, ASSEMBLY  
PAN02466 44.27 PAN; DRIP  
PAN02467 38.80 PAN; DRIP  
PAN02468 68.72 PAN; SECONDARY DRAIN PAN  
PAN02476 136.68 PAN; ASSY DRAIN  
PAN02493 54.61 PAN; A/C SECONDARY DRAIN PAN, 30IN X 60IN, NO DRAIN HOLE  
PAN02534 187.92 PAN; DRAIN ASSY, PLASTIC  
PAN02535 230.52 PAN; DRAIN ASSY, PLASTIC  
PAN02536 194.51 PAN; DRAIN ASSY; PLASTIC  
PAN02537 184.62 PAN; DRAIN ASSY, PLASTIC  
PAN02558 104.39 PAN; DRAIN, PLASTIC, 9.00 X 40.50 X 1.50  
PAN02589 32.80 PAN; DRIP 19.16 X 12.93  
PAN02593 144.67 PAN; DRAIN, 9.00 X 77.25 X 1.38 DEEP, ZESTON PVC  
PAN02594 29.52 PAN; WATER DISTRIBUTION TRAY, SMALL BYPASS  
PAN02595 27.53 PAN; WATER DISTRIBUTION TRAY/ LARGE BYPASS/FAN POWER  
PAN02604 102.67 PAN; DRAIN, 27.88 X 8.90  
PAN02605 108.72 PAN; DRAIN, 37.09 X 8.90  
PAN02678 128.58 PAN; DRAIN  
PAN02715 54.30 PAN; WELDED DRAIN PAN 52 x 26  
PAN02716 49.92 PAN; WELDED DRAIN PAN 32 x 60  
PAN02717 55.18 PAN; WELDED DRAIN PAN 32 x 66  
PAN02718 27.69 PAN; WELDED DRAIN PAN 14 x 32  
PAN02719 31.54 PAN; WELDED DRAIN PAN 14 x 42  
PAN02720 29.96 PAN; WELDED DRAIN PAN 16 x 32  
PAN02721 33.30 PAN; WELDED DRAIN PAN 18 x 42  
PAN02722 36.80 PAN; WELDED DRAIN PAN 18 x 46  
PAN02723 45.54 PAN; WELDED DRAIN PAN 30 x 30  
PAN02724 66.56 PAN; WELDED DRAIN PAN 32 x 76  
PAN02725 40.30 PAN; WELDED DRAIN PAN 34 x 25  
PAN02727 44.68 PAN; WELDED DRAIN PAN 40 x 40  
PAN02730 16.21 PAN; DRIP  
PAN02731 32.41 PAN; DRAIN, PLASTIC, 13.28 X 21.04 X 2.03  
PAN02732 36.56 PAN; DRAIN, PLASTIC, 16.28 X 21.04 X 2.03  
PAN02733 40.93 PAN; DRAIN, PLASTIC, 19.78 X 21.04 X 2.03  
PAN02734 46.98 PAN; DRAIN, PLASTIC, 23.28 X 21.04 X 2.03  
PAN02735 36.68 PAN; SECONDARY DRAIN, PLASTIC, 16.23 X 21.10 X 1.50  
PAN02736 40.94 PAN; SECONDARY DRAIN, PLASTIC, 21.23 X 21.10 X 1.50  
PAN02737 42.65 PAN; SECONDARY DRAIN, PLASTIC, 25.48 X 21.10 X 1.50  
PAN02738 30.71 PAN; SECONDARY DRAIN, PLASTIC, 28.73 X 21.10 X 1.50  
PAN02740 73.93 PAN; PLASTIC DRAIN, AUXILLARY 10.00 X 10.00 X 2.00  
PAN02742 93.65 PAN; PLASTIC DRAIN, 6.00 X 51.75 X 4.25  
PAN02744 104.76 PAN; PLASTIC DRAIN, 6.00 X 75.75 X 4.25  
PAN02749 53.93 PAN; DRAIN  
PAN02756 30.63 PAN; DRIP  
PAN02764 50.75 PAN; DRAIN, BLACK PVC, 29.58 X 7.75  
PAN02765 65.01 PAN; DRAIN, BLACK PVC, 35.70 X 7.75  
PAN02767 39.43 PAN; DRAIN, 43 INCH LENGTH  
PAN02768 42.65 PAN; DRAIN, 52 INCH LENGTH  
PAN02820 24.42 PAN; DRAIN, HEAVY GAUGE, WELDED, STEEL NIPPLES, 14x44  
PAN02822 40.10 PAN; DRAIN, HEAVY GAUGE, WELDED, STEEL NIPPLES, 24x48  
PAN02823 28.93 PAN; DRAIN, HEAVY GAUGE, WELDED, STEEL NIPPLES, 32x36  
PAN02824 55.80 PAN; DRAIN, HEAVY GAUGE, WELDED, STEEL NIPPLES, 32x66  
PAN02832 18.13 PAN; WATER DISTRIBUTOR TRAY, SMALL BYPASS  
PAN02853 52.31 PAN; 32 X 60 WELDED DRAIN PAN  
PAN02872 32.26 PAN; DRAIN, WELDED, 30 X 30  
PAP00001 6.03 PAPER; PLUMERS ABRASIVE CLOTH  
PAP00002 15.08 PAPER; PLUMERS ABRASIVE CLOTH  
PAP00003 10.05 PAPER; OPEN MESH ABRASIVE ROLL  
PAP00004 24.59 PAPER; REPLACEMENT PRINTER PAPER FOR BACHARACH FYRITE PRO AND ALL PCA'S, 1 PER PACK  
PAP00005 61.47 PAPER; REPLACEMENT PRINTER PAPER FOR BACHARACH FYRITE PRO AND ALL PCA'S, 5 PER PACK  
PAW00080 111.00 CATS.PAW FOR SCHOOLS - INITIAL COPY  
PAW00082 111.00 CATS.PAW FOR SCHOOLS - SUBSCRIPTION RENEWAL  
PCT00001 0.01 PERSONAL COMPUTER TERMINAL; PORTABLE EDIT TERMINAL, W/RS-232, 7 LINE 40 CHARACTER LCD  
PCT00002 2221.00 PERSONAL COMPUTER TERMINAL;W/RS-232PORT,80 CHAR. LED DISPLAY  
PCT00003 2919.00 PERSONAL COMPUTER TERMINAL;  
PCT00004 2889.00 PERSONAL COMPUTER TERMINAL; CONSISTS OF PCT00003, ADP00234 AND ADP00312.  
PFC01 76.28 COVER; PLASTIC FRONT COVER

PIN00026 11.84 PIN; ROLL, STD DUTY, .12 DIA X .50 LONG  
 PIN00078 43.23 PIN; WRIST ASSEMBLY  
 PIN00084 21.42 PIN; TAPER, #8 X 2.50 LONG, WITH NUT, 7/16-20 UNF  
 PIN00088 16.87 PIN; CLEVIS, .19 DIA X .84 LG  
 PIN00110 18.84 PIN; .31 X 2.57  
 PIN00112 36.05 PIN; 8 X 1.50 TAPER  
 PIN00131 137.85 PIN; SPIROL  
 PIN00145 112.67 PIN; VANE CONTROL ASM.  
 PIN00161 140.18 PIN;  
 PIN00163 97.26 PIN;  
 PIN00165 174.51 PIN;  
 PIN00175 2.78 PIN; COTTER, 1.25 LG X .094 DIA  
 PIN00179 17.82 PIN; ROLL  
 PIN00181 2.48 PIN; TERMINAL, .084 DIA X .805 LG  
 PIN00193 1.12 PIN; .12 DIA. X 1.25 LG  
 PIN00205 49.56 PIN; LIFT (ONE CARTON = 50 PIECES)  
 PIN00206 114.11 PIN; LIFT(50 EACH/CARTON)  
 PIN00209 239.20 PIN; ROLL, 50 PIECES (ONE CARTON = 50 PCS)  
 PIN00235 20.99 PIN; DRIVE  
 PIN00239 35.66 PIN; HINGE  
 PIN00243 60.07 PIN; PLASTIC HINGE (TO ELECTRICAL CABINET)  
 PIN00247 529.20 PIN; VANE CONTROL  
 PIN00248 13.20 PIN; DOWEL, .75 DIA X 1.4 INCHES LONG  
 PIN00823 48.20 PIN; DAMPER LINKAGE, .25 DIA X .68 LG IF NUT IS REQUIRED, ORDER NUT00338 (1 CTN = 10 PCS)  
 PIN00824 74.08 PIN; ROLL (1 CTN = 10 PCS)  
 PIN00832 348.03 PIN; .50 OD X 2.375 LONG  
 PIN00835 80.94 PIN; CLEVIS, .25 DIA X .722 LG, STEEL  
 PIN00836 79.46 PIN; COTTER, .343 DIA X 1.00 LG, STEEL  
 PIN00837 51.05 PIN; DOWEL, .19 DIA X .50 LG  
 PIN00840 9.38 PIN; ROLL, 3/16 X 1 (1 CTN = 10 PCS)  
 PIN00841 13.06 PIN; ROLL, 3/16 IN X 1-1/2 IN (1 CTN = 10 PCS)  
 PIN00842 9.56 PIN; ROLL (1 CTN = 10 PCS)  
 PIN00843 13.17 PIN; ROLL, 3/16 IN. X 2 1/4 IN., VANE OPERATOR (1 CTN = 10 PCS)  
 PIN00844 23.08 PIN; COTTER, .19 DIA X 1.25 LONG (1 CTN = 10 PCS)  
 PIN00845 9.38 PIN; ROLL STD DUTY, .12 DIA X 1.38 LONG (1 CTN = 10 PCS)  
 PIN00846 201.55 PIN; COTTER (1 CTN = 10 PCS)  
 PIN00847 30.09 PIN; VALVE REED DOWELL, SUCTION (1 CTN = 10 PCS)  
 PIN00848 17.12 PIN; DISCHARGE VALVE (1 CTN = 10 PCS)  
 PIN00849 12.45 PIN; ROLL, .25 DIA X .75 LONG (1 CTN = 10 PCS)  
 PIN00850 11.03 PIN; COTTER (1 CTN = 10 PCS)  
 PIN00851 13.17 PIN; WIRE CONNECTOR (1 CTN = 10 PCS)  
 PIN00852 11.78 PIN; ROLL, 3/16 X 1-1/4 (1 CTN = 10 PCS)  
 PIN00853 34.33 PIN; 1/4 DIA (1 CTN = 10 PCS)  
 PIN00854 37.44 PIN; .500 DIA X 1.10 LG (1 CTN = 10)  
 PIN00855 14.00 PIN; TERMINAL, 20-14 AWG .084 PIN DIA (1 CTN = 10 PCS)  
 PIN00856 17.27 PIN; .25 DIA X 2.25 LG (1 CTN = 10 PCS)  
 PIN00857 18.08 PIN; COTTER, VANE CONTROL ASSEMBLY .094 X .750 (1 CTN = 10 PCS)  
 PIN00862 225.76 PIN; HOLLOW, SHAFT  
 PIN00863 37.29 PIN; .19 DIA X 1.75 LG, ROLL SPRING (PACKAGE OF 25)  
 PIN00872 2.01 PIN; TRIGGER  
 PIN00874 182.22 PIN; REPLACEABLE TEETH (SET OF 4)  
 PIN00875 244.24 PIN; REPLACEABLE TEETH (SET OF 4)  
 PIN00876 1.01 PIN; OUTLET GRILL  
 PIN00881 17.02 PIN; TERMINAL PIN, MOTOR PLUG  
 PIP00164 81.65 PIPE;  
 PIP00244 79.06 PIPE; TUBE ASSEMBLY  
 PIP00257 1353.55 PIPE; FLUE, ASSEMBLY  
 PIP00260 723.70 PIPE; FLUE ASSEMBLY  
 PIP00268 545.70 PIPE; FLUE, 4.73 X 38.00  
 PIP00319 363.36 PIPE; VACUUM GAUGE, 6 - 8 WEEK LEADTIME  
 PIP00349 7915.83 PIPE; DISCHARGE  
 PIP00363 195.44 PIPE; GAS/PLENUM - HI HEAT  
 PIP00364 47.99 PIPE; FLUE, MOLDED  
 PIP00365 46.61 PIPE; FLUE, MOLDED  
 PIP00367 47.40 PIPE; .75 NPS X 2.70 LONG  
 PIP00420 59.06 PIPE; .25 NPT X .088W STL  
 PIP00807 113.74 PIPE; DIMPLED, 180/215 RTHB  
 PIP00808 1.01 PIPE; 1/2 CPVC, 10 FEET (CTN = 10 PIECES, 10 FEET LONG)  
 PIP00809 1.01 PIPE; 3/4 CPVC, 10 FEET (CTN = 10 PIECES, 10 FEET LONG)  
 PIP00810 0.38 PIPE; 1/2IN 315 PSI PVC PIPE, MANUFACTURED IN 10 FT LENGTHS, 500 FT PER BOX (CTN = 50 PIECES, 10 FEET LONG)  
 PIP00811 0.48 PIPE; 3/4IN 200 PSI PVC PIPE, MANUFACTURED IN 10 FT LENGTHS, 500 FT PER BOX (CTN = 50 PIECES, 10 FEET LONG)  
 PIP00812 1.01 PIPE; 3/4IN SCHEDULE 40, 400 PSI PVC PIPE, MANUFACTURED IN 10 FT LENGTHS, 500 FT PER BOX (CTN = 50 PIECES, 10 FEET LONG)  
 PIP00813 1.01 PIPE; 1 INCH 200 PSI PVC PIPE, MANUFACTURED IN 10 FT LENGTHS, 500 FT PER BOX (CTN = 50 PIECES, 10 FEET LONG)  
 PIP00814 1.01 PIPE; 1 INCH SCHEDULE 40 PVC PIPE, MANUFACTURED IN 10 FT LENGTHS, 100 FT PER BOX (CTN = 10 PIECES, 10 FEET LONG)  
 PIP00844 10.78 PIPE; FITTING ASSEMBLY, .50 ID X 13 IN LENGTH  
 PIP00845 15.70 PIPE; FITTING ASSEMBLY, 1.50 ID X 15.68 LENGTH  
 PIP00847 69.92 PIPE; FITTING ASSEMBLY, PVC, 23.1 X 1.5 DIA  
 PIP00882 22.11 PIPE; ACR, .38 OD X 20 FT LENGTH  
 PIP00883 35.18 PIPE; ACR, .50 OD X 20 FT LENGTH  
 PIP00884 42.21 PIPE; ACR, .63 OD X 20 FT LENGTH  
 PIP00885 60.30 PIPE; ACR, .75 OD X 20 FT LENGTH  
 PIP00886 66.33 PIPE; ACR, .88 OD X 20 FT LENGTH  
 PIP00887 96.48 PIPE; ACR, 1.13 OD X 20 FT LENGTH  
 PIP00888 129.65 PIPE; ACR, 1.38 OD X 20 FT LENGTH  
 PIP00889 165.83 PIPE; ACR, 1.63 OD X 20 FT LENGTH  
 PIP00890 261.30 PIPE; ACR, 2.13 X 20 FT LENGTH  
 PIP00891 388.94 PIPE; ACR, 2.63 OD X 20 FT LENGTH  
 PIP00892 523.61 PIPE; ACR, 3.13 OD X 20 FT LENGTH  
 PIP00893 683.40 PIPE; ACR, 3.63 OD X 20 FT LENGTH  
 PIP00894 870.33 PIPE; ACR, 4.14 OD X 20 FT LENGTH  
 PIP00973 0.00 PIPE; 12" CANADA, 1/2" OD, STRAIGHT LGTH, ACR  
 PIP00974 0.00 PIPE; 12" CANADA, 5/8" OD, STRAIGHT LGTH, ACR  
 PIP00975 0.00 PIPE; 12" CANADA, 3/4" OD, STRAIGHT LGTH, ACR  
 PIP00976 0.00 PIPE; 12" CANADA, 7/8" OD, STRAIGHT LGTH, ACR  
 PIP00977 0.00 PIPE; 12" CANADA, 1 1/8" OD, STRAIGHT LGTH, ACR  
 PIP00978 0.00 PIPE; 12" CANADA, 1 3/8" OD, STRAIGHT LGTH, ACR  
 PIP00979 0.00 PIPE; 12" CANADA, 1 5/8" OD, STRAIGHT LGTH, ACR  
 PIP00980 0.00 PIPE; 12" CANADA, 2 1/8" OD, STRAIGHT LGTH, ACR  
 PIP00981 0.00 PIPE; 12" CANADA, 2 5/8" OD, STRAIGHT LGTH, ACR  
 PIP00982 0.00 PIPE; 12" CANADA, 3 1/8" OD, STRAIGHT LGTH, ACR  
 PIP00983 0.00 PIPE; 12" CANADA, 3 5/8" OD, STRAIGHT LGTH, ACR  
 PIP00984 0.00 PIPE; 12" CANADA, 4 1/8" OD, STRAIGHT LGTH, ACR  
 PIP00985 0.00 PIPE; 20 FT CAN, 3/8IN OD. STRAIGHT LGTH. ACR TPC

PIP00986 0.00 PIPE; 20 FT CAN, 1/2IN OD. STRAIGHT LGTH. ACR TPC  
 PIP00987 0.00 PIPE; 20 FT CAN, 5/8IN OD. STRAIGHT LGTH. ACR TPC  
 PIP00988 0.00 PIPE; 20 FT CAN, 3/4IN OD. STRAIGHT LGTH. ACR TPC  
 PIP00989 0.00 PIPE; 20 FT CAN, 7/8IN OD. STRAIGHT LGTH. ACR TPC  
 PIP00990 0.00 PIPE; 20 FT CAN, 1-1/8IN OD. STRAIGHT LGTH. ACR TPC  
 PIP00991 0.00 PIPE; 20 FT CAN, 1-3/8IN OD. STRAIGHT LGTH. ACR TPC  
 PIP00992 0.00 PIPE; 20 FT CAN, 1-5/8IN OD. STRAIGHT LGTH. ACR TPC  
 PIP00993 0.00 PIPE; 20 FT CAN, 2-1/8IN OD. STRAIGHT LGTH. ACR TPC  
 PIP00994 0.00 PIPE; 20 FT CAN, 2-5/8IN OD. STRAIGHT LGTH. ACR TPC  
 PIP00995 0.00 PIPE; 20 FT CAN, 3-1/8IN OD. STRAIGHT LGTH. ACR TPC  
 PIP00996 0.00 PIPE; 20 FT CAN, 3-5/8IN OD. STRAIGHT LGTH. ACR TPC  
 PIP00997 0.00 PIPE; 20 FT CAN, 4-1/8IN OD. STRAIGHT LGTH. ACR TPC  
 PIP01009 10.05 PIPE; 1/2 IN X 36 IN READY CUT BLACK  
 PIP01018 6.03 PIPE; BLACK STEEL READY CUT PIPE, ASTM A-120, 1/2IN X 18IN  
 PIP01019 7.04 PIPE; BLACK STEEL READY CUT PIPE, ASTM A-120, 1/2IN X 24IN  
 PIP01020 9.05 PIPE; BLACK STEEL READY CUT PIPE, ASTM A-120, 1/2IN X 30IN  
 PIP01021 13.07 PIPE; BLACK STEEL READY CUT PIPE, ASTM A-120, 1/2IN X 48IN  
 PIP01022 16.08 PIPE; BLACK STEEL READY CUT PIPE, ASTM A-120, 1/2IN X 60IN  
 PIP01023 20.10 PIPE; BLACK STEEL READY CUT PIPE, ASTM A-120, 1/2IN X 72IN  
 PIP01024 7.04 PIPE; BLACK STEEL READY CUT PIPE, ASTM A-120, 3/4IN X 18IN  
 PIP01025 9.05 PIPE; BLACK STEEL READY CUT PIPE, ASTM A-120, 3/4IN X 24IN  
 PIP01026 11.06 PIPE; BLACK STEEL READY CUT PIPE, ASTM A-120, 3/4IN X 30IN  
 PIP01027 13.07 PIPE; BLACK STEEL READY CUT PIPE, ASTM A-120, 3/4IN X 36IN  
 PIP01028 17.09 PIPE; BLACK STEEL READY CUT PIPE, ASTM A-120, 3/4IN X 48IN  
 PIP01029 21.11 PIPE; BLACK STEEL READY CUT PIPE, ASTM A-120, 3/4IN X 60IN  
 PIP01030 24.12 PIPE; BLACK STEEL READY CUT PIPE, ASTM A-120, 3/4IN X 72IN  
 PIP01034 219.09 PIPE; 3/4" PVC CONDENSATE PIPE, 200 PSI, 20' LENGTHS, STRAIGHT END  
 PIP01036 0.55 PIPE; 3/4" PVC CONDENSATE PIPE, 10' LENGTHS, STRAIGHT END, 200 PSI  
 PIP01037 0.74 PIPE; 3/4" PVC CONDENSATE PIPE, 10' LENGTHS, STRAIGHT END, SCH. 40  
 PIP01038 0.96 PIPE; 3/4" PVC CONDENSATE PIPE, 20' LENGTHS, BELLED END, SCH. 40  
 PIP01039 2.85 PIPE; 2" PVC CONDENSATE PIPE, 10' LENGTHS, STRAIGHT END, SCH. 40, ASTM 2665  
 PIP01040 3.97 PIPE; 3" PVC CONDENSATE PIPE, 10' LENGTHS, STRAIGHT END, SCH. 40, ASTM 2665  
 PIP01046 214.41 PIPE; PIPING PACKAGE, 2-WAY BASIC, 1/2" PIPE WITH 1/2" VALVE, 2 POSITION, N.C., VU SERIES  
 PIP01048 321.02 PIPE; PIPING PACKAGE, 2-WAY BASIC, 1" PIPE WITH 1" VALVE, 2 POSITION N.C., VC SERIES  
 PIP01050 293.77 PIPE; PIPING PACKAGE, 2-WAY BASIC, 1" PIPE WITH 1" VALVE, 2 POSITION N.C., VU SERIES  
 PIP01051 392.83 PIPE; PIPING PACKAGE, 2-WAY BASIC, 1" PIPE WITH 1" VALVE, MODULATING, VC SERIES  
 PIP01053 443.72 PIPE; PIPING PACKAGE, 2-WAY BASIC, 1-1/4" PIPE WITH 1-1/4" VALVE, 2 POSITION N.C., VC SERIES  
 PIP01057 446.54 PIPE; PIPING PACKAGE, 2-WAY DELUXE, 1/2" PIPE WITH 1/2" VALVE, MODULATING, VC SERIES  
 PIP01061 689.00 PIPE; PIPING PACKAGE, 2-WAY DELUXE, 1" PIPE WITH 1" VALVE, MODULATING, VC SERIES  
 PIP01062 551.60 PIPE; PIPING PACKAGE, 2-WAY DELUXE, 3/4" PIPE WITH 1/2" VALVE, MODULATING, VC SERIES  
 PIP01064 986.90 PIPE; PIPING PACKAGE, 2-WAY DELUXE, 1-1/4" PIPE WITH 1-1/4" VALVE, MODULATING, VC SERIES  
 PIP01065 325.23 PIPE; PIPING PACKAGE, 3-WAY BASIC, 1/2" PIPE WITH 1/2" VALVE, 2 POSITION N.C., VU SERIES  
 PIP01067 449.09 PIPE; PIPING PACKAGE, 3-WAY BASIC, 3/4" PIPE WITH 1/2" VALVE, MODULATING, VC SERIES  
 PIP01074 453.23 PIPE; PIPING PACKAGE, 3-WAY DELUXE, 1/2" PIPE WITH 1/2" VALVE, 2 POSITION N.C., VU SERIES  
 PIP01075 613.05 PIPE; PIPING PACKAGE, 3-WAY DELUXE, 3/4" PIPE WITH 1/2" VALVE, MODULATING, VC SERIES  
 PIP01076 668.41 PIPE; PIPING PACKAGE, 3-WAY DELUXE, 1" PIPE WITH 1" VALVE, 2 POSITION N.C., VC SERIES  
 PIP01077 635.14 PIPE; PIPING PACKAGE, 3-WAY DELUXE, 1" PIPE WITH 1" VALVE, 2 POSITION N.C., VU SERIES  
 PIP01078 796.57 PIPE; PIPING PACKAGE, 3-WAY DELUXE, 1" PIPE WITH 1" VALVE, MODULATING, VC SERIES  
 PIP01080 1059.39 PIPE; PIPING PACKAGE, 3-WAY DELUXE, 1-1/4" PIPE WITH 1-1/4" VALVE, MODULATING, VC SERIES  
 PIP01084 635.14 PIPE; PIPING PACKAGE, 3-WAY DELUXE, 1" PIPE WITH 1" VALVE, 2 POSITION N.O., VU SERIES  
 PIP01087 0.00 PIPE; ACR, .38 OD X 20 FT LENGTH  
 PIP01088 0.00 PIPE; ACR, .50 OD X 20 FT LENGTH  
 PIP01089 0.00 PIPE; ACR, .63 OD X 20 FT LENGTH  
 PIP01090 0.00 PIPE; ACR, .75 OD X 20 FT LENGTH  
 PIP01091 0.00 PIPE; ACR, .88 OD X 20 FT LENGTH  
 PIP01092 0.00 PIPE; ACR, 1.13 OD X 20 FT LENGTH  
 PIP01093 0.00 PIPE; ACR, 1.38 OD X 20 FT LENGTH  
 PIP01094 0.00 PIPE; ACR, 1.63 OD X 20 FT LENGTH  
 PIP01095 0.00 PIPE; ACR, 2.13 X 20 FT LENGTH  
 PIP01096 0.00 PIPE; ACR, 2.63 OD X 20 FT LENGTH  
 PIP01097 0.00 PIPE; ACR, 3.13 OD X 20 FT LENGTH  
 PIP01098 0.00 PIPE; ACR, 3.63 OD X 20 FT LENGTH  
 PIP01099 0.00 PIPE; ACR, 4.14 OD X 20 FT LENGTH  
 PIP01100 329.02 PIPE; AUXILIARY, GAS LINE  
 PIP01101 354.22 PIPE; AUXILIARY, GAS LINE  
 PIP01102 303.82 PIPE; AUXILIARY, LIQUID LINE  
 PIP01112 5184.62 PIPE; CANDY CANE FOR C FAMILY  
 PIP01113 3912.06 PIPE; CANDY CANE D FAMILY  
 PIP01114 0.96 PIPE; 1/2 INCH X 10 FT CPVC PIPE, 500 FT/BOX  
 PIP01130 0.41 PIPE; 3/4" PVC CONDENSATE PIPE, 200 PSI, 20' LENGTHS, STRAIGHT END  
 PIT00024 88.67 PILOT; BURNER, STANDING PILOT ONLY, NATURAL GAS  
 PIT00025 186.18 PILOT; PROPANE  
 PIT00026 120.74 PILOT; BURNER, NATURAL R.H, ELECTRONIC IGNITION  
 PIT00027 125.68 PILOT; PROPANE, W/IGNITOR  
 PIT00038 112.49 PILOT; BURNER  
 PIT00040 35.74 PILOT; NATURAL GAS, ELECTRONIC IGNITION  
 PIT00044 34.54 PILOT; BURNER, NATURAL  
 PIT00049 132.48 PILOT; NATURAL GAS, BURNER  
 PIT00051 5.83 PILOT; ORIFICE  
 PIT00054 152.39 PILOT; IGNITOR  
 PIT00057 122.87 PILOT; ELECT  
 PIT00064 290.94 PILOT; STANDING, NATURAL GAS, BURNER ASSY. HONEYWELL, STERLING RIGHT HAND FOR UNITS 150/400 (CONSISTS OF THERMOCOUPLE, PILOT BURNER, PILOT BRACKET, SCREWS AND TUBING)  
 PIT00065 189.09 PILOT; PROPANE, BURNER ASSEMBLY, HONEYWELL, STERLING RIGHT HAND FOR UNITS 150/400 (CONSISTS OF THERMOCOUPLE, PILOT BURNER, PILOT BRACKET, SCREWS AND TUBING)  
 PIT00066 149.69 PILOT; BURNER ASSEMBLY NATURAL GAS, 100/125  
 PIT00067 170.47 PILOT; BURNER ASSEMBLY PROPANE, 100/125  
 PIT00070 72.45 PILOT; GAS  
 PIT00071 159.07 PILOT; BURNER ASSEMBLY, NATURAL GAS  
 PIT00075 239.95 PILOT; BURNER NAT. GAS ASSM. INCLUDES SCREWS, BRACKET, PILOT BURNER, SENSOR, LEAD AND ALUM. TUBE.  
 PIT00076 138.96 PILOT; BURNER LP ASSM. INCLUDES SCREWS, BRACKET, PILOT BURNER, SENSOR, LEAD, AND ALUM. TUBE  
 PIT00082 269.65 PILOT; BURNER COMPLETE ASSEMBY, SPARK IGN. NATURAL GAS, 100/125, HONEYWELL  
 PIT00083 275.91 PILOT; BURNER ASM COMPLETE, INTERMITTENT, LP, HONEYWELL, 100/125  
 PIT00084 314.60 PILOT; NATURAL GAS, BURNER ASSEMBLY, R.H. INTERMITTENT, 150/400, HONEYWELL, WITH BRACKET AND TUBING  
 PIT00085 314.51 PILOT; BURNER ASSEMBLY, PROPANE, 150/400, HONEYWELL  
 PIT00086 205.85 PILOT; NATURAL GAS, BURNER ASSEMBLY, INTERMITTENT, 100/125  
 PIT00089 187.62 PILOT; LP GAS, BURNER ASSEMBLY, INTERMITTENT PILOT, 150/400  
 PIT00091 74.78 PILOT; IGNITOR ASSEMBLY, HW Q314, NAT. GAS  
 PIT00092 94.44 PILOT; NATURAL GAS, IGNITOR  
 PIT00203 32.76 PILOT; BURNER, NON-PRIMARY AERATED TYPE, B BRACKET, .018 ORIFICE, 1/4IN. FITTING, F TIP, W/XTRA .010 ORIFICE UNASSEMBLED HONEYWELL #Q314A4586  
 PIT00204 32.76 PILOT; BURNER, NON-PRIMARY AERATED TYPE, B BRACKET, .018 ORIFICE, 1/4IN. FITTING, L TIP, W/XTRA .010 ORIFICE UNASSEMBLED HONEYWELL #Q314A6094  
 PIT00205 32.76 PILOT; BURNER, NON-PRIMARY AERATED TYPE, B BRACKET, .018 ORIFICE, 1/4IN. FITTING, K TIP, W/XTRA .010 ORIFICE UNASSEMBLED  
 PIT00207 91.35 PILOT; BURNER, FIELD REPLACEABLE IGNITOR/FLAME ROD ASSY FOR Q3450/Q3480, HOT SURFACE PILOT IGNITOR/SENSOR ASSY, 30" LEADS HONEYWELL #Q3400A1024  
 PIT00208 35.76 PILOT; BURNER, INTERMITTENT, SEC. AERATED, B BRACKET, .018 ORIFICE, 1/4IN. FITTING, F TIP HONEYWELL #Q345A1305  
 PIT00209 37.96 PILOT; BURNER, INTERMITTENT, SEC. AERATED, B BRACKET, .018 ORIFICE, 1/4IN. FITTING, L TIP HONEYWELL #Q345A1313

PIT00210 37.22 PILOT; BURNER, INTERMITTENT, SEC. AERATED, B BRACKET, .018 ORIFICE, 1/4IN. FITTING, K TIP HONEYWELL #Q345A1321  
 PIT00216 151.83 PILOT; ASM.  
 PIT00218 163.79 PILOT; BURNER ASSEMBLY, NATURAL GAS, R.H., INCLUDES FLAME SENSOR  
 PIT00219 177.50 PILOT; BURNER ASSEMBLY, LP GAS, R.H. INCLUDES FLAME SENSOR  
 PIT00224 110.52 PILOT; BURNER L.H., ELECTRIC IGNITION, NAT. GAS  
 PIT00225 115.75 PILOT; BURNER L.H, LP, ELECTRIC IGNITION  
 PIT00226 151.67 PILOT; NATURAL GAS ASSEMBLY, L.H. SPARK IGN., 100/125  
 PIT00227 151.67 PILOT; LP GAS ASSEMBLY, L.H. SPARK IGN., 100/125  
 PIT00228 160.77 PILOT; NATURAL GAS ASSEMBLY, L.H. SPARK IGN. 150/400  
 PIT00229 170.75 PILOT; LP GAS ASSEMBLY, L.H. SPARK IGN., 150/400  
 PIT00230 123.96 PILOT; NATURAL GAS BURNER ASSY. INCLUDES SCREWS, BRACKET AND PILOT, SENSOR BUILT IN  
 PIT00231 170.75 PILOT; LP BURNER ASSY. INCLUDES SCREWS, BRACKET AND PILOT, SENSOR BUILT IN.  
 PIT00238 80.77 PILOT; ASSEMBLY (36700010)  
 PKG00003 4.02 PACKING; COMPR. VALVE,  
 PKG00004 2.71 PACKING; COMPR VALVE  
 PKG00005 2.92 PACKING; COMPR VALVE  
 PKG00006 5.03 PACKING; COMPR VALVE  
 PKG00008 24.80 PACKING; COMPR VALVE  
 PKG00009 14.82 PACKING; COMPR VALVE  
 PKG00010 26.05 PACKING; COMPR VALVE  
 PKG00022 345.06 PACKING;STEM KIT  
 PKG00023 476.54 PACKING;KIT STEM  
 PKG00027 805.53 PACKING;STEM KIT  
 PKG00112 39.55 PACKING; 1/2IN. THRU 3/4IN. VALVE  
 PKG00113 51.01 PACKING; 1IN.THRU 2IN.VALVES  
 PKG00123 0.32 PACKING; RETURNABLE CONTAINER/SKID FOR PILOT PROGRAM  
 PKG00124 225.06 PACKING; SET, K-LOK PTFE 8"  
 PKG00125 294.53 PACKING; SET, K-LOK PTFE 16"  
 PKG00128 144.12 PACKING; KIT, FOR G6 AND G7 SERIES BELIMO VALVES  
 PKG00130 109.42 PACKING; SET, ENERGY VALVE 8"  
 PKG00144 170.22 PACKING; KIT, 0.5 THRU 2.0 GLOBE VALVE  
 PKG00145 167.46 PACKING; KIT, 2.5 THRU 4.0 GLOBE VALVE  
 PKG00146 250.86 PACKING; SET, K-LOK PTFE 6"  
 PKG00148 183.81 PACKING; SET, K-LOK PTFE 14"  
 PKG00456 0.37 PACKING; RETURNABLE CONTAINER/SKID FOR PILOT PROGRAM  
 PKG00789 0.41 PACKAGING; RETURNABLE FLEXIBLE PALLET  
 PLG00032 1.18 PLUG; SCHEDULE 40 PVC PRESSURE FITTING, .75 INCH MIPT PLUG  
 PLG00033 12.40 PLUG; DWYER A-331 1/8 INCH NPT FILTER VENT PLUG  
 PLN00044 1636.16 PLENUM; PLENUM ASSEMBLY & GRILLE  
 PLN00045 1933.13 PLENUM; PLENUM ASSEMBLY & GRILLE  
 PLN00058 1690.40 PLENUM; PLENUM ASSEMBLY & GRILLE  
 PLN00059 2153.41 PLENUM; PLENUM ASSEMBLY & GRILLE  
 PLN00856 75.25 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1" LINER, INSULATED, 12-1/2 X 19-1/2 X 36, PLN/001-3  
 PLN00857 78.69 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1" LINER, INSULATED, 12 X 21-1/2 X 36, PLN/002-3  
 PLN00858 81.36 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1" LINER, INSULATED, 12 X 24 X 36, PLN/003-3  
 PLN00859 81.36 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1" LINER, INSULATED, 15-1/2 X 19-1/2 X 36, PLN/004-3  
 PLN00860 101.14 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1" LINER, INSULATED, 19-1/2 X 19-1/2 X 36, PLN/005-3  
 PLN00861 97.02 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1" LINER, INSULATED, 19-1/2 X 22-1/2 X 36, PLN/006-3  
 PLN00866 116.51 PLENUM; 26 GAUGE WITH STRENGTH BEADS, 1" LINER, INSULATED, 12-1/2 X 19-1/2 X 48, PLN/001-4  
 PLN00867 120.71 PLENUM; 26 GAUGE WITH STRENGTH BEADS, 1" LINER, INSULATED, 12 X 21-1/2 X 48, PLN/002-4  
 PLN00868 126.63 PLENUM; 26 GAUGE WITH STRENGTH BEADS, 1" LINER, INSULATED, 12 X 24 X 48, PLN/003-4  
 PLN00869 128.73 PLENUM; 26 GAUGE WITH STRENGTH BEADS, 1" LINER, INSULATED, 15-1/2 X 19-1/2 X 48, PLN/004-4  
 PLN00870 134.65 PLENUM; 26 GAUGE WITH STRENGTH BEADS, 1" LINER, INSULATED, 19-1/2 X 19-1/2 X 48, PLN/005-4  
 PLN00871 144.77 PLENUM; 26 GAUGE WITH STRENGTH BEADS, 1" LINER, INSULATED, 19-1/2 X 22-1/2 X 48, PLN/006-4  
 PLN00919 86.90 PLENUM, RETURN AIR PLENUM WITHOUT FILTER FRAME, 16 X 25 X 24  
 PLN00920 116.51 PLENUM, RETURN AIR PLENUM WITHOUT FILTER FRAME, 16 X 25 X 36  
 PLN00921 95.50 PLENUM, RETURN AIR PLENUM WITHOUT FILTER FRAME, 20 X 25 X 24  
 PLN00923 82.13 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1-1/2 IN. LINER, INSULATED, 12-1/2 x 19-1/2, PLN/001T-3  
 PLN00924 85.95 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1-1/2 IN. LINER, INSULATED, 12 x 21-1/2, PLN/002T-3  
 PLN00925 89.77 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1-1/2 IN. LINER, INSULATED, 12 x 24, PLN/003T-3  
 PLN00926 87.86 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1-1/2 IN. LINER, INSULATED, 15-1/2 x 19-1/2, PLN/004T-3  
 PLN00927 97.02 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1-1/2 IN. LINER, INSULATED, 19-1/2 x 19-1/2, PLN/005T-3  
 PLN00928 102.37 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1-1/2 IN. LINER, INSULATED, 19-1/2 x 22-1/2, PLN/006T-3  
 PLN00929 127.97 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1-1/2 IN. LINER, INSULATED, 20 x 25, PLN/007T-3  
 PLN00930 106.00 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1-1/2 IN. LINER, INSULATED, 24 x 21, PLN/008T-3  
 PLN00931 127.97 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1-1/2 IN. LINER, INSULATED, 33-1/4 x 21, PLN/009T-3  
 PLN00932 142.67 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1-1/2 IN. LINER, INSULATED, 33-1/4 x 27, PLN/0010T-3  
 PLN00938 106.00 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1-1/2 IN. LINER, INSULATED, 12-1/2 x 19-1/2, PLN/001T-4  
 PLN00940 115.36 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1-1/2 IN. LINER, INSULATED, 12 x 24, PLN/003T-4  
 PLN00941 117.08 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1-1/2 IN. LINER, INSULATED, 15-1/2 x 19-1/2, PLN/004T-4  
 PLN00942 122.62 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1-1/2 IN. LINER, INSULATED, 19-1/2 x 19-1/2, PLN/005T-4  
 PLN00943 131.79 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1-1/2 IN. LINER, INSULATED, 19-1/2 x 22-1/2, PLN/006T-4  
 PLN00944 146.30 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1-1/2 IN. LINER, INSULATED, 20 x 25, PLN/007T-4  
 PLN00945 139.04 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1-1/2 IN. LINER, INSULATED, 24 x 21, PLN/008T-4  
 PLN00946 162.73 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1-1/2 IN. LINER, INSULATED, 33-1/4 x 21, PLN/009T-4  
 PLN00947 203.03 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1-1/2 IN. LINER, INSULATED, 33-1/4 x 27, PLN/0010T-4  
 PLN00953 86.33 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1 INCH LINER, INSULATED, 19 1/2 X 20 X 36, FOR REX RACK  
 PLN00956 86.33 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1 INCH LINER, INSULATED, 22 X 17 1/2 X 36  
 PLN00963 70.48 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1 1/2 INCH LINER, INSULATED, 14 X 12 1/4 X 36, PLN/016T-3  
 PLN00964 74.11 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1 1/2 INCH LINER, INSULATED, 16 X 12 1/4 X 36  
 PLN00965 81.36 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1 1/2 INCH LINER, INSULATED, 19 1/2 X 12 1/4 X 36  
 PLN00966 85.18 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1 1/2 INCH LINER, INSULATED, 21 1/2 X 12 1/4 X 36  
 PLN00969 99.51 PLENUM; 26 INCH GAUGE W/STRENGTH BEADS, 1 INCH LINER, INSULATED, 13 X 24 X 48  
 PLN00970 105.81 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1 INCH LINER, INSULATED, 16 X 24 X 48  
 PLN00974 95.11 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1 INCH LINER, INSULATED, 16 X 12 1/4 X 48  
 PLN00976 109.83 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1 INCH LINER, INSULATED, 21 1/2 X 12 1/4 X 48  
 PLN00979 98.74 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1 1/2 INCH LINER, INSULATED, 16 X 12 1/4 X 48  
 PLN00980 115.17 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1 1/2 INCH LINER, INSULATED, 19 1/2 X 12 1/4 X 48  
 PLN00981 117.08 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1 1/2 INCH LINER, INSULATED, 21 1/2 X 12 1/4 X 48  
 PLN00989 74.97 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1-1/2 IN. LINER, INSULATED, 12-3/4X19-3/8X36, P12-HOUTRA  
 PLN01000 73.53 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1-1/2 INCH LINER, INSULATED, 23 x 24 x 24, OP23-24-HOUTRA  
 PLN01001 59.27 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1-1/2 INCH LINER, INSULATED, 13 x 24 x 24, OP13-24-HOUTRA  
 PLN01002 62.76 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1-1/2 INCH LINER, INSULATED, 16 x 24 x 24, OP16-24-HOUTRA  
 PLN01003 67.98 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1-1/2 INCH LINER, INSULATED, 19 1/2 x 24 x 24, OP19.5-24-24-HOUTRA  
 PLN01010 119.44 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1 INCH LINER, INSULATED, 19-3/4 X 16-1/4 X 48  
 PLN01012 111.60 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1 INCH LINER, INSULATED, 19-3/4 X 13-1/4 X 48  
 PLN01013 129.01 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1 INCH LINER, INSULATED, 19-3/4 X 19-3/4 X 48  
 PLN01014 137.73 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1 INCH LINER, INSULATED, 19-3/4 X 23-1/4 X 48  
 PLN01015 84.51 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1 INCH LINER, INSULATED, 19-3/4 X 23-1/4 X 24  
 PLN01016 73.53 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1 INCH LINER, INSULATED, 23 X 24 X 24  
 PLN01017 59.27 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1 INCH LINER, INSULATED, 13 X 24 X 24  
 PLN01018 62.76 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1 INCH LINER, INSULATED, 16 X 24 X 24  
 PLN01019 67.98 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1 INCH LINER, INSULATED, 19-1/2 X 24 X 24



PLN01021 73.21 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1 INCH LINER, INSULATED, 19-3/4 X 16-1/4 X 24  
 PLN01022 79.34 PLENUM; 26 GAUGE W/STRENGTH BEADS, 1 INCH LINER, INSULATED, 19-3/4 X 19-3/4 X 24  
 PLN01023 77.55 PLENUM; RETURN BOX, 1 INCH LINER INSULATED, 14-1/4 X 24-1/4 X 24  
 PLN01026 110.43 PLENUM; 23 1/2 x 13 x 36 R/A, R-6 Liner  
 PLN01027 161.36 PLENUM; 23 1/2 x 15 x 36 R/A, R-6 Liner  
 PLN01028 127.65 PLENUM; 23 1/2 x 19 1/2 x 36 R/A, R-6 Liner  
 PLN01029 136.96 PLENUM; 23 1/2 x 23 x 36 R/A, R-6 Liner  
 PLN01030 113.66 PLENUM; 18 x 19 1/2 x 36 R/A,R-6 Liner  
 PLN01031 118.68 PLENUM; 18 x 21 1/2 x 36 R/A, R-6 Liner  
 PLN01032 124.93 PLENUM; 18 x 24 x 36 R/A, R-6 Liner  
 PLN01033 111.25 PLENUM; 25 x 12 x 36 R/A, R-6 Liner  
 PLN01034 119.36 PLENUM; 25 x 15 x 36 R/A, R-6 Liner  
 PLN01035 128.78 PLENUM; 25 x 18 1/2 x 36 R/A, R-6 Liner  
 PLN01036 138.21 PLENUM; 25 x 22 x 36 R/A, R-6 Liner  
 PLN01037 117.47 PLENUM; 20 x 19 x 36 R/A, R-6 Liner  
 PLN01038 122.60 PLENUM; 20 x 21 x 36 R/A, R-6 Liner  
 PLN01039 130.26 PLENUM; 20 x 24 x 36 R/A,R-6 Liner  
 PLN01066 152.20 PLENUM; 1/14 OUT, 24-3/8 X 14-1/16 X 60, 24 GAUGE  
 PLN01067 139.41 PLENUM; 1-1/4 OUT, 18-1/16 X 16-3/16 X 60, 24 GAUGE  
 PLN01068 295.58 PLENUM; 1-1/4 OUT, 33-3/4 X 17-3/4 X 60, 24 GAUGE  
 PLN01078 114.75 PLENUM; 19 1/2 x 19 1/2 x 48  
 PLN01079 92.83 PLENUM; 22 5/8 x 19 1/2 x 36  
 PLN01087 121.75 PLENUM; 20 1/4 x 30 1/4 x 36  
 PLN01095 73.57 PLENUM; 16 x 12 1/2 x 36  
 PLN01096 97.21 PLENUM; 16 x 12 1/2 x 48  
 PLN01097 79.72 PLENUM; 19 1/2 x 12 1/4 x 36  
 PLN01098 103.36 PLENUM; 19 1/2 X 12 1/4 X 48  
 PLN01099 82.33 PLENUM; 21 1/2 X 12 1/4 X 36  
 PLN01100 105.98 PLENUM; 21 1/2 X 12 1/4 X 48  
 PLN01101 84.95 PLENUM; 24 X 12 1/4 X 36  
 PLN01102 111.24 PLENUM; 24 X 12 1/4 X 48  
 PLN01104 103.36 PLENUM; 13 X 19 1/2 X 48  
 PLN01105 83.21 PLENUM; 16 X 19 1/2 X 36  
 PLN01106 109.81 PLENUM; 16 X 19 1/2 X 48  
 PLN01107 87.60 PLENUM; 19 1/2 X 19 1/2 X 36  
 PLN01108 98.10 PLENUM; 20 1/4 X 20 1/4 X 36  
 PLN01109 114.75 PLENUM; 24 1/4 X 24 1/4 X 36  
 PLN01110 96.36 PLENUM; 24 X 21 X 36  
 PLN01113 176.93 PLENUM; 33 1/4 X 21 X 48  
 PLN01115 176.93 PLENUM; 33 1/4 X 27 X 48  
 PLN01116 73.21 PLENUM; 12 1/2 X 20 X 36, R-6 LINER, AHP36  
 PLN01119 73.21 PLENUM; 12 1/2 X 19-1/2 X 36, R-6 LINER, AHP24  
 PLN01120 76.67 PLENUM; 12 1/2 X 21-1/2 X 36, R-6 LINER, AHP42A  
 PLN01121 81.05 PLENUM; 12 X 24 X 36, R-6 LINER, AHP64  
 PLN01122 80.19 Plenum; 15-3/4 x 19-3/8 x 36, 26 Gauge with Strengthening Beads, 1-1/2" Liner, Insulated  
 PLN01123 85.42 Plenum; 19-1/8 x 19-3/8 X 36, 26 Gauge with Strengthening Beads, 1-1/2" Liner, Insulated  
 PLN01124 92.40 Plenum; 23-1/8 X 19-3/8 x 36, 26 Gauge with Strengthening Beads, 1-1/2" Liner, Insulated  
 PLN01125 95.87 Plenum; 24 x 21 x 36, 26 Gauge with Strengthening Beads, 1-1/2" Liner, Insulated  
 PLN01126 114.18 Plenum; 33-1/4 x 21 x 36, 26 Gauge with Strengthening Beads, 1-1/2" Liner, Insulated  
 PLN01127 126.40 Plenum; 33-1/4 x 27 x 36, 26 Gauge with Strengthening Beads, 1-1/2" Liner, Insulated  
 PLN01131 400.00 PLENUM; PLENUM CONDENSER, CM12EA  
 PLN01132 113.26 PLENUM; 20 1/4 X 30 1/4 X 36 R-6  
 PLN01133 92.71 PLENUM; 20 1/4 X 20 1/4 X 36 R-6  
 PLN01134 109.50 PLENUM; 24 1/4 X 24 1/4 X 36 R-6  
 PLN01136 110.45 PLENUM; 20 1/4 X 20 1/4 X 36 R-8  
 PLN01137 130.69 PLENUM; 24 1/4 X 24 1/4 X 36 R-8  
 PLN01145 81.63 PLENUM, 16 X 12 1/2 X 36, R-8  
 PLN01146 111.57 PLENUM, 16 X 12 1/2 X 48, R-8  
 PLN01147 89.55 PLENUM, 19 1/2 X 12 1/4 X 36, R-8  
 PLN01149 147.99 PLENUM, 19 1/2 X 19 1/2 X 48, R-8  
 PLN01151 150.34 PLENUM, 22 5/8 X 19 1/2 X 48, R-8  
 PLN01158 127.62 PLENUM, 19 1/2 X 12 1/4 X 48, R-8  
 PLN01159 94.08 PLENUM, 21 1/2 X 12 1/4 X 36, R-8  
 PLN01160 133.75 PLENUM, 21 1/2 X 12 1/4 X 48, R-8  
 PLN01161 100.03 PLENUM, 24 X 12 1/4 X 36, R-8  
 PLN01162 123.89 PLENUM, 24 X 12 1/4 X 48, R-8  
 PLN01163 90.78 PLENUM, 13 X 19 1/2 X 36, R-8  
 PLN01164 112.32 PLENUM, 13 X 19 1/2 X 48, R-8  
 PLN01165 98.16 PLENUM, 16 X 19 1/2 X 36, R-8  
 PLN01166 121.60 PLENUM, 16 X 19 1/2 X 48, R-8  
 PLN01167 106.75 PLENUM, 19 1/2 X 19 1/2 X 36, R-8  
 PLN01169 151.22 PLENUM, 24 X 21 X 48, R-8  
 PLN01170 144.76 PLENUM, 33 1/4 X 21 X 36, R-8  
 PLN01171 180.25 PLENUM, 33 1/4 X 21 X 48, R-8  
 PLN01173 224.98 PLENUM, 33 1/4 X 27 X 48, R-8  
 PLN01174 109.84 PLENUM; 12 1/2 X 19 1/2 X 48, R-6,  
 PLN01175 111.60 PLENUM; 12 1/2 X 20 X 48, R-6,  
 PLN01176 115.57 PLENUM; 12 1/2 X 21 1/2 X 48, R-6,  
 PLN01177 120.45 PLENUM; 12 X 24 X 48, R-6,  
 PLT00126 458.85 PLATE;VALVE  
 PLT00128 662.09 PLATE;  
 PLT00129 85.96 PLATE; LOCATING  
 PLT00131 704.75 PLATE; TERMINAL  
 PLT00132 169.71 PLATE; LOCATING  
 PLT00135 123.36 PLATE; LOCATING  
 PLT00136 958.20 PLATE; TERMINAL  
 PLT00193 206.51 PLATE; FOR BEARINGS W/15/16 INCH BORE, BEARING SUPPORT  
 PLT00216 966.20 PLATE; TERMINAL  
 PLT00225 662.09 PLATE; TERMINAL  
 PLT00342 87.30 PLATE; FOR BEARINGS WITH 1-7/16 INCH BORE, BEARING SUPPORT  
 PLT00397 238.57 PLATE;OIL PUMP  
 PLT00402 1175.65 PLATE; TERMINAL, 6 LEAD  
 PLT00431 48.63 PLATE; FOR BEARINGS WITH 1-7/16 INCH BORE, BEARING SUPPORT  
 PLT00435 1110.48 PLATE;TERMINAL, 6-LEAD, MODEL R  
 PLT00440 405.46 PLATE;TERMINAL, 6-LEAD, MODEL R  
 PLT00461 4412.43 PLATE;VANE  
 PLT00472 536.99 PLATE; VALVE  
 PLT00500 107.14 PLATE; SUCTION VALVE  
 PLT00503 148.36 PLATE;LOW LIFT VALVE  
 PLT00505 128.34 PLATE; FOR BEARINGS WITH 1-3/16 INCH BORE, BEARING SUPPORT  
 PLT00515 3906.73 PLATE;VANE  
 PLT00532 20.60 PLATE; FOR BEARINGS WITH 1-3/4 INCH BORE, BEARING SUPPORT  
 PLT00533 213.54 PLATE; FOR BEARINGS WITH 2-3/16 INCH BORE, BEARING SUPPORT

PLT00549 32.97 PLATE; FOR BEARINGS WITH 15/16 INCH BORE, BEARING SUPPORT  
 PLT00556 410.32 PLATE; SOLENOID VALVE, MODEL "M" COMPRESSOR  
 PLT00557 321.44 PLATE;SOLENOID VALVE, R COMPR  
 PLT00570 336.21 PLATE; VALVE  
 PLT00571 359.35 PLATE; FOR BEARINGS WITH 1-7/16 INCH BORE, BEARING SUPPORT  
 PLT00633 359.35 PLATE; BEARING  
 PLT00634 267.49 PLATE; BEARING  
 PLT00635 146.56 PLATE; BOLT HOLE PATTERN, CENTER TO CENTER 3.891, BEARING  
 PLT00636 242.87 PLATE; BEARING  
 PLT00637 209.41 PLATE; BEARING  
 PLT00639 99.77 PLATE; BEARING  
 PLT00640 289.74 PLATE;BEARING  
 PLT00642 282.30 PLATE;BEARING  
 PLT00643 267.78 PLATE; BOLT HOLE PATTERN, CENTER TO CENTER 3.89, BEARING  
 PLT00670 126.83 PLATE; QUADRANT  
 PLT00684 192.34 PLATE;VALVE,LOW LIFT  
 PLT00734 3074.77 PLATE;DIFFUSER  
 PLT00740 3472.47 PLATE; DIFFUSER, SMALL PLATE, CVHE 200-500  
 PLT00761 1308.53 PLATE;VANE  
 PLT00771 164.32 PLATE; MOTOR MOUNTING  
 PLT00779 397.35 PLATE;MOTOR MOUNT  
 PLT00790 556.40 PLATE;MOTOR MOUNTING  
 PLT00857 681.63 PLATE;SEALING, 20IN.HUB, SIZE 50 & OVER  
 PLT00858 634.22 PLATE;SEALING,20IN. HUB, SIZE 44 & UNDER  
 PLT00859 960.86 PLATE;SEALING, 20IN.HUB, SIZE 50 & OVER  
 PLT00895 103.32 PLATE;VALVE  
 PLT00901 81.93 PLATE; CPRSR MOUNTING  
 PLT00910 336.28 PLATE; BOLT HOLE PATTERN, CENTER TO CENTER 3.00, BEARING  
 PLT00911 26.38 PLATE; BOLT HOLE PATTERN, CENTER TO CENTER 3.00, BEARING  
 PLT00923 282.73 PLATE; MOTOR MOUNT  
 PLT00949 926.46 PLATE;TERMINAL (TERMINAL BOARD)  
 PLT00950 1349.76 PLATE;TERMINAL (TERMINAL BOARD)  
 PLT00951 93.76 PLATE;ESCUTCHEON CONTROL  
 PLT00964 133.09 PLATE; COMPR MOUNTING  
 PLT00966 84.58 PLATE;MOUNTING  
 PLT00967 86.05 PLATE;MOUNTING  
 PLT00968 113.88 PLATE;MOUNTING  
 PLT00969 114.52 PLATE;MOUNTING  
 PLT00976 41.05 PLATE;ESCUTCHEON CONTROL  
 PLT00998 10.74 PLATE; APPEARANCE, TRANE 9.00 X 4.12  
 PLT01003 89.01 PLATE;CONTROL PANEL EXTENSION  
 PLT01006 4.50 PLATE;CLAMP  
 PLT01007 8.26 PLATE;CLAMP  
 PLT01014 12.28 PLATE; CLAMP  
 PLT01043 5.79 PLATE; COVER  
 PLT01059 7.24 PLATE; NAME, APPEARANCE  
 PLT01062 6.03 PLATE; NAME, XE1000-A/C  
 PLT01065 6.94 PLATE; NAME, XE800-HP  
 PLT01066 16.28 PLATE;NAME APPEARANCE,XL1200  
 PLT01073 39.66 PLATE; WALL  
 PLT01093 4.77 PLATE; TUBE AND VALVE  
 PLT01095 336.45 PLATE; HEATER COVER PLATE ACCESSORY, 17.00 X 6.00 (BAY99X123) (PKG = 50 PIECES)  
 PLT01122 97.83 PLATE; ADAPTER FOR POWER VENT ASSEMBLY  
 PLT01131 56.10 PLATE;MOTOR MOUNTING-FASCO MOTOR  
 PLT01138 66.53 PLATE;MOTOR MOUNTING (UNIVERSAL MOTOR)  
 PLT01141 358.85 PLATE; ORIFICE  
 PLT01142 441.72 PLATE;ORIFICE,120 MBH  
 PLT01144 900.52 PLATE;ORIFICE,205 MBH  
 PLT01152 55.14 PLATE; CONTROL  
 PLT01154 138.93 PLATE;OUTSIDE AIR BLADE BACK-UP  
 PLT01156 452.13 PLATE; EXHAUST, 80 90 120 MBH  
 PLT01223 382.43 PLATE; 9.0 X 9.0, BEARING  
 PLT01224 126.83 BEARING; PLATE  
 PLT01225 361.85 PLATE; 9.5 X 9.5, BEARING  
 PLT01273 88.43 PLATE; ADAPTER  
 PLT01284 247.27 PLATE; MOTOR ASSEMBLY  
 PLT01289 610.82 PLATE; EXHAUST, 205 MBH  
 PLT01294 112.29 PLATE; APPEARANCE NAMEPLATE, TRANE, 9.00 X 4.12  
 PLT01338 394.46 PLATE;EXHAUST  
 PLT01340 640.03 PLATE; EXHAUST  
 PLT01342 650.83 PLATE; EXHAUST  
 PLT01351 303.83 PLATE; EXHAUST  
 PLT01371 87.47 PLATE; VALVE  
 PLT01372 39.33 PLATE; HOLD DOWN  
 PLT01379 311.08 PLATE; EXHAUST ASSEMBLY  
 PLT01409 209.56 PLATE;MOTOR (CHANNEL)  
 PLT01410 213.49 PLATE;MOTOR (CHANNEL)  
 PLT01413 387.04 PLATE;MOTOR (CHANNEL)  
 PLT01419 75.65 PLATE; WALL (USED WITH CNT00642)  
 PLT01427 12.77 PLATE; HEATER BLANK  
 PLT01508 26.92 PLATE; MOUNTING  
 PLT01509 49.24 PLATE; COMPRESSOR BASE  
 PLT01528 867.06 PLATE; BEARING  
 PLT01534 629.69 PLATE; BEARING  
 PLT01535 461.55 PLATE;  
 PLT01643 177.99 PLATE; HANDLE MECHANISM, K-FRAME, VARI-DEPTH, WITH INTERNAL LOCK OFF  
 PLT01767 291.80 PLATE; BURNER WELD, DOES NOT INCLUDE GASKET USE GKT1565  
 PLT01768 508.28 PLATE; BURNER ASSEMBLY DOES NOT INCLUDE GASKET, USE GKT1565  
 PLT01775 383.62 PLATE; BURNER WELD, (INCLUDES INS01670), ALSO ORDER GKT1572  
 PLT01783 20.72 PLATE; APPEARANCE NAME, 31.13IN. X 1.75IN.  
 PLT01787 741.47 PLATE; BURNER WELD, 120 135 MBH DOES NOT INCLUDE GASKET, USE GKT1565  
 PLT01788 12.02 PLATE; APPEARANCE NAME,TRANE  
 PLT01789 12.02 PLATE;APPEARANCE NAME  
 PLT01790 474.84 PLATE; BURNER CAP ASSEMBLY, 17 INCH DRUM ALSO USE GKT2141 AND INS1718 LAXUS  
 PLT01791 470.13 PLATE; BURNER CAP, 17 IN. DRUM, DOES NOT INCLUDE GASKETS, USE GKT2141 & INS1720  
 PLT01793 8.22 PLATE; NAME, TRANE, 6.00 X 2.49 (STICKER)  
 PLT01795 22.64 PLATE; APPEARANCE NAME,31.13IN. X 1.75IN.,XE 1100  
 PLT01803 6.79 PLATE; FLUE RESTRICTOR  
 PLT01809 813.55 PLATE;  
 PLT01815 3.45 PLATE;NAME APPEARANCE  
 PLT01827 7.34 PLATE; FLUE RESTRICTOR  
 PLT01840 9.83 PLATE; JACKSHAFT SUPPORT  
 PLT01968 23.03 PLATE; HEATER

PLT01970 389.75 PLATE; ORIFICE, .312 DIA  
 PLT01971 349.16 PLATE; ORIFICE, .390 DIA  
 PLT01972 339.67 PLATE; ORIFICE, .500 DIA  
 PLT01973 603.32 PLATE; ORIFICE, .609 DIA  
 PLT01976 8.71 PLATE; NAME  
 PLT01977 3.45 PLATE; WITH CARRIAGE BOLT, STUD  
 PLT01987 28.35 PLATE; JACKSHAFT SUPPORT  
 PLT01989 317.84 PLATE; BURNER WELD, 150 MBH, DOES NOT INCLUDE GASKET, USE GKT2141 & INS1720  
 PLT01991 412.18 PLATE; BURNER WELD, 250 MBH  
 PLT02002 7.95 PLATE; NAME APPEARANCE  
 PLT02003 8.45 PLATE; NAME APPEARANCE  
 PLT02035 213.33 PLATE; COMPRESSOR  
 PLT02056 12.75 PLATE; NAME APPEARANCE  
 PLT02057 12.75 PLATE; NAME APPEARANCE  
 PLT02061 2983.87 PLATE; DIFFUSER  
 PLT02084 79.68 PLATE; TERMINAL  
 PLT02088 63.17 PLATE; DEFLECTOR  
 PLT02142 7.41 PLATE; PC BOARD MOUNTING  
 PLT02153 56.77 PLATE; MOUNTING, 8 X 11 MODULE  
 PLT02154 41.78 PLATE; MOUNTING 5 X 8 MODULE  
 PLT02156 28.32 PLATE; NAME, DECORATIVE LOGO, 14.00 X 6.42  
 PLT02161 23.28 PLATE; WALL, T-STAT MTG  
 PLT02164 5.77 PLATE; SCALE, FOR ENTHALPY CONTROL  
 PLT02170 227.83 PLATE; HEADER (4-ROW), 1/2 IN. TUBE, 15.88 X 4.78 X .75  
 PLT02172 5.82 PLATE; NAME APPEARANCE  
 PLT02186 473.81 PLATE; ORIFICE  
 PLT02189 1697.86 PLATE; BURNER CAP ASSEMBLY, 10IN. DRUM DOES NOT INCLUDE GASKET, USE GKT1565  
 PLT02190 437.63 PLATE; ORIFICE  
 PLT02195 2169.99 PLATE; BURNER ASSEMBLY, 10IN. DRUM  
 PLT02196 437.63 PLATE; ORIFICE  
 PLT02197 2773.90 PLATE; BURNER ASSEMBLY, 11.5IN. DRUM, DOES NOT INCLUDE GASKET, USE GASKET GKT01565.  
 PLT02199 473.83 PLATE; ORIFICE  
 PLT02201 23.91 PLATE; APPEARANCE, NAME, TRANE  
 PLT02204 915.06 PLATE; BURNER CAP, ASSY, 17 IN. DRUM, DOES NOT INCLUDE GASKET, USE GKT02141  
 PLT02205 2141.76 PLATE; BURNER CAP ASSEMBLY, 17IN. DRUM DOES NOT INCLUDE GASKETS, USE GKT2141 & INS1718  
 PLT02211 2387.51 PLATE; BURNER ASSY, 17 IN. DRUM, DOES NOT INCLUDE GASKET, USE GKT2141 & INS1719  
 PLT02215 27.70 PLATE; DEFLECTOR  
 PLT02216 5.01 PLATE; DEFLECTOR  
 PLT02217 3.54 PLATE; DEFLECTOR  
 PLT02218 3.20 PLATE; DEFLECTOR  
 PLT02222 39.22 PLATE; ADAPTER, 9.06 DIAMETER  
 PLT02225 172.29 PLATE; OPERATING MECH, JD/HJD  
 PLT02229 4.94 PLATE; NAME, PROTECTOR  
 PLT02230 70.88 PLATE; WALL & TRIM RING, USE W/WALL MTD CONTROLS  
 PLT02245 39.11 PLATE; RESTRICTOR, FLUE COLLECTOR ASM.  
 PLT02541 24.52 PLATE; SHIM, 3.5 X 10.75  
 PLT02551 278.50 PLATE; EXHAUST ASSEMBLY  
 PLT02559 117.38 PLATE; COMPRESSOR  
 PLT02562 26.80 PLATE; SENSOR MOUNTING  
 PLT02563 35.55 PLATE; MOUNTING  
 PLT02611 773.74 PLATE; BURNER CAP ASSY  
 PLT02612 734.04 PLATE; BURNER CAP ASSY  
 PLT02613 604.38 PLATE; BURNER CAP ASSEMBLY (INCLUDES INS01719)  
 PLT02615 62.06 PLATE; MOTOR MOUNTING  
 PLT02639 224.24 PLATE; COIL CONNECITON  
 PLT02678 1253.39 PLATE; BURNER CAP ASSEMBLY, 10" DRUM  
 PLT02679 2513.27 PLATE; BURNER CAP ASSEMBLY, 11.5" DRUM  
 PLT02680 1953.08 PLATE; BURNER CAP ASSEMBLY, 10" DRUM  
 PLT02686 23.61 PLATE; SITE GLASS, PLASTIC  
 PLT02687 2061.79 PLATE; BURNER CAP ASSEMBLY, 17" DRUM  
 PLT02718 224.08 PLATE; COMPRESSOR  
 PLT02719 223.90 PLATE; COMPRESSOR  
 PLT02720 228.09 PLATE; COMPRESSOR  
 PLT02733 105.00 PLATE; REMOTE ESCUTCHEON (CTN = 10 PC.) W/O HOLES FOR KNOBS  
 PLT02734 957.14 PLATE; MOUNTING EVAPORTOR SIDE, 9.5 X 15.5 WITH 4 BOLTS  
 PLT02744 53.15 PLATE; WALL, USED W/SWT0128  
 PLT02749 313.77 PLATE; OPERATING MECH. (MS)  
 PLT02753 10670.34 PLATE; VANE 450/500 NTON  
 PLT02766 56.07 PLATE; SWITCH, 1 SPEED  
 PLT02768 16.67 PLATE; ASM. ISOLATOR SUPPORT  
 PLT02777 14.18 PLATE; DEFLECTOR  
 PLT02813 9.42 PLATE; DRAIN PAN ACCESS, PLASTIC  
 PLT02814 51.83 PLATE; COMPRESSOR  
 PLT02825 244.33 PLATE; NAMEPLATE FOR RTAA, RTWA, RTUA & RTCA MUST SPECIFY UNIT SERIAL NUMBER & COMPLETE MODEL NUMBER. ALSO INDICATE IF THIS IS A CORRECTION OR REPRINT.  
 PLT02831 37.18 PLATE; DISCHARGE  
 PLT02842 17.75 PLATE;  
 PLT02847 19.17 PLATE; WALL, OFF/HI/ME/LO  
 PLT02848 138.99 PLATE; COMPRESSOR  
 PLT02885 132.54 PLATE; BACKPLATE  
 PLT02892 225.52 PLATE; UPCM BASEPLATE  
 PLT02900 16.55 PLATE; APPEARANCE NAMEPLATE, AMERICAN STANDARD, 7.00 X 6.50  
 PLT02947 8.69 PLATE; NAMEPLATE APPEARANCE  
 PLT02952 24.42 PLATE; MOUNTING PLATE FOR SWITCHING CONTACTOR  
 PLT02969 28.06 PLATE; ISOLATOR CORNER  
 PLT03000 45.55 PLATE; STEEL, 6.00 X 3.34  
 PLT03048 10489.23 PLATE; VANE 280,320 NTON  
 PLT03049 10489.23 PLATE; VANE 230,250 NTON  
 PLT03050 10489.23 PLATE; VANE 320 NTON  
 PLT03065 10489.23 PLATE; VANE 770,780 NTON  
 PLT03066 10489.23 PLATE; VANE 650,670 NTON  
 PLT03097 5.18 PLATE; WITH .75 NUT, WELD ASSEMBLY  
 PLT03127 70.51 PLATE; COMBINED MOUNTING PLATE AND ADAPTER PLATE  
 PLT03136 187.50 PLATE; MODULE MOUNTING CLIP  
 PLT03169 198.38 PLATE; FABRICATED BASE PLATE BCU II  
 PLT03216 7.48 PLATE; NAMEPLATE  
 PLT03217 520.74 PLATE; BACK, REMANUFACTURED  
 PLT03218 23.03 PLATE; REMANUFACTURED  
 PLT03242 205.78 PLATE; MOTOR MOUNTING  
 PLT03243 245.69 PLATE; MOTOR MOUNTING  
 PLT03246 13.26 PLATE; FITTING  
 PLT03288 200.19 PLATE; HUMAN INTERFACE MODULE BACKPLATE  
 PLT03301 100.98 PLATE; VARIABLE FREQUENCY DRIVE MOUNTING  
 PLT03305 816.99 PLATE; PORT, REFRIGERANT OIL PUMP

PLT03307 374.81 PLATE; BACKPLATE, SIZE 03,06, ELECTRIC CONTROL. INCLUDES; BACKPLATE, SWITCH (2), SM. DR. BEARING, RIVET (7), GROMMET, DR. GEAR (5", 6", 8"), LG. SPG. BEARING, SM. PUSH-ON CLIP, LG. DR. GR. SPRING, BRACKET (2), THREADED ROD  
 PLT03308 374.81 PLATE; BACKPLATE, SIZE 11, ELECTRIC CONTROL. INCLUDES; BACKPLATE, SWITCH (2), SM. DR. BEARING, RIVET (7), GROMMET, 8" DR. GEAR, LG. SPG. BEARING, SM. PUSH-ON CLIP, LG. DR. GR. SPRING, BRACKET (2), THREADED ROD  
 PLT03309 374.81 PLATE; BACKPLATE, SIZE 17, ELECTRIC CONTROL. INCLUDES; BACKPLATE, SWITCH (2), SM. DR. BEARING, RIVET (7), GROMMET, DR. GEAR (5", 6", 8"), LG. SPG. BEARING, SM. PUSH-ON CLIP, LG. DR. GR. SPRING, BRACKET (2), THREADED ROD  
 PLT03310 374.81 PLATE; BACKPLATE, SIZE 24, ELECTRIC CONTROL. INCLUDES; BACKPLATE, SWITCH (2), BEARING, RIVET (7), GROMMET, DR. GEAR (12", 14"), LG. SPG. BEARING, LG. PUSH-ON CLIP, LG. DR. GR. SPRING, BRACKET (2), THREADED ROD  
 PLT03311 441.65 PLATE; BACKPLATE, SIZE 32, ELECTRIC CONTROL. INCLUDES; BACKPLATE, SWITCH (2), BEARING, RIVET (7), GROMMET, DR. GEAR (12", 14"), LG. SPG. BEARING, LG. PUSH-ON CLIP, LG. DR. GR. SPRING, BRACKET (2), THREADED ROD  
 PLT03312 441.65 PLATE; BACKPLATE, SIZE 42, ELECTRIC CONTROL. INCLUDES; BACKPLATE, SWITCH (2), BEARING, RIVET (7), GROMMET, DR. GEAR (12", 14"), LG. SPG. BEARING, LG. PUSH-ON CLIP, LG. DR. GR. SPRING, BRACKET (2), THREADED ROD  
 PLT03318 16.48 PLATE; APPEARANCE NAMEPLATE, TRANE XL1400 VARIABLE SPEED, 7.85 X 2.78  
 PLT03321 16.19 PLATE; APPEARANCE NAMEPLATE, TRANE XE1200, 7.85 X 2.78  
 PLT03330 7.19 PLATE; W/NUT 5/16-18, 1.80 X 2.20  
 PLT03331 7.19 PLATE; W/NUT 3/8-16, 1.80 X 2.20  
 PLT03332 7.11 PLATE; W/NUT 1/2-13, 1.80 X 2.20  
 PLT03341 148.29 PLATE; INTERMEDIATE COMPRESSOR TERMINAL, MACHINED  
 PLT03353 43.62 PLATE; BACK MOUNT PLATE, USED WITH BKR00106  
 PLT03420 1446.31 PLATE; BURNER CAP ASSY 11.5DRM  
 PLT03421 546.65 PLATE; ORIFICE  
 PLT03422 1646.27 PLATE; BURNER CAP ASSY 17"DRUM  
 PLT03428 295.58 PLATE; ORIFICE .281 DIA  
 PLT03448 2785.82 PLATE; VANE 14.363 DIA PATT # 8162-03 MACHINING 1000 TON FAMILY  
 PLT03454 74.61 PLATE; DISCONNECT SWITCH COVER  
 PLT03456 473.86 PLATE; BACKPLATE W/POT., SIZE 03,06, ELECTRIC CONTROL, INCLUDES; BACKPLATE, POTENTIOMETER, SWITCH (2), SM. DR. BEARING, RIVET (9), GROMMET, DR. GEAR(5", 6", 8"), LG. SPG. BEARING, SM. PUSH-ON CLIP, LG. DR. GR. SPRING, BRACKET (2)  
 PLT03457 485.25 PLATE; BACKPLATE W/POT., SIZE 11, ELECTRIC CONTROL, INCLUDES; BACKPLATE, POTENTIOMETER, SWITCH(2), SM. DR. BEARING, RIVET(9), GROMMET, 8" DR. GEAR, LG. SPG. BEARING, SM. PUSH-ON CLIP, LG. DR. GR. SPRING, BRACKET (2)  
 PLT03458 474.40 PLATE; BACKPLATE W/POT., SIZE 17, ELECTRIC CONTROL, INCLUDES; BACKPLATE, POTENTIOMETER, SWITCH(2), SM. DR. BEARING, RIVET(9), GROMMET, DR. GEAR(5", 6", 8"), LG. SPG. BEARING, SM. PUSH-ON CLIP, LG. DR. GR. SPRING, BRACKET (2)  
 PLT03459 499.38 PLATE; BACKPLATE W/POT., SIZE 24, ELECTRIC CONTROL, INCLUDES; BACKPLATE, POTENTIOMETER, SWITCH(2), BEARING, RIVET(9), GROMMET, DR. GEAR(12", 14"), LG. SPG. BEARING, LG. PUSH-ON CLIP, LG. DR. GR. SPRING, BRACKET (2)  
 PLT03460 535.46 PLATE; BACKPLATE W/POT., SIZE 32, ELECTRIC CONTROL, INCLUDES; BACKPLATE, POTENTIOMETER, SWITCH(2), BEARING, RIVET(9), GROMMET, DR. GEAR(12", 14"), LG. SPG. BEARING, LG. PUSH-ON CLIP, LG. DR. GR. SPRING, BRACKET (2)  
 PLT03461 538.98 PLATE; BACKPLATE W/POT., SIZE 42, ELECTRIC CONTROL, INCLUDES; BACKPLATE, POTENTIOMETER, SWITCH(2), BEARING, RIVET(9), GROMMET, DR. GEAR(12", 14"), LG. SPG. BEARING, LG. PUSH-ON CLIP, LG. DR. GR. SPRING, BRACKET (2)  
 PLT03469 1416.39 PLATE; NO CONVENIENCE OUTLET, 4.92 X 2.13  
 PLT03471 807.72 PLATE; MOTOR MOUNTING  
 PLT03474 158.25 PLATE; MOTOR BOLT  
 PLT03483 9.59 PLATE; NAMEPLATE ASSEMBLY - TRANE  
 PLT03484 9.79 PLATE; NAMEPLATE ASM - AMERICAN STD.  
 PLT03491 5.88 PLATE; NAMEPLATE, APPEARANCE  
 PLT03524 10.72 PLATE; DECORATOR COVER PLATE, 5-3/4IN X 5-3/4IN FOR USE WITH T8400/T8401, TAUPE  
 PLT03526 5.61 PLATE; APPEARANCE NAMEPLATE "STANDARD", 2.00 X 7.00  
 PLT03553 5.69 NAMEPLATE, SEER-XL13j  
 PLT03556 6.26 NAMEPLATE, TRANE LOGO  
 PLT03557 3.43 PLATE; NAMEPLATE APPEARANCE  
 PLT03558 3.08 PLATE; APPEARANCE NAMEPLATE  
 PLT03565 9.59 PLATE; NAMEPLATE ASSEMBLY - TRANE  
 PLT03566 9.76 PLATE; NAMEPLATE ASSEMBLY - AMERICAN STANDARD  
 PLT03568 9.70 PLATE; BLADE STIFFENER, OUTSIDE AIR, 6.0 X 1.7  
 PLT03580 70.88 PLATE; MOUNTING, ELECTRIC COMPONENTS  
 PLT03586 20.02 PLATE; ESCUTCHEON (CTN = 1 PC.) WITH HOLES FOR KNOBS  
 PLT03589 5.69 NAMEPLATE; SEER-XL14i  
 PLT03590 7.48 NAMEPLATE; AMERICAN STANDARD, RECTANGLE  
 PLT03591 6.11 PLATE; NAMEPLATE, 14 ALLEGIANCE  
 PLT03592 21.09 PLATE; APPEARANCE NAMEPLATE, TRANE  
 PLT03593 13.92 PLATE; APPEARANCE NAMEPLATE, AMERICAN STANDARD, 6.50 X 1.11  
 PLT03594 2.54 PLATE; DOOR MOUNTING, UPFLOW, 17.50 CABINET SIZE  
 PLT03602 336.32 PLATE; NAMEPLATE FOR RTAC MUST SPECIFY UNIT SERIAL NUMBER & COMPLETE MODEL NUMBER  
 PLT03603 7.24 PLATE; NAMEPLATE, TRANE XR12  
 PLT03613 585.30 PLATE; HEADER, (4-ROW), 1/2 TUBES, 19.63 X 4.78 X .75  
 PLT03618 6.11 PLATE; NAMEPLATE, 14 HERITAGE  
 PLT03622 292.56 PLATE; MOUNTING FHP/KHP, DISCONNECT SWITCH  
 PLT03625 238.90 PLATE; MECHANISM KIT, CIRCUIT BREAKER  
 PLT03626 179.56 PLATE; MECHANISM KIT, CIRCUIT BREAKER  
 PLT03627 405.10 PLATE; MECHANISM KIT, CIRCUIT BREAKER  
 PLT03629 4.85 PLATE; ORIFICE - .038 DIA, UNLOAD SOLENOID VALVE  
 PLT03633 270.85 PLATE; BLADE STIFFENER, 27.10 X 4.75  
 PLT03637 188.28 PLATE; COLLECTOR COVER, 18.88 X 13.59  
 PLT03638 187.49 PLATE; COLLECTOR COVER, 16.13 X 13.59  
 PLT03639 151.56 PLATE; TRANE LOGO DECORATIVE NAMEPLATE, 10.0 X 3.63  
 PLT03641 60.30 PLATE; CP26 MOUNTING, CONTROL BOARD  
 PLT03642 83.12 PLATE; CEILING TILE KIT, OP12, OP024, CL10, CL18, CP14, CP26  
 PLT03645 6.92 PLATE; NAMEPLATE, TRANE LOGO (7.50 X 1.82)  
 PLT03649 6.92 PLATE; NAMEPLATE, AMERICAN STANDARD LOGO (6.572 X 2.68)  
 PLT03650 20.06 PLATE; APPEARANCE, TRANE XL1600, VARIABLE SPEED, 7.85 X 2.78  
 PLT03652 2109.97 PLATE; OIL SEPARATOR HEATER  
 PLT03653 63.02 PLATE; SENSOR MOUNTING  
 PLT03654 110.44 PLATE; ECONOMIZER TO UNIT  
 PLT03655 9.75 PLATE; NAMEPLATE ASSEMBLY - TRANE  
 PLT03656 9.79 PLATE; NAMEPLATE ASSEMBLY - AMERICAN STANDARD  
 PLT03657 8.02 PLATE; NAMEPLATE, TRANE LOGO-XR11  
 PLT03658 10.34 PLATE; COVER, WALL, FOR COMFORT-SET 80 THERMOSTATS, 4-5/8IN X 7-5/8IN  
 PLT03662 146.39 PLATE; SERVER MOUNTING PLATE  
 PLT03666 3.55 PLATE; DOOR MOUNTING, UPFLOW, 21.00 CABINET SIZE  
 PLT03667 3.17 PLATE; DOOR MOUNTING, UPFLOW, 24.50 CABINET SIZE  
 PLT03668 3.89 PLATE; DOOR MOUNTING, UPFLOW 90% FURNACE, 17.50 CABINET SIZE  
 PLT03669 3.34 PLATE; DOOR MOUNTING, UPFLOW 90% FURNACE, 21.00 CABINET SIZE  
 PLT03670 3.54 PLATE; DOOR MOUNTING, UPFLOW 90% FURNACE, 24.50 CABINET SIZE  
 PLT03673 36.45 PLATE; NAMEPLATE ASSEMBLY - TRANE  
 PLT03674 9.91 PLATE; NAMEPLATE ASSEMBLY - AMSTD  
 PLT03675 408.59 PLATE; MECHANISM KIT, CIRCUIT BREAKER  
 PLT03676 9.75 PLATE; NAMEPLATE ASM. - TRANE  
 PLT03677 9.91 PLATE; NAMEPLATE ASM. - AM. STD.  
 PLT03678 9.91 PLATE; NAMEPLATE ASSEMBLY - TRANE  
 PLT03679 9.75 PLATE; NAMEPLATE ASSEMBLY - AM. STD.  
 PLT03680 43.53 PLATE; ESCUTCHEON  
 PLT03681 3.17 PLATE; NAMEPLATE INSERT - AM. STD.  
 PLT03683 3.76 PLATE; DOOR MOUNTING, DOWNFLOW, 14.50 CABINET SIZE  
 PLT03689 20.99 PLATE; NAMEPLATE TRANE, 6.00 X 1.46 (MOLDED OVAL PLATE)  
 PLT03692 163.16 PLATE; HANDLE MECHANISM, J-FRAME, VARI-DEPTH, WITH INTERNAL LOCK OFF  
 PLT03707 20.54 PLATE; HEATER  
 PLT03708 20.54 PLATE; HEATER  
 PLT03712 5.08 PLATE; ORIFICE, .025 DIA  
 PLT03713 4.74 PLATE; ORIFICE, .031 DIA  
 PLT03714 6.24 PLATE; NAMEPLATE, 18 ALLEGIANCE  
 PLT03715 6.21 PLATE; NAMEPLATE, 19i SEER  
 PLT03727 32.01 PLATE; SEAL, EVAPORATOR (TOP)  
 PLT03728 4.78 PLATE; MOUNTING, CONDUIT  
 PLT03729 8.97 PLATE; BASE, TERMINAL BLOCK  
 PLT03730 9.39 PLATE; NAMEPLATE, RUNNING SWITCH  
 PLT03731 80.09 PLATE; PARTITION (RIGHT)  
 PLT03732 21.66 PLATE; SIDE (LEFT)

PLT03733 29.04 PLATE; GUIDE, AIR FILTER (RIGHT)  
 PLT03734 4.62 PLATE; DRAIN GUIDE  
 PLT03735 23.01 PLATE; GUIDE, AIR FILTER (CENTER)  
 PLT03736 131.19 PLATE; BOTTOM  
 PLT03737 464.85 PLATE; BOTTOM  
 PLT03738 17.03 PLATE; GUIDE, AIR FILTER (LEFT)  
 PLT03739 60.50 PLATE; SIDE ASSEMBLY (RIGHT)  
 PLT03740 257.15 PLATE; TOP  
 PLT03741 201.46 PLATE; TOP  
 PLT03742 121.00 PLATE; MOUNTING  
 PLT03743 11.93 PLATE; SIDE (RIGHT)  
 PLT03744 8.15 PLATE; SET, EVAPORATOR  
 PLT03745 93.36 PLATE; SIDE (RIGHT)  
 PLT03746 4.62 PLATE; SEAL  
 PLT03747 103.92 PLATE; SIDE (LEFT)  
 PLT03748 12.77 PLATE; NAMEPLATE, INDICATOR PANEL  
 PLT03749 5.83 PLATE; NAMEPLATE (SERVICING)  
 PLT03750 6.48 PLATE; NAMEPLATE, INDICATOR PANEL  
 PLT03751 8.51 PLATE; SEAL, EVAPORATOR  
 PLT03752 20.48 PLATE; MOUNTING, CONDUIT  
 PLT03753 69.01 PLATE; PARTITION (LEFT)  
 PLT03754 4.78 PLATE; MOUNTING  
 PLT03755 163.65 PLATE; MOUNTING  
 PLT03765 10.33 PLATE; MOUNTING  
 PLT03778 492.69 PLATE; CEILING TILE KIT, INCLUDES 24 IN X 24 IN WHITE TILE WITH 2 HOLES, 6 IN. IN DIAMETER, WITH 2 WARN AIR SELF-SUPPORTED DUCTS 12 FOOT IN LENGTH.  
 PLT03803 19.10 PLATE  
 PLT03804 5.03 PLATE  
 PLT03805 5.03 PLATE  
 PLT03806 43.22 PLATE; COMP. LEFT  
 PLT03807 2.01 PLATE; CONNECTOR  
 PLT03820 34.49 FACE PLATE; THERMOSTAT, VERTICAL AND HORIZONTAL  
 PLT03837 10.80 PLATE; ACC-WP01 SMALL WALLPLATE  
 PLT03838 14.54 PLATE; ACC-WP02 LARGE WALLPLATE  
 PLT03869 34.08 PLATE; REAR BOTTOM  
 PLT03871 4.62 PLATE; NAMEPLATE, XL16i  
 PLT03872 5.83 PLATE; NAMEPLATE, AMERICAN STANDARD-16 HERITAGE  
 PLT03879 5.83 PLATE; NAMEPLATE, 18 HERITAGE  
 PLT03883 140.78 PLATE; MOTOR MOUNTING, POLYSLATE GREY, LFP  
 PLT03884 43.69 PLATE; MOTOR ORIFICE, POLYSLATE GREY, LFP  
 PLT03885 6.06 PLATE; ADAPTOR, MANUAL HUMIDISTAT  
 PLT03893 0.71 PLATE; PLASTIC WALL PLATE, SINGLE TOGGLE COVER, IVORY  
 PLT03894 0.71 PLATE; PLASTIC WALL PLATE, DUPLEX RECEPTACLE COVER, IVORY  
 PLT03895 10.55 PLATE; WALLPLATE FOR COMFORT-SET 70 THERMOSTATS, 6-1/2" X 4-1/2"  
 PLT03904 10.80 PLATE; DWYER A-368 SURFACE MOUNTING PLATE FOR MAGNELHELIC GAGE  
 PLT03906 50.28 PLATE; BURNER MOUNTING  
 PLT03908 50.28 PLATE; BURNER MOUNTING  
 PLT03917 2.59 PLATE; APPEARANCE NAMEPLATE "AMERISTAR", 2.00 X 6.25  
 PLT03964 3.40 NAMEPLATE, SEER-XL15i  
 PLT03967 3.40 PLATE; NAMEPLATE, 15 ALLEGIANTE  
 PLT03974 4.29 PLATE; NAMEPLATE-AMERISTAR  
 PLT04074 33.15 PLATE; 8.994 X 11.938, MOTOR MOUNTING, LH DRIVE, MOTOR MOUNTING  
 PLT04075 3.41 NAMEPLATE; ALLEGIANTE 16  
 PLT04077 441.25 PLATE; DECK MOUNTING  
 PLT04078 7.35 PLATE; AUTO/HAND/OFF SWITCH  
 PLT04079 5.10 PLATE; NAMEPLATE, TRANE LOGO-XR14  
 PLT04080 271.25 PLATE; NAMEPLATE FOR RTH" UNITS MUST SPECIFY UNIT SERIAL NUMBER & COMPLETE MODEL NUMBER. ALSO INDICATE IF THIS IS A CORRECTION OR REPRINT.  
 PLT04091 622.09 PLATE; BURNER CAP ASSEMBLY, 17"DRUM, 150 MBH  
 PLT04092 632.97 PLATE; BURNER CAP ASSEMBLY, 17"DRUM, 250 MBH  
 PLT04093 564.86 PLATE; BURNER CAP ASSEMBLY, 17"DRUM, 350/400 MBH (INCLUDES GASKET AND INSULATION), DOES NOT INCLUDE BLOWER MOTOR, GAS VALVE, PIPING OR IGNITER. THESE COMPONENTS CAN BE IDENTIFIED IN CATS USING YOUR UN  
 PLT04095 11.94 PLATE; TERMINATION BOARD SUPPORT  
 PLT04097 2.73 PLATE; NAMEPLATE, HERITAGE 13  
 PLT04107 269.87 PLATE; RTAC UNIT NAMEPLATE. ALSO INDICATE IF THIS IS A CORRECTION OR REPRINT.  
 PLT04109 4.27 PLATE; NAMEPLATE, TRANE XR13  
 PLT04112 3.11 PLATE; APPEARANCE NAMEPLATE, TRANE, 7.5 X 1.8  
 PLT04124 82.12 PLATE; TOP CEILING , S8757  
 PLT04125 10.21 PLATE; TRANE APPEARANCE NAMEPLATE  
 PLT04181 73.69 PLATE;  
 PLT04183 17.03 PLATE; TRANE NAMEPLATE ASSEMBLY, XT80  
 PLT04184 15.46 PLATE; TRANE NAMEPLATE ASSEMBLY, XT90  
 PLT04186 5.11 PLATE; AMERICAN STANDARD ASSEMBLY, FREEDOM 90 HIGH EFFICIENCY  
 PLT04230 10.28 PLATE; APPEARANCE NAMEPLATE, AMERICAN STANDARD VARIABLE SPEED UNIT  
 PLT04232 5.93 PLATE; APPEARANCE NAMEPLATE, TRANE, XL13C, 9.0 X 1.8  
 PLT04235 3.40 PLATE; TRANE XB APPEARANCE NAMEPLATE, 6.00 X 1.46  
 PLT04236 2.06 PLATE; AMERICAN STANDARD APPEARANCE NAMEPLATE, 6.50 X 1.11  
 PLT04237 5.15 PLATE; AMERISTAR APPEARANCE NAMEPLATE, 6.25 X 2.00  
 PLT04239 25.94 PLATE; STOP, BREAKER, SHAFT  
 PLT04269 10.71 PLATE; WALLPLATE FOR 1F80 SERIES  
 PLT04273 5.77 PLATE; INDICATOR FOR RANCO STATS, CW TO COOL  
 PLT04289 5.12 PLATE; APPEARANCE, TRANE, XL14C, 9.0 X 1.8  
 PLT04291 10.59 PLATE; FACE  
 PLT04292 30.50 PLATE; (1 CARTON = 25 PIECES) .159T X 1.70 X 2.20, ISOLATION SUPPORT  
 PLT04294 47.80 PLATE; SWITCH MOUNTING  
 PLT04322 48.63 PLATE; COIL  
 PLT04333 9.89 PLATE; TRANE CLEAN EFFECTS NAMEPLATE ASSEMBLY, COMFORT LINK XV80i  
 PLT04334 9.89 PLATE; TRANE CLEAN EFFECTS NAMEPLATE ASSEMBLY, COMFORT LINK XV90i  
 PLT04336 12.36 PLATE; AMERICAN STANDARD ACCU CLEAN NAMEPLATE ASSEMBLY, FREEDOM 90I COMFORT R  
 PLT04357 42.04 PLATE; COIL BC  
 PLT04364 2.64 PLATE; TRANE NAMEPLATE ASSEMBLY - XV95  
 PLT04389 2.64 NAMEPLATE; HERITAGE 15  
 PLT04391 16.61 PLATE; COVER FOR TH800 SERIES THERMOSTATS  
 PLT04392 40.39 PLATE; COIL  
 PLT04394 47.80 PLATE; SOS CONTROL BOX PLATE  
 PLT04399 40.85 PLATE; COIL  
 PLT04404 32.97 PLATE; MOTOR MOUNTING  
 PLU00001 1.95 PLUG; PIPE, 1/4 NPT  
 PLU00002 1.30 PLUG; .50 NPS, SQ HEAD, SOLID, RH THREAD  
 PLU00008 54.40 PLUG; PIPE, .12 NPS, SQ HEAD, SOLID BRASS  
 PLU00010 7.44 PLUG; MAGNETIC, 1/4 NPTF  
 PLU00012 49.16 PLUG; STRAINER  
 PLU00013 51.19 PLUG; UNLOADER HAND, HEX 1.375 X 1.00IN. LONG  
 PLU00020 6.23 PLUG; .12 NPS, HEX HEAD  
 PLU00036 48.63 PLUG; PIPE, 3/4 NPT  
 PLU00052 19.27 PLUG; TUBE, REPAIR, .625, FOR .028 WALL

PLU00064 7.29 PLUG; .38 NPTF  
 PLU00065 47.98 PLUG; OIL RELIEF VALVE, .69-16, HEX, STEEL  
 PLU00069 28.70 PLUG;REPAIR  
 PLU00096 3.04 PLUG; PIPE, .12 NPS, SOCKET HEX  
 PLU00120 307.71 PLUG; CANNON, ABSORPTION PUMP MTG  
 PLU00156 35.88 PLUG;OIL FILL  
 PLU00157 24.28 PLUG; STRAINER, 1 HEX X 1.12  
 PLU00158 13.07 PLUG;TUBE, 3/4IN. OD TUBES  
 PLU00160 246.35 PLUG; CHECK VALVE  
 PLU00161 12.14 PLUG; ACCESS, UNL VALVE, 1.25 NPS, SQ SKT HEAD  
 PLU00166 192.87 PLUG; SPARK  
 PLU00171 32.11 PLUG; TUBE, .625 RD  
 PLU00172 33.91 PLUG; SOCKET, 8 PIN  
 PLU00174 16.48 PLUG; ORIFICE OIL DRAIN  
 PLU00212 12.71 PLUG; FUSIBLE, NPTFE 1/4", HEX 9/16", TEMPERATURE 168 DEGREES F, A-14019  
 PLU00296 26.46 PLUG; FUSIBLE, NPTFE 1/16", TEMPERATURE 283 DEGREE F  
 PLU00325 29.82 PLUG; CONNECTOR, POLARIZED, 9 PIN MALE, NYLON, NATURAL COLOR  
 PLU00332 7.88 PLUG; PIPE (1/4 NPTF)  
 PLU00340 8.04 PLUG-FUSIBLE, 1/8 MPT, 210 DEG F FOR AC&R ACCUMULATORS SAME AS TRANSPORT PLU-275  
 PLU00341 38.50 PLUG; FUSIBLE, NPTFE 3/8", 3/8" FLARE, TEMPERATURE 275 DEGREE F, FOR USE WITH REFRIGERATION ACCUMULATORS, FU-6C-275  
 PLU00342 44.44 PLUG;PIPE, 1/8 NPTM HEX HEAD, BRASS  
 PLU00344 17.05 PLUG;ORIFICE,CRANKSHAFT  
 PLU00349 25.79 PLUG; 1.38 DIA HOLE, .12 THK PANEL, MOLDED PLASTIC  
 PLU00352 3.14 PLUG; BUTTON, .735/.765 DIA,  
 PLU00356 0.44 PLUG; PIPE, .25 NPS, SKT HD  
 PLU00357 19.46 PLUG;(KEYING)  
 PLU00358 16.00 PLUG;TUBE, 1 IN. OD TUBES  
 PLU00361 21.05 PLUG; 2.0 DIA, .12 THICK PLASTIC  
 PLU00362 8.56 PLUG;  
 PLU00372 2.46 PLUG; .25 NPS  
 PLU00384 2.85 PLUG; POLARIZED  
 PLU00386 3.44 PLUG; POLARIZED, 3 PIN, FEMALE  
 PLU00392 7.24 PLUG; RECEPACLE, 3 PIN, MALE  
 PLU00393 2.46 PLUG; DRAIN  
 PLU00406 2.93 PLUG;  
 PLU00410 24.36 PLUG; SPARK  
 PLU00439 12.32 PLUG; RUBBER  
 PLU00455 3.02 PLUG; FUSIBLE, NPTFE 1/8", HEX 7/16", TEMPERATURE 283 DEGREE F, A-14058  
 PLU00458 20.72 PLUG;  
 PLU00463 44.40 PLUG; DUST, .75 QUICK COUPLER  
 PLU00464 10.86 PLUG; FUSIBLE, NPTFE 7/16", HEX 9/16", TEMPERATURE 430 DEGREE F  
 PLU00481 10.53 PLUG; .75 KO, LIQUID TIGHT  
 PLU00496 9.08 PLUG; 1.00 DIA., COVER  
 PLU00499 37.23 PLUG; OIL FILLER  
 PLU00507 29.70 PLUG; CONNECTOR, 10-PIN  
 PLU00519 24.07 PLUG; HOLE, 7/8 DIA.  
 PLU00525 4.12 PLUG; POLARIZED, 5 PIN  
 PLU00528 22.01 PLUG; JUMPER DISCONNECT  
 PLU00529 19.93 PLUG; PIPE, .50 NPS HEX HEAD  
 PLU00533 36.52 PLUG; SNAP-IN, 2.50 MTG HOLE  
 PLU00538 1.97 PLUG; POLARIZED, 16 PIN  
 PLU00542 104.41 PLUG; POLARIZED, 12 PIN  
 PLU00544 1.72 PLUG; POLARIZED, 8 CIRCUITS  
 PLU00555 2.01 PLUG; FLARE 1/4IN. (CONTAINS 5 PLUGS)  
 PLU00556 4.02 PLUG; FLARE 3/8IN. (CONTAINS 5 PLUGS)  
 PLU00557 4.02 PLUG; FLARE 1/2IN. (CONTAINS 3 PLUGS)  
 PLU00570 25.79 PLUG; 2 IN. NPT  
 PLU00582 44.44 PLUG; .75 NPS SKT HD  
 PLU00583 4.69 PLUG; O-RING BOSS, .38 OD TUBE  
 PLU00587 234.37 PLUG; SPARK, MAXON BURNER  
 PLU00849 2.57 PLUG; HEX, 7/8-14  
 PLU00850 4.83 PLUG; HEX, 1-5/16-12  
 PLU00853 17.30 PLUG; BUTTON-RECESSED HEAD  
 PLU00854 732.78 PLUG; 120V  
 PLU00877 6.03 PLUG; ARMORED VINYL PLUG  
 PLU00881 33.17 PLUG; TEST PLUG FOR W7900A1006  
 PLU00885 54.90 PLUG; ASSEMBLY, JUNCTION BOX (CONTAINS 1 RED, 1 BLACK WIRE, 1 RCT00062)  
 PLU00900 11.11 PLUG;HOLLOW HEX 7/16-20  
 PLU00901 7.16 PLUG; HOLLOW O-RING 7/16  
 PLU00907 53.32 PLUG; SCROLL COMPRESSOR, 208/230, 380 VOLT, CKT 1, L1 & L2 109 INCHES, L3 112 INCHES  
 PLU00908 52.87 PLUG; SCROLL COMPRESSOR, 208/230, 380 VOLT, CKT 2, L1 & L2 99 INCHES, L3 107 INCHES  
 PLU00909 22.77 PLUG; OIL DRAIN PLUG FOR RITCHEE 2.4,6 & 8 CFM VACUUM PUMPS, RITCHEE NO. 93402  
 PLU00911 110.72 PLUG; SCROLL COMPRESSOR  
 PLU00912 1.01 PLUG; MALLEABLE BLACK IRON PIPE FITTINGS, 1/2 IN PLUG  
 PLU00913 1.01 PLUG; MALLEABLE BLACK IRON PIPE FITTINGS, 3/4 IN PLUG  
 PLU00914 1.01 PLUG; MALLEABLE BLACK IRON PIPE FITTINGS, 1 IN PLUG  
 PLU00923 20.10 PLUG; SIGHT GLASS PLUG FOR GSL-705 LUBRICATOR  
 PLU00926 44.95 PLUG; SCROLL COMPRESSOR, 400-575 VOLT, CKT 1  
 PLU00930 348.40 PLUG; ADJUSTABLE RATING FOR ND BREAKER (600/800/1000/1200)  
 PLU00934 46.15 PLUG; RUBBER STOPPER, 1.55 DIA  
 PLU00936 45.33 PLUG; RUBBER STOPPER, .98 DIA  
 PLU00940 4.95 PLUG; DRAIN  
 PLU00941 50.25 PLUG; CONNECTOR, POWER CORD  
 PLU00942 511.50 PLUG; VALVE  
 PLU00944 13.04 PLUG; HARNESS, SCROLL COMPRESSOR, 380-415V, 65 IN WIRE LENGTH, 3 RD BL BK WIRES (CKT 1)  
 PLU00947 12.06 PLUG; SINGLE PIECE BRASS TUBE PLUG  
 PLU00949 96.94 PLUG; 1.438-18 UNEF-2A X 2.80 EXP VALVE REP/W O-RING & GASKET  
 PLU00955 20.93 PLUG; RUBBER STOPPER W/HOLE  
 PLU00962 14.57 PLUG; TUBE PLUG FOR 7/8" OD X 15-22 BWG TUBES  
 PLU00968 0.63 PLUG; 1/2 INCH BLACK IRON PIPE  
 PLU00971 1.98 PLUG; PIPE, 1/16-27 NTPF, HEX HEAD, STEEL, ZN PLATED  
 PLU00972 21.39 PLUG; COMPRESSOR SOLENOID  
 PLU00973 4.28 PLUG; 0.05 INCH, JUNCTION BOX  
 PLU00976 18.32 PLUG; COMPRESSOR SOLENOID  
 PLU00978 18.76 PLUG; COMPRESSOR SOLENOID  
 PLU00979 1.14 PLUG; (10 EA/CARTON) P2-6 3/8 FLARE  
 PLU00980 218.38 PLUG; 1000 AMP DIGITRIP RMS 310 RATING, FOR 1600 AMP RATED FRAME  
 PLU00989 9.23 PLUG; 20 PACK DUCTWORK PLUGS, FOR 5/16" HOLE  
 PLU00993 3.94 PLUG;(12 EA/CASE) RUBBER EAR PLUGS W/ CORD  
 PLU00994 0.80 PLUG; (300EA/CASE) ( ENCLUDES 3 FISH BOWL CONTAINERS, 100 PAIR OF EAR PLUGS PER SINGLE CONTAINER) FOAM EAR PLUGS  
 PLU00995 3.13 PLUG; (12 EA/CASE) CORDED FOAM EAR PLUGS  
 PLU00998 228.62 PLUG; 1200 AMP DIGITRIP RMS 310 RATING, FOR 1600 AMP RATED FRAME  
 PLU01001 6.18 PLUG; P3-E, 3/4" NPT

PLU01002	2.80 PLUG; P3-D, 1/2" NPT
PLU01013	365.95 PLUG; KEP 400 AMP PLUG FOR 400 AMP FRAME
PLU01014	212.70 PLUG; 1600 AMP DIGITRIP RMS 310 RATING, FOR 2000 AMP FRAME
PMP00009	674.02 PUMP; OIL, E COMPRESSOR
PMP00014	1080.93 PUMP; OIL
PMP00018	4982.37 PUMP; PURGE, VACUUM, BELT DRIVE
PMP00369	1251.77 PUMP; ASM., MOD. F COMPRESSOR
PMP00414	568.86 PUMP; OIL, MODEL M COMPRESSOR
PMP00460	522.32 PUMP; OIL, R COMPRESSOR
PMP00468	2278.07 PUMP; OIL
PMP00558	551.04 PUMP; OIL TANK HEAD
PMP00568	565.36 PUMP; FUEL, TWO STAGE
PMP00572	838.96 PUMP; AIR, 1/20HP, 110/115V-50/60HZ
PMP00573	1356.42 PUMP; COMPRESSOR, 1/7 HP, 110/115V
PMP00574	815.87 PUMP; WATER, 115V
PMP00578	11138.26 PUMP; REFRIGERANT
PMP00579	15120.83 PUMP; LOW TEMP. SOLUTION
PMP00580	11656.82 PUMP; HIGH TEMP. SOLUTION
PMP00581	24622.40 PUMP; LOW TEMP. SOLUTION
PMP00582	12506.05 PUMP; HIGH TEMP. SOLUTION
PMP00583	16696.36 PUMP; ABDL REFRIGERANT, 200V 60HZ.
PMP00584	20838.28 PUMP; REFRIGERANT
PMP00585	11935.62 PUMP; REFRIGERANT
PMP00586	18272.74 PUMP; REFRIGERANT
PMP00587	15958.58 PUMP; REFRIGERANT
PMP00588	18272.74 PUMP; REFRIGERANT
PMP00589	28162.51 PUMP; ABDL LOW TEMPERATURE SOLUTION, 200V 60HZ
PMP00590	34364.94 PUMP; LOW TEMPERATURE SOLUTION
PMP00591	24430.43 PUMP; LOW TEMP. SOLUTION
PMP00592	28580.87 PUMP; LOW TEMPERATURE SOLUTION
PMP00593	24977.53 PUMP; LOW TEMP. SOLUTION
PMP00594	28580.87 PUMP; LOW TEMPERATURE SOLUTION
PMP00595	29168.71 PUMP; ABDL HIGH TEMPERATURE SOLUTION, 200V 60HZ
PMP00596	35436.85 PUMP; HIGH TEMPERATURE SOLUTION
PMP00597	16427.80 PUMP; HIGH TEMPERATURE SOLUTION
PMP00598	29168.71 PUMP; HIGH TEMPERATURE SOLUTION
PMP00599	25346.78 PUMP; HIGH TEMP. SOLUTION
PMP00600	29168.71 PUMP; HIGH TEMPERATURE SOLUTION
PMP00601	16528.77 PUMP; REFRIGERANT
PMP00602	13511.34 PUMP; REFRIGERANT
PMP00603	13511.04 PUMP; REFRIGERANT
PMP00604	13505.92 PUMP; REFRIGERANT
PMP00605	16528.77 PUMP; REFRIGERANT
PMP00606	13511.04 PUMP; REFRIGERANT
PMP00607	58504.57 PUMP; LOW TEMPERATURE SOLUTION
PMP00608	47776.37 PUMP; LOW TEMPERATURE SOLUTION
PMP00609	47776.37 PUMP; LOW TEMPERATURE SOLUTION
PMP00610	43654.55 PUMP; LOW TEMPERATURE SOLUTION
PMP00611	100078.71 PUMP; LOW TEMPERATURE SOLUTION
PMP00612	81786.68 PUMP; LOW TEMPERATURE SOLUTION
PMP00613	47944.44 PUMP; HIGH TEMPERATURE SOLUTION
PMP00614	39212.32 PUMP; HIGH TEMPERATURE SOLUTION
PMP00615	39212.32 PUMP; HIGH TEMPERATURE SOLUTION
PMP00616	39212.32 PUMP; HIGH TEMPERATURE SOLUTION
PMP00617	58504.57 PUMP; HIGH TEMPERATURE SOLUTION
PMP00618	47776.37 PUMP; HIGH TEMPERATURE SOLUTION
PMP00619	11429.19 PUMP; VACUUM OIL0003 CAN BE USED AS REPLACEMENT OIL
PMP00639	1061.26 PUMP; MOTOR, 115V
PMP00642	884.94 PUMP; W/O MOTOR, 0-30 PSI
PMP00644	541.01 PUMP; RECIRCULATING
PMP00645	9119.47 PUMP; REFRIGERANT
PMP00646	12909.70 PUMP; REFRIGERANT
PMP00651	1658.65 PUMP; 115V
PMP00656	289.18 PUMP; FUEL OIL, SINGLE STAGE
PMP00657	328.64 PUMP; FUEL OIL, SINGLE STAGE
PMP00661	809.90 PUMP; VACUUM, 6 CFM 110-115V 60HZ ROBINAIR # 15600
PMP00662	715.90 PUMP; VACUUM, 4 CFM
PMP00663	235.90 PUMP; OIL CHANGE
PMP00664	954.55 PUMP; ASSEMBLY
PMP00666	1157.57 PUMP; HYDRAULIC, SINGLE SPEED, 10,000 MAX PSI, HAND PUMP
PMP00680	12289.09 PUMP; VACUUM
PMP00681	321.86 PUMP; DESUPERHEATER
PMP00838	26236.93 PUMP; MOTOR-5.63 IMPLR TRIM, VARIABLE GPM 230/460V, 60 HZ, 3 PH, P66K FRAME (MOTOR ONLY: MOT7538) REQUIRES QTY 1: KIT3201 & KIT3202 FOR REPLACEMENT
PMP00891	1507.91 PUMP; 1/6 HP, 230/60/1 BRONZE, 1.07 AMP
PMP00892	959.90 PUMP; VACUUM 6 CFM 110-115V/220-240V 50HZ
PMP00937	347.55 PUMP; CONDENSATE
PMP00938	1883.90 PUMP; VACUUM, ROTARY VANE 10 CFM
PMP00964	569.85 PUMP; 115V, ELECTRIC BOX & BRACKET ASSEMBLY
PMP00965	1521.23 PUMP; 230V, ELECTRIC BOX & BRACKET ASSEMBLY
PMP01002	157.58 PUMP; 115V, 1/30HP, 80GPH @ 1 FOOT TO 25GPH @ 15 FOOT COMPACT, 1/3GAL TANK, 20FT HEAD W/SAFTEY SWITCH
PMP01003	233.16 PUMP; 115V, 1/6HP, 1200GPH @ 1 FOOT TO 350GPH @ 22 FOOT UTILITY, W/SWITCH, 10'CORD
PMP01012	52.61 PUMP; PRESSURE BULB ASSEMBLY
PMP01019	220.30 PUMP; 115V, 1/5HP, 200 GPH @ 1 FT TO 125 GPH @ 9 FT
PMP01020	228.34 PUMP; 115V, 1/18HP, 270 GPH @ 1 FT TO 105 GPH @ 22 FT
PMP01021	209.04 PUMP; 115V, 1/18HP, 270 GPH @ 1 FT TO 105 GPH @ 22 FT
PMP01023	527.42 PUMP; 115V, 1/5 HP, 450 GPH @ 1 FT TO 330 GPH @ 22 FT
PMP01025	178.49 PUMP; 230V, 1/30HP, 80 GPH @ 1 FT TO 25 GPH @ 15 FT
PMP01030	170.45 PUMP; IN PAN CONDENSATE 115V 1/50HP 205GPH @ 1 FT HEAD
PMP01040	1718.28 PUMP; ASSEMBLY, WITH 5 VOLT DC MOTOR
PMP01077	1258.96 PUMP; ASSEMBLY, WITH 6 VOLT DC MOTOR
PMP01079	384.31 PUMP; CONDENSATE 1/12 HP 115V
PMP01085	582.10 PUMP; 208-240 VOLT, 50/60 HZ, 450 GPH, 3 FOOT CORD WITHOUT PLUG, UL APPROVED
PMP01101	17561.67 PUMP; 5HP, 230/460V, 60HZ, 3PH
PMP01103	19898.50 PUMP; 5HP, 230/460V, 60HZ, 3PH
PMP01126	23282.18 PUMP; 5HP, 230/460V, 60HZ, 3PH
PMP01163	28660.89 PUMP; 10HP, 230/460V, 60HZ, 3PH
PMP01203	13237.28 PUMP; ASSEMBLY, COMPLETE WITH HEAT EXCHANGER AND COOLING VALVE
PMP01229	33424.84 PUMP; 5HP 230/460V 60Hz ABSORPTION
PMP01252	40432.65 PUMP; 10HP 230/460V 60Hz 4x6x11
PMP01268	68.04 PUMP; 115V, 1/50HP, 65GPH @ 1 FOOT TO 30 GPH @ 9 FOOT 1/2GAL TANK, 15FT HEAD W/SAFTEY SWITCH
PMP01269	63.61 PUMP; 115V, 1/50HP, 65GPH @ 1 FOOT TO 30GPH @ 9 FOOT 1/2GAL TANK, 15FT HEAD W/O SAFTEY SWITCH/CHIT
PMP01270	78.09 PUMP; 115V, 1/30HP, 80 GPH @ 1 FT TO 25 GPH @ 15 FT
PMP01271	74.21 PUMP; 115V, 1/30HP, 80GPH @ 1 FOOT TO 25 GPH @ 15 FOOT 1/2GAL TANK, 20FT HEAD WITH SAFTEY SWITCH

PMP01272 83.47 PUMP; 230V, 1/30HP, 80GPH @ 1 FOOT TO 25GPH @ 17 FEET 1/2GAL TANK, 20FT HEAD W/O SAFETY SWITCH  
 PMP01273 79.51 PUMP; 230V, 1/30HP, 80 GPH @ 1 FT TO 25 GPH @ 15 FT  
 PMP01274 122.21 PUMP; 115V, 1/50HP, 65GPH @ 1 FOOT TO 30GPH @ 9 FOOT 1/2GAL TANK, 15FT HEAD W/O SAFETY SWITCH  
 PMP01275 73.34 PUMP; 115V, 1/50HP, 65GPH @ 1 FOOT TO 30GPH @ 9 FOOT 1/2GAL TANK, 15FT HEAD W/O SAFETY SWITCH  
 PMP01277 81.28 PUMP; 230V, 1/30HP, 80 GPH @ 1 FT TO 25 GPH @ 15 FT  
 PMP01278 78.64 PUMP; 115V, 1/30HP, 80GPH @ 1 FOOT TO 25GPH @ 15 FOOT COMPACT, 1/2GAL TANK, 20FT HEAD W/O SAFETY SWITCH  
 PMP01279 947.11 PUMP; SUMP, 1 1/2 INCH FNPT DISCHARGE, 1/2HP MOTOR, 25 FT POWER CORD, MODEL 10-CIA, AUTOMATIC SHUTOFF AT 23 FT, 10 PSI, 110 V  
 PMP01287 33772.14 PUMP, 4 X 6 X 11, 7.5 HP, 415/50/3, 1450 RPM  
 PMP01333 249.16 PUMP; 2.25 OD X .75 ID X .53, REFRIGERANT OIL  
 PMP01340 2043.36 PUMP; MOTOR ASSY, 350/450/600HP AFD, 1/3HP, 115/230 VOLT  
 PMP01345 8463.34 PUMP; ASSY, VACUUM, BELT DRIVE  
 PMP01350 2291.28 PUMP; MOTOR ASSY, 1000HP AFD, 1/3HP, 115/230 VOLT, 3450 RPM  
 PMP01355 26775.98 PUMP; ABSORPTION PUMP MOTOR ASSEMBLY, 5 HP, 208-230/460/60/3, 1X2X9, 7.625 TRIM.  
 PMP01371 26641.96 PUMP; ABSORPTION PUMP MOTOR ASSEMBLY, 5 HP, 208-230/460/60/3, 1X2X9, 6" TRIM.  
 PMP01387 26650.90 PUMP; ABSORPTION PUMP MOTOR ASSEMBLY, 5 HP, 208-230/460/60/3, 2X4X11, 8 1/2" TRIM.  
 PMP01398 8840.79 PUMP; ASSEMBLY, COMPLETE WITH HEAT EXCHANGER  
 PMP01399 9596.46 PUMP; ASSEMBLY, COMPLETE WITH HEAT EXCHANGER AND COOLING VALVE  
 PMP01402 36838.24 PUMP; 4x6x11, 190/380/50/3, 5 HP, P215R, 960 RPM, 8.625 IMPELLER TRIM  
 PMP01413 38455.87 PUMP; MOTOR, 7.5HP, 230/460/60/3, 9.0 IMPELLER TRIM  
 PMP01419 31904.66 PUMP; 4X6X11, 190/380/50/3, 10HP, P215R, 1450 RPM  
 PMP01424 217.08 PUMP; 115V, CONDENSATE FOR SMALL MINI SPLIT  
 PMP01425 217.08 PUMP; 230V, 50/60 HZ, CONDENSATE FOR SMALL MINI SPLIT  
 PMP01433 72.00 PUMP; AIR, 115V  
 PMP01434 167.33 PUMP; CONDENSATE 230/208V  
 PMP01435 144.02 PUMP; COMPLETE CONDENSATE 265V, INCLUDING ALL PIPING AND THE PUMP  
 PMP01450 42768.50 PUMP; 4X6X11, 190/380/50/3, 10HP, P215R, 1450 RPM  
 PMP01515 2993.27 PUMP; OIL, 22.2 GPM @ 1800 RPM  
 PMP01516 688.40 PUMP; VACUUM, 115V, 1.5 CFM, 2 STAGE  
 PMP01517 838.00 PUMP; VACUUM, 115V, 4 CFM, 2-STAGE  
 PMP01518 913.60 PUMP; VACUUM, 115V, 6 CFM, 2-STAGE  
 PMP01519 1374.40 PUMP; VACUUM, 115V, 8 CFM, 2-STAGE  
 PMP01547 24974.11 PUMP; 4X6X11, 190/380/50/3, 7.5 HP, P215M FRAME, 960 RPM  
 PMP01560 2657.22 PUMP; LARGE CAPACITY VACUUM, 12.0 CFM, 2-STAGE, 115/208-230V  
 PMP01561 4136.58 PUMP; LARGE CAPACITY VACUUM, 18.0 CFM, 2-STAGE, 115/208-230V  
 PMP01569 13369.78 PUMP; ASSEMBLY, COMPLETE WITH HEAT EXCHANGER AND COOLING VALVE  
 PMP01574 1274.43 PUMP; 1/10HP PSC, 115V, WITH OPEN FAN AND MOTOR VENTS  
 PMP01581 683.40 PUMP;  
 PMP01583 1407.79 PUMP; 1/10 HP, PSC ASSEMBLY, FAN AND MOTOR VENTS CLOSED  
 PMP01591 861.85 PUMP; SUPEREVAC, EXPORT, 2CFM, 115/220, 50/60 HZ  
 PMP01592 901.14 PUMP; SUPEREVAC, EXPORT, 4 CFM, 115/220, 50/60HZ  
 PMP01593 974.85 PUMP; SUPEREVAC, EXPORT, 6 CFM, 115/220, 50/60 HZ  
 PMP01594 1413.69 PUMP; SUPEREVAC, EXPORT, 8 CFM, 115/220, 50/60 HZ  
 PMP01595 903.07 Pump.  
 PMP01596 941.34 PUMP; SUPEREVAC, ECPOR, 4 CFM, 115/220, 50/60 HZ  
 PMP01597 1015.05 PUMP; SUPEREVAC, EXPORT, 6 CFM, 115/220, 50/60 HZ  
 PMP01598 1453.89 PUMP; SUPEREVAC, EXPORT, 8 CFM, 115/220, 50/60 HZ  
 PMP01607 691.06 PUMP; ASSEMBLY  
 PMP01609 78.00 PUMP, FIELDPIECE ACM3 PUMP FOR ACM3 ACCESSORY HEAD  
 PMP01610 271.35 PUMP; CONDENSATE PUMP OP 60  
 PMP01611 5945.50 PUMP; REFRIGERANT PUMP, 460/60, 100-240 TON  
 PMP01612 13259.40 PUMP; LOW TEMP SOLUTION, 460/60, 100-150 TON UNIT  
 PMP01613 6689.66 PUMP; HIGH TEMP. SOLUTION, 460/60, 100-150 TON UNIT  
 PMP01614 13259.10 PUMP; LOW TEMP SOLUTION, 460/60, 180-240 TON UNIT  
 PMP01615 6689.18 PUMP; HIGH TEMP SOLUTION, 460/60, 180-240 TON UNIT  
 PMP01622 320.82 PUMP; ACID PUMP, NO. 31TX  
 PMP01624 142.50 PUMP; CANVERTER, OIL PUMP  
 PMP01633 206.03 PUMP; SPLIT CONDENSATE PUMP, 110V  
 PMP01634 206.03 PUMP; SPLIT CONDENSATE PUMP, 220V  
 PMP01638 202.62 PUMP; CONDENSATE PUMP KIT, 115V, OP10  
 PMP01648 1883.90 PUMP; ROBINAIR 15121A INTERNATIONAL VACUUM PUMP, 110-127/220 (SELECTABLE), 10 CFM  
 PMP01653 774.43 PUMP; RITCHIE 93420 VACUUM PUMP, 2 CFM  
 PMP01657 479.90 PUMP; VACUUM, ROBINAIR 15500, 5 CFM, 110V/60HZ, 40 MICRONS, 2 STAGE, 1/3 HP  
 PMP01658 395.90 PUMP; VACUUM, ROBINAIR 15300, 100V/60HZ, 3 CFM, 2 STAGE, 1/3 HP  
 PMP01677 395.62 PUMP; GAS PUMP, 4.50 OD X 14.50 LG  
 PMP01678 364.52 PUMP; OIL BURNER, 3450 RPM  
 PMP01686 1785.00 PUMP; MODEL 10MDO 1 INCH PUMP ONLY  
 PMP01687 1785.00 PUMP; MODEL 15MDO 1-1/2 INCH PUMP ONLY  
 PMP01688 2805.67 PUMP; MODEL 10MDC 1 INCH PUMP COMPLETE  
 PMP01689 5976.12 PUMP; MODEL 15MDC 1-1/2 INCH PUMP CART  
 PMP01692 9584.06 PUMP; UNMOUNTED VACUUM  
 PMP01695 1623.68 PUMP; LIQUID, 115V, 60HZ, USED ON OLD RECYCLING STATIONS, ROBINAIR RA17115  
 PMP01700 264.52 PUMP; 230V CONDENSATE PUMP  
 PMP01701 264.52 PUMP; 115V CONDENSATE PUMP  
 PMP01702 241.20 PUMP; MINI ORANGE CONDENSATE PUMP FOR MINI-SPLIT A/C SYSTEMS, 115V  
 PMP01703 241.20 PUMP; MINI ORANGE CONDENSATE PUMP FOR MINI-SPLIT A/C SYSTEMS, 230V  
 PMP01704 341.70 PUMP; MINI LIME CONDENSATE PUMP FOR MINI-SPLIT A/C SYSTEMS, 115V  
 PMP01705 341.70 PUMP; MINI LIME CONDENSATE PUMP FOR MINI-SPLIT A/C SYSTEMS, 230V  
 PMP01706 100.50 PUMP; HIGHFLOW BASIC SIZE 1 CONDENSATE PUMP, 0.3 GALLON TANK, 115 V  
 PMP01707 100.50 PUMP; HIGHFLOW BASIC SIZE 1 CONDENSATE PUMP, 0.3 GALLON TANK, 230 V  
 PMP01709 5577.95 PUMP; MODEL 10CIP, 1 INCH C-I-P PUMP  
 PMP01714 186.93 PUMP; CONDENSATE KIT(115V), CL10, W/O WIRE HARNESS  
 PMP01715 186.93 PUMP; CONDENSATE KIT(115V), OP AND CP SERIES, W/O WIRE HARNESS  
 PMP01716 298.95 PUMP; CONDENSATE KIT(230V), OP AND CP SERIES  
 PMP01717 170.01 PUMP; DRAIN ASSY.  
 PMP01721 966.40 PUMP, RITCHIE 93543 CE 95 L/M, 230V/50HZ  
 PMP01723 1042.00 PUMP; RITCHIE 93563 CE 142 L/M, 230V/50HZ  
 PMP01729 150.27 PUMP; MAX-FLOW COMBINATION OIL PUMP, RITCHIE 77940  
 PMP01730 498.17 PUMP; CONDENSATE, ASSY, 230V W/ FILL SENSOR  
 PMP01731 580.45 PUMP; AIR, 1/8 HP, 110/115V 50/60 HZ  
 PMP01743 524.03 Pump; QV5 5.5 cfm 2 stage rotary vane vacuum pump 15 micron  
 PMP01746 64.39 PUMP; CONDENSATE, 22 FT LIFT, CP-22  
 PMP01747 67.82 PUMP; CONDENSATE, 22 FT LIFT WITH TUBING, CP-22T  
 PMP01748 1510.60 PUMP; 93583 CE 190 L/M PUMP 230V/50HZ  
 PMP01753 1785.00 PUMP; RYDLYME 75LDP  
 PMP01754 2838.16 PUMP; LP22 LIQUID REFRIGERANT TRANSFER PUMP 1/2 H.P. 115V, 60HZ, USE WITH R11, R12, R22, R113, R123, R500, R502, R134A  
 PMP01757 119.46 PUMP; 3 GALLON 330CP SPRAYER, 4772-1  
 PMP01758 1763.80 PUMP; 460VAC, 1HP, MANUAL, CAST IRON  
 PMP01769 295.57 PUMP; 115V PUMP KIT FOR OP12, OP18 AND CP14, WITHOUT WIRE HARNESS  
 PMP01770 266.00 PUMP; DRAIN PUMP KIT, CL10, WITHOUT WIRE HARNESS  
 PMP01771 259.84 PUMP; 230V CONSOLIDATED CONDENSATE PUMP, FOR OP24, OP36, CP26 AND CL18, W/O WIRE HARNESS  
 PMP01772 2918.49 PUMP, LP22E LIQUID REFRIGERANT TRANSFER PUMP, 220V, 50Hz  
 PMP01773 1652.20 PUMP; SUPEREVAC PUMP 11 CFM, 93590  
 PMP01774 368.82 PUMP; 3015-4239



PMP01776	325.00 PUMP; OIL KIT
PNE00058	153.92 PANEL; BOTTOM FRONT DELUXE BEIGE
PNE00066	210.99 PANEL; BOTTOM FRONT CAMEO WHITE
PNE00074	159.05 PANEL; BOTTOM FRONT SOFT DOVE
PNE00080	230.38 PANEL; BOTTOM FRONT CAMEO WHITE
PNE00081	300.88 PANEL; BOTTOM FRONT SOFT DOVE
PNE00086	272.74 PANEL; BOTTOM BACK DELUXE BEIGE
PNE00093	257.39 PANEL; BOTTOM BACK DELUXE BEIGE
PNE00097	229.18 PANEL; BOTTOM BACK DRIFTWOOD GREY
PNE00102	320.91 PANEL; BOTTOM BACK SOFT DOVE
PNE00108	488.09 PANEL; W/SAFETY CHAIN, CAMEO WHITE, BOTTOM BACK
PNE00109	325.57 PANEL; W/SAFETY CHAIN, SOFT DOVE, BOTTOM BACK
PNE00144	219.94 PANEL; BOTTOM FRONT SOFT DOVE, DOUBLE DEFLECTION
PNE00170	253.25 PANEL; BOTTOM BACK DELUXE BEIGE
PNE00174	293.77 PANEL; BOTTOM BACK DRIFTWOOD GREY
PNE00188	354.29 PANEL; BOTTOM BACK DRIFTWOOD GREY
PNE00191	343.94 PANEL; BOTTOM BACK DELUXE BEIGE
PNE00195	336.81 PANEL; BOTTOM BACK DRIFTWOOD GREY
PNE00200	618.20 PANEL; DISCHARGE SOFT DOVE, BAR GRILLE
PNE00212	644.87 PANEL; DISCHARGE DELUXE BEIGE, BAR GRILLE
PNE00221	710.39 PANEL; DISCHARGE SOFT DOVE, BAR GRILLE
PNE00226	263.75 PANEL; BOTTOM FRONT DELUXE BEIGE
PNE00230	207.70 PANEL; BOTTOM FRONT DRIFTWOOD GREY
PNE00239	222.20 PANEL; BOTTOM FRONT DRIFTWOOD GREY
PNE00242	292.24 PANEL; BOTTOM FRONT DELUXE BEIGE
PNE00248	221.47 PANEL; BOTTOM FRONT DRIFTWOOD GREY
PNE00255	198.95 PANEL; BOTTOM FRONT DRIFTWOOD GREY
PNE00382	252.39 PANEL; BOTTOM BACK CAMEO WHITE
PNE00428	334.65 PANEL; BOTTOM FRONT DELUXE BEIGE
PNE00430	408.99 PANEL; BOTTOM FRONT SOFT DOVE
PNE00435	265.85 PANEL; BOTTOM CENTER DELUXE BEIGE
PNE00437	240.06 PANEL; BOTTOM CENTER SOFT DOVE
PNE00442	324.48 PANEL; BOTTOM BACK DELUXE BEIGE
PNE00446	272.78 PANEL; BOTTOM BACK DRIFTWOOD GREY
PNE00484	341.24 PANEL; BOTTOM BACK DELUXE BEIGE
PNE00486	325.57 PANEL; BOTTOM BACK SOFT DOVE
PNE00614	87.76 PANEL; CORNER, L.H.
PNE00617	87.76 PANEL; CORNER, R.H.
PNE00622	54.68 PANEL; TOP FILLER
PNE00623	46.99 PANEL; TOP FILLER
PNE00625	76.25 PANEL; TOP FILLER
PNE00630	187.75 PANEL; INTAKE ASM.
PNE00632	252.73 PANEL; INTAKE ASM.
PNE00705	56.06 PANEL; POWER VENT MOUNTING
PNE01112	614.09 PANEL;INTAKE DELUXE BEIGE, FA DUCT TOP, RA INTGRL BOTTOM
PNE01301	3049.57 PANEL; FRONT DELUXE BEIGE
PNE01303	338.10 PANEL; FRONT SOFT DOVE
PNE01308	2736.36 PANEL; FRONT DELUXE BEIGE
PNE01310	331.79 PANEL; FRONT SOFT DOVE
PNE01324	393.92 PANEL; FRONT SOFT DOVE
PNE01329	2604.50 PANEL; FRONT DELUXE BEIGE
PNE01331	251.86 PANEL; FRONT SOFT DOVE
PNE01338	264.30 PANEL; FRONT SOFT DOVE
PNE01343	2274.81 PANEL; FRONT DELUXE BEIGE
PNE01345	263.08 PANEL; FRONT SOFT DOVE
PNE01350	3494.64 PANEL; FRONT DELUXE BEIGE
PNE01351	318.53 PANEL; FRONT CAMEO WHITE
PNE01352	293.08 PANEL; FRONT SOFT DOVE
PNE01413	1503.35 PANEL; L.H. END, SDN DELUXE BEIGE
PNE01415	274.94 PANEL; L.H. END, SDN SOFT DOVE
PNE01420	236.19 PANEL; L.H. END, UDN DELUXE BEIGE
PNE01427	210.02 PANEL; L.H. END, TDN DELUXE BEIGE
PNE01428	437.88 PANEL; L.H. END, TDN CAMEO WHITE
PNE01429	202.23 PANEL; L.H. END, TDN SOFT DOVE
PNE01434	344.54 PANEL; R.H. END, SDN DELUXE BEIGE
PNE01436	285.53 PANEL; R.H. END, SDN SOFT DOVE
PNE01441	245.28 PANEL; R.H. END, UDN DELUXE BEIGE
PNE01448	210.02 PANEL; R.H. END, TDN DELUXE BEIGE
PNE01449	285.59 PANEL; R.H. END, TDN CAMEO WHITE
PNE01450	202.23 PANEL; R.H. END, TDN SOFT DOVE
PNE01619	164.09 PANEL; END (INSIDE) R.H. FC & FF 'D' DESIGN
PNE01620	164.09 PANEL; END (INSIDE) L.H. FC & FF 'D' DESIGN
PNE01888	1615.45 PANEL; TOP DELUXE BEIGE
PNE01896	223.21 PANEL; TOP CAMEO WHITE
PNE01911	286.30 PANEL; TOP SOFT DOVE
PNE01953	302.71 PANEL; TOP SOFT DOVE
PNE01967	220.12 PANEL; TOP SOFT DOVE
PNE02061	155.27 PANEL; BASE END
PNE02120	254.45 PANEL; FRONT, UPPER
PNE02121	208.47 PANEL; FRONT, LOWER, 34.3 X 26.4
PNE02170	55.69 PANEL; SIDE, 36.3 X 12.0
PNE02172	108.72 PANEL; CORNER
PNE02226	63.08 PANEL; UPPER ACCESS
PNE02252	53.96 PANEL; CORNER, 36.30 X 10.78
PNE02340	51.68 PANEL; SUPPORT, 42.4 X 3.6
PNE02431	473.81 PANEL, ACCESS EVAPORATOR SECTION ASSEMBLY
PNE02432	394.22 PANEL, COMPRESSOR ACCESS ASSEMBLY
PNE02435	356.42 PANEL, UPPER ACCESS
PNE02436	531.98 PANEL, SLIDING ACCESS HEAT SECTION ASSEMBLY
PNE02437	526.05 PANEL, LOWER ACCESS ASSEMBLY
PNE02439	535.17 PANEL, DRIP SHEILD
PNE02445	1773.47 PANEL; COVER ASSEMBLY
PNE02450	222.11 PANEL; CORNER
PNE02453	102.14 PANEL; REAR FLASHING, 87.87 L
PNE02503	293.45 PANEL; END
PNE02519	262.76 PANEL, ACCESS HEAT ASSEMBLY
PNE02520	226.71 PANEL, HEAT SECTION LOWER ACCESS ASSEMBLY
PNE02640	164.24 PANEL; LEFT HAND END DELUXE BEIGE
PNE02716	1117.12 PANEL; ACCESS CONDENSER SECTION, B-CAB
PNE02718	788.10 PANEL; ACCESS EVAPORATOR SECTION
PNE02719	530.58 PANEL; ACCESS CONDENSER SECTION
PNE02723	502.76 PANEL; EVAPORATOR ACCESS, LESS HARDWARE
PNE02725	28.79 PANEL, CORNER, 28.12 X 2.00 X 2.00

PNE02726 27.15 PANEL; CORNER  
 PNE02727 32.15 PANEL; CORNER, 32.35 X 2.00 X 2.00  
 PNE02728 29.59 PANEL, CORNER  
 PNE02741 158.14 PANEL, NOISE ENCLOSURE, 15.38 X 11.00 DIA ATTENUATOR FOR 1 CYL  
 PNE02742 99.28 PANEL; NOISE ENCLOSURE, 16.12 X 13.12 DIA ATTENUATOR FOR 2 CYL  
 PNE02798 5732.11 PANEL, VAV RAUC  
 PNE02905 338.07 PANEL; FRONT FIOPS BOX ASSEMBLY  
 PNE02907 162.31 PANEL, TRIM RING FRONT W/RETAINING SCREW BRKTS FOR FC/FFEB030 UNITS COLOR - SOFT DOVE  
 PNE02921 65.93 PANEL, TRIM RING FRONT W/RETAINING SCREW BRKTS FOR FC/FFEB120 UNITS COLOR - SOFT DOVE  
 PNE02925 208.47 PANEL, TRIM RING FRONT W/RETAINING SCREW BRKTS FOR FC/FFEB060 UNITS COLOR - DELUXE BEIGE  
 PNE03003 143.33 PANEL; COMPRESSOR ACCESS  
 PNE03013 141.15 PANEL; BLOWER SIDE  
 PNE03029 275.86 PANEL; FRONT FCLB040, COLOR - SOFT DOVE  
 PNE03062 208.07 PANEL; SIDE L.H., FCLB030-060, COLOR - DELUXE BEIGE  
 PNE03064 203.23 PANEL; SIDE L.H., FCLB030-060, COLOR - CAMEO WHITE  
 PNE03148 5834.54 PANEL, CONSTANT VOLUME  
 PNE03195 552.17 PANEL; EXHAUST  
 PNE03236 378.90 PANEL; INLET, MT1 INSUL  
 PNE03292 290.46 PANEL; MOTOR ACCESS MT1 INSUL  
 PNE03293 265.12 PANEL; MOTOR ACCESS FF1 INSUL  
 PNE03294 297.22 PANEL; MOTOR ACCESS MT1 INSUL  
 PNE03332 197.59 PANEL; BOTTOM DISCHARGE WITH LOUVERS FC/FFDB030 FC/FFEB030 SOFT DOVE  
 PNE03343 369.05 PANEL; BOTTOM DISCHARGE WITH LOUVERS FC/FFDB060 FC/FFEB060 SOFT DOVE  
 PNE03454 61.90 PANEL; FILTER ACCESS W/FOIL INSUL  
 PNE03463 433.52 PANEL, ROOF W/INSUL  
 PNE03618 344.54 PANEL; ACCESS RIGHT  
 PNE03646 337.77 PANEL; CONTROL BOX LEFT  
 PNE03649 911.13 PANEL; SUPPORT CORNER CONDENSER  
 PNE03652 702.20 PANEL; ACCESS CONDENSER SECTION  
 PNE03654 948.69 PANEL; HEAT ACCESS  
 PNE03664 1153.08 PANEL; ACCESS EVAPORATOR SECTION  
 PNE03665 262.71 PANEL; ACCESS EVAPORATOR SECTION  
 PNE03667 512.33 PANEL; ACCESS EVAP SECTION  
 PNE03671 368.66 PANEL; ACCESS EVAP SECTION  
 PNE03672 733.08 PANEL; ACCESS EVAPORATOR SECTION  
 PNE03673 1353.10 PANEL; ACCESS EVAPORATOR SECTION (PANEL INCLUDES HINGE, GASKET, INSULATION AND HARDWARE)  
 PNE03674 643.86 PANEL; ACCESS FRONT  
 PNE03675 1077.92 PANEL; ACCESS EVAPORATOR SECTION  
 PNE03678 514.29 PANEL; HEAT SECTION BLOCKOFF  
 PNE03687 279.65 PANEL; TOP DISCHARGE LEFT HAND 200 CFM, EXTENDED ENDPOCKET SOFT DOVE  
 PNE04720 190.48 PANEL; FRONT 4.5IN. PROJ. FC060, LH CAMEO WHITE  
 PNE05288 154.10 PANEL; SIDE TOP  
 PNE05289 159.73 PANEL; TOP  
 PNE05290 154.99 PANEL; SIDE, BOTTOM LEFT  
 PNE05292 112.44 PANEL; BOTTOM  
 PNE05659 56.84 PANEL; CONTROL  
 PNE05675 108.64 PANEL; FRONT, RIGHT  
 PNE05676 98.81 PANEL; LEFT  
 PNE05677 91.97 PANEL; REAR  
 PNE05678 109.48 PANEL; FRONT, RIGHT  
 PNE05679 120.59 PANEL; LEFT  
 PNE05680 107.30 PANEL; REAR  
 PNE05681 42.28 PANEL; CONTROL  
 PNE05682 20.18 PANEL; CONTROL  
 PNE05683 7.76 PANEL; BOTTOM-CONTROL BOX  
 PNE05684 107.29 PANEL; LOUVERED  
 PNE05898 334.87 PANEL, FRONT F'AB060  
 PNE05907 50.06 PANEL; BLOWER INTAKE  
 PNE05909 24.44 PANEL, CORNER, 29.30 L  
 PNE06125 181.25 PANEL; FRONT RECESSED FFEB040, UNPAINTED  
 PNE06151 945.83 PANEL, ACCESS MANUAL FRESH AIR  
 PNE06152 626.23 PANEL, REAR SIDE, BELT DRIVE, 12 X 9 FAN, INCLUDES QTY. 3 BRK00743  
 PNE06153 517.91 PANEL, FRONT SIDE, BELT DRIVE, 12 X 9 FAN, INCLUDES QTY. 3 BRK00743  
 PNE06221 29.55 PANEL, CORNER, 28.87 X 2.48 X 1.94  
 PNE06632 364.90 PANEL; FRONT SOLID FFEB030, UNPAINTED  
 PNE06633 191.02 PANEL; FRONT SOLID FFEB060, UNPAINTED  
 PNE06667 1780.29 PANEL; END OUTSIDE-INSIDE  
 PNE06671 372.25 PANEL; HORIZONTAL BOTTOM W/RETURN LOUVERS 600 CFM, SOFT DOVE  
 PNE06673 467.43 PANEL; HORIZONTAL BOTTOM W/RETURN & DISCHARGE LOUVERS 300 CFM CAMEO WHITE  
 PNE06674 539.11 PANEL; HORIZONTAL BOTTOM W/RETURN LOUVERS 1200CFM DELUXE BEIGE  
 PNE06675 457.14 PANEL; HORIZONTAL BOTTOM W/RETURN LOUVERS 300 CFM RIGHT HAND, EXTENDED ENDPOCKETS, DELUXE BEIGE  
 PNE06851 77.47 PANEL; VERT. WALL HUNG, BOTTOM INTAKE 300CFM, CAMEO WHITE  
 PNE06861 77.47 PANEL; VERT. WALL HUNG, BOTTOM INTAKE 600CFM, DELUXE BEIGE  
 PNE06889 261.03 PANEL; HORIZONTAL BOTTOM W/RETURN LOUVER 300CFM, DELUXE BEIGE  
 PNE06890 259.39 PANEL; HORIZONTAL BOTTOM W/RETURN LOUVER 300CFM, SOFT DOVE  
 PNE06891 322.46 PANEL; HORIZONTAL BOTTOM W/RETURN LOUVER 300CFM, CAMEO WHITE  
 PNE06895 317.69 PANEL; HORIZONTAL WITH BOTTOM RETURN LOUVERS 400CFM, SOFT DOVE  
 PNE06896 310.40 PANEL; HORIZONTAL WITH BOTTOM RETURN LOUVERS 400CFM CAMEO WHITE  
 PNE06898 97.26 PANEL; HORIZONTAL WITH BOTTOM RETURN LOUVERS 400CFM STONE GREY  
 PNE06901 340.57 PANEL; HORIZONTAL WITH BOTTOM RETURN LOUVERS 600CFM CAMEO WHITE  
 PNE06902 351.65 PANEL; HORIZONTAL WITH BOTTOM RETURN LOUVERS 600CFM DRIFTWOOD GREY  
 PNE06905 433.54 PANEL; HORIZONTAL WITH BOTTOM RETURN LOUVERS 800CFM DELUXE BEIGE  
 PNE06906 396.27 PANEL; HORIZONTAL WITH BOTTOM RETURN LOUVERS 800CFM SOFT DOVE  
 PNE06908 396.27 PANEL; HORIZONTAL WITH BOTTOM RETURN LOUVERS 800CFM DRIFTWOOD GREY  
 PNE06916 502.41 PANEL; HORIZONTAL WITH BOTTOM RETURN LOUVERS 1200CFM SOFT DOVE  
 PNE06917 473.96 PANEL; HORIZONTAL WITH BOTTOM RETURN LOUVERS 1200CFM CAMEO WHITE  
 PNE06918 415.59 PANEL; HORIZONTAL WITH BOTTOM RETURN LOUVERS 1200CFM DRIFTWOOD GREY  
 PNE06927 285.55 PANEL; HORIZONTAL BOTTOM W/RETURN & DISCHARGE LOUVERS 300 CFM, DELUXE BEIGE  
 PNE06928 285.55 PANEL; HORIZONTAL BOTTOM W/RETURN & DISCHARGE LOUVERS 300 CFM SOFT DOVE  
 PNE06929 452.62 PANEL; HORIZONTAL BOTTOM W/RETURN & DISCHARGE LOUVERS 300 CFM DRIFTWOOD GREY  
 PNE06932 274.44 PANEL; HORIZONTAL BOTTOM W/RETURN & DISCHARGE LOUVERS 400 CFM DELUXE BEIGE  
 PNE06933 307.88 PANEL; HORIZONTAL BOTTOM W/RETURN & DISCHARGE LOUVERS 400 CFM SOFT DOVE  
 PNE06934 307.88 PANEL; HORIZONTAL BOTTOM W/RETURN & DISCHARGE LOUVERS 400 CFM CAMEO WHITE  
 PNE06935 279.24 PANEL; HORIZONTAL BOTTOM W/RETURN & DISCHARGE LOUVERS 400 CFM DRIFTWOOD GREY  
 PNE06938 317.74 PANEL; HORIZONTAL BOTTOM W/RETURN & DISCHARGE LOUVERS 600 CFM DELUXE BEIGE  
 PNE06939 336.81 PANEL; HORIZONTAL BOTTOM W/RETURN & DISCHARGE LOUVERS 600 CFM SOFT DOVE  
 PNE06940 435.00 PANEL; HORIZONTAL BOTTOM W/RETURN & DISCHARGE LOUVERS 600 CFM CAMEO WHITE  
 PNE06941 317.74 PANEL; HORIZONTAL BOTTOM W/RETURN & DISCHARGE LOUVERS 600 CFM DRIFTWOOD GREY  
 PNE06946 486.10 PANEL; HORIZONTAL BOTTOM W/RETURN & DISCHARGE LOUVERS 800 CFM CAMEO WHITE  
 PNE06957 482.33 PANEL; HORIZONTAL BOTTOM W/RETURN & DISCHARGE LOUVERS 1200 CFM SOFT DOVE  
 PNE06958 426.90 PANEL; HORIZONTAL BOTTOM W/RETURN & DISCHARGE LOUVERS 1200 CFM CAMEO WHITE  
 PNE06985 470.32 PANEL; HORIZONTAL BOTTOM WITH RETURN LOUVERS, 400 CFM RIGHT HAND, EXTENDED ENDPOCKETS, DELUXE BEIGE  
 PNE07034 392.09 PANEL; HORIZONTAL BOTTOM WITH RETURN LOUVERS, 1200 CFM RIGHT HAND, EXTENDED ENDPOCKETS, SOFT DOVE

PNE07039 426.76 PANEL; HORIZONTAL BOTTOM WITH RETURN LOUVERS, 1200 CFM LEFT HAND, EXTENDED ENDPOCKETS, DELUXE BEIGE  
PNE07200 454.16 PANEL; VERTICAL FRONT W/RETURN LOUVERS, 300CFM RIGHT HAND SOFT DOVE, WITH ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE07256 151.65 PANEL; VERTICAL FRONT W/RETURN LOUVERS, 600CFM LEFT HAND DRIFTWOOD GREY, WITH ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE07272 542.22 PANEL; VERTICAL FRONT W/RETURN LOUVERS, 800CFM RIGHT HAND SOFT DOVE, WITH ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE07355 406.23 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 200CFM R.H DELUXE BEIGE, WITHOUT ACCESS HOLE  
PNE07367 480.46 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 300CFM R.H DELUXE BEIGE, WITH ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE07368 344.76 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 300CFM R.H SOFT DOVE, WITH ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE07369 453.26 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 300CFM R.H CAMEO WHITE, WITH ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE07370 436.46 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 300CFM R.H DRIFTWOOD GREY, WITH ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE07373 433.98 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 300CFM L.H DELUXE BEIGE, WITH ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE07374 358.03 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 300CFM L.H SOFT DOVE, WITH ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE07376 436.46 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 300CFM L.H DRIFTWOOD GREY, WITH ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE07379 453.26 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 300CFM R.H DELUXE BEIGE, WITHOUT ACCESS HOLE  
PNE07380 466.63 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 300CFM R.H SOFT DOVE, WITHOUT ACCESS HOLE  
PNE07386 474.13 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 300CFM L.H SOFT DOVE, WITHOUT ACCESS HOLE  
PNE07387 472.91 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 300CFM L.H CAMEO WHITE, WITHOUT ACCESS HOLE  
PNE07392 496.06 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 400CFM R.H SOFT DOVE, WITH ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE07394 453.26 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 400CFM R.H DRIFTWOOD GREY, WITH ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE07397 480.46 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 400CFM L.H DELUXE BEIGE, WITH ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE07400 430.85 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 400CFM L.H DRIFTWOOD GREY, WITH ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE07403 453.26 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 400CFM R.H DELUXE BEIGE, WITHOUT ACCESS HOLE  
PNE07415 491.85 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 600CFM R.H DELUXE BEIGE, WITH ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE07416 492.43 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 600CFM R.H SOFT DOVE, WITH ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE07421 574.17 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 600CFM L.H DELUXE BEIGE, WITH ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE07422 453.60 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 600CFM L.H SOFT DOVE, WITH ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE07423 446.81 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 600CFM L.H CAMEO WHITE, WITH ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE07426 414.27 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 600CFM L.H ROSE MAUVE, WITH ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE07428 450.43 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 600CFM R.H SOFT DOVE, WITHOUT ACCESS HOLE  
PNE07434 450.43 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 600CFM L.H SOFT DOVE, WITHOUT ACCESS HOLE  
PNE07436 436.31 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 600CFM L.H DRIFTWOOD GREY, WITHOUT ACCESS HOLE  
PNE07440 529.14 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 800CFM R.H SOFT DOVE, WITH ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE07441 501.89 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 800CFM R.H CAMEO WHITE, WITH ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE07452 529.14 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 800CFM R.H SOFT DOVE, WITHOUT ACCESS HOLE  
PNE07487 598.27 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 1200CFM RH DELUXE BEIGE, WITH ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE07488 615.39 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 1200CFM RH SOFT DOVE, WITH ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE07494 637.56 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 1200CFM LH SOFT DOVE, WITH ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE07500 598.27 PANEL; VERTICAL FRONT W/DISCHGE & RET LOUVERS, 1200CFM RH SOFT DOVE, WITHOUT ACCESS HOLE  
PNE07520 129.29 PANEL; FAN/MOTOR, 300 CFM, HORIZONTAL RECESSED  
PNE07528 128.49 PANEL; FRESH AIR WITHOUT KNOCKOUT, 300CFM  
PNE07532 151.31 PANEL; FRESH AIR WITHOUT KNOCKOUT, 600 CFM  
PNE07550 148.43 PANEL; BOTTOM FRESH AIR WITHOUT KNOCKOUT, 400CFM  
PNE07551 181.25 PANEL; BOTTOM FRESH AIR WITHOUT KNOCKOUT, 600CFM  
PNE07554 242.57 PANEL; BOTTOM FRESH AIR WITHOUT KNOCKOUT, 1200 CFM  
PNE07818 146.39 PANEL; TOP DUCT COLLAR FF060 INVERTED CABINET DELUXE BEIGE  
PNE07927 682.47 PANEL; LOUVERED 3" PROJECTION RIGHT HAND, 300 CFM DELUXE BEIGE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE07946 596.93 PANEL; LOUVERED 3" PROJECTION LEFT HAND, 300 CFM SOFT DOVE WITHOUT ACCESS HOLE  
PNE07976 703.26 PANEL; LOUVERED 4 IN PROJECTION, RIGHT HAND, 300 CFM SOFT DOVE, WITH ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE07977 630.83 PANEL; LOUVERED 4" PROJECTION RIGHT HAND, 300 CFM CAMEO WHITE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE07987 686.33 PANEL; LOUVERED 4" PROJECTION RIGHT HAND, 300 CFM DELUXE BEIGE WITHOUT ACCESS HOLE  
PNE07988 682.47 PANEL; LOUVERED 4" PROJECTION RIGHT HAND, 300 CFM SOFT DOVE WITHOUT ACCESS HOLE  
PNE07995 607.44 PANEL; LOUVERED 4" PROJECTION LEFT HAND, 300 CFM CAMEO WHITE WITHOUT ACCESS HOLE  
PNE08007 235.43 PANEL; LOUVERED 4.5" PROJECTION LEFT HAND, 300 CFM CAMEO WHITE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08026 686.03 PANEL; LOUVERED 5" PROJECTION RIGHT HAND, 300 CFM DRIFTWOOD GREY W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08048 568.68 PANEL; LOUVERED 5.5" PROJECTION RIGHT HAND, 300 CFM SOFT DOVE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08053 686.03 PANEL; LOUVERED 5.5" PROJECTION LEFT HAND, 300 CFM DELUXE BEIGE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08055 630.83 PANEL; LOUVERED 5.5" PROJECTION LEFT HAND, 300 CFM CAMEO WHITE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08060 178.03 PANEL; LOUVERED 5.5" PROJECTION RIGHT HAND, 300 CFM SOFT DOVE WITHOUT ACCESS HOLE  
PNE08071 723.43 PANEL; LOUVERED 6" PROJECTION RIGHT HAND, 300 CFM DELUXE BEIGE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08072 726.69 PANEL; LOUVERED 6IN PROJECTION, RIGHT HAND, 300 CFM SOFT DOVE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08073 703.26 PANEL; LOUVERED 6" PROJECTION RIGHT HAND, 300 CFM CAMEO WHITE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08074 703.26 PANEL; LOUVERED 6" PROJECTION RIGHT HAND, 300 CFM DRIFTWOOD GREY W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08077 722.91 PANEL; LOUVERED 6" PROJECTION LEFT HAND, 300 CFM DELUXE BEIGE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08098 668.35 PANEL; LOUVERED 2" PROJECTION RIGHT HAND, 400 CFM DRIFTWOOD GREY W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08102 723.93 PANEL; LOUVERED 2" PROJECTION LEFT HAND, 400 CFM SOFT DOVE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08104 668.35 PANEL; LOUVERED 2" PROJECTION LEFT HAND, 400 CFM DRIFTWOOD GREY W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08145 696.13 PANEL; LOUVERED 3" PROJECTION RIGHT HAND, 400 CFM SOFT DOVE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08192 710.07 PANEL; LOUVERED 4" PROJECTION RIGHT HAND, 400 CFM DELUXE BEIGE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08289 668.35 PANEL; LOUVERED 6" PROJECTION RIGHT HAND, 400 CFM SOFT DOVE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08290 702.61 PANEL; LOUVERED 6" PROJECTION RIGHT HAND, 400 CFM CAMEO WHITE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08295 746.84 PANEL; LOUVERED 6" PROJECTION LEFT HAND, 400 CFM SOFT DOVE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08296 746.84 PANEL; LOUVERED 6" PROJECTION LEFT HAND, 400 CFM CAMEO WHITE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08319 721.60 PANEL; LOUVERED 2" PROJECTION LEFT HAND, 600 CFM SOFT DOVE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08411 194.51 PANEL; LOUVERED 4" PROJECTION RIGHT HAND, 600 CFM DRIFTWOOD GREY W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08415 808.11 PANEL; LOUVERED 4" PROJECTION LEFT HAND, 600 CFM SOFT DOVE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08421 214.55 PANEL; LOUVERED 4" PROJECTION RIGHT HAND, 600 CFM SOFT DOVE WITHOUT ACCESS HOLE  
PNE08439 754.36 PANEL; LOUVERED 4.5" PROJECTION LEFT HAND, 600 CFM SOFT DOVE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08453 54.71 PANEL; ASSEMBLY, TOP, 23.30 X 8.71  
PNE08457 778.15 PANEL; LOUVERED 5" PROJECTION RIGHT HAND, 600 CFM SOFT DOVE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08460 351.44 PANEL; LOUVERED 5" PROJECTION RIGHT HAND, 600 CFM DRIFTWOOD GREY W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08464 767.30 PANEL; LOUVERED 5" PROJECTION LEFT HAND, 600 CFM SOFT DOVE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08482 42.93 PANEL; COUPLING, 18.13 X 7.19  
PNE08489 726.63 PANEL; LOUVERED 5.5" PROJECTION LEFT HAND, 600 CFM SOFT DOVE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08491 334.42 PANEL; LOUVERED 5.5" PROJECTION LEFT HAND, 600 CFM DRIFTWOOD GREY W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08521 220.89 PANEL; LOUVERED 6" PROJECTION RIGHT HAND, 600 CFM DRIFTWOOD GREY WITHOUT ACCESS HOLE  
PNE08561 832.21 PANEL; LOUVERED 2.5" PROJECTION LEFT HAND, 800 CFM DELUXE BEIGE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08622 207.70 PANEL; LOUVERED 3.5" PROJECTION LEFT HAND, 800 CFM SOFT DOVE WITHOUT ACCESS HOLE  
PNE08639 206.35 PANEL; LOUVERED 4" PROJECTION RIGHT HAND, 800 CFM DELUXE BEIGE WITHOUT ACCESS HOLE  
PNE08646 206.35 PANEL; LOUVERED 4" PROJECTION LEFT HAND, 800 CFM SOFT DOVE WITHOUT ACCESS HOLE  
PNE08655 80.51 PANEL; BLOWER, 25.32 X 22.40  
PNE08728 726.63 PANEL; LOUVERED 6" PROJECTION RIGHT HAND, 800 CFM CAMEO WHITE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08733 758.81 PANEL; LOUVERED 6" PROJECTION LEFT HAND, 800 CFM SOFT DOVE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08899 48.37 PANEL; ASSEMBLY, TOP, 21.30 X 8.71  
PNE08968 70.70 PANEL; BLOWER, 20.40 X 26.32  
PNE08969 55.04 PANEL; FRONT COIL, 13.65 X 19.57  
PNE08972 52.32 PANEL; FRONT, COIL, 20.13 X 13.65  
PNE08976 580.31 PANEL; LOUVERED 2.5" PROJECTION RIGHT HAND, 800 CFM DELUXE BEIGE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
PNE08999 112.82 PANEL; BLOWER COMPARTMENT BACK, LEFT HAND STONE GREY  
PNE09037 130.16 PANEL; CABINET END LEFT AND/OR RIGHT HAND 040 & 045 SIZE DELUXE BEIGE  
PNE09065 131.75 PANEL; COMPRESSOR COMPARTMENT 040 & 045 SIZE DELUXE BEIGE  
PNE09205 167.14 PANEL; TOP FOR SIZE 40 & 45, SLOPE TOP UNITS SOFT DOVE  
PNE09245 365.13 PANEL; TERMINAL STRIP  
PNE09251 140.68 PANEL; ACCESS, 19.94 X 19.38  
PNE09336 551.73 PANEL; ACCESS POWER EXHAUST

PNE09338 641.29 PANEL; FAN SIDE FRONT, POWER EXHAUST  
PNE09351 69.34 PANEL; FRONT, 28.12 X 20.57  
PNE09352 62.61 PANEL; FRONT, 28.12 X 14.57  
PNE09370 25.62 PANEL; SUPPORT, 28.12 X 4.75  
PNE09381 942.90 PANEL; FRONT  
PNE09396 520.63 PANEL; FRONT COVER  
PNE09400 679.65 PANEL; REAR ASSEMBLY  
PNE09401 21.37 PANEL; WRAPPER, CONTROL BOX  
PNE09402 90.13 PANEL; ACCESS, 35.86 X 25.14  
PNE09403 125.36 PANEL; LOWER SIDE ACCESS, 25.23 X 25.14  
PNE09404 296.57 PANEL; CORNER, 70.40 X 4.86 X 2.94  
PNE09406 141.40 PANEL; CORNER, 70.70 X 4.86 X 2.94  
PNE09408 627.46 PANEL; COMPRESSOR END  
PNE09409 435.37 PANEL; REAR DF ASSEMBLY  
PNE09410 430.52 PANEL; DEAD FRONT - LONG  
PNE09412 368.73 PANEL; ORIFICE  
PNE09414 86.00 PANEL; CORNER, 52.89 X 2.94 X 2.86  
PNE09419 15.89 PANEL; FLASHING, COIL  
PNE09545 278.25 PANEL; R.H JACKET  
PNE09561 155.40 PANEL; EXTENSION TOP FOR QVSB200  
PNE09580 122.21 PANEL; ACCESS, 36.86 X 35.86  
PNE09581 125.36 PANEL; ACCESS, 35.86 X 22.16  
PNE09582 106.32 PANEL; ACCESS, 22.40 X 22.16  
PNE09595 289.52 PANEL; CORNER  
PNE09596 650.81 PANEL; CORNER  
PNE09597 299.83 PANEL; CORNER  
PNE09598 341.43 PANEL; CORNER  
PNE09604 79.12 PANEL; BOTTOM,FC080,FRONT DISCHARGE,INVERTED VERT CABINET SOFT DOVE  
PNE09646 344.54 PANEL; FRONT, FC060, VERTICAL SLOPE TOP, SOFT DOVE  
PNE09666 112.10 PANEL; FRONT FC080, VERTICAL SLOPE TOP, DRIFTWOOD GREY  
PNE09694 296.10 PANEL; FRONT, FC080, INVERTED VERTICAL CABINET SOFT DOVE  
PNE09709 140.11 PANEL; FRONT, FC120, INVERTED VERTICAL CABINET STONE GREY  
PNE09748 313.16 PANEL; FRONT SLOPE TOP FC060, LEFT HAND EXTENDED END POCKETS, SOFT DOVE  
PNE09778 495.23 PANEL; FRONT CABINET F"BB020 & 030, SOFT DOVE  
PNE09783 329.02 PANEL; FRONT CABINET F"BB040 DELUXE BEIGE  
PNE09786 303.49 PANEL; FRONT CABINET F"BB040 DRIFTWOOD GREY  
PNE09787 232.27 PANEL; FRONT CABINET F"BB040 STONE GREY  
PNE09790 376.14 PANEL; FRONT CABINET F"BB060 SOFT DOVE  
PNE09792 353.35 PANEL; FRONT CABINET F"BB060 DRIFTWOOD GREY  
PNE09794 168.17 PANEL; FRONT CABINET F"BB060 ROSE MALIVE  
PNE09795 382.06 PANEL; FRONT CABINET F"BB080 DELUXE BEIGE  
PNE09803 374.74 PANEL; FRONT CABINET F"BB100 & F"BB120, CAMEO WHITE  
PNE09804 388.89 PANEL; FRONT CABINET F"BB100 & F"BB120, DRIFTWOOD GREY  
PNE09808 334.38 PANEL; FRONT CABINET F"BB020 & F"BB030 SOFT DOVE WITH EXTENDED END POCKETS  
PNE09810 314.36 PANEL; FRONT CABINET F"BB020 & F"BB030 DRIFTWOOD GREY WITH EXTENDED END POCKETS  
PNE09811 90.66 PANEL; FRONT CABINET F"BB020 & F"BB030 STONE GREY WITH EXTENDED END POCKETS  
PNE09813 334.93 PANEL; FRONT CABINET F"BB040 W/EXTENDED END POCKET DELUXE BEIGE  
PNE09814 535.23 PANEL; FRONT CABINET F"BB040 W/EXTENDED END POCKET SOFT DOVE  
PNE09826 394.39 PANEL; FRONT CABINET F"BB080 W/EXTENDED END POCKET SOFT DOVE  
PNE09827 318.14 PANEL; FRONT CABINET F"BB080 W/EXTENDED END POCKET CAMEO WHITE  
PNE09832 354.29 PANEL; FRONT CABINET F"BB100 & F"BB120, SOFT DOVE WITH EXTENDED END POCKETS  
PNE09838 254.39 PANEL; FRONT DISCHARGE F"BB020 & F"BB030 SOFT DOVE  
PNE09839 197.11 PANEL; FRONT DISCHARGE F"BB020 & F"BB030 CAMEO WHITE  
PNE09849 289.72 PANEL; FRONT DISCHARGE F"BB060 DELUXE BEIGE  
PNE09850 307.11 PANEL; FRONT DISCHARGE F"BB060 SOFT DOVE  
PNE09857 112.10 PANEL; FRONT DISCHARGE F"BB080 CAMEO WHITE  
PNE09862 371.93 PANEL; FRONT DISCHARGE F"BB100 & F"BB120 SOFT DOVE  
PNE09912 93.06 PANEL; FRONT DISCHARGE F"BB060 W/ EXTENDED END POCKETS RIGHTHAND DRIFTWOOD GREY  
PNL03754 3437.01 PANEL; PARTITION  
PNL06596 2326.58 PANEL;CONTROL, WATER TEMPERATURE  
PNL06778 380.27 PANEL;INDICATOR  
PNL06981 1859.85 PANEL; PARTITION  
PNL08439 1791.17 PANEL;FRONT INTEGRAL GRILLE SIZE 02  
PNL08711 1453.92 PANEL;BOTTOM ASSEMBLY, INTEGRAL, SIZE 03  
PNL08713 887.22 PANEL; BOTTOM ASSEMBLY INTEGRAL, BOTTOM (UNIT SIZE 06)  
PNL08722 201.91 PANEL; (STOCK PANELS ARE PLATINUM GRAY)  
PNL08756 1098.78 PANEL;FRONT,WITHOUT LOCK (SIZE 03)  
PNL08757 564.85 PANEL;FRONT,WITHOUT LOCK (SIZE 04)  
PNL08758 1429.25 PANEL;FRONT,WITHOUT LOCK (SIZE 06)  
PNL08763 568.80 PANEL; LH, END, UNITS 2,3,4,6  
PNL08764 507.75 PANEL; RH, END, SIZE 2,3,4,6  
PNL08805 1244.05 PANEL;BOTTOM INTEGRAL GRILLE,SIZE 04  
PNL08856 488.59 PANEL;REMOTE  
PNL09021 527.91 PANEL; LOUVERED, 5 LOUVERED ROWS  
PNL09022 412.33 PANEL;LOUVERED, 3 LOUVERED ROWS  
PNL09028 712.20 PANEL;LOUVERED  
PNL09299 1487.72 PANEL; BLOWER ACCESS, 20.0 X 19.4  
PNL09300 96.87 PANEL; BLOWER ACCESS, 24.4 X 19.4  
PNL09334 75.54 PANEL;COIL FRONT  
PNL09348 100.18 PANEL; BLOWER FRONT  
PNL09352 127.95 PANEL; FRONT  
PNL09448 108.47 PANEL; ACCESS  
PNL09480 598.52 PANEL; ACCESS, HEAT SECTION  
PNL09481 259.10 PANEL;ACC, TOP HEAT  
PNL09484 1135.78 PANEL; FAN SIDE HOUSING  
PNL09485 591.16 PANEL; SIDE FAN HOUSING  
PNL09496 487.75 PANEL; TOP, LEFT HAND  
PNL09499 497.90 PANEL; HEAT EXCHANGER TOP COVER  
PNL09590 1166.73 PANEL;ECONOMIZER  
PNL09591 925.20 PANEL;COMPRESSOR ACCESS  
PNL09593 643.80 PANEL;EVAPORATOR ACCESS  
PNL09612 1060.52 PANEL; ECONOMIZER  
PNL09613 325.05 PANEL; COMPRESSOR ACCESS  
PNL09615 514.27 PANEL;EVAPORATOR SECTION ACCESS  
PNL09653 136.63 PANEL; WRAPPER, RIGHT HAND  
PNL09654 92.46 PANEL; WRAPPER, RIGHT HAND  
PNL09655 108.82 PANEL; WRAPPER, RIGHT HAND  
PNL09657 102.58 PANEL; WRAPPER, RIGHT HAND  
PNL09662 108.12 PANEL; WRAPPER,LEFT HAND  
PNL09663 126.72 PANEL;WRAPPER, LEFT HAND  
PNL09669 70.30 PANEL; ACCESS  
PNL09690 80.76 PANEL; BURNER, DOOR  
PNL09692 123.07 PANEL; WRAPPER, LEFT HAND

PNL09696 130.24 PANEL; ACCESS  
PNL09702 85.29 PANEL;O.D. ACCESS  
PNL09711 193.74 PANEL; SIDE, 28.87 X 22.07 (CORNER EDGE, 1.54 W)  
PNL09712 114.82 PANEL; SIDE, 28.87 X 22.43  
PNL09738 93.95 PANEL; COMPRESSOR ACCESS, 31.70 X 24.29  
PNL09789 786.59 PANEL; HEAT SECTION ACCESS ASSEMBLY  
PNL09863 71.29 PANEL; ACCESS  
PNL09896 342.18 PANEL; FAN, TOP  
PNL09910 387.99 PANEL;ASSEMBLY, LH  
PNL09913 435.00 PANEL;ASSEMBLY, UPPER RH  
PNL09919 355.33 PANEL;RIGHT SIDE  
PNL09926 354.70 PANEL;ACCESS  
PNL09927 345.18 PANEL;END CONDENSER SECTION  
PNL09986 464.40 PANEL; REMOTE CONTROL  
PNL09990 26.11 PANEL; TOP  
PNL09998 124.35 PANEL; BURNER, DOOR, FRONT  
PNL10042 163.36 PANEL; BLOWER, SIZE 036, 042  
PNL10065 154.99 PANEL; PARTITION COMPARTMENT  
PNL10098 10.84 PANEL; CORNER CAP, APPEARANCE  
PNL10139 295.59 PANEL; COVER  
PNL10154 505.69 PANEL; ASSY., EXECUTIVE BEIGE, 49.50 X 80.00, TSC 21 FOAMED  
PNL10165 100.67 PANEL; COMPRESSOR/CONTROL ACCESS, 17.875 X 16.134 X 18 GA  
PNL10166 101.85 PANEL; BLOWER ACCESS/UPPER SIDE, 22.872 X 17.875 X 18 GA.  
PNL10167 85.24 PANEL; RH FRONT CORNER, 39.600 X 4.447 X 18 GA.  
PNL10168 81.72 PANEL; LH FRONT CORNER, 39.600 X 5.897 X 18 GA.  
PNL10172 113.96 PANEL; RH TOP, 22.438 X 22.438 X 16 GA.  
PNL10194 113.74 PANEL; CORNER, LEFT BACK, 46.774 X 4.806 X 18. GA.  
PNL10195 117.04 PANEL; CORNER, RH BACK, 46.774 X 6.282 X 18 GA.  
PNL10199 122.46 PANEL; LH TOP, 31.408 X 27.408 X 16 GA.  
PNL10206 164.81 PANEL; LH TOP, 25.408 X 27.408 X 16 GA.  
PNL10207 110.65 PANEL; RH TOP, 25.408 X 27.408 X 16 GA.  
PNL10210 87.14 PANEL; CORNER, LH FRONT, 42.225 X 5.897 X 18 GA.  
PNL10211 115.39 PANEL; CORNER, RH FRONT, 42.225 X 4.447 X 18 GA.  
PNL10213 115.39 PANEL; CORNER, RH BACK, 41.774 X 6.282 X 18 GA.  
PNL10214 109.48 PANEL; BLOWER ACCESS, 22.393 X 20.875 X 18 GA.  
PNL10215 105.50 PANEL; CONTROL ACCESS, 20.875 X 19.168 X 18 GA.  
PNL10216 152.24 PANEL; UPPER SIDE, 22.875 X 22.393 X 18 GA.  
PNL10217 123.63 PANEL; LOWER SIDE, 22.875 X 19.168 X 18 GA.  
PNL10252 269.69 PANEL; SIDE, 36.30 X 10.78  
PNL10300 389.41 PANEL; ASSY., EXECUTIVE BEIGE, TSC 66, M/LRG COIL END  
PNL10304 443.56 PANEL; APPEARANCE SYSTEM ASSEMBLY  
PNL10306 8.38 PANEL; CORNER CAP, APPEARANCE  
PNL10316 22.42 PANEL; CORNER CAP, APPEARANCE  
PNL10329 89.17 PANEL; SOLID DOUBLE WALL APPLICATIONS, 25.45 X 60.95, INTERIOR  
PNL10369 113.74 PANEL; LH BACK CORNER  
PNL10370 90.74 PANEL; RH BLOWER, BACK  
PNL10602 107.27 PANEL; LH CORNER BRACKET, DELUXE BEIGE  
PNL10604 106.01 PANEL; LH CORNER BRACKET, SOFT DOVE  
PNL10605 103.29 PANEL; RH CORNER BRACKET, DELUXE BEIGE  
PNL10606 17.31 PANEL; RH CORNER BRACKET, CAMEO WHITE  
PNL10607 106.01 PANEL; RH CORNER BRACKET, SOFT DOVE  
PNL10608 134.56 PANEL; SIDE CABINET, DELUXE BEIGE  
PNL10610 100.56 PANEL; SIDE CABINET, 12.00 X 17.65 X 18 GA, SOFT DOVE  
PNL10615 97.08 PANEL; WALLSLEEVE LH SIDE, CAMEO WHITE  
PNL10616 137.98 PANEL; WALLSLEEVE LH SIDE, SOFT DOVE  
PNL10619 99.44 PANEL; WALLSLEEVE RH SIDE, SOFT DOVE  
PNL10621 104.36 PANEL; WALLSLEEVE TOP, CAMEO WHITE  
PNL10622 141.55 PANEL; WALLSLEEVE TOP, SOFT DOVE  
PNL10625 105.49 PANEL; TOP CABINET, SOFT DOVE  
PNL10626 161.23 PANEL; FRONT CABINET, DELUXE BEIGE  
PNL10628 119.87 PANEL; FRONT CABINET, SOFT DOVE  
PNL10631 84.77 PANEL; WALLSLEEVE TOP, SOFT DOVE  
PNL10907 252.29 PANEL; SUBBASE, 11.25 X 42.25  
PNL10908 216.59 PANEL; OPEN END CAP, 5.45 X 25.35 X 18 GA  
PNL10909 221.80 PANEL; CLOSED END, 6.50 X 14.35 X 18 GA.  
PNL10910 87.85 PANEL; OPEN END, 5.65 X 55.35 X 18 GA.  
PNL10994 70.67 PANEL; ASSY., EXECUTIVE BEIGE, TSC #3 MED COIL SECTION, END  
PNL11007 344.51 PANEL; ASSY., EXECUTIVE BEIGE, TSC 100 MED COIL SECTION, END  
PNL11052 743.37 PANEL; ASSY., EXECUTIVE BEIGE, WITH FOAM, 49.50 X 80.00 TSC 21  
PNL11128 130.86 PANEL; FRONT CABINET, SOFT DOVE  
PNL11186 163.10 PANEL; ASSY., EXECUTIVE BEIGE, 27.19 X 28.25, TSC 06, SIDE DISCHARGE  
PNL11189 215.08 PANEL; ASSY., EXECUTIVE BEIGE, 30.94 X 32.00, TSC 08, SIDE DISCHARGE  
PNL11211 375.05 PANEL; ASSY., EXECUTIVE BEIGE, 43.94 X 55.75, TSC 25, FRONT  
PNL11212 167.30 PANEL; ASSY., EXECUTIVE BEIGE, 18.97 X 55.75, TSC 25, 30, FRONT  
PNL11218 231.69 PANEL; ASSY., EXECUTIVE BEIGE, 25.97 X 55.75, TSC 30, FRONT  
PNL11236 423.05 PANEL; ASSY., EXECUTIVE BEIGE, 36.97 X 75.00, TSC 50, FRONT  
PNL11609 31.06 PANEL; EXECUTIVE BEIGE, 19.97 X 18.00, TSC 06, TRAQ CONVERSION  
PNL11610 31.69 PANEL; EXECUTIVE BEIGE, 16.97 X 22.00, TSC 08, TRAQ CONVERSION  
PNL11727 443.51 PANEL; DISCHARGE, SIZE 54 MATT INSULATION  
PNL11729 467.05 PANEL; DISCHARGE, SIZE 90 MATT INSULATION  
PNL11734 450.43 PANEL; DISCHARGE, SIZE 54 FOIL INSULATION  
PNL11735 438.81 PANEL; DISCHARGE, SIZE 72 FOIL INSULATION  
PNL11811 531.18 PANEL; COVER, DUCT, RETURN, 24.90 X 14.90  
PNL11812 527.50 PANEL; COVER, DUCT, SUPPLY, 18.90 X 16.40  
PNL11814 560.69 PANEL; ACCESS, COMPRESSOR, 28.60 X 21.83  
PNL11815 585.41 PANEL; ACCESS, COMPRESSOR, 32.60 X 21.83  
PNL11816 569.05 PANEL; COMPRESSOR ACCESS, 28.60 X 21.83. INCLUDES HANDLE AND SLIDER CLOSING MECHANISMS. HINGES ARE NOT INCLUDED.  
PNL11817 606.79 PANEL; COMPRESSOR ACCESS, 32.61 X 21.83. INCLUDES HANDLE AND SLIDER CLOSING MECHANISMS. HINGES ARE NOT INCLUDED.  
PNL11818 555.79 PANEL; ACCESS, COMPRESSOR, TBUE, 28.60 X 21.83  
PNL11819 539.19 PANEL; ACCESS, COMPRESSOR, TBUE, 32.60 X 21.83  
PNL11821 600.29 PANEL; COMPRESSOR ACCESS, TBUE, 32.60 X 21.83. INCLUDES HANDLE AND SLIDER CLOSING MECHANISMS. HINGES ARE NOT INCLUDED.  
PNL11822 604.15 PANEL; ACCESS, FILTER, 28.60 X 17.62  
PNL11823 608.10 PANEL; ACCESS, FILTER, 32.60 X 17.62  
PNL11824 613.72 PANEL; FILTER ACCESS, 28.60 X 17.62. INCLUDES HANDLE AND SLIDER CLOSING MECHANISMS. HINGES ARE NOT INCLUDED.  
PNL11825 617.54 PANEL; FILTER ACCESS, 32.60 X 17.62. INCLUDES HANDLE AND SLIDER CLOSING MECHANISMS. HINGES ARE NOT INCLUDED.  
PNL11826 536.96 PANEL; ACCESS, HEAT, COOL/HP, 17.28 X 15.58  
PNL11828 399.26 PANEL; ACCESS, GAS HEAT 11.52 X 15.58  
PNL11829 536.55 PANEL; ACCESS, GAS HEAT, 15.42 X 15.58. INCLUDES HANDLE.  
PNL11830 556.71 PANEL; ACCESS, BLOWER, 17.64 X 15.77  
PNL11831 593.34 PANEL; ACCESS, ECONOMIZER, 31.31 X 28.60  
PNL11832 603.90 PANEL; ACCESS, ECONOMIZER, 31.31 X 32.60  
PNL11837 887.09 PANEL; REAR, 47.02 X 28.64  
PNL11838 1109.25 PANEL; REAR, 47.02 X 32.64

PNL11839 404.87 PANEL; CENTER POST, LEFT FRONT, 28.64 X 4.92  
PNL11840 509.05 PANEL; CENTER POST, LEFT FRONT, 32.64 X 4.92  
PNL11843 498.73 PANEL; CENTER POST, RIGHT FRONT, COOL/HP, 28.64 X 4.92  
PNL11845 480.24 PANEL; CENTER POST, RIGHT FRONT, GAS, 28.64 X 4.92  
PNL11846 497.90 PANEL; CENTER POST, RIGHT FRONT, GAS, 32.64 X 4.92  
PNL11847 542.40 PANEL; CORNER POST, LEFT FRONT, 28.64 X 9.03  
PNL11848 515.49 PANEL; CORNER POST, LEFT FRONT, 32.64 X 9.03  
PNL11851 524.74 PANEL; CORNER POST, RIGHT FRONT, 28.64 X 9.72  
PNL11852 495.21 PANEL; CORNER POST, RIGHT FRONT, 32.64 X 9.72  
PNL11863 520.54 PANEL; CORNER POST, RIGHT REAR, 28.64 X 3.59  
PNL11864 421.53 PANEL; CORNER POST, RIGHT REAR, 32.64 X 3.59  
PNL11865 487.57 PANEL; MOUNTING, CONTROL BOX  
PNL11948 508.21 PANEL; WRAPPER, CONTROL BOX  
PNL11949 500.80 PANEL; WRAPPER, CONTROL BOX  
PNL11950 74.89 PANEL; MOUNTING, ELECTRICAL COMPONENTS, 13.42 X 13.17  
PNL11988 117.24 PANEL; SINGLE WALL APPLICATIONS, 57.88 X 31.88, OUTER  
PNL12009 52.46 PANEL; SINGLE WALL APPLICATIONS, 65.88 X 13.38, OUTER  
PNL12135 120.31 PANEL; SINGLE WALL APPLICATIONS, 75.88 X 26.16, OUTER  
PNL12233 16.04 PANEL; SINGLE WALL APPLICATIONS, 28.10 X 8.69, OUTER  
PNL12286 479.37 PANEL; ASSY., W/FOAM INSULATION, SIDE  
PNL12287 336.28 PANEL; 35.572 X 72.000, TSC OUTER ROOF  
PNL12288 336.28 PANEL; 35.726 X 71.846, TSC INNER ROOF  
PNL12316 43.13 PANEL; DOUBLE WALL APPLICATIONS, 28.88 X 24.13, OUTER  
PNL12319 23.84 PANEL; DOUBLE WALL APPLICATIONS, 41.88 X 8.88, OUTER  
PNL12320 67.47 PANEL; DOUBLE WALL APPLICATIONS, 41.88 X 26.63, OUTER  
PNL12321 16.14 PANEL; DOUBLE WALL APPLICATIONS, 26.63 X 8.88, OUTER  
PNL12323 93.16 PANEL; DOUBLE WALL APPLICATIONS, 45.88 X 31.88, OUTER  
PNL12328 123.42 PANEL; DOUBLE WALL APPLICATIONS, 57.88 X 31.88, OUTER  
PNL12331 145.13 PANEL; DOUBLE WALL APPLICATIONS, 61.88 X 36.88, OUTER  
PNL12334 160.57 PANEL; DOUBLE WALL APPLICATIONS, 65.88 X 37.88, OUTER  
PNL12335 21.56 PANEL; DOUBLE WALL APPLICATIONS, 38.38 X 8.88, OUTER  
PNL12337 181.84 PANEL; DOUBLE WALL APPLICATIONS, 71.88 X 41.88, OUTER  
PNL12340 24.63 PANEL; DOUBLE WALL APPLICATIONS, 28.88 X 13.38, OUTER  
PNL12342 34.73 PANEL; DOUBLE WALL APPLICATIONS, 41.88 X 13.38, OUTER  
PNL12356 46.53 PANEL; DOUBLE WALL APPLICATIONS, 45.88 X 16.88, OUTER  
PNL12363 39.67 PANEL; DOUBLE WALL APPLICATIONS, 38.38 X 16.88, OUTER  
PNL12379 41.73 PANEL; DOUBLE WALL APPLICATIONS, 26.63 X 26.63, OUTER  
PNL12380 18.94 PANEL; DOUBLE WALL APPLICATIONS, 31.88 X 9.38, OUTER  
PNL12383 119.34 PANEL; DOUBLE WALL APPLICATIONS, 61.88 X 31.88, OUTER  
PNL12384 72.47 PANEL; DOUBLE WALL APPLICATIONS, 36.88 X 31.88, OUTER  
PNL12388 22.51 PANEL; DOUBLE WALL APPLICATIONS, 36.88 X 9.38, OUTER  
PNL12389 22.46 PANEL; DOUBLE WALL APPLICATIONS, 38.38 X 9.38, OUTER  
PNL12394 123.62 PANEL; DOUBLE WALL APPLICATIONS, 41.88 X 38.88, OUTER  
PNL12395 63.14 PANEL; DOUBLE WALL APPLICATIONS, 38.88 X 26.63, OUTER  
PNL12399 40.83 PANEL; DOUBLE WALL APPLICATIONS, 31.88 X 20.88, OUTER  
PNL12401 45.68 PANEL; DOUBLE WALL APPLICATIONS, 36.88 X 19.88, OUTER  
PNL12402 89.34 PANEL; DOUBLE WALL APPLICATIONS, 38.38 X 38.38, OUTER  
PNL12403 50.90 PANEL; DOUBLE WALL APPLICATIONS, 38.38 X 21.38, OUTER  
PNL12447 9.62 PANEL; DOUBLE WALL APPLICATIONS, 16.60 X 9.44, OUTER  
PNL12450 43.27 PANEL; DOUBLE WALL APPLICATIONS, 45.88 X 15.16, OUTER  
PNL12465 42.24 PANEL; DOUBLE WALL APPLICATIONS, 71.88 X 9.41, OUTER  
PNL12468 17.02 PANEL; DOUBLE WALL APPLICATIONS, 28.10 X 8.69, OUTER  
PNL12469 48.39 PANEL; DOUBLE WALL APPLICATIONS, 75.88 X 9.66, OUTER  
PNL12486 36.13 PANEL; DOUBLE WALL APPLICATIONS, 31.88 X 14.88, OUTER  
PNL12514 24.97 PANEL; DOUBLE WALL APPLICATIONS, 24.13 X 16.88, OUTER  
PNL12537 27.42 PANEL; DOUBLE WALL APPLICATIONS, 48.13 X 8.88, OUTER  
PNL12538 39.29 PANEL; DOUBLE WALL APPLICATIONS, 54.38 X 8.88, OUTER  
PNL12543 38.20 PANEL; DOUBLE WALL APPLICATIONS, 48.13 X 13.38, OUTER  
PNL12545 65.49 PANEL; DOUBLE WALL APPLICATIONS, 48.13 X 23.13, OUTER  
PNL12550 56.92 PANEL; DOUBLE WALL APPLICATIONS, 54.38 X 16.88, OUTER  
PNL12551 91.37 PANEL; DOUBLE WALL APPLICATIONS, 54.38 X 26.26, OUTER  
PNL12559 121.20 PANEL; DOUBLE WALL APPLICATIONS, 88.88 X 22.38, OUTER  
PNL12565 90.12 PANEL; DOUBLE WALL APPLICATIONS, 54.38 X 27.13, OUTER  
PNL12591 170.65 PANEL; DOUBLE WALL APPLICATIONS, 75.88 X 37.88, OUTER  
PNL12624 69.63 PANEL; DOUBLE WALL APPLICATIONS, 58.13 X 11.38, OUTER  
PNL12626 448.37 PANEL; 48.000 X 72.000, TSC OUTER ROOF  
PNL12627 393.65 PANEL; 48.00 X 71.846, TSC INNER ROOF  
PNL12762 2555.56 PANEL; POST, HEAT SECTION, L.H., 5100/6600  
PNL12785 138.20 PANEL; BLOWER, 23.51 X 20.90 X 18 GA.  
PNL12807 281.84 PANEL; PCM ACCESSORY  
PNL12954 454.22 PANEL; BOTTOM COIL  
PNL12962 67.06 PANEL; BLOWER PANEL ASSEMBLY  
PNL12963 68.98 PANEL; BLOWER PANEL ASSEMBLY  
PNL12964 71.11 PANEL; BLOWER PANEL ASSEMBLY  
PNL12965 68.62 PANEL; BLOWER PANEL ASSEMBLY  
PNL12966 71.38 PANEL; BLOWER PANEL ASSEMBLY  
PNL12972 65.61 PANEL; BLOWER PANEL ASSEMBLY, 20.42 X 23.32  
PNL12975 72.07 PANEL; BLOWER PANEL ASSEMBLY, 24.90 X 26.32  
PNL12997 121.42 PANEL; BLOWER ACCESS, 19.93 X 19.11  
PNL12999 95.45 PANEL; SUPPLY AND RETURN, 31.45 X 28.95  
PNL13004 60.97 PANEL; CORNER POST, 3.570 X 29.33  
PNL13005 62.03 PANEL; CORNER POST, 3.570 X 33.33  
PNL13006 78.92 PANEL; CORNER POST, 3.570 X 37.33  
PNL13007 85.94 PANEL; WRAPPER, 23.22 X 29.33  
PNL13008 100.57 PANEL; WRAPPER, 23.22 X 33.33  
PNL13009 126.55 PANEL; WRAPPER, 23.22 X 37.33  
PNL13010 113.82 PANEL; WRAPPER, 27.12 X 29.33  
PNL13011 82.81 PANEL; WRAPPER, 19.55 X 29.33  
PNL13012 100.81 PANEL; WRAPPER, 19.55 X 33.33  
PNL13013 114.56 PANEL; WRAPPER, 19.55 X 37.33  
PNL13014 82.78 PANEL; ACCESS, 15.72 X 28.65  
PNL13015 104.84 PANEL; ACCESS, 15.72 X 32.65  
PNL13016 114.58 PANEL; ACCESS, 15.72 X 36.65  
PNL13017 85.65 PANEL; ACCESS, 19.88 X 28.65  
PNL13027 32.06 PANEL; CONTROL PANEL BASE, 31.14 HEIGHT  
PNL13028 21.72 PANEL; CONTROL PANEL BASE, 35.14 HEIGHT  
PNL13029 56.25 PANEL; CONTROL PANEL BASE, 39.14 HEIGHT  
PNL13045 63.86 PANEL; BLOWER PANEL ASSEMBLY  
PNL13046 69.49 PANEL; BLOWER PANEL ASSEMBLY  
PNL13048 76.15 PANEL; BLOWER PANEL ASSEMBLY  
PNL13050 85.09 PANEL; BLOWER PANEL ASSEMBLY  
PNL13055 242.56 PANEL; DOUBLE WALL APPLICATIONS, 56.15 X 64.90, EXTERIOR DISCHARGE  
PNL13073 135.79 PANEL; WRAPPER, 27.12 X 33.33

PNL13074 119.10 PANEL, ACCESS, 19.88 X 32.65  
 PNL13075 259.67 PANEL; FRONT, POWER DISCONNECT, 20.42 X 5.00  
 PNL13077 255.39 PANEL; TBUE, CONDUIT CONN, 5.4 X 3.5  
 PNL13079 269.28 PANEL; ENCLOSURE, TBUE, 20.42 HT  
 PNL13094 527.83 PANEL; DISPLAY, WITH RIBBON CABLE  
 PNL13144 225.11 PANEL; PLATE MOUNTING, RAUC  
 PNL13145 348.15 PANEL; COIL COVER  
 PNL13158 112.44 PANEL; WRAPPER, 27.13 X 37.33  
 PNL13159 97.57 PANEL; ACCESS, 19.88 X 36.65  
 PNL13160 49.07 PANEL; CORNER POST, 5.45 X 29.33  
 PNL13161 63.56 PANEL; WRAPPER, 23.22 X 29.33  
 PNL13162 57.49 PANEL; WRAPPER, 19.55 X 29.33  
 PNL13163 52.18 PANEL; ACCESS, 15.72 X 28.65  
 PNL13165 272.94 PANEL; BOTTOM, MATT INSULATION  
 PNL13180 49.31 PANEL; CORNER POST, 5.45 X 33.33  
 PNL13181 43.00 PANEL; WRAPPER, 23.22 X 33.33  
 PNL13182 82.25 PANEL; WRAPPER, 19.55 X 33.33  
 PNL13183 77.60 PANEL; ACCESS, 15.72 X 32.65  
 PNL13184 89.85 PANEL; WRAPPER, 27.12 X 33.33  
 PNL13185 80.76 PANEL; ACCESS, 19.88 X 32.65  
 PNL13186 51.26 PANEL; CORNER POST, 5.45 X 37.33  
 PNL13207 113.50 PANEL; WRAPPER, 27.12 X 37.33  
 PNL13208 102.31 PANEL; WRAPPER, 23.22 X 37.33  
 PNL13209 97.45 PANEL; ACCESS, 19.88 X 36.65  
 PNL13210 98.27 PANEL; WRAPPER, 19.55 X 37.33  
 PNL13211 88.66 PANEL; ACCESS, 15.72 X 36.65  
 PNL13250 679.03 PANEL; FUSE  
 PNL13335 546.11 PANEL; ACCESS, HEAT/COOL, 17.32 X 15.79  
 PNL13336 541.93 PANEL; ACCESS, GAS HEAT, 17.32 X 15.79  
 PNL13337 227.45 PANEL; ACCESS, BLOCKOFF, BLOWER, 21.97 X 17.32  
 PNL13338 1508.47 PANEL; REAR, 50.27 X 27.72  
 PNL13339 512.09 PANEL; FILTER ACCESS, HINGED, 37.25 X 21.65. INCLUDES HANDLE AND SLIDER CLOSING MECHANISMS. HINGES ARE NOT INCLUDED.  
 PNL13340 471.14 PANEL; GAS/BLOWER ACCESS, HINGED, 37.25 X 17.32. INCLUDES HANDLE AND SLIDER CLOSING MECHANISMS. HINGES ARE NOT INCLUDED.  
 PNL13343 539.32 PANEL; COMPRESSOR ACCESS, HINGED, TBUE, 37.25 X 35.00. INCLUDES HANDLE AND SLIDER CLOSING MECHANISMS. HINGES ARE NOT INCLUDED.  
 PNL13344 473.31 PANEL; FILTER ACCESS, 37.25 X 21.67  
 PNL13345 445.88 PANEL; ACCESS, COMPRESSOR, 37.25 X 34.98  
 PNL13346 311.45 PANEL; ACCESS, COMPRESSOR, 37.25 X 34.98  
 PNL13347 499.65 PANEL; ECONOMIZER, 40.31 X 37.25  
 PNL13350 404.70 PANEL; CORNER POST, LEFT FRONT, 37.25 X 9.0  
 PNL13351 386.59 PANEL; CORNER POST, RIGHT FRONT, 37.25 X 9.73  
 PNL13352 375.90 PANEL; CORNER POST, RIGHT REAR, 37.25 X 4.15  
 PNL13353 368.39 PANEL; CENTER POST, LEFT FRONT, 37.25 X 4.92  
 PNL13354 371.81 PANEL; CENTER POST, RIGHT FRONT, 37.25 X 4.92  
 PNL13358 361.76 PANEL; CENTER POST, RIGHT FRONT, 37.25 X 4.92  
 PNL13363 269.64 PANEL; ACCESS, HEAT/COOL, 18.54 X 17.32  
 PNL13364 466.80 PANEL; ACCESS, COMPRESSOR, 43.25 X 34.98  
 PNL13365 463.19 PANEL; ACCESS, COMPRESSOR, 43.25 X 34.98  
 PNL13366 492.37 PANEL; FILTER ACCESS, 43.25 X 21.67  
 PNL13367 235.47 PANEL; ACCESS, HEAT/GAS, 18.54 X 17.32  
 PNL13368 373.09 PANEL; ACCESS, BLOWER, 25.19 X 17.32  
 PNL13369 513.48 PANEL; ECONOMIZER, 43.25 X 40.31  
 PNL13370 1616.76 PANEL; REAR, 50.27 X 43.72  
 PNL13371 426.92 PANEL; CENTER POST, LEFT FRONT, 43.29 X 4.92  
 PNL13372 179.41 PANEL; CENTER POST, RIGHT FRONT, 43.29 X 4.92  
 PNL13373 172.05 PANEL; CORNER POST, RIGHT FRONT, 43.29 X 9.73  
 PNL13374 419.51 PANEL; CORNER POST, RIGHT FRONT, TBUE, 43.29 X 5.66  
 PNL13375 448.03 PANEL; CORNER POST, LEFT FRONT, 43.29 X 9.73  
 PNL13376 383.15 PANEL; CORNER POST, RIGHT REAR, 43.29 X 4.15  
 PNL13377 317.44 PANEL; FILTER ACCESS, HINGED, 43.25 X 21.65. INCLUDES HANDLE AND SLIDER CLOSING MECHANISMS. HINGES ARE NOT INCLUDED.  
 PNL13378 326.05 PANEL; GAS/BLOWER ACCESS, HINGED, 43.25 X 17.32. INCLUDES HANDLE AND SLIDER CLOSING MECHANISMS. HINGES ARE NOT INCLUDED.  
 PNL13380 246.36 PANEL; COMPRESSOR ACCESS, HINGED, 43.25 X 35.00. INCLUDES HANDLE AND SLIDER CLOSING MECHANISMS. HINGES ARE NOT INCLUDED.  
 PNL13381 286.20 PANEL; COMPRESSOR ACCESS, HINGED, TBUE, 43.25 X 35.00. INCLUDES HANDLE AND SLIDER CLOSING MECHANISMS. HINGES ARE NOT INCLUDED.  
 PNL13384 275.10 PANEL; CORNER POST, RIGHT FRONT, TBUE, HNG, 43.29 X 5.66  
 PNL13387 338.61 PANEL; CENTER POST, RIGHT FRONT, 43.29 X 4.92  
 PNL13389 142.94 PANEL; BLOCKOFF, CORNER, RIGHT FRONT, TBUE, 43.29 X 3.97  
 PNL13390 379.20 PANEL; HORIZONTAL RETURN DUCT OR DOWNFLOW SUPPLY DUCT, 33.90 X 18.41  
 PNL13391 369.29 PANEL; HORIZONTAL SUPPLY DUCT OR DOWNFLOW RETURN DUCT, 34.69 X 20.90  
 PNL13442 40.32 PANEL; CORNER POST, 22.16 X 3.570  
 PNL13443 36.31 PANEL; WRAPPER, 27.12 X 29.33  
 PNL13444 26.07 PANEL; ACCESS, 19.88 X 28.65  
 PNL13507 88.68 PANEL; LEFT SIDE, 36.3 X 12.0  
 PNL13530 96.35 PANEL; CORNER  
 PNL13532 100.06 PANEL; CORNER  
 PNL13534 173.89 PANEL; CONTROL BOX WRAPPER  
 PNL13535 170.17 PANEL; MOUNTING, CONTROL BOX BACK, 37.38 X 12.32  
 PNL13548 48.80 PANEL; ELECTRIC HEAT, HINGED DOOR, 14.54 X 11.77  
 PNL13554 78.96 PANEL; SIDE, 42.30 X 9.83  
 PNL13778 106.81 PANEL; SINGLE WALL APPLICATIONS, 51.680 X 24.880, OUTER  
 PNL13788 135.25 PANEL; SINGLE WALL APPLICATIONS, 60.630 X 29.130, OUTER  
 PNL13789 235.79 PANEL; SINGLE WALL APPLICATIONS, 60.630 X 50.880, OUTER  
 PNL13790 63.47 PANEL; SINGLE WALL APPLICATIONS, 60.630 X 11.630, OUTER  
 PNL13851 244.92 PANEL; SINGLE WALL APPLICATIONS, 60.630 X 56.880, OUTER  
 PNL14060 31.19 PANEL; SINGLE WALL APPLICATIONS, 23.880 X 16.880, OUTER  
 PNL14113 54.33 PANEL; DOUBLE WALL APPLICATIONS, 48.130 X 18.380, OUTER  
 PNL14184 55.64 PANEL; DOUBLE WALL APPLICATIONS, 40.38 X 22.35, OUTER  
 PNL14187 80.51 PANEL; DOUBLE WALL APPLICATIONS, 47.130 X 28.100, OUTER  
 PNL14216 159.43 PANEL; DOUBLE WALL APPLICATIONS, 65.880 X 38.380, OUTER DISCHARGE PANEL  
 PNL14232 181.84 PANEL; DOUBLE WALL APPLICATIONS, 71.880 X 41.880, OUTER DISCHARGE PANEL  
 PNL14241 147.13 PANEL; DOUBLE WALL APPLICATIONS, 50.630 X 48.130, OUTER DISCHARGE PANEL  
 PNL14263 204.27 PANEL; DOUBLE WALL APPLICATIONS, 62.505 X 54.380, OUTER DISCHARGE PANEL  
 PNL14327 43.15 PANEL; DOUBLE WALL APPLICATIONS, 60.630 X 8.380, OUTER  
 PNL14330 68.99 PANEL; DOUBLE WALL APPLICATIONS, 60.630 X 11.630, OUTER  
 PNL14332 76.13 PANEL; DOUBLE WALL APPLICATIONS, 60.630 X 12.880, OUTER  
 PNL14334 85.43 PANEL; DOUBLE WALL APPLICATIONS, 60.630 X 16.880, OUTER  
 PNL14342 156.97 PANEL; DOUBLE WALL APPLICATIONS, 60.630 X 26.380, OUTER  
 PNL14343 184.65 PANEL; DOUBLE WALL APPLICATIONS, 46.130 X 44.880, OUTER  
 PNL14358 343.94 PANEL; DOUBLE WALL APPLICATIONS, 68.380 X 60.630, OUTER  
 PNL14391 262.43 PANEL; DOUBLE WALL APPLICATIONS, 60.630 X 56.880, OUTER  
 PNL14392 77.30 PANEL; DOUBLE WALL APPLICATIONS, 60.630 X 12.880, OUTER  
 PNL14398 238.82 PANEL; DOUBLE WALL APPLICATIONS, 105.880 X 26.380, OUTER  
 PNL14400 181.21 PANEL; DOUBLE WALL APPLICATIONS, 52.630 X 44.880, OUTER  
 PNL14404 97.26 PANEL; DOUBLE WALL APPLICATIONS, 105.880 X 10.380, OUTER  
 PNL14405 33.68 PANEL; DOUBLE WALL APPLICATIONS, 33.880 X 11.630, OUTER

PNL14406 34.98 PANEL; DOUBLE WALL APPLICATIONS, 33.880 X 11.630, OUTER  
 PNL14416 166.84 PANEL; DOUBLE WALL APPLICATIONS, 105.880 X 20.380, OUTER  
 PNL14426 202.09 PANEL; DOUBLE WALL APPLICATIONS, 60.630 X 34.880, OUTER  
 PNL14466 63.97 PANEL; DOUBLE WALL APPLICATIONS, 71.880 X 11.380, OUTER  
 PNL14467 288.93 PANEL; DOUBLE WALL APPLICATIONS, 71.880 X 47.380, OUTER  
 PNL14468 86.84 PANEL; DOUBLE WALL APPLICATIONS, 71.880 X 13.880, OUTER  
 PNL14469 391.18 PANEL; DOUBLE WALL APPLICATIONS, 71.880 X 54.380, OUTER  
 PNL14471 77.36 PANEL; DOUBLE WALL APPLICATIONS, 58.13 X 16.880, OUTER  
 PNL14472 95.34 PANEL; DOUBLE WALL APPLICATIONS, 71.880 X 16.880, OUTER  
 PNL14474 172.51 PANEL; DOUBLE WALL APPLICATIONS, 71.880 X 26.380, OUTER  
 PNL14478 229.51 PANEL; DOUBLE WALL APPLICATIONS, 65.380 X 47.380, OUTER  
 PNL14479 270.50 PANEL; DOUBLE WALL APPLICATIONS, 65.380 X 56.630, OUTER  
 PNL14480 68.84 PANEL; DOUBLE WALL APPLICATIONS, 65.380 X 13.880, OUTER  
 PNL14489 476.19 PANEL; ASSY., W/FOAM INSULATION, SIDE  
 PNL14528 83.59 PANEL; DOUBLE WALL APPLICATIONS, 83.380 X 11.380, OUTER  
 PNL14533 122.83 PANEL; DOUBLE WALL APPLICATIONS, 83.380 X 16.880, OUTER  
 PNL14535 191.07 PANEL; DOUBLE WALL APPLICATIONS, 83.380 X 26.380, OUTER  
 PNL14541 314.49 PANEL; DOUBLE WALL APPLICATIONS, 83.380 X 40.130, OUTER  
 PNL14545 194.55 PANEL; DOUBLE WALL APPLICATIONS, 83.380 X 24.630, OUTER  
 PNL14590 269.67 PANEL; DOUBLE WALL APPLICATIONS, 80.880 X 44.213, OUTER  
 PNL14592 279.10 PANEL; DOUBLE WALL APPLICATIONS, 83.500 X 44.213, OUTER  
 PNL14617 72.37 PANEL; DOUBLE WALL APPLICATIONS, 36.380 X 26.380, OUTER  
 PNL14627 232.87 PANEL; DOUBLE WALL APPLICATIONS, 56.880 X 49.213, OUTER  
 PNL14628 256.14 PANEL; DOUBLE WALL APPLICATIONS, 111.000 X 29.880, OUTER  
 PNL14638 106.35 PANEL; ASSY., W/FOAM INSULATION, SIDE  
 PNL14641 201.11 PANEL; ASSY., W/FOAM INSULATION, SIDE  
 PNL14688 341.15 PANEL; FRONT RIGHT LOWER  
 PNL14689 341.15 PANEL; FRONT LEFT LOWER  
 PNL14692 307.45 PANEL; LEFT LOWER FRONT  
 PNL14720 46.51 PANEL; WRAPPER, 22.16 X 19.55  
 PNL14721 47.48 PANEL; WRAPPER, 22.16 X 16.29  
 PNL14722 23.88 PANEL; ACCESS, 21.48 X 12.02  
 PNL14723 18.49 PANEL; CORNER POST, 25.33 X 3.570  
 PNL14724 34.58 PANEL; WRAPPER, 25.33 X 19.55  
 PNL14725 46.66 PANEL; WRAPPER, 25.33 X 16.29, TARPAULIN GRAY, HORIZONTAL LOUVERS  
 PNL14726 29.15 PANEL; ACCESS, 24.65 X 12.02  
 PNL14727 52.27 PANEL; WRAPPER, 29.33 X 16.29  
 PNL14728 29.58 PANEL; ACCESS, 28.65 X 12.02  
 PNL14731 14.88 PANEL; CONTROL PANEL BASE, 23.97 HEIGHT  
 PNL14732 51.26 PANEL; CONTROL PANEL BASE, 27.14 HEIGHT  
 PNL14752 91.37 PANEL; WRAPPER, POWERED EXHAUST  
 PNL14753 23.34 PANEL; BOTTOM, POWER EXHAUST, 20.10 X 15.66  
 PNL14754 42.71 PANEL; ACCESS, POWER EXHAUST, 23.54 X 17.00, INCLUDES "WARNING-ROTATING PARTS" LABEL  
 PNL14755 214.99 PANEL; MOUNTING, CIRCUIT BREAKER, 7.75 X 6.51 X 1.34  
 PNL14757 135.16 PANEL; TBUE ENCLOSURE, FRONT, 24.40 X 6.80  
 PNL14759 144.89 PANEL; TBUE ENCLOSURE, FRONT, 30.40 X 6.80  
 PNL14761 145.18 PANEL; TBUE ENCLOSURE, REAR, WITH POWERED CONV OUTLET, 24.40 HT  
 PNL14763 138.00 PANEL; CONDUIT CONNECTION PLATE, TBUE, 6.41 X 3.33  
 PNL14769 210.45 PANEL; REAR FILLER, 37.29 X 6.02  
 PNL14770 182.72 PANEL; REAR FILLER, 37.29 X 6.02  
 PNL14787 12.17 PANEL; CORNER POST, 5.45 X 22.16  
 PNL14788 23.27 PANEL; WRAPPER, 19.55 X 22.16  
 PNL14789 28.91 PANEL; WRAPPER, 16.29 X 22.16  
 PNL14790 23.27 PANEL; ACCESS, 12.02 X 21.48  
 PNL14791 24.70 PANEL; CORNER POST, 5.45 X 25.33  
 PNL14792 23.34 PANEL; WRAPPER, 19.55 X 25.33  
 PNL14793 71.04 PANEL; WRAPPER, 16.29 X 25.33  
 PNL14794 24.86 PANEL; ACCESS, 12.02 X 24.65  
 PNL14795 73.85 PANEL; WRAPPER, 16.29 X 29.33  
 PNL14796 27.55 PANEL; ACCESS, 12.02 X 28.65  
 PNL14797 53.14 PANEL; CARRIER FOR MAIN BOARD  
 PNL14803 28.92 PANEL; CORNER POST, 5.345 X 25.33  
 PNL14804 44.63 PANEL; WRAPPER, 19.55 X 25.33  
 PNL14805 32.88 PANEL; WRAPPER, 25.33 X 16.29, POLYSLATE GRAY, SLANTED LOUVERS  
 PNL14806 41.89 PANEL; ACCESS, 12.02 X 24.65  
 PNL14809 29.80 PANEL; CORNER POST, 5.345 X 29.33  
 PNL14810 32.17 PANEL; WRAPPER, 19.55 X 29.33  
 PNL14811 21.86 PANEL; WRAPPER, 16.29 X 29.33  
 PNL14812 33.19 PANEL; ACCESS, 12.02 X 28.65  
 PNL14813 67.42 PANEL; WRAPPER, 23.22 X 29.33  
 PNL14814 60.15 PANEL; ACCESS, 15.72 X 28.65  
 PNL14815 27.68 PANEL; CORNER POST, 5.345 X 33.33  
 PNL14816 34.70 PANEL; WRAPPER, 23.22 X 33.33  
 PNL14817 48.21 PANEL; WRAPPER, 19.55 X 33.33  
 PNL14818 26.73 PANEL; ACCESS, 15.72 X 32.65  
 PNL14828 90.45 PANEL; FRONT, CL18  
 PNL14835 201.00 PANEL; TOP REAR FOR SUB-ASSY, OP12  
 PNL14846 201.00 PANEL; REAR SUB-ASSY, CP14  
 PNL14848 76.20 PANEL; TOP FRONT FOR SUB-ASSY, OP12  
 PNL14850 301.50 PANEL ASSY, UPPER, CP26  
 PNL14858 301.50 PANEL; UPPER  
 PNL14860 251.25 PANEL; FRONT, CP14, CP26  
 PNL14861 90.45 PANEL; ASSY W/CLIP, FRONT, CL18  
 PNL14862 272.36 PANEL; FRONT, CL10  
 PNL14875 3941.09 PANEL; ENCLOSURE, ACTUATOR CONTROL, 460/575V, LOW AMBIENT DAMPER ACTUATOR 20-130 TON UNITS  
 PNL14900 22.73 PANEL; BLOWER DECK  
 PNL14940 18.61 PANEL; CORNER POST, 22.16 X 5.345  
 PNL14941 45.52 PANEL; WRAPPER, 22.16 X 19.55  
 PNL14942 26.00 PANEL; WRAPPER, 22.16 X 16.29  
 PNL14943 106.07 PANEL; ACCESS, 21.48 X 12.02 (LOUVERED PANEL)  
 PNL14994 25.06 PANEL; 8.97 X 7.08  
 PNL14995 25.10 PANEL; CONTROL, 16.83 X 7.08  
 PNL14996 75.98 PANEL; BACK PANEL ONLY, 24TA, 4 IN. DEEP X 5 FT. LENGTH X 24 IN. HEIGHT, 16 GA, CAMEO WHITE IN COLOR  
 PNL14997 43.41 PANEL; CORNER POST, 5.345 X 37.33  
 PNL14998 75.98 PANEL; WRAPPER, 27.12 X 37.33  
 PNL14999 72.98 PANEL; WRAPPER, 23.22 X 37.33  
 PNL15000 90.00 PANEL; ACCESS, 19.88 X 36.65  
 PNL15028 225.40 PANEL; TOP FCLB060 "KO" DESIGN, DELUXE BEIGE  
 PNL15029 279.22 PANEL; TOP FCLB060 "KO" DESIGN, SOFT DOVE  
 PNL15036 240.49 PANEL; TOP DISCHARGE 030, "PO" DESIGN, CAMEO WHITE  
 PNL15043 309.48 PANEL; TOP DISCHARGE 040, "PO" DESIGN, DRIFTWOOD GREY  
 PNL15046 331.20 PANEL; TOP DISCHARGE 060, "PO" DESIGN, DELUX BEIGE  
 PNL15047 248.63 PANEL; TOP DISCHARGE 060, "PO" DESIGN, SOFT DOVE



PNL15049 260.75 PANEL; TOP DISCHARGE 060, "P0" DESIGN, DRIFTWOOD GREY  
 PNL15053 200.64 PANEL; TOP DISCHARGE 080, "P0" DESIGN, SOFT DOVE  
 PNL15059 311.45 PANEL; TOP DISCHARGE 120, "P0" DESIGN, SOFT DOVE  
 PNL15060 263.02 PANEL; TOP DISCHARGE 120, "P0" DESIGN, CAMEO WHITE  
 PNL15077 97.64 PANEL; TOP, SLOPE TOP 060, "P0" DESIGN, SOFT DOVE  
 PNL15126 131.87 PANEL; TOP, SLOPE TOP EXT. END POCKET, L.H., 030, "P0" DESIGN, CAMEO WHITE  
 PNL15173 92.16 PANEL; TOP DISCHARGE EXT. END POCKET, R.H., 080, "P0" DESIGN, SOFT DOVE  
 PNL15185 131.73 PANEL; TOP DISCHARGE EXT. END POCKET, L.H., 030, "P0" DESIGN, SOFT DOVE  
 PNL15192 247.23 PANEL; TOP DISCHARGE EXT. END POCKET, L.H., 040, "P0" DESIGN, CAMEO WHITE  
 PNL15203 157.45 PANEL; TOP DISCHARGE EXT. END POCKET, L.H., 080, "P0" DESIGN, SOFT DOVE  
 PNL15265 190.21 PANEL; ECONOMIZER TOP, 20 TON  
 PNL15267 160.01 PANEL; R.H. SIDE POST, 12.5-20 TON  
 PNL15269 154.08 PANEL; L.H. SIDE POST, 12.5-20 TON  
 PNL15271 146.47 PANEL; COIL ACCESS  
 PNL15274 193.31 PANEL; DRAIN PAN SUPPORT, 20-25 TON  
 PNL15275 11.67 PANEL; SOLID DOUBLE WALL APPLICATIONS, 27.480 X 7.480, INNER  
 PNL15276 28.31 PANEL; SOLID DOUBLE WALL APPLICATIONS, 27.480 X 22.730, INNER  
 PNL15277 10.26 PANEL; SOLID DOUBLE WALL APPLICATIONS, 22.730 X 7.480, INNER  
 PNL15282 56.31 PANEL; SOLID DOUBLE WALL APPLICATIONS, 44.480 X 30.480, INNER  
 PNL15284 95.60 PANEL; SOLID DOUBLE WALL APPLICATIONS, 56.480 X 30.480, INNER  
 PNL15290 94.63 PANEL; SOLID DOUBLE WALL APPLICATIONS, 64.480 X 36.980, INNER  
 PNL15294 23.08 PANEL; SOLID DOUBLE WALL APPLICATIONS, 27.480 X 11.980, INNER  
 PNL15296 32.14 PANEL; SOLID DOUBLE WALL APPLICATIONS, 40.480 X 11.980, INNER  
 PNL15297 20.63 PANEL; SOLID DOUBLE WALL APPLICATIONS, 25.230 X 11.980, INNER  
 PNL15302 25.55 PANEL; SOLID DOUBLE WALL APPLICATIONS, 30.480 X 11.980, INNER  
 PNL15310 23.02 PANEL; SOLID DOUBLE WALL APPLICATIONS, 22.730 X 15.480, INNER  
 PNL15332 38.48 PANEL; SOLID DOUBLE WALL APPLICATIONS, 22.730 X 22.730, INNER  
 PNL15333 38.74 PANEL; SOLID DOUBLE WALL APPLICATIONS, 25.230 X 25.230, INNER  
 PNL15337 13.42 PANEL; SOLID DOUBLE WALL APPLICATIONS, 30.480 X 7.980, INNER  
 PNL15345 16.48 PANEL; SOLID DOUBLE WALL APPLICATIONS, 35.480 X 7.980, INNER  
 PNL15346 15.89 PANEL; SOLID DOUBLE WALL APPLICATIONS, 36.980 X 7.980, INNER  
 PNL15352 53.17 PANEL; SOLID DOUBLE WALL APPLICATIONS, 37.480 X 25.230, INNER  
 PNL15356 37.08 PANEL; SOLID DOUBLE WALL APPLICATIONS, 30.480 X 19.480, INNER  
 PNL15358 29.85 PANEL; SOLID DOUBLE WALL APPLICATIONS, 35.480 X 18.480, INNER  
 PNL15359 75.83 PANEL; SOLID DOUBLE WALL APPLICATIONS, 36.980 X 36.980, INNER  
 PNL15360 44.51 PANEL; SOLID DOUBLE WALL APPLICATIONS, 36.980 X 19.980, INNER  
 PNL15401 38.74 PANEL; SOLID DOUBLE WALL APPLICATIONS, 44.480 X 13.760, INNER  
 PNL15412 40.39 PANEL; SOLID DOUBLE WALL APPLICATIONS, 70.480 X 8.010, INNER  
 PNL15414 31.10 PANEL; SOLID DOUBLE WALL APPLICATIONS, 74.480 X 8.260, INNER  
 PNL15419 102.20 PANEL; SOLID DOUBLE WALL APPLICATIONS, 74.480 X 24.760, INNER  
 PNL15484 91.38 PANEL; SOLID DOUBLE WALL APPLICATIONS, 52.980 X 25.730, INNER  
 PNL15496 74.18 PANEL; SOLID DOUBLE WALL APPLICATIONS, 40.480 X 24.905, INNER  
 PNL15565 48.63 PANEL; SOLID DOUBLE WALL APPLICATIONS, 38.980 X 20.950, INNER  
 PNL15574 122.22 PANEL; SOLID DOUBLE WALL APPLICATIONS, 64.48 X 36.98, INNER  
 PNL15589 110.95 PANEL; SOLID DOUBLE WALL APPLICATIONS, 70.480 X 40.180, INNER DISCHARGE  
 PNL15619 168.13 PANEL; SOLID DOUBLE WALL APPLICATIONS, 61.105 X 52.980, INNER DISCHARGE  
 PNL15670 201.37 PANEL; PERFORATED DOUBLE WALL APPLICATIONS, 64.480 X 36.980, INNER  
 PNL15750 118.20 PANEL; PERFORATED DOUBLE WALL APPLICATIONS, 72.480 X 17.780, INNER  
 PNL15844 93.59 PANEL; PERFORATED DOUBLE WALL APPLICATIONS, 46.730 X 21.730, INNER  
 PNL15948 108.45 PANEL; PERFORATED DOUBLE WALL APPLICATIONS, 45.730 X 26.700, INNER  
 PNL15976 194.70 PANEL; PERFORATED DOUBLE WALL APPLICATIONS, 49.230 X 46.730, INNER DISCHARGE  
 PNL16034 21.46 PANEL; CORNER POST, 2.190 X 22.16  
 PNL16035 19.11 PANEL; WRAPPER, 13.33 X 22.16  
 PNL16036 48.74 PANEL; WRAPPER, 12.21 X 22.16  
 PNL16037 16.85 PANEL; ACCESS, 8.32 X 21.48  
 PNL16040 5.91 PANEL; CORNER POST, 3.965 X 22.16  
 PNL16041 18.97 PANEL; WRAPPER, 13.33 X 22.16  
 PNL16042 21.72 PANEL; WRAPPER, 12.21 X 22.16  
 PNL16075 132.65 PANEL; DOUBLE WALL APPLICATIONS, 57.88 X 31.88, OUTER DISCHARGE PANEL  
 PNL16076 177.79 PANEL; PERFORATED DOUBLE WALL APPLICATIONS, 60.480 X 35.480, INNER, DISCHARGE  
 PNL16079 137.76 PANEL; DOUBLE WALL APPLICATIONS, 57.88 X 31.88, OUTER DISCHARGE PANEL  
 PNL16080 184.63 PANEL; PERFORATED DOUBLE WALL APPLICATIONS, 60.480 X 35.480, INNER, DISCHARGE  
 PNL16380 167.86 PANEL; WRAPPER, REAR, HEAT EXCHANGER, 11 INCH  
 PNL16381 146.42 PANEL; WRAPPER, TOP, DIRECT DRIVE, 17.80 X 12.33  
 PNL16684 896.29 PANEL; MP581 ENCLOSURE BASE  
 PNL16722 226.27 PANEL; CAPACITOR GUARD  
 PNL16729 42.28 PANEL; TOP ASSEMBLY  
 PNL16735 66.42 PANEL; BLOWER ASSEMBLY  
 PNL16742 42.70 PANEL; FILTER ASSEMBLY (INCLUDES (BUS01418), (NUT01044), (LAT00840) QTY OF 3 EACH)  
 PNL16743 64.19 PANEL; FRONT BOTTOM  
 PNL16755 654.99 PANEL; FRONT ACCESS  
 PNL16766 152.87 PANEL; CORNER, BLANK  
 PNL16773 218.58 PANEL; CORNER ELECTRICAL  
 PNL16774 196.57 PANEL; CORNER BLANK  
 PNL16776 243.64 PANEL; CORNER WATER  
 PNL16800 224.93 PANEL; SIDE, HEAT EXCHANGER  
 PNL16803 243.93 PANEL; WRAPPER, REAR, HEAT EXCHANGER, 11 INCH  
 PNL16806 206.81 PANEL; BLOCKOFF, HEAT EXCHANGER  
 PNL16807 206.81 PANEL; BLOCKOFF, HEAT EXCHANGER  
 PNL16809 225.45 PANEL; SIDE, HEAT EXCHANGER. 19.69 X 11.35  
 PNL16810 239.41 PANEL; WRAPPER, TOP, 19.74 X 16.59  
 PNL16811 296.23 PANEL; WRAPPER, REAR, HEAT EXCHANGER  
 PNL16812 269.86 PANEL; WRAPPER, REAR, HEAT EXCHANGER  
 PNL16814 79.01 PANEL; FRONT CABINET ONLY  
 PNL16819 220.86 PANEL; TOP, SIZE 054 MATT INSULATION  
 PNL16821 232.03 PANEL; TOP, SIZE 090 MATT INSULATION  
 PNL16827 458.33 PANEL; TOP, SIZE 072 FOIL INSULATION  
 PNL16840 224.94 PANEL; BOTTOM, SIZE 054 FOIL INSULATION  
 PNL16841 316.49 PANEL; BOTTOM, SIZE 072 FOIL INSULATION  
 PNL16844 253.85 PANEL; COIL ACCESS, U-TUBE SIDE, SIZE 024/036 MATT INSULATION  
 PNL16868 299.78 PANEL; SIDE, HEADER SIDE, L.H. COIL, SIZE 024/036 MATT INSULATION  
 PNL16874 307.09 PANEL; SIDE, HEADER SIDE, L.H. COIL, SIZE 090 FOIL INSULATION  
 PNL16876 287.06 PANEL; SIDE, U-TUBE SIDE, L.H. COIL, SIZE 024/036 MATT INSULATION  
 PNL16882 303.69 PANEL; SIDE, U-TUBE SIDE, L.H. COIL, SIZE 090 FOIL INSULATION  
 PNL16884 34.36 PANEL; WRAPPER, 27.12 X 29.33  
 PNL16885 32.43 PANEL; ACCESS, 19.88 X 28.65  
 PNL16929 253.85 PANEL; COIL ACCESS, HEADER SIDE, SIZE 024/036 MATT INSULATION  
 PNL16948 92.63 PANEL; FRONTAL  
 PNL16949 104.60 PANEL; FRONTAL  
 PNL16950 273.43 PANEL; FRONTAL  
 PNL16951 89.02 PANEL; UPPER LATERAL  
 PNL16952 110.41 PANEL; LOWER LATERAL  
 PNL16953 118.14 PANEL; UPPER REAR

PNL16954 156.40 PANEL; UPPER REAR  
PNL16955 18.95 PANEL; DRAIN CONNECTION  
PNL16956 18.95 PANEL; POWER ENTRY  
PNL16957 24.73 PANEL; SUPERIOR, APPENDIX  
PNL16958 28.85 PANEL; SUPERIOR, APPENDIX  
PNL16959 26.96 PANEL; SUPERIOR, APPENDIX  
PNL16963 35.25 PANEL; CONDENSER FAN DISCHARGE  
PNL16964 37.52 PANEL; CONDENSER FAN DISCHARGE  
PNL16965 55.68 PANEL; CONDENSER FAN DISCHARGE  
PNL16966 100.87 PANEL; EVAPORATOR FAN DISCHARGE (FRONT & REAR)  
PNL16968 118.14 PANEL; EVAPORATOR FAN DISCHARGE  
PNL16969 156.40 PANEL; EVAPORATOR FAN DISCHARGE  
PNL16976 105.50 PANEL; ASSY., W/FOAM INSULATION, SIDE  
PNL16984 115.39 PANEL; ASSY., W/FOAM INSULATION, SIDE  
PNL17004 11.54 PANEL; DOUBLE WALL APPLICATIONS, 25.23 X 7.48, INNER  
PNL17005 17.46 PANEL; SOLID DOUBLE WALL APPLICATIONS, 40.48 X 7.48, INNER  
PNL17013 19.67 PANEL; DOUBLE WALL APPLICATIONS, 40.48 X 11.98, INNER  
PNL17019 34.92 PANEL; DOUBLE WALL APPLICATIONS, 44.48 X 15.48, INNER  
PNL17029 128.58 PANEL; DOUBLE WALL APPLICATIONS, 60.48 X 30.48, INNER  
PNL17041 26.98 PANEL; DOUBLE WALL APPLICATIONS, 22.73 X 22.73, INNER  
PNL17044 55.22 PANEL; DOUBLE WALL APPLICATIONS, 35.48 X 30.48, INNER  
PNL17077 16.48 PANEL; DOUBLE WALL APPLICATIONS, 36.98 X 7.48, INNER  
PNL17078 20.60 PANEL; DOUBLE WALL APPLICATIONS, 46.73 X 7.48, INNER  
PNL17080 22.73 PANEL; DOUBLE WALL APPLICATIONS, 46.73 X 11.98, INNER  
PNL17082 26.85 PANEL; DOUBLE WALL APPLICATIONS, 52.98 X 7.48, INNER  
PNL17094 29.37 PANEL; DOUBLE WALL APPLICATIONS, 36.98 X 15.48, INNER  
PNL17096 32.02 PANEL; DOUBLE WALL APPLICATIONS, 52.98 X 15.48, INNER  
PNL17114 187.92 PANEL; DOUBLE WALL APPLICATIONS, 74.48 X 36.48, INNER  
PNL17147 18.80 PANEL; DOUBLE WALL APPLICATIONS, 59.23 X 6.98, INNER  
PNL17148 38.74 PANEL; DOUBLE WALL APPLICATIONS, 70.48 X 9.98, INNER  
PNL17149 33.37 PANEL; DOUBLE WALL APPLICATIONS, 81.98 X 9.98, INNER  
PNL17150 37.08 PANEL; DOUBLE WALL APPLICATIONS, 59.23 X 11.48, INNER  
PNL17151 35.65 PANEL; DOUBLE WALL APPLICATIONS, 59.23 X 15.48, INNER  
PNL17152 56.87 PANEL; DOUBLE WALL APPLICATIONS, 70.48 X 15.48, INNER  
PNL17153 47.15 PANEL; DOUBLE WALL APPLICATIONS, 81.98 X 15.48, INNER  
PNL17154 74.18 PANEL; DOUBLE WALL APPLICATIONS, 59.23 X 24.98, INNER  
PNL17155 89.01 PANEL; DOUBLE WALL APPLICATIONS, 70.48 X 24.98, INNER  
PNL17201 32.76 PANEL; DOUBLE WALL APPLICATIONS, 59.23 X 10.23, INNER  
PNL17246 168.13 PANEL; SOLID DOUBLE WALL APPLICATIONS, 59.23 X 30.76, INNER  
PNL17253 61.50 PANEL; SOLID DOUBLE WALL APPLICATIONS, 56.73 X 9.98, INNER  
PNL17257 146.86 PANEL; SOLID DOUBLE WALL APPLICATIONS, 59.23 X 27.73, INNER  
PNL17259 224.26 PANEL; SOLID DOUBLE WALL APPLICATIONS, 59.23 X 49.48, INNER  
PNL17260 57.35 PANEL; SOLID DOUBLE WALL APPLICATIONS, 59.23 X 10.23, INNER  
PNL17261 222.99 PANEL; SOLID DOUBLE WALL APPLICATIONS, 59.23 X 51.23, INNER  
PNL17262 80.18 PANEL; SOLID DOUBLE WALL APPLICATIONS, 59.23 X 50.48, INNER  
PNL17265 239.24 PANEL; SOLID DOUBLE WALL APPLICATIONS, 70.48 X 45.98, INNER  
PNL17267 81.68 PANEL; SOLID DOUBLE WALL APPLICATIONS, 70.48 X 12.48, INNER  
PNL17268 311.40 PANEL; SOLID DOUBLE WALL APPLICATIONS, 70.48 X 52.98, INNER  
PNL17278 68.64 PANEL; SOLID DOUBLE WALL APPLICATIONS, 56.73 X 15.48, INNER  
PNL17283 200.42 PANEL; SOLID DOUBLE WALL APPLICATIONS, 104.48 X 24.98, INNER  
PNL17291 95.21 PANEL; SOLID DOUBLE WALL APPLICATIONS, 59.23 X 24.98, INNER  
PNL17292 132.65 PANEL; SOLID DOUBLE WALL APPLICATIONS, 70.48 X 24.98, INNER  
PNL17294 128.33 PANEL; SOLID DOUBLE WALL APPLICATIONS, 44.73 X 43.48, INNER  
PNL17295 151.37 PANEL; SOLID DOUBLE WALL APPLICATIONS, 51.23 X 43.48, INNER  
PNL17303 190.62 PANEL; SOLID DOUBLE WALL APPLICATIONS, 63.98 X 45.98, INNER  
PNL17305 54.40 PANEL; SOLID DOUBLE WALL APPLICATIONS, 63.98 X 12.48, INNER  
PNL17307 239.84 PANEL; SOLID, 81.98 X 38.73, INNER  
PNL17311 517.60 PANEL; ASSY., W/FOAM INSULATION, SIDE  
PNL17313 29.75 PANEL; SOLID DOUBLE WALL APPLICATIONS, 32.48 X 10.23, INNER  
PNL17314 112.10 PANEL; SOLID DOUBLE WALL APPLICATIONS, 104.48 X 8.98, INNER  
PNL17322 160.34 PANEL; SOLID, 81.98 X 23.23, INNER  
PNL17332 141.83 PANEL; SOLID DOUBLE WALL APPLICATIONS, 104.48 X 18.98, INNER  
PNL17334 268.71 PANEL; SOLID DOUBLE WALL APPLICATIONS, 59.23 X 32.48, INNER  
PNL17346 148.91 PANEL; SOLID DOUBLE WALL APPLICATIONS, 59.23 X 38.48, INNER  
PNL17374 245.91 PANEL; SOLID DOUBLE WALL APPLICATIONS, 63.98 X 52.98, INNER  
PNL17476 257.14 PANEL; BOTTOM, FILTER/MIXING BOX, SIZE 054 WITH MATT INSULATION  
PNL17504 270.34 PANEL; BACK, FILTER/MIXING BOX, SIZE 054 WITH MATT INSULATION  
PNL17579 381.96 PANEL; MOUNTING STARTER BOX ENCLOSURE  
PNL17591 4.05 PANEL; MANIFOLD, WITH HOLES FOR REFRIGERANT CONNECTIONS. FOR ASSEMBLY INCLUDING INSULATION ORDER PNL21789.  
PNL17593 576.83 PANEL; FRONT RIGHT HAND. FOR ASSEMBLY INCLUDING INSULATION ORDER PNL21807.  
PNL17595 8.23 PANEL; FRONT, RIGHT, 17.40 X 13.10. FOR ASSEMBLY INCLUDING INSULATION ORDER PNL21793.  
PNL17596 11.69 PANEL; FRONT, RIGHT, 22.40 X 13.10. FOR ASSEMBLY INCLUDING INSULATION ORDER PNL21794.  
PNL17597 13.90 PANEL; FRONT. FOR ASSEMBLY INCLUDING INSULATION ORDER PNL21796.  
PNL17599 16.60 PANEL; FRONT, RIGHT, 29.90 X 16.60. FOR ASSEMBLY INCLUDING INSULATION ORDER PNL21798.  
PNL17601 21.48 PANEL; FRONT, RIGHT, 29.90 X 12.00. FOR ASSEMBLY INCLUDING INSULATION ORDER PNL24380.  
PNL17603 13.65 PANEL; FRONT, RIGHT, 26.65 X 13.10. FOR ASSEMBLY INCLUDING INSULATION ORDER PNL21802.  
PNL17605 5.38 PANEL; MANIFOLD. FOR ASSEMBLY INCLUDING INSULATION ORDER PNL21788.  
PNL17606 12.56 PANEL; FRONT  
PNL17617 86.31 PANEL; OUTSIDE JACKET(L.H.)  
PNL17618 134.72 PANEL; OUTSIDE JACKET 150/400 (L.H.)  
PNL17623 186.72 PANEL; SIDE, 36.30 XD 12.0  
PNL17624 1325.63 PANEL; END, CONTROL  
PNL17710 428.59 PANEL; ASSY., W/FOAM INSULATION, SIDE  
PNL17789 379.14 PANEL; 48.000 X 84.000, TSC OUTER ROOF  
PNL17789 346.03 PANEL; ASSY., W/FOAM INSULATION, SIDE  
PNL17871 646.18 PANEL; TSC OUTER ROOF  
PNL17872 636.29 PANEL; TSC INNER ROOF  
PNL17873 279.37 PANEL; TSC OUTER ROOF  
PNL17874 300.01 PANEL; TSC INNER ROOF  
PNL17914 84.52 PANEL; BLOWER PANEL ASSEMBLY, 24.90 X 25.32  
PNL17915 74.46 PANEL; BLOWER PANEL ASSEMBLY  
PNL17916 74.42 PANEL; BLOWER PANEL ASSEMBLY  
PNL17917 73.70 PANEL; BLOWER PANEL ASSEMBLY  
PNL17918 76.54 PANEL; BLOWER PANEL ASSEMBLY  
PNL17920 72.55 PANEL; BLOWER PANEL ASSEMBLY  
PNL18047 279.43 PANEL; SIDE CONTROL PANEL  
PNL18049 154.95 PANEL; CONTROL BOX, TOP, BACK & BOTTOM  
PNL18058 365.21 PANEL; 52.259 X 74.152 (FLAT), TSC OUTER ROOF  
PNL18061 538.89 PANEL; TERMINAL STRIP BRACKET  
PNL18062 82.53 PANEL; FRONT  
PNL18063 116.83 PANEL; FRONT  
PNL18067 158.54 PANEL; BACK, CH530 CONTROL ENCLOSURE  
PNL18077 16.34 PANEL; SIDE, MANUAL OA DAMPER, LH, 25.4 IN HIGH

PNL18078 14.42 PANEL; SIDE, MANUAL OA DAMPER, RH, 25.4 IN HIGH  
PNL18079 12.08 PANEL; REAR, MANUAL OA DAMPER, 29.57 X 10.00  
PNL18080 29.53 PANEL; SIDE, MANUAL OA DAMPER, LH, 33.7 IN HIGH  
PNL18081 32.34 PANEL; SIDE, MANUAL OA DAMPER, RH, 33.7 IN HIGH  
PNL18082 15.02 PANEL; REAR, MANUAL OA DAMPER, 38.57 X 10.00  
PNL18083 89.00 PANEL; TOP DISCHARGE PTAC  
PNL18084 1220.74 PANEL; FRT INTAKE PTAC  
PNL18129 234.46 PANEL; END COVER, CAMEO WHITE  
PNL18130 234.46 PANEL; END COVER, SOFT DOVE  
PNL18137 249.71 PANEL; END COVER, SOFT DOVE  
PNL18144 198.26 PANEL; END COVER, SOFT DOVE  
PNL18158 601.91 PANEL; CONTROL BOX, LONG  
PNL18159 535.52 PANEL; CONTROL BOX MOUNTING, LONG  
PNL18425 293.02 PANEL; CORNER  
PNL18426 299.20 PANEL; CENTER, 42.4 X 13.0  
PNL18427 633.44 PANEL; REAR CENTER, 44.8 X 41.5  
PNL18433 301.50 PANEL; ASSY INLET  
PNL18435 80.40 PANEL; ASSY, DRAIN TANK  
PNL18438 117.59 PANEL; ASSY FRONT FILTER (EVAP)  
PNL18440 136.68 PANEL; ASSY, TOP  
PNL18451 703.80 PANEL; END, CKT 1 & 2  
PNL18452 437.24 PANEL; SIDE CONTROL  
PNL18483 59.09 PANEL; WRAPPER ONLY FOR COIL ASSEMBLY  
PNL18493 1905.22 PANEL; END CONTROL, CKT 1 & 2  
PNL18495 2484.00 PANEL; END BACK  
PNL18496 2239.27 PANEL; END, BACK  
PNL18497 2561.73 PANEL; END, BACK  
PNL18538 67.41 PANEL; WRAPPER PANEL  
PNL18830 323.09 PANEL; ASSY, HUVIC 100, CAMEO WHITE, INTAKE, FA DUCT UPPER BACK, RA BAR GRILLE BOTTOM  
PNL18831 295.15 PANEL; ASSY, HUVIC 100, SOFT DOVE, INTAKE, FA DUCT UPPER BACK, RA BAR GRILLE BOTTOM  
PNL18838 369.16 PANEL; ASSY, HUVIC 125, SOFT DOVE, INTAKE, FA DUCT UPPER BACK, RA BAR GRILLE BOTTOM  
PNL18845 404.29 PANEL; ASSY, HUVIC 150, SOFT DOVE, INTAKE, FA DUCT UPPER BACK, RA BAR GRILLE BOTTOM  
PNL18923 598.26 PANEL; ASSY., HUVIC 075, INTAKE, DELUXE BEIGE, FA DUCT TOP, RA BAR GRILLE BOTTOM  
PNL18925 300.28 PANEL; ASSY., HUVIC 075, INTAKE, SOFT DOVE, FA DUCT TOP, RA BAR GRILLE BOTTOM  
PNL18932 382.16 PANEL; ASSY., HUVIC 100, INTAKE, FA DUCT TOP, RA BAR GRILLE BOTTOM  
PNL18937 303.36 PANEL; ASSY., HUVIC 125, INTAKE, DELUXE BEIGE, FA DUCT TOP, RA BAR GRILLE BOTTOM  
PNL18948 751.79 PANEL; ASSY., HUVIC 150, INTAKE, DRIFTWOOD GRAY, FA DUCT TOP, RA BAR GRILLE BOTTOM  
PNL19128 344.74 PANEL; ASSY., HUVIC 200, INTAKE, SOFT DOVE, FA DUCT UPPER BACK, RA BAR GRILLE BOTTOM  
PNL19156 345.00 PANEL; ASSY., HUVIC 150, INTAKE, SOFT DOVE, FA UPPER BACK, RA OPEN BOTTOM  
PNL19322 211.34 PANEL; ASSY., HUVIC 125, INTAKE, DELUXE BEIGE, 100% RA BAR GRILLE BOTTOM  
PNL19329 295.25 PANEL; ASSY., HUVIC 150, INTAKE, DELUXE BEIGE, 100% RA BAR GRILLE BOTTOM  
PNL19336 256.52 PANEL; ASSY., HUVIC 200, INTAKE, DELUXE BEIGE, 100% RA BAR GRILLE BOTTOM  
PNL19347 477.71 PANEL; ASSY., HUVIC 075, TOP, SOFT DOVE  
PNL19361 538.50 PANEL; ASSY., HUVIC 125, TOP, SOFT DOVE  
PNL19375 1282.66 PANEL; ASSY., HUVIC 200, TOP, SOFT DOVE  
PNL19410 346.03 PANEL; ASSY., HUVIC 200, DISCHARGE, SOFT DOVE, DUCT COLLAR, 7.125 INCHES FROM TOP  
PNL19431 389.02 PANEL; ASSY., HUVIC 125, DISCHARGE, SOFT DOVE, DUCT COLLAR, .75 INCHES FROM TOP  
PNL19486 658.29 PANEL; ASSY., HUVIC 100, DISCHARGE, CAMEO WHITE  
PNL19499 745.56 PANEL; ASSY., HUVIC 150, DISCHARGE, DELUXE BIEGE  
PNL19515 349.03 PANEL; ASSY., HUVIC 075, DISCHARGE, SOFT DOVE, BOTTOM W/DOUBLE DEFLECTION GRILLE  
PNL19565 306.79 PANEL; SINGLE WALL APPLICATIONS, 88.88 X 44.21, OUTER  
PNL19566 245.36 PANEL; SOLID DOUBLE WALL APPLICATIONS, 87.48 X 42.813, INNER  
PNL19575 306.79 PANEL; DOUBLE WALL APPLICATIONS, 88.88 X 44.21, OUTER  
PNL19608 140.48 PANEL; DOUBLE WALL APPLICATIONS, 66.630 X 26.38, OUTER  
PNL19633 2324.80 PANEL; SINGLE WALL APPLICATIONS, 91.918 X 15.640, OUTER  
PNL19634 1241.47 PANEL; SINGLE WALL APPLICATIONS, 91.918 X 29.700, OUTER  
PNL19635 301.47 PANEL; SINGLE WALL APPLICATIONS, 98.500 X 34.29, OUTER  
PNL19636 306.61 PANEL; SINGLE WALL APPLICATIONS, 98.500 X 46.423, OUTER  
PNL19723 61.06 PANEL; SOLID DOUBLE WALL APPLICATIONS, 34.98 X 23.98, INNER  
PNL19813 31.33 PANEL; SOLID DOUBLE WALL APPLICATIONS, 21.94 X 14.48, INNER  
PNL19858 297.32 PANEL; PERFOATED DOUBLE WALL APPLICATIONS, 81.980 X 42.413, INNER  
PNL19859 225.31 PANEL; SOLID DOUBLE WALL APPLICATIONS, 79.480 X 42.813, INNER  
PNL19866 831.32 PANEL; FRONT, WITH FILTER DOOR  
PNL20035 117.10 PANEL; CORNER, BLOWER ACCESS, 32.4 X 21.6 AND 32.4 X 6.5  
PNL20036 78.71 PANEL; CORNER, 32.55 X 6.50  
PNL20037 111.35 PANEL; BLOWER AND INDOOR COIL ACCESS, 32.35 X 25.20  
PNL20168 201.00 PANEL; PANEL ASSEMBLY FOR OP60  
PNL20190 62.39 PANEL; WRAPPER ONLY FOR COIL ASSEMBLY  
PNL20366 218.37 PANEL; FRONT UPPER RIGHT, 40-110 TON  
PNL20368 451.11 PANEL; ASSEMBLY, FRONT FILTER (EVAPORATOR) FOR OP60  
PNL20409 148.71 PANEL; RETURN AIR, 018-030  
PNL20482 57.77 PANEL; BLOWER ASSEMBLY  
PNL20483 71.68 PANEL; BLOWER ASSEMBLY  
PNL20506 108.90 PANEL; INVERTER PLATE  
PNL20510 529.31 PANEL; ACCESS RIGHT  
PNL20609 17.41 PANEL; END, SMALL BYPASS-POLYSLATE GREY  
PNL20610 51.16 PANEL; END, LARGE BYPASS-POLYSLATE GREY  
PNL20611 80.53 PANEL; DUCT FOR DAMPERED LARGE BYPASS-POLYSLATE GREY  
PNL20612 75.05 PANEL; DUCT FOR DAMPERED SMALL BYPASS-POLYSLATE GREY  
PNL20613 14.18 PANEL; EVAPORATIVE, OEM # 35 WATER, SF, LARGE BYPASS/FAN POWER  
PNL20614 14.96 PANEL; EVAPORATIVE # 10 STYLE, SF, SBP  
PNL20640 136.22 Panel.  
PNL20648 124.69 PANEL; BACK LWR LEFT  
PNL20652 197.92 PANEL; FRNT LWR LEFT  
PNL20653 204.28 PANEL; FRONT LOWER RIGHT  
PNL20654 154.81 PANEL; RIGHT LWR FRONT  
PNL20656 245.87 PANEL; TOP LEFT  
PNL20675 318.03 PANEL; COMPRESSOR ACCESS, 27.77 X 21.80. DOES NOT INCLUDE HINGES OR T-HANDLE LATCH  
PNL20678 325.40 PANEL; COMPRESSOR ACCESS, TBUE, 31.77 X 21.80. DOES NOT INCLUDE HINGES OR T-HANDLE LATCH  
PNL20681 329.32 PANEL; GAS/FAN ACCESS W/ RAIN SHIELD, 27.77 X 15.75, DOES NOT INCLUDE HINGES OR T-HANDLE LATCH  
PNL20683 321.24 PANEL; HEAT/FAN ACCESS, 27.77 X 15.75, DOES NOT INCLUDE HINGES OR T-HANDLE LATCH  
PNL20690 219.32 PANEL; RIGHT FRONT CENTER POST, 32.64 X 4.92. INCLUDES GRM00141.  
PNL20699 382.57 PANEL; FILTER ACCESS, 36.42 X 21.64. DOES NOT INCLUDE HINGES OR T-HANDLE LATCH  
PNL20702 391.83 PANEL; COMPRESSOR ACCESS, 36.42 X 34.96. DOES NOT INCLUDE HINGES OR T-HANDLE LATCH  
PNL20703 384.12 PANEL; COMPRESSOR ACCESS, TBUE, 36.42 X 34.96. DOES NOT INCLUDE HINGES OR T-HANDLE LATCH  
PNL20704 278.11 PANEL; RIGHT FRONT CORNER POST, TBUE, 37.29 X 5.67. INCLUDES HINGES AND RETAINER CATCH  
PNL20712 270.09 PANEL; RIGHT FRONT CENTER POST, 43.29 X 4.92  
PNL20713 414.65 PANEL; FILTER ACCESS, 42.42 X 21.64. DOES NOT INCLUDE HINGES OR T-HANDLE LATCH  
PNL20714 443.58 PANEL; GAS/FAN ACCESS W/ RAIN SHIELD, 42.42 X 17.29. DOES NOT INCLUDE HINGES OR T-HANDLE LATCH  
PNL20715 366.89 PANEL; HEAT/FAN ACCESS W/ RAIN SHIELD, 42.42 X 17.29. DOES NOT INCLUDE HINGES OR T-HANDLE LATCH  
PNL20716 455.80 PANEL; COMPRESSOR ACCESS, 42.42 X 34.96. DOES NOT INCLUDE HINGES OR T-HANDLE LATCH  
PNL20717 414.91 PANEL; COMPRESSOR ACCESS, TBUE, 42.42 X 34.96. DOES NOT INCLUDE HINGES OR T-HANDLE LATCH  
PNL20719 267.66 PANEL; RIGHT FRONT CORNER POST, 43.29 X 9.73. INCLUDES HINGES AND RETAINER CATCH

PNL20720 267.66 PANEL; RIGHT FRONT CORNER POST, TBUE, 43.29 X 5.67. INCLUDES HINGES AND RETAINER CATCH

PNL20723 270.16 PANEL; RIGHT FRONT CENTER POST, 43.29 X 4.92.

PNL20737 88.62 PANEL; BOTTOM SOUND ENCLOSURE, RTAC

PNL20739 79.33 PANEL; FRONT LOWER

PNL20740 85.43 PANEL;FRONT LOWER

PNL20741 90.33 PANEL;FRONT LOWER

PNL20742 88.10 PANEL;FRONT LOWER

PNL20743 77.62 PANEL;FRONT LOWER

PNL20744 98.55 PANEL;FRONT LOWER

PNL20745 51.57 PANEL;FRONT/REAR PANEL RETURN OPENING LOWER

PNL20746 54.29 PANEL;FRONT/REAR PANEL RETURN OPENING LOWER

PNL20747 62.49 PANEL; FRONT/REAR PANEL RETURN OPENING LOWER

PNL20748 69.96 PANEL;FRONT/REAR PANEL RETURN OPENING LOWER

PNL20749 73.09 PANEL;FRONT/REAR PANEL RETURN OPENING LOWER

PNL20750 48.08 PANEL; FRONT RETURN OPENING UPPER

PNL20753 77.19 PANEL;FRONT RETURN OPENING UPPER

PNL20755 51.19 PANEL; FRONT,HEATER SLOT ACCESS

PNL20758 60.80 PANEL; FRONT,HEATER SLOT ACCESS

PNL20763 91.98 PANEL;FRONT PANEL FAN SECTION

PNL20765 52.54 PANEL; REAR LOWER

PNL20766 58.32 PANEL; REAR LOWER

PNL20767 63.12 PANEL; REAR LOWER

PNL20768 81.89 PANEL; REAR LOWER

PNL20769 92.10 PANEL; REAR LOWER

PNL20770 103.53 PANEL; REAR LOWER

PNL20789 54.58 PANEL; SIDE, LOWER REMOVABLE - LEFT/RIGHT HAND

PNL20794 36.14 PANEL; SIDE, LOWER - WATER CONNECTION - LEFT HAND

PNL20820 59.13 PANEL; SIDE, UPPER

PNL20835 85.29 PANEL; TOP FRONT

PNL20839 106.38 PANEL; REAR

PNL20840 188.91 PANEL; FRONT

PNL20842 57.54 PANEL; END RETURN AIR

PNL20844 72.74 PANEL; TOP FRONT

PNL20849 279.44 PANEL; DISCHARGE, FRU - 0606, VDDF

PNL20850 281.48 PANEL; DISCHARGE, FRU - 0808, VDDF

PNL20851 279.24 PANEL; DISCHARGE, FRU - 1010, VDDF

PNL20852 297.02 PANEL; DISCHARGE, FRU - 1212, VDDF

PNL20853 288.91 PANEL; DISCHARGE, FRU - 1414, VDDF

PNL20854 292.16 PANEL; DISCHARGE, FRU - 1616, VDDF

PNL20947 87.49 PANEL; SERVICE ACCESS, STANDARD PACKAGE

PNL21108 90.42 PANEL; 36.400 X 19.400, OUTER

PNL21109 102.36 PANEL; 37.900 X 20.900, OUTER

PNL21248 40.10 PANEL; WRAPPER ONLY FOR COIL ASSEMBLY

PNL21249 45.21 PANEL; WRAPPER ONLY FOR COIL ASSEMBLY

PNL21250 66.55 PANEL; WRAPPER ONLY FOR COIL ASSEMBLY

PNL21251 66.55 PANEL; WRAPPER ONLY FOR COIL ASSEMBLY

PNL21403 290.04 PANEL; SOLID, 63.980 X 54.480, INNER

PNL21406 137.04 PANEL; SOLID, 63.980 X 28.480, INNER

PNL21409 346.08 PANEL; DOUBLE WALL APPLICATIONS, 65.380 X 55.880, OUTER

PNL21410 164.20 PANEL; DOUBLE WALL APPLICATIONS, 65.380 X 29.880, OUTER

PNL21440 502.50 PANEL; TOP FRONT PANEL

PNL21449 502.50 PANEL; EVAPORATOR PANEL

PNL21450 1029.57 PANEL; NO CONTROLS

PNL21537 459.25 PANEL; 500VA ENCLOSED MOUNTED POWER SUPPLY-5 POWER OUTPUTS

PNL21546 905.49 PANEL; CONTROL BOX ASSEMBLY, EVAPORATOR OPTION, RAUC 40-60 TON

PNL21552 197.89 PANEL; COLLECTOR COVER, 12.47 X 10.63

PNL21553 201.34 PANEL; COLLECTOR COVER, 12.47 X 14.63

PNL21577 59.96 PANEL; BLOWER PANEL ASSEMBLY

PNL21578 62.25 PANEL; BLOWER PANEL ASSEMBLY

PNL21579 59.90 PANEL; BLOWER PANEL ASSEMBLY

PNL21580 64.44 PANEL; BLOWER PANEL ASSEMBLY

PNL21581 82.75 PANEL; BLOWER PANEL ASSEMBLY

PNL21582 87.72 PANEL; BLOWER PANEL ASSEMBLY

PNL21589 211.81 PANEL; REAR FOR CLASSIC 10

PNL21647 177.78 PANEL; DOUBLE WALL APPLICATIONS, 57.880 X 36.880, OUTER

PNL21659 184.62 PANEL; DOUBLE WALL APPLICATIONS, 57.880 X 36.880, OUTER

PNL21668 130.23 PANEL; SOLID DOUBLE WALL APPLICATIONS, 56.48 X 35.48, INNER

PNL21671 125.40 PANEL; SOLID DOUBLE WALL APPLICATIONS, 56.48 X 35.48, INNER

PNL21685 425.40 PANEL; ASSY., W/FOAM INSULATION, SIDE

PNL21686 87.37 PANEL; ASSY., W/FOAM INSULATION, SIDE

PNL21687 379.14 PANEL; ASSY., W/FOAM INSULATION, SIDE

PNL21697 67.46 PANEL; BLOWER PANEL ASSEMBLY

PNL21698 67.46 PANEL; BLOWER PANEL ASSEMBLY

PNL21700 51.89 PANEL; BLOWER PANEL ASSEMBLY

PNL21703 45.20 PANEL; WRAPPER, 27.03 X 33.33

PNL21704 35.94 PANEL; ACCESS, 19.84 X 32.65

PNL21712 72.53 PANEL; BLOWER PANEL ASSEMBLY

PNL21720 214.97 PANEL; REAR FILLER, 43.29 X 6.02

PNL21721 232.04 PANEL; REAR FILLER, 43.29 X 14.02

PNL21723 136.19 PANEL; BLOWER ACCESS, UPPER SIDE, 018-030,040, 22.87 X 17.88 X 20 GA.

PNL21724 73.83 PANEL; BLOWER PANEL ASSEMBLY

PNL21725 73.83 PANEL; BLOWER PANEL ASSEMBLY

PNL21726 74.80 PANEL; BLOWER PANEL ASSEMBLY

PNL21727 80.19 PANEL; BLOWER PANEL ASSEMBLY

PNL21729 65.35 PANEL; BLOWER PANEL ASSEMBLY

PNL21730 69.14 PANEL; BLOWER PANEL ASSEMBLY

PNL21744 71.71 PANEL; BLOWER PANEL ASSEMBLY

PNL21745 71.71 PANEL; BLOWER PANEL ASSEMBLY

PNL21749 57.38 PANEL; BLOWER PANEL ASSEMBLY

PNL21750 92.11 PANEL; FRONT

PNL21754 62.29 PANEL; BLOWER PANEL ASSEMBLY

PNL21768 5.71 PANEL; MANIFOLD WITH DRAIN AND REFRIGERANT KNOCKOUTS, 17.40 HIGH. FOR PANEL WITH INSULATION ORDER PNL21776

PNL21778 28.05 PANEL; MANIFOLD WITH INSULATION, 26.65 HIGH, CONTAINS DRAIN AND REFRIGERANT KNOCKOUTS. FOR PANEL ONLY ORDER PNL21770.

PNL21788 18.80 PANEL; MANIFOLD WITH INSULATION, 19.89 X 5.00, CONTAINS 3 REFRIGERANT KNOCKOUTS. FOR PANEL ONLY ORDER PNL17605.

PNL21789 19.53 PANEL; MANIFOLD WITH INSULATION, 23.14 X 5.00, CONTAINS 3 REFRIGERANT KNOCKOUTS. FOR PANEL ONLY ORDER PNL17591.

PNL21790 23.15 PANEL; RIGHT FRONT WITH INSULATION, 17.40 X 10.10 FOR PANEL ONLY ORDER PNL17588.

PNL21793 25.46 PANEL; RIGHT FRONT WITH INSULATION, 17.40 X 13.10. FOR PANEL ONLY ORDER PNL17595.

PNL21794 28.98 PANEL; RIGHT FRONT WITH INSULATION, 22.40 X 13.10. FOR PANEL ONLY ORDER PNL17596.

PNL21797 32.42 PANEL; RIGHT FRONT WITH INSULATION, 22.40 X 16.60. FOR PANEL ONLY ORDER PNL17598.

PNL21798 36.69 PANEL; RIGHT FRONT WITH INSULATION, 29.90 X 16.60. FOR PANEL ONLY ORDER PNL17599.

PNL21800 44.41 PANEL; RIGHT FRONT ASSEMBLY WITH INSULATION; CONTAINS: PNL17606, 12.00 WIDE AND PNL17594, 8.69 WIDE. FOR PANELS ONLY ORDER PNL17606 - MIDDLE PANEL AND PNL17594 - FAR RIGHT PANEL.

PNL21802 30.91 PANEL; RIGHT FRONT WITH INSULATION, 26.65 x 13.10. FOR PANEL ONLY ORDER PNL17603.

PNL21803 29.55 PANEL; RIGHT FRONT WITH INSULATION, 26.65 X 16.60. FOR PANEL ONLY ORDER PNL17604.

PNL21805 12.78 PANEL; DRAIN CORNER WITH GASKET, 2 DRAIN CONNECTIONS.  
PNL21807 27.12 PANEL; RIGHT FRONT WITH INSULATION, 29.90 X 8.69. FOR PANEL ONLY ORDER PNL17593.  
PNL21830 379.14 PANEL; 48.000 X 72.000, TSC OUTER ROOF  
PNL21831 356.06 PANEL; 48.000 X 72.000, TSC OUTER ROOF  
PNL21832 349.47 PANEL; 47.846 X 72.000, TSC OUTER ROOF  
PNL21836 326.98 PANEL; 48.000 X 68.000, TSC OUTER ROOF  
PNL21839 253.97 PANEL; ASSY., W/FOAM INSULATION, SIDE  
PNL21840 253.97 PANEL; ASSY., W/FOAM INSULATION, SIDE  
PNL21896 487.93 PANEL; 48.000 X 86.000, TSC OUTER ROOF  
PNL21897 419.05 PANEL; 48.000 X 85.846, TSC INNER ROOF  
PNL21906 389.02 PANEL; PERFORATED DOUBLE WALL APPLICATIONS, 55.48X47.81, INNER  
PNL21923 69.24 PANEL; BLOWER PANEL ASSEMBLY  
PNL21924 51.50 PANEL; BLOWER PANEL ASSEMBLY  
PNL21925 69.24 PANEL; BLOWER PANEL ASSEMBLY  
PNL21926 54.65 PANEL; BLOWER PANEL ASSEMBLY  
PNL21928 75.00 PANEL; BLOWER PANEL ASSEMBLY  
PNL21930 174.14 PANEL; WRAPPER ASSEMBLY  
PNL21931 239.86 PANEL; WRAPPER ASSEMBLY  
PNL21932 61.89 PANEL; BLOWER WRAPPER ASSEMBLY  
PNL21933 46.51 PANEL; TOP ASSEMBLY  
PNL21934 49.68 PANEL; TOP ASSEMBLY  
PNL21999 54.32 PANEL; COMPRESSOR ACCESS, 20.7 X 12.7 & 20.7 X 15.5  
PNL22000 26.98 PANEL; CONTROL/HEAT ACCESS, 17.93 X 20.70  
PNL22001 12.78 PANEL; CORNER POST, 11.84 H  
PNL22002 12.31 PANEL; CORNER POST, 13.84 H  
PNL22003 13.29 PANEL; CORNER POST, 15.84 H  
PNL22004 14.36 PANEL; CORNER POST, 17.84 H  
PNL22005 48.41 PANEL; METAL LOUVER, 35.00 X 17.40  
PNL22006 37.17 PANEL; METAL LOUVER, 32.00 X 11.40  
PNL22007 42.02 PANEL; METAL LOUVER, 35.00 X 13.40  
PNL22008 45.19 PANEL; METAL LOUVER, 35.00 X 15.40  
PNL22009 63.64 PANEL; METAL LOUVER, 49.25 X 17.40  
PNL22010 42.91 PANEL; METAL LOUVER, 39.53 X 11.40  
PNL22011 52.66 PANEL; METAL LOUVER, 49.25 X 13.40  
PNL22012 56.98 PANEL; METAL LOUVER, 49.25 X 15.40  
PNL22013 37.98 PANEL; BLOWER ACCESS, 17.63 X 20.70  
PNL22014 46.98 PANEL; BLOWER ACCESS, 27.36 X 20.70  
PNL22017 79.83 PANEL; WRAPPER ONLY FOR COIL ASSEMBLY  
PNL22023 360.77 PANEL; 48.000 X 86.000, TSC OUTER ROOF  
PNL22024 324.17 PANEL; 48.000 X 85.846, TSC INNER ROOF  
PNL22034 102.55 PANEL; SUPPLY AND RETURN, 48.41 X 20.88  
PNL22035 120.70 PANEL; SUPPLY AND RETURN, 48.41 X 20.88  
PNL22036 59.26 PANEL; ELECTRIC HEAT ACCESS, 35.49 X 20.91  
PNL22037 63.15 PANEL; ELECTRIC HEAT ACCESS, 38.49 X 20.91  
PNL22038 64.70 PANEL; GAS HEAT ACCESS, 36.00 X 20.91  
PNL22039 66.30 PANEL; INDOOR COIL ACCESS, 22.42 X 20.70  
PNL22040 44.15 PANEL; INDOOR COIL ACCESS, 25.42 X 20.70  
PNL22041 23.62 PANEL; CONTROL/HEAT ACCESS, 17.93 X 20.70  
PNL22042 1.98 PANEL; GAS HEAT, 7.81 X 4.50  
PNL22046 256.28 PANEL; FAN DOOR  
PNL22047 324.16 PANEL; MIDDLE DOOR  
PNL22048 292.42 PANEL; LEFT DOOR  
PNL22052 368.00 PANEL; LEFT DOOR  
PNL22055 468.93 PANEL; YD RIGHT DOOR  
PNL22056 484.52 PANEL; YD LEFT DOOR  
PNL22077 979.16 PANEL; DOOR W/DISCONNECT SWITCH HOLE  
PNL22080 344.14 PANEL; FRONT W/GRL 16GA.100, SOFT DOVE  
PNL22087 365.84 PANEL; FRONT W/GRL 14GA.075, SOFT DOVE  
PNL22088 452.81 PANEL; FRONT W/GRL 14GA.100, SOFT DOVE  
PNL22089 539.88 PANEL; FRONT W/GRL 14GA.125, SOFT DOVE  
PNL22090 543.81 PANEL; FRONT W/GRL 14GA.150, SOFT DOVE  
PNL22095 220.93 PANEL; ENDPKT FRONT 16GA, SOFT DOVE  
PNL22096 253.49 PANEL; ENDPKT FRONT 14GA, SOFT DOVE  
PNL22099 141.60 PANEL; UNIT HAIL GUARD, 27.226 W X 45.500 T X .47 THK, REAR, SIDE 'B' CABINET, TOOL-LESS  
PNL22100 278.05 PANEL; ASSY;WELD END CVR LH 16", SOFT DOVE  
PNL22101 278.05 PANEL; ASSY;WELD END CVR RH 16", SOFT DOVE  
PNL22102 282.07 PANEL; ASSY;WELD END CVR RH 21", SOFT DOVE  
PNL22108 240.77 PANEL; ASSY;WELD END LH 16-7 CUT, SOFT DOVE  
PNL22109 240.77 PANEL; ASSY;WELD END RH 16-7 CUT, SOFT DOVE  
PNL22116 248.10 PANEL; ASSY;WELD CVR LH 29 STPDN, SOFT DOVE  
PNL22117 212.64 PANEL; ASSY;WELD CVR RH 29 STPDN, SOFT DOVE  
PNL22162 132.75 PANEL; DOOR, BLOWER ACCESS  
PNL22168 63.13 PANEL; LOWER LOUVERED  
PNL22183 77.07 PANEL; GAS HEAT ACCESS, 39.00 X 20.91  
PNL22184 721.74 PANEL; PLASTIC LOUVERED  
PNL22185 47.93 PANEL; PLASTIC LOUVER, 35.86 X 11.40 - INCLUDES SPEED NUTS AND MOUNTING BRACKETS.  
PNL22186 58.92 PANEL; PLASTIC LOUVER, 38.86 X 13.40 - INCLUDES SPEED NUTS AND MOUNTING BRACKETS.  
PNL22187 62.18 PANEL; PLASTIC LOUVER, 38.86 X 15.40 - INCLUDES SPEED NUTS AND MOUNTING BRACKETS.  
PNL22188 82.11 PANEL; PLASTIC LOUVER, 38.86 X 17.40 - INCLUDES SPEED NUTS AND MOUNTING BRACKETS.  
PNL22189 52.63 PANEL; PLASTIC LOUVER, 43.40 X 11.40 - INCLUDES SPEED NUTS AND MOUNTING BRACKETS.  
PNL22190 70.72 PANEL; PLASTIC LOUVER, 53.12 X 13.40 - INCLUDES SPEED NUTS AND MOUNTING BRACKETS.  
PNL22191 61.76 PANEL; PLASTIC LOUVER, 53.12 X 15.40 - INCLUDES SPEED NUTS AND MOUNTING BRACKETS.  
PNL22192 89.19 PANEL; PLASTIC LOUVER, 53.12 X 17.40 - INCLUDES SPEED NUTS AND MOUNTING BRACKETS.  
PNL22193 116.22 PANEL; SUPPLY AND RETURN, 58.13 X 20.88  
PNL22196 26.57 PANEL; CONTROL/HEAT ACCESS, 17.93 X 20.70  
PNL22197 102.55 PANEL; SUPPLY AND RETURN, 48.41 X 20.88  
PNL22207 56.08 PANEL; INDOOR COIL ACCESS, 18.30 X 11.33  
PNL22208 43.00 PANEL; CONTROL BOX ACCESS, 11.27 X 11.35  
PNL22209 91.98 PANEL; INDOOR COIL ACCESS, 28.93 X 21.35  
PNL22210 53.20 PANEL; CONTROL/HEAT ACCESS, 17.93 X 20.70  
PNL22268 171.54 PANEL; RT SIDE GERA 072-090  
PNL22269 159.89 PANEL; BK COVER GERA 072-090  
PNL22274 1262.68 PANEL; UPPER LOUVERED, PLASTIC  
PNL22275 80.43 PANEL; LOWER LOUVERED, PLASTIC  
PNL22279 256.07 PANEL; LOWER LOUVERED  
PNL22331 138.19 PANEL; RETURN AIR, 20.60 X 14.90, 20 GA.  
PNL22332 136.48 PANEL; DOOR, 15.79 X 14.90, 20 GA.  
PNL22333 139.91 PANEL; RETURN AIR, 23.60 X 16.90, 20 GA.  
PNL22334 138.19 PANEL; DOOR, 18.79 X 16.90, 20 GA.  
PNL22335 143.31 PANEL; RETURN AIR, 25.60 X 18.90, 20 GA.  
PNL22336 139.91 PANEL; DOOR, 20.79 X 18.90, 20 GA.  
PNL22337 146.73 PANEL; RETURN AIR, 30.08 X 20.90, 20 GA.  
PNL22338 138.00 PANEL; DOOR, 24.31 X 20.90, 20 GA

PNL22402 174.02 PANEL; TOP, 40 X 20  
PNL22403 184.26 PANEL; TOP, 46 X 23  
PNL22404 187.67 PANEL; TOP, 50 X 25  
PNL22420 69.24 PANEL; FILTER DOOR ASSEMBLY (INCLUDES FILTER BRACKET ASSEMBLY-C802410G02)  
PNL22421 200.00 PANEL; FILTER DOOR ASSEMBLY (INCLUDES FILTER BRACKET ASSEMBLY-C802410G03)  
PNL22424 203.17 PANEL; WRAPPER ASSEMBLY  
PNL22431 74.60 PANEL; COIL ASSEMBLY  
PNL22463 87.37 PANEL; CONTACT ASSEMBLY  
PNL22472 272.71 PANEL; STANDARD FRONT ACCESS WITH GRILLE, DELUXE BEIGE  
PNL22476 279.37 PANEL; STANDARD FRONT ACCESS, DELUXE BEIGE  
PNL22504 469.84 PANEL; STANDARD FRONT ACCESS, DELUXE BEIGE  
PNL22505 441.78 PANEL; STANDARD FRONT ACCESS, CAMEO WHITE  
PNL22507 469.84 PANEL; FRONT ACCESS, DRIFTWOOD GRAY  
PNL22508 491.23 PANEL; STANDARD FRONT ACCESS, DELUXE BEIGE  
PNL22509 491.23 PANEL; STANDARD FRONT ACCESS, CAMEO WHITE  
PNL22511 491.23 PANEL; STANDARD FRONT ACCESS PANEL, DRIFTWOOD GRAY  
PNL22528 191.22 PANEL; LH END COVER, DELUXE BEIGE  
PNL22536 79.12 PANEL; LH END COVER, DELUXE BEIGE  
PNL22540 79.12 PANEL; RH END COVER, DELUXE BEIGE  
PNL22552 266.16 PANEL; ASSY; WELD END CVR LH 21", SOFT DOVE  
PNL22553 266.16 PANEL; L.H. END COVER, DELUXE BEIGE  
PNL22554 257.15 PANEL; L.H. END PANEL, CAMEO WHITE  
PNL22556 290.33 PANEL; LEFT HAND END COVER, DRIFTWOOD GRAY  
PNL22557 266.16 PANEL; R.H. END COVER, 21 INCH, DELUXE BEIGE  
PNL22558 266.16 PANEL; RH END PANEL, CAMEO WHITE  
PNL22560 290.33 PANEL; RH END COVER, DRIFTWOOD GRAY  
PNL22618 223.33 PANEL; FRONT END POCKET, 14 GA., DELUXE BEIGE  
PNL22619 234.92 PANEL; FRONT END PANEL (END POCKET)  
PNL22621 259.04 PANEL; LEFT HAND POCKET, DRIFTWOOD GRAY  
PNL22622 143.31 PANEL; RH TOP PANEL, SOFT DOVE  
PNL22623 158.60 PANEL; RH TOP, DELUXE BEIGE  
PNL22624 141.97 PANEL; RH TOP, CAMEO WHITE, VUVE1500  
PNL22626 144.72 PANEL; RIGHT HAND TOP, DRIFTWOOD GRAY  
PNL22627 143.31 PANEL; LEFT HAND TOP, SOFT DOVE  
PNL22628 139.16 PANEL; LH TOP, DELUXE BEIGE  
PNL22631 225.89 PANEL; LEFT HAND TOP, DRIFTWOOD GRAY  
PNL22632 220.14 PANEL; TOP CONTROL ACCESS, SOFT DOVE  
PNL22633 52.38 PANEL; CONTROL ACCESS, DELUXE BEIGE  
PNL22636 250.37 PANEL; CONTROL ACCESS, DRIFTWOOD GRAY  
PNL22643 255.92 PANEL; CENTER TOP  
PNL22647 87.37 PANEL; TOP CENTER, SOFT DOVE  
PNL22651 253.85 PANEL; TOP CENTER, DRIFTWOOD GRAY  
PNL22652 171.44 PANEL; TOP CENTER, SOFT DOVE  
PNL22653 178.03 PANEL; TOP CENTER, DELUXE BEIGE, VUVE1500  
PNL22654 178.29 PANEL; TOP CENTER, CAMEO WHITE, 1500  
PNL22662 65.21 PANEL; TOP FRONT NOSE, SOFT DOVE  
PNL22668 140.11 PANEL; TOP FRONT NOSE, DELUXE BEIGE  
PNL22669 58.73 PANEL; TOP FRONT NOSE, CAMEO WHITE  
PNL22671 158.60 PANEL; TOP FRONT NOSE, DRIFTWOOD GRAY  
PNL22673 777.78 PANEL; TOP FRONT NOSE, DELUXE BEIGE  
PNL22674 72.17 PANEL; TOP FRONT NOSE, CAMEO WHITE  
PNL22676 136.51 PANEL; TOP FRONT NOSE, DRIFTWOOD GRAY  
PNL22684 200.71 PANEL; TOP FALSEBACK, VUVE100  
PNL22685 191.22 PANEL; FALSEBACK, VUVE100  
PNL22689 197.81 PANEL; FALSEBACK, VUVE125, SOFT DOVE  
PNL22691 197.81 PANEL; FALSEBACK, CAMEO WHITE  
PNL22694 276.94 PANEL; FALSEBACK, SOFT DOVE  
PNL22704 415.40 PANEL; LOUVERED CONDENSER SECTION  
PNL22750 162.64 PANEL; ASSY., SLATE GRAY, 18.97 X 55.75, TSC 25, 30, FRONT  
PNL22775 293.46 PANEL; ASSY., SLATE GRAY, 16.97 X 112.50, TSC 100, FRONT  
PNL22789 211.56 PANEL; ASSY., SLATE GRAY, TSC #66 SML COIL SECTION, END  
PNL22815 460.65 PANEL; ASSY., SLATE GRAY, TSC 80, M/LRG COIL END  
PNL22933 430.43 PANEL; ASSY., SLATE GRAY, 49.50 X 80.00, TSC 21 FOAMED  
PNL22934 364.71 PANEL; ASSY., SLATE GRAY, 43.94 X 55.75, TSC 25, FRONT  
PNL22940 351.45 PANEL; ASSY., SLATE GRAY, 19.94 X 112.50, TSC 100, FRONT  
PNL22997 220.14 PANEL; ASSY., SLATE GRAY, 30.94 X 32.00, TSC 08, SIDE DISCHARGE  
PNL23019 361.43 PANEL; ASSY., SLATE GRAY, 33.94 X 49.50, TSC 21, RIGHT SIDE DISCHARGE  
PNL23239 276.00 PANEL; ASSY, WELD END CVR RH 16", DELUXE BEIGE  
PNL23317 269.56 PANEL; FRONT DISCHARGE  
PNL23321 122.84 PANEL; SIDE, RH DISCHARGE  
PNL23467 97.26 PANEL; ASSY., SLATE GRAY, TSC 08, EXT MED COIL MODULE, SIDE  
PNL23619 492.40 PANEL; UNIT BACK  
PNL23682 217.69 ZONE PANEL; ELECTRONIC MINI ZONE  
PNL23683 301.96 ZONE PANEL; UNIVERSAL ELECTRONIC MINI ZONE  
PNL23684 262.17 ZONE PANEL; ELECTRONIC MINI ZONE SYSTEM SAVER KIT  
PNL23685 292.61 ZONE PANEL; ADD-A-ZONE PANEL  
PNL23689 346.43 ZONE PANEL; UNIVERSAL ELECTRONIC MINI ZONE SYSTEM SAVER KIT  
PNL23690 534.86 ZONE PANEL; TOTAL ZONE PANEL  
PNL23693 55.22 PANEL; COIL ASSEMBLY  
PNL23694 48.41 PANEL; COUPLING ASSEMBLY  
PNL23695 42.59 PANEL; FILTER DOOR ASSEMBLY  
PNL23699 41.07 PANEL; COMPRESSOR ACCESS WITH CUTOFF FOR HANDLE, 21.46 X 42.39. FOR HANDLE ORDER HDL00887.  
PNL23705 58.52 PANEL; COIL PANEL ASSEMBLY  
PNL23706 51.10 PANEL; COUPLING PANEL ASSEMBLY  
PNL23707 46.00 PANEL; FILTER DOOR ASSEMBLY  
PNL23708 160.36 PANEL; WRAPPER ASSEMBLY  
PNL23709 67.59 PANEL; COIL PANEL ASSEMBLY  
PNL23710 50.79 PANEL; COUPLING PANEL ASSEMBLY  
PNL23711 57.14 PANEL; FILTER DOOR ASSEMBLY  
PNL23712 175.20 PANEL; WRAPPER ASSEMBLY  
PNL23713 68.41 PANEL; COIL PANEL ASSEMBLY  
PNL23714 52.38 PANEL; COUPLING PANEL ASSEMBLY  
PNL23716 72.53 PANEL; COIL PANEL ASSEMBLY  
PNL23717 56.05 PANEL; COUPLING PANEL ASSEMBLY  
PNL23719 135.85 PANEL; WRAPPER ASSEMBLY  
PNL23720 55.56 PANEL; COIL PANEL ASSEMBLY  
PNL23722 66.77 PANEL; COIL PANEL ASSEMBLY  
PNL23723 52.75 PANEL; COUPLING PANEL ASSEMBLY  
PNL23724 134.92 PANEL; WRAPPER ASSEMBLY  
PNL23725 64.28 PANEL; COIL PANEL ASSEMBLY  
PNL23726 54.40 PANEL; COUPLING PANEL ASSEMBLY  
PNL23727 132.08 PANEL; WRAPPER ASSEMBLY  
PNL23730 44.51 PANEL; DRAIN

PNL23731 42.86 PANEL; DRAIN  
 PNL23733 352.76 PANEL; BLOWER ACCESS, 20.45 X 19.93  
 PNL23739 97.26 PANEL; BLOWER PANEL ASSEMBLY  
 PNL23740 97.26 PANEL; BLOWER PANEL ASSEMBLY  
 PNL23742 93.65 PANEL; BLOWER PANEL ASSEMBLY  
 PNL23743 93.65 PANEL; BLOWER PANEL ASSEMBLY  
 PNL23745 128.57 PANEL; WRAPPER ASSEMBLY  
 PNL23756 633.33 PANEL; PLASTIC LOUVERED, 36 X 36  
 PNL23757 2371.49 PANEL; CONSTANT VOLUME RAUC  
 PNL23765 855.68 PANEL; ORIFICE  
 PNL23769 1619.05 PANEL; LH END COVER, CAMEO WHITE, VUVVC  
 PNL23775 811.56 PANEL; ROOF BLANK ORIFICE  
 PNL23777 987.30 PANEL; BACK-SIDE  
 PNL23783 1101.14 PANEL; END 70-125T  
 PNL23799 214.97 BLOCKOFF; COIL, TOP FULL, VUVE100  
 PNL23807 26.98 PANEL; ACCESS, 15.69 X 24.65  
 PNL23808 27.20 PANEL; WRAPPER, 23.14 X 25.33  
 PNL23812 474.29 PANEL; 56.259 X 91.152, TSC OUTER ROOF  
 PNL23813 407.43 PANEL; 53.433 X 85.404, TSC INNER ROOF  
 PNL23814 191.08 PANEL; 22.448 X 91.152, TSC OUTER ROOF  
 PNL23815 197.91 PANEL; 24.794 X 85.404, TSC INNER ROOF  
 PNL23816 474.29 PANEL; 56.259 X 91.152, TSC OUTER ROOF  
 PNL23817 423.12 PANEL; 53.433 X 85.404, TSC INNER ROOF  
 PNL23819 40.52 PANEL; LOWER ACCESS WITH CUTOUT FOR HANDLE, 26.42 X 30.24. FOR HANDLE ORDER HDL00887.  
 PNL23820 28.99 PANEL; COMPRESSOR ACCESS WITH CUTOUT FOR HANDLE, 18.84 X 36.39. FOR HANDLE ORDER HDL00887.  
 PNL23821 56.00 PANEL; COMPRESSOR ACCESS WITH CUTOUT FOR HANDLE, 32.42 X 34.30. FOR HANDLE ORDER HDL00887.  
 PNL23822 42.04 PANEL; LOWER ACCESS WITH CUTOUT FOR HANDLE, 26.4 X 34.3. FOR HANDLE ORDER HDL00887  
 PNL23831 136.82 PANEL; SOLID DOUBLE WALL APPLICATIONS, 56.48 X 35.48, INNER  
 PNL23836 220.89 PANEL; DOUBLE WALL APPLICATIONS, 57.88 X 36.88, OUTER  
 PNL23944 590.13 PANEL; 47.846 X 99.000, TSC OUTER  
 PNL23948 606.62 PANEL; 48.000 X 99.000, TSC OUTER  
 PNL23950 393.65 PANEL; 48.000 X 68.000, TSC OUTER  
 PNL23951 369.25 PANEL; 48.000 X 67.846, TSC INNER  
 PNL23952 290.13 PANEL; 33.452 X 68.000, TSC OUTER  
 PNL23953 279.37 PANEL; 33.606 X 67.846, TSC INNER  
 PNL23954 395.62 PANEL; 47.346 X 68.000, TSC OUTER  
 PNL23955 385.73 PANEL; 47.500 X 67.846, TSC INNER  
 PNL24052 75.40 PANEL; FALSEBACK, SOFT DOVE  
 PNL24067 191.22 PANEL; ASSY., W/FOAM INSULATION, SIDE  
 PNL24135 438.48 PANEL; DOUBLE WALL APPLICATIONS, 71.88 X 55.88, OUTER  
 PNL24152 125.40 PANEL; DOUBLE WALL APPLICATIONS, 60.63 X 17.88, OUTER  
 PNL24153 398.92 PANEL; DOUBLE WALL APPLICATIONS, 60.63 X 55.88, OUTER  
 PNL24171 263.75 PANEL; ASSY., W/FOAM INSULATION, SIDE  
 PNL24172 253.97 PANEL; ASSY., W/FOAM INSULATION, SIDE  
 PNL24185 285.71 PANEL; SOLID DOUBLE WALL APPLICATIONS, 70.48 X 54.48, INNER  
 PNL24199 92.31 PANEL; SOLID DOUBLE WALL APPLICATIONS, 59.23 X 16.48, INNER  
 PNL24200 253.85 PANEL; SOLID DOUBLE WALL APPLICATIONS, 59.23 X 54.48, INNER  
 PNL24201 296.71 PANEL; SOLID DOUBLE WALL APPLICATIONS, 59.230 X 54.480, INNER DISCHARGE  
 PNL24266 520.80 PANEL; COMPRESSOR MOUNT  
 PNL24269 639.58 PANEL; COMPLETE BACK ASM., INCLUDES BACK PANEL, BLOCKOFF, LH END PANEL & RH END PANEL  
 PNL24284 520.90 PANEL; 47.846 X 99.000, TSC OUTER ROOF  
 PNL24285 514.31 PANEL; 48.000 X 98.846, TSC INNER ROOF  
 PNL24286 395.62 PANEL; ASSY., W/FOAM INSULATION, SIDE  
 PNL24288 212.70 PANEL; FRONT PANEL ONLY FOR SFG CONVECTOR, 8 IN D X38 IN L X 20 IN H, 16 GA., SOFE DOVE COLOR  
 PNL24295 212.70 PANEL; FALSEBACK ASSEMBLY COMPLETE, DRIFTWOOD GRAY, VUVE125  
 PNL24296 412.70 PANEL; 48.000 X 72.000, TSC OUTER ROOF  
 PNL24297 389.02 PANEL; 48.000 X 71.846, TSC INNER ROOF  
 PNL24302 418.69 PANEL; 47.846 X 72.000, TSC OUTER ROOF  
 PNL24303 396.83 PANEL; 48.000 X 71.846, TSC INNER ROOF  
 PNL24304 393.65 PANEL; 48.000 X 68.000, TSC OUTER ROOF  
 PNL24305 355.56 PANEL; 48.000 X 67.846, TSC INNER ROOF  
 PNL24310 365.95 PANEL; CORNER POST  
 PNL24315 71.71 PANEL; LOWER WATER LOUVERED, 36" X 31"  
 PNL24333 250.56 PANEL; 48.000 X 39.000, TSC OUTER ROOF  
 PNL24334 214.29 PANEL; 48.000 X 38.846, TSC INNER ROOF  
 PNL24335 377.78 PANEL; TOP COIL  
 PNL24336 359.35 PANEL; CORNER ASSEMBLY W/INSULATION, 70.70 X 6.24 X 4.86  
 PNL24337 359.35 PANEL; CORNER ASSEMBLY W/INSULATION, 70.70 X 6.24 X 4.86  
 PNL24342 234.92 PANEL; REAR CENTER, 22.8 X 41.5  
 PNL24352 131.87 PANEL; ASSY., W/FOAM INSULATION, SIDE  
 PNL24358 194.51 PANEL; COVER (DOOR) LARGE  
 PNL24381 139.68 PANEL; FAN COVER GERA  
 PNL24401 511.00 PANEL; FRONT DISCHARGE SW 17  
 PNL24410 140.11 PANEL; LEFT SIDE (3110B320)  
 PNL24411 113.74 PANEL; REAR  
 PNL24412 123.63 PANEL; REAR 4 (3110B340)  
 PNL24413 115.39 PANEL; REAR 5 (3110B350)  
 PNL24414 135.17 PANEL; REAR 6 (3110B360)  
 PNL24415 153.30 PANEL; FRONT 3 (3110B370)  
 PNL24416 140.11 PANEL; FRONT 4-5 (3110B380)  
 PNL24417 168.25 PANEL; FRONT 6 (3110B390)  
 PNL24418 115.39 PANEL; TOP (3110B400)  
 PNL24419 98.91 PANEL; TOP (3110C070)  
 PNL24420 105.50 PANEL; TOP (3110C080)  
 PNL24428 107.14 PANEL; LEFT SIDE 3 (3110C000)  
 PNL24429 111.11 PANEL; LEFT SIDE 4 (3110C010)  
 PNL24430 128.58 PANEL; LEFT SIDE 5 (3110C020)  
 PNL24431 126.93 PANEL; LEFT SIDE 6 (3110C030)  
 PNL24432 140.11 PANEL; LEFT SIDE 7 (3110C040)  
 PNL24433 151.65 PANEL; LEFT SIDE 8 (3110C050)  
 PNL24434 161.55 PANEL; LEFT SIDE 9 (3110C060)  
 PNL24435 140.11 PANEL; RIGHT SIDE (3110B310)  
 PNL24436 128.58 PANEL; RIGHT SIDE (3110C390)  
 PNL24437 103.17 PANEL; RIGHT SIDE (3110B930)  
 PNL24438 115.39 PANEL; RIGHT SIDE (3110B940)  
 PNL24439 122.22 PANEL; RIGHT SIDE (3110B350)  
 PNL24440 134.92 PANEL; RIGHT SIDE (3110B960)  
 PNL24441 151.65 PANEL; RIGHT SIDE (3110B970)  
 PNL24442 126.93 PANEL; FRONT UPPER (3110C370)  
 PNL24443 149.21 PANEL; FRONT LOWER (3110B260)  
 PNL24444 165.08 PANEL; RIGHT SIDE (3110B980)  
 PNL24445 165.08 PANEL; SIDE LEFT (3110C400)  
 PNL24446 120.63 PANEL; REAR (3110C420)

PNL24447	161.55 PANEL; RIGHT SIDE (3110B980)
PNL24452	168.13 PANEL; TOP (3110B410)
PNL24453	141.77 PANEL; TOP (3110B420)
PNL24454	156.60 PANEL; TOP (3110C050)
PNL24455	113.74 PANEL; TOP (3110C090)
PNL24456	110.44 PANEL; TOP (3110C100)
PNL24457	126.98 PANEL; TOP (3110C110)
PNL24458	140.11 PANEL; TOP (3110C120)
PNL24459	135.17 PANEL; TOP (3110C120)
PNL24480	153.97 PANEL; PLASTIC CONTROL TRANE 3 (35013000)
PNL24481	171.44 PANEL; PLASTIC CONTROL TRANE 4-5 (35013010)
PNL24482	165.08 PANEL; PLASTIC CONTROL TRANE 6 (35013020)
PNL24483	98.91 PANEL; FRONT LOWER (3110B260)
PNL24484	174.73 PANEL; PLASTIC CONTROL TRANE (35012990)
PNL24485	103.85 PANEL; PLASTIC CONTROL AMERICAN STANDARD 3 (35012850)
PNL24486	108.79 PANEL; PLASTIC CONTROL AMERICAN STANDARD 4-5 (35012860)
PNL24488	123.81 PANEL; PLASTIC CONTROL AMERICAN STANDARD 6 (35012870)
PNL24489	113.74 PANEL; PLASTIC CONTROL AMERICAN STANDARD (35012880)
PNL24494	1064.88 PANEL; CONTROL COMPLETE WITHOUT CONTROLS
PNL24496	352.76 PANEL; ROOF, S*HF 20-30, 38.75 X 32.75
PNL24497	336.28 PANEL; ROOF, S*HF 20-30, 38.75 X 25.125
PNL25092	62.64 PANEL; SOLID DOUBLE WALL APPLICATIONS, 50.518 X 14.242, INNER
PNL25093	107.14 PANEL; SOLID DOUBLE WALL APPLICATIONS, 50.518 X 28.180, INNER
PNL25094	219.05 PANEL; SOLID DOUBLE WALL APPLICATIONS, 96.98 X 32.90, INNER
PNL25095	296.71 PANEL; SOLID DOUBLE WALL APPLICATIONS, 96.980 X 45.023, INNER
PNL25564	150.00 PANEL; TOP DISCHARGE SW 12 VERTICAL
PNL25596	61.99 PANEL; BACK(A SINGLE SHEETMETAL JACKET THAT COVERS 3-SIDES OF THE UNIT LEFT-HAND RIGHT-HAND SIDES AND THE BACK PANEL FOR UNIT SIZES 048 AND 060
PNL25636	150.00 PANEL; ASSY, SIDE R-R, OP60
PNL25651	491.23 PANEL; 47.846 X 99.000, TSC OUTER ROOF
PNL25652	484.64 PANEL; 48.000 X 98.84, TSC INNER ROOF
PNL25653	473.02 PANEL; 47.846 X 99.000, TSC OUTER ROOF
PNL25654	484.64 PANEL; 48.000 X 98.846, TSC INNER ROOF
PNL25655	103.17 PANEL; BOTTOM FRONT
PNL25656	182.38 Panel
PNL25657	141.77 PANEL; ORIFICE
PNL25750	52.75 PANEL; HEADER COVER
PNL25780	210.99 PANEL; CLOSED END, 6.54 X 14.41 X .035
PNL25781	214.63 PANEL; 3 ZONE, 1H/1C
PNL25782	581.26 PANEL; 4 ZONE, 3H/2C
PNL25783	1037.54 FILTER; ELECTRONIC, 20" X 25", 120V, 2000 CFM
PNL25786	126.93 PANEL; END CAP OPEN
PNL25789	58.73 PANEL; COVER TOP 600 CFM
PNN00085	107.44 PANEL;ACCESS
PNN00086	86.66 PANEL;ACCESS
PNN00092	116.07 PANEL; SUPPORT
PNN00101	103.57 PANEL; WRAPPER, LEFT HAND
PNN00130	20.72 PANEL; BRACKET, TOP COVER
PNN00145	119.12 PANEL; LOUVER, TOP
PNN00160	23.85 PANEL; MOTOR, TOP COVER (COLOR = BLUE-BLACK)
PNN00260	76.33 PANEL; BURNER DOOR FRONT
PNN00261	85.13 PANEL; DOOR, FRONT
PNN00262	108.40 PANEL; BURNER DOOR FRONT
PNN00304	66.16 PANEL; LOUVERED, 28.80 X 16.48, CORNER EDGE, 28.80 X 1.42
PNN00305	45.53 PANEL; CORNER, 28.80 X 2.42 & 28.80 X 2.00
PNN00382	197.29 PANEL; GAS ACCESS (PG018040-1)
PNN00417	40.22 PANEL; ASSEMBLY, TOP, 20.9 X 7.5
PNN00434	83.94 PANEL; BOTTOM SERVICE
PNN00442	114.82 PANEL; ACCESS, INSULATED
PNN00463	56.79 PANEL; LEFT HAND CASING AND REAR VENTURI PANEL
PNN00464	68.70 PANEL; RIGHT HAND CASING, FOR 60/75 UNITS
PNN00466	118.73 PANEL; LEFT HAND CASING AND REAR VENTURI PANEL
PNN00483	195.02 PANEL; FRONT ASSEMBLY
PNN00492	70.73 PANEL; ASSEMBLY
PNN00542	212.01 PANEL; ACCESS, BOTTOM
PNN00567	481.74 PANEL; COVER
PNN00590	1501.38 PANEL; ACCESS, PAINTED
PNN00592	102.79 PANEL; ACCESS
PNN00596	80.69 PANEL; ACCESS
PNN00609	221.23 PANEL; OUTSIDE JACKET (RIGHT HAND WHEN STANDING BEHIND UNIT)
PNN00611	71.58 PANEL; VENTURI
PNN00614	60.53 PANEL; DRAFT DIVERTER FRONT TRIM PANEL
PNN00616	124.63 PANEL; OUTSIDE JACKET, RIGHT HAND
PNN00618	73.77 PANEL; VENTURI
PNN00620	33.55 PANEL; FRONT TRIM FOR THE DRAFT DIVERTER
PNN00628	45.41 PANEL; BOTTOM REAR WITH "Z" EXTENSION
PNN00633	79.24 PANEL; ASSEMBLY, VENTURI EXTENSION (INDIV PARTS N/A SEPARATE)
PNN00691	65.79 PANEL; ACCESS, BOTTOM
PNN00700	39.35 PANEL; BOTTOM SERVICE
PNN00702	113.83 PANEL; BOTTOM SERVICE
PNN00793	36.62 PANEL; BOTTOM FRONT TRIM
PNN00831	700.02 PANEL; DISCHARGE INSULATED
PNN00835	166.06 PANEL; ACCESS, INSULATION
PNN00836	140.12 PANEL; ACCESS, INSULATED
PNN00840	253.56 PANEL; ACCESS, 41.36 X 35.86
PNN00841	188.17 PANEL; ACCESS, 41.36 X 24.25
PNN00842	834.95 PANEL; ACCESS, INSULATED
PNN00883	165.20 PANEL; BLOWER MOUNTING
PNN00902	684.33 PANEL; REAR SEPARATOR, 50.55 X 17.75
PNN00906	610.23 PANEL; SEPARATOR
PNN01026	352.52 PANEL; GAS VESTIBULE
PNN01027	506.88 PANEL; GAS VESTIBULE
PNN01045	615.07 PANEL; EVAPORATOR, SECTION ACCESS
PNN01048	477.88 PANEL; OUTDOOR, SECTION ACCESS
PNN01051	683.88 PANEL; ECONOMIZER, END, INCLUDES PNN01034, INSULATION, ADHESIVE, AND GASKETS
PNN01115	529.24 PANEL; EVAPORATOR, ACCESS, ASSEMBLY
PNN01116	734.85 PANEL; HEAT, SECTION ACCESS
PNN01118	467.20 PANEL; CONDENSER, SECTION ACCESS
PNN01119	863.43 PANEL; REAR, ASSEMBLY
PNN01121	976.96 PANEL; LEFT END, ASSEMBLY
PNN01148	484.03 PANEL; INDOOR, SECTION ACCESS
PNN01149	415.93 PANEL; INDOOR, SECTION ACCESS
PNN01151	593.39 PANEL; DEAD FRONT, ASSEMBLY
PNN01154	544.16 PANEL; REAR, ASSEMBLY



PNN01155	944.30	PANEL; ECONOMIZER, END ASSEMBLY
PNN01184	790.43	PANEL; ACCESS, LEFT SIDE
PNN01188	335.07	PANEL; DUCT DIVIDER
PNN01192	500.29	PANEL; FILTER ACCESS
PNN01195	436.95	PANEL; DUCT DIVIDER, REAR
PNN01198	615.24	PANEL; SMALL LEFT SIDE
PNN01200	734.71	PANEL; ECONOMIZER
PNN01222	530.48	PANEL;ACCESS INDOOR SECTION
PNN01593	335.55	PANEL;FRONT
PNN01609	307.09	PANEL; CONTROL ASSEMBLY,ELECTRIC HEAT
PNN01638	517.57	PANEL; TOP, REPAIR KIT
PNN01639	447.55	PANEL; TOP, REPAIR KIT
PNN01643	473.56	PANEL; COMPRESSOR, END
PNN01647	35.92	PANEL; BLOWER, TOP
PNN01648	48.12	PANEL; BLOWER, SIDE
PNN01651	67.84	PANEL; INDOOR COIL W/ BLOWER ACCESS
PNN01652	129.81	PANEL; CONTROL BOX ACCESS, 18.12 X 6.67
PNN01656	86.55	PANEL; REAR, 28.12 X 18.12
PNN01679	72.83	PANEL; HEATER ACCESS, 28.12 X 14.00
PNN01682	106.71	PANEL; CORNER
PNN01892	80.94	PANEL; FILTER DOOR, 20.0 X 2.1
PNN01896	90.44	PANEL; CORNER, 28.12 X 18.12
PNN01897	35.91	PANEL; CORNER, 28.12 IN LENGTH
PNN01898	38.42	PANEL; SPACER
PNN02008	580.24	PANEL;CONTROL BOTTOM
PNN02060	593.84	PANEL;DEAD FRONT, LONG
PNN02061	755.45	PANEL; COMPRESSOR, END
PNN02064	39.73	PANEL;END
PNN02109	13.42	PANEL; POWER INLET ASSEMBLY
PNN02119	520.90	PANEL; FILTER DOOR, 22.0 X 2.1
PNN02126	180.80	PANEL;SUPPLY & RETURN
PNN02128	82.23	PANEL; EVAPORATOR COIL & BLOWER ACCESS, 24.12 X 15.52
PNN02129	85.67	PANEL; HEATER ACCESS
PNN02133	61.70	PANEL; REAR
PNN02144	80.73	PANEL; RIGHT FRONT, 24.12 X 20.57
PNN02145	276.10	PANEL; POWER ACCESS
PNN02155	382.86	PANEL;ROOF BLANK
PNN02171	417.82	PANEL; UPPER ACCESS
PNN02175	46.71	PANEL; COMBUSTION BLOWER ACCESS
PNN02176	62.13	PANEL;GAS VALVE ACCESS
PNN02191	551.96	PANEL; REAR, ASSEMBLY
PNN02192	548.93	PANEL;CONDENSER COIL BLOCKOFF
PNN02209	177.81	PANEL; SUPPLY AND RETURN
PNN02210	924.71	PANEL; COMBUSTION BLOWER ACCESS
PNN02211	62.51	PANEL; GAS VALVE ACCESS
PNN02236	650.65	PANEL;END ASSEMBLY
PNN02237	404.79	PANEL;REAR ASSEMBLY
PNN02240	696.46	PANEL;END ASSEMBLY
PNN02380	372.61	PANEL;ASSEMBLY, REAR
PNN02382	536.04	PANEL;ASSEMBLY (END)
PNN02383	770.31	PANEL;ASSEMBLY
PNN02384	401.28	PANEL;ASSEMBLY (END)
PNN02389	30.18	PANEL;CONTROL BOX WRAPPER
PNN02390	44.85	PANEL;CONTROL BOX WRAPPER
PNN02408	1048.06	PANEL; TOP COVER ASSEMBLY COMPLETE, XL1200
PNN02409	1048.06	PANEL; TOP COVER ASSEMBLY COMPLETE, XL1200 HEATPUMP
PNN02412	1005.88	PANEL; TOP ASSEMBLY, XL 1200
PNN02413	1784.27	PANEL;TOP ASSEMBLY
PNN02414	22.67	PANEL;CORNER CAP, XL 1200
PNN02951	129.39	PANEL;WRAPPER RIGHT
PNN02952	129.33	PANEL;WRAPPER, RIGHT
PNN02953	156.37	PANEL; WRAPPER, RIGHT (WRAPPER WHERE LINE SET IS LOCATED)
PNN02968	171.44	PANEL; BACK 8X38X20 TYPE FK, FG, W, MUST SPECIFY PAINT COLOR
PNN02994	132.07	PANEL;WRAPPER LEFT
PNN02995	142.38	PANEL;WRAPPER, LEFT
PNN02996	162.39	PANEL; WRAPPER, LEFT (WRAPPER WHERE NAMEPLATE IS LOCATED)
PNN02997	95.21	PANEL;ACCESS
PNN02999	77.05	PANEL;ACCESS
PNN03044	44.51	PANEL; L.H. END, MUST SPECIFY PAINT COLOR
PNN03045	42.86	PANEL; R.H. END, MUST SPECIFY PAINT COLOR
PNN03060	140.71	PANEL;WRAPPER RIGHT
PNN03061	187.19	PANEL;WRAPPER RIGHT
PNN03062	145.32	PANEL;WRAPPER LEFT
PNN03064	79.02	PANEL;ACCESS
PNN03065	148.06	PANEL;ACCESS
PNN03067	23.67	PANEL; BLOWER, SIDE. USE HUS01751 FOR HOUSING ASSEMBLY
PNN03068	20.71	PANEL; BLOWER, SIDE
PNN03197	26.36	PANEL; WRAPPER, BLOWER
PNN03210	121.30	PANEL; INDOOR COIL / BLOWER ACCESS, 32.35 X 20.24
PNN03212	239.08	PANEL; SUPPLY & RETURN, 50.95 X 32.35
PNN03213	77.22	PANEL;COMBUSTION BLOWER ACCESS
PNN03214	73.01	PANEL; REAR, 32.35 X 13.79
PNN03215	117.25	PANEL;RIGHT FRONT
PNN03216	85.58	PANEL; GAS VALVE ACCESS
PNN03217	129.63	PANEL; BLOWER ACCESS
PNN03218	134.46	PANEL; HEATER ACCESS, 32.35 X 23.19
PNN03219	60.11	PANEL; CORNER, 32.35 IN LENGTH
PNN03221	120.77	PANEL;RIGHT FRONT
PNN03249	28.55	PANEL;BOTTOM
PNN03250	33.73	PANEL; BOTTOM
PNN03251	34.87	PANEL;BOTTOM
PNN03252	37.49	PANEL;BOTTOM
PNN03258	573.40	PANEL; BLOCKOFF, CONDENSER COIL
PNN03265	78.70	PANEL;ASSEMBLY.FRONT WITH INSULATION
PNN03266	703.79	PANEL;INDOOR FAN SIDE, BACK, DIRECT DRIVE
PNN03267	586.91	PANEL;INDOOR FAN SIDE ASSEMBLY, FRONT
PNN03506	539.27	PANEL; CORNER SUPPORT, 38.41 x 2.50 X 2.50
PNN03552	487.65	PANEL;DRAIN PAN, 25.164 X 31.721
PNN03564	126.78	PANEL;WRAPPER, RIGHT
PNN03565	124.45	PANEL;WRAPPER, LEFT
PNN03566	85.13	PANEL;ACCESS
PNN03567	92.55	PANEL;WRAPPER, RIGHT
PNN03568	90.88	PANEL;WRAPPER, LEFT

PNN03569	64.14 PANEL:ACCESS
PNN03570	51.10 PANEL:ACCESS
PNN03571	75.36 PANEL:WRAPPER, LEFT
PNN03572	75.36 PANEL:WRAPPER, RIGHT
PNN03573	215.19 PANEL:REAR
PNN03575	81.52 PANEL:WRAPPER, LEFT
PNN03576	69.64 PANEL:WRAPPER, RIGHT
PNN03577	41.77 PANEL:ACCESS
PNN03589	100.84 PANEL: COMPRESSOR ACCESS, 34.00 X 26.56
PNN03590	95.41 PANEL:PAINTED CORNER
PNN03591	77.77 PANEL:PAINTED CORNER
PNN03592	110.51 PANEL:PAINTED CORNER
PNN03599	112.10 PANEL:LEFT
PNN03600	58.48 PANEL:ACCESS
PNN03622	371.43 PANEL:DISCHARGE, INSULATED
PNN03626	303.84 PANEL: DISCHARGE, INSULATED
PNN03627	286.35 PANEL:ACCESS, INSULATED
PNN03628	215.47 PANEL: CORNER, 52.89 X 2.80 X 2.25
PNN03629	263.19 PANEL: CORNER, 52.89 X 4.45 X 2.86
PNN03635	457.22 PANEL: DISCHARGE, INSULATED
PNN03748	127.24 PANEL: FLASHING, END
PNN03847	119.62 PANEL: SCREEN, 22.12 X 18.31
PNN03848	188.36 PANEL: SCREEN, 30.50 X 18.31
PNN03849	115.39 PANEL: SCREEN, 38.31 X 21.00
PNN03867	176.66 PANEL:FLASHING, END
PNN03869	133.35 PANEL:FLASHING SIDE
PNN03942	70.67 PANEL: ASM.,FRONT, BLOWER CABINET
PNN03949	43.04 PANEL: ASM., FRONT, COIL CABINET
PNN03960	562.13 PANEL:FILLER
PNN04013	238.87 PANEL:LOUVERED
PNN04060	134.49 PANEL:COMPRESSOR ACCESS
PNN04230	93.84 PANEL:PAINTED CORNER
PNN04232	168.15 PANEL:SIDE PAINTED
PNN04240	357.80 PANEL: CORNER
PNN04243	149.88 PANEL:SIDE, PAINTED
PNN04244	183.21 PANEL: END, FLASHING
PNN04245	72.61 PANEL: FRONT FLASHING, 17.65 X 3.10 X 2.30 W/GASKET (GKT02797)
PNN04248	1446.80 PANEL: CENTER
PNN04322	371.56 PANEL:ASSEMBLY
PNN04396	297.30 PANEL:ASSEMBLY
PNN04397	365.70 PANEL:ASSEMBLY
PNN04399	149.05 PANEL:ASSEMBLY
PNN04400	427.17 PANEL:ASSEMBLY
PNN04687	51.52 PANEL: FRONT ASSEMBLY WITH INSULATION, 30.00 X 7.00
PNN04795	540.67 PANEL: DRAIN
PNN04823	71.59 PANEL:VENTURI QVSF-125
PNN04834	345.00 PANEL:ASSEMBLY
PNN04836	427.54 PANEL:ASSEMBLY
PNN04837	413.26 PANEL:ASSEMBLY
PNN04852	329.06 PANEL:SIDE
PNN04853	232.19 PANEL:SIDE
PNN04856	6165.07 PANEL:CONTROL BOX ASSY.
PNN04858	69.64 PANEL: ASSEMBLY, FRONT
PNN04925	57.45 PANEL: COMBUSTION BLOWER ACCESS, 20.04 X 7.88
PNN04926	90.28 PANEL: RIGHT FRONT
PNN04927	61.30 PANEL: COMBUSTION BLOWER ACCESS
PNN04930	37.84 PANEL:COMBUSTION BLOWER ACCESS
PNN04931	73.70 PANEL:REAR
PNN05000	118.20 PANEL:FRONT, LEFT
PNN05002	132.95 PANEL: HEATER ACCESS, 28.12 X 20.03
PNN05738	306.95 PANEL:EXHAUST ASSEMBLY
PNN05740	542.36 PANEL:EXHAUST ASSEMBLY
PNN05748	609.09 PANEL: EXHAUST ASSEMBLY
PNN05759	2844.02 PANEL:REMOTE DUPLICATING, WITH HORN, SILENCE SWITCH AND ALL THE SIGNAL LIGHTS THAT ARE INCLUDED WITH MODEL B/T SYSTEM.
PNN05782	54.74 PANEL: FILTER ASSY, 24.88 X 2.00 (INCLUDES LATCH & RIVET)
PNN05799	180.84 PANEL:GAS HEAT UPPER COVER ASSEMBLY
PNN05803	163.78 PANEL:ASSEMBLY,FRONT
PNN05806	170.57 PANEL:ASM., FRONT
PNN05808	167.51 PANEL:ASSEMBLY,FRONT
PNN05810	218.83 PANEL:ASSEMBLY,FRONT
PNN05811	173.96 PANEL:ASSEMBLY,FRONT
PNN05812	181.15 PANEL:ASM., FRONT
PNN05813	218.39 PANEL:ASSEMBLY,FRONT
PNN05815	208.84 PANEL:ASSEMBLY,FRONT
PNN05846	177.28 PANEL:FRONT ASSEMBLY
PNN05848	368.44 PANEL:ROOF
PNN05856	863.26 PANEL:FRONT CENTER, LH SIDE
PNN05880	911.40 PANEL:REAR
PNN05913	25.67 PANEL: BOTTOM
PNN05914	27.57 PANEL: BOTTOM
PNN05926	75.54 PANEL: ASSEMBLY, COIL, 19.5 X 2.2
PNN05927	117.61 PANEL: FRONT, COIL ACCESS, 19.5 X 8.9
PNN05928	114.60 PANEL: FRONT, COIL, 19.5 X 12.9
PNN05929	123.42 PANEL: BOTTOM FRONT ACCESS, 19.5 X 17.9
PNN05930	103.58 PANEL: FRONT, COIL ACCESS, 19.5 X 8.9
PNN05933	137.14 PANEL:DRAIN PAN
PNN05949	635.80 PANEL: TOP COVER, ASSEMBLY, COMPLETE
PNN05950	19.49 PANEL: CORNER CAP, APPEARANCE
PNN05951	535.67 PANEL: TOP COVER, ASSEMBLY, COMPLETE
PNN05952	25.73 PANEL:CORNER CAP, APPEARANCE
PNN05959	538.70 PANEL:DEAD FRONT, LONG
PNN05999	692.47 PANEL:ORIFICE
PNN06013	86.81 PANEL:WRAPPER
PNN06025	146.42 PANEL: BACK, #300
PNN06026	426.76 PANEL: BACK, #400
PNN06027	161.05 PANEL: BACK, #600
PNN06082	216.61 PANEL: END DELUXE BEIGE
PNN06167	704.76 PANEL:COIL END
PNN06447	211.19 PANEL: TOP DUCT COLLAR
PNN06480	170.45 PANEL: TOP FC/FFHB040 FFB040
PNN06481	194.91 PANEL: TOP FC/FFHB060 FFB060
PNN06485	213.92 PANEL: SIDE DELUXE BEIGE
PNN06509	224.66 PANEL: BOTTOM, F*CB040 ALSO USED AS INSIDE FRONT PANEL FOR F*MB040 UNITS

PNN06510 146.48 PANEL; BOTTOM, F\*CB060 ALSO USED AS INSIDE FRONT PANEL FOR F\*MB060 UNITS  
PNN06512 63.49 PANEL; BOTTOM, F\*CB100 ALSO USED AS INSIDE FRONT PANEL FOR F\*MB100 UNITS  
PNN06515 182.73 PANEL; DUCT, DISCHARGE, 300 CFM  
PNN06520 254.66 PANEL; DUCT, DISCHARGE, 1200 CFM  
PNN06536 194.92 PANEL; ACCESS GUARD  
PNN06538 128.98 PANEL; RETURN DUCT #300  
PNN06539 149.88 PANEL; RETURN DUCT #400  
PNN06540 597.62 PANEL; RETURN DUCT #600  
PNN06574 569.98 PANEL, W/O LOUVERS W/RTNG SCREWS (W/O CAM LOCKS) FOR FC/FFEB030 UNITS COLOR - DELUXE BEIGE  
PNN06577 344.55 PANEL, W/O LOUVERS W/RTNG SCREWS (W/O CAM LOCKS) FOR SIZE 08 UNITS COLOR - DELUXE BEIGE  
PNN06632 713.65 PANEL, BOTTOM FRONT  
PNN06636 3485.82 PANEL, BOTTOM BACK  
PNN06665 326.98 PANEL, BACK - SIDE  
PNN06712 141.71 PANEL; RIGHT WRAPPER  
PNN06713 150.22 PANEL; LEFT WRAPPER  
PNN06714 84.33 PANEL; ACCESS  
PNN06715 84.33 PANEL; REAR  
PNN06716 139.62 PANEL; RIGHT WRAPPER  
PNN06717 145.00 PANEL; LEFT WRAPPER  
PNN06719 144.55 PANEL; RIGHT WRAPPER  
PNN06720 150.12 PANEL; LEFT WRAPPER  
PNN06721 108.63 PANEL; ACCESS  
PNN06722 104.43 PANEL; REAR  
PNN06723 151.77 PANEL; RIGHT WRAPPER  
PNN06724 154.91 PANEL; LEFT WRAPPER  
PNN06725 110.56 PANEL; ACCESS  
PNN06740 114.54 PANEL; REAR  
PNN06762 160.85 PANEL; RIGHT WRAPPER  
PNN06763 167.04 PANEL; LEFT WRAPPER  
PNN06765 95.20 PANEL; REAR  
PNN06775 12.55 PANEL, CONTROL BOX, ENDCAP WRAPPER  
PNN06793 148.71 PANEL; CONTROL BOX FC/FF\*B020-120 R.H. PANEL  
PNN06794 141.34 PANEL; CONTROL BOX FC/FF\*B020-120 L.H. PANEL  
PNN06861 173.78 PANEL; RIGHT WRAPPER  
PNN06862 173.78 PANEL; LEFT WRAPPER  
PNN06864 114.82 PANEL; REAR ACCESS  
PNN06865 217.44 PANEL; RIGHT WRAPPER  
PNN06866 217.44 PANEL; LEFT WRAPPER  
PNN06868 110.87 PANEL; REAR  
PNN06987 441.71 PANEL; END, SOFT DOVE  
PNN06988 441.71 PANEL; END, CAMEO WHITE,FC/FF020-120  
PNN06989 214.77 PANEL; END DRIFTWOOD GREY  
PNN07033 282.69 PANEL, TOP FILLER CAMEO WHITE  
PNN07042 402.79 PANEL, TOP FILLER SOFT DOVE  
PNN07212 219.40 PANEL; SIDE, SOFT DOVE  
PNN07213 177.44 PANEL; END FC/FF020-120 HORIZONTAL CABINET,CAMEO WHITE  
PNN07282 150.00 PANEL, BACK SOFT DOVE  
PNN07373 113.74 PANEL, W/RETURN LOUVERS W/RTNG SCREWS (W/O CAM LOCKS) FOR FC/FFEB060 UNITS COLOR - CAMEO WHITE  
PNN07397 578.94 PANEL, W/O LOUVERS W/RTNG SCREWS (W/O CAM LOCKS) FOR FC/FFEB030 UNITS COLOR - SOFT DOVE  
PNN07402 265.15 PANEL, W/O LOUVERS W/RTNG SCREWS (W/O CAM LOCKS) FOR FC/FFEB040 UNITS COLOR - SOFT DOVE  
PNN07408 321.03 PANEL, W/O LOUVERS W/RTNG SCREWS (W/O CAM LOCKS) FOR FC/FFEB060 UNITS COLOR - CAMEO WHITE  
PNN07422 720.17 PANEL, W/O LOUVERS W/RTNG SCREWS (W/O CAM LOCKS) FOR FC/FFEB120 UNITS COLOR - SOFT DOVE  
PNN07582 409.97 PANEL, TRIM RING SOFT DOVE  
PNN07583 187.21 PANEL; TRIM RING SIDE,CAMEO WHITE,FC/FFEB 02-12  
PNN07592 300.67 PANEL; TRIM RING, SOFT DOVE, FC/FFEB030  
PNN07603 597.30 PANEL, TRIM RING F\*EB060 CAMEO WHITE  
PNN07617 59.34 PANEL, TRIM RING SOFT DOVE  
PNN07627 300.67 PANEL; TRIM RING,DOOR SUPPORT.FOR FC/FFEB030 UNITS,SOFT DOVE  
PNN07638 570.29 PANEL, DOOR SUPPORT FF/FC 060 CAMEO WHITE  
PNN08002 115.24 PANEL; COMBUSTION BLOWER ACCESS, 20.04 X 7.88  
PNN08051 182.39 PANEL; BOTTOM  
PNN08056 333.72 PANEL; LOWER ACCESS  
PNN08057 187.59 PANEL; UPPER ACCESS  
PNN08058 100.18 PANEL; SIDE ACCESS  
PNN08070 120.95 PANEL; ACCESS  
PNN08071 441.71 PANEL; TOP ACCESS, 43.98 X 24.70  
PNN08072 144.65 PANEL; ACCESS  
PNN08075 216.39 PANEL; TOP, 59.98 X 24.70  
PNN08076 191.06 PANEL; BOTTOM ACCESS, 59.98 X 18.50  
PNN08079 125.92 PANEL; BLOWER ACCESS, 28.12 X 16.25, 28.12 X 7.00  
PNN08097 72.20 PANEL; CONTROL ACCESS  
PNN08100 167.42 PANEL; LEFT WRAPPER  
PNN08101 98.33 PANEL; ACCESS  
PNN08103 187.19 PANEL; RIGHT WRAPPER  
PNN08104 180.39 PANEL; LEFT WRAPPER  
PNN08132 73.11 PANEL; CENTER FRONT  
PNN08134 394.97 PANEL, LOWER ACCESS HEAT SECTION  
PNN08136 282.11 PANEL, SLIDING ACCESS HEAT SECTION  
PNN08139 464.85 PANEL, INSULATION RETAINER  
PNN08140 505.11 PANEL, UPPER ACCESS HEAT SECTION  
PNN08143 499.23 PANEL, VAV SETPOINT  
PNN08146 150.18 PANEL; FRONT, BLOWER ACCESS  
PNN08157 365.10 PANEL, ACCESS HEAT SECTION ASSEMBLY  
PNN08184 378.97 PANEL;ASSEMBLY  
PNN08185 43.84 PANEL; CONTROL ACCESS  
PNN08189 292.99 PANEL, ACCESS, HEAT SECTION ASSEMBLY  
PNN08203 93.83 PANEL; ECONOMIZER/FILTER ACCESS, 32.35 X 18.87  
PNN08204 121.34 PANEL; FURNACE/FILTER ACCESS, 28.12 X 14.60  
PNN08205 94.20 PANEL; ECONOMIZER/FILTER ACCESS  
PNN08314 70.06 PANEL; FRONT, FC020 VERTICAL SLOPE TOP  
PNN08332 85.72 PANEL; FRONT, FC060 VERTICAL SLOPE TOP  
PNN08440 172.37 PANEL; SIDE RH FC02-12 VERTICAL SLOPE TOP  
PNN08445 314.66 PANEL; SIDE LH FC02-12 VERTICAL SLOPE TOP  
PNN08446 165.14 PANEL; SIDE LH FC02-12 VERTICAL SLOPE TOP  
PNN08583 75.40 PANEL; FRONT, FC020 INVERTED VERTICAL CABINET  
PNN08586 368.62 PANEL; FRONT, FC030 INVERTED VERTICAL CABINET  
PNN08587 367.97 PANEL; FRONT, FC030 INVERTED VERTICAL CABINET  
PNN08593 355.51 PANEL; FRONT, FC040 INVERTED VERTICAL CABINET  
PNN09304 641.34 PANEL, SEPARATOR, ECONOMIZER  
PNN09307 410.16 PANEL, BLOCKOFF, ECONOMIZER  
PNN09308 293.48 PANEL, END, RH SIDE, ECONOMIZER  
PNN09309 649.61 PANEL, END, LH SIDE, ECONOMIZER  
PNN09373 627.86 PANEL, SHIELD, ECONOMIZER

PNN10003 18.13 PANEL, SHIELD, ECONOMIZER  
 PNS00046 237.37 PANEL; LOUVERED 2.5" PROJECTION LEFT HAND, 1200 CFM STONE GREY WITHOUT ACCESS HOLE  
 PNS00121 810.27 PANEL; LOUVERED 4.5" PROJECTION RIGHT HAND, 1200 CFM SOFT DOVE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
 PNS00192 811.98 PANEL; LOUVERED 6" PROJECTION RIGHT HAND, 1200 CFM DELUXE BEIGE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
 PNS00194 808.43 PANEL; LOUVERED 6" PROJECTION RIGHT HAND, 1200 CFM CAMEO WHITE W/ACCESS HOLE, DOES NOT INCLUDE DOOR  
 PNS00225 94.95 PANEL; END, 17.02 X 16.48  
 PNS00232 115.24 PANEL; ASSEMBLY, FIXED ACCESS  
 PNS00233 422.40 PANEL; ASSEMBLY, ACCESS DOOR, INCLUDES LATCH ASSEMBLY, DIMENSIONS ARE 36.75 X 35.5, LATCH ASM ONLY...LAT0060  
 PNS00240 272.33 PANEL; BOTTOM  
 PNS00250 150.16 PANEL; ASSEMBLY, END  
 PNS00450 114.43 PANEL; SUPPLY & RETURN, 37.63 X 28.12  
 PNS00452 20.57 PANEL; COIL END, 28.12 X 4.63  
 PNS00456 19.00 PANEL; #415.90.8085 FRONT INDICATOR  
 PNS00460 45.70 PANEL; RIGHT FRONT, 32.35 X 18.77 & 32.35 X 2.36  
 PNS00487 23.02 PANEL; SPACER, 32.35 X 5.11  
 PNS00492 65.18 PANEL; RIGHT FRONT CORNER, 32.35 X 17.49  
 PNS00531 469.92 PANEL; TOP COVER ASSY COMPLETE  
 PNS00532 14.08 PANEL COVER CAP APPEARANCE  
 PNS00560 13.50 PANEL; MOTOR TOP COVER  
 PNS00561 89.31 PANEL; TOP, 15.82 X 7.88  
 PNS00562 97.66 PANEL; TOP, 17.82 X 7.88  
 PNS00564 153.81 PANEL; FRONT, 41.73 X 16.98  
 PNS00566 96.19 PANEL; COUPLING, 15.03 X 7.60  
 PNS00568 90.05 PANEL; FILTER, 18.12 X 2.46  
 PNS00574 3472.11 PANEL; NIGHT SETBACK, CONSTANT VOLUME  
 PNS00575 2440.99 PANEL; NIGHT SETBACK, VAV  
 PNS00596 287.20 PANEL, ACCESS  
 PNS00639 128.69 PANEL; COIL, 23.62 X 20.77  
 PNS00640 139.72 PANEL; COIL, 23.62 X 24.52  
 PNS00642 96.17 PANEL; TOP, 23.32 X 7.88  
 PNS00649 79.41 PANEL; FILTER, 23.62 X 2.46  
 PNS00696 60.01 PANEL; DRAIN PAN, 5.85 X 5.26  
 PNS00706 515.44 TOP ASSEMBLY; APPEARANCE  
 PNS00721 78.24 PANEL; BOTTOM, ASSEMBLY  
 PNS00981 1079.37 PANEL; END COVER, REMOVABLE, LH, SOFT DOVE  
 PNS01047 37.04 PANEL, END FOR 20S, RIGHT HAND, 1 INCH WIDE, 6 INCH DEEP, 18GA, DELUXE BEIGE  
 PNS01061 34.56 PANEL; END FOR 16S, RIGHT HAND, 1 INCH WIDE, 6 INCH DEEP, 18GA, SOFT DOVE  
 PNS01063 37.04 PANEL; END FOR 20S, RIGHT HAND, 1 INCH WIDE, 6 INCH DEEP, 18GA, SOFT DOVE  
 PNS01094 45.67 PANEL; END LEFT HAND, 1 INCH WIDE, 6 INCH DEEP, 18GA, DELUXE BEIGE  
 PNS01108 32.85 PANEL; END FOR 16S, LEFT HAND, 1 INCH WIDE, 6 INCH DEEP, 18GA, SOFT DOVE  
 PNS01110 37.04 PANEL; END, FOR 20S, LEFT HAND, 1 INCH WIDE, 6 INCH DEEP, 18 GA., SOFT DOVE  
 PNS01111 37.04 PANEL; END FOR 20F, 20T, 20TA, LEFT HAND, 1 INCH WIDE, 6 INCH DEEP, 18GA, SOFT DOVE  
 PNS01138 35.85 PANEL; END FOR 10S, RIGHT HAND, 1 INCH WIDE, 4 INCH DEEP, 18GA, DELUXE BEIGE  
 PNS01140 29.78 PANEL; END FOR 14S, RIGHT HAND, 1 INCH WIDE, 4 INCH DEEP, 18GA, DELUXE BEIGE  
 PNS01142 31.99 PANEL; END FOR 18S, RIGHT HAND, 1 INCH WIDE, 4 INCH DEEP, 18GA, DELUXE BEIGE  
 PNS01150 31.67 PANEL; END FOR 18S, RIGHT HAND, 1 INCH WIDE, 4 INCH DEEP, 18GA, CAMEO WHITE  
 PNS01154 35.85 PANEL; END FOR 10S, RIGHT HAND, 1 INCH WIDE, 4 INCH DEEP, 18GA, SOFT DOVE  
 PNS01156 30.93 PANEL; END FOR 14S, RIGHT HAND, 1 INCH WIDE, 4 INCH DEEP, 18GA, SOFT DOVE  
 PNS01158 39.41 PANEL; END FOR 18S, RIGHT HAND, 1 INCH WIDE, 4 INCH DEEP, 18GA, SOFT DOVE  
 PNS01170 28.63 PANEL; END FOR 10S, RIGHT HAND, 1 INCH WIDE, 4 INCH DEEP, 18GA, STONE GREY  
 PNS01186 35.85 PANEL; END FOR 10S, LEFT HAND, 1 INCH WIDE, 4 INCH DEEP, 18GA, DELUXE BEIGE  
 PNS01190 31.99 PANEL; END FOR 18S, LEFT HAND, 1 INCH WIDE, 4 INCH DEEP, 18GA, DELUXE BEIGE  
 PNS01195 28.63 PANEL; END FOR 10F, 10T, 10TA, LEFT HAND, 1 INCH WIDE, 4 INCH DEEP, 18GA, CAMEO WHITE  
 PNS01198 31.67 PANEL; END FOR 18S, LEFT HAND, 1 INCH WIDE, 4 INCH DEEP, 18GA, CAMEO WHITE  
 PNS01199 39.41 PANEL; END FOR 18F, 18T, 18TA, LEFT HAND, 1 INCH WIDE, 4 INCH DEEP, 18GA, CAMEO WHITE  
 PNS01202 39.42 PANEL; END FOR 10S, LEFT HAND, 1 INCH WIDE, 4 INCH DEEP, 18GA, SOFT DOVE  
 PNS01204 38.51 PANEL; END FOR 14S, LEFT HAND, 1 INCH WIDE, 4 INCH DEEP, 18GA, SOFT DOVE  
 PNS01206 31.99 PANEL; END FOR 18S, LEFT HAND, 1 INCH WIDE, 4 INCH DEEP, 18GA, SOFT DOVE  
 PNS01208 51.06 PANEL; END FOR 24S, LEFT HAND, 1 INCH WIDE, 4 INCH DEEP, 18GA, SOFT DOVE  
 PNS01218 28.63 PANEL; END FOR 10S, LEFT HAND, 1 INCH WIDE, 4 INCH DEEP, 18GA, STONE GREY  
 PNS01231 31.67 PANEL; END FOR 18F, 18T, 18TA, LEFT HAND, 1 INCH WIDE, 4 INCH DEEP, 18GA, ROSE MAUVE  
 PNS01254 33.62 PANEL; ENCL. EXTENSION FOR 24S, RIGHT HAND, 5 INCH WIDE, 6 INCH DEEP, 20GA, SOFT DOVE  
 PNS01344 18.80 PANEL; ENCL. EXTENSION FOR 14S, RIGHT HAND, 5 INCH WIDE, 4 INCH DEEP, 20GA, SOFT DOVE  
 PNS01350 14.08 PANEL; ENCL. EXTENSION FOR 10S, RIGHT HAND, 5 INCH WIDE, 4 INCH DEEP, 20GA, DRIFTWOOD GREY  
 PNS01392 15.09 PANEL; ENCL. EXTENSION FOR 14S, LEFT HAND, 5 INCH WIDE, 4 INCH DEEP, 20GA, SOFT DOVE  
 PNS01508 36.69 PANEL; 6 INCH WIDE ACCESS FOR 18S, 4 INCH DEEP, 16GA ONLY, DELUXE BEIGE  
 PNS01651 41.43 PANEL; 12 INCH WIDE ACCESS FOR 14T, 4 INCH DEEP, 16GA ONLY, DELUXE BEIGE  
 PNS01718 333.21 PANEL; BLOWER SIDE  
 PNS01842 17.71 PANEL; ENCL. EXTENSION FOR 18TA, RIGHT HAND, 5 INCH WIDE, 4 INCH DEEP, 20GA, ROSE MAUVE  
 PNS02203 80.03 PANEL; FRONT, FOR 20S, 6 INCH DEEP, 2 FT. LONG, 16 GA., WITH STAMPED FRONT OUTLET GRILL FOR ELEMENTS W/5.25 INCH FINS, DELUXE BEIGE COLOR  
 PNS02392 177.06 PANEL; FRONT, FOR 12S, 6 INCH DEEP, 5 FT. 6 INCH LONG, 16GA., LESS STAMPED FRONT OUTLET GRILLE (JUST BLANK METAL) TO BE USED FOR PIPE ENCLOSURE, FOR ELEMENTS W/5.25 INCH FINS, SOFT DOVE PAINT COLOR  
 PNS02515 80.03 PANEL; FRONT, FOR 20S, 6 INCH DEEP, 2 FT. LONG, 16GA., LESS STAMPED FRONT OUTLET GRILLE (JUST BLANK METAL) TO BE USED FOR PIPE ENCLOSURE, FOR ELEMENTS W/5.25 INCH FINS, DELUXE BEIGE  
 PNS03608 215.87 PANEL; LH FRONT, SIZE 44-54, SOFT DOVE  
 PNS03613 279.26 PANEL; TUC2 MOUNTING  
 PNS03688 1120.93 PANEL; BASE FRONT WITH GRILLE, 1250 CFM  
 PNS03689 1123.81 PANEL; BASE FRONT WITH GRILLE, 1500 CFM  
 PNS03694 40.48 PANEL; #1200 DUCT COLLAR  
 PNS04408 115.40 PANEL; FILTER, 20.62 X 17.18  
 PNS04409 76.28 PANEL; DRAIN, 20.62 X 3.21  
 PNS04411 89.20 PANEL; COIL, 20.62 X 8.97  
 PNS04458 781.05 PANEL; DOOR, ACCESS  
 PNS04513 590.10 PANEL; ORIFICE  
 PNS04543 112.49 PANEL; BLOWER, 20.62 X 29.66  
 PNS04570 173.39 PANEL; PROGRAMMABLE CONTROL MODULE METAL ENCLOSURE W/O COVER  
 PNS05862 900.44 FRONT PANEL; FOR SW CONVECTOR, 4 IN. DEEP, 24 IN. HEIGHT, 44 LENGTH, 14 GAUGE, PAINT COLOR SOFT DOVE  
 PNS06207 24.65 PANEL; TOP  
 PNS06322 477.54 PANEL; BOTTOM  
 PNS06367 853.88 PANEL; LH TOP DISCHARGE  
 PNS06391 413.49 PANEL; FRONT  
 PNS06417 181.43 PANEL; COIL BLOCKOFF  
 PNS07069 84.33 PANEL; BLOWER ACCESS, 28.12 X 12.17 & 28.12 X 7.0  
 PNS07070 26.29 PANEL; CONTROL ACCESS, 28.12 X 9.17  
 PNS07123 206.49 PANEL; SIDE BACK MATT, INSUL  
 PNS07135 190.75 PANEL; SIDE FRONT MATT, INSUL  
 PNS07189 93.92 PANEL; BLOWER ACCESS, 32.35 X 14.01 & 32.35 X 7.00  
 PNS07190 26.54 PANEL; CONTROL ACCESS, 32.35 X 9.17  
 PNS07282 648.60 PANEL; FAN TOP, FOIL FACE INSULATION  
 PNS07480 62.42 PANEL; BLOWER ACCESS, 28.12 X 13.75 & 28.12 X 7.00  
 PNS08303 67.68 PANEL; BLOWER ACCESS, 32.35 X 14.01 & 32.35 X 7.00  
 PNS08440 177.57 PANEL; CORNER, 030-072  
 PNS08501 69.53 PANEL; BLOWER ACCESS, 22.6 X 20.4, TWE024C140B0  
 PNS08503 73.70 PANEL; BLOWER ACCESS, 22.6 X 20.4, TWE030C140B0  
 PNS08505 73.70 PANEL; BLOWER ACCESS, 22.6 X 20.4, TWE036C140B0

PNS08508	72.34 PANEL; BLOWER ACCESS, 22.6 X 22.4, TWE042C14FC0
PNS08509	76.68 PANEL; BLOWER ACCESS, 25.3 X 22.4, TWE048C140C0
PNS08511	81.57 PANEL; BLOWER ACCESS, 26.3 X 22.4, TWE060D150B0
PNS08515	69.53 PANEL; BLOWER ACCESS, 22.6 X 20.4, TWE024P130B0
PNS08520	66.95 PANEL; BLOWER ACCESS, 22.6 X 20.4, TWE036P13FB0
PNS08525	82.29 PANEL; BLOWER ACCESS, 26.3 X 24.9, TWE060P130B0
PNS08528	81.65 PANEL; BLOWER ACCESS, 26.3 X 24.9, TWE063P13FB0
PNS08530	71.90 PANEL; BLOWER ACCESS, 22.6 X 22.4, TWE037E13FB0
PNS08543	80.37 PANEL; COIL ACCESS, 13.7 X 18.1
PNS08544	52.09 PANEL; COIL ACCESS, 15.7 X 20.1
PNS08545	54.77 PANEL; COIL ACCESS, 15.7 X 24.9
PNS08546	56.50 PANEL; COIL ACCESS, 15.7 X 30.0
PNS08547	50.93 PANEL; COIL ACCESS, 13.7 X 20.1
PNS08549	139.74 PANEL; COIL ACCESS, 18.2 X 30.0
PNS08550	76.05 PANEL; COIL ACCESS, 18.2 X 34.9
PNS08551	37.79 PANEL; COUPLING, 7.2 X 18.1
PNS08552	38.32 PANEL; COUPLING, 7.2 X 20.1
PNS08553	38.05 PANEL; COUPLING, 7.2 X 24.9
PNS08554	40.74 PANEL; COUPLING; 7.2 X 30.0
PNS08555	39.51 PANEL; COUPLING, 7.2 X 24.9
PNS08556	41.89 PANEL; COUPLING; 7.2 X 30.0
PNS08557	48.28 PANEL; COUPLING, 7.2 X 34.9
PNS08558	39.30 PANEL; TOP ASSEMBLY, 25.8 X 7.9
PNS08559	33.27 PANEL; DRAIN, 4.6 X 4.6
PNS08560	32.04 PANEL; DRAIN, 4.6 X 4.6
PNS08561	66.20 PANEL; FILTER DOOR ASSEMBLY, 21.4 X 3.3 (INCLUDES LAT00840, NUT01044, & BUS01418)
PNS08562	36.85 PANEL; FILTER DOOR ASSEMBLY, 23.4 X 3.3 (INCLUDES 2-LAT00840, 2-NUT01044, & 2-BUS01418)
PNS08563	38.19 PANEL; FILTER DOOR ASSEMBLY, 25.9 X 3.3 (INCLUDES 2-LAT00840, 2-NUT01044, & 2-BUS01418)
PNS08567	279.85 PANEL; WRAPPER, 030-042
PNS08604	81.26 PANEL; BLOWER ACCESS, 28.12 X 13.75 & 28.12 X 7.00
PNS08640	162.07 PANEL; SIDE, BOTTOM RIGHT
PNS08665	235.76 PANEL; COIL BLOCKOFF
PNZ00126	143.73 PANEL; RETURN DUCT, 300 HORIZ RECESSED
PNZ00127	144.41 PANEL; BACK RETURN DUCT, 400 HORIZ RECESSED
PNZ00128	143.14 PANEL; BACK RETURN DUCT, 600 HORIZ RECESSED
PNZ00130	160.91 PANEL; BACK RETURN DUCT, 1200 HORIZ RECESSED
PNZ02816	4457.41 PANEL; EVP CONTROL PANEL KIT
PNZ02854	62.42 PANEL; BLOWER ACCESS, 28.12 HEIGHT
PNZ02858	76.32 PANEL; BLOWER ACCESS, 23.95 HEIGHT
PNZ03058	6.03 PANEL; DRAIN CORNER
PNZ03062	220.12 PANEL; LEFT UPPER, I-PAK 20-35 TON SLIM
PRG00099	6129.14 PURGE; PURIFIER, R11/123, W INTERFACE
PRG00100	5854.83 PURGE; PURIFIER, R113, W INTERFACE
PRG00101	4888.19 PURGE; PURIFIER, R11/123, W/O INTERFACE
PRG00103	6656.42 PURGE; PURIFIER, HORIZON, 50 HZ
PRG00104	6656.42 PURGE; PURIFIER, HORIZON, 60 HZ
PSO130	54.27 SWITCH; POWER OR MECHANICAL DISCONNECT, 230/208V, 30A
PSO230	60.76 SWITCH; POWER OR MECHANICAL DISCONNECT, 265V, 30A
PST00017	480.44 PISTON;AND CONN ROD ASSEMBLY
PST00018	275.41 PISTON;HEAD, INCLUDING PIN
PST00020	259.84 PISTON; ASSEMBLY W/PIN & RETAINING RINGS
PST00028	748.14 PISTON;& CONN. ROD ASSEMBLY
PST00030	1718.23 PISTON;BALANCE
PST00035	270.64 PISTON; PURGE COMPRESSOR
PST00038	581.82 PISTON; & ROD ASSEMBLY
PST00039	227.36 PISTON;& PIN ASSY.
PST00040	124.76 PISTON;
PST00042	143.24 PISTON; UNLOADER
PST00043	592.63 PISTON;AND ROD ASSEMBLY
PST00044	224.46 PISTON; W/PIN ASSEMBLY
PST00046	462.90 PISTON;
PST00049	148.42 PISTON;UNLOADER ASSEMBLY
PST00050	603.79 PISTON; W/ ROD ASSEMBLY
PST00107	9.20 PISTON; 3/8" PISTON FOR BRUTE MANIFOLD
PST00112	8.40 PISTON; REPLACEMENT PISTON FOR RITCHIE BANTAM MANIFOLD, W/O-RING
PTN00008	461.82 POTENTIOMETER;AUXILIARY HONEYWELL PART #Q181A1007
PTN00015	120.90 POTENTIOMETER; 15K OHM
PTN00016	147.20 POTENTIOMETER; 10K OHM
PTN00017	92.84 POTENTIOMETER; 500 OHM
PTN00028	68.44 POTENTIOMETER;POSITION REMOTE
PTN00030	86.80 POTENTIOMETER; 50K OMS
PTN00034	64.17 POTENTIOMETER; MIN POSITION
PTN00045	335.88 POTENTIOMETER; EXHAUST FAN
PTN00062	58.11 POTENTIOMETER; MINIMUM POSITION, Q709A1005
PTN00070	142.60 POTENTIOMETER; MANUAL HONEYWELL #S963B1177
PTN00075	132.63 POTENTIOMETER; MANUAL HONEYWELL #S963B1037
PTR00005	848.29 PRINTER; I/DA PRINTER WITH RECHARGEABLE BATTERIES
PWR00020	381.07 POWER; SUPPLY, 5 VDC, 3 AMP W/WIRING HARNESS
PWR00021	375.26 POWER;SUPPLY, 15V
PWR00022	341.29 POWER;FAIL DETECTOR, TR10/TR100
PWR00024	1225.52 POWER;SUPPLY, +/-15, TR100
PWR00025	412.04 POWER;SUPPLY, 12V, UNREG, TR100/TRS
PWR00042	272.75 POWER;SUPPLY, PCM, 24 VOLT
PWR00046	296.91 POWER; SUPPLY, 5 VDC, 3 AMP W/WIRING HARNESS, 120 VOLT
PWR00047	156.92 POWER; TRANSFORMER, 24VAC, 75VA
PWR00051	178.42 POWER; ASSEMBLY, 115V
PWR00052	738.79 POWER; 24V, DC, 1/2 AMP
PWR00055	4451.01 POWER, DC SUPPLY
PWR00074	1103.11 POWER, SUPPLY
PWR00078	5801.22 POWER; RECTIFIER, W/HEAT SINKS, 200-480 VOLT
PWR00104	208.04 POWER; ENCLOSED 40V A AND 100V A, 120 TO 24V AC UL CLASS II POWER SUPPLY
PWR00116	676.60 POWER SUPPLY; 24VDC
PWR00124	189.97 POWER; W-R F858-0475 AIR CLEANER POWER SUPPLY
PWR00129	233.59 POWER; EXTERNAL POWER SUPPLY FOR ALL BACHARACH PCA'S
PWR00133	113.40 POWERSUPPLY; 100 VA, ENCLOSED, 120 TO 24 VAC
RAL00085	93.84 RAIL;ROOF CURB
RAL00100	371.80 RAIL; WELD ASSEMBLY
RAL00127	62.84 RAIL; TERMINAL BLOCK MOUNTING, 35MM WIDE X 2 METER LENGTH, TYPE PR30 TS 35/F6
RAL00131	111.94 RAIL, 31.25 LONG
RAL00878	529.81 RAIL; END, 53 IN LENGTH
RAL00883	309.88 RAIL; ASSY., #08, MCCB BASE
RAL00884	369.03 RAIL; ASSY., #10, MCCB BASE
RAL00890	403.16 RAIL; ASSY., #30, MCCB BASE

RAL00892	461.11 RAIL; ASSY., #40, MCCB BASE
RAL00893	544.48 RAIL; ASSY., #50.57, MCCB BASE
RAL00896	372.32 RAIL; ASSY., #08, MCCB BASE
RAL00897	398.95 RAIL; ASSY., #10, MCCB BASE
RAL00899	416.86 RAIL; ASSY., #14, MCCB BASE
RAL00902	436.27 RAIL; ASSY., #25, MCCB BASE
RAL00903	467.77 RAIL; ASSY., #30, MCCB BASE
RAL00904	490.42 RAIL; ASSY., #35, MCCB BASE
RAL00906	760.45 RAIL; ASSY., #50.57, MCCB BASE
RAL00907	406.02 RAIL; ASSY., #03 MCCB, BASE
RAL00911	480.84 RAIL; ASSY., #12 MCCB, BASE
RAL00913	632.53 RAIL; ASSY., #17 MCCB, BASE
RAL00915	511.44 RAIL; ASSY., #25 MCCB, BASE
RAL00916	539.57 RAIL; ASSY., #30 MCCB, BASE
RAL00917	583.60 RAIL; ASSY., #35 MCCB, BASE
RAL00918	657.08 RAIL; ASSY., #40 MCCB, BASE
RAL00919	645.27 RAIL; ASSY., #50.57 MCCB, BASE
RAL00952	8.44 RAIL; DIN RAIL, 1 METER LENGTH, ALUMINUM, CUSTOM BRAND
RAL00989	141.77 RAIL; BASE (SCWH100/120)
RAL00991	151.65 RAIL; TB MOUNTING, 72"
RCK00007	153.70 RACK; FILTER FRAME ASSEMBLY (BAYFLTR012AA) 1-20X25X1 FILTER NOT INCL
RCK00008	151.91 RACK; FILTER FRAME ASSEMBLY (BAYFLTR013AA) 1-20X25X1 FILTER NOT INCL
RCK00009	247.40 RACK; FILTER FRAME ASSEMBLY (BAYFLTR014AA) 3-10X25X1 FILTER NOT INCL
RCK00010	185.46 RACK; FILTER FRAME ASSEMBLY (BAYFLTR015AA) 1-20X20X1 FILTER NOT INCL
RCK00022	126.22 RACK; HEATER ELEMENT, 9.96 KW, 240V
RCK00023	253.40 RACK; HEATER ELEMENT, 14.94 KW, 240V
RCK00028	213.55 RACK; HEATER, ELEMENT, 9.96 KW, 480V
RCK00030	234.49 RACK; HEATER ELEMENT, 14.94 KW, 480V
RCK00051	650.24 RACK; HEATER
RCK00058	158.40 RACK; HEATER, 6.25 KW, 240 VOLT, 3 PHASE, 21 GA WIRE
RCK00062	107.89 RACK; HEATER ELEMENT, 9.96 KW, 240V
RCK00063	207.29 RACK; HEATER ELEMENT, 11.52 KW, 240V
RCK00064	168.88 RACK; HEATER ELEMENT, 4.98 KW, 240V
RCK00065	112.36 RACK; HEATER ELEMENT, 5.76 KW, 240V
RCK00066	192.00 RACK; HEATER ELEMENT, 7.68 KW, 240V
RCK00067	170.36 RACK; HEATER, 5.76 KW, 240V
RCK00068	193.84 RACK; HEATER, 2 ELEMENTS W/ 5.76 KW EA
RCK00069	179.09 RACK; HEATER ELEMENT, 6.25 KW, 480V
RCK00070	496.99 RACK; HEATER ELEMENT, 12.5 KW, 480V
RCK00109	394.66 RACK; 21.0 IN COLLECTING CELL, FURNACE
RCK00110	461.69 RACK; 23.5 INCH COLLECTING CELL, AIR HANDLER
RCK00111	522.68 RACK; 26.0 INCH COLLECTING CELL, AIR HANDLER
RCK00112	426.63 RACK; 14.5 INCH COLLECTING CELL, FURNACE
RCK00113	453.59 RACK; 17.5 INCH COLLECTING CELL, FURNACE
RCK00114	415.42 RACK; 21.5 INCH COLLECTING CELL, AIR HANDLER
RCK00115	569.65 RACK; 24.5 INCH COLLECTING CELL, FURNACE
RCK00151	30.48 RACK; DISPLAY, FOR BROWNING BELTS, 2X907, 6 HOOK
RCK00165	112.10 RACK; FILTER, BOTTOM, 1 INCH
RCK00166	96.28 RACK; FILTER, BOTTOM, 2 INCH
RCK00167	110.44 RACK; FILTER, BOTTOM, 2 INCH
RCK00168	108.79 RACK; FILTER, TOP, 1 INCH
RCK00169	130.60 RACK; FILTER, TOP
RCK00170	97.07 RACK; FILTER, TOP
RCK00171	110.44 RACK; FILTER, TOP, 2 INCH
RCK00193	389.90 RACK; FILTER FRAME, 5 INCH MEDIA, 14.5 INCH FURNACE (TFM145A0FR10)
RCK00198	466.43 RACK; FILTER FRAME, 5 INCH MEDIA, 24.5 INCH FURNACE (TFM245A0FR10)
RCK00206	126.78 RACK; 006 THRU 030, TOP FILTER
RCK00207	127.07 RACK; 006 THRU 030, BOTTOM, FILTER
RCK00218	119.71 RACK; 1 OR 2 INCH, TOP GEHA / GEHB FILTER
RCK00219	118.23 RACK; 1 OR 2 INCH, BOTTOM GEHA / GEHB FILTER
RCK00224	30.48 RACK; BELT RACK FROM BROWNING, HOLDS UP TO EIGHT BELTS
RCK00253	2176.01 RACK; PERFECT FIT DUAL FILTRATION ELECTRONIC AIR CLEANER, 240V, 23 1/2 IN AIR HANDLER (TFE235A1AH30)
RCK00255	1129.14 RACK; PERFECT FIT DUAL FILTRATION ELECTRONIC AIR CLEANER, 240V, 26 IN AIR HANDLER (TFE260A1AH30)
RCK00259	1891.23 RACK; DIVERSITECH MR-1 MAC RACK
RCK00260	926.89 RACK; DIVERSITECH PB-16 FASTRACK
RCK00262	79.34 RACK; ALUMINUM EXTRUSION FILTER RACK, 2 X 78.5
RCK00263	266.14 RACK; FILTER ASSEMBLY, 6-10 TON HORIZONTAL WSHP
RCK00264	651.53 RACK; FILTER ASSEMBLY, 12.5 & 15 TON HORIZONTAL WSHP
RCK00273	153.25 RACK; KLEIN TOOLS 54474 4-BOX SLIDE RACK
RCK00274	423.12 RACK; FILTER FRAME, 5 INCH EXPANDABLE MEDIA, 21.5 INCH AIR HANDLER (TFM215B0AH01)
RCK00275	414.00 RACK; FILTER FRAME, 5 INCH EXPANDABLE MEDIA, 23.5 INCH AIR HANDLER (TFM235B0AH01)
RCK00276	433.33 RACK; FILTER FRAME, 5 INCH EXPANDABLE MEDIA, 26.0 INCH AIR HANDLER (TFM260B0AH01)
RCK00278	459.35 RACK; FILTER FRAME, 5 INCH EXPANDABLE MEDIA, 17.5 INCH FURNACE (TFM175B0FR01)
RCK00279	430.97 RACK; FILTER FRAME, 5 INCH EXPANDABLE MEDIA, 21.0 INCH FURNACE (TFM210B0FR01)
RCK00280	484.55 RACK; FILTER FRAME, 5 INCH EXPANDABLE MEDIA, 24.5 INCH FURNACE (TFM245B0FR01)
RCK00281	259.76 RACK; FILTER FRAME, 1 INCH PLEATED, 21.5 INCH, AIR HANDLER (TFP215A0AH11)
RCK00286	307.08 RACK; FILTER FRAME, 1 INCH PLEATED, 21.0 INCH, FURNACE (TFP210A0FR11)
RCK00289	75.05 RACK; FILTER
RCK00294	656.78 RACK; HEATER ELEMENTS, RUSHVILLE
RCK00297	692.34 RACK; HEATER ELEMENTS, RUSHVILLE
RCK00305	69.84 RACK; HEATER ELEMENTS, RUSHVILLE
RCK00306	68.25 RACK; HEATER ELEMENTS, RUSHVILLE
RCK00307	577.95 RACK; HEATER ELEMENTS
RCK00308	653.97 RACK; HEATER ELEMENTS
RCK00313	666.67 RACK; HEATER ELEMENTS, RUSHVILLE
RCK00314	676.19 RACK; HEATER ELEMENTS, RUSHVILLE
RCK00318	666.67 RACK; HEATER ELEMENTS, RUSHVILLE
RCK00331	396.83 RACK; HEATER ELEMENTS, RUSHVILLE
RCK00332	434.92 RACK; HEATER ELEMENTS, RUSHVILLE
RCK00335	402.21 RACK; HEATER ELEMENTS, RUSHVILLE
RCK00336	458.26 RACK; HEATER ELEMENTS, RUSHVILLE
RCK00338	573.65 RACK; HEATER ELEMENTS, RUSHVILLE
RCK00351	287.24 RACK; ASM., FILTER
RCK00358	431.88 RACK; HEATER ELEMENTS; RUSHVILLE
RCK00359	415.87 RACK; HEATER ELEMENTS; RUSHVILLE
RCK00360	441.27 RACK; HEATER ELEMENTS, RUSHVILLE
RCK00361	488.89 RACK; HEATER ELEMENTS, RUSHVILLE
RCT00069	82.67 RECEPTACLE, 20A
RCT00062	13.34 RECEPTACLE; CONNECTOR, 6 PIN, POLARIZED, MALE
RCT00064	6.47 RECEPTACLE; NON-FUSED DISCONNECT
RCT00068	46.36 RECEPTACLE; DUPLEX WITH GROUND
RCT00069	53.84 RECEPTACLE;
RCT00070	56.29 RECEPTACLE;

RCT00071 54.22 RECEPTACLE;  
RCT00072 62.21 RECEPTACLE;  
RCT00084 16.89 RECEPTACLE; TRANSITION INCLUDING FOUR MOUNTING SCREWS  
RCT00088 7265.15 RECEPTACLE; HD MULTI REFRIG REC/RECY/RECHG UNIT  
RCT00089 0.01 RECEPTACLE; MULTI REFRIG REC/RECY/RECHG UNIT  
RCT00090 25.13 RECEPTACLE; 3 WIRE, 20A 125/250V  
RCT00091 4701.39 RECEPTACLE; PORTABLE REFRIG RECOVERY/RECHARGING UNIT,W/TANK 115V,60HZ, R-12,R-22,R-500,R-502,R-134A  
RCT00094 21.66 RECEPTACLE;  
RCT00096 2439.14 RECEPTACLE; 115V 60HZ RECYCLING UNIT FOR R12, R22, R500 AND R502  
RCT00097 12310.25 RECEPTACLE; RECOVERY, RECYCLING, RECHARGING SYSTEM FOR MULTI-REFRIGERANTS 115V 60HZ W/ONE 50LB TANK  
RCT00098 1610.01 RECEPTACLE; RECOVERY UNIT OIL-LESS FOR MULTI REFRIGERANTS  
RCT00817 732.78 RECEPTACLE; 120V  
RCT00818 52.70 RECEPTACLE; FOR ESSEX RELAY, RECEPTACLE FOR 1K11 - 1K16 RELAYS (1 CTN = 20 PCS)  
RCT00819 2.01 RECEPTACLE; 15 A, 125 V, BROWN  
RCT00820 2.01 RECEPTACLE; 15 A, 125 V, IVORY  
RCT00821 2.01 RECEPTACLE; 15 A, 125 V, WHITE  
RCT00822 12.86 RECEPTACLE, 120V PLUG  
RCT00823 47.11 RECEPTACLE, 240 VAC PLUG  
RCT00824 1821.06 RECOVERY; UNIT, EASYLN, EASY OUT FOR MULTIPLE REFRIGERANTS INCLUDING HIGH PRESSURE R-410A; WITH OIL-LESS COMPRESSOR, SINGLE VALVE OPERATION  
RCT00826 164.11 RECEPTACLE; AC RECEPTACLE AND COVER  
RCT00830 12070.05 RECEPTACLE, RECOVER/RECYCLE/RECHARGE, EVACUATES R-12,R-134A,R-22,R-502,MP & HP BLENDS, 115 V 60 HZ  
RCT00831 1289.11 RECEPTACLE; RECOVERY UNIT, OIL-LESS, 115V, 60 HZ  
RCT00833 3243.90 RECEPTACLE; FULL FEATURE RECOVERY UNIT, 115V, 60 HZ  
RCT00835 67.01 RECEPTACLE;15A 120V GFCI  
RCT00840 191.06 RECEPTACLE; 277V 30A NEMA 7-30R, FEMALE  
RCT00842 113.68 RECEPTACLE; 15A, 125V, DUPLEX W/LOCKOUT. DOES NOT INCLUDE WALL PLATE, PLT01570  
RCT00844 1.84 RECEPTACLE; 15A, 125V, WHITE-RESIDENTIAL  
RCT00845 5.23 RECEPTACLE; DUPLEX RECEPTACLE, 15A 125V, WHITE  
RCT00846 5.23 RECEPTACLE; ELECTRICAL DUPLEX RECEPTACLE, 15A, 125V, BROWN  
RCT00847 5.23 RECEPTACLE; ELECTRICAL DUPLEX RECEPTACLE, 15A, 125V, IVORY  
RCT00848 15.99 RECEPTACLE; USED WITH RLY02917 & RLY02916  
RCT00849 33.12 RECEPTACLE; OVLD RELAY 30-110A, MOUNTING  
RCT00851 15.36 RECEPTACLE; TRANSITION INCLUDING FOUR MOUNTING SCREWS  
RCT00852 33.20 RECEPTACLE; HEATER SOCKET, 660W, 250V  
RCT00855 33.20 RECEPTACLE; 660W 250V PORC PANEL MT  
REA00007 1100.24 REACTOR; LINE/LOAD 600V 50/60 HZ 12 AMP  
REA00008 552.05 REACTOR; LINE/LOAD 600V 50/50 HZ 18 AMPS  
REA00009 395.62 REACTOR; LINE/LOAD 600V 50/60 HZ 18 AMPS  
REA00013 649.51 REACTOR; LINE/LOAD 600V 50/60 HZ 35 AMPS  
REA00015 667.41 REACTOR; LINE/LOAD 600V 50/60 HZ 45 AMPS  
REA00017 960.20 REACTOR; LINE/LOAD 600V 50/60 HZ 55 AMPS  
REA00037 950.91 REACTOR; LINE/LOAD, 480V, 40HP, 30KW, 50/60HZ  
REA00044 497.83 REACTOR LINE; INDC IRON A%Z 16A 1376MIC 3  
REA00045 1846.22 REACTOR; INDUCTOR, IRON C%Z 80A 459MIC 3  
REA00047 1252.79 REACTOR; LINE/LOAD, 480V, 30HP  
REA00048 1542.91 REACTOR; INDC IRON A%Z, 80A, 276MIC 3  
REA00049 876.95 REACTOR; LINE REACTOR  
REC00116 14.63 RECEIVER;  
REC00119 2045.71 RECEIVER; THERMOSTAT W/TRANSLATOR  
REC00847 143.87 RECEIVER, REFRIGERANT, AVR 05 10 3 MXP STD  
REC00848 112.10 RECEPTACLE; GFI  
REG00011 188.13 REGULATOR; PRESSURE, W/LEAK LIMIT  
REG00027 12.08 REGULATOR; PRESSURE ROBERTSHAW CONVERSION KIT  
REG00074 775.13 REGULATOR; STATIC PRESSURE  
REG00102 614.77 REGULATOR;VALVE, HOT GAS BY-PASS, 1.38 ODS  
REG00111 168.14 REGULATOR; AIR VELOCITY, SERIES 3025  
REG00143 111.06 REGULATOR;AIR VELOCITY, SERIES 2017  
REG00144 82.81 REGULATOR;VELOCITY CONTROLLER, REVERSE ACTING  
REG00190 510.79 REGULATOR;MAIN GAS PRESSURE (3/4IN.)  
REG00192 464.06 REGULATOR;MAIN GAS PRESSURE (1-1/4IN.)  
REG00194 344.63 REGULATOR; AIR VELOCITY, SERIES 3525  
REG00196 531.69 REGULATOR; CALIBRATION  
REG00231 98.66 REGULATOR; AUTOMATIC CONSTANT PRESSURE, 0-80 PSIG ADJ RANGE, INTERNAL EQUIZED (ACP 3 IE 1/4X3/8SAE ANG) ALCO PART # 046840 LACWX  
REG00253 483.17 REGULATOR; INTEGRAL DIRECT-ACTION HOT GAS BYPASS EXTERNAL EQUILIZER (DGRE12-STB SAE EE)  
REG00313 205.58 REGULATOR; HEAD PRESSURE CONTROL, 5/8 ODF, R-12 (HP8T5-A)  
REG00363 90.90 REGULATOR;STEP OPENING PRESSURE, FOR USE ON THE V800 FAMILY REG SET AT 9IN. WC STEP,3.5IN. WC FULL, -40 TO 175F  
REG00390 372.28 REGULATOR; HEAD PRESSURE CONTROL (HP14T7B)  
REG00391 9207.86 REGULATOR; PC BOARD  
REG00392 668.99 REGULATOR; OIL TANK BLOCK  
REG00425 861.29 REGULATOR;PRESSURE, CL60  
REG00432 184.84 REGULATOR; EGR DIRECT ACTING HOT GAS BYPASS, RANGE 0-80 PSIG, 5/8 ODF, EGR855A  
REG00433 177.16 REGULATOR; TURBO TORCH AR-B ACETYLENE REGULATOR  
REG00435 177.98 REGULATOR; EGRE HOT GAS BYPASS, RANGE 0-80 PSIG, EGRE 4 S 4 B SAE EE  
REG00437 173.78 REGULATOR; EGRE HOT GAS BYPASS, RANGE 0-80 PSIG, EGRE 6 S 4 B SAE EE  
REG00438 173.78 REGULATOR; EGRE HOT GAS BYPASS, RANGE 0-80 PSIG, EGRE 6 S 5 B SAE EE  
REG00440 197.84 REGULATOR; TURBO TORCH AR-MC ACETYLENE REGULATOR  
REG00441 232.50 REGULATOR; TURBO TORCH 221-05FP REPLACEMENT OXYGEN REGULATOR  
REG00442 277.26 REGULATOR; TURBO TORCH 245-02P NITROGEN REGULATOR  
REG00443 227.86 REGULATOR; TURBO TORCH SKRP-425 NITROGEN REGULATOR  
REG00445 241.14 REGULATOR; TURBOTOTORCH 201-05FP REAR MOUNT ACETYLENE REGULATOR  
REG00447 109.14 REGULATOR; PRESSURE REGULATING VALVE, .38 NPTI  
REG00448 193.64 REGULATOR; TURBOSKILL SKR 200R REAR MOUNT ACETYLENE REGULATOR  
REG00449 193.64 REGULATOR; TURBOSKILL SKR 540R REAR MOUNT OXYGEN REGULATOR  
REG00452 74.09 REGULATOR; PILOT  
REG00459 294.44 REGULATOR; NITROGEN PURGING, 245-03P  
REG00463 34.61 REGULATOR ; ASSY - SHORT  
REG00465 30.50 REGULATOR; ASSY 6 SHORT F5 M5  
REG00466 30.50 REGULATOR; ASSY 6  
REK10C 83.42 PLATE; REMOTE ESCUTCHEON 10 PAKS  
RES00017 154.22 RESISTOR;  
RES00019 23.81 RESISTOR; PART WILL BE PROCELAIN INSTEAD OF LAVA BASE  
RES00045 68.22 RESISTOR; 20K OHM, .5 W, 350 V, W/25 QC TERM  
RES00083 209.86 RESISTOR; TRANSITION, .5 OHM, 365 W, 27 A  
RES00084 199.37 RESISTOR; TRANSITION, .7 OHM, 280 W, 20 A  
RES00085 199.67 RESISTOR; 1 OHM  
RES00086 163.91 RESISTOR; 1.4 OHMS  
RES00087 294.79 RESISTOR; 2.0 OHMS  
RES00088 151.75 RESISTOR;  
RES00089 150.14 RESISTOR; TRANSITION, 5.5 OHMS  
RES00091 28.85 RESISTOR; ASSEMBLY  
RES00098 177.70 RESISTOR; INCLUDES ADAPTER  
RES00100 9.97 RESISTOR;33 OHMS, .5 WATTS,350 VOLTS  
RES00107 175.08 RESISTOR; THERMISTOR, 200IN. LEADS (MR), W/TRIPLE PROBE ASSEMBLY

RES00116 129.83 RESISTOR; THERMISTOR, 140IN. LEADS  
 RES00128 241.17 RESISTOR;  
 RES00135 17.45 RESISTOR; 510 OHMS, .12W 1%  
 RES00136 82.82 RESISTOR; SCM-30, -30 THRU 240 DEG. F  
 RES00140 112.13 RESISTOR; OCM-19, 0-10 VDC  
 RES00141 77.16 RESISTOR; OCM-20, 0-20 MA  
 RES00143 13.72 RESISTOR;THERMISTOR, ACCESSORY, OUTDOOR, AMBIENT  
 RES00150 78.10 RESISTOR; SCM-22, 4-20 MA  
 RES00151 77.75 RESISTOR; SCM-23, 32 THRU 90 DEG. F  
 RES00154 78.10 RESISTOR; SCM-26, -20 THRU 130 DEG. F  
 RES00156 82.74 RESISTOR; SCM-28, 0-10 VDC  
 RES00171 23.37 RESISTOR; THERMISTOR, BLACK (OUTDOOR AIR SENSOR OR AMBIENT SENSOR)  
 RES00172 24.28 RESISTOR; 5100 OHMS  
 RES00176 14.98 RESISTOR; 620 OHMS, 1 WATT, 24V, WHITE SLEEVE  
 RES00177 6.80 RESISTOR; 750 OHMS, 1 WATT, 24V, RED SLEEVE  
 RES00248 492.38 RESISTOR; THERMISTOR, RED, INCLUDES MALE/FEMALE PLUGS  
 RES00249 483.04 RESISTOR; THERMISTOR  
 RES00250 492.38 RESISTOR; THERMISTOR  
 RES00251 492.38 RESISTOR; THERMISTOR  
 RES00252 492.38 RESISTOR; THERMISTOR  
 RES00253 492.38 RESISTOR; THERMISTOR, WHITE  
 RES00254 521.94 RESISTOR; THERMISTOR, YELLOW  
 RES00273 1533.49 RESISTOR; TRANSITION ASSEMBLY OF THREE RESISTORS,575-600V, RLA 80-150A  
 RES00275 1786.78 RESISTOR; TRANSITION ASSEMBLY OF SIX RESISTORS346-480V RLA 151-200A  
 RES00279 1313.27 RESISTOR; TRANSITION ASSEMBLY OF SIX RESISTORS, 575-600V RLA 201-275A  
 RES00281 1191.19 RESISTOR; TRANSITION, 6 RESISTOR BANK ASSY, 346-480V RLA 276-400A  
 RES00284 1191.19 RESISTOR; 346-480V RLA 401-606A, CONSISTS OF A BANK OF 3 RESISTORS  
 RES00287 2519.29 RESISTOR; THREE GRID RESISTOR TUBE ASSY, 200-240V/346-480V/575-600V, RLA 607-1080A  
 RES00291 20.65 RESISTOR; ASSY USE W 36C W/R CYCLE-PILOT GAS VALVE (F067 0918)  
 RES00294 470.41 RESISTOR; METAL OXIDE VARISTOR (MOV)  
 RES00300 100.73 RESISTOR; VAR-MANUAL 135 OHMS, 8 INCH LEADS W/MTG BRACKET & SCREWS HONEYWELL #S963B1128  
 RES00301 7.04 RESISTOR; ASSY FOR 36C CYCLE PILOT GAS VALVES  
 RES00310 1859.36 RESISTOR; TRANSITION ASSEMBLY OF SIX RESISTORS, 346-480V, 607-640 RLA  
 RES00324 175.95 RESISTOR;  
 RES00326 159.13 RESISTOR; TRANSITION, 6.5 OHM, 420W, 8.1A  
 RES00328 119.66 RESISTOR; DISCHARGE  
 RES00334 73.57 RESISTOR; W/MTG BRACKET, 130 OHM, 175 WATT  
 RES00346 87.44 RESISTOR; VARIABLE POTENTIOMETER,REMOTE MIN. POS.,NEMA4 RATED,FITS ALL SERIES 70 ACTUATORS.  
 RES00811 32.05 RESISTOR; CHECKOUT FOR W7459  
 RES00814 202.01 RESISTOR; VARIABLE  
 RES00828 152.32 RESISTOR; W/CABLE, CBL4U92 SUPER HEAT / SUB COOLING  
 RES00830 141.18 RESISTOR; W/ CABLE, CBL4U94, SUPER HEAT/SUB COOLING  
 RES00832 7.04 RESISTER; 100 OHM  
 RES00833 46.69 RESISTOR; 5K OH, 10 WATT, 330VAC (470VDC) (1 CTN = 10 PCS)  
 RES00834 67.78 RESISTOR; 5 OHMS, 25 W (1 CTN = 10 PCS)  
 RES00840 109.97 RESISTOR; 150 OHM 100W 5%  
 RES00842 58.39 RESISTOR; THERMISTOR ,260 OHMS @ 75 DEGREE F  
 RES00857 71.02 RESISTOR; POTENTIOMETER  
 RES00859 9.89 THERMISTOR; OUTDOOR AIR COIL, BLUE, FOR HEAT PUMP MODELS ONLY, CLIPS ON THE COIL SAME LOC. AS EXISTING BI-METAL.  
 RES00860 8.43 THERMISTOR; INDOOR AIR COIL, RED, CLIP ON THE VERTICAL SECTION OF THE 90 DEG. BEND ON THE INLET LINE.  
 RES00861 21.42 THERMISTOR; INDOOR AIR, BLACK, INSTALLED IN THE EXISTING CLIP ON THE INDOOR COIL.  
 RES00862 82.15 RESISTOR; 9.0 OHMS, WIREWOUND  
 RES00874 209.16 RESISTOR; QUENCHARC + MOV  
 RES00878 160.45 RESISTOR; 1.2 OHM  
 RES00879 160.65 RESISTOR; 4.0 OHM  
 RES00880 160.64 RESISTOR; 8.0 OHM  
 RES00881 160.45 RESISTOR; 12.0 OHM  
 RES00882 160.64 RESISTOR; 15.0 OHM  
 RES00886 3422.02 RESISTOR; PRECHARGE, ASSEMBLY  
 RES00887 70.59 RESISTOR; 100KOHM, 50 W  
 RES00888 24.34 THERMISTOR; OUTDOOR COIL/OUTDOOR AIR ASSEMBY, COMES WITH WIRES AND CONNECTOR  
 RES00889 16.67 THERMISTOR; INDOOR COIL  
 RES00890 12.12 THERMISTOR; INDOOR AIR  
 RES00895 21.12 RESISTOR; TERMISTOR (COIL)  
 RES00896 16.36 RESISTOR; THERMISTOR  
 RES00897 13.69 RESISTOR; THERMISTOR (COIL)  
 RES00898 4.95 RESISTOR; THERMISTOR (AIR)  
 RES00899 23.03 RESISTOR; THERMISTOR (AIR)  
 RES00900 15.35 RESISTOR; THERMISTOR (AIR)  
 RES00901 13.43 RESISTOR; VARISTOR  
 RES00902 4.91 RESISTOR; VARISTOR  
 RES00907 928.83 RESISTOR; GRID ASSEMBLY  
 RES00910 6.19 RESISTOR; 15W, 560 OHMS  
 RES00913 3.34 RESISTOR; 360 OHM, 5W, MOF (QTY OF 5)  
 RES00922 955.42 RESISTOR; PRECHARGE CURRENT SENSING, KIT OF THREE, 10 OHM, 300W  
 RES00928 86.01 RESISTOR; 1.50 OHM WIRE WOUND  
 RES00929 91.17 RESISTOR; 2.20 OHM WIRE WOUND  
 RES00930 91.17 RESISTOR; 2.80 OHM WIRE WOUND  
 RES00931 87.00 RESISTOR; 3.50 OHM WIRE WOUND  
 RES00942 245.68 RESISTOR; .56 OHM EDGE WOUND  
 RES00954 29.86 RESISTOR; 600 OHMS  
 RES00955 9.39 RESISTOR; 620 OHM (R4)  
 RES00957 10.72 RESISTOR; MANUAL MODE LABEL FOR AHC  
 RIV00009 17.52 RIVET; BLIND AD64BS  
 RIV00056 20.11 RIVET;.25 DIA X .31 LG  
 RIV00061 9.29 RIVET; POP  
 RIV00082 8.04 RIVET; ALUMINUM, SHORT, 1/8"  
 RIV00083 11.06 RIVET; 1/8", ALUMINUM, MEDIUM  
 RIV00084 15.08 RIVET; 1/8", ALUMINUM, LONG  
 RIV00085 9.05 RIVET; 1/8", STEEL, SHORT  
 RIV00086 11.06 RIVET; 1/8", STEEL, MEDIUM  
 RIV00087 15.08 RIVET; 1/8", STEEL, LONG  
 RIV00088 11.06 RIVET; 3/16", ALUMINUM, SHORT  
 RIV00089 11.06 RIVET; 3/16", ALUMINUM, MEDIUM  
 RIV00090 12.06 RIVET; 3/16", ALUMINUM, LONG  
 RIV00094 4.04 RIVET; ANCHOR  
 RLY00004 0.01 RELAY;  
 RLY00005 0.01 RELAY; COIL, HEATER FOR CR1061 A.B. N-36  
 RLY00006 0.01 RELAY; COIL, HEATER FOR CR1061  
 RLY00009 0.01 RELAY; PUMP-DOWN, 1N.O, 24 VDC COIL  
 RLY00010 0.01 RELAY; FAILURE, 1 N.C., 24 VDC COIL  
 RLY00011 0.01 RELAY; VOLTAGE, 1 N.O., 230/60, TRANSPORT ITEM  
 RLY00012 0.01 RELAY; COIL, HEATER OVERLOAD, TRANSPORT ITEM



RLY00013	0.01 RELAY; COIL, HEATER OVERLOAD, TRANSPORT ITEM
RLY00014	0.01 RELAY; CONTROL #1 CR1
RLY00015	0.01 RELAY; CONTROL #2 CR2 24 VDC
RLY00016	0.01 RELAY; CONTROL #4 CR4 24 VDC
RLY00017	0.01 RELAY; LOW VOLTAGE VR 220V, 60C W.L. 105-7520 (TD)
RLY00018	0.01 RELAY; OVERLOAD HEATERS MS1
RLY00019	0.01 RELAY; OVERLOAD HEATERS MS2
RLY00020	0.01 RELAY; 702 SIZE 1, 3 POLE, 24 VDC, CONTACTOR, DEFROST HEATER
RLY00021	0.01 RELAY; CONTROL, 4-POLE, 2 N.O., 2 N.C.
RLY00022	0.01 RELAY; CONTROL, 115V.
RLY00023	0.01 RELAY; LOAD LIMITING
RLY00024	0.01 RELAY;
RLY00025	0.01 RELAY;
RLY00026	0.01 RELAY;
RLY00027	146.39 RELAY;
RLY00028	0.01 RELAY;
RLY00029	0.01 RELAY; OPEN 220/60
RLY00030	0.01 RELAY; LOAD LIMIT, ASSEMBLY
RLY00031	0.01 RELAY;
RLY00032	0.01 RELAY;
RLY00033	0.01 RELAY;
RLY00034	0.01 RELAY;
RLY00035	0.01 RELAY;
RLY00036	453.16 RELAY;CONTROL, TWO POLE NORMALLY OPEN, 110 V.
RLY00037	0.01 RELAY; TIME DELAY
RLY00038	0.01 RELAY; ASSEMBLY
RLY00039	0.01 RELAY; FAN CENTER, 24V.
RLY00040	0.01 RELAY;OVERLOAD
RLY00044	0.01 RELAY; CONTROL
RLY00045	0.01 RELAY;
RLY00047	0.01 RELAY;
RLY00048	0.01 RELAY;
RLY00049	0.01 RELAY; FAN
RLY00051	0.01 RELAY;OVERLOAD
RLY00052	355.21 RELAY;CONTROL, SINGLE POLE NORMALLY OPEN, 208-220V.
RLY00053	506.98 RELAY;DAMPER MOTOR
RLY00056	0.01 RELAY;
RLY00057	0.01 RELAY;
RLY00058	0.01 RELAY; OVERLOAD
RLY00059	0.01 RELAY;
RLY00060	0.01 RELAY;
RLY00061	0.01 RELAY;
RLY00062	0.01 RELAY; STACK CONTROL
RLY00066	0.01 RELAY; OVERLOAD
RLY00070	0.01 RELAY;
RLY00071	0.01 RELAY;
RLY00073	0.01 RELAY; OVERLOAD
RLY00074	0.01 RELAY; CAPACITOR
RLY00075	0.01 RELAY; ASSEMBLY
RLY00076	0.01 RELAY; TWO FAN CONTROL CENTER
RLY00077	0.01 RELAY;
RLY00079	0.01 RELAY; 2 POLE N.O. CONTACTS
RLY00080	0.01 RELAY; N.O. CONTACTS,
RLY00081	0.01 RELAY, 24 VOLT (TD)
RLY00082	0.01 RELAY;
RLY00083	0.01 RELAY; 220V CONTROL, 4 POLE, 60 CYC, 3 WEEK DELIVERY, 3N.O., INC.
RLY00084	0.01 RELAY-TIME DELAY, 220V, 60 CYC, 2 MIN. DELAY
RLY00085	0.01 RELAY; OVERLOAD
RLY00086	0.01 RELAY;OVERLOAD - ROWAN NO. ROSD-34.0
RLY00087	0.01 RELAY-TIME DELAY, ADLAKE NO. 1040
RLY00088	0.01 RELAY;
RLY00089	0.01 RELAY; 220V-CONTROL, 60 CYC 2 N.O.
RLY00090	0.01 RELAY;
RLY00091	0.01 RELAY; OVERLOAD
RLY00093	0.01 RELAY; OVERLOAD
RLY00095	0.01 RELAY;
RLY00096	0.01 RELAY; 120V., CONTROL
RLY00097	0.01 RELAY; HEATING
RLY00099	0.01 RELAY;CAPACITOR
RLY00102	0.01 RELAY; OVERLOAD
RLY00103	0.01 RELAY;OVERLOAD
RLY00104	0.01 RELAY; REVERSE CYCLE
RLY00107	0.01 RELAY;OVERLOAD
RLY00109	0.01 RELAY; THERMO-PILOT
RLY00110	0.01 RELAY;RESET
RLY00111	0.01 RELAY;
RLY00113	0.01 RELAY;
RLY00116	0.01 RELAY; FAN
RLY00117	0.01 RELAY; OVERLOAD
RLY00118	0.01 RELAY; TIME DELAY
RLY00119	0.01 RELAY;
RLY00123	0.01 RELAY;
RLY00124	692.33 RELAY;
RLY00125	0.01 RELAY;
RLY00126	0.01 RELAY;
RLY00127	1482.54 RELAY; OVERLOAD, MANUAL RESET,120-136 A,
RLY00128	0.01 RELAY;
RLY00129	0.01 RELAY;
RLY00131	0.01 RELAY;
RLY00132	0.01 RELAY;
RLY00134	0.01 RELAY;TIME DELAY
RLY00136	0.01 RELAY;
RLY00137	0.01 RELAY; OVERLOAD HEATER
RLY00140	0.01 RELAY;
RLY00142	0.01 RELAY; VOLTAGE
RLY00143	649.29 RELAY; OVERLOAD, MANUAL RESET, 32-36 A,
RLY00144	143.16 RELAY; OVERLOAD, MANUAL RESET, 25 A,
RLY00145	855.93 RELAY; CONTROL, CURRENT, ADJ 48-53 AMPS, MANUAL RESET
RLY00146	748.10 RELAY; OVERLOAD, MANUAL RESET, 64-72 A ADJ
RLY00147	824.52 RELAY; OVERLOAD, MANUAL RESET, 7305-85.5 A
RLY00148	765.96 RELAY; OVERLOAD, MANUAL RESET, 25-28 A
RLY00150	1334.10 RELAY; OVERLOAD
RLY00151	1128.07 RELAY; OVERLOAD, MANUAL RESET

RLY00152 0.01 RELAY; OVERLOAD  
 RLY00153 1155.22 RELAY;  
 RLY00154 0.01 RELAY;  
 RLY00155 0.01 RELAY; OVERLOAD  
 RLY00156 0.01 RELAY;  
 RLY00157 0.01 RELAY; (TD)  
 RLY00160 80.73 RELAY;  
 RLY00162 0.01 RELAY; OVERLOAD  
 RLY00165 0.01 RELAY; OVERLOAD  
 RLY00166 0.01 RELAY; OVERLOAD  
 RLY00167 0.01 RELAY; OVERLOAD ...4 WK LEADTIME  
 RLY00169 0.01 RELAY;  
 RLY00170 0.01 RELAY; OVERLOAD  
 RLY00171 932.16 RELAY; OVERLOAD  
 RLY00172 0.01 RELAY; OVERLOAD  
 RLY00173 0.01 RELAY; OVERLOAD  
 RLY00174 0.01 RELAY;  
 RLY00175 0.01 RELAY; OVERLOAD  
 RLY00176 0.01 RELAY; OVERLOAD  
 RLY00177 0.01 RELAY; OVERLOAD  
 RLY00178 0.01 RELAY; OVERLOAD  
 RLY00179 1453.14 RELAY; OVERLOAD  
 RLY00180 0.01 RELAY; OVERLOAD  
 RLY00181 0.01 RELAY; 220V TIME DELAY, 50 CY ADLAK #1140-8-42MH  
 RLY00182 0.01 RELAY; RESET  
 RLY00184 0.01 RELAY;  
 RLY00188 765.32 RELAY; OVERLOAD 10 WEEK DELIVERY  
 RLY00194 0.01 RELAY; COMP OVERLOAD  
 RLY00197 0.01 RELAY; 115V., TIME DELAY 1 SEC.  
 RLY00198 0.01 RELAY; 115V TIME DELAY 1/2 HR. TIME CLOSE  
 RLY00199 0.01 RELAY; TIME DELAY, 115V., 1N.C. CONTACT OPEN, AH & H NO. 31361-A  
 RLY00200 0.01 RELAY; CONTROL  
 RLY00201 0.01 RELAY; DEFROST TIMER  
 RLY00202 0.01 RELAY; VOLTAGE  
 RLY00203 0.01 RELAY; RESET  
 RLY00205 0.01 RELAY; MOTOR STARTING  
 RLY00206 1995.65 RELAY; 1 N.O., 1 N.C., 10 AMP NON-INDUCTIVE, PILOT DUTY CONTACTS, 120 VOLT COIL  
 RLY00207 0.01 RELAY; DPST, 10A, 120V. COIL  
 RLY00208 0.01 RELAY; DPST, 10A, 120V.  
 RLY00209 0.01 RELAY; 20A 115V, 220V COIL  
 RLY00210 0.01 RELAY; 220V 4 POLE  
 RLY00211 0.01 RELAY; 220V, 220 COIL, TIME DELAY  
 RLY00213 0.01 RELAY; VOLTAGE  
 RLY00218 0.01 RELAY; OVERLOAD, QUICK TRIP TYPE-3 LEG INCLUDING 3 OVERLOAD HEATERS  
 RLY00219 0.01 RELAY; COMPRESSOR OVERLOAD  
 RLY00222 157.15 RELAY; 220V, 3 POLE 60 CYC  
 RLY00223 0.01 RELAY; 10A 3 POLE, 220V COIL, CONTROL  
 RLY00224 621.08 RELAY; CONTROL, DPST, 18A, 24 VAC COIL  
 RLY00225 0.01 RELAY; SPST, 220V. COIL  
 RLY00226 0.01 RELAY; SPST, 8A, 250V., 230V. COIL  
 RLY00227 841.83 RELAY; OVERLOAD, AUTO RESET, 44 A,  
 RLY00228 690.71 RELAY; OVERLOAD, AUTO RESET, 53 A,  
 RLY00229 0.01 RELAY; ARMATURE  
 RLY00230 0.01 RELAY; VOLTAGE  
 RLY00231 788.30 RELAY; OVERLOAD, AUTO RESET, 70 A,  
 RLY00232 755.04 RELAY; OVERLOAD, AUTO RESET, 86 A,  
 RLY00233 466.08 RELAY; OVERLOAD  
 RLY00234 1077.48 RELAY; OVERLOAD  
 RLY00235 811.49 RELAY; OVERLOAD, MANUAL RESET, 70 A,  
 RLY00236 0.01 RELAY; PILOT SAFETY  
 RLY00237 0.01 RELAY; OVERLOAD, OPEN: 175/ CLOSE: 92  
 RLY00239 129.17 RELAY; CONTROL, TEMP, 80A, OPEN 175C, CLOSE 92C  
 RLY00240 133.47 RELAY; CONTROL, TEMP, 33A, OPEN 175C, CLOSE 92C  
 RLY00242 0.01 RELAY;  
 RLY00243 156.08 RELAY; TIME DELAY, SPST NO, 2-5 SEC DELAY, 22V  
 RLY00244 0.01 RELAY; CONTROL  
 RLY00245 0.01 RELAY;  
 RLY00246 157.15 RELAY; CONTROL, TEMP, 38A, OPEN 175C, CLOSE 92C  
 RLY00247 0.01 RELAY; OVERLOAD  
 RLY00248 156.08 RELAY; CONTROL, TEMP, 148A, OPEN 180C, CLOSE 78C  
 RLY00249 0.01 RELAY; OVERLOAD  
 RLY00251 155.00 RELAY; OVERLOAD, OPEN: 180/ CLOSE: 78  
 RLY00252 1045.18 RELAY; OVERLOAD  
 RLY00253 0.01 RELAY; OVERLOAD; OPEN: 175/ CLOSE: 92  
 RLY00256 105.49 RELAY; OVERLOAD  
 RLY00257 113.02 RELAY; CONTROL, TEMP  
 RLY00258 177.19 RELAY; CONTROL, TEMP, 138A, OPEN 175C, CLOSE 102C  
 RLY00259 153.93 RELAY; CONTROL, TEMP, 56.5A, OPEN 175C, CLOSE 92C  
 RLY00260 177.52 RELAY; CONTROL, TEMP, 100A, OPEN 175C, CLOSE 92C  
 RLY00261 0.01 RELAY; OVERLOAD, 5 PIECE MINIMUM  
 RLY00262 0.01 RELAY; SPST, 120/250V, 24V COIL, FAN COOLING MOTOR  
 RLY00263 0.01 RELAY; TIME DELAY, SPDT, ADJ 3-45, 125V., SELENOID OPERATED  
 RLY00264 0.01 RELAY; 110/115V, 4 POLE 50/60HZ  
 RLY00265 0.01 RELAY; VOLTAGE  
 RLY00266 0.01 RELAY; RESET  
 RLY00267 0.01 RELAY; CONTROL  
 RLY00268 150.70 RELAY; CONTROL, TEMP, 43A, OPEN 175C, CLOSE 92C  
 RLY00269 0.01 RELAY;  
 RLY00271 0.01 RELAY; OVERLOAD CONTROL, TEMP, 39.5, OPEN 175C, CLOSE 92C  
 RLY00273 0.01 RELAY; 120V COIL, CONTROL-POLE N.O.  
 RLY00274 0.01 RELAY; OVERLOAD, 2 LEG WITH 2 N-17 HEATERS  
 RLY00275 0.01 RELAY; DPDT, 10A  
 RLY00276 0.01 RELAY; DPDT, 28V., OPER. AMBIENT TEMPERATURE -65F TO +125F  
 RLY00277 0.01 RELAY; 2A, DPDT, OPER. AMBIENT TEMPERATURE -65F TO +125F  
 RLY00278 0.01 RELAY; DPST, 25A, 28V, AMB. OPER. RANGE -40C TO +65C  
 RLY00279 0.01 RELAY; 25A, 120/140V., SPST, AMB. OPER. TEMP. -40C TO +65C  
 RLY00280 0.01 RELAY; (TD)  
 RLY00281 0.01 RELAY; (TD)  
 RLY00282 0.01 RELAY; 25A, 28VDC, SPST, AMB. OPER. TEMP. -40C TO +65C  
 RLY00283 1168.97 RELAY; MANUAL RESET, 3 POLE, 94-105.5 A ADJ,  
 RLY00285 0.01 RELAY; TIME DELAY  
 RLY00286 0.01 RELAY; OVERLOAD, 2 LEG, WITH 2 HEATERS  
 RLY00287 0.01 RELAY; 110V, 60CYC, TIME DELAY

RLY00289 49.41 RELAY;OVERLOAD, QUICK TRIP TYPE-2 LEG,WITH 2 HEATERS  
 RLY00290 0.01 RELAY;  
 RLY00291 0.01 RELAY;  
 RLY00292 0.01 RELAY; CONTROL  
 RLY00294 137.78 RELAY;OVERLOAD, COMPRESSOR  
 RLY00295 0.01 RELAY; OVERLOAD, OPEN: 175, CLOSE: 92  
 RLY00296 1417.24 RELAY; OVERLOAD, AUTO RESET, 106 A  
 RLY00297 1351.18 RELAY; OVERLOAD, AUTO RESET, 3 POLE,132A  
 RLY00298 0.01 RELAY; PHASE SEQUENCE  
 RLY00301 93.57 RELAY; CONTROL, DPDT, 3A, 24 VAC COIL  
 RLY00302 0.01 RELAY;  
 RLY00303 0.01 RELAY; RESET  
 RLY00304 0.01 RELAY;  
 RLY00305 0.01 RELAY; OVERLOAD  
 RLY00306 1106.54 RELAY; OVERLOAD  
 RLY00307 0.01 RELAY;  
 RLY00308 0.01 RELAY;OVERLOAD,2 LEG OVERLOAD WITH 2 F-26 HEATERS  
 RLY00310 0.01 RELAY;  
 RLY00312 111.95 RELAY;OVERLOAD, COMPRESSOR  
 RLY00314 0.01 RELAY;OVERLOAD  
 RLY00315 0.01 RELAY;OVERLOAD  
 RLY00316 0.01 RELAY;OVERLOAD  
 RLY00317 0.01 RELAY;OVERLOAD, 60 AMP, MANUAL RESET  
 RLY00318 0.01 RELAY; MANUAL RESET, 30 AMP  
 RLY00319 194.58 RELAY; CONTROL, SPST, 16A, 208/230 VAC COIL  
 RLY00320 210.97 RELAY; SPST, 16A, 115 VAC COIL  
 RLY00321 0.01 RELAY;SPST,220/230V,50/60HZ  
 RLY00322 0.01 RELAY; SPST, 460 VOLT  
 RLY00323 829.90 RELAY; TIME DELAY, SPST, 1 SEC, 575 VAC COIL  
 RLY00324 0.01 RELAY; OVERLOAD  
 RLY00326 0.01 RELAY; SPDT, 125V., 50 HZ.  
 RLY00327 79.65 RELAY; SPDT, 1HP AT 125V,2HP AT 250V, SCREW TERMINALS, 24V COIL  
 RLY00329 0.01 RELAY;OVERLOAD  
 RLY00330 0.01 RELAY;CONTROL, 115-230 V.  
 RLY00332 0.01 RELAY; CONTROL  
 RLY00334 0.01 RELAY; CONTROL, INDOOR FAN  
 RLY00335 0.01 RELAY; CONTROL, OUTDOOR FAN, DPST, 250V.  
 RLY00338 1017.20 RELAY; MANUAL RESET  
 RLY00339 814.83 RELAY;OVERLOAD, 85 AMP, MANUAL RESET  
 RLY00340 1534.50 RELAY;OVERLOAD, 105 AMP, MANUAL RESET  
 RLY00341 1324.30 RELAY;OVERLOAD, 132 AMP, MANUAL RESET  
 RLY00342 0.01 RELAY;  
 RLY00345 0.01 RELAY; OVERLOAD  
 RLY00346 0.01 RELAY; PHASE SEQUENCE ASSEMBLY  
 RLY00347 0.01 RELAY;  
 RLY00348 0.01 RELAY;DPDT,HIGH SPEED  
 RLY00351 0.01 RELAY; OVERLOAD, OPEN: 175, CLOSE: 92  
 RLY00353 0.01 RELAY;  
 RLY00354 0.01 RELAY;10A TIME DELAY 10 SEC. DELAY  
 RLY00355 0.01 RELAY;10A TIME DELAY,2 SEC. DELAY  
 RLY00356 0.01 RELAY;DPST,25A,CONTROL  
 RLY00357 0.01 RELAY;CONTROL, TRANSPORT ITEM  
 RLY00359 0.01 RELAY;  
 RLY00360 0.01 RELAY;  
 RLY00361 0.01 RELAY;CONTROL  
 RLY00362 0.01 RELAY;TIME DELAY  
 RLY00363 0.01 RELAY; ASSEMBLY  
 RLY00364 0.01 RELAY; VOLTAGE  
 RLY00365 0.01 RELAY; SOLENOID ASSEMBLY  
 RLY00366 0.01 RELAY; SOLENOID  
 RLY00367 0.01 RELAY; MOTOR SWITCHING, SPDT  
 RLY00369 130.01 RELAY;PRIMARY  
 RLY00372 0.01 RELAY;TIME DELAY  
 RLY00374 0.01 RELAY;  
 RLY00376 0.01 RELAY;OVERLOAD,2LEG WITH 2 N-26 HEATERS  
 RLY00377 1600.98 RELAY;OVERLOAD, 171 AMP, MANUAL RESET  
 RLY00378 0.01 RELAY; FAN  
 RLY00379 0.01 RELAY; RESET  
 RLY00380 0.01 RELAY; RESET, SPDT, 240VAC COIL  
 RLY00381 0.01 RELAY; CONTROL  
 RLY00382 0.01 RELAY; CONTROL  
 RLY00383 0.01 RELAY; VOLTAGE  
 RLY00384 0.01 RELAY; 24V., 50-60 CYC.,  
 RLY00385 0.01 RELAY;  
 RLY00386 0.01 RELAY;  
 RLY00388 0.01 RELAY;OVERLOAD, TRANSPORT ITEM  
 RLY00389 0.01 RELAY;  
 RLY00390 0.01 RELAY;SOLENOID-STARTER  
 RLY00391 0.01 RELAY;  
 RLY00392 0.01 RELAY;  
 RLY00393 620.01 RELAY; TIME DELAY, SPST, 5 SEC NO, 50/60 HZ, 115 V  
 RLY00394 0.01 RELAY;TIME DELAY  
 RLY00395 0.01 RELAY; 110/120V, 50/60HZ, SP, 1 N.O. CONTACT  
 RLY00396 484.38 RELAY;OVERLOAD  
 RLY00397 0.01 RELAY; VOLTAGE  
 RLY00398 0.01 RELAY;  
 RLY00399 0.01 RELAY;  
 RLY00400 0.01 RELAY;  
 RLY00401 0.01 RELAY; VOLTAGE  
 RLY00402 389.60 RELAY; STA-PUT ASSY  
 RLY00403 295.83 RELAY;TIME DELAY, SPST, 30-60 SEC MAKE, 30-120 SEC BREAK, LOAD 25 AMP RESISTIVE AT 120/240V, TRANSFER 10/7/5 AMP RESISTIVE AT 125/120-240V, 24V HEATER  
 RLY00404 0.01 RELAY; TIME DELAY, DPST  
 RLY00405 0.01 RELAY; TIME DELAY, SPST  
 RLY00406 0.01 RELAY; OVERLOAD  
 RLY00407 0.01 RELAY; OVERLOAD  
 RLY00408 0.01 RELAY;  
 RLY00409 0.01 RELAY; SPST, 240 VOLT COIL  
 RLY00416 0.01 RELAY; OVERLOAD  
 RLY00417 0.01 RELAY; RESET, SPDT, 240V. COIL  
 RLY00418 0.01 RELAY; TIME DELAY, SPST NO, 30 SEC DELAY, 22V  
 RLY00419 0.01 RELAY;SPDT,24VAC COIL  
 RLY00421 0.01 RELAY; 4 POLE, 110V.  
 RLY00422 0.01 RELAY;

RLY00423 0.01 RELAY; CONTROL, 4 POLE, 110/115V.  
 RLY00425 0.01 RELAY; CONTROL, 110 VOLT, 50 CYC.  
 RLY00426 0.01 RELAY; 5A, 240V COIL, VOLTAGE SENSING  
 RLY00428 642.61 RELAY; TIME DELAY, DPST, .2 TO 180 SEC, 110/220/440/550 VAC, NORMALLY OPEN, NORMALLY CLOSED  
 RLY00431 0.01 RELAY; OVERLOAD, COMPRESSOR  
 RLY00432 0.01 RELAY; CONTROL  
 RLY00433 0.01 RELAY; OVERLOAD, 2 LEG WITH 2 N-31 HEATERS  
 RLY00434 0.01 RELAY; CONTROL  
 RLY00435 0.01 RELAY; OVERLOAD, 2 LEG, W/2 N-28 HEATERS  
 RLY00438 0.01 RELAY; (TD)  
 RLY00439 0.01 RELAY;  
 RLY00440 0.01 RELAY; TIME DELAY, 220V.  
 RLY00441 0.01 RELAY; 208V, TIME DELAY  
 RLY00442 0.01 RELAY; CONTROL  
 RLY00443 0.01 RELAY, 25A, CONTROL  
 RLY00444 0.01 RELAY, 25A, CONTROL  
 RLY00445 0.01 RELAY; TIME DELAY  
 RLY00449 0.01 RELAY; OVERLOAD  
 RLY00450 363.82 RELAY; CONTROL, CURRENT, ADJ 36-54 AMPS, AUTO RESET  
 RLY00451 0.01 RELAY; SPST, 115/230 VOLT, TIME DELAY  
 RLY00452 0.01 RELAY; SPST, 208/240V CONTROL  
 RLY00453 363.82 RELAY; OVERLOAD COMPR. AUTO RESET, 65A 60HZ  
 RLY00454 0.01 RELAY; 115V RESET  
 RLY00455 0.01 RELAY; DPST, 120V, CONTROL  
 RLY00456 0.01 RELAY; SPDT, 120V., 50/60 HZ.  
 RLY00457 0.01 RELAY;  
 RLY00458 0.01 RELAY; CONTROL  
 RLY00459 0.01 RELAY; DPST ONE POLE NORMALLY OPEN; OTHER POLE NORMALLY CLOSED, 110-550V, SCREW TERMINALS, 120 VAC, THE FIELD MUST SET THE RELAY POINT TO THE MAXIMUM SETTING.  
 RLY00460 0.01 RELAY;  
 RLY00461 658.76 RELAY;  
 RLY00462 0.01 RELAY;  
 RLY00463 0.01 RELAY;  
 RLY00464 0.01 RELAY; DPDT, 120V., 50/60 HZ.  
 RLY00465 0.01 RELAY; DPDT, 125/250V, QUICK CONNECT TERMINALS, 120 VAC  
 RLY00466 0.01 RELAY; SPST, 200 VOLT, TIME DELAY  
 RLY00467 386.43 RELAY; OVERLOAD COMPR., 95A 60HZ, KNOB ONLY IS KNB0029  
 RLY00468 0.01 RELAY; CONTROL  
 RLY00469 0.01 RELAY; CONTROL  
 RLY00470 0.01 RELAY; RESET  
 RLY00471 0.01 RELAY; CONTROL  
 RLY00472 0.01 RELAY; RESET  
 RLY00473 0.01 RELAY; CONTROL  
 RLY00474 0.01 RELAY; CONTROL  
 RLY00475 0.01 RELAY; CONTROL  
 RLY00476 0.01 RELAY; CONTROL  
 RLY00477 114.10 RELAY; TIME DELAY, SPST, 1 SEC, 3A, 24 VAC COIL  
 RLY00478 0.01 RELAY;  
 RLY00479 0.01 RELAY; POWER DUTY, SWITCHING  
 RLY00480 0.01 RELAY;  
 RLY00481 0.01 RELAY; CONTROL  
 RLY00482 0.01 RELAY; FAN  
 RLY00483 0.01 RELAY;  
 RLY00484 102.50 RELAY; CONTROL, 3PST, 3A AT 250VAC, 24VAC COIL  
 RLY00485 37.67 RELAY; 2PST, 5A AT 125 VAC 240 VAC COIL  
 RLY00486 1063.48 RELAY;  
 RLY00487 696.43 RELAY; OVERLOAD 35-39A MANUAL RESET  
 RLY00488 0.01 RELAY; SPDT, 120V., 50/60 HZ.  
 RLY00489 708.27 RELAY;  
 RLY00491 0.01 RELAY; RESET, SPDT, 120V., 50/60 HZ.  
 RLY00492 0.01 RELAY;  
 RLY00493 0.01 RELAY;  
 RLY00494 0.01 RELAY; 4PDT  
 RLY00496 63.51 RELAY; 2PST, 3A AT 277V, 24 VAC COIL  
 RLY00497 0.01 RELAY;  
 RLY00498 91.02 RELAY; DEFROST, 1PDT, 1PST, 24VA INRUSH, 12VA HOLDING, 240V COIL  
 RLY00499 0.01 RELAY;  
 RLY00500 134.55 RELAY;  
 RLY00502 150.70 RELAY; TIME DELAY, DPDT, 30 SEC DELAY, 24VAC, 50/60 HZ  
 RLY00503 794.22 RELAY; OVERLOAD  
 RLY00504 970.91 RELAY;  
 RLY00505 895.56 RELAY; OVERLOAD, 7A AUTO RESET  
 RLY00506 114.10 RELAY; TIME DELAY, DPDT, 30 SEC DELAY, 115VAC. 60/50 HZ  
 RLY00507 0.01 RELAY; 220/240V, 50/60HZ  
 RLY00508 750.09 RELAY; OVERLOAD 9-12A MANUAL RESET  
 RLY00509 0.01 RELAY;  
 RLY00511 0.01 RELAY;  
 RLY00512 0.01 RELAY; DPDT, 120/480VAC, 240V., 50/60 HZ.  
 RLY00513 0.01 RELAY; TIME DELAY  
 RLY00515 495.14 RELAY; OVERLOAD  
 RLY00516 0.01 RELAY; OVERLOAD  
 RLY00517 375.75 RELAY; MULTI-PURPOSE  
 RLY00518 0.01 RELAY; DPDT, 208/240V., 60 HZ.  
 RLY00519 94.72 RELAY; 3PST, 125/250V, QUICK CONNECT TERMINAL, 208/240V COIL  
 RLY00520 0.01 RELAY; 2 POLE, 120V., 60 HZ.  
 RLY00521 603.88 RELAY; TIMER, SPDT, 120/240V, 15AMP, 5 MIN CYCLE  
 RLY00522 0.01 RELAY;  
 RLY00523 0.01 RELAY;  
 RLY00525 631.37 RELAY; 120V, 60CYC CONTROL  
 RLY00526 400.42 RELAY; OVERLOAD COMPRESSOR, AUTO RESET, 140A 60HZ  
 RLY00527 114.81 RELAY; TIME DELAY, SOLID STATE, SPDT, 420 SEC DELAY, 115 VAC  
 RLY00528 59.20 RELAY; TIME DELAY, SPST, NO 115V  
 RLY00529 0.01 RELAY; 3PST, 120V, 50/60HZ CONTROL  
 RLY00530 1016.50 RELAY; TIME DELAY  
 RLY00531 372.43 RELAY; OVERLOAD AUTO RESET 30A 60HZ  
 RLY00532 361.67 RELAY; CONTROL, CURRENT, ADJ 16-24 AMPS, AUTO RESET  
 RLY00533 0.01 RELAY; SP, 110/120V., 50/60 HZ., CONTROL  
 RLY00535 0.01 RELAY; 115V MOTOR PROTECTOR  
 RLY00536 0.01 RELAY; TIME DELAY  
 RLY00537 0.01 RELAY; SPDT, 120/240V. 50/60HZ.  
 RLY00538 0.01 RELAY; 220/240V, 50/60HZ  
 RLY00539 0.01 RELAY; SPDT, 115VAC COIL, 50/60HZ.  
 RLY00541 0.01 RELAY; OVERLOAD  
 RLY00542 693.20 RELAY; OVERLOAD

RLY00543 0.01 RELAY; SPST, 575 VOLT, TIME DELAY  
 RLY00544 0.01 RELAY; SPST, 120V., 50/50HZ  
 RLY00545 0.01 RELAY; 115V., MOTOR PROTECTOR  
 RLY00546 0.01 RELAY; SPST, 125VAC, 120V. COIL, RR  
 RLY00547 135.71 RELAY;  
 RLY00548 145.65 RELAY; TIME DELAY, SPST NORMALLY OPEN, 60 SEC, 25A, 115 VAC COIL, -40 DEGREES F TO +200 DEGREES F  
 RLY00549 0.01 RELAY; 1PST/1PDT, 24V., 50/60HZ., CONTROL  
 RLY00550 133.53 RELAY; TIME DELAY, DPDT, 90 SEC, 10A, 115 VAC COIL  
 RLY00551 410.11 RELAY; OVERLOAD, 30 AMP, PILOT DUTY 300VAC, AUTOMATIC RESET  
 RLY00552 440.25 RELAY; OVERLOAD, 20 AMP, PILOT DUTY 300VAC, AUTOMATIC RESET  
 RLY00553 419.80 RELAY; OVERLOAD, 45 AMP, PILOT DUTY 300VAC, AUTOMATIC RESET  
 RLY00554 456.39 RELAY; OVERLOAD, 65 AMP, PILOT DUTY 300VAC, AUTOMATIC RESET  
 RLY00555 0.01 RELAY; TIME DELAY (TD)  
 RLY00557 0.01 RELAY;  
 RLY00558 90.54 RELAY; TIME DELAY, SPDT, ON TIME-30SEC/OFF TIME-90SEC, 115/230V  
 RLY00559 156.08 RELAY; TIME DELAY, DPDT, 2 SEC, 120/240V, COIL 24 VAC  
 RLY00560 0.01 RELAY; DPST, 24VAC, 50/60HZ. COIL  
 RLY00561 0.01 RELAY; SPDT, 3A-125VAC, 1.5A-250Y  
 RLY00562 85.04 RELAY; TIME DELAY, SPST, 240 SEC, 1 A, 230 VAC COIL  
 RLY00563 0.01 RELAY; TIME DELAY  
 RLY00564 0.01 RELAY;  
 RLY00566 141.36 RELAY; TIME DELAY  
 RLY00567 0.01 RELAY; TIME DELAY  
 RLY00568 0.01 RELAY; SPST, 125VA  
 RLY00569 0.01 RELAY; MOTOR  
 RLY00571 0.01 RELAY; DPDT, 120V, 24V COIL  
 RLY00572 71.04 RELAY; TIME DELAY, 2 SEC SOLID STATE, 24 VAC COIL  
 RLY00574 210.97 RELAY;  
 RLY00575 0.01 RELAY; (TD)  
 RLY00576 0.01 RELAY; 208/240V, 60 HZ  
 RLY00577 59.20 RELAY; TIME DELAY  
 RLY00578 161.46 RELAY; OVERLOAD, OPEN: 175/CLOSE: 102  
 RLY00579 0.01 RELAY; OVERLOAD, OPEN: 175, CLOSE: 92  
 RLY00580 0.01 RELAY; OVERLOAD, OPEN: 175, CLOSE: 92  
 RLY00581 0.01 RELAY; CONTROL, TEMP, 40A, OPEN 175C, CLOSE 92C  
 RLY00582 75.88 RELAY; 3PDT, 10/5 AMP, 24 VAC COIL  
 RLY00583 123.79 RELAY; TIME DELAY, DPDT, 300 SEC DELAY, 115 VAC. 60/50 HZ  
 RLY00584 132.40 RELAY; TIME DELAY, DPDT, 300 SEC, 10A, 24 VAC COIL  
 RLY00585 90.21 RELAY; TIME DELAY, 300 SEC, 1A, 24 VAC COIL  
 RLY00586 0.01 RELAY; TIME DELAY, 1A, 115VAC, 50/60HZ  
 RLY00587 0.01 RELAY; OVERLOAD, OPEN: 180, CLOSE: 92  
 RLY00588 0.01 RELAY; OVERLOAD, OPEN: 175/CLOSE: 92  
 RLY00589 0.01 RELAY;  
 RLY00591 135.66 RELAY; 3PDT, 125/250V, QUICK CONNECT TERM., 120VAC + 10 PERCENT- 25 PERCENT  
 RLY00593 982.75 RELAY; RESET  
 RLY00596 257.39 RELAY; CONTROL, CURRENT, 30 AMP, 120V, MANUAL/AUTO RESET  
 RLY00597 66.04 RELAY; CONTROL, 3PDT, 120/240V, 120 VOLTS COIL  
 RLY00598 0.01 RELAY; 115V., MOTOR PROTECTOR  
 RLY00599 0.01 RELAY; TIME DELAY  
 RLY00601 0.01 RELAY; SPDT, 10A, 120/240VAC  
 RLY00602 0.01 RELAY; 208/240V., MOTOR PROTECTOR  
 RLY00603 0.01 RELAY; SPST, 200/220/380/415 VOLT, TIME DELAY  
 RLY00604 365.98 RELAY; OVERLOAD, 95 AMP, PILOT DUTY 300VAC, AUTOMATIC RESET  
 RLY00605 0.01 RELAY; SPDT, 120/240V, 50HZ., CONTROL  
 RLY00606 274.48 RELAY; OVERLOAD, 140 AMP, PILOT DUTY 300VAC, AUTOMATIC RESET  
 RLY00607 0.01 RELAY; DPDT, 200/220V., 50HZ.  
 RLY00610 0.01 RELAY; FAN  
 RLY00611 0.01 RELAY; FAN  
 RLY00616 0.01 RELAY; CONTROL, 12A AT 125V., 6A AT 250V., 24V COIL  
 RLY00618 0.01 RELAY;  
 RLY00619 418.95 RELAY; TIME DELAY, 5 SEC DELAY, 10A, 120V, W/INSTANT CONTACT ON DELAY  
 RLY00620 658.76 RELAY; 120V MOTOR PROTECTOR  
 RLY00622 0.01 RELAY; 4-6-A\* 1-3-A, 125/250V, QUICK CONNECT TERM., 24V COIL  
 RLY00623 105.49 RELAY; TIME DELAY, DPDT, 120 SEC DELAY, 115VAC. 60/50 HZ  
 RLY00624 0.01 RELAY; MOTOR PROTECTOR  
 RLY00625 0.01 RELAY;  
 RLY00626 144.24 RELAY; CONTROL, TEMP, 70A, OPEN 175C, CLOSE 61C  
 RLY00627 411.66 RELAY; OVERLOAD, OPEN: 175/CLOSE: 92  
 RLY00628 0.01 RELAY; OVERLOAD, OPEN: 175, CLOSE: 61  
 RLY00629 146.39 RELAY; CONTROL, TEMP, 78A, OPEN 175F, CLOSE 61F  
 RLY00630 157.00 RELAY; CONTROL, TEMP, 33A, OPEN 175F, CLOSE 61F  
 RLY00632 278.79 RELAY; TIME DELAY, SOLID STATE, SPDT, 10 SEC DELAY, 115 VAC  
 RLY00633 80.36 RELAY; 3-C 3PDT, 120/240V, QUICK CONNECT TERM., 120VAC  
 RLY00636 71.41 RELAY; 3PDT, 10 AMP, 120 VAC COIL, 3/16 IN. QUICK CONNECTS  
 RLY00638 0.01 RELAY; DPDT, 200/220V., 50HZ., TIME DELAY  
 RLY00639 135.63 RELAY; TIME DELAY, DPDT, 60 SEC DELAY, 115 VAC. 60/50 HZ  
 RLY00640 0.01 RELAY; SEQUEN SLAVE  
 RLY00641 0.01 RELAY; SPST, VOLTAGE  
 RLY00642 0.01 RELAY;  
 RLY00643 0.01 RELAY; OVERLOAD, OPEN: 175/CLOSE: 92  
 RLY00644 0.01 RELAY; TIME DELAY, SOLID STATE, SPDT, 270 SEC DELAY, 115 VAC  
 RLY00645 111.95 RELAY;  
 RLY00646 0.01 RELAY (TD)  
 RLY00647 0.01 RELAY; OVERLOAD  
 RLY00648 0.01 RELAY; OVERLOAD 24A100551JLB-16G.E.  
 RLY00649 0.01 RELAY; SPST, 6A, 250V, 24V COIL  
 RLY00650 0.01 RELAY;  
 RLY00651 802.99 RELAY; TIME DELAY, 5 SEC NO SPST, 220/230V, 50/60 HZ  
 RLY00653 354.76 RELAY; CONTROL, CURRENT, 60A, 120V, MANUAL/AUTO RESET  
 RLY00654 653.80 RELAY; OVERLOAD, 60 AMP, 120 VOLTS, MANUAL OR AUTOMATIC RESET  
 RLY00657 69.97 RELAY; LOCK OUT, SPDT, 24V COIL  
 RLY00658 0.01 RELAY; 1PST, 1PDT, 120/480V., 24V. COIL, 50/60HZ.  
 RLY00659 0.01 RELAY; 4-6-A 1-3-A, 125/250V, QUICK CONNECT TERM., 24V COIL  
 RLY00660 239.95 RELAY; TIME DELAY, 2 STG, 25A, 24 VAC COIL  
 RLY00661 275.11 RELAY; TIME DELAY, DPST, ADJ 1-75 SEC, 25A AT 115V, 24 VAC COIL  
 RLY00662 188.12 RELAY; TIME DELAY, DPST, 60 SEC, 25A AT 240V, 24 VAC COIL  
 RLY00663 361.70 RELAY; TIME DELAY, ADJ 1-75 SEC, 2 STG, 24 VAC COIL  
 RLY00664 0.01 RELAY;  
 RLY00666 0.01 RELAY;  
 RLY00668 66.74 RELAY; CONTROL, HEATING, 3PDT, 125-250 V, 120 V COIL, 50/60 HZ  
 RLY00669 0.01 RELAY;  
 RLY00670 0.01 RELAY; DPDT, 125V., 24V. COIL 50HZ.  
 RLY00671 0.01 RELAY; 120/110V, 50/60HZ, SP, 1 N.O. CONTACT

RLY00672 0.01 RELAY; 3PST, 125/250V, QUICK CONNECT TERMINAL, 200/220V COIL  
 RLY00673 0.01 RELAY; OVERLOAD, OPEN: 175, CLOSE: 92  
 RLY00674 0.01 RELAY; TIME DELAY, DPDT, 2 SEC, 120/240V, COIL 24 VAC  
 RLY00675 0.01 RELAY;  
 RLY00677 0.01 RELAY; HOLD DOWN SPRING  
 RLY00678 89.08 RELAY; TIME DELAY, SPST, 1 SEC, 3A AT 120V, 24 VAC COIL  
 RLY00681 0.01 RELAY;  
 RLY00682 108.72 RELAY; TIME DELAY, DPDT, 5 SEC, 10A, 115 VAC COIL  
 RLY00684 59.88 RELAY; 2-C DPDT, 120/240V, QUICK CONNECT TERM., 120 VAC  
 RLY00685 706.38 RELAY; TIME DELAY, DPDT, 120V, 50/60 HZ  
 RLY00687 0.01 RELAY;  
 RLY00693 0.01 RELAY; 3PDT, 125/250V, QUICK CONNECT TERM., 24VAC (+10%-15%)  
 RLY00694 94.12 RELAY; SPDT, 24 VAC COIL  
 RLY00695 66.74 RELAY; TIME DELAY, SPST 120 SEC, 1A, 115VAC COIL  
 RLY00696 71.04 RELAY; TIME DELAY 120SEC 1A, 230V  
 RLY00700 0.01 RELAY;  
 RLY00701 419.80 RELAY; OVERLOAD, WAS X13150196-000  
 RLY00702 1063.48 RELAY; OVERLOAD 3 WEEK DELIVERY  
 RLY00703 169.91 RELAY; SPST, 277V, 60HZ, TIME DELAY  
 RLY00704 0.01 RELAY;  
 RLY00705 0.01 RELAY;  
 RLY00706 108.72 RELAY; DPST  
 RLY00707 0.01 RELAY; SP, 220/240V, 50/60HZ  
 RLY00708 0.01 RELAY; CONTROL  
 RLY00709 127.15 RELAY; TIME DELAY, SPDT THERMAL, 15-55 SEC ENERGIZED 25-90 SEC DE-ENERGIZED, 25A, 125/250VAC  
 RLY00710 0.01 RELAY; POWER (TD) TRANSPORT ITEM - CONTACT VAPOR CORPORATION, MONTGOMERY  
 RLY00711 153.39 RELAY; TIME DELAY, DPST, 1ST STG: HTG 1-20/COOL 60-110 SEC DELAY, 2ND STG: HTG 30-75/COOL 1-45 SEC DELAY, 240VAC, PILOT DUTY VA: 5 MIN RES  
 RLY00712 0.01 RELAY; DP, 24V COIL, 60HZ  
 RLY00713 0.01 RELAY;  
 RLY00715 0.01 RELAY; OVERLOAD  
 RLY00716 0.01 RELAY; MOTOR PROTECTOR  
 RLY00717 0.01 RELAY; MOTOR STARTING  
 RLY00718 83.03 RELAY; TIME DELAY, SPST, 240 SEC, 25A, 24 VAC COIL  
 RLY00719 0.01 RELAY;  
 RLY00721 0.01 RELAY; 3PDT, 10A, 24VDC COIL (TD)  
 RLY00723 101.18 RELAY; TIME DELAY, DPDT, 240 SEC DELAY, 115 VAC, 60/50 HZ  
 RLY00724 0.01 RELAY; DPST, 24VAC, 18A, 50/60HZ, CONTROL  
 RLY00727 0.01 RELAY; SP, 220/240V, 50/60HZ CONTROL  
 RLY00728 0.01 RELAY; CONTROL  
 RLY00729 0.01 RELAY; SP, 50HZ TIME DELAY  
 RLY00730 0.01 RELAY; 3PDT, 125/250V, 24V, COIL, 50/60HZ, CONTROL  
 RLY00731 0.01 RELAY; INDOOR FAN  
 RLY00732 0.01 RELAY; DPST, 24V, COIL  
 RLY00733 0.01 RELAY; SPST, 24V COIL  
 RLY00734 0.01 RELAY; DPST, 24VAC COIL  
 RLY00735 0.01 RELAY; DPDT, 24VDC COIL  
 RLY00736 0.01 RELAY;  
 RLY00737 0.01 RELAY; LOAD LIMIT ASSY.  
 RLY00738 574.80 RELAY; TIME DELAY, DPST, 5 SEC, 25A, 24 VAC COIL  
 RLY00739 0.01 RELAY; TIME DELAY (TD)  
 RLY00742 1037.65 RELAY; BOARD  
 RLY00743 250.80 RELAY; CONTROL, 4PDT, 120/240V, 24V COIL, PLUG-IN TERMINALS  
 RLY00744 284.94 RELAY; CONTROL, 2PDT, 120/240V, 24V COIL, PLUG-IN TERMINALS  
 RLY00745 267.57 RELAY; CONTROL, 2PDT, 120/240V, 120V COIL, PLUG-IN TERMINALS  
 RLY00747 0.01 RELAY;  
 RLY00748 0.01 RELAY;  
 RLY00749 0.01 RELAY; TIME DELAY (TD) TRANSPORT PART  
 RLY00750 268.29 RELAY; CONTROL, DPDT, 24 VAC COIL  
 RLY00751 110.87 RELAY; TIME DELAY, DPDT, 0.3 SEC DELAY, 115 VAC, 60/50 HZ  
 RLY00752 165.04 RELAY; TIME DELAY, 3PDT, .3 SEC DELAY, 10A, 24V  
 RLY00753 0.01 RELAY; DUCT HEATER, 380/50  
 RLY00754 43.93 RELAY; PNEUMATIC, 30 PSI, 0-140 DEG F, 5-95 PERCENT HUMIDITY  
 RLY00755 83.08 RELAY; PNEUMATIC REVERSING, 3-15PSIG IN 15-3PSIG OUT  
 RLY00756 0.01 RELAY; MORNING WARM UP, 75 DEG F  
 RLY00757 0.01 RELAY; SWITCHING, 208/240V, 25 FLA., DOUBLE MALE STD. 1/2 QUICK CONNECT  
 RLY00758 114.18 RELAY; SWITCHING, DPDT, 277V, DOUBLE MALE STD. 1/2 QUICK CONN.  
 RLY00759 0.01 RELAY; MOTOR PROTECTOR WITH 10 TON SUNDSTRAND MODEL G  
 RLY00760 0.01 RELAY; MOTOR PROTECTOR WITH 12 TON SUNDSTRAND MODEL G  
 RLY00761 0.01 RELAY; SPDT, 120V, 50/60HZ, RESET  
 RLY00762 0.01 RELAY;  
 RLY00763 0.01 RELAY; CONTROL, DPDT, 250V, 120V, COIL, 50/60HZ  
 RLY00764 325.07 RELAY; OVERLOAD, 30 AMPS, 120-600V, AUTOMATIC RESET  
 RLY00765 1937.52 RELAY; MOTOR PROTECTOR (MODULE), 115V  
 RLY00766 0.01 RELAY; 3DPDT, 250V, 120V, COIL, 50/60HZ, CONTROL  
 RLY00767 0.01 RELAY; TIME DELAY  
 RLY00768 68.89 RELAY; TIME DELAY, 1A, 180 SEC, 115 VAC COIL  
 RLY00769 264.48 RELAY; TIME DELAY, DPDT, 0.3 SEC DELAY, 200-220 VAC 50 HZ  
 RLY00770 0.01 RELAY; TIME DELAY, DPDT, 120SEC DELAY, 120V, NORMALLY CLOSED  
 RLY00771 0.01 RELAY; 120V, 50/60HZ, TIMER RESET  
 RLY00772 0.01 RELAY; DPDT, 120 VAC, QUICK CONNECTS, 120V COIL  
 RLY00773 0.01 RELAY; DPST, 125/250VAC, QUICK CONNECTS, COIL RATING: 120VAC  
 RLY00774 0.01 RELAY; MODULE, 3 SENSORS  
 RLY00775 0.01 RELAY; MODULE, 3 SENSORS  
 RLY00776 295.51 RELAY; SPDT TIME DELAY  
 RLY00777 0.01 RELAY; 3PDT, 125V, QUICK CONNECT TERMINALS, 120V COIL  
 RLY00778 0.01 RELAY; DPDT, 125V, QUICK CONNECT TERMINALS, 120V COIL  
 RLY00779 0.01 RELAY; SPDT, 125V, QUICK CONNECT TERMINALS, 120V COIL  
 RLY00780 33.37 RELAY;  
 RLY00781 0.01 RELAY;  
 RLY00782 0.01 RELAY; DPDT, 250V, 24V, 50/60HZ.  
 RLY00784 0.01 RELAY; CONTINENTAL EC-88  
 RLY00785 0.01 RELAY; (AMTRAK)(TD)  
 RLY00786 0.01 RELAY; (AMTRAK)(TD)  
 RLY00787 0.01 RELAY; (TD)  
 RLY00788 0.01 RELAY; OVERLOAD (AMTRAK)(TD)  
 RLY00789 335.21 RELAY; TIME DELAY  
 RLY00790 0.01 RELAY; (TD)  
 RLY00791 0.01 RELAY;  
 RLY00792 457.47 RELAY; CONTROL, CURRENT, 20 AMPS, 120/240V, MANUAL RESET  
 RLY00793 0.01 RELAY; 3PDT, 125/250V, QUICK CONNECT TERM., 24 VAC (+10 PERCENT- 15 PERCENT)  
 RLY00794 0.01 RELAY; HEAT  
 RLY00795 0.01 RELAY;  
 RLY00797 0.01 RELAY;

RLY00798 0.01 RELAY:MOTOR ALTERNATOR (TD)  
 RLY00799 0.01 RELAY:TIME DELAY  
 RLY00800 0.01 RELAY:TRAIN LINE (TD)  
 RLY00801 0.01 RELAY:(TD)  
 RLY00802 0.01 RELAY:(TD)  
 RLY00804 0.01 RELAY;  
 RLY00805 0.01 RELAY:220V,CONTROL  
 RLY00807 0.01 RELAY:LOCK OUT  
 RLY00808 0.01 RELAY:LOCK OUT  
 RLY00809 389.83 RELAY; 3PDT  
 RLY00810 0.01 RELAY:LOCK OUT  
 RLY00811 0.01 RELAY:NIGHT SETBACK, 24V.  
 RLY00812 0.01 RELAY;  
 RLY00813 0.01 RELAY;  
 RLY00815 0.01 RELAY;  
 RLY00816 236.67 RELAY; TIME DELAY, SPST, 70 SEC DELAY, 120/240/277/480 VLTS PILOT DUTY VA 672/960/1630/400, NORMALLY OPEN  
 RLY00817 0.01 RELAY; 1 TO 3 SINGLE POLE N.O., 120/208/240/277/480V, QUICK CONNECT TERMINALS, 120V COIL  
 RLY00818 0.01 RELAY; TIME DELAY, SPST, 5 MIN, 1.0A,24 VAC COIL  
 RLY00819 368.41 RELAY; TIME DELAY, SPST, 70 SEC DELAY, 120/240/277/480 VOLTS PILOT DUTY VA 672/960/1630/400, NORMALLY OPEN  
 RLY00820 0.01 RELAY; 24V.  
 RLY00821 371.36 RELAY; 24V, COMPRESSOR  
 RLY00822 0.01 RELAY;  
 RLY00823 0.01 RELAY; 208V/230V, SOLID STATE TIMER  
 RLY00824 0.01 RELAY; 277V, SOLID STATE TIMER  
 RLY00825 0.01 RELAY;  
 RLY00826 0.01 RELAY; 115V, NIGHT SETBACK  
 RLY00827 170.76 RELAY; TIME DELAY, SPDT, ADJ 1-120 SEC, 1A, 24 VAC COIL  
 RLY00829 0.01 RELAY:TIME DELAY (TD)  
 RLY00830 0.01 RELAY;  
 RLY00831 0.01 RELAY; VOLTAGE  
 RLY00832 0.01 RELAY:(TD)  
 RLY00833 0.01 RELAY; SPDT, 24V, 8FLA  
 RLY00834 0.01 RELAY; SPDT, 240V, 8FLA  
 RLY00835 0.01 RELAY:(TD)  
 RLY00836 0.01 RELAY:BATTERY CONTROL (TD)  
 RLY00837 0.01 RELAY:(TD)  
 RLY00840 0.01 RELAY:TIME DELAY (TD)  
 RLY00841 0.01 RELAY:TIME DELAY (TD) DD  
 RLY00842 106.08 RELAY;  
 RLY00844 0.01 RELAY:NORMALLY OPEN CONTACT (TD) DD  
 RLY00845 81.72 RELAY; 3PDT, 125V, QUICK CONNECT TERMINALS 120V COIL  
 RLY00846 58.86 RELAY; DPDT, 125V, QUICK CONNECT TERMINALS 120V COIL  
 RLY00847 160.25 RELAY; SPDT, 125V, QUICK CONNECT TERMINALS 120V COIL  
 RLY00848 260.84 RELAY:MOTOR PROTECTOR, 120V, MAKE 235, BREAK 265, 50/60 HZ  
 RLY00849 123.56 RELAY; DPDT, 24V COIL  
 RLY00850 70.52 RELAY; DPDT, 12V COIL  
 RLY00852 0.01 RELAY; OIL PUMP MOTOR STARTING  
 RLY00853 0.01 RELAY; MOTOR STARTER, NORMALLY OPEN  
 RLY00854 0.01 RELAY; FAN  
 RLY00855 0.01 RELAY; CONTROL, 4P, 115V., 60HZ.  
 RLY00856 0.01 RELAY-TIME DELAY (TD) NH  
 RLY00857 76.17 RELAY; TIME DELAY, SPST, .5 SEC, .5A,120VAC COIL  
 RLY00858 94.52 RELAY:TIME DELAY, 240 +/- 10, 24VAC INPUT, 1 AMP OUTPUT  
 RLY00859 0.01 RELAY; CONTROL, 8 POLE, 20A, 115V., 60HZ.  
 RLY00860 313.68 RELAY; TIME DELAY, DPDT, 30 SEC, 10A, 230 VAC COIL  
 RLY00861 0.01 RELAY; CONTROL, 8 POLE, 20A, 115V., 50HZ.  
 RLY00862 0.01 RELAY; CONTROL, 4 POLE, 115V., 50HZ.  
 RLY00863 449.94 RELAY; CONTROL, CURRENT, 45 AMPS, 120/240V, MANUAL RESET  
 RLY00864 0.01 RELAY;  
 RLY00867 71.64 RELAY:TIME DELAY  
 RLY00868 0.01 RELAY, PRESSURE TIMER (TD)  
 RLY00869 0.01 RELAY; FAN TIME DELAY  
 RLY00870 0.01 RELAY;  
 RLY00871 133.13 RELAY; SPST, 24 VAC COIL  
 RLY00872 173.24 RELAY:TIME DELAY, 3PDT, .3 SEC DELAY, 10A, 115V  
 RLY00873 0.01 RELAY; DPDT (TD) DG  
 RLY00874 0.01 RELAY; 3PDT, 5A, 24VAC COIL  
 RLY00876 178.02 RELAY; 4-POLE, NO/NC, 110/120CV, 50/60HZ, 10A 600V CONTACTS  
 RLY00877 0.01 RELAY; TIME DELAY, 10A  
 RLY00878 111.09 RELAY; SPDT, 120/240VAC, 12 VOLTAGE COIL  
 RLY00879 0.01 RELAY (TD)  
 RLY00880 0.01 RELAY; CONTROL, SPDT, 125VA AT 125V, 277VA AT 277V PILOT DUTY, 1/4 QC TERMINALS, 24V COIL  
 RLY00884 168.99 RELAY; TIME DELAY  
 RLY00885 0.01 RELAY; SPDT, 24V COIL  
 RLY00886 0.01 RELAY; 240/480V, 24V COIL  
 RLY00887 0.01 RELAY; 240/480V, 240V COIL  
 RLY00888 226.90 RELAY;4PDT, 230V, 24V COIL  
 RLY00889 238.44 RELAY; 4PDT,230 VAC COIL  
 RLY00890 0.01 RELAY;  
 RLY00891 60.61 RELAY;5A, 230V, 24V COIL  
 RLY00892 76.48 RELAY; 5A, 230V, 230V COIL  
 RLY00893 0.01 RELAY;  
 RLY00894 282.10 RELAY; SPDT, 120V, QUICK CONNECT TERMINALS, 120V COIL  
 RLY00895 171.18 RELAY:CONTROL, 4PDT, 120/240V, 12VDC COIL, PLUG-IN TERMINALS  
 RLY00896 0.01 RELAY; START, 35VA, 230V  
 RLY00897 0.01 RELAY; SPDT/2PST, 24 VAC COIL  
 RLY00898 0.01 RELAY; 240/480V, 480V COIL  
 RLY00899 0.01 RELAY;  
 RLY00900 54.90 RELAY:KIT, FAN  
 RLY00901 0.01 RELAY;  
 RLY00902 47.94 RELAY; DPDT, 230V, 24V COIL  
 RLY00903 0.01 RELAY; CONTROL  
 RLY00904 0.01 RELAY; CONTROL, PILOT DUTY  
 RLY00905 0.01 RELAY-TIME DELAY (TD) (JT)  
 RLY00907 67.81 RELAY; 3PDT, 125/250V, QUICK CONNECT TERM, 120VAC +10 PERCENT-25 PERCENT  
 RLY00908 271.69 RELAY:MOTOR PROTECTOR, 120V, MAKE 174, BREAK 205, 50/60 HZ  
 RLY00909 281.66 RELAY:MOTOR PROTECTOR, 240V, MAKE 174, BREAK 205, 50/60 HZ  
 RLY00910 310.00 RELAY;  
 RLY00911 0.01 RELAY; TIMER  
 RLY00912 0.01 RELAY;  
 RLY00913 82.88 RELAY; 115 VAC CONTACT  
 RLY00914 87.45 RELAY; TIME DELAY, SPST, .5 SEC DELAY, 230 V, NORMALLY OPEN  
 RLY00915 0.01 RELAY, 24V (TD)

RLY00916 0.01 RELAY; SPDT, 125/250V, QUICK CONNECT TERM., 24 VAC +10 PERCENT - 15 PERCENT  
 RLY00917 0.01 RELAY, BOSCH (TD)  
 RLY00918 0.01 RELAY;  
 RLY00919 0.01 RELAY;  
 RLY00920 348.43 RELAY; TIME DELAY, 300 SECOND, 120 VOLT  
 RLY00921 0.01 RELAY;  
 RLY00923 111.88 RELAY; TIME DELAY, 120 VOLT, 180 SECOND  
 RLY00924 574.28 RELAY; TIME DELAY  
 RLY00925 198.06 RELAY; POWER  
 RLY00926 0.01 RELAY; POTENTIAL  
 RLY00927 75.76 RELAY; CONTROL  
 RLY00928 111.95 RELAY;  
 RLY00929 128.73 RELAY;  
 RLY00930 268.48 RELAY; MOTOR PROTECTOR, 240V, MAKE 235, BREAK 265, 50/60 HZ  
 RLY00932 0.01 RELAY;  
 RLY00933 0.01 RELAY;  
 RLY00934 0.01 RELAY;  
 RLY00935 0.01 RELAY;  
 RLY00936 0.01 RELAY;  
 RLY00937 0.01 RELAY;  
 RLY00938 0.01 RELAY;  
 RLY00939 0.01 RELAY;  
 RLY00940 0.01 RELAY;  
 RLY00941 0.01 RELAY;  
 RLY00942 0.01 RELAY;  
 RLY00943 0.01 RELAY;  
 RLY00944 0.01 RELAY; NIGHT CONTROL, 120V  
 RLY00945 0.01 RELAY; REMOTE NIGHT CONTROL  
 RLY00946 70.97 RELAY;  
 RLY00947 0.01 RELAY; DPST, 170 VAC COIL  
 RLY00948 0.01 RELAY, DPST, 395 VAC COIL  
 RLY00949 0.01 RELAY; MOTOR STARTING, DPST, 336 CONT., COIL VOLT  
 RLY00950 0.01 RELAY; START, DPST  
 RLY00951 0.01 RELAY; DPST, 420 VAC COIL  
 RLY00952 0.01 RELAY; DPST, 495 VAC COIL  
 RLY00953 0.01 RELAY, DPST, 336 VAC COIL  
 RLY00954 0.01 RELAY, DPST, 256 VAC COIL  
 RLY00955 0.01 RELAY, DPST, 420 VAC COIL  
 RLY00956 0.01 RELAY-OVERLOAD (TD)  
 RLY00957 0.01 RELAY-CONTROL (TD)  
 RLY00958 90.42 RELAY; SPDT, 125/250V, QUICK CONNECT TERM., 24VAC (+10PERCENT - 15PERCENT)  
 RLY00959 229.66 RELAY; TIME DELAY  
 RLY00960 103.85 RELAY; SPST, 120V, 30A  
 RLY00961 41.98 RELAY; 1 TO 3 SINGLE POLE N.O., 120/208/240/277/480V, QUICK CONNECT TERMINALS, 277V COIL  
 RLY00962 0.01 RELAY; LOCKOUT  
 RLY00963 0.01 RELAY; LOCKOUT  
 RLY00964 0.01 RELAY; DPST, 130 VAC COIL  
 RLY00967 0.01 RELAY; POTENTIAL MOTOR START  
 RLY00968 0.01 RELAY; POTENTIAL MOTOR START  
 RLY00969 0.01 RELAY; POWER DUTY, SWITCHING, DPDT, 6A AT 240V, 24V COIL  
 RLY00970 0.01 RELAY; DPDT, 120/208/240/277/480V, QUICK CONNECT TERM, 120V COIL  
 RLY00971 0.01 RELAY; SWITCHING POWER DUTY DPOT, 6A AT 230V, 208/240V COIL  
 RLY00972 23.68 RELAY; POWER DUTY, SWITCHING, DPDT, 12A AT 125V, 24V COIL  
 RLY00973 24.76 RELAY; DPDT, 12A AT 125V, 120 VAC COIL  
 RLY00974 0.01 RELAY; DPDT, 12A AT 125V, 240 VAC COIL  
 RLY00975 0.01 RELAY; SWITCHING, PILOT DUTY, DPDT, 1/10 HP X 125V, 24V COIL  
 RLY00976 0.01 RELAY; DPDT, 1/10 HP AT 125V, 120 VAC COIL  
 RLY00977 0.01 RELAY; DPDT, 6A, 208/240V COIL  
 RLY00978 0.01 RELAY; POWER CONTROL, 24V COIL, DPST, 12 AMP AT 125V  
 RLY00979 0.01 RELAY; DPST, 12 AMP AT 125V, 120 VAC COIL  
 RLY00980 0.01 RELAY; DPST, 12 AMP AT 125V, 240 VAC COIL  
 RLY00981 27.01 RELAY; DPST, 12 AMP @ 125V, 277 VAC COIL  
 RLY00982 29.29 RELAY; PILOT CONTROL, 24 V COIL  
 RLY00983 30.98 RELAY; PILOT CONTROL, 120 V COIL, JUMPER TERMINALS 4 & 6  
 RLY00984 26.09 RELAY; PILOT CONTROL, 208/240V COIL  
 RLY00985 0.01 RELAY; SPST, 18A AT 125V, 240 VAC COIL  
 RLY00986 0.01 RELAY, ADD-ON, SPST, 18A @ 125V, 120VAC COIL  
 RLY00987 0.01 RELAY; SPST, 18A, 208/240V COIL  
 RLY00988 0.01 RELAY; SPST-NO/NC, 18A AT 125V, 24 VAC COIL  
 RLY00989 0.01 RELAY; SPST-NO/NC, 18A AT 125V, 120 VAC COIL  
 RLY00990 0.01 RELAY; SPST-NO/NC, 18A AT 125V, 208/240 VAC COIL  
 RLY00992 0.01 RELAY; DPST, 15A, 277 VAC COIL  
 RLY00997 59.20 RELAY; FAN, SPDT, 208/240VAC, 50/60 HZ, CONTACT RATING 240VAC  
 RLY00999 0.01 RELAY; 2PDT, 15A AT 120V  
 RLY01000 0.01 RELAY; SPDT, 15A AT 120V  
 RLY01001 33.20 RELAY; SPST/NO, 230V, 230V COIL  
 RLY01002 70.38 RELAY; DPDT, 24 VAC COIL, QC  
 RLY01003 0.01 RELAY;  
 RLY01004 0.01 RELAY;  
 RLY01005 0.01 RELAY; 240/480V, CONTACTOR  
 RLY01006 0.01 RELAY; 3PDT, 125/250V, 120VAC (+10%-25%), QUICK CONNECT TERM  
 RLY01007 22.77 RELAY; MOMENTARY, 5 AMP., 12 VDC  
 RLY01009 671.34 RELAY; ON DELAY, 1-60 SEC.  
 RLY01010 0.01 RELAY; 230V  
 RLY01011 0.01 RELAY; MOTOR PROTECTOR  
 RLY01012 0.01 RELAY; MOTOR PROTECTOR  
 RLY01013 0.01 RELAY-MOTOR PROTECTOR  
 RLY01014 34.43 RELAY; SPDT, 12A AT 125V, 24V COIL  
 RLY01015 30.14 RELAY;  
 RLY01016 0.01 RELAY; HEATER  
 RLY01017 41.98 RELAY;  
 RLY01018 74.76 RELAY; FAN  
 RLY01019 0.01 RELAY; DPST, 24V COIL  
 RLY01020 81.16 RELAY;  
 RLY01021 0.01 RELAY; (FOR ALL SIZES, USE WITH DRAFTER)  
 RLY01022 44.13 RELAY; POWER, DPST, COIL: 24VAC, 50/60 HZ, 3.2VA  
 RLY01023 52.74 RELAY; DPDT, 10A CONTINUOUS AT 240VAC, COIL: 24VAC  
 RLY01024 53.55 RELAY; SPDT, 15A CONTINUOUS AT 240VAC, COIL: 24VAC  
 RLY01025 66.43 RELAY; SPST, 30A AT 120/240/277VAC, COIL: 24VAC, 50/60 HZ, 72 OHMS AT 25 DEG. C  
 RLY01026 48.44 RELAY; POWER, DPST, 20A AT 120/240/277VAC, COIL: 24VAC, 50/60 HZ, 72 OHMS AT 25 DEG. C  
 RLY01027 41.11 RELAY; POWER, SPDT, 10A AT 120/240/277VAC, COIL: 24VAC, 50/60 HZ, 75 OHMS AT 25 DEG. C  
 RLY01028 0.01 RELAY; POWER, DPDT, 5A AT 120/240VAC, COIL: 24VAC, 50/60 HZ, 75 OHMS AT 25 DEG. C  
 RLY01029 72.12 RELAY; POWER, DPDT, 10A AT 120/240VAC, COIL: 24VAC, 50/60 HZ, 75 OHMS AT 25 DEG. C



RLY01032 0.01 RELAY;  
 RLY01033 0.01 RELAY; TIME DELAY, LOW VOLTAGE, CYCLE PROTECTOR, -18 TO 71 DEG. C, 60 HZ, INPUT VOLTS: 24, END OF CYCLE DELAY: 3 MIN.  
 RLY01034 389.92 RELAY; TIME DELAY, 115V, 5 SEC DELAY ON BREAK  
 RLY01036 0.01 CONTACTOR; 2 POLE, 18 FLA, 90 LRA, 240V COIL  
 RLY01037 98.95 RELAY; 2 POLE, 48A RESISTIVE, 240/277VAC, 24 VAC COIL  
 RLY01038 95.93 RELAY; 2 POLE, 41A/RESISTIVE, 240/277VAC, 240V COIL  
 RLY01039 56.45 RELAY; TIME DELAY, DPST, ADJ 10-120 SEC, 30A, 24 VAC COIL  
 RLY01040 0.01 RELAY; SPDT, 120/208/240/277/480/600V, QUICK CONNECT TERM., 24V COIL  
 RLY01041 179.37 RELAY; TIME DELAY, 150 SEC, 24 VAC, NORMALLY OPEN  
 RLY01042 0.01 RELAY; INDOOR FAN  
 RLY01043 0.01 RELAY;  
 RLY01044 0.01 RELAY; 12 VDC  
 RLY01045 510.47 RELAY; TIME DELAY  
 RLY01046 0.01 RELAY; IMPEDANCE  
 RLY01047 0.01 RELAY; BLOWER  
 RLY01048 191.07 RELAY; BLOWER  
 RLY01049 350.89 RELAY; MOTOR PROTECTION, 125 VA, 24 VAC, CUT-OUT TEMP 210, CUT IN TEMP 120  
 RLY01050 0.01 RELAY; BLOWER  
 RLY01051 86.11 RELAY; TIME DELAY  
 RLY01052 138.86 RELAY; REVERSING  
 RLY01053 287.40 RELAY;  
 RLY01054 0.01 RELAY; RANDOM START, 24V (760-0107-66)  
 RLY01055 59.52 RELAY; 1 POLE, 24V  
 RLY01056 51.34 RELAY; 110V  
 RLY01057 77.50 RELAY; DPDT, 15A, 277 VAC COIL  
 RLY01058 0.01 RELAY; MOTOR STARTER PROTECTION MODULE (A1) REMANUFACTURED  
 RLY01059 183.59 RELAY; LATCH, 5 AMP., 12 VDC  
 RLY01061 79.65 RELAY; IMPEDANCE QTY BREAKS AVAILBLE  
 RLY01063 0.01 RELAY; DPDT  
 RLY01064 0.01 RELAY; CONTROL  
 RLY01066 560.11 RELAY; OVERLOAD  
 RLY01067 574.65 RELAY; OVERLOAD  
 RLY01069 441.89 RELAY; OVERLOAD  
 RLY01070 3023.61 RELAY;  
 RLY01071 0.01 RELAY; 2-12 AMP. CURRENT SENSING  
 RLY01072 0.01 RELAY; 10-50 AMP. CURRENT SENSING  
 RLY01073 0.01 RELAY; 40-100 AMP. CURRENT SENSING  
 RLY01074 0.01 RELAY; 100-140 AMP. CURRENT SENSING  
 RLY01075 0.01 RELAY; 24 VAC SPDT  
 RLY01079 10.76 RELAY; CURRENT SENSING  
 RLY01083 0.01 RELAY  
 RLY01086 1571.13 RELAY; ADJUSTABLE VOLTAGE  
 RLY01088 946.59 RELAY; ADJUSTABLE VOLTAGE  
 RLY01089 1662.42 RELAY; ADJUSTABLE VOLTAGE  
 RLY01090 0.01 RELAY; OVERVOLTAGE  
 RLY01091 2563.79 RELAY; OVERVOLTAGE  
 RLY01092 2326.10 RELAY; OVERVOLTAGE  
 RLY01093 14.49 RELAY; OVERVOLTAGE  
 RLY01094 124.93 RELAY; TIME DELAY  
 RLY01095 121.71 RELAY; 3PDT, 125/250V, QUICK CONNECT TERM., 24 VAC +10 PERCENT - 15 PERCENT  
 RLY01096 72.70 RELAY; TIME DELAY, ANTI SHORT CYCLE TIMER, 5 MINUTE DELAY, 24VAC, 50/60 HZ  
 RLY01097 74.94 RELAY; START, SPST, 35A COIL: 239V PICK UP, 135V DROP OUT  
 RLY01098 87.27 RELAY; TIME DELAY, 60 SEC, 5 AMP, 24 VAC COIL  
 RLY01099 56.09 RELAY; MOTOR INDUCED SHAFT  
 RLY01100 292.15 RELAY; MOTOR PROTECTOR, 120V, 240 SEC X DELAY, SENSORS IN SERIES  
 RLY01101 295.31 RELAY; MOTOR PROTECTOR, 120V, 240 SEC TIME DELAY, SENSORS IN PARALLEL  
 RLY01102 0.01 RELAY; TIME DELAY  
 RLY01103 201.95 RELAY; 120V, 4 POLE, 3 NO, 1 NC  
 RLY01104 510.21 RELAY; MOTOR PROTECTOR, 115V, 3 SENSORS  
 RLY01105 0.01 RELAY; 3PDT, 24 VAC COIL  
 RLY01106 0.01 RELAY; 3PDT, 120 VAC COIL  
 RLY01107 131.32 RELAY; 3 POLE  
 RLY01109 0.01 RELAY; TIME DELAY  
 RLY01110 0.01 RELAY; TIME DELAY  
 RLY01111 0.01 RELAY; 16.6 D.C. COIL  
 RLY01112 0.01 RELAY; NIGHT SET BACK  
 RLY01113 0.01 RELAY; SPST  
 RLY01114 0.01 RELAY; SPST, 125A/24V  
 RLY01115 0.01 RELAY; SEQUENCER, 3PST  
 RLY01116 25.32 RELAY; SEQUENCER, 25A  
 RLY01117 0.01 RELAY; SEQUENCER, 2PST  
 RLY01118 0.01 RELAY; SPDT, 230V, 24V COIL  
 RLY01119 220.98 RELAY; SEQUENCER, SPST, 24 VAC COIL  
 RLY01120 0.01 RELAY; CHANGEOVER  
 RLY01123 126.30 RELAY; TIME DELAY, 45 SEC., 25 AMP, 60HZ, 208V, N.O.  
 RLY01124 126.30 RELAY; TIME DELAY-45 SEC., 25 AMP, 60 CYCLE, 240V, NORMALLY OPEN  
 RLY01126 0.01 RELAY; 24 VAC, DPST  
 RLY01127 0.01 RELAY; 120 VAC, SPDT  
 RLY01128 0.01 RELAY; 208-240 VAC, SPDT  
 RLY01129 0.01 RELAY; 277 VAC, SPDT  
 RLY01130 0.01 RELAY; 24 VAC, SPDT  
 RLY01131 0.01 RELAY; 120 VAC, SPDT  
 RLY01132 0.01 RELAY; 208-240 VAC, SPDT  
 RLY01133 70.69 RELAY; SPDT 50/60 HZ 10A 240V CONTACTS  
 RLY01134 0.01 RELAY; QUICK CONNECT, 3PDT, 125/250V, 24VAC +10 PERCENT - 15 PERCENT  
 RLY01135 381.05 RELAY; 115/220 V, 60 HZ, 3 PH, AUTO-RESET, MUST HOLD @ 65 AMPS, 300 V PILOT DUTY.  
 RLY01136 1716.86 RELAY; OVERLOAD, 230V. PW  
 RLY01137 277.71 RELAY; OVERLOAD, 460V. XL  
 RLY01138 400.42 RELAY; OVERLOAD, 95A ADJUSTABLE  
 RLY01140 289.55 RELAY; 115/220 V, 60 HZ, 3 PH, AUTO-RESET, MUST HOLD @ 45 AMPS, 300 V PILOT DUTY.  
 RLY01141 0.01 RELAY, DPDT, 10 AMP, 120/240 VAC  
 RLY01142 0.01 RELAY; CURRENT TRANSFORMER PROTECTOR  
 RLY01143 198.94 RELAY; KIT, 24V, USED WITH COMBUSTION BLOWER ASSY  
 RLY01144 0.01 RELAY;  
 RLY01146 0.01 RELAY; 125/250/277V, QUICK CONNECT TERMINALS, 120VAC  
 RLY01147 2049.86 RELAY; MODULE, POWER SUPPLY  
 RLY01148 1736.28 RELAY; MODULE, OUTPUT CSC  
 RLY01149 140.31 RELAY; TIME DELAY, 10-30/40-80 SEC COOL, 13.8A, 14 VAC COIL  
 RLY01151 0.01 RELAY; 2-12 AMP, AC CURRENT SENSING  
 RLY01152 0.01 RELAY; 10-50 AMP, AC CURRENT SENSING  
 RLY01153 0.01 RELAY; 40-100 AMP, AC CURRENT SENSING  
 RLY01155 111.15 RELAY; DEFROST, 30A AT 120/240/277VAC 1.5 HP, COIL: 24VAC, 50/60 HZ, 72 OHMS AT 25 DEG. C  
 RLY01156 116.07 RELAY; POWER, 30A AT 120/240/277VAC 1.5 HP AT 240VAC, COIL: 240VAC, 50/60 HZ, 7200 OHMS AT 25 DEG. C

RLY01157 109.83 RELAY; POWER, DPDT, 20A AT 120/240/277VAC 1.5 HP AT 240VAC, 3/4 HP AT 120VAC, COIL: 24VAC, 50/60 HZ, 72 OHMS AT 25 DEG. C  
 RLY01158 109.79 RELAY; LOCKOUT  
 RLY01159 81.81 RELAY; LOCKOUT  
 RLY01160 0.01 RELAY; LOCKOUT  
 RLY01161 193.75 RELAY; LOCKOUT  
 RLY01162 195.90 RELAY; LOCKOUT  
 RLY01163 334.14 RELAY; CONTROL, 4 POLE, 110-120V, COIL: INRUSH - 40VA TERMINALS; SCREW TYPE  
 RLY01164 0.01 RELAY; CONTROL, 4 POLE, 115/200/230V, COIL: INRUSH - 40VA, TERMINAL: SCREW TYPE  
 RLY01165 163.40 RELAY; CONTROL, 4 POLE, 115/200/230V, COIL: INRUSH - 40VA, TERMINAL: SCREW TYPE  
 RLY01166 271.89 RELAY; CONTROL, 8 POLE, 115/200/230V, COIL: INRUSH - 40VA, TERMINAL: SCREW TYPE  
 RLY01167 41.92 RELAY; BLOWER MOTOR  
 RLY01168 0.01 RELAY; VENT MOTOR  
 RLY01169 0.01 RELAY; TIME DELAY, DPST, 80 SEC, 6A, 24VAC COIL  
 RLY01170 0.01 RELAY;  
 RLY01171 54.70 RELAY; TIME DELAY 13.8 FLR, 82.8 LRA AT 120 VAC, 24 VAC HEATER CLOSE AT 75 15-40 SEC., OPEN AT 75 40-80 SEC  
 RLY01172 76.24 RELAY; FAN, 230V, 24V COIL, 16 FLA, 48 RLA AT 120V, SP4T  
 RLY01173 0.01 RELAY; PHASE SEQUENCE MONITOR, 200/230V/60 HERTZ, .25 MALE QC  
 RLY01174 0.01 RELAY; PHASE SEQUENCE MONITOR, 460V/60HZ, .25 MALE QC  
 RLY01175 0.01 RELAY; PHASE SEQUENCE MONITOR, 575V/60 HERTZ, .25 MALE QC  
 RLY01176 0.01 RELAY; PILOT CONTROL  
 RLY01177 0.01 RELAY; FAN  
 RLY01178 70.20 RELAY; FAN CUT IN/CUT OUT, DPDT, 15A AT 120/240/277VAC, 1/2 HP AT 240/480VAC, COIL: 240VAC, 50/60 HZ, 7200 OHMS AT 25 DEG. C  
 RLY01179 51.67 RELAY; POWER, DPDT, 10A AT 120/240VAC, 1/2 HP AT 240/480VAC, COIL: 240VAC, 50/60 HZ, 9100 OHMS AT 25 DEG. C  
 RLY01180 0.01 RELAY;  
 RLY01181 0.01 RELAY; 3PDT, 230V, 24V COIL  
 RLY01182 0.01 RELAY; 3PDT, 230V, 230V COIL  
 RLY01183 0.01 RELAY;  
 RLY01184 0.01 RELAY; DPDT, 230V, 24V COIL  
 RLY01185 0.01 RELAY;  
 RLY01186 0.01 RELAY;  
 RLY01187 0.01 RELAY;  
 RLY01188 96.88 RELAY; PILOT  
 RLY01189 0.01 RELAY;  
 RLY01190 105.54 RELAY; TIME DELAY, DPDT, 25A, 24 VAC COIL  
 RLY01191 220.07 RELAY; TIME DELAY  
 RLY01192 88.49 RELAY;  
 RLY01193 184.06 RELAY; SEQUENCER  
 RLY01194 0.01 RELAY; SEQUENCER  
 RLY01195 0.01 RELAY; SEQUENCER  
 RLY01196 0.01 RELAY; 240/480V, 24V COIL  
 RLY01197 146.73 RELAY; SEQUENCER, 12A, 120V  
 RLY01198 0.01 RELAY;  
 RLY01199 104.10 RELAY; SEQUENCER, 12A  
 RLY01200 341.70 RELAY; SEQUENCER, 12A, 24 VAC COIL  
 RLY01201 104.10 RELAY; SEQUENCER, 25A, 24 VAC COIL  
 RLY01202 0.01 RELAY; TIME DELAY  
 RLY01203 258.51 RELAY; SEQUENCER, 25A  
 RLY01204 97.23 RELAY; SEQUENCER  
 RLY01205 0.01 RELAY; SEQUENCER  
 RLY01206 363.82 RELAY; 2.5A, 24 VAC COIL  
 RLY01207 0.01 RELAY; MOTOR PROTECTOR (MODULE), 24V, 3 SENSORS  
 RLY01208 0.01 RELAY; TIME DELAY, 230V, 52/35 DELAY HEATING, 48/30 DELAY COOLING, 24V COIL  
 RLY01209 82.59 RELAY; START, SPST, 50A, COIL: 239V PICKUP, 135V DROP OUT  
 RLY01210 0.01 RELAY; DELAY, DPDT, 3A @ 230V, 24 VAC COIL  
 RLY01211 155.00 RELAY; TIME DELAY, 15 SEC, 1A, 24 VAC COIL  
 RLY01212 84.44 RELAY; TIME DELAY, 1A X 24V, 80 SEC  
 RLY01213 0.01 RELAY; TIME DELAY  
 RLY01215 0.01 RELAY; SP3T, 230V, 24V COIL  
 RLY01216 0.01 RELAY; DEFROST  
 RLY01221 0.01 RELAY; TIME DELAY, DPST, 80 SEC, 1.5A, 24VAC COIL  
 RLY01222 0.01 RELAY;  
 RLY01223 32.29 RELAY;  
 RLY01224 44.07 RELAY; 3A, 480VAC COIL  
 RLY01225 55.19 RELAY; START, 35AMP, 230V COIL  
 RLY01226 0.01 RELAY;  
 RLY01228 0.01 RELAY; LEVEL TEMP. SEQUENCER, DPST, 25 AMP AT 120/240V NON-INDUCTIVE, -20 - 150 DEG F AMBIENT, 15 SEC DELAY HTG, 100 SEC DELAY COOLING  
 RLY01229 0.01 RELAY; SEQUENCER  
 RLY01230 0.01 RELAY; SEQUENCER  
 RLY01231 217.24 RELAY; ELECTRIC HEAT SEQUENCER, TIME DELAY RELAY, 2 MAIN SWITCHES, 2 PST, WITH AUXILIARY  
 RLY01232 0.01 RELAY; FAN, DPDT, 120/240V, 24V COIL  
 RLY01233 102.20 RELAY; TIME DELAY, SPST, 25A, 120/240 VAC COIL.  
 RLY01234 56.06 RELAY; CONTINUOUS DUTY, 5 FLA AT 230V, 24V COIL  
 RLY01235 251.15 RELAY; SEQUENCER  
 RLY01236 0.01 RELAY;  
 RLY01237 55.02 RELAY; SPDT, 125 VAC, 12FLA/250 VAC, 8 FLA, QUICK CONNECT TERMINALS, COIL RATING: 24 VAC  
 RLY01238 0.01 RELAY; SPDT, 120 VAC, QUICK CONNECT TERMINALS, 24V COIL  
 RLY01239 51.67 RELAY; PILOT DUTY  
 RLY01240 76.42 RELAY; STAG  
 RLY01241 55.97 RELAY;  
 RLY01242 0.01 RELAY  
 RLY01243 725.49 RELAY;  
 RLY01244 0.01 RELAY;  
 RLY01245 578.03 RELAY;  
 RLY01246 0.01 RELAY;  
 RLY01247 0.01 RELAY;  
 RLY01248 0.01 RELAY; DPDT, 230V, 230V COIL  
 RLY01249 0.01 RELAY;  
 RLY01250 0.01 RELAY; SEQUENCER  
 RLY01251 379.09 RELAY; PRIMARY  
 RLY01252 176.53 RELAY; TIME DELAY  
 RLY01253 77.91 RELAY; TIME DELAY, SPST, 225 SEC, 1A, 24 VAC COIL  
 RLY01254 130.68 RELAY; 2PST, 10A, 24 VAC COIL  
 RLY01256 58.13 RELAY; TIME DELAY  
 RLY01257 128.93 RELAY; DEFROST, 3PDT  
 RLY01258 58.78 RELAY; DPDT, 240/480V, 480V COIL  
 RLY01259 116.98 RELAY; TIME DELAY, 1.2 SEC ON/90 SEC OFF, 18-30 VAC COIL  
 RLY01260 100.46 RELAY; DIVERTING  
 RLY01261 92.91 RELAY; 12V, DC LATCHING, DPDT  
 RLY01263 0.01 RELAY; SPDT, 125VA  
 RLY01264 0.01 RELAY; BLOWER MOTOR  
 RLY01265 49.51 RELAY; DPST N.O., 120/208/240/277/480V, QUICK CONNECT TERM., 24V COIL  
 RLY01266 0.01 RELAY; DPST, 5 AMP @ 230V, 24V COIL  
 RLY01267 106.08 RELAY; TIME DELAY, SPDT

RLY01268 0.01 RELAY; TIME DELAY 240 SEC +/- 10, 24VAC INPUT, 1 AMP OUTPUT  
 RLY01269 70.09 RELAY; TIME DELAY, 120 SEC DELAY, 24V  
 RLY01272 0.01 RELAY; ASSEMBLY  
 RLY01273 0.01 RELAY; DRAFT INDUCER  
 RLY01274 0.01 RELAY; 3 POLE, HEAT SEQUENCER  
 RLY01275 139.93 RELAY; TIME DELAY, 13.8 FLA, 120V, CLOSE AT 75 DEG, 25-55 SEC. OPEN AT 75 DEG. 40-80 SEC.  
 RLY01276 114.85 RELAY; TIMER, 120V, 1AMP STEADY, 10AMP INRUSH, 5-600SEC DELAY  
 RLY01277 0.01 RELAY; (TDT), DPDT, 110/120V, 8 PIN, 10 AMP, 10 SEC DELAY  
 RLY01292 0.01 RELAY; TIME DELAY, 24V, 50/60 HERTZ, DELAY-10 SEC. CONTACTS STERLING DRAWING DPB-4/16-2453, NO CATALOG #  
 RLY01293 161.81 RELAY; TIME DELAY  
 RLY01295 150.04 RELAY; TIME DELAY  
 RLY01297 512.37 RELAY; OVERLOAD, 22A, 230V  
 RLY01298 0.01 RELAY; SPDT, 125/250V, QUICK CONNECT TERM., 120VAC +10 PERCENT - 25 PERCENT  
 RLY01299 0.01 RELAY; 3PDT, 125/250V, QUICK CONNECT TERM., 120VAC +10 PERCENT - 25 PERCENT  
 RLY01300 498.08 RELAY; TIME DELAY, CUBE, 2 STAGE, HIGH ALT. 24V, 10 SECONDS  
 RLY01303 249.72 RELAY; OVERLOAD, 30A., 300V.  
 RLY01304 320.26 RELAY; PHASE MONITOR  
 RLY01305 299.20 RELAY; PHASE MONITOR  
 RLY01306 233.10 RELAY; PHASE MONITOR  
 RLY01307 0.01 RELAY; MOTOR SWITCHING  
 RLY01308 0.01 RELAY; FILTER BOARD ASSEMBLY  
 RLY01309 0.01 RELAY; TIME DELAY ASCT  
 RLY01310 0.01 RELAY; TIME DELAY  
 RLY01311 97.10 RELAY; RESET, 10 AMPS AT 277V, 24VAC, 1SPDT, 1SPST N.O.  
 RLY01312 254.03 RELAY; TIME DELAY, 24VAC, DPDT, 50/60 HZ, 30 MIN DELAY FIXED  
 RLY01313 0.01 RELAY; OVERLOAD  
 RLY01314 49.62 RELAY; CURRENT  
 RLY01315 166.59 RELAY; TIME DELAY, 300-420 SEC, 2A, 24 VAC COIL  
 RLY01316 74.81 RELAY; PNEUMATIC BOOSTER, 30PSI  
 RLY01317 87.19 RELAY; TIMER, 120V, 1AMP STEADY, 10 AMP INRUSH, 100 SEC DELAY  
 RLY01318 0.01 RELAY; FURNAS  
 RLY01320 389.88 RELAY; PHASE SEQUENCE  
 RLY01324 0.01 RELAY, KIT  
 RLY01325 0.01 RELAY; SPDT, 24VAC COIL  
 RLY01326 461.78 RELAY; OVERLOAD, 51 AMP, 230V 60 HZ  
 RLY01327 862.91 RELAY; 2 ELECTRICALLY HELD S/S IN BOX-UL  
 RLY01328 1061.01 RELAY; 4 ELECTRICALLY HELD S/S IN BOX-UL  
 RLY01329 988.92 RELAY; 2 LATCHING S/S IN BOX-UL  
 RLY01331 793.24 RELAY; PILOT, FOUR 24 VAC IN AN ENCLOSURE  
 RLY01332 59.70 RELAY; FAN DELAY  
 RLY01333 133.21 RELAY; NIGHT/DAY FOR UHAA  
 RLY01334 0.01 RELAY; PHASE SEQUENCE, 200/230V, 60HZ  
 RLY01335 0.01 RELAY; PHASE SEQUENCE, 460V, 60HZ  
 RLY01336 0.01 RELAY; PHASE SEQUENCE, 600V, 60HZ  
 RLY01337 557.58 RELAY; PHASE SEQUENCE, 380V, 60HZ  
 RLY01338 0.01 RELAY; PHASE SEQUENCE, 363/400/415V, 50HZ  
 RLY01340 0.01 RELAY; UNDERVOLTAGE  
 RLY01341 19.03 RELAY; SWITCHING  
 RLY01342 0.01 RELAY  
 RLY01343 46.86 RELAY; TIME DELAY, 5 MIN JUMPER TERMINAL 5&6. 7 MINUTE NLA  
 RLY01346 79.65 RELAY; CONTROL, DPDT, 20 AMPS AT 120/240V AC, 24V COIL, TERMINALS Q.C.  
 RLY01347 191.41 RELAY; FAN, 15A, 1P, 120V CNTL  
 RLY01352 74.06 RELAY; SPST, 20A, 24 VDC COIL  
 RLY01353 533.89 RELAY; CONTROL, CURRENT, 20 AMP, 120/240 VAC, MANUAL RESET  
 RLY01354 102.24 RELAY; DPDT, 20 AMP, 240 VAC COIL  
 RLY01355 0.01 RELAY; BLOWER MOTOR, 24V, SPST, NO  
 RLY01356 0.01 RELAY;  
 RLY01357 38.70 RELAY; DPDT, 24V 50/60 HZ, 3A 277VAC PILOT DUTY CONTACT RATING  
 RLY01358 64.70 RELAY; TIME DELAY, SPST, 30A, 24 VAC COIL  
 RLY01359 0.01 RELAY; TIME DELAY, SPST, NODM  
 RLY01360 0.01 RELAY; LOCKOUT CONTROL, SPDT, 24V COIL, 50/60 HZ, 125/250V CONTACTS  
 RLY01361 35.52 RELAY; SPDT, 208/240V, 50/60 HZ  
 RLY01362 13.07 RELAY;  
 RLY01363 78.21 RELAY; 208/240V, SPDT  
 RLY01364 0.01 RELAY; LOCKOUT, 24V, SPST, NC  
 RLY01365 252.40 RELAY; MAGNETIC RELAY THERMAL  
 RLY01366 143.94 RELAY; MAGNETIC RELAY THERMAL  
 RLY01367 160.22 RELAY; MAGNETIC RELAY THERMAL  
 RLY01368 201.17 RELAY; MAGNETIC THERMAL  
 RLY01369 201.17 RELAY; MAGNETIC THERMAL  
 RLY01370 283.34 RELAY; MAGNETIC THERMAL  
 RLY01371 418.71 RELAY; MAGNETIC THERMAL  
 RLY01372 76.75 RELAY; MAGNETIC RELAY THERMAL  
 RLY01373 201.17 RELAY; MAGNETIC THERMAL, HIGH TEMP HOT WATER UNIT (R1)  
 RLY01374 69.12 RELAY; AUX  
 RLY01375 113.09 RELAY; AUX, LOW TEMP HOT WATER UNIT (R1)  
 RLY01376 201.17 RELAY; MAGNETIC THERMAL  
 RLY01377 204.52 RELAY; CONTROL, SPST, N.O., 125/250/277V  
 RLY01378 0.01 RELAY; 24V, SPST, NORMALLY OPEN  
 RLY01379 57.15 RELAY; NIGHT SETBACK, RANDOM START, W/NC CONTACT, 24V  
 RLY01380 130.50 RELAY; NIGHT SET BACK, RANDOM START  
 RLY01381 104.38 RELAY; NIGHT SETBACK  
 RLY01382 0.01 RELAY; SWITCHING, SPDT, NORMALLY OPEN AT 25 A  
 RLY01383 70.14 RELAY; DPDT, 20A, 24 VAC COIL  
 RLY01384 0.01 RELAY; 240/480V, 24V COIL  
 RLY01385 0.01 RELAY; 208-240V, SPDT  
 RLY01386 0.01 RELAY;  
 RLY01387 75.01 RELAY;  
 RLY01388 58.26 RELAY; CONTROL, DPDT 24CV, 120/600 V CONTACTS, 50/60 HZ  
 RLY01389 0.01 RELAY; PROTECTOR  
 RLY01390 0.01 RELAY;  
 RLY01391 0.01 RELAY;  
 RLY01392 0.01 RELAY-CONTROL  
 RLY01394 0.01 RELAY; KIT  
 RLY01395 58.73 RELAY; TIME DELAY  
 RLY01396 0.01 RELAY; OVERLOAD DOME  
 RLY01397 0.01 RELAY; OVERLOAD  
 RLY01398 0.01 RELAY; RESET KIT  
 RLY01399 0.01 RELAY; RESET KIT  
 RLY01400 0.01 RELAY; RESET KIT  
 RLY01401 0.01 RELAY; RESET KIT  
 RLY01402 0.01 RELAY; DELAY KIT  
 RLY01403 0.01 RELAY; LOOKOUT KIT

RLY01404	0.01 RELAY; OVERLOAD
RLY01405	0.01 RELAY;
RLY01406	0.01 RELAY;
RLY01407	0.01 RELAY; OVERLOAD
RLY01408	0.01 RELAY
RLY01409	0.01 RELAY; OVERLOAD
RLY01411	0.01 RELAY; 2 POLE, 6A AT 240V, 24V COIL
RLY01412	0.01 RELAY; PILOT
RLY01413	0.01 RELAY; PILOT
RLY01414	0.01 RELAY; CONT DPDT
RLY01415	0.01 RELAY;
RLY01416	0.01 RELAY;
RLY01417	0.01 RELAY;
RLY01418	0.01 RELAY; CURRENT
RLY01419	0.01 RELAY; VOLTAGE
RLY01420	0.01 RELAY; SCR
RLY01421	0.01 RELAY;
RLY01422	0.01 RELAY;
RLY01423	0.01 RELAY; POTENTIAL
RLY01424	0.01 RELAY; POTENTIAL
RLY01425	0.01 RELAY;
RLY01426	0.01 RELAY; PILOT
RLY01427	0.01 RELAY; OVERLOAD
RLY01428	0.01 RELAY; OVERLOAD
RLY01429	0.01 RELAY; TIME DELAY
RLY01430	0.01 RELAY; PACK
RLY01431	0.01 RELAY;
RLY01432	0.01 RELAY; 24V
RLY01433	0.01 RELAY; 240V
RLY01434	0.01 RELAY; FAN
RLY01435	0.01 RELAY; TIME DELAY
RLY01436	0.01 RELAY; STARTING
RLY01437	0.01 RELAY;
RLY01438	0.01 RELAY; TIME DELAY 102 X 155
RLY01439	0.01 RELAY;
RLY01440	0.01 RELAY;
RLY01441	0.01 RELAY;
RLY01442	0.01 RELAY;
RLY01443	0.01 RELAY;
RLY01444	0.01 RELAY;
RLY01445	0.01 RELAY;
RLY01446	0.01 RELAY;
RLY01447	0.01 RELAY; SWITCH KIT
RLY01448	0.01 RELAY; OVERLOAD
RLY01449	0.01 RELAY;
RLY01450	0.01 RELAY;
RLY01451	0.01 RELAY;
RLY01452	0.01 RELAY;
RLY01453	0.01 RELAY; OVERLOAD
RLY01454	0.01 RELAY; OVERLOAD
RLY01455	0.01 RELAY;
RLY01456	0.01 RELAY; OVERLOAD
RLY01457	0.01 RELAY; OVERLOAD
RLY01458	0.01 RELAY; OVERLOAD
RLY01459	0.01 RELAY; OVERLOAD
RLY01460	0.01 RELAY; OVERLOAD
RLY01461	0.01 RELAY; OVERLOAD
RLY01462	0.01 RELAY;
RLY01463	0.01 RELAY;
RLY01464	0.01 RELAY;
RLY01465	0.01 RELAY;
RLY01466	0.01 RELAY; OVERLOAD
RLY01467	0.01 RELAY; OVERLOAD
RLY01468	0.01 RELAY; OVERLOAD
RLY01469	0.01 RELAY; OVERLOAD
RLY01470	0.01 RELAY;
RLY01471	0.01 RELAY;
RLY01472	0.01 RELAY;
RLY01473	0.01 RELAY; OVERLOAD
RLY01474	0.01 RELAY; OVERLOAD
RLY01475	0.01 RELAY;
RLY01476	0.01 RELAY;
RLY01477	0.01 RELAY;
RLY01478	0.01 RELAY;
RLY01479	0.01 RELAY;
RLY01480	0.01 RELAY;
RLY01481	0.01 RELAY;
RLY01482	0.01 RELAY;
RLY01483	0.01 RELAY;
RLY01484	0.01 RELAY;
RLY01485	0.01 RELAY;
RLY01486	0.01 RELAY;
RLY01487	0.01 RELAY; FOA
RLY01488	0.01 RELAY;
RLY01489	0.01 RELAY;
RLY01490	0.01 RELAY;
RLY01491	0.01 RELAY;
RLY01492	0.01 RELAY; T D
RLY01493	0.01 RELAY;
RLY01494	0.01 RELAY; HEATER
RLY01495	0.01 RELAY; OVERLOAD
RLY01496	0.01 RELAY;
RLY01497	0.01 RELAY; LOCKOUT
RLY01498	0.01 RELAY; OVERLOAD
RLY01500	0.01 RELAY; THERMO
RLY01501	0.01 RELAY;
RLY01502	0.01 RELAY;
RLY01504	0.01 RELAY;
RLY01505	0.01 RELAY;
RLY01506	0.01 RELAY;
RLY01507	0.01 RELAY;
RLY01508	0.01 RELAY;
RLY01509	0.01 RELAY;

RLY01510	0.01 RELAY;
RLY01511	0.01 RELAY;
RLY01512	0.01 RELAY;
RLY01513	0.01 RELAY;
RLY01514	0.01 RELAY;
RLY01515	0.01 RELAY;
RLY01516	0.01 RELAY;
RLY01517	0.01 RELAY;
RLY01518	0.01 RELAY;
RLY01519	0.01 RELAY;
RLY01520	0.01 RELAY;
RLY01521	0.01 RELAY;
RLY01522	0.01 RELAY;
RLY01523	0.01 RELAY;
RLY01524	0.01 RELAY;
RLY01525	0.01 RELAY;
RLY01526	0.01 RELAY;
RLY01527	0.01 RELAY;
RLY01528	0.01 RELAY;
RLY01529	0.01 RELAY;
RLY01530	0.01 RELAY;
RLY01531	0.01 RELAY;
RLY01532	0.01 RELAY;
RLY01533	0.01 RELAY;
RLY01534	0.01 RELAY;
RLY01535	0.01 RELAY;
RLY01536	0.01 RELAY;
RLY01537	0.01 RELAY;
RLY01538	0.01 RELAY;
RLY01539	0.01 RELAY;
RLY01540	0.01 RELAY;
RLY01541	0.01 RELAY;
RLY01542	0.01 RELAY;
RLY01543	0.01 RELAY;
RLY01544	0.01 RELAY;
RLY01545	0.01 RELAY;
RLY01546	0.01 RELAY;
RLY01547	0.01 RELAY;
RLY01548	0.01 RELAY;
RLY01549	0.01 RELAY;
RLY01550	0.01 RELAY;
RLY01551	0.01 RELAY;
RLY01552	0.01 RELAY;
RLY01553	0.01 RELAY;
RLY01554	0.01 RELAY; OVERLOAD
RLY01555	0.01 RELAY;
RLY01556	0.01 RELAY;
RLY01557	0.01 RELAY; KIT
RLY01558	0.01 RELAY;
RLY01559	0.01 RELAY;
RLY01560	0.01 RELAY;
RLY01561	0.01 RELAY;
RLY01562	0.01 RELAY; OVERLOAD
RLY01563	0.01 RELAY;
RLY01564	0.01 RELAY;
RLY01565	0.01 RELAY;
RLY01566	0.01 RELAY;
RLY01567	0.01 RELAY;
RLY01568	0.01 RELAY;
RLY01569	122.80 RELAY; TIME DELAY, SPST, NO, 15 SEC., .5A, 120V
RLY01570	0.01 RELAY; START, SPST, 35A COIL: 239V PICK UP, 135V DROP OUT
RLY01571	0.01 RELAY;
RLY01572	0.01 RELAY;
RLY01573	0.01 RELAY;
RLY01574	0.01 RELAY;
RLY01575	0.01 RELAY;
RLY01576	0.01 RELAY;
RLY01577	0.01 RELAY; DPDT, 230V, 24V COIL
RLY01578	0.01 RELAY;
RLY01579	0.01 RELAY;
RLY01580	0.01 RELAY;
RLY01581	0.01 RELAY;
RLY01582	0.01 RELAY;
RLY01583	0.01 RELAY;
RLY01584	0.01 RELAY;
RLY01585	0.01 RELAY;
RLY01586	0.01 RELAY;
RLY01587	0.01 RELAY;
RLY01588	0.01 RELAY; 5A, 230V, 24V COIL
RLY01589	0.01 RELAY;
RLY01590	0.01 RELAY; PLUG-IN
RLY01591	0.01 RELAY; SPST
RLY01592	0.01 RELAY;
RLY01593	0.01 RELAY;
RLY01594	0.01 RELAY;
RLY01595	0.01 RELAY;
RLY01596	0.01 RELAY;
RLY01597	0.01 RELAY;
RLY01598	0.01 RELAY;
RLY01599	0.01 RELAY;
RLY01600	0.01 RELAY;
RLY01601	0.01 RELAY;
RLY01602	0.01 RELAY;
RLY01603	0.01 RELAY;
RLY01604	0.01 RELAY;
RLY01605	0.01 RELAY;
RLY01606	0.01 RELAY;
RLY01607	0.01 RELAY;
RLY01608	0.01 RELAY;
RLY01609	138.86 RELAY; DPDT, 120CV
RLY01610	0.01 RELAY; POWER
RLY01611	33.83 RELAY; TIME DELAY, ADJ 1-600 SEC., .1A, 24 VAC COIL
RLY01612	0.01 RELAY; CONTROL

RLY01615 0.01 RELAY;  
 RLY01617 0.01 RELAY; CONTROL, SPDT, 120CV  
 RLY01620 419.80 RELAY;OVERLOAD, HOLD AT 23 AMPS, TRIP AT 26 AMPS  
 RLY01622 570.49 RELAY;OVERLOAD, HOLD AT 34 AMPS, TRIP AT 38 AMPS  
 RLY01623 475.77 RELAY;OVERLOAD, HOLD AT 78 AMPS, TRIP AT 87 AMPS  
 RLY01624 0.01 RELAY; OVERLOAD, HOLD AT 34 AMPS, TRIP AT 38 AMPS  
 RLY01626 458.55 RELAY; OVERLOAD, HOLD AT 50 AMPS, TRIP AT 56 AMPS  
 RLY01627 0.01 RELAY;  
 RLY01628 0.01 RELAY;KIT, (INCLUDES RELAY & CAPACITOR)  
 RLY01629 21.76 RELAY;  
 RLY01630 29.83 RELAY;CONTROL, SPST, N.O., 120CV  
 RLY01632 68.10 RELAY; SWITCHING, FO# 84464  
 RLY01633 106.87 RELAY; AUXILIARY  
 RLY01634 129.25 RELAY; TIME DELAY, SP, 3 MIN, .5 AMP, 24 VAC COIL, ASCT  
 RLY01635 0.01 RELAY; TIME DELAY, DPDT, 8 PIN, 3A, 115V, 10 SEC. DELAY  
 RLY01636 466.08 RELAY;OVERLOAD, 300V, 20A  
 RLY01637 466.08 RELAY;OVERLOAD, 300V, 30A  
 RLY01638 466.08 RELAY;OVERLOAD, 300V, 45A  
 RLY01639 410.11 RELAY;OVERLOAD, 300V, 65A  
 RLY01640 490.84 RELAY;OVERLOAD, 300V, 95A  
 RLY01641 0.01 RELAY;OVERLOAD, 300V, 45A  
 RLY01642 0.01 RELAY;OVERLOAD, 300V, 20A  
 RLY01643 0.01 RELAY;OVERLOAD, 300V, 30A  
 RLY01644 0.01 RELAY;OVERLOAD, 300V, 65A  
 RLY01645 0.01 RELAY-TIME DELAY, DPST, 24V, N.O.  
 RLY01646 152.56 RELAY; 24 VAC COIL WITH ENCLOSURE  
 RLY01647 133.47 RELAY; 120V, WITH ENCLOSURE  
 RLY01648 0.01 RELAY; 4 X 4, J BOX 3  
 RLY01649 0.01 RELAY; PANEL MOUNT  
 RLY01650 0.01 RELAY; 2IN. X 4IN. J-BOX  
 RLY01652 220.88 RELAY; KIT  
 RLY01653 0.01 RELAY; PILOT DUTY, 2 POLE, 6A AT 240V, 24V COIL  
 RLY01655 127.30 RELAY; POWER, DPDT, 25A AT 300V, 24V COIL  
 RLY01656 31.66 RELAY;CONTROL, DPST, 24CV, 120-480V CONTACTS  
 RLY01657 0.01 RELAY; 3PDT, 24CV, 50/60 HZ, 1/10 HP, 125/250V CONTACTS GOLD X BAR  
 RLY01658 0.01 RELAY; SPDT, COIL, 277 VAC, 50/60 HZ, CONTACTS, 120/240/277 VAC, 18A RESISTIVE, TERMINALS QC  
 RLY01659 0.01 RELAY;MOTOR PROTECTOR, 208/240-50/60  
 RLY01661 34.57 RELAY; POWER, 220V  
 RLY01662 379.18 RELAY; OFF-DELAY TIMER, DPDT, ADJUSTABLE, .05-180 SEC, 3 AMP, 155 VOLT COIL, USED 8-PIN OCTAL PLUG  
 RLY01663 41.68 RELAY;ENCLOSED, 5 AMP AT 240V, 24 V COIL  
 RLY01664 30.99 RELAY; TIME DELAY  
 RLY01665 35.18 RELAY; CONT, DPDT, 24CV, 240V CONTACTS, 50MA  
 RLY01666 0.01 RELAY; OVERLOAD  
 RLY01667 58.13 RELAY;OVERLOAD, 22-44A, 120/240V, MANUAL RESET  
 RLY01668 418.72 RELAY;OVERLOAD, 33-66A, 120-240V, MANUAL RESET  
 RLY01669 465.00 RELAY;OVERLOAD, 50-100A, 120-240V, MANUAL RESET  
 RLY01670 465.00 RELAY;OVERLOAD, 75-150A, 120-240V, MANUAL RESET  
 RLY01671 0.01 RELAY;OIL PUMP MOTOR  
 RLY01672 0.01 RELAY;  
 RLY01673 47.15 RELAY; TIME DELAY  
 RLY01674 45.90 RELAY; START, SPST, 35 A COIL, 223V PICK UP, 152V DROP OUT, 50 HZ  
 RLY01676 36.06 RELAY; MOTOR STARTING, 10A AT 120V, 1/4 QC TERM  
 RLY01677 183.20 RELAY;UNDERVOLTAGE  
 RLY01678 171.85 RELAY; 2-135 AMP, AC/DC CURRENT SENSING, RELAY/SWITCH  
 RLY01680 101.18 RELAY; CONTROL, 3PDT, 24CV  
 RLY01681 0.01 RELAY; CONTROL, SPDT, 3A, 24VAC  
 RLY01684 382.52 RELAY; PHASE SEQUENCE, MONITOR, 415V, 50HZ, 72 IN. LEADS  
 RLY01685 55.97 RELAY;TIME DELAY, DPST, 6 FLA, 35 LRA AT 240 FAC, 25 VA AT 24 VAC, PC BOARD INCLUDED.  
 RLY01686 72.79 RELAY; TIME DELAY, DPST, .008 TO 1.50 AMP RMMS AT 24 VAC, INCLUDES PC BOARD.  
 RLY01687 4177.73 RELAY; DEVICE, GROUND, FAULT PROTECTION, SPDT, TYPE GFM 2, 5 AMP, WITH MOUNTING BRACKET  
 RLY01688 36.61 RELAY; MOTOR START, SPNC, 395 V  
 RLY01689 36.67 RELAY; MOTOR START, SPNC, 170 V  
 RLY01690 36.67 RELAY; MOTOR START, SPNC, 395 V  
 RLY01691 36.67 RELAY; MOTOR START, SPNC, 336 V  
 RLY01692 36.67 RELAY; MOTOR START, SPNC, 395 V  
 RLY01693 36.67 RELAY; MOTOR START, SPNC, 420 V  
 RLY01694 36.67 RELAY; MOTOR START, SPNC, 495 V  
 RLY01695 36.67 RELAY; MOTOR STARTING  
 RLY01696 36.67 RELAY; MOTOR START, SPNC, 420 V  
 RLY01697 51.34 RELAY; CONTROL, 1 NO/1 NC, 115 V  
 RLY01698 52.17 RELAY; CONTROL, 1 NO/1 NC, 208/230 V  
 RLY01699 51.02 RELAY, CONTROL, 1 NO/1 NC, 24 V  
 RLY01700 45.56 RELAY, FAN CENTER CONTROL  
 RLY01701 32.29 RELAY, FAN CONTROL, SPDT, 15 A, 120 V  
 RLY01702 37.75 RELAY, FAN CONTROL, SPNO, 15 A, 250 V  
 RLY01703 9.90 RELAY; GEN PURPOSE, SPNO 8 A, 24 V COIL  
 RLY01704 11.24 RELAY; GEN PURPOSE, SPNO 8 A, 115/120 V COIL  
 RLY01705 11.27 RELAY; GEN PURPOSE, SPNO 8 A, 208/240 V COIL  
 RLY01706 10.27 RELAY; GEN PURPOSE, SPDT 8 A, 24 V COIL  
 RLY01707 12.10 RELAY; GEN PURPOSE, SPDT 8 A, 115/120 V COIL  
 RLY01708 16.36 RELAY; GEN PURPOSE, SPDT 8 A, 208/240 V COIL  
 RLY01709 11.24 RELAY; GEN PURPOSE, DPDT, 12 AMPS 125V, 6 AMPS 250V, 4.5 AMPS 277V, 24V COIL  
 RLY01710 11.58 RELAY; GEN PURPOSE, DPDT 12 A 125 V, 6 A 250 V, 4.5 A 277 V, 115/120 V COIL  
 RLY01711 11.58 RELAY; GEN PURPOSE, DPDT, 12 A AT 125 V, 6 A AT 250 V, 4.5 A AT 277 V, 208-240 V COIL  
 RLY01712 23.12 RELAY; GEN PURPOSE, DPDT PILOT 3A, POWER 12 A AT 125 V, 6 A AT 250 V, 4.5 A AT 277 V, 24 V COIL  
 RLY01713 24.12 RELAY; GEN PURPOSE, DPDT PILOT 3A, POWER 12 A AT 125 V, 6 A AT 250V, 4.5 A AT 277 V, 115.120 V COIL  
 RLY01714 24.82 RELAY; GEN PURPOSE, DPDT PILOT 3A, POWER 12 A AT 125 V, 6 A AT 250 V, 4.5 A AT 277 V, 208/240 V COIL  
 RLY01715 17.09 RELAY; GEN PURPOSE, DPDT PILOT DUTY, 3 AMP, 1/10 HP., 125VA, 24 V COIL  
 RLY01716 22.11 RELAY; GEN PURPOSE, DPDT PILOT DUTY, 3 AMP, 1/10 HP, 125VA, 115/120 V COIL  
 RLY01717 21.11 RELAY; GEN PURPOSE, DPDT PILOT DUTY, 3 AMP, 1/10HP, 125VA, 208.240 V COIL  
 RLY01718 10.78 RELAY;SPNO/SPNC, 12A, 24V COIL, 1/4IN. Q.C.  
 RLY01719 20.79 RELAY; FAN, SPNO/SPNC 8 A, 120 V COIL  
 RLY01720 21.68 RELAY; FAN, SPNO/SPNC 7 A, 208/240 V COIL  
 RLY01721 11.06 RELAY; GEN PURPOSE, SPNO 14A, 24 V COIL, (94 290Q)  
 RLY01722 12.06 RELAY; GEN PURPOSE, SPNO 8 A, 120 V COIL, (94 291Q)  
 RLY01723 14.07 RELAY; GEN PURPOSE, SPNO 7 A, 208/240 V COIL, (94 292Q)  
 RLY01724 12.06 RELAY; GEN PURPOSE, SPDT 14 A, 24 V COIL, (94 293Q)  
 RLY01725 13.07 RELAY; GEN PURPOSE, SPDT 8 A, 120 V COIL, (94 294Q)  
 RLY01726 18.09 RELAY; GEN PURPOSE, SPDT 7 A, 208/240 V COIL, (94 295Q)  
 RLY01727 0.01 RELAY, POWER, 2PNO, 18A @ 240VAC CONTACTS, 24V COIL (90 230)  
 RLY01728 0.01 RELAY; POWER, 2PNO, 18 A, 230 V COIL (90 231) CANCELAT ZERO USER CNT1093  
 RLY01729 42.19 RELAY, POWER, 2PNO, 18 A, 115 V COIL (90 232)  
 RLY01730 10.78 RELAY; HD-FAN, SPDT, 18 A, 24 V/50-60 COIL

RLY01731 16.73 RELAY; HD-FAN, SPDT, 8 A, 120 V/50-60 COIL, (90 372)  
 RLY01732 17.85 RELAY; HD-FAN, SPDT, 7 A, 208-240V/50-60 COIL, (90 374)  
 RLY01734 0.01 RELAY;  
 RLY01735 28.14 RELAY; REPL, POWER SPNO, 24 V COIL, TERMINAL SCREWS  
 RLY01736 37.81 RELAY; PILOT, LOCKOUT, SPNC, 24 V COIL, (90 109)  
 RLY01738 33.78 RELAY; FAN, SPNO/SPNC, .75 HP, 25 A AT 125/250 V, (90 118E)  
 RLY01739 32.27 RELAY; FAN, SPDT, 15 A, 208/240 V, COLOR CODED LEADS, (90 119)  
 RLY01740 55.26 RELAY; GENERAL, SPDT, 1 HP, 18 A, 125 V, 24 V COIL  
 RLY01742 54.42 RELAY; GENERAL, SPDT, 18 A, 250 V, 208/230 V COIL (90 125)  
 RLY01743 0.01 RELAY; CONTROL SPDT CONTACTS- 5A RES AT 125V COIL- 120VAC  
 RLY01744 0.01 RELAY; CONTROL SPDT COIL- 24VAC  
 RLY01748 96.48 RELAY; TRANSFORMER, SPST, 10 A, 120 V, 1 SET LINE VOLT CONTACTS (08A02A001)  
 RLY01749 130.65 RELAY; TRANSFORMER, DPST, 10 A, 120 V, W/LINE VOLT, LOW VOLT CONTACTS (08A03A002)  
 RLY01750 63.11 RELAY; FAN CENTER, SPDT, 13.8 A AT 120 V, 6.9A AT 208/240 V, 24 V COIL (08A94 002)  
 RLY01751 77.39 RELAY; FAN CENTER, DPDT, 13.8 A AT 120V, 6.9 A AT 208/240 V, 24 V COIL  
 RLY01754 0.01 RELAY; CONTROL TEMP, 1 LEVEL -20 TO 140 F. SPST-NC 12 A, 240 V, 45 SEC DELAY, 18" LEADS(24A04G 002)  
 RLY01756 74.36 RELAY; TIME DELAY, 240 V, 1 MAIN SWITCH, ON: 35 SEC, OFF: 40 SEC, (24A51 001)  
 RLY01757 74.36 RELAY; TIME DELAY, 240 V, 1 MAIN SWITCH ON: 18 SEC, OFF: 90 SEC (24A51 006)  
 RLY01758 74.36 RELAY; TIME DELAY, 240 V, 1 MAIN SWITCH, SPST, ON: 45 SEC, OFF: 23 SEC (24A51-10)  
 RLY01759 111.43 RELAY; TIME DELAY, 240 V, 2 MAIN SWITCHES, ON: S1-18 S2-35 SEC, OFF: S1-90 S2-40 SEC, (24A52 101)  
 RLY01760 111.45 RELAY; TIME DELAY, 240 V, 2 MAIN SWITCHES ON: S1-35 S2-45 SEC, OFF: S1-45 S2-25 SEC, (24A52 109)  
 RLY01763 83.91 RELAY; TIME DELAY, 240 V 1 MAIN, 1 AUX SWITCH, -20 to PLUS 165 DEGREES F, SPST, 24 VAC, 60 HZ  
 RLY01764 142.86 RELAY; TIME DELAY, 240 V 2 MAIN, 1 AUX SWITCHES, ON: MS1-18 MS2-35 AUX 35 OFF: MS1-90 MS2-35 AX-25  
 RLY01766 194.11 RELAY; TIME DELAY, 240 V 3 MAIN 1 AUX SWITCHES, ON: S1/S2-18 S3/AUX-35, OFF: S1/S2-90 S3-35 AX25  
 RLY01767 111.45 RELAY; TIME DELAY, DPST-NO  
 RLY01768 162.68 RELAY; TIME DELAY, 3PST-NO  
 RLY01769 48.12 RELAY; TRICKLE CRKT 3PDT  
 RLY01770 92.51 RELAY; FAN TIME DELAY, (INSIDE JUNCTION BOX) ALSO CALLED SEQUENCER(THERM-0-DISC)  
 RLY01771 104.64 RELAY; 3PDT, 10A AT 28VDC OR 120/240VAC  
 RLY01773 0.01 RELAY; HEATER AND 1 SWITCH  
 RLY01774 206.67 RELAY; HEATER AND 2 SWITCHES  
 RLY01775 0.01 RELAY; SEQUENCER  
 RLY01776 0.01 RELAY; SEQUENCER  
 RLY01777 206.67 RELAY; SEQUENCER, 240V  
 RLY01778 43.88 RELAY; CONTROL, DPST, NORMALLY OPEN, 24V/DC COIL VOLTAGE, 1.7W NOMINAL COIL POWER  
 RLY01779 84.74 RELAY; VAV CONTROL, SPDT  
 RLY01780 63.51 RELAY; CONT, DPDT, 24 VAC COIL, 75 OHMS, 5 A AT 120/240V CONTACTS SILVER GOLD DIFUSE  
 RLY01781 88.36 RELAY; LOCKOUT, 24VAC 50/60 HERTZ  
 RLY01783 46.56 RELAY; POTENTIAL, PICK UP VOLTS 260-280, DROP OUT VOLTS 60-150, CONT. VOLTAGE RATING 420, 60 HZ  
 RLY01784 0.01 RELAY; POTENTIAL, PICK UP VOLTS 260-280, DROP OUT VOLTS 50-140, CONT. VOLTAGE RATING 375, 60 HZ LAKSH  
 RLY01785 36.91 RELAY; POTENTIAL, PICK UP VOLTS 240-260, DROP OUT VOLTS 60-140, CONT. VOLTAGE RATING 375, 60 HZ LAKSH  
 RLY01786 38.85 RELAY; POTENTIAL, PICK UP VOLTS 190-200, DROP OUT VOLTS 40-130, CONT. VOLTAGE RATING 375, 60 HZ  
 RLY01787 54.79 RELAY; POTENTIAL, PICK UP VOLTS 240-260, DROP OUT VOLTS 60-150, CONT. VOLTAGE RATING 420, 60 HZ  
 RLY01788 42.00 RELAY; POTENTIAL, PICK UP VOLTS 190-200, DROP OUT VOLTS 60-140, CONT. VOLTAGE RATING 395, 60 HZ  
 RLY01789 53.51 RELAY; POTENTIAL, PICK UP VOLTS 260-280, DROP OUT VOLTS 60-140, CONT. VOLTAGE RATING 395, 60 HZ  
 RLY01790 73.35 RELAY; POTENTIAL, PICK UP VOLTS 280-300, DROP OUT VOLTS 75-170, CONTROL VOLTAGE RATING 495, 60 HZ  
 RLY01791 54.85 RELAY; POTENTIAL, PICK UP VOLTS 280-300, DROP OUT VOLTS 75-150, CONT. VOLTAGE RATING 420, 60 HZ LAKSH  
 RLY01792 79.12 RELAY; POTENTIAL, PICK UP VOLTS 260-280, DROP OUT VOLTS 75-170, CONT. VOLTAGE RATING 495, 60 HZ LAKSH  
 RLY01793 50.16 RELAY; GENERAL PURPOSE, 3PDT, 10A AT 240VAC, 24VAC COIL  
 RLY01794 59.30 RELAY; GENERAL PURPOSE, 3PDT, 10A AT 240VAC, 115VAC COIL  
 RLY01810 0.01 RELAY, RDR-S-1  
 RLY01817 0.01 RELAY; MOUNT  
 RLY01819 0.01 RELAY; RECEPTACLE, SOCKET  
 RLY01839 267.56 RELAY; BOOSTER  
 RLY01842 0.01 RELAY;  
 RLY01857 0.01 RELAY; FAN  
 RLY01861 36.86 RELAY; ICE CUBE TYPE  
 RLY01862 1128.08 RELAY; GROUND FAULT  
 RLY01864 0.01 RELAY; UNDERVOLTAGE/OVERVOLTAGE  
 RLY01865 1434.51 RELAY; UNDERVOLTAGE/OVERVOLTAGE, 2 - 3 DAY LEADTIME  
 RLY01866 2259.41 RELAY; UNDERVOLTAGE/OVERVOLTAGE  
 RLY01867 0.01 RELAY; UNDERVOLTAGE/OVERVOLTAGE  
 RLY01868 0.01 RELAY; INTERLOCK 24VAC, PLUG IN TYPE (FAN-ON) ELECTRICAL DES K1.K2  
 RLY01869 74.76 RELAY; START, SPST, 50A COIL: 239V PICK UP, 135V DROP OUT  
 RLY01870 117.49 RELAY; 10A AT 115VAC, SPDT, 115 OR 24V COIL  
 RLY01871 123.22 RELAY; 10A AT 115 VAC, SPDT, 230/115 OR 24V COIL  
 RLY01872 198.74 RELAY; 10A AT 115 VAC, DPDT, 230/115 OR 24 V COIL(K24)  
 RLY01873 100.33 RELAY; INTERLOCK, 10A AT 125 VAC, DPDT, 24VAC COIL  
 RLY01874 0.01 RELAY; 15A AT 115VAC, DPDT, 115VAC COIL  
 RLY01875 80.73 RELAY; 15A AT 115 VAC, DPDT, 240V COIL  
 RLY01876 0.01 RELAY; 15A AT 115 VAC, 3PDT, 24VAC COIL  
 RLY01877 0.01 RELAY; 15A AT 115 VAC, 3PDT, 115VAC COIL  
 RLY01878 0.01 RELAY; 15A AT 115VAC, 3PDT, 240VAC COIL  
 RLY01879 0.01 RELAY; 15A AT 115V, DPDT, 24VAC COIL  
 RLY01880 0.01 RELAY; 15A AT 115VAC, DPDT, 115 VAC COIL  
 RLY01881 0.01 RELAY; 15A AT 115 VAC, DPDT, 240VAC COIL  
 RLY01882 0.01 RELAY; 15A AT 115 VAC, 3PDT, 24VAC COIL  
 RLY01883 0.01 RELAY; 15A AT 115VAC, 3PDT, 115VC COIL  
 RLY01884 0.01 RELAY; 15A AT 115 VAC, EPDT, 240V COIL  
 RLY01885 0.01 RELAY, DPDT, 16 AMP, 24VAC COIL  
 RLY01886 0.01 RELAY; HEATER 1P  
 RLY01887 0.01 RELAY; HEATER 2P  
 RLY01888 121.35 RELAY; MOTOR STARTING  
 RLY01890 61.04 RELAY; CONTROL, SPDT, 24V COIL, 7.2 VA, 80 OHMS, 5.0A/120VAC CONTACTS  
 RLY01892 539.37 RELAY; N33/11, 110V  
 RLY01896 49.51 RELAY; CONT SPNC 402/60 378/50 COIL  
 RLY01897 49.51 RELAY; CONT SPNC 495/60 452/50 COIL CONTACTS POWER 35A IND 277VAC AT.5 POWER FACTOR  
 RLY01898 165.61 RELAY; CONT SPNC 395/60 338/50 COIL CONTACTS POWER 35A IND 277VAC AT.5 POWER FACTOR  
 RLY01901 465.52 RELAY; MOTOR OVERLOAD, CONTACTOR MFLA 10.0-14.0  
 RLY01903 422.17 RELAY; MOTOR OVERLOAD, CONTACTOR MFLA 7.50-11.0  
 RLY01905 0.01 RELAY; MOTOR OVERLOAD, CONTACTOR MFLA 4.5-6.5  
 RLY01906 0.01 RELAY; MOTOR OVERLOAD, CONTACTOR MFLA 6.0-8.5  
 RLY01908 0.01 RELAY; MOTOR OVERLOAD CONTACTOR MFLA 13.0-19.0  
 RLY01910 54.58 RELAY; CONTROL  
 RLY01911 95.49 RELAY; TIME DELAY (N.O.) 60 SECOND DELAY 120VAC  
 RLY01916 0.01 RELAY; SPDT, NO, 240CV 60 HZ, 10A AT 24VDC OR 240VAC CONTACTS  
 RLY01919 197.40 RELAY; OVERLOAD, 3 POLE 45-63 AMPS, 600V  
 RLY01920 133.49 RELAY; OVERLOAD, 3 POLE 24-32 AMPS, 600V  
 RLY01924 210.56 RELAY; OVERLOAD, 4-6A, 600V, CLASS 10  
 RLY01927 124.27 RELAY; OVERLOAD, 9-13A, 600V, CLASS 10  
 RLY01928 148.42 RELAY; OVERLOAD, 12-18A, 600V, CLASS 10  
 RLY01929 355.12 RELAY; OVERLOAD, 17-25A, 600V, CLASS 10  
 RLY01931 123.11 RELAY; OVERLOAD, 23-32A, 600V, CLASS 10

RLY01932 706.18 RELAY; OVERLOAD, 30-40A, 600V, CLASS 10  
 RLY01933 169.97 RELAY; OVERLOAD, 48-65A, 600V, CLASS 10  
 RLY01936 83.99 RELAY; DRIVE RUN  
 RLY01937 124.27 RELAY; CONTROL 4P N O 120CV  
 RLY01942 172.22 RELAY; COMPONENT OF BRD1181  
 RLY01944 368.92 RELAY; CONT, 3PDT, 24VAC COIL  
 RLY01945 0.01 RELAY, TIME DELAY CAH3-N1F 2M (300401-01)  
 RLY01946 0.01 RELAY, TIME DELAY CAH3-N1F 3M (300401-02)  
 RLY01948 202.22 RELAY:4PDT, 24V COIL, 10 AMPS AT 24V AC  
 RLY01950 57.53 RELAY; CONT 4P 110CV 50/60HZ 10A 600V CONTACTS  
 RLY01951 27.70 RELAY; SPDT, NO-NC, 24CV, REVERSING  
 RLY01952 139.54 RELAY; CONTROL, 3PDT 24CV, 50/60 HZ  
 RLY01957 340.14 RELAY; OVERLOAD, 65A, 120/240V  
 RLY01958 375.66 RELAY; OVERLOAD, 15-30A, 600V  
 RLY01959 390.73 RELAY; OVERLOAD, 22-44A, 600V  
 RLY01960 358.44 RELAY; TIMING  
 RLY01963 173.89 RELAY; FAN TIME DELAY, CUBE, 6 AMP, 60 SECOND/ON, 120 SECOND/OFF, 24VAC 60 HZ  
 RLY01965 35.48 RELAY; GENERAL PURPOSE DPDT SWITCHING, 208/240/277VAC HONEYWELL PART # R4222D1070 LAAWR  
 RLY01966 2420.82 RELAY;  
 RLY01967 134.55 RELAY; MULTIPOLE 4P, 3NO/1NC 110/120V 50/60 HZ  
 RLY01968 37.32 RELAY; TIME DELAY, SPDT 30A AT 120/240V 1-25SEC HEAT/40-70SEC COOL  
 RLY01973 131.22 RELAY; OVERLOAD, 3 POLE, 1.30-1.80A, 600V, MANUAL/AUTO RESET  
 RLY01974 131.22 RELAY; OVERLOAD, 3 POLE, 1.70-2.40, 600V, MANUAL/AUTO RESET  
 RLY01976 143.76 RELAY; OVERLOAD, 3 POLE, 2.80-4.00A, 600V, MANUAL/AUTO RESET  
 RLY01977 131.22 RELAY; OVERLOAD, 3 POLE, 3.50-5.00A, 600V, MANUAL/AUTO RESET  
 RLY01979 131.22 RELAY; OVERLOAD, 3 POLE, 6.00-8.50A, 600V, MANUAL/AUTO RESET  
 RLY01981 131.22 RELAY; OVERLOAD, 3 POLE, 13.0-19.0A, 600V, MANUAL/AUTO RESET  
 RLY01982 147.19 RELAY; OVERLOAD, 3 POLE, 18.0-24.0A, 600V, MANUAL/AUTO RESET  
 RLY01984 233.90 RELAY; OVERLOAD, 3 POLE, 36.0-52.0A, 600V, MANUAL/AUTO RESET  
 RLY01985 104.41 RELAY; TIME DELAY, 60/120 SEC., 24V 60 HZ, -40 THRU 70 DEG C  
 RLY01987 0.01 RELAY; AUTO LIMIT, 150 DEG  
 RLY01988 0.01 RELAY; CONT DPDT 24V 50/60 HZ 120-600V CONTACTS W/SOCKET  
 RLY01990 1300.89 RELAY; OVERLOAD  
 RLY01991 878.34 RELAY; OVERLOAD 65A  
 RLY01992 3734.45 RELAY; DASHPOT OVERLOAD 320A  
 RLY01994 0.01 RELAY; OVERLOAD, 32A  
 RLY01995 52.31 RELAY, GENERAL PURPOSE, MINIATURE, 4PDT, 120V  
 RLY01996 49.81 RELAY, GENERAL PURPOSE, MINIATURE, 4PDT, 24V  
 RLY01997 123.79 RELAY, TIME DELAY  
 RLY02000 190.52 RELAY; OVERLOAD, W/LEFT PUSH BUTTON  
 RLY02001 0.01 RELAY; OVERLOAD  
 RLY02002 54.99 RELAY; 12A, DPDT  
 RLY02004 199.05 RELAY; OVERLOAD 37-50A 600V, CLASS 10  
 RLY02005 771.78 RELAY; OVERLOAD 100-160A 600V, CLASS 10  
 RLY02006 737.33 RELAY; OVERLOAD 75-105A 600V, CLASS 10  
 RLY02007 59.20 RELAY; 24V, 50/60 HZ, 120-600V CONTACTS, CONT DPDT  
 RLY02009 17.22 RELAY; 347V  
 RLY02014 2165.72 RELAY; TRANSITION TIMER 460/60 1/5 TO 180 SEC  
 RLY02017 68.25 RELAY; POWER, 3PDT, 10A AT 120/240VAC, 5 HP AT 240/480VAC, COIL: 240VAC, 50/60 HZ, 7200 OHMS AT 25 DEG. C  
 RLY02019 22.60 RELAY; CONTROL; SPNC, 495V/60HZ 452V/50HZ  
 RLY02025 90.45 RELAY; DPDT 24V 50/60HZ C, 30 AMP AT 300 VAC 1.5 HP AT 240 VAC CONTACT RATING  
 RLY02026 93.71 RELAY; DPDT 120V 50/60HZ C, 30 AMP @ 300 VAC 1.5 HP @ 240 VAC CONTACT RATING  
 RLY02027 153.28 RELAY; DPDT 240V 50/60HZ C, 30 AMP @ 300 VAC 1.5 HP @ 240 VAC CONTACT RATING  
 RLY02028 57.06 RELAY; DPDT 277V 50/60HZ C, 30 AMP @ 300 VAC 1.5 HP @ 240 VAC CONTACT RATING  
 RLY02033 270.18 RELAY; ALTERNATOR  
 RLY02034 0.01 RELAY; TIME DELAY  
 RLY02035 212.61 RELAY; TIME DELAY 240V 3 MAIN AND 1 AUX SWITCHES ON:S1/18 S2/30 S3&AUX/45 OFF:S1/90 S2/40 S3/25 AUX/15  
 RLY02036 511.64 RELAY;  
 RLY02037 0.01 RELAY; MOTOR 24VAC 50/60  
 RLY02038 0.01 RELAY; PILOT  
 RLY02039 317.54 RELAY; OVERLOAD, 30A, 120/240V, MANUAL RESET  
 RLY02040 5891.14 RELAY; MOTOR PROTECTION  
 RLY02041 23.41 RELAY;  
 RLY02042 25.13 RELAY; GENERAL PURPOSE SPDT SWITCHING W/LINE VOLT AC COIL  
 RLY02043 24.75 RELAY;  
 RLY02044 25.48 RELAY; DPDT, 208/240V, 50/60 HZ  
 RLY02045 28.03 RELAY;  
 RLY02046 37.19 RELAY;  
 RLY02047 37.19 RELAY;  
 RLY02050 21.58 RELAY;  
 RLY02051 22.90 RELAY;  
 RLY02052 24.18 RELAY; DPDT PILOT DUTY, 24 VAC COIL, QUICK CONNECT TERMINALS  
 RLY02053 24.96 RELAY; GENERAL PURPOSE DPDT SWITCHING W/24V AC COIL  
 RLY02055 156.32 RELAY; OVERLOAD, 32A  
 RLY02057 2001.03 RELAY; TIMING W/TIMING CLOSING CONTACT AND TIME OPENING CONTACT  
 RLY02060 198.42 RELAY; ENCLOSED INTERMEDIATE SPST SWITCHING HONEYWELL #R182C1051  
 RLY02062 23.12 RELAY; GENERAL PURPOSE, N.O. 18 AMP W/LINE VOLT AC COIL MINIMUM ORDER QUANTITY 10 HONEYWELL #R4228A1039  
 RLY02065 29.15 RELAY; GENERAL PURPOSE, N.O. 16 AMP W/LINE VOLT AC COIL MINIMUM ORDER QUANTITY 10 HONEYWELL #R4228B1045  
 RLY02066 29.15 RELAY; GENERAL PURPOSE, DPST N.O. W/LINE VOLT AC COIL MINIMUM ORDER QUANTITY 10 HONEYWELL #R4228D1033  
 RLY02067 30.15 RELAY; GENERAL PURPOSE, DPST N.O. W/LINE VOLT AC COIL MINIMUM ORDER QUANTITY 10 HONEYWELL #R4228D1041  
 RLY02072 33.17 RELAY; CONTACTOR, LOAD CONTROL, SPST N.C. CONTROL CIRCUIT MINIMUM ORDER QUANTITY 6 HONEYWELL #R4242E1008  
 RLY02073 0.01 RELAY; CONTACTOR, LOAD CONTROL, SPST N.C. CONTROL CIRCUIT HONEYWELL #R4242E1016  
 RLY02074 0.01 RELAY; CONTACTOR, LOAD CONTROL, SPST N.C. CONTROL CIRCUIT HONEYWELL #R4242E1024  
 RLY02078 101.51 RELAY; ENCLOSED INTERMEDIATE DPDT SWITCHING W/A LINE VOLT COIL HONEYWELL #R482C1071  
 RLY02082 539.46 RELAY; PROTECTORELAY, TRIPLE AQUASTAT HONEYWELL #R8182D1079  
 RLY02087 363.81 RELAY; PROTECTORELAY, AQUASTAT HONEYWELL #R8182F1017  
 RLY02088 552.46 RELAY; PROTECTORELAY, TRIPLE AQUASTAT HONEYWELL #R8182H1070  
 RLY02091 111.70 RELAY; PROTECTORELAY HONEYWELL #R8184G4009  
 RLY02095 142.96 RELAY; PROTECTORELAY  
 RLY02097 189.91 RELAY; PROTECTOR  
 RLY02099 41.21 RELAY; FAN, SPUD MOUNT, DPST, 1 N/O, 1 N/C, STANDARD MINIMUM QUANTITY ORDERED 20 HONEYWELL #R8225C1005  
 RLY02103 36.96 RELAY; GENERAL PURPOSE, DPST N.O. HONEYWELL #R8228D1018  
 RLY02104 69.44 RELAY; HEAT, ELECTRIC, QUIET OPERATING MINIMUM QUANTITY ORDERED 2 HONEYWELL #R8229A1005  
 RLY02106 70.35 RELAY; QUIET OPERATING, SPDT & SPST, NORMALLY CLOSED, STANDARD MODEL HONEYWELL #R8229E1006; MIN ORDER QTY 2  
 RLY02107 35.18 RELAY; SWITCHING, OPEN, SPST RELAY FOR GENERAL SWITCHING MINIMUM QUANTITY ORDERED 4 HONEYWELL #R8230A1044  
 RLY02108 37.19 RELAY; SWITCHING, DPST OPEN, FOR GENERAL SWITCHING APPLICATIONS HONEYWELL #R8230C1024; MIN ORDER QTY 4  
 RLY02110 28.14 RELAY; IMPEDANCE, DPST W/1 N.O. & N.C. POLE MINIMUM QUANTITY ORDERED 4 HONEYWELL #R8231C1007  
 RLY02112 96.48 RELAY; ELECTRIC HEAT, QUIET, W/TRANSFORMER W/CONDUIT BUSHING AMBIENT COMPENSATED, SPST HONEYWELL #R841C1193; MIN ORDER QTY 2  
 RLY02113 101.13 RELAY; ELECTRIC HEAT, QUIET, W/TRANSFORMER W/CONDUIT BUSHING AMBIENT COMPENSATED, SPST HONEYWELL #R841C1201; MIN ORDER QTY 2  
 RLY02114 96.48 RELAY; ELECTRIC HEAT, QUIET, W/TRANSFORMER W/CONDUIT BUSHING AMBIENT COMPENSATED, SPST HONEYWELL #R841C1219; MIN ORDER QTY 2  
 RLY02115 99.32 RELAY; ELECTRIC HEAT, QUIET, W/TRANSFORMER W/CONDUIT BUSHING AMBIENT COMPENSATED, SPST HONEYWELL #R841C1219; MIN ORDER QTY 2  
 RLY02116 109.92 RELAY; ELECTRIC HEAT, QUIET, W/TRANSFORMER W/CONDUIT BUSHING AMBIENT COMPENSATED, SPST HONEYWELL #R841D1044; MIN ORDER QTY 2  
 RLY02118 180.90 RELAY; ELECTRIC HEAT, DPST QUIET, W/TRANSFORMER W/CONDUIT BUSHING MINIMUM QUANTITY ORDERED 2



RLY02123 0.01 RELAY; ENCLOSED SPST, FOR 24V CONTROL OF LINE VOLT DEVICE HONEYWELL #R882A1009  
RLY02126 70.35 RELAY; PILOT DUTY, ENCLOSED HONEYWELL #R882F1004  
RLY02127 0.01 RELAY; STROKE, STROKER TIMER W/SPST SWITCHING ACTION, 1 HOUR ADJ TIMING SEQUENCE HONEYWELL #R883B1014  
RLY02129 256.65 RELAY; STROKE, STROKER TIMER W/SPST SWITCHING ACTION, 1 HOUR ADJ TIMING SEQUENCE  
RLY02131 201.00 RELAY; OIL PRIMARY, SOLID STATE INTERRUPTED IGNITION HONEYWELL #R899A1043  
RLY02132 173.87 RELAY; OIL PRIMARY, SOLID STATE INTERRUPTED IGNITION, IGNITION SOURCE & CAD CELL FLAME SENSOR  
RLY02133 201.00 RELAY; OIL PRIMARY, SOLID STATE INTERRUPTED IGNITION, IGNITION SOURCE & CAD CELL FLAME SENSOR  
RLY02134 177.89 RELAY; OIL PRIMARY, SOLID STATE INTERRUPTED IGNITION, IGNITION SOURCE & CAD CELL FLAME SENSOR HONEYWELL #R899A1076; MIN ORDER QTY 2  
RLY02137 36.24 RELAY; TIME DELAY, 80 SEC, DPDT MINIMUM ORDER QUANTITY 2 HONEYWELL #ST82D1004  
RLY02138 49.40 RELAY; CONTROL, 1NO/1NC, 24V, 50/60HZ CONTACTS 125/250/277V  
RLY02139 163.19 RELAY; TIME DELAY, SP, NO, 300 SEC, 24V, 50/60 HZ, 4VA  
RLY02140 920.32 RELAY; OVERLOAD, 1 WEEK LEADTIME  
RLY02141 20.00 RELAY; 8415.90.9000 POWER  
RLY02143 85.02 RELAY; TIME DELAY, 120V  
RLY02144 4165.67 RELAY; OVERLOAD, DASHPOT  
RLY02146 497.79 RELAY; CONTROL  
RLY02151 78.61 RELAY; GENERAL PURPOSE 120 CV 50/60 HZ, SPNO 3A 125V/3A 250V  
RLY02152 0.01 RELAY; CONT SPDT 120V 60HZ 7.4FLA @ 120V- 3.7FLA @ 220/2 77V FOR AUTO SHUTDOWN & MANUAL RES ET GREEN INDICATOR LIGHT  
RLY02154 63.37 RELAY; DPDT, SLIM LINE, 5 AMP CONTACTS, GENERAL PURPOSE  
RLY02155 123.50 RELAY; 3PDT, W/QUICK CONNECT, GENERAL PURPOSE  
RLY02156 652.30 RELAY, OVERLOAD 34A  
RLY02157 137.46 RELAY; HYDRONIC SWITCHING 120VAC (7.4A) 50/60HZ COIL VOLTS-24 SWITCH ACTION-SPST  
RLY02165 240.20 RELAY;AMPLIFIER, QUARD RING LOW WATER CUTOFF, USE W/QW700A FOR UNITARY MOUNT. QW700C FOR REMOTE MOUNT, AUTO RESET MINIMUM ORDER QTY. 1  
RLY02166 290.45 RELAY;AMPLIFIER, QUARD RING LOW WATER CUTOFF, USE W/QW700A FOR UNITARY MOUNT. QW700C FOR REMOTE MOUNT, AUTO RESET MINIMUM ORDER QTY. 1  
RLY02167 290.45 RELAY;AMPLIFIER, QUARD RING LOW WATER CUTOFF, USE W/QW700A FOR UNITARY MOUNT. QW700C FOR REMOTE MOUNT, AUTO RESET MINIMUM ORDER QTY. 1  
RLY02168 240.20 RELAY;AMPLIFIER, QUARD RING LOW WATER CUTOFF, USE W/QW700A FOR UNITARY MOUNT. QW700C FOR REMOTE MOUNT, AUTO RESET MINIMUM ORDER QTY. 1  
RLY02169 240.20 RELAY;AMPLIFIER, QUARD RING LOW WATER CUTOFF, USE W/QW700A FOR UNITARY MOUNT. QW700C FOR REMOTE MOUNT, AUTO RESET MINIMUM ORDER QTY. 1  
RLY02170 240.20 RELAY;AMPLIFIER, QUARD RING LOW WATER CUTOFF, USE W/QW700A FOR UNITARY MOUNT. QW700C FOR REMOTE MOUNT, AUTO RESET MINIMUM ORDER QTY. 1  
RLY02173 334.67 RELAY;AMPLIFIER, QUARD RING LOW WATER CUTOFF, USE W/QW700A FOR UNITARY MOUNT. QW700C FOR REMOTE MOUNT, AUTO RESET MINIMUM ORDER QTY. 1  
RLY02175 2263.55 RELAY; TIMER  
RLY02176 1771.92 RELAY; PHASE MONITOR  
RLY02177 6093.50 RELAY; DASHPOT  
RLY02188 74.26 RELAY; REVERSING  
RLY02194 4305.60 RELAY, GROUND GUARD  
RLY02196 41.21 RELAY; 24 VOLT COIL FOR 60/75 AMP CONTACTORS  
RLY02207 27.14 RELAY; 600V COIL  
RLY02210 22.11 RELAY; 208/240V COIL  
RLY02214 4300.22 RELAY; POWER MONITOR, 3 PHASE  
RLY02215 365.82 RELAY; 4 STAGE COOL  
RLY02216 32.16 RELAY; TIME DELAY  
RLY02218 82.90 RELAY; CONTROL, 3PDT, 24CV, NO/NC, 50/60 HZ, 120/277/600V CONTACTS  
RLY02220 83.71 RELAY; CONTROL, DPDT, 120V COIL  
RLY02221 56.64 RELAY; ELECTRIC/PNEUMATIC  
RLY02224 70.97 RELAY; ELECTRIC/PNEUMATIC  
RLY02227 69.18 RELAY; START, SPST, 50A COIL: 180V PICK UP, 121V DROP OUT  
RLY02229 131.32 RELAY; TIMER  
RLY02232 783.62 RELAY; ADJUST ANALOG OUTPU  
RLY02236 197.74 RELAY; TIME DELAY, SOLID STATE, 5 SEC., 120V SUPPLY  
RLY02237 54.86 RELAY; CONT 4PDT 120CV 3 AMPS  
RLY02238 890.18 RELAY; OVERLOAD  
RLY02239 903.04 RELAY; OVERLOAD, 120V COIL EUTECTIC ALLOY, 3 POLE  
RLY02248 2860.45 RELAY; OVERVOLTAGE  
RLY02249 2860.45 RELAY; UNDERVOLTAGE  
RLY02257 39.20 RELAY; TIME DELAY, POWER POLE-6 FLA, 35 RLA AT 240VAC, PILOT POLE-25 VA AT 24 VAC, 2 SEC DELAY, PC BOARD INCLUDED  
RLY02258 49.45 RELAY; TIME DELAY, .008 TO 1.50 AMP RMS AT 24 VAC, 2 SEC. DELAY, PC BOARD INCLUDED.  
RLY02259 237.33 RELAY; PILOT  
RLY02260 592.02 RELAY; OVERLOAD 140A 120/240V MANUAL RESET (60HZ)  
RLY02262 104.04 RELAY; DPDT, 120 VAC, 50/60HZ  
RLY02264 23.68 RELAY; POTENTIAL W/QUICK CONNECTS  
RLY02266 3286.25 RELAY; PHASE MONITOR  
RLY02267 1026.89 RELAY; OVERLOAD 48A AUTO RESET ONLY  
RLY02268 347.68 RELAY; OVERLOAD 15-30A 120/240V MANUAL RESET  
RLY02272 280.94 RELAY; OVERLOAD  
RLY02282 125.94 RELAY; THERMAL, 120V, WITH BUILT IN LINE VOLTAGE/24 VOLT TRANSFORMER, SPST  
RLY02289 129.86 RELAY; ANTI SHORT CYCLE TIME DELAY, SOLID STATE, SPST, 3 MINUTE, 1A, 120V  
RLY02300 1008.59 RELAY; OVERLOAD  
RLY02301 1008.59 RELAY; OVERLOAD  
RLY02306 180.72 ESP100 Solid state overload relays, phase loss protection, for separate mounting or replacement parts, manual reset, solid state, 3 phase, Frame size A, full load amps 2.5-10.  
RLY02307 180.72 ESP100 Solid state overload relays, phase loss protection, for separate mounting or replacement parts, manual reset, solid state, 3 phase, Frame size A1, full load amps 9-18.  
RLY02308 180.72 ESP100 Solid state overload relays, phase loss protection, for separate mounting or replacement parts, manual reset, solid state, 3 phase, Frame size A1, full load amps 13-27.  
RLY02309 371.41 ESP100 Solid state overload relays, phase loss protection, for separate mounting or replacement parts, manual reset, solid state, 3 phase, Frame size A1, full load amps 20-40.  
RLY02311 275.00 ESP100 Solid state overload relays, phase loss protection, for separate mounting or replacement parts, manual reset, solid state, 3 phase, Frame size B, full load amps 22-45.  
RLY02312 307.11 RELAY; ESP100 SOLID STATE OVERLOAD RELAYS, PHASE LOSS PROTECTION, FOR SEPARATE MOUNTING OR REPLACEMENT PARTS, MANUAL RESET, SOLID STATE, 3 PHASE, FRAME SIZE B, FULL LOAD AMPS 30-60.  
RLY02313 307.11 ESP100 Solid state overload relays, phase loss protection, for separate mounting or replacement parts, manual reset, solid state, 3 phase, Frame size B, full load amps 45-90.  
RLY02354 501.11 RELAY; ESP 100 SOLID DATE OVERLOAD RELAYS, SPECIAL USE TRIP CURVE A, PHASE LOSS PROTECTION, MANUAL RESET, FRAME SIZE A, AMP RANGE 15-30  
RLY02355 501.11 RELAY; ESP100 SOLID STATE OVERLOAD RELAYS, SPECIAL USE, TRIP CURVE A, PHASE LOSS PROTECTION, MANUAL RESET, FRAME SIZE A, AMP RANGE 22-44  
RLY02356 579.82 RELAY; ESP100 SOLID STATE OVERLOAD, SPECIAL USE, TRIP CURVE A, PHASE LOSS PROTECTION, MANUAL RESET, FRAME SIZE B, AMP RANGE 33-66  
RLY02357 579.82 RELAY; ESP100 SOLID STATE OVERLOAD RELAYS, SPECIAL USE, TRIP CURVE A, PHASE LOSS PROTECTION, MANUAL RESET, FRAME SIZE B, AMP RANGE 50-100  
RLY02358 647.45 RELAY; ESP100 SOLID STATE OVERLOAD, SPECIAL USE, TRIP CURVE A, PHASE LOSS PROTECTION, MANUAL RESET, FRAME SIZE B, AMP RANGE 75-150  
RLY02359 668.52 RELAY; ESP100 SOLID STATE OVERLOAD RELAYS, SPECIAL USE, TRIP CURVE A, PHASE LOSS PROTECTION, MANUAL RESET, FRAME SIZE B, AMP RANGE 90-180, TEMPERATURE RATING -20: TO 60: C.  
RLY02360 408.67 ESP100 Solid state overload relays, special use, Trip Curve B, phase loss protection, manual reset, Frame size A, amp range 15-30.  
RLY02361 408.67 ESP100 SOLID STATE OVERLOAD RELAYS, PHASE LOSS PROTECTION, MANUAL RESET, HEATERLESS DESIGN, AMBIENT INSENSITIVE, TRIP CURVE B FRAME SIZE A, AMP RANGE 22-44.  
RLY02362 473.27 ESP100 Solid state overload relays, phase loss protection, manual reset, heaterless design, ambient insensitive, trip curve B Frame size B, amp range 33-66.  
RLY02363 473.27 ESP100 Solid state overload relays, phase loss protection, manual reset, heaterless design, ambient insensitive, trip curve B Frame size B, amp range 50-100.  
RLY02364 529.17 RELAY, ESP100 SOLID STATE OVERLOAD, PHASE LOSS PROTECTION, MANUAL RESET, HEATERLESS DESIGN, AMBIENT INSENSITIVE, TRIP CURVE B FRAME SIZE B, AMP RANGE 75-150  
RLY02365 545.31 ESP100 Solid state overload relays, special use, phase D103loss protection, manual reset, Frame size B, amp range 90-180, Temperature rating -20 DEG TO 60 DEG C.  
RLY02366 147.82 ESP100 solid state overload relays, with phase loss protection, self-reset version, for separate mounting or replacement parts, FLA. adjustment range 0.25-1.0.  
RLY02367 147.82 ESP100 solid state overload relays, with phase loss protection, self-reset version, for separate mounting or replacement parts, FLA. adjustment range 0.75-3.  
RLY02368 147.82 ESP100 solid state overload relays, with phase loss protection, self-reset version, for separate mounting or replacement parts, FLA. adjustment range 2.5-10.  
RLY02369 147.82 ESP100 solid state overload relays, with phase loss protection, self-reset version, for separate mounting or replacement parts, FLA. adjustment range 9-18.  
RLY02370 147.82 ESP100 solid state overload relays, with phase loss protection, self-reset version, for separate mounting or replacement parts, FLA. adjustment range 13-27.  
RLY02371 191.29 ESP100 solid state overload relays, with phase loss protection, self-reset version, for separate mounting or replacement parts, FLA. adjustment range 20-40.  
RLY02372 207.44 ESP100 solid state overload relays, with phase loss protection, self-reset version, for separate mounting or replacement parts, FLA. adjustment range 13-27.  
RLY02373 207.44 ESP100 solid state overload relays, with phase loss protection, self-reset version, for separate mounting or replacement parts, FLA. adjustment range 22-45.  
RLY02374 250.92 ESP100 solid state overload relays, with phase loss protection, self-reset version, for separate mounting or replacement parts, FLA. adjustment range 30-60.  
RLY02375 250.92 ESP100 solid state overload relays, with phase loss protection, self-reset version, for separate mounting or replacement parts, FLA. adjustment range 45-90.  
RLY02376 365.20 ESP100 solid state overload relays, with phase loss protection, self-reset version, for separate mounting or replacement parts, FLA. adjustment range 57-115.  
RLY02377 365.20 ESP100 solid state overload relays, with phase loss protection, self-reset version, for separate mounting or replacement parts, FLA. adjustment range 67-135.  
RLY02378 365.20 ESP100 solid state overload relays, with phase loss protection, self-reset version, for separate mounting or replacement parts, FLA adjustment range 81-162.  
RLY02379 408.67 ESP100 958 special use overload relays, self-reset version, trip curve A, overload amp range 15-30.  
RLY02380 408.67 ESP100 958 special use overload relays, self-reset version, trip curve A, overload amp range 22-44.  
RLY02381 473.27 ESP100 958 special use overload relays, self-reset version, trip curve A, overload amp range 33-66.  
RLY02382 473.27 ESP100 958 special use overload relays, self-reset version, trip curve A, overload amp range 50-100.

RLY02383 517.99 ESP100 958 special use overload relays, self-reset version, trip curve A, overload amp range 75-150.  
 RLY02384 545.31 ESP100 958 special use overload relays, self-reset version, trip curve A, overload amp range 90-180.  
 RLY02385 408.67 ESP100 958 special use overload relays, self-reset version, trip curve B, overload amp range 15-30.  
 RLY02386 408.67 ESP100 958 special use overload relays, self-reset version, trip curve B, overload amp range 22-44.  
 RLY02387 473.27 RELAY; ESP100 958 SPECIAL USE OVERLOAD RELAYS, SELF-RESET VERSION, TRIP CURVE B, OVERLOAD AMP RANGE 33-66  
 RLY02388 479.49 RELAY; ESP100 958 SPECIAL USE OVERLOAD RELAYS, SELF-RESET VERSION, TRIP CURVE B, OVERLOAD AMP RANGE 50-100  
 RLY02389 517.99 ESP100 958 special use overload relays, self-reset version, trip curve B, overload amp range 75-150.  
 RLY02390 545.31 RELAY; ESP100 958 SPECIAL USE OVERLOAD, SELF-RESET VERSION, TRIP CURVE B, OVERLOAD AMP RANGE 90-180.  
 RLY02395 330.21 LOGOI12RC, 12VDC, 6 inputs / 4 outputs, relay outputs, 24hr clock.  
 RLY02396 4485.30 LOGOI12RC, 12VDC, 6 inputs / 4 outputs, relay outputs, 24hr clock, 10 units packaged.  
 RLY02397 344.08 LOGOI24, 24VDC, 6 inputs / 4 outputs, transistor outputs.  
 RLY02398 3500.88 LOGOI24, 24VDC, 6 inputs / 4 outputs, transistor outputs, 10 units packaged.  
 RLY02399 624.20 LOGOI24-L, 24VDC, 12 inputs / 8 outputs, transistor outputs.  
 RLY02400 639.72 LOGOI24-L, 24VDC, 12 inputs / 8 outputs, transistor outputs, 10 units packaged.  
 RLY02406 5325.85 LOGOI24R-L, 24VDC, 12 inputs / 8 outputs, relay outputs, 10 units packaged.  
 RLY02407 629.37 LOGOI24R-L-B11, 24VDC, 12 inputs / 8 outputs, relay outputs, + 4 I/O AS-I.  
 RLY02408 6716.05 LOGOI24R-L-B11, 24VDC, 12 inputs / 8 outputs, relay outputs, + 4 I/O AS-I, 10 units packaged.  
 RLY02409 330.21 LOGOI24RC, 24VDC, 6 inputs / 4 outputs relay outputs, 24hr clock.  
 RLY02410 4369.37 LOGOI24RC, 24VDC, 6 inputs / 4 outputs, relay outputs, 24hr clock, 10 units packaged.  
 RLY02415 616.95 LOGOI230R-L-B11, 115/230 VAC, 12 inputs / 8 outputs, relay outputs, + 4 I/O AS-I.  
 RLY02416 6785.41 LOGOI230R-L-B11, 115/230 VAC, 12 inputs / 8 outputs, relay outputs, + 4 I/O AS-I, 10 units packaged.  
 RLY02417 361.27 LOGOI230RC, 115/230 VAC, 6 inputs / 4 outputs, relay outputs, 24hr clock.  
 RLY02418 4349.70 LOGOI230RC, 115/230 VAC, 6 inputs / 4 outputs, relay outputs, 24hr clock, 10 units packaged.  
 RLY02419 707.01 LOGOI230RC-L, 115/230 VAC, 12 inputs / 8 outputs, relay outputs, 24hr clock.  
 RLY02420 5915.88 LOGOI230RC-L, 115/230 VAC, 12 inputs / 8 outputs, relay outputs, 24hr clock, 10 units packaged.  
 RLY02422 2259.41 RELAY; PHASE MONITOR CONTROL, OVERVOLTAGE  
 RLY02433 75.96 RELAY; MOTOR START 24.8A PICKUP, 1/4 QC  
 RLY02434 80.73 RELAY; GENERAL PURPOSE DPDT  
 RLY02436 27.00 RELAY;8536.49.0080 CONTROL,220-240V  
 RLY02437 296.07 RELAY; TIME DELAY, ADJUSTABLE, 24VAC, DPDT, 50-60 HZ  
 RLY02439 369.21 RELAY; OVERLOAD, MANUAL RESET, AMP RATING 50-100  
 RLY02440 100.79 RELAY; CONTROL, DPST, 24V 50/60 HZ, 25A, 277VAC RESISTANCE  
 RLY02441 609.70 RELAY; TIMING, 600V, 1 NO, 1 NC, 2 TO 180 SECONDS  
 RLY02442 12.00 RELAY; SPDT,12 FLA, 120 VAC, 50/60 HZ COIL, 60LRA  
 RLY02443 28.14 RELAY; SWITCHING, 120V COIL  
 RLY02447 29.00 RELAY; START, 120 VAC  
 RLY02449 28.14 RELAY; START, 240 VAC  
 RLY02450 95.78 RELAY; TIME DELAY  
 RLY02451 214.77 RELAY; SOLID STATE, 240V, 50A  
 RLY02453 119.80 RELAY; 4 POLE, 120 VOLT, PLUG IN, GENERAL PURPOSE MINATURE  
 RLY02456 212.69 RELAY; TIME DELAY, 13.8 FLA, 82.8 LRA AT 120 VAC. OPEN/CLOSE AT 75 DEGREE, 20-60 SEC. SWITCH CONTACTS NORMALLY OPEN, HEATER RATING AT 24 VAC. UL AND CSA RECOGNIZED  
 RLY02462 12.84 RELAY; GEN PURPOSE, SPNO 7 A, 208/240 V COIL.  
 RLY02463 37.39 RELAY; GEN PURPOSE, DPDT PILOT 3A, POWER 12 A AT 125 V, 6 A AT 250 V, 4.5 A AT 277 V, 24 V COIL  
 RLY02464 60.53 RELAY; GEN PURPOSE, DPDT PILOT 3A, POWER 12 A AT 125 V, 6 A AT 250V, 4.5 A AT 277 V, 115,120 V COIL  
 RLY02465 28.13 RELAY; GEN PURPOSE, DPDT PILOT 3A, POWER 12 A AT 125 V, 6 A AT 250 V, 4.5 A AT 277 V, 208/240 V COIL  
 RLY02466 45.35 RELAY; GEN PURPOSE, DPDT PILOT DUTY, 3 AMP, 1/10 HP., 125VA, 24 V COIL  
 RLY02467 68.29 RELAY; GEN PURPOSE, DPDT PILOT DUTY, 3 AMP, 1/10 HP, 125VA, 115/120 V COIL  
 RLY02468 60.28 RELAY; GEN PURPOSE, DPDT PILOT DUTY, 3 AMP, 1/10HP, 125VA, 208.240 V COIL  
 RLY02469 31.26 RELAY; POTENTIAL  
 RLY02470 12.92 RELAY; GEN PURPOSE, DPDT 12 A 125 V, 6 A 250 V 4.5 A 277 V, 24 V COIL  
 RLY02471 13.99 RELAY; GENERAL PURPOSE, DPDT 12A 125V, 6A 250V, 4.5A 277V, 115/120V COIL  
 RLY02472 13.99 RELAY; GENERAL PURPOSE, DPDT, 12A AT 125V, 6A AT 250V, 4.5A AT 277V, 208-240V COIL  
 RLY02473 212.69 RELAY; 2 SEC TIME DELAY, 24 VAC COIL  
 RLY02476 251.68 RELAY; SOLID STATE OVERLOAD, TRIP CLASS 10  
 RLY02478 161.55 RELAY; CONTACTOR, DPDT, 208/240V, 50/60 HZ, .25 QUICK CONNECT TERMINALS  
 RLY02480 905.25 RELAY; OVERLOAD, AMBIENT COMPENSATED MANUAL RESET  
 RLY02482 337.27 RELAY; TIME DELAY (TR1)  
 RLY02484 0.01 RELAY; 120V COIL, 1 N.O/1 N.C. CONTACTS  
 RLY02485 0.01 RELAY; 120V COIL, 2 N.O/2 N.C. CONTACTS  
 RLY02486 319.86 CONTACTOR; 3 POLE, NON-REVERSING, COIL VOLTAGE 110 BOLTS, 50/60 HZ SCREW - CLAMP CONNECTION  
 RLY02492 113.91 RELAY; OVERLOAD, 23-32 AMPS CLASS 20, SINGLE PHASE SENSITIVITY DIRECT MOUNTING  
 RLY02493 169.97 RELAY; OVERLOAD, 37-50 AMPS CLASS 20, SINGLE PHASE SENSITIVITY DIRECT MOUNTING  
 RLY02494 169.97 RELAY;OVERLOAD, 30-40 AMPS CLASS 20, SINGLE PHASE SENSITIVITY DIRECT MOUNTING  
 RLY02495 169.97 RELAY; OVERLOAD, 48-65 AMPS CLASS 20, SINGLE PHASE SENSITIVITY DIRECT MOUNTING  
 RLY02501 224.83 RELAY; TIME DELAY 0-180 SEC. 10AMP,120VAC  
 RLY02502 0.01 RELAY; 480V COIL, CONTROL  
 RLY02503 0.01 RELAY; 120V COIL, 2 N.O CONTACTS  
 RLY02504 0.01 RELAY; ADDER DECK, 2 N.O. CONTACTS, NO COIL  
 RLY02514 2480.50 RELAY; OVERLOAD, 460V PLUS OR MINUS 10%, DPDT, 3 PHASE  
 RLY02517 42.00 RELAY;8536.49.0080 G7J-CA-T 220V  
 RLY02518 123.79 RELAY; SPST, THERMAL, W/24V BUILT IN LINE VOLTAGE TRANSFORMER, 120/208/240 OR 277 VOLT  
 RLY02519 12.96 RELAY; CURRENT  
 RLY02520 54.67 RELAY; CONTROL, MULTI-VOLTAGE, 1DPDT, 20A, 20-30 DC & 18-24 AC, CVR-12C-0  
 RLY02521 31.66 RELAY; CONTROL, MULTI-VOLTAGE, 1-SPDT, 10 A, 10-30 AC/DC & 120 AC, CVR-11C-0  
 RLY02522 51.71 RELAY; CONTROL,MULTI-VOLTAGE, 2SPDT 10 A, 10-30 AC/DC & 120AC CVR-21C-0  
 RLY02523 35.88 RELAY; CONTROL, MULTI-VOLTAGE, 1-SPDT, 10A, WITH HOA, 10-30 AC/DC & 120AC, CVR-11A-H  
 RLY02527 737.36 RELAY; 600 VOLTS, 10A, 0-180 SEC  
 RLY02528 672.75 RELAY; OVERLOAD  
 RLY02529 41.08 RELAY; POWER, 120VAC COIL, SPST-NO, WITH FLANGE MOUNT  
 RLY02530 69.00 RELAY; 400V AC, 25A  
 RLY02532 38.65 RELAY, DPDT, (1 1/2 HP), 24V COIL, 56 OHMS RESISTANCE  
 RLY02533 51.81 RELAY; CONTROL; DPDT, 24V COIL, 120/480V CONTACTS, W/ TIME DELAY, W/O JUMPERS  
 RLY02534 29.78 RELAY; CONTROL, DPDT, 24V COIL, 120/600V CONTACTS, W/O TIME DELAY  
 RLY02535 20.65 RELAY; CONTROL, SPDT, 24V COIL, 50/60 HZ, 125/250 VOLTS  
 RLY02536 104.49 RELAY, SPST, N.O., 24V COIL, 56 OHMS RESISTANCE  
 RLY02539 1480.05 RELAY; OVERLOAD, 62 AMP, MANUAL RESET  
 RLY02540 2820.39 RELAY; PROTECTIVE  
 RLY02541 33.17 RELAY; ENCLOSED, 20AMP, SPDT, 24VAC/DC/120VAC COIL INPUT  
 RLY02542 38.20 RELAY; ENCLOSED, 10AMP DPDT 24 VAC COIL INPUT  
 RLY02543 43.22 RELAY; ENCLOSED, 20 AMP SPST-NO + OVERRIDE 24 VAC/DC/120 COIL INPUT  
 RLY02544 51.26 RELAY; ENCLOSED, 20AMP DPDT 24 VAC/DC COIL INPUT  
 RLY02545 15.08 RELAY; 2.75" TRACK-MOUNT, 15AMP SPDT 24VAC/DO COIL INPUT  
 RLY02546 17.09 RELAY; 2.75" TRACK-MOUNT, 15 AMP SPST + OVERRIDE 24 VAC/DC COIL INPUT  
 RLY02547 22.11 RELAY; ENCLOSED, 10AMP SPDT 10-30 VAC/DC/120VAC COIL INPUT  
 RLY02548 32.16 RELAY; ENCLOSED, 10AMP SPST-NO + OVERRIDE 10-30 VAC/DC/120 VAC COIL INPUT  
 RLY02549 41.21 RELAY; ENCLOSED, 10AMP 2 SPDT 10-30VAC/DC/120VAC COIL INPUT  
 RLY02550 67.34 RELAY;ENCLOSED INTERNAL ADJ CUTTENT SENSOR, 20 AMP SPDT 24 VAC/DC COIL INPUT  
 RLY02551 75.38 RELAY; ENCLOSED INTERNAL ADJ CURRENT SENSOR, 20 AMP SPST + OVERRIDE 24 VAC/DC COIL INPUT  
 RLY02552 72.36 RELAY; ENCLOSED REMOTE AJ CURRENT SENSOR, 10AMP SPDT 10-30VAC/DC COIL INPUT  
 RLY02553 224.12 Relay;Board Assy  
 RLY02557 509.22 RELAY; TR PLUG-IN TIMING, 24V AC/DC, 120V AC,  
 RLY02558 22.77 RELAY; 4PDT (D2PR4A)  
 RLY02560 32.16 RELAY; ENCLOSED PILOT NEMA-4 10 AMP SPDT 10-30V AC/DC/120V AC

RLY02561 26.13 RELAY; ENCLOSED PILOT 10 AMP SPDT 10-30V AC/DC/208-227V AC COIL INPUT  
 RLY02563 67.34 RELAY; ENCLOSED 10 AMP 3 SPST-NO 10-30V AC/DC COIL INPUT  
 RLY02564 86.43 RELAY; ENCLOSED PILOT 10 AMP 3 SPST-NO + SPDT 10-30V AC/DC COIL INPUT  
 RLY02568 53.27 RELAY; ENCLOSED 10 AMP 1 SPST-NO + OVERRIDE + 1 SPDT 10-30V AC/DC/120V AC COIL INPUT  
 RLY02569 59.30 RELAY; ENCLOSED 10 AMP 2 SPST-NO + 2 OVERRIDES 10-30V AC/DC/120V AC COIL INPUT  
 RLY02570 42.21 RELAY; ENCLOSED 10 AMP DPDT 24V AC/DC/208-277V AC COIL INPUT  
 RLY02571 47.24 RELAY; ENCLOSED 10 AMP SPDT + OVERRIDE 10-30V AC/DC/120V AC COIL INPUT  
 RLY02573 31.16 RELAY; ENCLOSED HI/LOW SEP 10 AMP SPDT 10-30V AC/DC/120V AC COIL INPUT  
 RLY02580 38.19 RELAY; ENCLOSED HI/LOW SEP 10 AMP SPST + OVERRIDE 10-30V AC/DC/120V AC COIL INPUT  
 RLY02582 51.26 RELAY; ENCLOSED HI/LOW SEP 10 AMP SPDT + OVERRIDE 10-30V AC/DC/120V AC COIL INPUT  
 RLY02587 18.09 RELAY; 4 TRACK-MOUNT 15 AMP SPST + OVERRIDE 24V AC/DC COIL INPUT  
 RLY02590 24.12 RELAY; 4 TRACK-MOUNT 15 AMP SPDT 10-30V AC/DC/120V AC COIL INPUT  
 RLY02591 27.14 RELAY; 4 TRACK-MOUNT 15 AMP SPDT 10-30V AC/DC/208-277V AC COIL INPUT  
 RLY02592 41.21 RELAY; 4 TRACK-MOUNT 15 AMP 2 SPDT 10-30V AC/DC/120V AC COIL INPUT  
 RLY02594 27.14 RELAY; 4 TRACK-MOUNT 15 AMP SPST-NO + OVERRIDE 10-30V AC/DC/120V AC COIL INPUT  
 RLY02619 49.25 RELAY; ENCLOSED 20 AMP SPST-NO + OVERRIDE 24V AC/DC/208-277V AC COIL INPUT  
 RLY02620 57.29 RELAY; ENCLOSED 20 AMP DPDT 120V AC COIL INPUT  
 RLY02621 63.32 RELAY; ENCLOSED 20 AMP DPDT 208-277V AC COIL INPUT  
 RLY02622 57.29 RELAY; ENCLOSED 20 AMP DPDT 480V AC COIL INPUT  
 RLY02623 61.31 RELAY; ENCLOSED 30 AMP SPST-NO + SPST-NC 24V AC/DC COIL INPUT  
 RLY02624 69.35 RELAY; ENCLOSED 20 AMP DPST-NO + DP OVERRIDE 24V AC/DC COIL INPUT  
 RLY02625 58.29 RELAY; ENCLOSED 20 AMP SPDT + OVERRIDE 24V AC/DC/120V AC COIL INPUT  
 RLY02627 78.39 RELAY; ENCLOSED 20 AMP TPST-NO 24V AC/DC COIL INPUT  
 RLY02629 88.44 RELAY; ENCLOSED 20 AMP TPST-NO 208-277V AC/DC COIL INPUT  
 RLY02631 70.35 RELAY; ENCLOSED 30 AMP DPDT 24V AC/DC COIL INPUT  
 RLY02632 36.18 RELAY; ENCLOSED HI/LOW SEP 20 AMP SPDT 24V AC/DC COIL INPUT  
 RLY02633 40.20 RELAY; ENCLOSED HI/LOW SEP 20 AMP SPDT 24V AC/DC/120V AC COIL INPUT  
 RLY02635 61.31 RELAY; ENCLOSED HI/LOW SEP 20 AMP 2 SPDT 24V AC/DC COIL INPUT  
 RLY02642 59.30 RELAY; ENCLOSED HI/LOW SEP 20 AMP DPDT 24V AC/DC COIL INPUT  
 RLY02645 29.15 RELAY; 4 TRACK-MOUNT 20 AMP SPDT 24V AC/DC/120V AC COIL INPUT  
 RLY02647 39.20 RELAY; 4 TRACK-MOUNT 20 AMP SPST + OVERRIDE 24V AC/DC/120V AC COIL INPUT  
 RLY02649 46.23 RELAY; 4 TRACK-MOUNT 20 AMP DPST-NO 24V AC/DC COIL INPUT  
 RLY02651 53.27 RELAY; 4 TRACK-MOUNT 30 AMP SPST-NO 24V AC/DC COIL INPUT  
 RLY02659 67.34 RELAY; ENCLOSED INTERNAL CURRENT TRANSDUCER + RELAY 10 AMP SPDT + OVERRIDE 10-30V AC/DC COIL INPUT  
 RLY02661 80.40 RELAY; ENCLOSED REMOTE ADJ CURRENT SENSOR + RELAY 10 AMP SPST + OVERRIDE 10-30V AC/DC COIL INPUT  
 RLY02664 66.33 RELAY; ENCLOSED INTERNAL FIX CURRENT SENSOR + RELAY 20 AMP SPDT 24V AC/DC COIL INPUT  
 RLY02665 66.33 RELAY; ENCLOSED INTERNAL CURRENT TRANSDUCER + RELAY 20 AMP SPDT 24V AC/DC COIL INPUT  
 RLY02666 74.37 RELAY; ENCLOSED INTERNAL FIX CURRENT SENSOR + RELAY 20 AMP SPST + OVERRIDE 24V AC/DC COIL INPUT  
 RLY02669 134.67 RELAY; ENCLOSED INTERNAL ADJ CURRENT SENSOR + RELAY 20 AMP TPST 24V AC/DC COIL INPUT  
 RLY02678 67.34 RELAY; 4 TRACK-MOUNT INTERNAL CURRENT TRANSDUCER + 20 AMP SPST-NO + OVERRIDE 24V AC/DC COIL INPUT  
 RLY02680 58.29 RELAY; ENCLOSED INTERNAL FIX CURRENT SENSOR + RELAY 10 AMP SPDT 10-30V AC/DC COIL INPUT  
 RLY02681 61.31 RELAY; ENCLOSED INTERNAL ADJ CURRENT SENSOR + RELAY 10 AMP SPDT 10-30V AC/DC COIL INPUT  
 RLY02687 92.46 RELAY; ENCLOSED SPLIT-RING ADJ CURRENT SENSOR + RELAY 10 AMP SPDT 10-30V AC/DC COIL INPUT  
 RLY02689 67.34 RELAY; ENCLOSED INTERNAL ADJ CURRENT SENSOR + RELAY 10 AMP SPST + OVERRIDE 10-30V AC/DC COIL INPUT  
 RLY02691 97.49 RELAY; ENCLOSED INTERNAL ADJ LOW CURRENT SENSOR + 5 AMP SPST + OVERRIDE 10-30V AC/DC COIL INPUT  
 RLY02693 41.21 RELAY; 4 TRACK-MOUNT 20 AMP SPDT 24V AC/DC/120V AC POWER + 5-25V AC/DC CONTROL  
 RLY02710 55.81 RELAY, START, SPST, 35 A COIL, 204V PICK UP, 150V DROP OUT  
 RLY02711 65.40 RELAY, START, SPST, 50A COIL, 153V PICK UP, 115V DROP OUT  
 RLY02712 153.07 RELAY; TIME DELAY, FIXED TIME, 220VAC, 50/60 HZ  
 RLY02715 1162.51 RELAY; SLAVE  
 RLY02717 464.83 RELAY; CLASS 10, 132-220A, OVERLOAD  
 RLY02718 26.14 RELAY; CURRENT  
 RLY02719 0.01 RELAY; CONTROL, COIL 480V 2N.O./2N.C.  
 RLY02723 236.49 RELAY; LINE VOLTAGE  
 RLY02730 4941.60 RELAY; GROUND FAULT  
 RLY02731 46.78 RELAY; DPDT, 300V, 10A, 120/60 COIL  
 RLY02732 86.98 RELAY; TIMING, DELAY ON ENERGISATION, MONO-FUNCTION, MULTI-VOLTAGE.; 24 DC OR 24-240 AC, SPDT OR DPDT, RELAY OUTPUT 10A - 250V, PLUG-IN, 8-PIN CONNECTOR, TIMING RANGE 0.1 SEC. TO 100 HRS.  
 RLY02739 158.79 RELAY; COMPRESSOR, CL10  
 RLY02740 140.70 RELAY; CL40  
 RLY02742 132.66 RELAY; CL10  
 RLY02743 37.19 RELAY; CL18  
 RLY02744 115.58 RELAY; COMP. TIME DELAY, CL18, WO/ HOLDER  
 RLY02745 61.31 RELAY; COMP. TIME DELAY HOLDER, CL18  
 RLY02746 231.15 RELAY;COMPRESSOR, CL40, CL60  
 RLY02747 132.66 RELAY; COMP. TIME DELAY , CL10  
 RLY02748 16.08 RELAY; OVERLOAD, OP12, CP14  
 RLY02749 16.08 RELAY; OVERLOAD 10, CL10  
 RLY02750 248.24 RELAY; COMPRESSOR OVERCURRENT, CL60  
 RLY02751 120.60 RELAY; COMP. TIME DELAY  
 RLY02753 80.56 RELAY, AUX 20, 15, CL18  
 RLY02754 115.58 RELAY; COMP. TIME DELAY W/ HOLDER, CL18  
 RLY02755 74.37 RELAY; AUXILIARY, CL10  
 RLY02756 2296.99 RELAY; FLAME SAFEGUARD  
 RLY02757 0.01 CONTROL; MONITOR, REVERSE PHASE, 8 PIN CONN, 208/480 VAC 50/60HZ  
 RLY02758 0.01 CONTACTOR; 4P 30 FLA @ 600 VOLT 40 RES AMPS, 480 VOLT COIL, 2 N.C./2 N.O.  
 RLY02759 69.00 RELAY; RBM. SPST  
 RLY02760 89.32 RELAY; TIME DELAY  
 RLY02762 753.75 RELAY; 115V  
 RLY02764 8.89 RELAY; FAN RELAY, SPNO, 14A, 24V COIL  
 RLY02772 38.00 RELAY; SPNC 208/240 VAC C, WATER VALVE  
 RLY02773 37.00 RELAY; SPNC 115 VAC COIL, WATER VALVE  
 RLY02774 40.00 RELAY; SPNC 277 VAC COIL, WATER VALVE  
 RLY02775 522.91 RELAY; BOARD ASSY.(RB) 230V, OP 24  
 RLY02776 85.00 RELAY; BLOWER DELAY RELAY  
 RLY02777 16.96 RELAY, TIME DELAY HEAT SEQUENCER, 24V, SPST-NO, DELAY ON 1-24 SECM DELAY OFF 45-75 SEC  
 RLY02779 20.60 RELAY, TIME DELAY HEAT SEQUENCER, 24V, DPST-NO, DELAY ON 1-24 SEC, DELAY OFF 45-75 SEC  
 RLY02780 21.21 RELAY, TIME DELAY HEAT SEQUENCER, 24 V DPST-NO DELAY ON 30-70 SEC, DELAY OFF 1-40 SEC  
 RLY02782 21.51 RELAY; TIME DELAY HEAT SEQUENCER, 24V, DPST-NO, DELAY ON 1-25 SEC, DELAY OFF 50-110 SEC  
 RLY02783 35.37 RELAY; TIME DELAY HEAT SEQUENCER, 24V, DPST-NO, SPST-NO, DELAY ON 1-25 SEC, DELAY OFF 50-110 SEC  
 RLY02784 41.32 RELAY; TIME DELAY HEAT SEQUENCER, 24V, 2 DPST-NO, DELAY ON 1-40 SEC, DELAY OFF 50-110 SEC  
 RLY02785 34.17 RELAY, PILOT,SPST, NC, 15 AMP, 120/10-30 VOLTS  
 RLY02786 362.41 RELAY; CONTROL, 120V COIL, 2 NO/2 NC  
 RLY02793 20.45 RELAY; CONTROL  
 RLY02795 627.05 CONTACTOR; NEMA 1, 27A, 3P, W/P AUX 120 VAC COIL  
 RLY02796 155.78 RELAY;  
 RLY02797 271.21 RELAY; 3RP1 TIMING, ON-DELAY, 8 TIME SETTING RANGES  
 RLY02800 1028.61 RELAY; CONTROL TERMINAL BLOCK ASSEMBLY  
 RLY02801 58.56 RELAY; RESET, SPST, N.C., 24V COIL  
 RLY02803 27.31 RELAY; PURGE VAC. PUMP 1K6  
 RLY02804 8.35 RELAY; AUXILIARY, N.O. CONTACT  
 RLY02805 181.00 RELAY; TIMER  
 RLY02806 241.61 RELAY; TIMER  
 RLY02807 25.84 RELAY; TIME DELAY, POWER POLE-7 FLA, 36 RLA AT 240VAC, PILOT POLE-25 VA AT 24 VAC, 2 SEC ON-DELAY (INCLUDES PC BOARD)

RLY02808 156.74 RELAY; DPDT, 24 VAC COIL, SCREW TERMINAL  
RLY02809 80.40 RELAY: Relay, Auxiliary 24HFU-1  
RLY02810 1372.61 RELAY; SOLID STATE OVERLOAD  
RLY02823 13.72 RELAY; MIDGET, SPDT, 24 V COIL  
RLY02824 20.05 RELAY; MIDGET, SPDT, 24 V COIL W SOCKET  
RLY02825 12.66 RELAY; MIDGET, DPDT, 120 V COIL  
RLY02826 21.11 RELAY; MIDGET, DPDT, 120 V COIL W SOCKET  
RLY02827 14.77 RELAY; SPECIALITY, MINI 110-120 VOLT, 10 AMP DPDT  
RLY02828 23.22 RELAY; SPECIALITY, MINI W/SOCKET KIT, 110-120 VOLT  
RLY02829 12.66 RELAY; MIDGET, DPDT, 24 V COIL  
RLY02830 21.11 RELAY; MIDGET, DPDT, 24 V COIL, W SOCKET  
RLY02831 14.77 RELAY; MIDGET, DPDT, 24 V COIL, LED,  
RLY02832 23.22 RELAY; MIDGET, DPDT, 24 V COIL, LED  
RLY02833 24.27 RELAY; MIDGET, 3PDT, 24 V COIL,  
RLY02835 13.72 RELAY; MIDGET, SPDT, 120 V COIL  
RLY02836 20.05 RELAY; MIDGET, SPDT, 120 V COIL W SOCKET  
RLY02838 16.88 RELAY; MIDGET, SPDT, 24 V DC COIL  
RLY02844 26.38 RELAY; MIDGET, 3PDT, 120 V COIL, LED  
RLY02845 26.38 RELAY; MIDGET, 3PDT, 24 V COIL, LED  
RLY02847 29.55 RELAY; MIDGET, 4PDT, 24 V COIL,  
RLY02848 31.66 RELAY; MIDGET, 4PDT, 24 V COIL, LED  
RLY02849 45.38 RELAY; MIDGET, 4PDT, 24 V COIL, LED, W SOCKET  
RLY02851 33.77 RELAY; MIDGET, 4PDT, 120 V COIL, LED  
RLY02852 21.35 RELAY; CONT, DPDT, 24 VAC COIL, 75 OHMS, 5 AMPS AT 120/240 VAC, CONTACTS SILVER GOLD DIFUSE  
RLY02875 46.88 RELAY; 4PDT, 24 CV DC, GENERAL PURPOSE  
RLY02876 369.13 RELAY; TIME DELAY, DPDT 120V, TIME DELAY 60 SEC.  
RLY02878 30.50 RELAY; TIME DELAY, 120 VAC  
RLY02879 294.19 RELAY; 3 POLE, 75 AMP, THERMAL OVERLOAD  
RLY02884 927.00 RELAY; 3 POLE, 144 AMP, THERMAL OVERLOAD  
RLY02890 379.34 RELAY; LOGO!, 115/230 VAC, 8 INPUTS/4 OUTPUTS, RELAY OUTPUTS, 24 HR. CLOCK  
RLY02893 168.84 RELAY; FAN MOTOR OVERCURRENT , CL60  
RLY02899 447.51 RELAY; MOTOR PROTECTOR, GUARDDPAK 2, CUT OUT @ 200 DEG. F. CUT IN @ 170 DEG. F  
RLY02901 50.25 RELAY: AUXILIARY RELAY FOR 10SFU  
RLY02910 536.22 RELAY; 60-90A, CLASS 10P, OVERLOAD  
RLY02911 161.45 RELAY; OVERLOAD  
RLY02916 19.97 RELAY; AUXILIARY RUN, 4 PDT, 24V, 3A, RCT00848 & CLP01019 MAY BE REQUIRED WHEN REPLACING RLY02916  
RLY02917 11.97 RELAY; START, 120 VAC, 4 PDT, RCT00848 & CLP01019 MAY BE REQUIRED WHEN REPLACING RLY02917  
RLY02922 66.11 RELAY; OVERLOAD, 8.0 - 12A  
RLY02923 73.37 RELAY; OVERLOAD, 11 - 16A  
RLY02924 119.50 RELAY; OVERLOAD, 15-20A  
RLY02926 174.34 RELAY; OVERLOAD  
RLY02927 164.29 RELAY; OVERLOAD, 30 - 45A  
RLY02928 287.26 RELAY; OVERLOAD, 42 - 63A  
RLY02929 217.35 RELAY; OVERLOAD  
RLY02931 70.39 RELAY; OVERLOAD  
RLY02939 38.19 RELAY; POTENTIAL, ADJUSTABLE  
RLY02940 29.15 RELAY; POTENTIAL, UNIVERSAL  
RLY02948 50.71 RELAY; MODEL 50  
RLY02949 696.17 RELAY; CONTROL, TEMP  
RLY02950 333.66 RELAY; NEMA/IEC, FREEDOM, PANEL/DIN RAIL MOUNTED, 3-POLE, 75 AMP, THERMAL OVERLOAD  
RLY02951 190.95 RELAY;  
RLY02952 333.66 RELAY;  
RLY02958 12.66 RELAY; ICE CUBE, DPDT, 24V, WITH LIGHT, FLAG, CHECK BUTTON, MAGNECRAFT  
RLY02959 10.55 RELAY; ICE CUBE, SPDT, 24V, WITH LIGHT, FLAG, CHECK BUTTON, MAGNECRAFT  
RLY02961 133.04 RELAY; 3RP TIMING  
RLY02962 38.69 RELAY; CONTROL  
RLY02963 276.61 RELAY; OVERLOAD  
RLY02965 43.86 RELAY; RESTART AUXILIARY  
RLY02967 55.24 RELAY;  
RLY02968 10.55 RELAY; ICE CUBE, SPDT, 120V, WITH LIGHT, FLAG, CHECK BUTTON, MAGNECRAFT  
RLY02969 12.66 RELAY; ICE CUBE, DPDT, 120V, WITH LIGHT, FLAG, CHECK BUTTON, MAGNECRAFT  
RLY02975 31.19 RELAY; FUNCTION, 3PDT, 15A, 120/240V, 120V COIL, PLUG IN  
RLY02978 14.42 RELAY; MINIATURE PLUG-IN, 15A, SPDT, 120 VAC, LED AND MECHANICAL STATUS INDICATOR  
RLY02980 14.42 RELAY; MINIATURE PLUG-IN, 15A, SPDT, 24 VAC, LED AND MECHANICAL STATUS INDICATOR  
RLY02987 24.39 RELAY; MINIATURE PLUG-IN, 15A, DPDT, 120 VAC, LED AND MECHANICAL STATUS INDICATOR, WITH SOCKET  
RLY02991 24.39 RELAY; MINIATURE PLUG-IN, 15A, DPDT, 24 VAC, LED AND MECHANICAL STATUS INDICATOR, WITH SOCKET  
RLY03014 70.39 RELAY; OVERLOAD, 5.5-8.5 A, CLASS 10  
RLY03018 1172.91 RELAY; DEVICE, GROUND, FAULT PROTECTION, SPDT  
RLY03019 107.66 RELAY; OVERLOAD, 30-40A, CLASS 20  
RLY03020 40.92 RELAY; ENCLOSED, DPDT, 24 VAC/DC/120 VAC COIL, HI/LOW SEPARATION  
RLY03029 35.68 RELAY; 3 POLE FORM C, 16A 120V COIL  
RLY03030 194.50 RELAY; 1-1023 SEC TIME DELAY, 24 VAC COIL  
RLY03031 23.48 RELAY; TIME DELAY  
RLY03032 33.97 RELAY; TIME DELAY, SPST, 3 MIN, 1A, 120V  
RLY03034 150.75 RELAY; COMPRESSOR RELAY  
RLY03035 138.66 RELAY; 3-300S 120V, TIME DELAY  
RLY03037 89.72 RELAY; OVERLOAD  
RLY03041 135.24 RELAY; 54-65A, CLASS 20, OVERLOAD  
RLY03042 70.39 RELAY;  
RLY03043 52.04 RELAY; START, SPST, 50A COIL, 204V PICK UP, 150V DROP OUT  
RLY03047 24.80 RELAY; 18030 VAC, LOCK OUT RELAY  
RLY03048 153.62 RELAY; 20 AMP SPDT, 24VAC/DC OR 120VAC INPUT, LONWORKS  
RLY03051 177.51 RELAY; 115V KHAU-11A13-120  
RLY03052 327.58 RELAY; 120 VOLT COIL, 4-POLE, 2NO-2NC  
RLY03053 70.39 RELAY; OVERLOAD, 15HP, 17.5-22A, CLASS 10  
RLY03054 70.39 RELAY; OVERLOAD, 17.5-, 22A, CLASS 10  
RLY03055 209.74 RELAY; 120V, 7.5A  
RLY03056 70.39 RELAY; 8.0-12 AMP, CLS 10, OVERLOAD  
RLY03057 54.60 RELAY; ELECTRONIC FAN  
RLY03058 164.60 RELAYS: LONWORKS, SPDT, 24 V AC/DC, 120 V  
RLY03060 181.12 RELAYS: LONWORKS, SPST, 24 V AC/DC, 120 V  
RLY03062 447.29 RELAY; LOGO!, 115/230 VAC, 8 INPUTS/4 OUTPUTS, RELAY OUTPUTS, 24 HR. CLOCK-REFURBISHED  
RLY03065 26.96 RELAY; DPDT, 5 AMPS AT 120/277 VAC, 24 VAC COIL, 750 RMS, COIL CLASS F  
RLY03069 143.31 RELAY; SPDT, 24 VAC  
RLY03072 57.44 RELAY; 2PDT, GENERAL PURPOSE, 24 VDC  
RLY03075 156.74 RELAY; OVERLOAD, 5.5-8.5 APMS  
RLY03076 156.74 RELAY; OVERLOAD, 8.0-12.0 APMS  
RLY03081 45.26 RELAY; TIME DELAY, POWER POLE-7 FLA, 36 RLA AT 240VAC, PILOT POLE-25 VA AT 24 VAC, 2 SEC ON-DELAY, 45 SEC OFF-DELAY (INCLUDES PC BOARD)  
RLY03082 58.97 RELAY; TIME DELAY, 45 SEC OFF DELAY, POWER POLE-6 FLA, 35 RLA AT 240VAC, PILOT POLE-25 VA AT 24 VAC  
RLY03084 67.92 RELAY; OVERLOAD, 4.0-6.3A, CLASS 10, 15.76  
RLY03098 12.93 RELAY; SWITCH, POWER-POWER 24V  
RLY03101 9.92 RELAY; SPDT 24V  
RLY03102 9.92 RELAY; SPST NO+NC

RLY03112 443.58 RELAY; 5 SEC TIME DELAY, 10A, 120 V, INSTANT CONTACT ON DELAY  
 RLY03113 97.53 RELAY; SWITCHING, ENCLOSED DPST INTERNAL TRANSFORMER  
 RLY03115 32.42 RELAY;CONTROL, 4PDT, 120/240V, 12VDC COIL, PLUG-IN TERMINALS  
 RLY03124 67.92 RELAY; OVERLOAD  
 RLY03131 95.94 RELAY; DPDT, 120V, 15A, 2C  
 RLY03132 61.81 RELAY; 120 VOLT TIME DELAY RELAY  
 RLY03136 129.71 RELAY; PCB AUX RELAY (1) FORM C VLT 5/6000  
 RLY03137 341.82 RELAY; OVERLOAD RELAY, 75A, CLASS 10, 20  
 RLY03139 135.24 RELAY; OVERLOAD RELAY, 42 - 55A, CLASS 20  
 RLY03140 70.35 RELAY; ENCLOSED, DPST-N/O + DP OVERRIDE  
 RLY03141 135.24 RELAY; REL OVLD 30- 43A CLASS20  
 RLY03142 159.83 RELAY;CONTROL, 8 POLE, 115/200/230V, COIL: INRUSH - 40VA, TERMINAL: SCREW TYPE  
 RLY03143 118.73 RELAY; AUXILIARY, 8P, 2NO/2NC, FOR DILA RELAYS OR DILM7/32 CONTACTORS  
 RLY03145 108.79 RELAY; 24V SWITCHING  
 RLY03146 70.06 RELAY; 24V (36200750)  
 RLY03147 121.98 RELAY;OVERLOAD, 30-40 AMPS CLASS 20, SINGLE PHASE SENSITIVITY DIRECT MOUNTING  
 RLY03148 4.94 RELAY, START, 50A COIL, 383 CONTINUOUS COIL RATING, 60 HZ, 160-170V HOT PICKUP, 153-165V PICK UP, 55-115V DROP OUT, 5600 COIL RESISTANCE  
 RLY03151 171.44 RELAY; SOLID STATE  
 RLY03152 29.03 RELAY; ENCLOSED, 10 A. SPDT, 24VAC/DC/120-277 VAC COIL  
 RLY03167 28.85 RELAY-TIME DELAY  
 RLY03170 102.33 RELAY; OVERLOAD, 17-25A, 600V, CLASS 10  
 RLY03171 32.02 RELAY; 10 AMP SPST + OVERRIDE, RED  
 RLY03172 69.65 RELAY; ENCLOSED, 20 AMP, DPST-NC + DP OVERRIDE  
 RLY03173 199.86 RELAY; 7 INPUT LOAD ANALYZER  
 RNG00002 12.32 RING; RETAINING, 2.62 ID X .983 THK  
 RNG00003 92.31 RING; PISTON, KIT, 2-1/2 X 2  
 RNG00009 7.24 RING; O, NEOPRENE, 2.734 ID X .139 RD, SIZE #232  
 RNG00010 3.54 RING; O, NEOPRENE, .145 ID X .070 RD, SIZE #007  
 RNG00024 16.34 RING; O, NOT R123 COMPATIBLE FOR R123 USE RNG1213  
 RNG00034 3.67 RING; O, STRAINER SCREEN PLUG  
 RNG00037 3.56 RING; O, NEOPRENE, .239 ID X .070 RD, SIZE #010  
 RNG00038 3.03 RING; O, NEOPRENE .364 ID X .070 RD  
 RNG00039 61.61 RING; O, 11.475 O.D. X .275 RD  
 RNG00050 3.67 RING; O, NITRILE, .176 X .070 RD  
 RNG00051 10.44 RING; RETAINING, 2.210 F ID X .062T, INTERNAL BEVELED  
 RNG00052 3.54 RING; O, NEOPRENE, .739 ID X .070 RD, SIZE #018  
 RNG00053 8.01 RING; O, NEOPRENE, 3.350 ID X .210 RD, SIZE #340  
 RNG00058 5.94 RING; O, NEOPRENE, 1.984 X .139 RD  
 RNG00061 4.95 O-RING; 1.234 X .139 RD, SIZE #218  
 RNG00065 8.11 RING; O, NEOPRENE, 4.984 X .139 RD  
 RNG00067 10.16 RING; O, NEOPRENE, 5.234 ID X .139 RD, SIZE #252  
 RNG00069 3.04 RING; O, NEOPRENE, .426 ID X .070 RD, SIZE #013  
 RNG00070 20.62 RING; O, NEOPRENE, 5.734 ID X .139 RD, SIZE #256  
 RNG00077 50.17 RING;PISTON KIT, MODEL E COMPRESSOR  
 RNG00078 48.34 RING; PISTON KIT- MODEL F COMPRESSOR  
 RNG00079 3.17 RING; O, NEOPRENE, .489 ID X .070 RD, SIZE #014  
 RNG00083 163.39 RING; END  
 RNG00084 38.48 RING; RETAINING, 3.844 ID X .03T, EXTERNAL, SPRING STL  
 RNG00085 12.36 RING; COMPRESSION COMPRESSOR, MOD R  
 RNG00086 16.51 RING;OIL  
 RNG00087 3.44 RING;RETAINING  
 RNG00088 22.38 RING;TAKE UP  
 RNG00089 52.06 RING;RETAINING  
 RNG00090 12.36 RING; O, NEOPRENE 4.600 ID X .275 RD  
 RNG00091 7.41 RING; O, 3.984 ID X .139 RD, NEOPRENE  
 RNG00092 9.84 RING; O, NEOPRENE 4,100 ID X .210 RD  
 RNG00093 3.04 RING; RETAINING, .75 ID, SELF-LOCKING .017 THK, EXTERNAL, SPRING STL  
 RNG00095 13.10 RING; COMPRESSION, 2.750 DIA,COMPRESSOR MODEL F  
 RNG00096 15.77 RING; OIL COMPRESSOR MODEL F  
 RNG00097 3.04 RING;RETAINING, .971 F ID X .042T, INTERNAL, CABRON SPRING STL  
 RNG00099 7.37 RING;O, NEOPRENE, 4.109 ID X .139 RD, SIZE #243  
 RNG00100 94.41 RING; TAKE UP  
 RNG00101 1.97 RING; RETAINING, SNAP, 2.98 OD X .19 THK, SPRING STL  
 RNG00102 6.31 RING;O, NEOPRENE, 2.800 ID X .103 RD, SIZE #149  
 RNG00103 6.12 RING; O, NEOPRENE, 3.725 ID X .210 RD, SIZE #343  
 RNG00105 22.62 RING; O, NEOPRENE, 7.975 ID X .275 RD, SIZE #445  
 RNG00110 176.89 RING; DISC PACK ASSEMBLY  
 RNG00111 201.73 RING; DISC PACK ASSEMBLY  
 RNG00112 332.71 RING; DISK, LAMINATED, 3.72 ID X 5.78 OD, .22 THK, STAINLESS STEEL  
 RNG00113 231.33 RING; DISC PACK ASSEMBLY  
 RNG00127 11.23 RING; O, NEOPRENE, 5.484 ID X .139 RD  
 RNG00128 10.78 RING; O, NEOPRENE, 5.984 ID X .139 RD, SIZE #258  
 RNG00130 11.23 RING; O, NEOPRENE, 6.484 ID X .139 RD  
 RNG00133 4.61 RING; O, NEOPRENE, .676 ID X .070 RD  
 RNG00145 5.14 RING; O, NEOPRENE, .614 ID X .070 RD, SIZE #016, OIL STRAINER  
 RNG00147 46.78 RING; O, NEOPRENE, 12.475 ID X.275 RD  
 RNG00149 25.68 RING; O, NEOPRENE, 9.975 ID X .275 RD, SIZE #449  
 RNG00159 46.14 RING; O, NEOPRENE, 8.475 ID X .275 RD, SIZE #446  
 RNG00160 59.16 RING; O, NEOPRENE, 13.475 ID X .275 RD  
 RNG00163 34.18 RING; O, NEOPRENE, 9.484 ID X .139 RD, SIZE #272  
 RNG00175 14.35 RING; O, GAS BALLAST, ABS, C. G.  
 RNG00178 8.46 RING; SEALING O-RING 1.16 OD X .18 W  
 RNG00184 7.95 RING;O, NITRILE 2.734 ID X .139 RD, SIZE #232  
 RNG00207 6.45 RING; O, NEOPRENE, 1.734 ID X .139 RD, SIZE #224  
 RNG00211 1996.33 RING; LABYRINTH  
 RNG00217 768.31 RING; LABYRINTH  
 RNG00218 873.90 RING; LABYRINTH  
 RNG00229 4.65 RING; RETAINING, 3.752 ID X .095T, EXTERNAL, SPRING STL  
 RNG00230 43.59 RING; O, TERMINAL BOARD  
 RNG00232 10.57 RING; O BEARING HEAD  
 RNG00249 3.94 RING;RETAINING, .225 F ID X .025T, EXTERNAL, CARBON SPRING, STL  
 RNG00259 3.39 RING; RETAINING, .579 F ID X .035 THICK  
 RNG00266 36.81 RING; O, 24.94 ID X .275 RD, NEOPRENE, SIZE 474 FOR RTHA PRODUCT YOU MUST ORDER RNG0266 SUB. WILL NOT WORK  
 RNG00282 8.38 RING; O, NEOPRENE, 2.489 ID X .070 RD SIZE #037  
 RNG00294 19.71 RING;O, NITRILE 3.859 ID X .139 RD SIZE #241  
 RNG00298 7.41 RING;O, NITRILE, 3.484 ID X .139 RD  
 RNG00300 19.43 RING;O, NITRILE 6.975 ID X .275 RD SIZE #441  
 RNG00302 23.44 RING; RETAINING 1.156 F ID X .050T  
 RNG00318 158.77 RING; RETAINING 2.096 F ID X .078T EXTERNAL, STAINLESS STL  
 RNG00343 160.86 O-RING; 34.500 ID X .275 RD  
 RNG00345 42.25 RING;O, NEOPRENE 7.725 ID X .210 RD, SIZE #368  
 RNG00388 42.05 RING;O, NITRILE, 7.234 ID X .139 RD  
 RNG00400 14.24 RING; COMPRESSION

RNG00401 14.09 RING; COMPRESSION  
 RNG00403 67.76 RING;O, NEOPRENE, 18.455 ID X .275 RD  
 RNG00404 29.49 RING; PISTON KIT  
 RNG00407 18.68 RING;O NEOPRENE, 8.484 ID X .139 RD  
 RNG00408 35.34 RING;O NEOPRENE, 10.484 ID X .139 RD  
 RNG00409 3.29 RING;RETAINING  
 RNG00410 7.11 RING;O, NEOPRENE, 4.359 ID X .139 RD  
 RNG00411 12.36 RING; COMPRESSION CPRSR MOD R BOTTOM  
 RNG00412 12.36 RING; COMPRESSION CPRSR MOD R TOP  
 RNG00413 3.67 RING;O, NEOPRENE, .362 ID X .103 RD  
 RNG00416 80.54 RING;O NOT R123 COMPATIBLE FOR R123 USE RNG1155  
 RNG00418 29.23 RING;O, NEOPRENE, 10.375 ID X .139 RD  
 RNG00419 60.51 RING;O NOT R123 COMPATIBLE FOR R123 USE RNG1154  
 RNG00423 324.28 O-RING, CORD RING, NEOPRENE, 43.125 ID X .250 RD  
 RNG00424 381.63 RING;O, CORD RING 50.125 ID X .250 RD  
 RNG00448 8.80 RING; COMPRESSION 2.00 DIA, MODEL R CPRSR  
 RNG00452 34.27 RING;O, NEOPRENE 9.475 ID X .275 RD SIZE #448  
 RNG00456 242.32 RING;O, 52.750 ID X .250 RD  
 RNG00457 9180.78 RING;SEAL  
 RNG00461 1091.44 RING;SEAL, 1ST STAGE IMPELLER  
 RNG00462 1058.13 RING;SEAL, 1ST STAGE IMPELLER  
 RNG00463 873.09 RING;SEAL, 2ND STAGE IMPELLER  
 RNG00464 924.90 RING;SEAL, 2ND STAGE IMPELLER  
 RNG00465 1005.85 RING;SEAL, 2ND STAGE IMPELLER  
 RNG00466 2187.82 RING;SEAL, 1ST STAGE IMPELLER  
 RNG00468 19.35 RING;O, NEO, 5.475 ID X .275 RD  
 RNG00472 50.47 RING;O, VITON, 4.100 ID X .210 RD  
 RNG00473 66.77 RING; COMPRESSION  
 RNG00479 27.45 RING;O, 5.475 ID X .275 RD  
 RNG00480 26.75 RING;O, NITRILE, 7.975 ID X .275 RD  
 RNG00481 7.60 RING;O, NEOPRENE, 1.609 ID X .139 RD  
 RNG00484 46.78 RING;O, NEOPRENE 13.975 ID X .275 RD SIZE #457  
 RNG00485 31.09 RING;O, NEOPRENE, 7.225 ID X .210 RD  
 RNG00486 948.31 RING;ORIFICE, CVAC  
 RNG00488 17.51 RING;O, NITRILE 4.475 ID X .275 RD SIZE #425  
 RNG00489 60.89 RING; RETAINING 1.097 F ID X .098T EXTERNAL, STAINLESS STL  
 RNG00490 153.94 RING; RETAINING 1.621 F ID X .114T EXTERNAL, STAINLESS STL  
 RNG00491 97.76 RING; RETAINING 1.220 F ID X .098T EXTERNAL, STAINLESS STL  
 RNG00492 2.05 RING; RETAINING  
 RNG00494 7.41 RING;O, 1.421 ID X .139 RD  
 RNG00496 54.77 RING; RETAINING .911 F ID X .083T EXTERNAL, STAINLESS STL  
 RNG00502 193.82 RING;O, NITRILE, 50.000 ID X .275 RD  
 RNG00510 52.69 RING;O, UPPER HUMIDIFIER  
 RNG00511 53.74 RING;O, LOWER HUMIDIFIER  
 RNG00512 19.98 RING;O, DIVIDR PARTITION 6.237 ID X .103 ROUND  
 RNG00518 305.89 RING;LAMINATED DISC PACK FOR 262AMR COUPLINGS, (2 REQ'D PER COUPLING)  
 RNG00519 344.10 RING;LAMINATED DISC PACK FOR 263DBZ-B COUPLINGS (2 REQ'D PER COUPLING)  
 RNG00530 1307.33 RING;VANE HOUSING  
 RNG00546 1637.36 RING;SEAL  
 RNG00548 2063.94 RING;SEAL  
 RNG00549 849.25 RING;SEAL, CCGA  
 RNG00551 7667.92 RING;SEAL, CCGA  
 RNG00560 26.08 RING;O, 4.975 ID X .275  
 RNG00563 2.25 RING; RETAINING CPRSR VALVE SERVICE PART  
 RNG00583 12.09 RING;O, NEOPRENE, 4.609 ID X .139 RD  
 RNG00587 106.73 RING;O, NEOPRENE, 23.940 ID X .275 RD  
 RNG00594 21.53 O-RING; 8.475 ID X .275 RD, NITRILE  
 RNG00619 21.60 RING;O 7.484 ID X .139 RD NOT R123 COMPATIBLE FOR R123 USE RNG1134 SIMILAR TO G.E. PART  
 RNG00636 7.35 RING;O, NEOPRENE 3.234 ID X .139 RD SIZE #236  
 RNG00639 6.99 O-RING; 2.234 ID X .139 RD, SIZE #228  
 RNG00640 7.60 RING;O, NEOPRENE 1.859 ID X .139 RD SIZE #225  
 RNG00655 19.43 RING;O, 5.100 ID X .275 RD  
 RNG00660 7.56 RING;O, NEOPRENE .859 ID X .139 RD SIZE #212  
 RNG00661 17.96 RING;O, NEOPRENE 6.725 ID X .275 NOT R123 COMPATIBLE FOR R123 USE RNG1242  
 RNG00662 6.08 RING;O, NEOPRENE 1.046 ID X .139 RD NOT R123 COMPATIBLE FOR R123 USE RNG1246  
 RNG00667 206.56 RING;O, CORD & NITRILE 49.000 ID X .275 RD NOT R123 COMPATIBLE FOR R123 USE RNG1108  
 RNG00668 140.45 RING;O, 31.000 X.275, NOT R123 COMPATIBLE FOR R123 USE RNG1035  
 RNG00669 161.32 RING;O, CORD & NITRILE 36.000 ID X .275 RD NOT R123 COMPATIBLE FOR R123 USE RNG1107  
 RNG00670 159.72 RING;O NOT R123 COMPATIBLE FOR R123 USE RNG 1036  
 RNG00671 132.29 RING;O, NITRILE & CORD 27.000 ID X .275 RD NOT R123 COMPATIBLE FOR R123 USE RNG1037  
 RNG00672 175.14 RING;O, NOT R123 COMPATIBLE FOR R123 USE RNG1038  
 RNG00673 256.48 RING;O, 43.000 ID X .275, NOT R123 COMPATIBLE FOR R123 USE RNG1039  
 RNG00674 199.32 RING;O NOT R123 COMPATIBLE FOR R123 USR RNG1040  
 RNG00675 231.02 RING;O NOT R123 COMPATIBLE FOR R123 USE RNG1041  
 RNG00683 1977.25 RING;SEAL, CCGA  
 RNG00684 62.48 O-RING; 6.237 ID X .103 RD, NEOPRENE, SIZE #164  
 RNG00685 4.65 RING;O 2.600 ID X .210 RD  
 RNG00686 73.64 RING;O, MOTOR TO ROTOR (21.955 ID X .275 RD)  
 RNG00696 86.89 RING;RETAINING, 3.70 X .109  
 RNG00743 1863.09 RING; GUIDE VANE, 20.835" DIA  
 RNG00744 2012.56 RING; GUIDE VANE, 23.615" DIA  
 RNG00745 1773.99 RING; GUIDE VANE, 25.465" DIA  
 RNG00746 202.58 RING;O, 46.000 ID X .275, NOT R123 COMPATIBLE, FOR R123 USE RNG1046  
 RNG00747 188.35 RING;O NOT R123 COMPATIBLE, FOR R123 USE RNG1047  
 RNG00748 3.20 RING; EXTERNAL RETAINING, .461 FREE DIA  
 RNG00756 181.46 RING;O, 41.000 ID X .275, NOT R123 COMPATIBLE, FOR R123 USE RNG1049  
 RNG00761 146.05 RING;O, 28.00 X .275 RND, NOT R123 COMPATIBLE, FOR R123 USE RNG1051  
 RNG00763 218.93 RING;O, 48.00 ID X .275 RND, NOT R123 COMPATIBLE, FOR R123 USE RNG1052  
 RNG00767 163.52 RING;O NOT R123 COMPATIBLE, FOR R123 USE RNG1053  
 RNG00775 156.79 RING;O, CORD RING, NITRILE, 33.000 ID X .275 RD  
 RNG00776 168.59 RING;O NOT R123 COMPATIBLE, FOR R123 USE RNG1057  
 RNG00779 317.65 RING;  
 RNG00796 2.44 RING;RETAINING  
 RNG00818 4.95 RING;O, NEOPRENE 1.299 ID X .103 RD SIZE #125  
 RNG00843 144.91 RING;O, NITRILE & CORD 30.000 ID X .275 RD NOT R123 COMPATIBLE FOR R123 USE RNG1066  
 RNG00848 119.07 RING;INLET  
 RNG00851 91.69 RING; CLAMP, 6.00 OD  
 RNG00852 289.81 RING; CLAMP, 9.50 OD  
 RNG00855 217.49 RING;O, 47.000 ID X .275 RD NOT R123 COMPATIBLE FOR R123 USE RNG1068  
 RNG00856 8.97 RING;S, 20 X 1.2  
 RNG00857 32.71 RING;O, 26 X 2  
 RNG00859 75.54 RING;SEALING, 38 X 50 X 7  
 RNG00860 10.18 RING;O, 18 X 2

RNG00861 3.17 RING,S, 12 X 1  
 RNG00862 4621.14 RING;DISTANCE  
 RNG00863 109.72 RING;SEALING  
 RNG00865 7.14 RING;S  
 RNG00867 307.44 RING;PERFORATED, 16 IN. HUB  
 RNG00870 16.78 RING; SNAP, 2.953 IN. X .098 IN. (USE ON SINGLE BEARING END)  
 RNG00871 1555.89 RING;PERFORATED, 20IN. HUB, UNIT SIZE 44 & UNDER  
 RNG00872 655.49 RING; DISTANCE, 20IN. HUB, UNIT SIZE 44 & UNDER  
 RNG00874 42.07 RING; SNAP, 3.346 IN. X .118 IN. (USED ON SINGLE BEARING END)  
 RNG00875 1916.81 RING; PERFORATED, 20 IN. HUB,  
 RNG00876 1150.11 RING; DISTANCE, 20 IN. HUB, UNIT SIZE 50 & OVER  
 RNG00878 996.00 RING; PERFORATED, 20 IN. HUB, UNIT SIZE 50 & OVER  
 RNG00888 210.20 RING;O, 44.00 ID X .275 RD NOT R123 COMPATIBLE  
 RNG00891 3.13 RING;O, NEOPRENE, .674 ID X .103 RD NOT R123 COMPATIBLE FOR R123 USE RNG1072 IF USING ON A PBL UNIT USE RNG1401  
 RNG00894 2.93 RING; RETAINING, .211 F ID X .025T  
 RNG00903 98.96 RING;O, CONDENSER ASSY NOT R123 COMPATIBLE FOR R123 USE RNG1036  
 RNG00905 11.07 RING; COMPRESSION CPRSR MOD R SCRAPER  
 RNG00920 133.63 RING;LAMINATED DISC PACK FOR 162MT-B COUPLINGS (2 REQ'D PER COUPLING)  
 RNG00948 152.33 RING;O, NITRILE, 31.813 ID X .275 RD  
 RNG00957 9.72 RING; RESILIENT, 2.5 OD  
 RNG00980 334.23 RING;O,TERMINAL END BEARING BRACKET,JEUMONT SCHNEIDER MOTOR  
 RNG00982 145.08 RING;O, COVER PLATE, JEUMONT SCHNEIDER MOTOR  
 RNG00983 96.74 RING;O, TERMINAL END OIL SLINGER  
 RNG00989 52.17 RING;O, LABEL, SHIPPING, ID SUCE PARTS  
 RNG00993 57.41 RING;O, OIL PUMP COVER, 12.475 ID X .275 RD  
 RNG00994 66.28 RING;O, DISCHARGE LINE  
 RNG01005 102.27 RING; EXTRUDED FIN. HEAT SINK, 3.00 WIDE  
 RNG01009 4.56 RING; O, 6 Q.A. (QTY 5)  
 RNG01010 2.89 RING; O, 10 Q.A. (QTY 1)  
 RNG01011 4.29 RING; (1 CTN = 5 PCS)O, 11 Q.A.  
 RNG01012 3.54 RING; O, 12 Q.A. (QTY 1)  
 RNG01013 29.98 RING;RESILIENT  
 RNG01014 17.51 RING; RESILIENT  
 RNG01015 44.41 RING; O, VENT  
 RNG01016 19.01 RING;O, VENT  
 RNG01017 16.81 RING; VENTURI  
 RNG01019 115.98 RING;O, 32.00 ID X .275 RD NOT R123 COMPATIBLE FOR R123 USE RNG1087  
 RNG01029 7.56 RING;O, 1.299ID X .103RD PART IS R123 COMPATIBLE  
 RNG01030 76.08 RING;O,17.955ID X .275RD PART IS R123 COMPATIBLE  
 RNG01031 3.57 RING;O, .551 ID X .070 RD PART IS R123 COMPATIBLE  
 RNG01032 130.63 RING;O,25.940ID X .275RD PART IS R123 COMPATIBLE  
 RNG01033 52.79 RING;O,10.975ID X .275RD PART IS R123 COMPATIBLE  
 RNG01034 54.71 RING;O,14.475ID X .275RD PART IS R123 COMPATIBLE  
 RNG01035 287.33 RING;O,31.00 ID X .275RD PART IS R123 COMPATIBLE  
 RNG01036 403.76 RING;O,34.00 ID X .275RD PART IS R123 COMPATIBLE  
 RNG01037 112.12 RING;O,27.00 ID X .275RD PART IS R123 COMPATIBLE  
 RNG01038 417.47 RING;O,39.00 ID X .275RD PART IS R123 COMPATIBLE  
 RNG01039 418.12 RING;O,43.00 ID X .275RD PART IS R123 COMPATIBLE  
 RNG01040 256.22 RING;O,45.00 ID X .275RD PART IS R123 COMPATIBLE  
 RNG01041 904.18 RING;O,61.00 ID X .275RD PART IS R123 COMPATIBLE  
 RNG01042 36.88 RING;O,10.475ID X .275RD PART IS R123 COMPATIBLE  
 RNG01043 6.62 RING;O,1.487 ID X .103RD PART IS R123 COMPATIBLE  
 RNG01044 62.47 RING;O,16.955ID X .275RD PART IS R123 COMPATIBLE  
 RNG01045 107.25 RING;O,21.955ID X .275RD PART IS R123 COMPATIBLE  
 RNG01046 557.77 RING;O,46.00 ID X .275RD PART IS R123 COMPATIBLE  
 RNG01047 438.56 RING;O,40.00 ID X .275RD PART IS R123 COMPATIBLE  
 RNG01048 68.94 RING;O,19.455ID X .275RD PART IS R123 COMPATIBLE  
 RNG01049 209.84 RING;O,41.00 ID X .275RD PART IS R123 COMPATIBLE  
 RNG01050 73.13 RING;O,22.940ID X .275RD PART IS R123 COMPATIBLE  
 RNG01051 470.13 RING;O,28.00 ID X .275RD PART IS R123 COMPATIBLE  
 RNG01052 603.10 RING;O,48.00 ID X .275RD PART IS R123 COMPATIBLE  
 RNG01053 228.49 RING;O,38.00 ID X .275RD PART IS R123 COMPATIBLE  
 RNG01054 95.19 RING;O,23.940ID X .275RD PART IS R123 COMPATIBLE  
 RNG01055 70.32 RING;O, 24.940 ID X .275 RD PART IS R123 COMPATIBLE  
 RNG01056 388.82 RING;O,33.00 ID X .275RD PART IS R123 COMPATIBLE  
 RNG01057 434.62 RING;O,37.00 ID X .275RD PART IS R123 COMPATIBLE  
 RNG01058 104.93 RING;O, 18.955ID X .275RD PART IS R123 COMPATIBLE  
 RNG01059 54.56 RING;O,11.975ID X .275RD PART IS R123 COMPATIBLE  
 RNG01060 72.28 RING;O,18.455ID X .275RD PART IS R123 COMPATIBLE  
 RNG01061 60.89 RING;O,19.955ID X .275RD PART IS R123 COMPATIBLE  
 RNG01062 23.95 RING;O,8.484 ID X .139RD PART IS R123 COMPATIBLE  
 RNG01063 32.89 RING;O,11.484ID X .139RD PART IS R123 COMPATIBLE  
 RNG01065 4.56 RING;O,1.109 ID X .139RD PART IS R123 COMPATIBLE  
 RNG01066 196.28 RING;O,30.00 ID X .275RD PART IS R123 COMPATIBLE  
 RNG01067 55.63 RING;O,16.455ID X .275RD PART IS R123 COMPATIBLE  
 RNG01068 578.80 RING;O,47.00 ID X .275RD PART IS R123 COMPATIBLE  
 RNG01070 54.17 RING;O,17.455ID X .275RD PART IS R123 COMPATIBLE  
 RNG01071 509.75 RING;O,35.00 ID X .275RD PART IS R123 COMPATIBLE  
 RNG01072 3.30 RING;O, .674 ID X .103 RD PART IS R123 COMPATIBLE  
 RNG01073 6.31 RING;O, 1.296 ID X .139R  
 RNG01081 92.60 RING;RUBBER  
 RNG01083 100.37 RING; PAINTED VENTURI  
 RNG01086 45.15 RING;O,13.475ID X .275RD PART IS R123 COMPATIBLE  
 RNG01087 556.80 RING;O, 32.00 ID X .275 RD  
 RNG01096 222.17 RING; OUTER  
 RNG01101 531.57 RING;O,26.250ID X .250RD PART IS R123 COMPATIBLE  
 RNG01102 474.14 RING;O,27.125ID X .250RD PART IS R123 COMPATIBLE  
 RNG01103 625.18 RING;O,35.250ID X .250RD PART IS R123 COMPATIBLE  
 RNG01105 75.38 RING;O,15.955ID X .275RD PART IS R123 COMPATIBLE  
 RNG01106 68.77 RING;O, 20.955 ID X .275 RD  
 RNG01107 572.26 RING;O,36.000ID X .275RD PART IS R123 COMPATIBLE  
 RNG01108 774.22 RING;O,49.000ID X .275RD PART IS R123 COMPATIBLE  
 RNG01109 2.12 RING;O, .176 ID X .070 RD  
 RNG01110 3.17 RING;O,.364 ID X .070 RD PART IS R123 COMPATIBLE, UNIFORM SIZE #012  
 RNG01111 3.29 RING;O,.614 ID X .070 RD PART IS R123 COMPATIBLE  
 RNG01112 4.56 RING;O,.676 ID X .070RD PART IS R123 COMPATIBLE  
 RNG01113 5.30 RING;O,.362 ID X .103 RD PART IS R123 COMPATIBLE  
 RNG01114 3.17 O-RING, .487 ID X .103 RD PART IS R123 COMPATIBLE  
 RNG01115 3.29 O-RING;.612 ID X .103 RD PART IS R123 COMPATIBLE  
 RNG01116 6.31 RING;O,1.987 ID X .103RD PART IS R123 COMPATIBLE  
 RNG01117 7.60 RING;O,3.237 ID X .103RD PART IS R123 COMPATIBLE  
 RNG01118 7.35 RING;O,3.487 ID X .103RD PART IS R123 COMPATIBLE  
 RNG01119 8.46 RING;O,3.737 ID X .103RD PART IS R123 COMPATIBLE

RNG01120 10.87 RING;O,3.987 ID X .103RD PART IS R123 COMPATIBLE  
 RNG01121 4.56 O-RING,.984 ID X .139 RD PART IS R123 COMPATIBLE  
 RNG01122 8.18 RING;O,1.734 ID X .139RD PART IS R123 COMPATIBLE  
 RNG01123 18.25 RING;O, 2.734 ID X .139 RD  
 RNG01124 7.56 RING;O,2.984 ID X .139RD PART IS R123 COMPATIBLE  
 RNG01125 4.60 RING;O, 3.109 ID X .139 RD  
 RNG01126 52.15 RING;O, 3.484 ID X .139 RD  
 RNG01127 59.97 RING;O, 3.859 ID X .139 RD  
 RNG01128 10.44 RING;O,4.984 ID X .139RD PART IS R123 COMPATIBLE  
 RNG01130 31.77 RING;O,5.859 ID X .139RD PART IS R123 COMPATIBLE  
 RNG01132 28.49 RING;O,6.984 ID X .139RD PART IS R123 COMPATIBLE  
 RNG01133 16.69 RING;O, 7.234 ID X .139 RD  
 RNG01134 14.35 ORING; 7.484 ID X .139 RD  
 RNG01137 38.32 RING;O,12.984ID X .139RD PART IS R123 COMPATIBLE  
 RNG01138 61.07 RING;O,14.984ID X .139RD PART IS R123 COMPATIBLE  
 RNG01139 28.23 RING;O,8.975 ID X .275RD PART IS R123 COMPATIBLE  
 RNG01140 96.34 RING;O,12.975ID X .275RD PART IS R123 COMPATIBLE  
 RNG01141 72.81 RING;O,15.475ID X .275RD PART IS R123 COMPATIBLE  
 RNG01142 25.47 RING;O,.610 ID X .156 RD PART SI R123 COMPATIBLE  
 RNG01144 575.36 RING;O,27.834ID X .375RD PART IS R123 COMPATIBLE  
 RNG01145 153.49 RING;O,19.000ID X .500RD PART IS R123 COMPATIBLE  
 RNG01148 301.17 RING;O, 50.000 ID X .275 RD PART IS R123 COMPATIBLE  
 RNG01150 3.71 RING;O  
 RNG01151 297.08 RING;O,16.375ID X .275RD PART IS R123 COMPATIBLE  
 RNG01152 303.94 RING;O,17.750ID X .275RD PART IS R123 COMPATIBLE  
 RNG01153 314.73 RING;O,21.625ID X .275RD PART IS R123 COMPATIBLE  
 RNG01154 85.54 RING;O,12.500ID X .139RD PART IS R123 COMPATIBLE  
 RNG01155 142.43 RING;O,13.500ID X .139RD PART IS R123 COMPATIBLE  
 RNG01156 546.24 RING;O,27.625ID X .250RD PART IS R123 COMPATIBLE  
 RNG01157 10.66 RING;O, 4.234 ID X .139 RD  
 RNG01158 13.51 RING; MOTOR MOUNTING, 7.12 INSIDE DIAMETER  
 RNG01160 321.68 RING;RETAINING COMBUSTION CHAMBER  
 RNG01165 781.35 RING; DRIVER, 23.03 ID  
 RNG01166 1272.58 RING; DRIVER, 23.03 ID  
 RNG01167 1616.66 RING; DRIVER, 26.95 ID  
 RNG01168 1920.31 RING; DRIVER, 26.95 ID  
 RNG01169 8.18 RING; SPLIT 1.264 ID  
 RNG01183 973.02 RING;ANTI EXTRUSION  
 RNG02202 9.69 RING;O, 1.234 OD X .139 RND, UNIFORM SIZE NO. 218, EPICHLOROHYDRIN, COMPONENT OF CPL00316  
 RNG02120 144.83 RING; CENTERING, INCLUDES NEOPRENE O-RING O-RING IS NOT AVAIL AS A SEPARATE ITEM.  
 RNG02111 55.99 RING; TRIM O.D. GRILLE, 22.80 IN DIA, PLASTIC  
 RNG02113 38.53 RING;O, 7.984 ID X .139 RD  
 RNG02118 566.51 RING;NW40 BRASS SOCKET WELD  
 RNG02223 31.99 RING; 3.277 OD X .13 T  
 RNG02225 5.10 RING;O, 3.10 ID X .210 RD  
 RNG02226 40.76 RING; 3.777 OD X .13 T  
 RNG02229 179.11 RING;O,SET, (CONSISTS OF QTY 2 O-RINGS)  
 RNG0230 9.89 RING;O, 4.734ID X .139RD NEOPRENE  
 RNG0233 1.41 RING; SPLIT, .596 ID X .740 OD, ZINC PLATED STEEL  
 RNG0248 8.63 RING; O, 3.600 ID X .210 RD, NEOPRENE  
 RNG0249 8.82 RING;O, 2.234 ID X .139 RD, UNIFORM SIZE #228  
 RNG0252 61.34 RING; DISCHARGE, MODEL E  
 RNG0253 25.87 RING;O, 6.234 ID X .139 RD  
 RNG0255 69.95 RING;O, 11.475 ID X .275 RD  
 RNG0262 5.92 RING;O, 5.109 ID X .139 RD  
 RNG0267 23.32 RING;O, 3.725 ID X .210 RD  
 RNG0268 3.17 RING;O, 1.234ID X .139RD, EPICHLOROHYDRIN, R-123 & R-11 COMPATIBLE  
 RNG0269 17.03 RING; TRIM - UNIT MNT ONLY  
 RNG0273 1722.91 RING; DRIVER, 28.08 ID  
 RNG0278 35.84 RING;O, 4.609ID X .139RD (EPICHLOROHYDRIN) PART IS R-123 COMPATABLE  
 RNG0282 2290.53 RING; SEAL  
 RNG0283 2600.75 RING; SEAL  
 RNG0286 1290.39 RING; SEAL  
 RNG0290 1730.84 RING; SEAL  
 RNG0291 962.67 RING; SEAL  
 RNG0293 18.40 RING; TRIM ASSEMBLY  
 RNG0294 1689.11 RING; SEAL  
 RNG0299 1418.98 RING; SEAL  
 RNG0301 28.23 RING;O, SEALING, 2.859 ID X .139 RD  
 RNG0302 33.02 RING; SEALING O-RING, 3.984 ID X .139 RD  
 RNG0303 138.76 RING;  
 RNG0305 1697.86 RING; SEAL  
 RNG0306 1091.25 RING; SEAL  
 RNG0307 1610.88 RING; SEAL  
 RNG0308 1792.23 RING; SEAL  
 RNG0311 2678.74 RING; SEAL  
 RNG0312 1545.10 RING; SEAL  
 RNG0319 583.53 RING; FAN INLET  
 RNG0327 38.75 RING; TRIM ASSEMBLY  
 RNG0397 5.30 O-RING; .364 ID X .070 RD  
 RNG0399 6.62 RING;O, 1.051 ID X .070 RD  
 RNG0400 2.48 O-RING; .362 ID X .103 RD  
 RNG0401 3.59 O-RING; .674 ID X .103 RD  
 RNG0402 37.55 RING;O,1.296 ID X .139RD  
 RNG0403 3.29 RING;O, 1.859 ID X .139 RD  
 RNG0404 3.17 RING; O, 2.234 ID X .139 RD  
 RNG0405 3.17 RING; O, 2.734 ID X .139 RD  
 RNG0406 4.65 RING; O, 2.859 ID X .139 RD  
 RNG0407 17.31 RING; O, 3.109 ID X .139 RD  
 RNG0408 4.65 RING;O, 3.234 ID X .139 RD  
 RNG0409 12.58 RING; O, 3.359 ID X .139 RD  
 RNG0410 8.88 O-RING; 3.859 ID X .139 RD  
 RNG0411 2.05 RING; O, 3.984 ID X .139R  
 RNG0412 4.83 RING;O, 4.609 ID X .139 RD  
 RNG0413 8.29 RING;O,4.859 ID X .139RD  
 RNG0414 8.27 RING;O, 5.109 ID X .139R  
 RNG0415 9.97 RING;O, 6.234 ID X .139R  
 RNG0416 19.11 RING;O, 7.984 ID X .139R  
 RNG0417 12.87 RING;O, 9.484 ID X .139R  
 RNG0420 6.08 RING;O, 3.225 ID X .210  
 RNG0422 7.28 O-RING; 3.725 ID X .210 RD  
 RNG0423 12.14 O-RING; 4.725 ID X .210 RD  
 RNG0424 29.51 RING;O, 10.975 ID X .210 RD



RNG01425 24.15 RING;O,13.975 ID X .275R  
 RNG01426 22.02 RING;O, 16.455 ID X .275 RD  
 RNG01427 28.70 RING;O, 17.455 ID X .275R  
 RNG01428 53.69 RING;O, 19.455 ID X.275 R  
 RNG01429 69.14 RING;O,21.955 ID X .275R  
 RNG01430 32.76 RING;O, 24.940 ID X .275 RD  
 RNG01431 32.69 RING;O,20.955 ID X .275R  
 RNG01432 82.66 RING;O,23.940 ID X .275  
 RNG01433 13.01 RING;O,7.234 ID X .139RD  
 RNG01436 22.35 RING;O, 9.475 ID X .210 RD  
 RNG01437 9.90 RING; "O" QUICK SEAL 6 PER PKG  
 RNG01440 6.31 RING;O, .926 ID X .070  
 RNG01441 6.62 RING;O, 1.171 ID X .116  
 RNG01443 31.55 RING;O, 15.955 ID X .275 RD  
 RNG01445 34.44 RING;O, 18.955 ID X .275 RD  
 RNG01446 38.25 RING;O, 22.940 ID X .275 RD  
 RNG01447 55.96 RING;O, 25.940 ID X .275  
 RNG01450 134.37 RING; TRIM, UNIT MOUNTED T-STAT, DELUXE BEIGE  
 RNG01459 108.18 RING;O, 4.407 OD X.232 T  
 RNG01460 78.67 RING;O, 4.38 OD X .50 T  
 RNG01464 13.33 RING; ZONE VALVE MOTOR 1300 SERIES  
 RNG01465 3.40 RING;O,NEOPRENE 4.350 ID X .210 RD SIZE #348  
 RNG01466 43.25 RING;S.037 OD X .232T PISTON 130 WALL-COMPRESSION  
 RNG01467 13.07 RING;WEAR 5.00 OD X .50T WEAR  
 RNG01468 1.64 RING;O, NEOPRENE 3.350 ID X .210 RD SIZE#340  
 RNG01469 30.93 RING;SEAL PISTON 4.030 OD X .232T  
 RNG01470 11.49 RING;WEAR 4.00 OD X .50T GLASS FILLED NYLON  
 RNG01471 80.64 RING;O,4.850 ID X .210 RD, GLASS FILLED TEFLON, SIZE #352  
 RNG01472 6.56 RING;O,4.850 ID X .210 RE NEOPRENE SIZE #352  
 RNG01473 16.78 RING;WEAR 5.50 OD X .50T GLASS FILLED NYLON  
 RNG01474 2.42 RING;O, COMPRESSOR VALVE  
 RNG01475 3.02 RING;O, COMPRESSOR VALVE  
 RNG01476 1.34 RING;O,1.237 ID X .103 RD NEOPRENE SIZE#124  
 RNG01480 29.44 RING;O, 7.225 ID X .275 RD  
 RNG01481 29.99 RING;O, GASKET, (STATIC)  
 RNG01483 184.20 RING;O, 29.31" OD X .275 RD, NEOPRENE  
 RNG01484 3.71 RING;O,.644 ID X .087 RD UNIFORM SIZE #908  
 RNG01489 2060.52 RING; SEAL 555  
 RNG01490 1722.68 RING; SEAL 555  
 RNG01491 249.00 RING;O, 29.00 ID X .275 RD  
 RNG01492 697.33 RING; COMPLETE BEARING CAP SEAL  
 RNG01498 2.41 RING; O 1.549 ID X .103 RD  
 RNG01500 0.34 RING;O,.739ID X .070RD PART IS R123 COMPATIBLE  
 RNG01506 10.78 RING; BEARING, 7.00 DIA  
 RNG01507 43.62 RING; 7.25 OD X .232T, PISTON  
 RNG01508 12.36 RING; 6.475 ID X .210 RD  
 RNG01512 28.70 RING; O, 11.475 ID X .275 RD  
 RNG01513 369.15 RING; O, 51.000 ID X .275RD PART IS R123 COMPATIBLE  
 RNG01516 1292.35 RING; SEAL, CVHG 480  
 RNG01523 52.95 RING; O, 3.609 ID X .139 RD PART IS R-123 COMPATIBLE  
 RNG01524 32.79 RING; O, 4.859 ID X .139 RD PART IS R-123 COMPATIBLE  
 RNG01532 67.49 RING; O, 16.955 ID X .275 RD  
 RNG01533 2.68 RING; O, 1.048 ID X .116 RD, NEOPRENE-STATIC  
 RNG01534 2.89 RING; O, .468 ID X .078 RD  
 RNG01541 202.63 RING; O, 33.75 ID X .274 DIA  
 RNG01542 252.92 RING; O, 28 ID X .275 DIA  
 RNG01553 3.44 RING; O, .755 ID X .097 RD  
 RNG01556 9.90 O-RING;  
 RNG01559 13.17 RING; GRIP, .470 DIA X .050 THK, BERYLLIUM COPPER  
 RNG01560 13.17 RING; 2.337 ID X .118 THK  
 RNG01561 14.63 O-RING; 2.484 ID X .139 RD, HYDRIN, SIZE #230  
 RNG01562 1.34 RING; O, 1.171 ID X .116 RD  
 RNG01564 75.00 RING; O, 16.955 ID X .139 RD, UNIFORM SIZE #283  
 RNG01566 21.24 O-RING; 1.489 ID X .070, HYDRIN, SIZE #029  
 RNG01567 28.82 O-RING; 9.484 ID X .139 RD, HYDRIN, SIZE #272  
 RNG01568 9.60 O-RING; .414 ID X .072 RD, NITRILE, SIZE #905  
 RNG01569 23.05 O-RING; .864 ID X .070 ROUND, SIZE #020  
 RNG01570 30.06 O-RING; 1.720 ID X .188 RD, SIZE #924  
 RNG01573 6.55 RING; O, 1.048 ID X .116 RD  
 RNG01575 51.85 O-RING; 7.734 ID X .139 RD, HYDRIN UNIFORM SIZE #265  
 RNG01576 11.87 RING; O, .644 ID X .087 RD  
 RNG01577 12.24 RING; O, .755 ID X .097 RD  
 RNG01578 728.44 RING; 1ST STAGE VANE ASM, 800TON  
 RNG01579 12.14 RING; O, .924 ID X .116 RD  
 RNG01581 696.13 RING; BEARING RETAINING 400-500TON CCGC  
 RNG01583 65.93 RING; RETAINING INTERNAL  
 RNG01585 37.58 RING; 18.455 ID X .275  
 RNG01590 0.88 RING; LOCKING, .88 ID X 1.50 OD, .10 THK, CARBON STEEL  
 RNG01591 3.02 RING; 1.424 ID X .103 RD, NEOPRENE  
 RNG01592 3.68 RING; 1.799 ID X .103 RD, NEOPRENE  
 RNG01628 672.21 RING; SEAL;MOTOR BEARING, 3.155 SEAL DIA  
 RNG01629 687.31 RING; SEAL, MOTOR BEARING, 4.605 SEAL DIA  
 RNG01630 687.31 RING; SEAL, MOTOR BEARING 4.405 SEAL DIA  
 RNG01631 11.11 O-RING; 1.25 NOM CONDUIT  
 RNG01638 457.67 RING; REMANUFACTURED, RETAINER, (TERMINAL)  
 RNG01641 12.22 RING; O RING, SYNTHETIC RUBBER, SIZE 916, EXTERNAL  
 RNG01642 22.74 O-RING; CASING, BUNA  
 RNG01644 27.04 RING; SNAP, 316SS  
 RNG01650 3.81 RING; O-RING, METRIC, 12.5 MM ID X 1.0 MM THICK, BUNA 70. FOR USE W/CON00207  
 RNG01651 13.51 RING; O-RING, SPECIAL SIZE, .501 NOMINAL ID X .346 RD, 2598 NEOPRENE  
 RNG01653 9.48 RING; O, "BOSS" RING, BASE OF FITTING  
 RNG01654 17.01 RING; O, "FACE"ORING, END OF THE FITTING  
 RNG01655 36.95 RING; O, SIZE #458, 14.475 ID X .275 RD. 2598 NEOPRENE  
 RNG01659 276.99 RING; SLEEVE & ORIFICE ECONOMIZER  
 RNG01662 63.97 O-RING; 8.234 ID X .139 RD HYDRIN UNIFORM SIZE #267  
 RNG01663 46.95 O-RING; 14.975 ID X .275 RD, HYDRIN UNIFORM SIZE #459  
 RNG01671 1275.87 RING; SEAL, 1ST STAGE, 1470 TON  
 RNG01672 2201.07 RING; SEAL, 2ND STAGE, 1470 TON  
 RNG01673 45.33 RING; INTERNAL RETAINING, 131  
 RNG01675 21.14 O-RING; 1.112 ID X 1.03 RD, UNIFORM SIZE #122  
 RNG01677 1580.38 RING; SEAL, MOTOR BEARING  
 RNG01679 502.18 RING; CLAMP, 9.65 DIA  
 RNG01682 4.29 RING; O RING, SYNTHETIC RUBBER, .862 INNER DIAMETER PLUS OR MINUS .010 TOLERANCE, .103 THICKNESS PLUS OR MINUS .003 TOLERANCE.

RNG01684 34.29 O-RING; 9.234 ID X .139 RD, HYDRIN, UNIFORM SIZE #271  
 RNG01690 17.80 RING; QUICK COUPLER 1/4" O-RING  
 RNG01691 10.80 O-RING; FOR 1/4" HOSES & QUICK COUPLERS, 10 PACK  
 RNG01692 9.00 RING; "O" rings for Ritchie Series 41 Manifold, 10-pack  
 RNG01695 2.68 RING-O; .801 ID X .070 RD, NEOPRENE, SIZE #007  
 RNG01697 1.26 O-RING; .351ID X .072 RD  
 RNG01698 37.62 RING-O; 11.975ID X .210 RD  
 RNG01699 31.91 RING-O; 13.975 ID X .21 O  
 RNG01702 7.10 O-RING; .75 NOM CONDUIT  
 RNG01710 4.40 RING, O-RING FOR BRUTE MANIFOLD SIGHT-GLASS  
 RNG01727 1995.97 RING; SEAL, 1ST STAGE, 1720 TON  
 RNG01728 2303.25 RING; SEAL, 2ND STAGE, 1720 TON  
 RNG01741 2.19 RING; O-RING, 1.925 ID X .103 RD NEOPRENE-STATIC  
 RNG01744 13.74 RING; RETAINING  
 RNG01747 4.00 O-RING; O-RING SET FOR RITCHIE 18990 AND 18993 VALVESRING; O-RING SET FOR RITCHIE 18990 AND 18993 VALVES  
 RNG01748 21.80 O-RING; O-RING FOR SUPEREVAC MANIFOLDS  
 RNG01749 17.80 O-RING; SIGHT GLASS  
 RNG01751 10.96 O-RING #214  
 RNG01752 4.79 O-RING  
 RNG01753 19.13 O-RING; #011 5/26 X 1/16 (FOR VENTED EXHAUST VALVE)  
 RNG01756 4.02 RING; O-RING  
 RNG01757 2.01 RING; SNAP  
 RNG01758 8.94 RING; O-RING, NITRILE, SIZE 372  
 RNG01759 2.78 RING; O-RING, NITRILE, SIZE 253.  
 RNG01760 8.16 RING;TRIM 5IN, OP12, OP24, OP60, CL10, CL18, CP14  
 RNG01761 6.88 RING;TRIM 6IN,CP26, CL40, CL60  
 RNG01764 2.67 RING-O; .924 ID X .116 RD  
 RNG01765 37.65 RING; 1.171 ID X .116 RD, CARTON = 10 PIECES  
 RNG01766 2.01 RING; SNAP, 40 MM  
 RNG01782 54.56 O-RING; 8.737ID X .103RD  
 RNG01784 1.73 O-RING, O-RING KIT FOR CORE REMOVAL TOOL  
 RNG01794 80.60 RING; SHAFT, O-RING #120 VITON  
 RNG01821 3.20 O-RING; FOR GAS BALLAST ON RITCHIE 1.5, 2.4, 6 AND 8 CFM VACUUM PUMPS  
 RNG01822 5.01 O-RING; .734 ID X .139 RD, PART IS R123 COMPATIBLE, 1 CARTON = 12 PIECES  
 RNG01829 9.00 RING; (1 CASE = 10) BANTAM O-RINGS  
 RNG01831 1359.96 RING; GUIDE VANE, 22.035" DIA  
 RNG01838 5.30 RING-O, UNIFORM SIZE #248 4.734 ID x .139 RD.  
 RNG01839 14.49 RING; TERMINAL REMAN  
 RNG01849 12.82 RING; END.REMFG, FOAM BREAKER  
 RNG01854 8.25 O-RING; LID O-RING FOR NU-CALGON NP24DD ICE MACHINE FILTER HOUSING  
 RNG01856 19.43 ORING; NEOPRENE, 15.475 ID X .275 RD  
 RNG01858 20.20 O-RING; QUICK COUPLER O-RING FOR RITCHIE 3/4 INCH HOSE, PACKAGE OF 10  
 RNG01867 6.60 O-RING; RITCHIE 41132 REPLACEMENT O-RING FOR 1/4" ADAPTER  
 RNG01868 4.95 RING, SPORLAN J FOR DISTRIBUTOR  
 RNG01869 14.52 RING; O-RING NEOPRENE 1-5/8  
 RNG01870 4.82 RING; O-RING NEOORENE 2-3/4  
 RNG01879 449.49 RING; SEAL, BACK BEARING, 5.605" SHAFT DIA  
 RNG01880 751.79 RING; SEAL, BACK BEARING, 6.405" SHAFT DIA  
 RNG01881 890.58 RING; SEAL, BACK BEARING, 5.905" SHAFT DIA  
 RNG01882 260.41 RING; OUTER RACE CLAMP, 1.15" THICK X 9.725" OD, WITH FOUR MOUNTING SCREWS  
 RNG01883 5.49 RING; WALLPLATE FOR T6069 & T6169 HONEYWELL THERMOSTATS  
 RNG01884 337.81 RING; HOIST 3/4-10  
 RNG01885 324.17 RING; HOIST, 1/2-13  
 RNG01886 450.43 RING-SPECIALTY; HOIST, M 12X1.75(METRIC)  
 RNG01891 12.72 RING; EXTRUDED FIN, HEAT SINK MOTOR, 2.00 WIDE  
 RNG01892 18.60 RING; 3/8" QUAD O-RINGS, 19026, PACKAGE OF 10  
 RNG01897 1.36 ORING, EMKA  
 RNG01902 0.63 RING; 5/8" OD .048 WIRE DIAMETER, STEEL, ZINC PLATED, COTTER  
 RNG01903 7.38 RING; CYLINDER O-RING, LARGE, 2039-0280  
 RNG01904 19.67 RING; CUP SEAL RETAINING RING, 2039-0400  
 RNG01908 1.32 RING; O-RING PUMP COVER  
 RNG01917 2.64 RING-O;.364 ID X .070 RD PART IS R123 COMPATIBLE, UNIFORM SIZE #012 (2 PER BAG)  
 ROD00034 221.17 ROD; CONNECTING, STRAIGHT CUT  
 ROD00037 227.63 ROD; CONNECTING 4.84 CENTER, MODEL F CPRSR  
 ROD00040 723.40 ROD;ASSEMBLY CTV  
 ROD00085 99.75 ROD; DAMPER 0.4375 X 8 ZINC PLATED  
 ROD00107 107.21 ROD; HANGER  
 ROD00121 466.91 ROD; DAMPER ASSEMBLY, 1/2IN. THINWALL CONDUIT X 7 21/32 LG. GALV STL  
 ROD00129 629.46 ROD;VANE OPERATOR  
 ROD00140 4521.65 ROD;CONNECTING & ECCENTRIC ASSY  
 ROD00141 473.55 ROD; DAMPER ASSEMBLY 1 X 3 3/8 X 10 GA.  
 ROD00142 347.62 ROD;CONNECTING  
 ROD00143 73.45 ROD;OPERATING ARM  
 ROD00144 51.42 ROD; FLAME  
 ROD00145 191.96 ROD;DAMPER ASSEMBLY  
 ROD00148 178.99 ROD; DRIVE, 19.38 LG X .44 DIA  
 ROD00149 324.96 ROD; CONNECTING  
 ROD00154 144.75 ROD;CONNECTING  
 ROD00159 76.65 ROD;FLAME  
 ROD00163 326.11 ROD; CONNECTING  
 ROD00164 213.57 ROD; DAMPER  
 ROD00239 213.06 ROD; DAMPER ASSEMBLY  
 ROD00240 231.21 ROD;DAMPER ASSEMBLY  
 ROD00241 253.45 ROD; DAMPER ASSEMBLY  
 ROD00242 154.64 ROD; DAMPER ASSEMBLY  
 ROD00257 113.40 ROD; FLAME 6IN, SENSOR, TEMP-1800F, GAS CONTROLS, MISC  
 ROD00260 103.09 ROD; CONNECTING MODEL F CPRSR-UNDERSIZED  
 ROD00261 419.95 ROD; E CONNECTING ROD  
 ROD00314 278.12 POD; CONNECTING 4.51 CENTER, MODEL M CPRSR, UNDERSZD, 20-30TON  
 ROD00315 304.31 ROD; CONNECTING 4.70 CENTER, MODEL M CPRSR, UNDRSZD-25T  
 ROD00316 455.72 ROD; CONNECTING, UNDERSIZE, 40-60T, MODEL R, 6.00 CENTER  
 ROD00334 76.56 ROD;INLET VANE  
 ROD00345 152.18 ROD;  
 ROD00349 553.52 ROD;ASSEMBLY  
 ROD00353 546.11 ROD;ASSEMBLY  
 ROD00379 430.26 ROD;ASSEMBLY  
 ROD00401 72.97 ROD;INLET VANE  
 ROD00412 549.21 ROD;ASSEMBLY  
 ROD00415 438.39 ROD;ASSEMBLY  
 ROD00416 599.83 ROD;ASSEMBLY  
 ROD00438 288.79 ROD;DRIVE  
 ROD00468 80.13 ROD; 0.375 X 40.0, IGV CONTROL  
 ROD00491 23.69 ROD;

ROD00493 106.28 ROD; LINKAGE, 16.03 LG X .25 DIA  
 ROD00580 8.26 ROD; STEEL, .44 DIA X 1.94 LG  
 ROD00596 147.32 ROD; .31 OD X 4 IN. LONG  
 ROD00598 130.78 ROD;DRIVER  
 ROD00599 72.81 ROD;DRIVEN  
 ROD00619 11.53 ROD; STEEL, .44 DIA X 1.94 LG, ZINC OR CAD PLATED  
 ROD00626 162.17 ROD;LINKAGE  
 ROD00632 429.93 ROD;VANE CONTROL  
 ROD00634 663.83 ROD; VANE CONTROL  
 ROD00643 14.00 ROD; 0.3750 X 9.375, IGV CONTROL  
 ROD00646 6.20 ROD;TIE, .31-18 X 7.79 LG  
 ROD00647 5.45 ROD;TIE, .31-18 X 9.27 LG  
 ROD00648 9.82 ROD;TIE, .31-18 X 14.27 LG  
 ROD00651 6.13 ROD; TIE, .31-18 X 6.86  
 ROD00656 26.67 ROD; .25 DIA  
 ROD00657 33.18 ROD;LINKAGE, .25 DIA  
 ROD00660 26.90 ROD; .25 DIA  
 ROD00665 60.16 ROD; 0.375 X 36.0, IGV CONTROL  
 ROD00667 23.59 ROD; LINKAGE, .25 DIA X 11.50  
 ROD00677 191.09 ROD;TIE, MOTOR TO BLADE  
 ROD00721 7.12 ROD; .312 X 6.0 CONNECTING  
 ROD00737 264.02 ROD;PANEL STOP (.375 DIA)  
 ROD00739 26.25 ROD;HANDLE MECHANISM  
 ROD00740 4.51 ROD; -5-13 X 18.5 LONG, THREADED  
 ROD00751 466.75 ROD;ASSEMBLY  
 ROD00752 593.43 ROD; ASSEMBLY  
 ROD00781 21.08 ROD;TIE  
 ROD00787 60.25 ROD; .312 X 13.0, CONNECTING  
 ROD00788 4.69 ROD; 0.312 X 14.0, CONNECTING  
 ROD00789 65.20 ROD; 0.312 X 18.0, CONNECTING  
 ROD00790 8.29 ROD; 0.312 X 19.0, CONNECTING  
 ROD00792 153.84 ROD; 0.3125 X 21.00, DAMPER CONTROL  
 ROD00793 87.34 ROD; 0.312 X 24.0, CONNECTING  
 ROD00794 8.29 ROD; DAMPER CONNECTING, 25IN.  
 ROD00799 49.19 ROD; ASSY., 49.00 INCHES LONG, DAMPER CONNECTING  
 ROD00811 62.67 ROD; 0.312 X 36.0, CONNECTING  
 ROD00812 21.12 ROD; ASSY., .41.00 INCHES LONG, DAMPER CONNECTING  
 ROD00816 75.94 ROD; DAMPER CONNECTING  
 ROD00819 5.76 ROD; THREADED, .5 - 13 X 16.00 LG  
 ROD00820 52.85 ROD; ASSY., ADJUSTABLE LENGTH, CONTROL  
 ROD00824 144.14 ROD; FLAME DETECTOR  
 ROD00826 252.69 ROD;LATCH  
 ROD00827 113.40 ROD; FRESH AIR DAMPER  
 ROD00829 115.39 ROD;DAMPER, L.H. & R.H.  
 ROD00831 54.80 ROD;DAMPER, L.H. & R.H.  
 ROD00832 67.19 ROD;DAMPER, L.H. & R.H.  
 ROD00838 82.26 ROD; IGV LINKAGE (IGV TO JACKSHAFT)  
 ROD00840 7.37 ROD; 0.312 X 17.0, CONNECTING  
 ROD00841 12.33 ROD; 0.312 X 22.0, CONNECTING  
 ROD00845 43.78 ROD, CONTROL .22 DIA X 27.625  
 ROD00846 47.04 ROD, CONTROL .22 DIA X 5.25  
 ROD00847 3.78 ROD; .312 X 8.00, CONNECTING  
 ROD00849 37.40 ROD, CONTROL  
 ROD00851 37.26 ROD, CONTROL  
 ROD00852 32.57 ROD, CONTROL  
 ROD00855 34.45 ROD, CONTROL  
 ROD00856 38.61 ROD; ANTI-SPIN ASSY, ACTUATOR  
 ROD00861 244.99 ROD, 11.53 LG  
 ROD00862 131.58 ROD, 7.15 LENGTH, .312-24 THREAD BOTH ENDS  
 ROD00863 257.55 ROD; 17.70 LG  
 ROD00865 439.77 ROD, 14.65 LG  
 ROD00867 468.15 ROD; 5.48 LG  
 ROD00889 220.52 ROD; 6.25 LG  
 ROD00925 133.31 ROD, DAMPER LINKAGE  
 ROD00929 133.37 ROD, DAMPER LINKAGE  
 ROD00930 133.31 ROD, DAMPER LINKAGE  
 ROD00936 473.68 ROD, CONTROL ASSEMBLY  
 ROD00937 614.86 ROD, CONTROL ASSEMBLY  
 ROD00939 99.62 ROD; BRAZE 505 FLUX-COAT 4 OZ TUBE  
 ROD00940 101.11 ROD; BRAZE 560 FLUX-COAT 4 OZ TUBE  
 ROD00941 88.33 ROD; BRAZE 452 FLUX-COAT 4 OZ TUBE  
 ROD00948 21.66 ROD, .31 DIA X 14.0 AL  
 ROD00951 0.65 ROD; .312OD X 2.000 CONNECTING  
 ROD00962 28.05 ROD; .312 X 16.0, CONNECTING  
 ROD00971 402.06 ROD, .50 DIA X 12 FT RNDM  
 ROD00976 8.29 ROD; -5-13 X 10.5 LONG, THREADED  
 ROD00977 170.18 ROD; CONTROL EXHAUST ACTUATOR  
 ROD00983 195.71 ROD; ASSEMBLY, INLET VANE CONTROL  
 ROD00985 216.85 ROD; ASSEMBLY, INLET VANE CONTROL  
 ROD00988 224.81 ROD; ASSEMBLY, INLET VANE CONTROL  
 ROD00989 296.44 ROD; ASSEMBLY, INLET VANE CONTROL  
 ROD00994 48.47 ROD; CONTROL, .22 DIA X 9.33  
 ROD00996 250.30 ROD; SPINDLE, 5.80 LG X .875 OD  
 ROD00998 264.49 ROD; 18.12 LG.  
 ROD01000 9.13 ROD; .312 X 29.0, CONNECTING  
 ROD01010 198.97 ROD; ACTIVATING, 3 POINT DOOR LATCH  
 ROD01019 18.55 ROD; 5/16" PUSH, 48" LONG  
 ROD01029 73.45 ROD; -38-16 X 13.50, CENTER SUPPORT, THREAD BOTH ENDS, STAINLESS STEEL  
 ROD01035 79.88 ROD;  
 ROD01041 379.31 ROD; INLET VANE CONTROL ROD ASSEMBLY  
 ROD01054 57.09 ROD; DAMPER LINKAGE  
 ROD01058 88.55 ROD; .25 DIA X 4.00, CONTROL, 1/4-28 UNF THD BOTH ENDS, 22" & 25" FAN, UNS S30300 SST  
 ROD01069 4.69 ROD; .375 X 5.25, THREADED  
 ROD01070 5.10 ROD; .25 X 4.50, THREADED  
 ROD01091 10.93 ROD; .312OD X 30.00, DAMPER CONNECTING  
 ROD01096 5.87 ROD;  
 ROD01113 85.72 ROD; 31-24 X 8.55 THD CFSQ UNS G12130 STEEL THREADED 1.00 EACH END  
 ROD01129 10.05 ROD; HORIZONTAL LINKAGE CONN - .31 DIA X 5.50  
 ROD01130 16.48 ROD; 38 INCH LONG, DAMPER CONNECTING  
 ROD01132 139.30 ROD; SILVALOY A56T FCR, 1/16 IN. X 4 OZ. TUBE, 8/BOX  
 ROD01133 104.37 ROD; SILVALOY A40L FCR, 1/16 IN. X 4 OZ. TUBE, 8/BOX  
 ROD01136 220.09 ROD; FLAME  
 ROD01140 9.92 ROD; EXTENSION FOR TUBE BRUSHES, 24 INCH WITH MALE THREAD ONE END AND FEMALE THREAD OTHER END, 12-24 THREAD SIZE

ROD01141	11.29 ROD; EXTENSION FOR TUBE BRUSHES, 36 INCH WITH MALE ONE END AND FEMALE OTHER END, 12-24 THREAD SIZE
ROD01151	44.31 ROD; 25-28 DIA X 6.50 CONTROL
ROD01152	46.95 ROD; CONTROL, .25-28 DIA X 9.375
ROD01153	45.15 ROD; CONTROL, .25-28 DIA X 5.375
ROD01157	2.48 ROD
ROD01158	1.01 ROD; 3/8 INCH X 10 FT SUPERSTRUT THREADED HANGING ROD
ROD01159	5.62 ROD; DIFFUSER
ROD01161	4.62 ROD; CRANK, AIR SWING
ROD01162	1.01 ROD; 1/4 INCH X 10 FT SUPERSTRUT THREADED HANGING ROD
ROD01163	1.01 ROD; 1/2 INCH X 10 FT SUPERSTRUT THREADED HANGING ROD
ROD01165	17.81 ROD; BLOCKADE BRAZING ROD, 2MM DIA X 20 STICK TUBE
ROD01175	37.06 ROD; ASSY., .54.00 INCHES LONG, DAMPER CONNECTING
ROD01192	221.77 ROD; FLAME DETECTOR
ROD01193	365.08 ROD; 12.38" LENGTH, .312-24 THREADED BOTH ENDS
ROD01200	130.22 ROD; 1/2 ODx85" DAMPER
ROD01205	125.88 ROD; FLAME ASSEMBLY
ROD01206	105.08 ROD; FLAME
ROD01208	68.41 ROD; SPARK
ROR00094	13213.20 ROTOR; NEW, RELIANCE, FOR X70551319-09, CHARLOTTE ORDER
ROR00095	19457.56 ROTOR; REMANUFACTURED
ROR00096	16407.30 ROTOR; REMANUFACTURED
ROR00097	11035.50 ROTOR; RPS1752 FAC BAR
ROR00098	16915.50 ROTOR; SHAFT ASSY, REMFTG
ROR00099	12632.56 ROTOR; SHAFT ASSY, REMFTG
ROR00100	10454.86 ROTOR; SHAFT ASSY, REMFTG
ROR00101	18440.10 ROTOR; SHAFT ASSY, REMFTG
ROR00102	13179.60 ROTOR; RELB40B141 FAC BAR
ROR00105	13132.31 ROTOR; REMFTG, RVS1556, FAC BAR, SHORT SHAFT
ROR00106	11037.60 ROTOR; RVS1354, 28 BAR
ROR00108	11037.60 ROTOR; RPS1560, 28 BAR SHORT SHAFT
ROR00109	10997.00 ROTOR; RVS1764 FAC BAR
ROR00110	4212.60 ROTOR; RPS 1560, FAC BAR SHORT SHAFT
ROR00111	11037.60 ROTOR, FACTORY BAR
ROR00112	11037.60 ROTOR; RVS1352, REMFTG 28 BAR
ROR00113	12342.76 ROTOR; DRV31736, 28 BAR REMFTG
ROR00114	11182.50 ROTOR; REMFTG, RVS1758 28 BAR
ROR00115	13213.20 ROTOR; NEW, REL44B557
ROR00116	6461.70 ROTOR; RVX2668L REBAR 40
ROR00117	13213.20 ROTOR; NEW, REL44B568
ROR00118	16408.36 ROTOR; RVX1962 28 BAR
ROR00119	9584.40 ROTOR; RCS1756, FAC BAR
ROR00120	11258.10 ROTOR; RVS1752, 28 BAR, LONG SHAFT
ROR00121	11037.60 ROTOR; RPS1540, FAC BAR
ROR00122	14375.38 ROTOR; DRV51740, FAC BAR REMFTG
ROR00123	19457.56 ROTOR; RVX2668L, FAC BAR, REMFTG
ROR00124	9005.86 ROTOR; RCS1556 FAC BAR REMFTG
ROR00125	5468.40 ROTOR; CVAA1552 FAC BAR
ROR00126	18874.80 ROTOR; RVX2260 FAC BAR, REMFTG
ROR00129	6462.76 ROTOR;SHAFT REPAIR, RCC2608, TRAVELER #R6733
ROR00132	16749.60 ROTOR; RELP50G119, FAC BAR FOR #5992
ROR00133	14645.40 ROTOR; RCS1972, REBAR 28 FOR #6723
ROR00136	13132.31 ROTOR; RVS1558, REFAN (FAC BAR) # R5844
ROR00138	11040.76 ROTOR; RVS1556, REBAR 28, REPAIR & RETURN FOR R6278
ROR00139	12778.50 ROTOR; NEW
ROR00140	18874.80 ROTOR; RCC2280, REMFTG, REPAIR & RETURN FOR TRAVELER 6924
ROR00143	17725.06 ROTOR, RCS1968, REBAR 28 TEST
ROR00148	13132.31 ROTOR; RVS1556, REBAR 38 & RINGS
ROR00149	6939.46 ROTOR; RVX1950 FAC BAR
ROR00150	6699.00 ROTOR; RVX1950, REPAIR & RETURN
ROR00151	16989.00 ROTOR; RELP44G0256 , REPAIR & RETURN
ROR00153	20630.77 ROTOR; RELP50G113, REMAN (FAC BAR)
ROR00154	11037.60 ROTOR; RVS1352, REMFTG
ROR00155	11442.90 ROTOR, RVS1544 FAC BAR
ROR00156	10454.86 ROTOR; RCS1768, FAC BAR
ROR00157	11181.46 ROTOR; RVS 1764, REAPIR & RETURN SHAFT
ROR00158	11470.20 ROTOR; NEW
ROR00159	11181.46 ROTOR; RVS1752, REMFTG
ROR00161	12245.10 ROTOR; DRV 31538, REMAN
ROR00163	12632.56 ROTOR; REL44B548, NEW
ROR00166	13213.20 ROTOR; REL44B575, NEW
ROR00167	12778.50 ROTOR; REL44B601 , REMFTG
ROR00171	13070.40 ROTOR; RCS1976, REBAR 28, R/T
ROR00173	11037.60 ROTOR; RPS1556,28BAR, SS END RINGS, STOCK R5290
ROR00175	13735.38 ROTOR, REMANUFACTURED, RVS 1758
ROR00177	17206.36 ROTOR; DRV122264 REMFTG
ROR00179	17206.36 ROTOR; REL P50G107, REMFTG
ROR00181	19457.56 ROTOR; RCC2608 R & R
ROR00184	12197.86 ROTOR; DRV31734 REMFTG
ROR00186	17206.36 ROTOR; DRV122254, REMFTG FAC BAR
ROR00188	9005.86 ROTOR; RCS1556 REBAR 28
ROR00190	16989.00 ROTOR, LCF2554 REPAIR AND RETURN
ROR00191	12632.56 ROTOR, REL44B552 REMAN FAC BAR
ROR00192	11038.66 ROTOR, RPS1348 REBAR 28 BAR
ROR00194	12778.50 ROTOR; REL44B675, FAC BAR/STOCK
ROR00195	5468.40 ROTOR; LOC32S R & R
ROR00196	16749.60 ROTOR; REL44B681 NEW
ROR00202	16989.00 ROTOR; LCF1944 R & R
ROR00203	11037.60 ROTOR, RVS1354, REMFTG
ROR00204	12632.56 ROTOR; REL44B548, REMAN/STOCK
ROR00205	13213.20 ROTOR; REMFTG REL44B582
ROR00207	12778.50 ROTOR; RCS 1962 REPAIR & RETURN
ROR00209	17206.36 ROTOR, RELP50G256 NEW
ROR00212	11037.60 ROTOR; RPS1544 REMFTG.
ROR00213	12632.56 ROTOR, DRV51940 REMFTG K4
ROR00215	13213.20 ROTOR, REL44B579 NEW
ROR00216	14375.38 ROTOR, REL40B141 NEW
ROR00217	17206.36 ROTOR; NEW, RELP50G111 & RELP50G113
ROR00218	11035.50 ROTOR; RPS1752 REPAIR & RETURN
ROR00221	17206.36 ROTOR; RELP50G258, REPAIR & RETURN
ROR00223	12632.56 ROTOR; DRV51944, REMANUFACTURED, K4
ROR00229	17264.10 ROTOR; NEW, RELIANCE K2211-79
ROR00230	17206.36 ROTOR; NEW RELK1365-75
ROR00232	17206.36 ROTOR; REMFG, RELP50G110, K4

ROR00233	17206.36	ROTOR; DRV12 2264, REPAIR & RETURN
ROR00235	17206.36	ROTOR; K1365-75 REPAIR & RETURN
ROR00236	16915.50	ROTOR; NEW, REL-K1365-25
ROR00239	12778.50	ROTOR; RELK1568-25, REPAIR & RETURN
ROR00243	12778.50	ROTOR; NEW, REL44B675
ROR00261	13213.20	ROTOR, DRV51954, REMAN K4
ROR00264	6679.06	ROTOR, RVX2252, REPAIR AND RETURN
ROR00271	12778.50	ROTOR; REL40B141, NEW W/CAP & BRG
ROR00273	11470.20	ROTOR; REMANUFACTURED, DRV21532
ROR00278	17679.37	ROTOR; RELIANCE, NEW, K1568-55
ROR00284	18279.46	ROTOR; REMANUFACTURED, RELP50G105 K4
ROR00286	12632.56	ROTOR; REMANUFACTURED DRV81950
ROR00289	21348.60	ROTOR; NEW, WITH CAP AND BRG, RELP50G252
ROR00290	5216.40	ROTOR; REPAIR AND RETURN, REL40B141
ROR00291	5140.80	ROTOR; REPAIR AND RETURN, RVX1960
ROR00292	15851.86	ROTOR; NEW, REL44B599
ROR00293	16407.30	ROTOR; REBAR REPAIR AND RETURN, RVX1900
ROR00294	20504.40	ROTOR; REBAR REPAIR AND RETURN, LCC1744
ROR00295	16916.56	ROTOR; REMANUFACTURED, RELP50G122
ROR00296	11038.66	ROTOR; REMANUFACTURED, RPS1348
ROR00297	9963.46	ROTOR; REPAIR AND RETURN, LCF1952
ROR00299	12197.86	ROTOR; REMANUFACTURED, REL40B150
ROR00300	5372.86	ROTOR; REMANUFACTURED, DRV31736
ROR00301	13213.20	ROTOR; NEW, RELP44G874
ROR00302	5662.66	ROTOR; REPAIR AND RETURN, RELP44G870
ROR00303	6461.70	ROTOR; REPAIR AND RETURN, RELP50G252
ROR00304	18874.80	ROTOR; REMANUFACTURED, RCC2688
ROR00305	12632.56	ROTOR; NEW, REL44B549
ROR00306	16915.50	ROTOR; REMANUFACTURED, DRV82238
ROR00307	5372.86	ROTOR; REPAIR AND RETURN, REL40B141
ROR00308	11224.50	ROTOR; REPAIR AND RETURN, RELP50G107
ROR00309	16915.50	ROTOR; REMANUFACTURED, RELP50G125
ROR00310	4356.46	ROTOR; REPAIR AND RETURN, RVS1558
ROR00311	6461.70	ROTOR; REPAIR AND RETURN, RELP50G119
ROR00312	13213.20	ROTOR; NEW, RELP44G884
ROR00315	4645.20	ROTOR; REPAIR AND RETURN, REL36B108
ROR00316	6969.90	ROTOR; REPAIR AND RETURN, RCC2688
ROR00317	11470.20	ROTOR; REMANUFACTURED, DRV21536
ROR00318	12778.50	ROTOR; NEW, RELP44G1012
ROR00319	23865.46	ROTOR; 575 HP 240/4160V FOR COMPLETE MOTOR ASSY X70551368890
ROR00320	4645.20	ROTOR; REPAIR AND RETURN, RVX1954
ROR00321	11157.30	ROTOR; REMANUFACTURED, DRV122656
ROR00322	7045.50	ROTOR; REPAIR AND RETURN, REL40B141
ROR00323	6969.90	ROTOR; REPAIR AND RETURN, RCC2608
ROR00324	1521.46	ROTOR; REPAIR AND RETURN, POLISHED AND BALANCED, RPS1764
ROR00325	15101.10	ROTOR; REMANUFACTURED, K1368-89
ROR00326	237.30	ROTOR; SHAFT ASSY, WITH BEARINGS, .75HP 4POLE, 120V, 1750 RPM, REFRIGERANT OIL PUMP
ROR00327	4356.46	ROTOR; REPAIR AND RETURN, RVS1752
ROR00329	14694.76	ROTOR; REMANUFACTURED, DRV51946
ROR00331	6461.70	ROTOR; REPAIR AND RETURN, RELP50G116
ROR00334	5662.66	ROTOR; REPAIR AND RETURN, REL44B874
ROR00335	17206.36	ROTOR; NEW, K1337-69
ROR00336	4645.20	ROTOR; REPAIR AND RETURN, DRV21536
ROR00337	20489.23	ROTOR; NEW, K1569-79
ROR00338	6461.70	ROTOR; REPAIR AND RETURN, RELP50G116
ROR00339	4124.40	ROTOR; REPAIR AND RETURN, RELP50G257
ROR00340	5662.66	ROTOR; REPAIR AND RETURN, REL44B552
ROR00341	6461.70	ROTOR; REPAIR AND RETURN, RELP50G0257
ROR00342	6520.50	ROTOR; REPAIR AND RETURN, REL40B150
ROR00343	5662.66	ROTOR; REPAIR AND RETURN, REL40B552
ROR00344	6461.70	ROTOR; REPAIR AND RETURN, RELP50G107
ROR00345	1521.46	ROTOR; REPAIR AND RETURN, DRV31734, NON-K4
ROR00346	5372.86	ROTOR; REPAIR AND RETURN, REL40B141
ROR00347	8881.96	ROTOR; REPAIR AND RETURN, REL40B141
ROR00348	7259.70	ROTOR; REPAIR AND RETURN, RVX2668
ROR00349	7259.70	ROTOR; REPAIR AND RETURN, RVX2668
ROR00350	11371.50	ROTOR; NEW, RELP50G257
ROR00351	4849.96	ROTOR; REPAIR AND RETURN, RVX1954
ROR00352	6461.70	ROTOR; REPAIR AND RETURN, DRV122656
ROR00353	6679.06	ROTOR; REPAIR AND RETURN, RVX2260
ROR00354	5662.66	ROTOR; REPAIR AND RETURN, REL44B557
ROR00355	4645.20	ROTOR; DRV3-1538 REPAIR AND RETURN
ROR00356	13338.46	ROTOR; REMAN, RELIANCE
ROR00357	4212.60	ROTOR; R & R, RVS1354
ROR00358	4789.06	ROTOR; REPAIR AND RETURN REL44B557
ROR00359	11035.50	ROTOR; REBAR, R & R, RPS1758
ROR00360	5662.66	ROTOR; REPAIR AND RETURN; REL44B552
ROR00361	2003.40	ROTOR; REPAIR AND RETURN, RVX2260
ROR00362	4356.46	ROTOR; REPAIR AND RETURN, RCS1968
ROR00363	59.86	ROTOR; REMANUFACTURED, REL44B548
ROR00365	6461.70	ROTOR; REPAIR AND RETURN, K1365-75
ROR00366	5191.20	ROTOR; REPAIR AND RETURN, RCC2280
ROR00367	10985.10	ROTOR; REMANUFACTURED
ROR00368	11037.60	ROTOR; R & R, RPS1556
ROR00370	16915.50	ROTOR; REMANUFACTURED, DRV82240
ROR00371	5662.66	ROTOR; REPAIR AND RETURN, DRV81948
ROR00373	6273.76	ROTOR; REPAIR AND RETURN, DRV12-2254
ROR00374	6461.70	ROTOR; REPAIR AND RETURN, DRV122254
ROR00375	13213.20	ROTOR; NEW, REL44B573
ROR00377	5372.86	ROTOR; REPAIR AND RETURN, REL40B141
ROR00378	5662.66	ROTOR; REPAIR AND RETURN, DRV81950
ROR00379	5662.66	ROTOR; REPAIR & RETURN, REL44B557
ROR00380	16407.30	ROTOR; REPAIR & RETURNED, RVX1754
ROR00381	16915.50	ROTOR; REMAN, RELP50G116
ROR00383	4645.20	ROTOR; REPAIR & RETURNED, DRV3-1538
ROR00384	13213.20	ROTOR; NEW, K1569-59
ROR00385	5662.66	ROTOR; R&R, REL44B557
ROR00386	6679.06	ROTOR; R&R, LCF2254
ROR00387	6461.70	ROTOR; REPAIR & RETURN, RELP50G116
ROR00388	17206.36	ROTOR; NEW, RELP50G0258
ROR00389	5662.66	ROTOR; R&R, K1581-39
ROR00390	4356.46	ROTOR; R&R, RVS1948
ROR00391	6461.70	ROTOR; R&R, RELP50G113

ROR00392	6461.70 ROTOR; R&R, K1363-69
ROR00393	12778.50 ROTOR; R&R, RCS1960
ROR00394	16915.50 ROTOR; DRV122248, REMAN
ROR00395	4356.46 ROTOR; R&R, RVS1948
ROR00396	5662.66 ROTOR; R&R, DRV5-1940
ROR00397	4212.60 ROTOR; REMAN, RVS-1500
ROR00398	5662.66 ROTOR; R&R, REL44B692
ROR00399	16407.30 ROTOR; REMAN, RVX1954
ROR00400	5662.66 ROTOR; R&R, REL44B557
ROR00401	5140.80 ROTOR; R&R, RVX1970
ROR00402	4356.46 ROTOR; R&R, RVS1752
ROR00403	12778.50 ROTOR; K1368-89, NEW
ROR00405	6461.70 ROTOR; R&R, RELP50G111
ROR00406	6461.70 ROTOR; R&R, RELP50G113
ROR00407	6461.70 ROTOR; R&R, RELP50G116
ROR00409	6461.70 ROTOR; K1358, R&R
ROR00411	4212.60 ROTOR; RVS1548, R&R
ROR00412	13213.20 ROTOR; K1368-89, NEW W/CAP & BEARING
ROR00413	11182.50 ROTOR; RVS-1746, R&R
ROR00414	6679.06 ROTOR; RVX2260, R&R
ROR00415	12632.56 ROTOR; REMAN, DRV81950
ROR00416	16756.96 ROTOR; REL44B557, NEW
ROR00417	6461.70 ROTOR; R&R, DRV8-2238
ROR00419	5928.30 ROTOR; R&R ABX2668
ROR00420	14186.56 ROTOR; R&R DRV82240
ROR00423	12341.70 ROTOR; REL40B146
ROR00424	4212.60 ROTOR; R&R RVS1556
ROR00427	10535.70 ROTOR; RCS REBARRED ROTOR
ROR00428	6354.60 ROTOR; NEW REL40B141
ROR00430	5372.86 ROTOR; R&R DRV5-1740
ROR00431	7667.10 ROTOR; R&R RVX2664
ROR00432	13213.20 ROTOR; REL1368-49 NEW, W/NUTS
ROR00433	6461.70 ROTOR; R&R DRV12-2254
ROR00434	1521.46 ROTOR; R&R REL1365-79
ROR00435	5038.96 ROTOR; R&R REL40B141
ROR00436	5419.06 ROTOR; R&R REL50258
ROR00437	5662.66 ROTOR; R&R REL44B548
ROR00439	5140.80 ROTOR; R&R RVX1970
ROR00440	6461.70 ROTOR; R&R REL50119
ROR00441	4356.46 ROTOR; R&R RVS1752
ROR00442	7739.56 ROTOR; R&R REL50113
ROR00443	2612.40 ROTOR; R&R REL40141
ROR00445	16915.50 ROTOR; NEW, W/ NUTS REL50125
ROR00446	6461.70 ROTOR; R&R REL50258
ROR00448	13213.20 ROTOR;REMAN, RELP44G0874
ROR00450	9362.86 ROTOR; R&R RVX1950
ROR00451	14249.56 ROTOR; R&R REL40141
ROR00452	4212.60 ROTOR;R&R, REMAN, RPS1540
ROR00453	5662.66 ROTOR; R&R REL44557
ROR00454	15389.86 ROTOR; R&R LCC1748
ROR00455	6209.70 ROTOR; R&R REL40141
ROR00456	15479.10 ROTOR; NEW REL44601
ROR00457	6461.70 ROTOR; R&R DRV-122254
ROR00458	12907.66 ROTOR; REMAN, RVX1754
ROR00459	5419.06 ROTOR; R&R, DRV12-2256
ROR00460	5419.06 ROTOR; R&R, REL1365-69
ROR00461	5419.06 ROTOR; R&R REL1365-79
ROR00462	20208.30 ROTOR; REMAN, REL1365-65
ROR00463	1588.66 ROTOR; R&R, DRV-122254, POLISHED & BALANCED
ROR00464	16915.50 ROTOR; REMAN, RELP50G244
ROR00467	28018.20 ROTOR; R&R RVX2668
ROR00468	5568.25 ROTOR; R&R, RVX1954
ROR00469	6461.70 ROTOR; R&R, REL50254
ROR00471	6209.70 ROTOR; R&R REL40141
ROR00472	6679.06 ROTOR; REMAN, RVX2252
ROR00473	8797.96 ROTOR; REBAR, RVS1764
ROR00474	12778.50 ROTOR; NEW, REL1580-35
ROR00475	14012.70 ROTOR;STOCK,DRV51946
ROR00478	12748.06 ROTOR; R&R, REL44552
ROR00479	5372.86 ROTOR; R&R, REL1365-49
ROR00480	5372.86 ROTOR; R&R, REL1365-79
ROR00481	9177.00 ROTOR; REMAN, RPS1764
ROR00482	5553.46 ROTOR; R&R, RVX-2252
ROR00483	5794.96 ROTOR; R&R, RVX2260
ROR00484	3502.80 ROTOR; R&R, RCS1556
ROR00485	4708.20 ROTOR; R&R REL1581-27
ROR00486	4467.76 ROTOR; R&R, REL40141
ROR00487	16561.66 ROTOR; REMAN REL50G244
ROR00488	5870.56 ROTOR; R&R REL1367-85
ROR00489	4816.36 ROTOR; R&R LCC-1546
ROR00491	1578.16 ROTOR; R&R LCF-1936
ROR00493	5571.30 ROTOR; R&R, REL40141
ROR00494	171.16 ROTOR; FAN, CROSS FLOW
ROR00495	161.00 ROTOR; FAN, CROSS FLOW(FAN WHEEL)
ROR00496	288.00 ROTOR; FAN
ROR00497	259.00 ROTOR; FAN
ROR00498	288.00 ROTOR; FAN
ROR00499	242.00 ROTOR; FAN
ROR00501	5871.60 ROTOR; REMAN REL44B675
ROR00502	5871.60 ROTOR; REMAN DRV81950
ROR00503	5871.60 ROTOR; REMAN REL1368-85
ROR00504	1578.16 ROTOR; R&R LCF2268
ROR00505	1668.46 ROTOR; REMAN RELP50G107
ROR00508	18184.96 ROTOR; NEW REL44B601
ROR00509	1668.46 ROTOR; REMAN REL1568-55
ROR00510	5095.66 ROTOR; R&R, RVS1556
ROR00511	15281.70 ROTOR; NEW REL44B548
ROR00512	7816.20 ROTOR; REMAN RELP50G113
ROR00513	6851.26 ROTOR; REMAN REL-K158025
ROR00514	8432.56 ROTOR; R&R, LCF2684
ROR00515	20813.10 ROTOR; REMAN RELK136565
ROR00536	17135.38 ROTOR; NEW, W/NUTS, P50G122 FRAME
ROR00540	6276.90 ROTOR; R&R, REL40B141

ROR00582	5986.46	ROTOR; REPAIR/RETURN, R5760A
ROR00583	14947.69	ROTOR; NEW, R11888
ROR00584	15062.61	ROTOR; REMAN, R7776A
ROR00585	7498.46	ROTOR; REMAN, R11964
ROR00586	7419.05	ROTOR; REMAN, R11997
ROR00587	17679.37	ROTOR; NEW, STOCK, R11986
ROR00589	7190.77	ROTOR; R/R, RELK1569-67
ROR00590	18329.23	ROTOR; NEW, RELK1334-85
ROR00591	11537.94	ROTOR; R&R, RCS-1556
ROR00592	16892.31	ROTOR; NEW, REL-44B557
ROR00593	6280.00	ROTOR; R&R, REL40B141
ROR00594	8012.31	ROTOR; R&R, REL40B141
ROR00595	23083.08	ROTOR; REMAN, REL36B111
ROR00596	7550.77	ROTOR; R&R REMAN, REL156979
ROR00597	5667.69	ROTOR; R&R, RVX1954
ROR00598	13913.85	ROTOR; R&R, RVX2668
ROR00599	18827.69	ROTOR; NEW RELK131769
ROR00600	6720.00	ROTOR; REMAN, RVX-1900
ROR00601	15332.31	ROTOR; REMAN, DRV51952
ROR00602	6618.46	ROTOR; REMAN, RELK158025
ROR00603	20258.46	ROTOR; REPAIR/RETURN, RLP44G0884
ROR00604	8941.54	ROTOR; REPAIR/RETURN RELK1365-45
ROR00605	5430.77	ROTOR; R&R, DRV2-1536
ROR00606	5972.31	ROTOR; R&R, DRV2-1536
ROR00607	6479.37	ROTOR; R&R, REL40B141
ROR00608	6479.37	ROTOR; R&R, REL40B150
ROR00609	6618.46	ROTOR; R&R, RELK1580-15
ROR00610	15852.00	ROTOR; NEW, REL131985
ROR00611	7790.48	ROTOR; R&R, RELP50G116
ROR00612	15422.22	ROTOR; NEW, RELK1320-45
ROR00614	11397.00	ROTOR; R&R, DRV82244
ROR00615	16153.09	ROTOR; STOCK, NEW, RELK1603604
ROR00617	7550.77	ROTOR; R&R, RELP50G108
ROR00618	14948.00	ROTOR; STOCK, RELK153835
ROR00619	7095.38	ROTOR; R&R, LCF2200
ROR00620	20489.23	ROTOR; REMAN, REL50111
ROR00621	20538.46	ROTOR; STOCK, REL136517
ROR00622	14769.23	ROTOR; STOCK, REL1574-15
ROR00623	19415.38	ROTOR; STOCK, REL44552
ROR00624	7550.77	ROTOR; REPAIR/RETURN, REL136545
ROR00625	17498.46	ROTOR; 28 BAR REBAR, R&R, RVX1962
ROR00627	8145.00	ROTOR; REPAIR & RETURN, RCC2688
ROR00628	6828.57	ROTOR; R&R, REL44675
ROR00629	10958.73	ROTOR; R&R, REL50116
ROR00630	7550.77	ROTOR; R&R, REL500257
ROR00631	7550.77	ROTOR; R&R REL136565
ROR00632	7550.77	ROTOR; R&R, REL156984
ROR00633	6618.46	ROTOR; R&R, REL1369-49
ROR00634	6280.00	ROTOR; R&R, REL40141
ROR00635	6618.46	ROTOR; REL44557 R & R
ROR00637	11942.00	ROTOR; R&R, REL44548
ROR00638	6618.46	ROTOR; R&R, REL44675
ROR00639	8941.54	ROTOR; R&R, REL158169
ROR00640	20510.77	ROTOR; NEW, REL156989
ROR00641	14778.46	ROTOR; NEW REL44570
ROR00642	6280.00	ROTOR; R&R, REL44141
ROR00643	6280.00	ROTOR; R&R, REL40150
ROR00644	6618.46	ROTOR; REL44675, R&R
ROR00645	14947.69	ROTOR; REL156835, R&R
ROR00646	6618.46	ROTOR; REL44557, R&R
ROR00647	6280.00	ROTOR; REL40141, R&R
ROR00648	6618.46	ROTOR; DRV81950, R&R
ROR00649	20615.38	ROTOR; REMAN, K1366-49
ROR00650	20181.54	ROTOR; REMAN, REL50128
ROR00651	6618.46	ROTOR; R & R, DRV51940
ROR00652	6009.23	ROTOR; R&R RVX1962
ROR00653	6280.00	ROTOR; R&R, REL40141
ROR00654	20129.23	ROTOR; NEW REL44875
ROR00655	7550.77	ROTOR; R&R, REL1365-79
ROR00656	6618.46	ROTOR; R&R, REL44571
ROR00657	13110.77	ROTOR; REMAN, RPS1544
ROR00658	7550.77	ROTOR; R&R, DRV8-2244
ROR00659	7550.77	ROTOR; R&R, REL136545
ROR00660	20541.54	ROTOR; REMAN, RVX2272
ROR00661	6618.46	ROTOR; R&R, REL1362043
ROR00662	5431.00	ROTOR; R&R, REL36111
ROR00663	6618.46	ROTOR; R&R R7170A
ROR00664	17498.46	ROTOR; REMAN, RVX1960
ROR00665	7550.77	ROTOR; R&R, REL1365-79
ROR00666	6280.00	ROTOR; R&R, REL40141
ROR00667	6280.00	ROTOR; R&R, REL40143
ROR00668	2036.92	ROTOR; R&R, RVX1954
ROR00669	6618.46	ROTOR; R&R, REL44675
ROR00670	4938.46	ROTOR; R&R, LCC1744
ROR00671	14947.69	ROTOR; REMAN REL156835
ROR00672	6618.46	ROTOR; R&R DRV81950
ROR00673	14947.69	ROTOR; NEW REL44687
ROR00674	20230.77	ROTOR; NEW REL156855
ROR00675	20258.46	ROTOR; NEW, REL156855
ROR00676	14769.23	ROTOR; R&R, REL44675
ROR00677	13132.31	ROTOR; R&R RVS1352
ROR00678	32680.00	ROTOR; NEW, REL44548
ROR00679	13338.46	ROTOR; REMAN, REL36111
ROR00680	16636.50	ROTOR; R&R REL156835
ROR00681	5658.00	ROTOR; R&R REL158129
ROR00682	8246.15	ROTOR; R&R, REL158013
ROR00683	20630.77	ROTOR; R&R, REL50113
ROR00684	5680.00	ROTOR; R&R, LCC1546
ROR00685	20538.46	ROTOR; R&R, REL136579
ROR00686	1501.54	ROTOR; R&R, REL44557
ROR00687	20615.38	ROTOR; R&R, REL136589
ROR00688	6618.46	ROTOR; R&R, REL44557
ROR00689	7550.77	ROTOR; R&R, RELP50G256

ROR00690	26680.00 ROTOR; NEW, REL156989
ROR00691	6280.00 ROTOR; R&R, REL40141
ROR00692	7550.77 ROTOR; R&R, REL136589
ROR00693	13784.52 ROTOR;RPS1700
ROR00694	8255.38 ROTOR; R&R, REL40141
ROR00695	12196.92 ROTOR; R&R, REL136565
ROR00696	6280.00 Rotor.
ROR00697	8255.38 ROTOR; REL40141
ROR00698	7550.77 ROTOR; R&R, REL50111
ROR00699	7550.77 ROTOR; R&R, REL1569-77
ROR00700	20615.38 ROTOR; REMAN, REL222429
ROR00701	20615.38 ROTOR; NEW, REL136649
ROR00702	17498.46 ROTOR; R&R, RVX1962
ROR00703	20630.77 ROTOR; NEW, REL1365-65
ROR00704	16249.23 ROTOR; R&R, REL44675
ROR00705	6280.00 ROTOR; R&R, REL40150
ROR00706	14769.23 ROTOR; REMAN, DRV51946
ROR00707	6618.46 ROTOR; R&R, REL44681
ROR00708	13132.31 ROTOR; R&R, RVS1352
ROR00709	3279.66 ROTOR; R&R, REL157415
ROR00710	11261.54 ROTOR; R&R, DRV51946
ROR00711	6280.00 ROTOR; R&R, REL40141
ROR00712	20630.77 ROTOR; REMAN, REL50113
ROR00713	15695.38 ROTOR; NEW, REL158335
ROR00714	6590.77 ROTOR; R&R, REL40145
ROR00715	5701.54 ROTOR; R&R, REL36111
ROR00716	6590.77 ROTOR; NEW, REL40141
ROR00717	15449.23 ROTOR; R&R, REL158015
ROR00718	21538.46 ROTOR; NEW, REL156979
ROR00719	21307.69 ROTOR; NEW, REL157072
ROR00720	15095.38 ROTOR; NEW, REL166135
ROR00721	15003.08 ROTOR; NEW, REL44601
ROR00722	6590.77 ROTOR; R&R, REL40141
ROR00723	15449.23 ROTOR; NEW, REL156815
ROR00724	21538.46 ROTOR; NEW, REL156979
ROR00725	12590.77 ROTOR; R&R, DRV51946
ROR00726	6947.69 ROTOR; R&R, REL44687
ROR00727	6947.69 ROTOR; R & R, REL156815
ROR00728	18898.46 ROTOR; NEW, REL44687
ROR00729	15520.00 ROTOR; NEW, REL44557
ROR00730	6947.69 ROTOR; R & R, REL158015
ROR00731	15095.38 ROTOR; NEW, REL40159
ROR00732	21240.00 ROTOR; NEW, REL156855
ROR00733	8553.85 ROTOR; R & R, RVX2660
ROR00734	20292.31 ROTOR; NEW, REL156865
ROR00735	21646.15 ROTOR; NEW, REL156768
ROR00736	5169.23 ROTOR; R&R, RVS1354
ROR00737	6947.69 ROTOR; R&R, DRV51940
ROR00738	6947.69 ROTOR; R&R, RELK136889
ROR00739	7929.23 ROTOR; R&R, REL50128
ROR00740	16098.46 ROTOR; NEW, RELP44G862
ROR00741	12806.15 ROTOR; R&R, REL50256
ROR00742	21686.15 ROTOR; R&R, REL50107
ROR00743	11824.62 ROTOR; R&R, REL44891
ROR00744	15449.23 ROTOR; NEW, REL156855
ROR00745	21538.46 ROTOR; NEW, REL156989
ROR00746	15449.23 ROTOR; R & R, REL158013
ROR00747	11824.62 ROTOR; R&R, REL44891
ROR00748	5701.54 ROTOR; R&R, DRV31538
ROR00749	15939.68 ROTOR; NEW, REL165925
ROR00750	2036.92 ROTOR; R&R, CVAC032
ROR00751	21289.23 ROTOR; R&R, RVX2272
ROR00752	15695.38 ROTOR; R&R REL158035
ROR00753	15095.38 ROTOR; R&R, REL40141
ROR00754	2142.00 ROTOR; R&R, REL40141
ROR00755	7009.00 ROTOR; R&R, REL147268
ROR00756	15449.23 ROTOR; NEW, REL158313
ROR00757	6590.77 ROTOR; R&R, REL166135
ROR00758	7929.23 ROTOR; R&R, REL50258
ROR00759	6947.68 ROTOR; R&R, REL44868
RSN00001	1979.53 RESIN;CHARGE, ABS WATER DEIONIZER, 46 LBS (SINGLE & TWO STAGE)
RSN00002	17.55 RESIN; HEAT CONDUCTIVE COMPOUND, 4 OZ.
RSR00001	251.18 RESTRICTOR; 1/8 FPT
RSR00005	24.02 RESTRICTOR; PNEUMATIC .25 OD TUBE, 1.25 LG, 25 PSIG MAX PRESSURE, 180F MAX TEMP.
RSR00008	13.62 RESTRICTOR;TEE
RSR00017	6.01 RESTRICTOR; .045
RSR00018	5.86 RESTRICTOR; .048
RSR00019	5.62 RESTRICTOR; .051 ORIFICE
RSR00020	5.62 RESTRICTOR; .053 ID WITH LABEL
RSR00021	5.86 RESTRICTOR; .055 ID
RSR00022	5.89 RESTRICTOR; .057 ORIFICE
RSR00023	6.12 RESTRICTOR; .060
RSR00025	5.98 RESTRICTOR; .067
RSR00026	5.98 RESTRICTOR; .073
RSR00027	6.20 RESTRICTOR; .075
RSR00028	5.98 RESTRICTOR; .077
RSR00029	5.86 RESTRICTOR; .080
RSR00030	5.62 RESTRICTOR; .085
RSR00031	5.59 RESTRICTOR; .058
RSR00032	5.86 RESTRICTOR;
RSR00034	5.62 RESTRICTOR; .95
RSR00036	5.55 RESTRICTOR; .092
RSR00039	6.20 RESTRICTOR; .65 ORIFICE
RSR00045	32.71 RESTRICTOR;
RSR00047	8.66 RESTRICTOR; .079
RSR00048	6.27 RESTRICTOR; .041
RSR00049	6.20 RESTRICTOR; .059 ORIFICE
RSR00050	5.86 RESTRICTOR; .061
RSR00051	5.62 RESTRICTOR; .071
RSR00052	5.98 RESTRICTOR; .083
RSR00053	5.55 RESTRICTOR; .087
RSR00065	6.02 RESTRICTOR; .049
RSR00066	6.65 RESTRICTOR; .037



RSR00067	5.34 RESTRICTOR; .039
RSR00087	3.60 RESTRICTOR; .052
RSR00090	58.89 RESTRICTOR; #4 FLARE X .13 NPT, .014 DIA ORIFICE
RSR00091	31.70 RESTRICTOR; #4 FLARE X .13 NPT, .019 DIA ORIFICE
RSR00092	5.23 RESTRICTOR; FLUE OUTLET, 3.70 X 3.19 X 1.25 DIA HOLE
RSR00093	2.85 RESTRICTOR; .045 ID
RSR00095	3.57 RESTRICTOR; .049
RSR00096	5.35 RESTRICTOR; .055
RSR00098	4.80 RESTRICTOR; .080 ID
RSR00099	5.35 RESTRICTOR; .083 ID
RSR00104	6.39 RESTRICTOR; .069
RSR00108	5.13 RESTRICTOR; .75
RSR00109	6.39 RESTRICTOR; .086
RSR00120	3.68 RESTRICTOR; .067
RSR00163	8.96 RESTRICTOR; .047
RSR00168	10.68 RESTRICTOR; .063
RSR00172	6.41 RESTRICTOR; .089
RSR00173	4.00 RESTRICTOR; 1/4 F X 1/8M REDUCER
RSR00174	21.76 RESTRICTOR; ORIFICE KIT ASSEMBLY, TTK509, 034
RSR00175	21.76 RESTRICTOR; ORIFICE KIT ASSEMBLY, TTK512, 040
RSR00176	21.76 RESTRICTOR; ORIFICE KIT, TTK518, 047
RSR00177	21.76 RESTRICTOR; ORIFICE KIT, TTK524, 055
RSR00178	21.76 RESTRICTOR; ORIFICE KIT, TTK530, 063
RSR00179	21.76 RESTRICTOR; ORIFICE KIT, TTK536, 067
RSR00216	0.50 RESTRICTOR; FLUE OUTLET
RSR00217	0.62 RESTRICTOR; FLUE OUTLET
RSR00218	93.84 RESISTER, PASSAGE ORIFICE FOR TTK SIZE 509, 512, 518 (0.17)
RSR00219	107.48 RESISTER, PASSAGE ORIFICE FOR TTK SIZE 524, 530, 536 (0.25)
RTF00019	204.57 RECTIFIER;
RTF00022	88.82 RECTIFIER;BRIDGE, 35 AMP
RTF00033	9838.13 RECTIFIER; W/HEAT SINK 360A
RTF00034	77.78 FAN, RECTIFIER HEAT SINK
RTF00036	2567.84 RECTIFIER; FEEDER GROUP, 110/120 VOLT, 50/60 HZ
RTF00058	8.79 RECTIFIER; BRIDGE
RTF00060	295.73 RECTIFIER;
RTF00062	420.95 RECTIFIER; VLT6052
RTR00009	33.84 RETAINER; F VLV
RTR00033	27.01 RETAINER;
RTR00037	65.24 RETAINER; CHECK VALVE
RTR00049	13.39 RETAINER; MODEL R CPRSR
RTR00050	543.59 RETAINER;OIL SUPPLY GASKET
RTR00093	334.62 RETAINER;FILTER CHANNEL
RTR00101	2.78 RETAINER, .187 ID X .437
RTR00117	104.70 RETAINER, ACCESS DOOR
RTR00123	19.65 RETAINER, FILTER, 23 IN LENGTH
RTR00127	529.87 RETAINER, INSULATION
RTR00129	19.65 RETAINER, FILTER, 21 IN LENGTH
RTR00131	5.56 RETAINER, IGNITOR, WIRE
RTR00133	2.66 RETAINER, FILTER
RTR00136	20.60 RETAINER;CHECK VALVE
RTR00804	41.95 RETAINER; CROSSOVER (1 CTN = 20 PCS)
RTR00805	46.97 RETAINER; NUT-CAGE, NUT, 10-24 SQ HOLE MOUNTING STEEL (1 CTN = 20 PCS)
RTR00806	30.50 RETAINER; FLOW SENSOR, .60 X 1.80, .19 DIA TUBE (1 CTN = 50 PCS)
RTR00807	46.59 RETAINER; FLOW SENSOR, .60 X 1.20, .25 DIA TUBE (1 CTN = 50 PCS)
RTR00808	135.85 RETAINER; VALVE PLATE (1 CTN = 50 PCS)
RTR00817	57.61 RETAINER; CHECK VALVE
RTR00820	33.52 RETAINER; FLOW SENSOR, .60 X 1.80, .25 DIA TUBE (1 CTN = 50 PCS)
RTR00831	2.17 RETAINER; BURNER, 10.53 L
RTR00836	8.80 GLASS; TITAN SIGHT GLASS RETAINER,
SCR00003	1.68 SCREW; 5/8-11 X 2 HEX CAP, ZINC PLATED
SCR00005	6.21 SCREW; 3/4-10 X 2-1/4 HC STL PLATED
SCR00018	1.08 SCREW, 1/4 - 20 X 1/2 HC STL PLATED
SCR00022	0.81 SCREW; 5/16-18 X 1-1/4 HC PLATED STL
SCR00024	46.98 SCREW; HEX CAP, .38-16 X 2.50 ZINC PLATED
SCR00035	7.07 SCREW; MACHINE, ROUND HEAD, 8-32 X .62.
SCR00047	19.63 SCREW; BELLOWS ADJ, .31-24 X 1.94 LG STAINLESS STEEL
SCR00049	1.93 SCREW; 5/8-11-2 1/4 SAE GR-5 PLTD .62-11 X 2.25 HEX CAP, ZINC PLATED
SCR00052	1.40 SCREW; COMPONENT OF VAL-8, SPECIFY HENRY OR METRIX
SCR00060	9.12 SCREW; .62-11 X 5.50, HEX CAP
SCR00061	14.74 SCREW; CAP-HEX HD, .75-10 X 6.50, GR 5, ZINC PLD
SCR00067	6.94 SCREW; CAP-HEX HD .44-14 X 1.75, GR 5, ZINC PLD
SCR00085	5.41 SCREW,1/4-20X3/8 .25-20 X .37
SCR00090	32.11 SCREW; CAD. PLATED 5/16-18 X 1/2 SQ, KNURLED CUP
SCR00111	2.35 SCREW, CAP .62-11 X 3.00
SCR00118	17.09 SCREW; HEX HEAD CAP, #10-32 X 3/8
SCR00134	1.71 SCREW; CAP .62-11 X 2.50
SCR00150	5.24 SCREW; SET, SOCKET CUP POINT, .25-20 X .25, HEX SOC, HEADLESS, ZINC PLD,
SCR00153	4.07 SCREW; HEX HEAD CAP, .75-10 X 3.00, GRADE 5 ZINC PLATED
SCR00167	6.84 SCREW; CAP-12 POINT, .31-24 X .75, BLACK OXIDE
SCR00177	10.57 SCREW; CAP-SOCKET HD, NYLOK, .25-28 X .50, ZINC PLD
SCR00182	45.33 SCREW; DRIVE, #4 X 1/4
SCR00188	42.31 SCREW; SET, SOCKET, CUP .31-18 X .25 SET HEX SKT ZINC PLATED
SCR00189	5.29 SCREW; CAP-HEX HD, .56-12 X 3.00, GR 5, ZINC PLD
SCR00192	10.74 SCREW; CAP-12 POINT, .50-20 X 1.50, BLACK OXIDE
SCR00210	43.37 SCREW; SPECIAL 1-14 X .50 LG, BRASS
SCR00212	38.74 SCREW;
SCR00214	31.94 SCREW; SET-SOCKET HD, FLAT POINT, ZINC PLD, .88-9 X .88
SCR00223	78.92 SCREW; IMPELLER
SCR00226	3.70 SCREW; SOCKET HEAD SET 1/4-28 X 1/4
SCR00232	1.88 SCREW; CAP-HEX HD, .62-11 X 1.50, GR 5 ZINC PLD
SCR00258	60.17 SCREW; MACHINE-RD HD, 8-32 X .50,
SCR00295	8.12 SCREW; ADJUSTING, 1/2-13 X 3.62 LG
SCR00312	1.80 SCREW; HEX HEAD CAP SCREW 3/8-16 X 1-1/8
SCR00348	79.28 SCREW; 1/2-20 3/4
SCR00352	10.98 SCREW; CAP-HEX HD, .62-18 X 3.00, GR 5, ZINC PLD
SCR00359	3.81 SCREW; HEX SOC HD CAP, 3/8-16 X 1
SCR00360	3.99 SCREW;HEX SOC HD CAP, 3/8-16 X 1-1/4
SCR00362	6.40 SCREW; CAP, HEX SOC HD, 1/2-13 X 1
SCR00443	2.44 SCREW;FLATHEAD SET, 1/4-20 X 1/2
SCR00539	0.68 SCREW; .38-16X3.0 HEX CAP
SCR00542	3.09 SCREW; THREAD CUTTING 1/4-20 X .625
SCR00544	61.81 SCREW; CAP .50-13 X 3.00
SCR00557	112.44 SCREW;MOTOR MTG.DOWEL, 1 3/4 HEX STEEL

SCR00567 21.89 SCREW;MOTOR ADJUSTING  
SCR00575 16.20 SCREW; ZINC PLD W/CONVERSION COATING, .38-16 X 1.5 HX CAP  
SCR00584 16.43 SCREW; SHOULDER-HEX HD, .25-20 X .94, STEEL  
SCR00599 35.49 SCREW;10-24 X 1/2  
SCR00603 132.65 SCREW;(3/8X16X13/4 SOC. HEAD CAP) 1 CARTON = 50 PIECES, 2 WEEK LEADTIME  
SCR00604 19.76 SCREW; MACH SLTD, RD HD, W/SHOULDER, .25-28 X .56, ZINC PLD  
SCR00621 1.60 SCREW; HEX HEAD, (1/2 - 13 X 1-3/4)  
SCR00628 6.11 SCREW; HEX CAP, .50-13 X 1.50, GR 5, ZINC PLD  
SCR00679 0.61 SCREW;THD CUTTING(1/4-20X1/2)  
SCR00695 69.12 SCREW; 10-32 x .25 SOCKET SET (ONE CARTON = 50 PIECES)  
SCR00701 2.34 SCREW;  
SCR00709 16.76 SCREW, 10-24 X .50  
SCR00721 10.55 SCREW; PHILLIPS HEAD, 6-32 X 1/2  
SCR00736 4.41 SCREW; .25-20 X .75, SCH CAP  
SCR00737 3.29 SCREW, 50-13 X 1.50 SCH CAP  
SCR00738 1.54 SCREW, SHEET METAL, 10-16 X 3/8  
SCR00744 4.02 SCREW  
SCR00818 2.22 SCREW, 10-16 X 1/2 SHEET METAL  
SCR00837 0.75 SCREW;CAP, .38-16 X 2.25  
SCR00845 0.29 CAPSCREW, 5/16-18 X 1" HEX. HD (TD)  
SCR00852 27.33 SCREW;SLOTTED CHEESEHEAD  
SCR00856 4.59 SCREW; CAP-HEX SKT HD, .38-16 X 3.75, BLACK OXIDE  
SCR00861 1.54 SCREW, .375-16 X 2.75  
SCR00862 8.82 SCREW;CAP, SOC HEAD .38-16 X 4.50  
SCR00865 11.85 SCREW, 1/4-20 X 2-1/4  
SCR00873 38.00 SCREW; CAP, SOC HEAD .38-16 X 5.00  
SCR00888 38.08 SCREW;CAP SOC HEAD .38-16 X 4.00  
SCR00889 0.75 SCREW, 10-32 X .50  
SCR00890 45.33 SCREW, 10-32 X .50 PAN HD, THD FORM & CUT, ZINC PLD.  
SCR00891 0.35 SCREW, 8-32 X .37  
SCR00892 1.82 SCREW, 10-32 X .50  
SCR00894 16.43 SCREW, M12 X 45MM  
SCR00895 4.36 SCREW, M12 X 120MM  
SCR00909 2.91 SCREW, 6-32 X .75  
SCR00917 12.94 SCREW; .12 X .611 SLTD CAPTIVE  
SCR00918 45.24 SCREW;CAP, SOC HEAD .38-16 X 3.00  
SCR00919 47.80 SCREW;CAP SOC HEAD .38-16 X 3.50  
SCR00920 15.27 SCREW;CAP SOC HEAD .38-16 X 5.50  
SCR00921 3.53 SCREW;CAP SOC HEAD .38-16 X 2.50  
SCR00923 5.58 SCREW;CAP SOC HEAD .38-16 X 3.25  
SCR00924 1.57 SCREW, M10 X 50MM  
SCR00928 2.22 SCREW, 6-32 X .38  
SCR00929 1.36 SCREW, M10 X 45MM (RTHA) CONDENSER WATERBOXES  
SCR00930 2.13 SCREW, M10 X 30MM  
SCR00933 0.70 SCREW, M6 X 35MM  
SCR00936 3.61 SCREW; M16 X 90MM (RTHA)  
SCR00937 2.98 SCREW; M16 X 45MM  
SCR00941 1.88 SCREW; M6 X 25MM  
SCR00947 17.23 SCREW, M10 X 35MM, HEX CAP  
SCR00952 5.33 SCREW; (1 CTN = 25 PCS), GRAY 1/2IN.  
SCR00964 36.33 SCREW; #8, 1/2 IN. LG. SELF TAPPING  
SCR00965 2.05 SCREW, 10-16 AB HXW 1/2 S N  
SCR00968 0.32 SCREW; 10-16 HEX WASHER, TYPE B, THREAD FORMING SCREW, .31 THREAD LENGTH, STEEL W/ZINC FINISH  
SCR00972 0.34 SCREW, 10-24 TR-3 HXW 3/8 S  
SCR00992 1.48 SCREW; 8-15 A HXW 7/8 S  
SCR01016 0.82 SCREW; .25-20 X .50  
SCR01018 11.35 SCREW; 10-32 X .75  
SCR01025 1.01 SCREW; CAPSCREW SET, PS-268-5, KT-20240 (2 PIECES PER PACKAGE)  
SCR01026 1.01 SCREW; CAPSCREW SET, PS-168-5, KT-20241  
SCR01027 2.01 SCREW; CAPSCREW SET, PS-259, KT-20242  
SCR01028 5.03 SCREW; CAPSCREW SET PS-370, KT-20243 (ONE CARTON = 2 PIECES)  
SCR01039 0.37 SCREW, 8-15 AB HXW 3/8 S  
SCR01046 3.76 SCREW; .50-13 X 1.00, SCH CAP, HEX - .75 MIN LENGHT THREAD  
SCR01070 0.32 SCREW;.25-20 X .75  
SCR01094 7.78 SCREW; .25-14 X .62  
SCR01095 1.88 SCREW, 10-32 X .38  
SCR01100 16.07 SCREW, .50-13 X 8.50  
SCR01126 17.23 SCREW; HEX MACH, .25-20 X 1  
SCR01128 12.33 SCREW; #6-32 X 1-1/4  
SCR01129 0.33 SCREW; #10-24 X .56, SELF DRILLING, HEX WASHER HEAD, TYPE C3, STEEL - ZINC PLATED  
SCR01132 7.31 SCREW; 12 X .86 LG  
SCR01135 60.17 SCREW; .25-20 X 1.00  
SCR01142 14.01 SCREW;10-32 X .50  
SCR01172 6.43 SCREW; VALVE FLAPPER  
SCR01173 3.56 SCREW; VALVE PLATE  
SCR01184 3.64 SCREW, .50-13 X 1.50  
SCR01255 2.81 SCREW; .31-18 X .75  
SCR01286 5.75 SCREW; M16 X 55MM  
SCR01340 0.33 SCREW; #10-16 X .62  
SCR01341 14.62 SCREW; .25-20 X .62 HEX HD  
SCR01342 16.59 SCREW; .25-20 X 1.75 HEX MACHINE  
SCR01363 48.31 SCREW; .25-20 X .62  
SCR01378 0.57 SCREW; 6-32 X 1/2 THD FORM (1 PACK=100 SCREWS)  
SCR01379 1.78 SCREW;SELF-TAPPING, #10-1/2  
SCR01380 2.44 SCREW; 8-32 X 4.00  
SCR01396 2.99 SCREW; EXTRUDING, 10-32 X 1/2  
SCR01401 1.18 SCREW; 4-40 X .50 THD ROLL  
SCR01411 20.31 SCREW, .50-13 X 1.75  
SCR01435 40.58 SCREW; 1/4-20 X 5/8 HEX HD  
SCR01457 21.23 SCREW; 10-16, AB, HXW, 1/2 W/GASKET, THREAD FORMING  
SCR01465 0.70 SCREW; #12-14 X .75 SF DR.  
SCR01483 16.20 SCREW; HEX M16 X 120MM  
SCR01496 3.67 SCREW; .50-13 X 1.25  
SCR01497 38.08 SCREW; .50-13 X 2.00, SET, SOCKET CUP POINT, BLACK OXIDE  
SCR01506 9.42 SCREW; #10-24 X .375  
SCR01507 12.70 SCREW; #4-40 X .750 MACH.  
SCR01513 5.34 SCREW; 3/4-10 X 2-1/2  
SCR01519 15.30 SCREW; 6-32 X .38  
SCR01549 9.42 SCREW; M16 X 100MM  
SCR01569 0.36 SCREW; #6-32 X .625, THD ROLLING  
SCR01577 11.67 SCREW; 10-32 X 1.00, HEX MACHINE  
SCR01583 17.21 SCREW;HEX CAP, .31-18X.75  
SCR01603 14.62 SCREW;.25-20X3.5,HEX CAP,ZINC PLD,THREAD 3.0 LENGTH,GR 5

SCR01604 14.05 SCREW; 10-16 AB HXW 5/8 S  
 SCR01606 12.36 SCREW; .25-20 X 1.00 LONG  
 SCR01607 3.08 SCREW; 10-16 X .38 SHEET METAL TRIM  
 SCR01610 25.72 SCREW; .31-18 X 1.50 HEX  
 SCR01611 3.15 SCREW; .31-18 X 1.50 HEX CAP, ZINC PLD  
 SCR01621 2.87 SCREW; HEX CAP M6 X 16MM  
 SCR01624 44.62 SCREW; SPRING PLUNGER, .38-16X1.20, RETRAC.ZINC PLTD W/GOLD IRIDIT  
 SCR01625 46.15 SCREW; .38-16 X 3.75 HEX CAP, ZINC PLATED  
 SCR01627 1.44 SCREW; THUMB  
 SCR01629 0.66 SCREW; STAINLESS STEEL, .50 LONG  
 SCR01632 0.34 SCREW; .31-18X .8625 ROL THD  
 SCR01634 11.38 SCREW; .31-18 X .75, HEX MACH  
 SCR01636 17.23 SCREW; .25-28 X 1.50, HEX CAP  
 SCR01638 28.98 SCREW; .50-13 X 5.50, HEX CAP  
 SCR01650 6.21 SCREW; M20 X 100MM, HEX CAP  
 SCR01654 3.67 SCREW; M20 X 90MM, HEX CAP  
 SCR01664 8.55 SCREW; PAINTED; 10-16 AB HXW 1S  
 SCR01668 4.02 SCREW; REPLACEMENT SET SCREWS (4) FOR S SERIES PULLER  
 SCR01697 58.48 SCREW; (1 CTN = 50 PCS)  
 SCR01698 104.83 SCREW; 9/16 INCH -12 X 2 (1 CTN = 50 PCS)  
 SCR01699 56.06 SCREW; CAP, HEX HD, .62-18 X 1.75, ZINC PL, GRADE 5 (1 CTN = 20 PCS)  
 SCR01700 31.94 SCREW; MACHINE SLOTTED, 10-32 X .38, RDH PLATED (1 CTN = 50 PCS)  
 SCR01701 59.96 SCREW; .50-13 X 2.00 (1 CTN = 50 PCS)  
 SCR01702 53.97 SCREW; (1 CTN = 50 PCS)  
 SCR01709 63.47 SCREW; CAP, HEX HD, .44-14 X 2.50, GRADE 5, ZINC PLATED (1 CTN = 50 PCS)  
 SCR01720 74.61 SCREW; CAP, .75-10 X 3.50 (1 CTN = 20 PCS)  
 SCR01721 89.72 SCREW; (1 CTN = 50 PCS)  
 SCR01723 73.81 SCREW; (1 CTN = 50 PCS)  
 SCR01727 48.19 SCREW; (1 CTN = 10 PCS)  
 SCR01728 74.16 SCREW; SET-SOCKET HD, FLAT POINT, ZINC PLD, .62-11 X .88 (1 CTN = 10 PCS)  
 SCR01731 39.45 SCREW; CAP-HEX HD (1 CTN = 50 PCS)  
 SCR01734 17.91 SCREW; HEX HEAD, 3/8-16 X 1 3/4 HEX CAP (1 CTN = 50 PCS)  
 SCR01736 68.61 SCREW; CAP-HEX SOCKET HEAD, 10-24 X .75 STL-ZINC PLD (1 CTN = 10 PCS)  
 SCR01737 55.27 SCREW; (1 CTN = 20 PCS)  
 SCR01741 54.07 SCREW; .50-13 x 2.25 HEX (1 CTN = 50 PCS)  
 SCR01742 41.22 SCREW; 1/2-13 X 1 1/4 (1 CTN = 50 PCS)  
 SCR01743 37.78 SCREW; SOCKET SET, 5/16-18X 1/4 (1 CTN = 50 PCS)  
 SCR01745 253.26 SCREW; .44-14 X 3.50, HEX CAP (1 CTN = 50 PCS)  
 SCR01746 57.73 SCREW; .44-14 X .75, HEX CAP (1 CTN = 50 PCS)  
 SCR01748 23.89 SCREW; 10-32 X .62, SCH CAP (1 CTN = 50 PCS)  
 SCR01750 242.26 SCREW; CAP-HEX HD, .62-18 X 3.50 ZINC PLD (1 CTN = 20 PCS)  
 SCR01751 41.60 SCREW; HEX HEAD CAP, .437-20 X 1.75 (1 CTN = 50 PCS)  
 SCR01753 61.54 SCREW; HEX HEAD, 5/8-11 X 3-1/2 (1 CTN = 20 PCS)  
 SCR01755 33.45 SCREW; 1/4-20 X 3/4, HEX (1 CTN = 50 PCS)  
 SCR01759 16.63 SCREW; HEX HEAD CAP, .38-16 X 1.50 (1 CTN = 50 PCS)  
 SCR01762 57.17 SCREW; (1 CTN = 10 PCS)  
 SCR01764 67.72 SCREW; M12 X 40 MM (1 CTN = 50 PCS)  
 SCR01767 42.81 SCREW; .25-20 X .62 (1 CTN = 50 PCS)  
 SCR01785 0.65 SCREW; M6 X 25MM  
 SCR01790 1.01 SCREW; ALCO TAKE-A-PART EXPANSION VALVE PS-517-5, KS30026 (TJLE)  
 SCR01791 42.04 SCREW; THUMBSCREW, 3/4 IN PLASTIC HEAD, 10-24 THREAD (INCLUDED WITH FILTER PANEL)  
 SCR01795 29.24 SCREW; .50-13 X 4.38 CTR  
 SCR01809 45.33 SCREW; .31-18 X 8.00 HEX CAP  
 SCR01817 14.92 SCREW; M5 X 16MM, SOCKET HEX CAP (1CTN=25 PCS)  
 SCR01820 58.99 SCREW; (1 CTN = 6PCS);THUMB, .75 IN DIA PLASTIC HEAD, 1/4-20 THDS  
 SCR01827 1.44 SCREW; .31-18 X 1.25 THREAD FORMING, HEX WASHER HEAD  
 SCR01829 46.83 SCREW; .375-16 X 1.75, HEX SOCKET CAP  
 SCR01836 114.32 SCREW; 1/4-20 X 1/2 RO. CAD. PLT (1 CTN = 10 PCS) SLOTTED HEX WASHER HEAD THREAD CUTTING  
 SCR01838 6.68 SCREW; 1/4-20 X 3/4 (1 CTN = 10 PCS)  
 SCR01839 8.94 SCREW; HEX CAP, 5/16-18X1 (1 CTN=10)  
 SCR01840 6.68 SCREW; 1/4-20 X 5/8 (1 CTN = 10 PCS)  
 SCR01842 24.88 SCREW; CAP 12 POINT, .38-24 X 1.75, BLACK OXIDE (1 CTN = 10 PCS)  
 SCR01843 55.00 SCREW; (1 CNT = 10 PCS)  
 SCR01844 11.71 SCREW; HEX CAP, .38-16 X .75 (1 CTN = 10 PCS)  
 SCR01845 11.60 SCREW; .38-16 X .88 HEX CAP, ZINC PLATED (1 CTN = 10 PCS)  
 SCR01846 12.50 SCREW; SLOTTED HEX, TYPE F, 10-32 X .38 (1 CTN = 10 PCS)  
 SCR01847 12.11 SCREW; CAP, .38-16 X 2.00 (1 CTN = 10 PCS)  
 SCR01848 9.85 SCREW; HEX CAP, .25-20 X 1 INCH (1 CTN = 10 PCS)  
 SCR01849 2.87 SCREW; HEX CAP, .31-18 X .50 (1 CTN = 10 PCS)  
 SCR01851 11.71 SCREW; .38-16 X 1.00 (1 CTN = 10 PCS)  
 SCR01852 1.97 SCREW; 3/8-16 X 1 1/4 (1 CTN = 10 PCS)  
 SCR01853 7.61 SCREW; CAP-HEX HD, .31-18 X .62, ZINC PLD, GRADE 5 (1 CTN = 10 PCS)  
 SCR01854 19.94 SCREW; CAP, 12 POINT, .38-24 X 1.00, BLACK OXIDE (1 CTN = 10 PCS)  
 SCR01855 10.11 SCREW; HEX CAP, .25-28 X .88 GRADE 5 OR 8, ZINC PLD (1 CTN = 10 PCS)  
 SCR01856 13.33 SCREW; SOCKET SET, CUP POINT 8-32X1/4 (1 CTN = 10 PCS)  
 SCR01857 22.05 SCREW; .50-13 x 2.5 HEX HEAD (ONE CARTON = 10 PCS)  
 SCR01858 9.20 SCREW; 5/16 INCH -24 X 1 1/4 (1 CTN = 10 PCS)  
 SCR01859 8.50 SCREW; MACH-PHILLIPS, FILLISTER, ZINC PLD, 4-40 X .50 (1 CTN = 10 PCS)  
 SCR01861 24.83 SCREW; .62-11 X 4.0 (1 CTN = 10 PCS)  
 SCR01862 8.10 SCREW; 10-32 X 50 SLTD HEX WASHER HEAD (1 CNT = 10 PCS)  
 SCR01863 9.20 SCREW; .25-28 X .75, HEX CAP (1 CTN = 10 PCS)  
 SCR01864 6.99 SCREW; SHEET METAL, 10-16 X 3/4 (1 CTN = 10 PCS)  
 SCR01865 10.04 SCREW; HEX LOCKING HEAD 5/16-18 X .75 (1 CTN = 10 PCS)  
 SCR01866 7.41 SCREW; SHEET METAL, 10-16 X 3/8 (1 CTN = 10 PCS)  
 SCR01867 6.24 SCREW; #10-32 X .75, SLTD HEX WSHR HD, THD/POINT TYPE F OR #23, ZINC PLATED  
 SCR01868 9.19 SCREW; (1 CTN = 10 PCS)  
 SCR01869 9.33 SCREW; HEX HEAD CAP (1 CTN = 10 PCS)  
 SCR01870 7.45 SCREW; 10-32 X 3/8 (1 CTN = 10 PCS) THREAD ROLLING, HEX WASHERHEAD  
 SCR01871 14.02 SCREW; 8-32 X .50 (1 CTN = 10 PCS)  
 SCR01872 7.70 SCREW; 10-16 X .38 (1 CTN = 10 PCS)  
 SCR01874 8.55 SCREW; 5/16-18 X .87 SHEET METAL (1 CTN = 10 PCS)  
 SCR01878 47.80 SCREW; M12 X 70MM, SCH CAP HEX - METRIC THD 30MM  
 SCR01881 4.27 SCREW; TAMPERPROOF, .25-20 X .50 SKT BTN, CAP - HEX SOCKET, STEEL - BLACK OXIDE  
 SCR01887 6.60 SCREW; FEED SCREW FOR BRUTE MANIFOLD  
 SCR01914 1.57 SCREW, ASSEMBLY COMPRESSOR, 5/16-12 TYPE B, W/WASHER & SLEEVE  
 SCR01918 0.37 SCREW, 10-24 THREAD ROLL, INDENT HEX WASHER HD  
 SCR01923 34.67 SCREW, .25-20 X .62, SOCKET HEX CAP, BLACK OXIDE  
 SCR01927 8.80 SCREW; REAMER SCREW AND WASHER FOR RITCHIE CUTTERS 60101, 60102 AND 60103  
 SCR01928 6.03 SCREW; CUTTER WHEEL SCREW FOR 60121 AND 60123 RITCHIE CUTTERS  
 SCR01933 20.47 SCREW; SHEET METAL SCREW, 7 X 1/2 TAPER POINT, 1000/PACK  
 SCR01935 21.67 SCREW; SHEET METAL SCREW, 8 X 1/2 TAPER POINT, 1000/PACK  
 SCR01937 26.52 SCREW; SHEET METAL SCREW, 8 X 3/4 TAPER POINT 1000/PACK  
 SCR01938 247.15 SCREW; SHEET METAL SCREW, 8 X 3/4 TAPER POINT, 10,000PC/BULK PACK

SCR01939 16.96 SCREW; SHEET METAL SCREW, 8 X 1 TAPER POINT, 500/PACK  
 SCR01941 11.95 SCREW; SHEET METAL SCREW, 8 X 1-1/2 TAPER POINT, 250/PACK  
 SCR01942 15.21 SCREW; SHEET METAL SCREW, 8 X 1-1/2 TAPER POINT W/WHITE HEAD, 250/PACK  
 SCR01944 20.66 SCREW; SHEET METAL SCREW, 8 X 2 TAPER POINT, 350/PACK  
 SCR01945 27.43 SCREW; SHEET METAL SCREW, 8 X 2 TAPER POINT W/WHITE HEAD, 250/PACK  
 SCR01947 31.21 SCREW; SHEET METAL SCREW, 10 X 1/2 TAPER POINT, 1000/PACK  
 SCR01949 36.47 SCREW; SHEET METAL SCREW, 10 X 3/4 TAPER POINT, 1000/PACK  
 SCR01951 21.55 SCREW; SHEET METAL SCREW, 10 X 1 TAPER POINT, 500/PACK  
 SCR01953 27.51 SCREW; SHEET METAL SCREW, 6 X 1/2 DRILL POINT, 1000/PACK  
 SCR01955 27.87 SCREW; SHEET METAL SCREW, 8 X 1/2 DRILL POINT, 1000/PACK  
 SCR01957 17.56 SCREW; SHEET METAL SCREW, 8 X 3/4 DRILL POINT, 500/PACK  
 SCR01959 20.80 SCREW; SHEET METAL SCREW, 8 X 1 DRILL POINT, 500/PACK  
 SCR01961 31.21 SCREW; SHEET METAL SCREW, 8 X 1-1/2 DRILL POINT, 500/PACK  
 SCR01965 20.36 SCREW; SHEET METAL SCREW, 10 X 1/2 DRILL POINT, 500/PACK  
 SCR01966 400.07 SCREW; SHEET METAL SCREW, 10 X 1/2 DRILL POINT, 10,000 PC/BULK PACK  
 SCR01967 22.77 SCREW; SHEET METAL SCREW, 10 X 3/4 DRILL POINT, 500/PACK  
 SCR01969 26.39 SCREW; SHEET METAL SCREW, 10 X 1 DRILL POINT, 500/PACK  
 SCR01973 26.47 SCREW; SHEET METAL SCREW, 10 X 2 DRILL POINT, 350/PACK  
 SCR01975 27.13 SCREW; SHEET METAL SCREW ASSORTMENT PACK  
 SCR01976 0.35 SCREW; SCREW & EYELET  
 SCR01981 59.52 SCREW; SPECIALITY, VIBRATION MONITOR, .375-16 X 1.75 WITH .50-13 UNC ON HEAD  
 SCR01984 6.03 SCREW;  
 SCR01986 6.03 SCREW; THUMBSCREWS  
 SCR01988 1.01 SCREW;  
 SCR01989 2.14 SCREW; 10-32 X .38 THR ROLL, SELF-TAPPING (1 PACKAGE INCLUDES 4 PCS)  
 SCR01991 8.40 SCREW; BRUTE MANIFOLD FEED SCREWS  
 SCR01993 71.25 SCREW; 8-32 X 1/2 THREAD ROLLING, CADMIUM PLATED  
 SCR01996 1.40 SCREW; #10-32 THREAD FORMING, IND 5/16 HEX FLG WASHER HEAD, .438/.408 LENGTH, W/GERNIBS TAPTITE II (4 PER BAG)  
 SCR01997 2.05 SCREW; .25-20 X 1.25 MACHINE W/CONE POINT  
 SCR01998 1.00 SCREW;  
 SCR02000 11.74 SCREW; 10-16 X .50 HEX WSHR HD SLF DRL, W/MAXISEAL CLIMASEAL SD3 (1 CARTON = 100 PIECES)  
 SCR02006 1.76 SCREW; M6 X 45MM, HEX SOCKET CAP  
 SCR02007 4.27 SCREW; .31-24 X 1.50 HEX CAP (1 CTN=10 PCS) ZINC PLATED WITH CONVERSION COATING  
 SCR02008 1.22 SCREW; GROUNDING TIP (W/WASHER)  
 SCR02010 8.26 SCREW; 12-18 AB HXW 1/2 SN (1 CTN = 25 PCS)  
 SCR02012 64.90 SCREW; REPLACEMENT CAP, CONTAINS SCREW # PS-370, 10 PIECE KIT, KIT-30024  
 SCR02014 1.00 SCREW; SCREW, W/WASHER  
 SCR02018 4.41 SCREW; HEX CAP, 1/4-20 X 7/8 (1 CTN = 10 PCS)  
 SCR02019 13.17 SCREW; (1 CTN = 25 PCS), 12-14 X 5/8 AB THREAD FORMING HEX HEAD FLANGED  
 SCR02021 11.99 SCREW; CAPSCREW SET, PS-286-5, KT-30021 (10 PIECES PER PACKAGE)  
 SCR02023 1.63 SCREW; HEX, SOCKET  
 SCR02025 54.00 SCREW; DOWEL PIN, .6245 DIA MOTOR  
 SCR02027 0.97 SCREW; 12-14 AB HXW 7/16 S (1 CTN = 3 PCS)  
 SCR02028 1.05 SCREW; .38-16 UNC X 3/4, HEX HEAD CAP, WITH NYLOCK PATCH  
 SCR02033 1.00 SCREW  
 SCR02037 16.08 SCREW  
 SCR02039 0.03 SCREW; TAPPING  
 SCR02040 0.25 SCREW; TAPPING  
 SCR02041 0.07 SCREW; TAPPING  
 SCR02043 1.00 SCREW; W/WASHER  
 SCR02045 1.00 SCREW; W/WASHER  
 SCR02046 1.00 SCREW; W/WASHER  
 SCR02048 1.00 SCREW; W/WASHER  
 SCR02053 1.54 SCREW; .25-14 X .75, W/HEX HEAD, SELF DRILLING  
 SCR02054 5.19 SCREW; 12-18 AB HXW 1/2 SN (1 CTN = 3 PCS)  
 SCR02073 28.04 SCREW; SCREW; 3/16 INCH X 1-1/4 INCH TAPCON CONCRETE ANCHORING SCREW, 100/BOX  
 SCR02074 42.11 SCREW; SCREW; 1/4 INCH X 1-3/4 INCH TAPCON CONCRETE ANCHORING SCREW, 100/BOX  
 SCR02077 1.32 SCREW; MOUNTING THE TRANSITION TO THE COLD HEADER, 1 PACKAGE = 4 PCS., 10-16 BT HXW 5/8 S  
 SCR02080 36.74 SCREW; MOTOR MOUNT ASSEMBLY  
 SCR02081 0.32 SCREW; 10-24 C HXW 1/2 SN  
 SCR02084 247.15 SCREW; 8 X 1/2 TAPER POINT SHEET METAL SCREW, 12,000 BULK PACK  
 SCR02086 0.29 SCREW; 10-32 TR-3 HXW 3/8 S  
 SCR02087 162.07 SCREW; AFD MOTOR SHAFT GROUNDING, 7/16-20 X 1.4 LH  
 SCR02089 5.97 SCREW; LOW HD SOCKET, 1/2-13 X 1.00, WITH NYLON TORQUE PATCH  
 SCR02092 2.88 SCREW; 7 X 1/2 TAPER POINT SHEET METAL SCREW, 100 PER PACK  
 SCR02093 4.14 SCREW; 8 X 1 TAPER POINT SHEET METAL SCREW, 100 PER PACK  
 SCR02095 3.04 SCREW; 8 X 3/4 TAPER POINT SHEET METAL SCREW, 100 PER PACK  
 SCR02096 0.33 SCREW; #10-16 X .38, SHEET METAL, TORX TRUSS HEAD, THD/POINT TYPE AB, ZINC - CHROMATE PLD  
 SCR02102 5.12 SCREW; 1/2-13 X 6.00, ADJUSTMENT, ZINC & CHROMATE PL  
 SCR02110 48.47 SCREW; 10-16 X .50 BLACK  
 SCR02111 9.07 SCREW; .31 X 1.00, CAP, FLAT HEAT  
 SCR02112 11.28 SCREW; ASSEMBLY-MOTOR MOUNT  
 SCR02116 0.34 SCREW; A3 STEEL  
 SCR02117 6.60 SCREW; TITAN/BANTAM FEED SCREW, 41056  
 SCR02119 22.22 SCREW; (1 CARTON = 25 PIECES) .25-20 X .62 SQH SET  
 SCR02120 30.50 SCREW; (1 CARTON = 200 PIECES) 25-14 X .75, HEX WASHER HEAD  
 SCR02124 29.51 SCREW; SCREW, PISTON CUP SEAL, 2039-0390  
 SCR02133 10.32 SCREW; .312-18 X 1.50, CAP-FLAT HD, CTSK HEX SOCKET  
 SEL00009 1436.70 SEAL; RING  
 SEL00010 1249.93 SEAL;RING, 1ST STAGE IMPELLER  
 SEL00015 1265.98 SEAL; RING, BALANCE PISTON  
 SEL00016 2763.51 SEAL;RING, 1ST STAGE IMPELLER,HUB  
 SEL00017 2014.22 SEAL; RING  
 SEL00018 1522.33 SEAL; RING  
 SEL00019 1551.42 SEAL; RING  
 SEL00020 1699.47 SEAL;OUTER 2ND STAGE  
 SEL00022 396.98 SEAL; SHAFT, 2.00 DIA ASSY-MODEL E CPRSR  
 SEL00032 315.57 SEAL; SHAFT, 1.50 DIA ASSY-MODEL F CPRSR  
 SEL00056 175.98 SEAL; SHAFT, .75 DIA  
 SEL00057 2030.87 SEAL; RING FIRST STAGE IMPELLER  
 SEL00058 2781.49 SEAL; RING SECOND STAGE IMPELLER  
 SEL00059 1743.12 SEAL; RING  
 SEL00060 1505.90 SEAL;RING, 1ST STAGE IMPELLER  
 SEL00061 65.13 SEAL; COMPOUND-CTV & ABS WATER BAFFLE GASKETS, 5 OZ.  
 SEL00085 3833.61 SEAL;ASSEMBLY,SHAFT  
 SEL00086 1241.55 SEAL; RING  
 SEL00095 6824.21 SEAL; BUFFER, 4 INCH ID  
 SEL00096 6278.93 SEAL; BUFFER  
 SEL00097 7472.51 SEAL; BUFFER  
 SEL00098 7370.14 SEAL; BUFFER  
 SEL00099 1217.86 SEAL; RING  
 SEL00100 1952.89 SEAL; RING  
 SEL00101 2627.54 SEAL; RING

SEL00102	1928.40 SEAL; RING
SEL00103	2439.37 SEAL; RING
SEL00107	1842.99 SEAL; RING
SEL00108	2097.45 SEAL; RING
SEL00109	2661.44 SEAL; RING
SEL00110	2252.62 SEAL; RING
SEL00111	1665.41 SEAL; RING
SEL00112	276.79 SEAL; SHAFT
SEL00113	224.71 SEAL; ASSY GASKETS MISC
SEL00114	1685.68 SEAL; RING
SEL00115	1289.24 SEAL; RING
SEL00117	8480.78 SEAL; SHAFT, 2.94 DIA
SEL00118	1551.96 SEAL; RING
SEL00126	2524.71 SEAL; RING SHAFT, 2ND STG
SEL00133	212.59 SEAL; SHAFT, 1.38 DIA
SEL00134	111.38 SEAL; SHAFT, 1.12 DIA
SEL00141	1132.91 SEAL; LABYRINTH, BACK
SEL00142	1374.96 SEAL; LABYRINTH, BACK
SEL00171	94.93 SEAL; END PLATE
SEL00180	1166.95 SEAL; OIL
SEL00185	31.59 SEAL; CHECK VALVE
SEL00187	917.89 SEAL;SHAFT (OPEN CTV AND TRANSPORT F OPEN COMPRS)
SEL00192	68.14 SEAL; ASSEMBLY, COMPRESSOR & ACCESSORIES
SEL00193	747.21 SEAL;ASM. FOR MODEL E COMPRESSOR
SEL00194	18.68 SEAL; GASKET, COMPRESSOR .06THK X 1.44OD X .78ID
SEL00196	14209.29 SEAL; SHAFT, ASM.
SEL00198	4743.06 SEAL; BUFFER, 3.5 INCH ID
SEL00204	15.66 SEAL; GASKET, MOT SHAFT .51THK X 1.96OD X1.56ID
SEL00205	16.37 SEAL; TANG OPERATOR OIL
SEL00208	1685.10 SEAL;LABYRINTH
SEL00209	1844.05 SEAL;LABYRINTH
SEL00215	2586.36 SEAL; CARBON, 4.25 OD X .75 WIDE
SEL00217	275.40 SEALANT;
SEL00220	1596.62 SEAL; RING
SEL00221	1384.87 SEAL; RING
SEL00229	38.32 SEAL; UNLOADER ASM., MODEL "M" COMPRESSOR
SEL00230	438.97 SEAL; SHAFT, PUMP
SEL00232	2320.57 SEAL;RING 1ST STAGE IMPELLER
SEL00233	1233.01 SEAL;RING,2ND STAGE IMPELLER
SEL00246	726.71 SEAL; RING, OIL
SEL00248	931.17 SEAL; OIL
SEL00249	774.21 SEAL; OIL
SEL00254	1579.32 SEAL; OIL
SEL00255	736.99 SEAL; RING, OIL
SEL00298	21.48 SEAL;DAMPER 19.80 LG
SEL00300	163.19 SEAL;
SEL00301	16.07 SEAL;(FELT)
SEL00302	1196.98 SEAL;LABYRINTH
SEL00305	1131.92 SEAL;LABYRINTH
SEL00306	2422.69 SEAL;LABYRINTH
SEL00307	1842.77 SEAL;LABYRINTH
SEL00308	733.32 SEAL;LABYRINTH
SEL00314	8291.69 SEAL; NOSE
SEL00318	308.87 SEAL; RING, 8.40 OD
SEL00321	725.30 SEAL;
SEL00322	1331.92 SEAL;
SEL00323	1113.82 SEAL;
SEL00324	708.82 SEAL;
SEL00325	2183.47 SEAL;
SEL00326	1323.67 SEAL;
SEL00327	1282.80 SEAL;
SEL00328	2007.51 SEAL;
SEL00329	1710.30 SEAL;
SEL00330	2489.11 SEAL; RING
SEL00331	2114.96 SEAL;
SEL00332	1859.27 SEAL; RING, CTV
SEL00333	1703.00 SEAL;
SEL00334	2115.93 SEAL;
SEL00336	1877.17 SEAL;
SEL00338	1002.07 SEAL;
SEL00340	1343.86 SEAL;
SEL00342	2764.15 SEAL; RING
SEL00346	1143.54 SEAL;
SEL00350	956.07 SEAL;
SEL00351	2491.43 SEAL;
SEL00352	1345.85 SEAL; RING
SEL00353	1245.92 SEAL;
SEL00376	121.61 SEALANT; GASKET ELIMINATOR, 515, 300 MIL CARTRIDGE
SEL00383	51.29 SEAL;FOAM TAPE, NEOPRENE CLOSED CELL, 1/4 X 3/4 X 75 FEET
SEL00409	23.47 SEAL; OIL, TANG OPERATOR ASSEMBLY
SEL00418	68.97 SEAL; 2.80 FLUID OZ. TUBE
SEL00419	29.23 SEAL;EXTRUSION
SEL00420	27.89 SEAL; JOINT (ONE PIECE = 24 INCHES)
SEL00421	50.33 SEAL; CLEAR SILICONE 10.8 OZ.
SEL00431	22.11 SEAL;
SEL00438	165.43 SEAL; CAULKING TAPE, .125 X 1 X 30FT ROLL
SEL00439	50.18 SEAL; ALUMINUM GREY POLYURETHANE, 10.3 OZ
SEL00442	422.57 SEAL; ASM., SHAFT
SEL00443	25.12 SEAL; EXTRUSION, 44.34 IN LG
SEL00444	25.96 SEAL; DAMPER BLADE, 56.02 IN LG
SEL00454	20.75 SEAL; 6 INCH LONG, TOP & BOTTOM DAMPER
SEL00455	22.73 SEAL; 23IN, DAMPER BLADE
SEL00468	296.62 SEAL;SHAFT KIT (INCLUDES GASKET & SCREWS)
SEL00469	652.08 SEAL;KIT, PUMP,SEAL ASSY W/O RING FOR REPAIR OF PMP0635 COMPONENT OF PMP0633
SEL00471	33.80 SEALANT; .75W X 25 FEET
SEL00478	19.46 SEAL; FAN HUB
SEL00479	134.98 SEAL;SIDE
SEL00488	27.65 SEAL; (10 EACH/CASE) PIPE, 50 ML
SEL00490	22.22 SEAL; (10 EACH/CASE) REMOVABLE THREAD, 10 ML
SEL00491	112.72 SEAL;
SEL00494	67.43 SEAL; DAMPER BLADE
SEL00495	35.27 SEAL; BLADE EDGE, 61.80 IN LG
SEL00497	44.46 SEAL; DAMPER BLADE, 75.31 INCHES

SEL00504 723.77 SEAL; RING  
 SEL00505 796.07 SEAL; RING  
 SEL00511 21.59 SEAL; EXTRUSION, 37.89IN. LONG  
 SEL00513 10.57 SEAL; O-RING FACE X .38 TUBE  
 SEL00528 249.04 SEAL;(1 CASE=10 PCS) REFRIGERANT, THREAD LOCK, 10 ML,  
 SEL00533 607.49 SEAL:LABRYNTH 6.00 INCH DIA 6061 ALUM  
 SEL00535 22.69 SEAL; EXTRUSION 25.16IN. LG  
 SEL00536 33.08 SEAL;CHECK VALVE  
 SEL00539 25.69 SEAL;MOTOR TERMINAL .381/371 ID X .281/269 RD  
 SEL00544 686.01 SEAL:LABYRINTH BETWEEN MTR ;HOUSING AND RTR HOUSING;200T FAM  
 SEL00547 297.31 SEAL; DAMPER BLADE, 1.44 X 38.16  
 SEL00549 56.36 SEAL;EXTRUSION, 59.46 LG  
 SEL00551 545.76 SEAL; LABYRINTH, 7.4 INCH DIAMETER  
 SEL00808 2702.51 SEAL; ASSEMBLY FLOATING RING, 3.125 DIA SHAFT  
 SEL00809 808.99 SEAL, 1ST STAGE INLET, 400 TON  
 SEL00811 808.56 SEAL; 1ST STAGE INLET, 500 TON  
 SEL00812 825.89 SEAL; 2ND STAGE, 400 TON  
 SEL00814 825.89 SEAL; 2ND STAGE, 500 TON  
 SEL00815 727.04 SEAL; INTERSTAGE  
 SEL00816 76.89 SEAL; FLEXISEAL  
 SEL00817 2524.65 SEAL, ASSEMBLY FLOATING RING, 5.4 DIA SHAFT  
 SEL00820 322.08 SEAL;.06T X .50W X 50 FT ROLL, BUTYL CAULK  
 SEL00821 204.31 SEAL;DAMPER BLADE, 1.44 X 43.04  
 SEL00822 37.11 SEAL; EXTRUSION-70.56 LONG  
 SEL00823 2.44 SEAL; ROTOLock VALVE, TEFLON, .062 THK X .562 OD X .437 ID  
 SEL00827 36.59 SEAL; .38 THK X .38 W X 15 FT ROLL, WHITE BUTYL TAPE  
 SEL00832 696.65 SEAL; LABYRINTH, 10 DIA, ALUMINUM  
 SEL00836 32.59 SEAL; CHECK VALVE  
 SEL00838 38.72 SEAL; FAN HUB, 1.74 DIA.  
 SEL00839 101.42 SEAL; REFRIGERANT OIL PUMP  
 SEL00841 27.76 SEALANT; TAPE, .187 X .50 X ROLL (25 FT)  
 SEL00848 933.32 SEAL; BEARING COVER ASSEMBLY, VANE DRIVE SHAFT  
 SEL00849 3203.13 SEAL; ASSY 3 28 DIA SHAFT, FLOATING RING  
 SEL00850 1600.47 SEAL; INTERSTAGE, 800TON  
 SEL00852 1791.92 SEAL; 1ST STAGE INLET 650TON  
 SEL00853 1797.74 SEAL; 2ND STAGE 650TON  
 SEL00854 24.00 SEAL; COMPRESSOR SHAFT  
 SEL00858 61.32 SEAL; OIL, 1.25 ID X 2.129 OD X .250 THICK  
 SEL00859 25.88 SEAL; 0.19 X 1.25 X 25 FT, ROLL, BUTYL TAPE  
 SEL00862 1760.64 SEAL; FIRST STAGE, 800 TON  
 SEL00863 1769.02 SEAL; SECOND STAGE, 800 TON  
 SEL00865 3958.41 SEAL; ASSEMBLY, 3.937 DIA SHAFT, FLOATING RING SEAL PINION  
 SEL00866 457.52 SEAL; INTERSTAGE 1000 TON  
 SEL00867 682.25 SEAL; 1ST STAGE, 1000 TON  
 SEL00868 679.33 SEAL; 2ND STAGE, 1000 TON  
 SEL00869 464.85 SEAL; MECHANICAL, SILICON CARBINE  
 SEL00870 4947.65 SEAL; ASSEMBLY, FLOATING RING, 6.5 DIA SHAFT  
 SEL00872 27.94 SEAL; VACUUM FITTING SEALANT, 4 OZ CAN WITH BRUSH APPLICATOR  
 SEL00874 23.93 SEAL; VACUUM FITTING SEALANT,  
 SEL00875 12.06 SEALANT, HIGH TEMP. RED CAULK, 75F TO 500F  
 SEL00878 35.18 SEAL;  
 SEL00880 30.84 SEALANT; (10 EA/CASE)LOCTITE 567 HIGH TEMPERATURE THREAD, 50 ML TUBE  
 SEL00881 3.64 SEALANT; LEAK LOCK THREAD, 1 1/3 OZ TUBE  
 SEL00882 8.74 SEALANT; LEAK LOCK THREAD, 4 OZ BRUSH TOP  
 SEL00885 10.03 SEALANT; ONE COMPONENT FOAM, CLOSED CELL EXPANDING POLYURETHANE, 12 OZ CAN  
 SEL00886 19.51 SEALANT; ONE COMPONENT FOAM, CLOSED CELL EXPANDING POLYURETHANE, 20 OZ CAN  
 SEL00887 10.05 SEALANT; POLYURETHANE FOAM, 12 OZ.  
 SEL00888 8.71 SEAL; GEOCEL CAULKING, 11 OZ CARTRIDGE, CLEAR  
 SEL00889 8.71 SEALANT; GEOCEL CAULKING, 11 OZ CARTRIDGE, WHITE  
 SEL00890 8.71 SEALANT; GEOCEL CAULKING, 11 OZ CARTRIDGE, ALUMINUM  
 SEL00891 8.71 SEALANT; GEOCEL CAULKING, 11 OZ CARTRIDGE, BROWN  
 SEL00896 14.07 SEAL; U CUP  
 SEL00899 290.21 SEAL; 125 FT ROLL, DAMPER  
 SEL00910 52.04 SEAL; ORING FACE X 1/4 TUBE  
 SEL00911 9.45 SEALANT, LOCTITE THREAD SEALANT WITH TEFLON, 1/4 PINT BRUSH CAN  
 SEL00912 24.25 SEALANT, LOCTITE THREAD SEALANT WITH TEFLON, 1 PINT BRUSH CAN  
 SEL00913 1023.52 SEAL RING; BEARING OIL  
 SEL00914 1013.85 SEAL RING; BEARING OIL  
 SEL00915 1023.52 SEAL RING; BEARING OIL  
 SEL00916 1046.07 SEAL RING; BEARING OIL  
 SEL00917 1034.96 SEAL RING; BEARING OIL  
 SEL00918 1023.52 SEAL RING; BEARING OIL  
 SEL00922 27.79 SEAL; (10 EACH PER CARTON) GASKET ELIM.50 ML  
 SEL00923 22.40 SEAL; RITCHIE 93031 VACUUM PUMP SHAFT SEAL  
 SEL00924 1116.39 SEAL; RING, 1ST STAGE, 570 TON  
 SEL00925 1119.21 SEAL; RING, 2ND STAGE, 570 TON  
 SEL00926 40.68 SEALANT; REMOVABLE GRADE THREAD LOCKER, ANA GEL 50 ML TUBE, 51604  
 SEL00928 167.21 SEAL; 58-86" DIAMETER, ENERGY WHEEL  
 SEL00932 23.50 SEALANT;(10 EA/CASE) LOCTITE 243 OIL TOLERANT THREADLOCKER, MEDIUM STRENGTH, 10 ml BOTTLE  
 SEL00933 21.33 SEALANT; (10 EA/CASE)LOCTITE 290 THREADLOCKER, WICKING GRADE, MEDIUM STRENGTH, 10 ml BOTTLE  
 SEL00934 29.78 SEALANT;(10 EA/CASE) LOCTITE 294 HIGH TEMP THREADLOCKER, WICKING GRADE, MEDIUM STRENGTH, 10 ml BOTTLE  
 SEL00935 191.91 SEAL; FOR ENERGY WHEELS  
 SEL00936 90.89 SEALANT; LOCTITE 510 HIGH TEMP GASKET ELIMINATOR, 250 ml TUBE  
 SEL00939 29.48 SEALANT; (10 EA/CASE) LOCTITE 548 QUICKSTIX GASKET ELIMINATOR, 18 GM STICK  
 SEL00940 60.60 SEALANT; (10 EA/CASE) LOCTITE 548 QUICKSTIX GASKET ELIMINATOR, 37 GM STICK  
 SEL00941 15.82 SEALANT; (10 EA/CASE) LOCTITE 534 QUICKSTIX HI-TACK GASKET DRESSING, 19 GM STICK  
 SEL00942 24.19 SEALANT; (10 EA/CASE) LOCTITE 534 QUICKSTIX HI-TACK GASKET DRESSING, 38 GM STICK  
 SEL00943 22.11 SEALANT; BRUSH-ON LIQUID ELECTRICAL TAPE, BLACK, 4 OZ CAN  
 SEL00944 14.08 SEALANT; PAN-KOTE, 14 OZ. AEROSOL  
 SEL00953 13.16 SEAL; RIBBED BUTYL TAPE, 1.25 W X .313 T, 25' ROLL  
 SEL00954 22.34 SEALANT;(10 EA/CASE) LOCTITE 262, HIGH STRENGTH, 34 OZ  
 SEL00955 0.68 SEAL; FLAT GASKET  
 SEL00958 2217.86 SEAL; SHAFT, 2.12 DIA, GRAPHITE LOADED SILICON CARBIDE  
 SEL00959 2546.43 SEAL; SHAFT, 2.38 DIA, GRAPHITE LOADED SILICON CARBIDE  
 SEL00960 48.20 GASKET; LOCTITE INSTANT GASKET, 190 ML AEROSOL  
 SEL00961 38.65 GASKET; LOCTITE INSTANT GASKET, 90 ML AEROSOL  
 SEL00962 38.55 GASKET; LOCTITE 587 BLUE HIGH PERFORMANCE RTV SILICONE GASKET MAKER  
 SEL00963 38.55 GASKET; LOCTITE 598 BLACK HIGH PERFORMANCE RTV SILICONE GASKET MAKER  
 SEL00964 38.55 GASKET; LOCTITE 5699 GREY HIGH PERFORMANCE RTV SILICONE GASKET MAKER  
 SEL00965 11.68 SEALANT; LOCTITE QUICKTITE INSTANT ADHESIVE GEL, 39202  
 SEL00966 31.58 SEALANT; LOCTITE SUPERFLEX RTV SILICONE ADHESIVE/SEALANT AEROSOL, CLEAR  
 SEL00967 31.58 SEALANT; LOCTITE SUPERFLEX RTV SILICONE ADHESIVE/SEALANT AEROSOL, BLACK  
 SEL00968 31.58 SEALANT; LOCTITE SUPERFLEX RTV SILICONE ADHESIVE/SEALANT AEROSOL, WHITE

SEL00970 31.58 SEALANT; LOCTITE SUPERFLEX BLUE TRV SILICONE SENSOR-SAFE GASKET MAKER  
 SEL00971 218.38 SEAL; ASSY., DIAPHRAGM  
 SEL00972 218.38 SEAL; ASSY., DIAPHRAGM  
 SEL00973 197.91 SEAL; ASSY., DIAPHRAGM  
 SEL00974 35.24 SEALANT; SPECSEAL FIRESTOP FOR CLASS A BUILDINGS, 16491  
 SEL00975 4.56 SEALANT; SEAL-LOC THREAD SEALANT, 1.1 OZ. TUBE  
 SEL00976 10.98 SEALANT; SEAL-LOC THREAD SEALANT, 4.0 OZ. CAN  
 SEL00981 24.59 SEAL; PISTON CUP SEAL, 2039-0380  
 SEL00982 807.72 SEAL; SHAFT 1.12 DIA W/ CERAMIC SEAT  
 SEL00983 754.97 SEAL; SHAFT 1.38 DIA W/ CERAMIC SEAT  
 SEL00984 2225.36 SEAL; SHAFT 2.12 DIA W/ CERAMIC SEAT  
 SEL00985 2555.04 SEAL; SHAFT 2.38 DIA W/ CERAMIC SEAT  
 SEL00986 5.12 SEALANT; PURPLE PRIMER FOR PVC PIPE AND FITTINGS, 530-30755  
 SEL00987 8.80 SEALANT; RAIN-R-SHINE BLUE CEMENT, 530-30891  
 SEL00990 14.84 SEAL; CAULKING TAPE, .125 X 1 X 50FT ROLL  
 SEL00992 88.89 SEAL; ASSY., 68" WHEEL, HUB  
 SEN00007 31.02 SENSOR; PROBE  
 SEN00010 469.97 SENSOR;  
 SEN00011 36.83 SENSOR; T.60-240F, 72.1-109.5 RESISTANCE, 3.50 L X 0.56 DIAMETER, 0.0011 DIA LEAD WIRE  
 SEN00014 89.17 SENSOR; MOTOR WINDING  
 SEN00016 632.46 SENSOR; THT, COMFORT 50-90F, SPACE TEMP SERIES 44, WALL MTD  
 SEN00017 310.65 SENSOR; DISCHARGE AIR, SERIES 44  
 SEN00018 253.54 SENSOR; AIR-DISCHARGE, SERIES 14, #6-32 SEMS MTG SCREWS  
 SEN00020 48.63 SENSOR; DEFROST TERMIN. 111 LG.  
 SEN00021 435.77 SENSOR; DUCT TEMPERATURE  
 SEN00023 42.59 SENSOR; DUCT  
 SEN00033 81.73 SENSOR; ACCUSTAT, 60F  
 SEN00035 90.67 SENSOR; DISCHARGE AIR TEMP.(MZ)  
 SEN00040 329.68 SENSOR;  
 SEN00045 256.47 SENSOR; TEMPERATURE, LEAVING WATER, 2 LEADS, 20-90 F  
 SEN00050 687.59 SENSOR; TEMP, SENSOR AND BULB WELL ASSEMBLY, LEAVING WATER  
 SEN00051 100.36 SENSOR; DISCHARGE AIR, 40F TO 220F  
 SEN00064 141.09 SENSOR; RECIP., OUTSIDE AIR AND/OR WATER TEMP.  
 SEN00067 146.71 SENSOR; AIR FLOW, .19DIA X .022W X 10.10LG, ALUM  
 SEN00068 148.36 SENSOR; AIR FLOW .19DIA X .022W X 10.10LG, ALUM  
 SEN00069 141.40 SENSOR; AIR FLOW .19DIA X .022W X 12.10LG, ALUM  
 SEN00070 195.32 SENSOR; AIR FLOW .19DIA X .022W X 16.10LG, ALUM  
 SEN00071 117.04 SENSOR; AIR FLOW .19DIA X .022W X 18.10LG, ALUM  
 SEN00073 63.53 SENSOR; FLAME  
 SEN00074 157.88 SENSOR; DISCHARGE AIR, 40 TO 15 F, 3000 OHMS, MAX TEMP RANGE 250  
 SEN00075 139.04 SENSOR; REMOTE  
 SEN00076 1193.19 SENSOR; TEMP, CUTOFF, -100-400F, CLOSSES 190F, 120-240 VAC, .625D X 2.968 IN. LONG  
 SEN00078 210.29 SENSOR; DISCHARGE AIR  
 SEN00091 87.37 SENSOR; T.ELEM-40 TO 350F, 1000 OHMS AT 70F, NICK WIRE RESIS 22IN. LEAD  
 SEN00094 47.81 SENSOR; FLAME  
 SEN00096 38.60 SENSOR; THERMISTOR PROBE  
 SEN00097 231.75 SENSOR; TEMPERATURE, ELECTRIC, -40 TO 250 DEG F., 1000 OHMS  
 SEN00099 17.27 SENSOR; W/MOUNTING FLANGE, AIR PROBE TUBE  
 SEN00103 133.03 SENSOR; STATIC DUCT  
 SEN00104 347.08 SENSOR; SERIES  
 SEN00105 276.56 SENSOR; WATER TEMPERATURE, 3266 OHMS @ 0C 30 FT LEADS  
 SEN00106 135.18 SENSOR; OUTSIDE AIR  
 SEN00107 208.58 SENSOR; CHILLED WATER, 3266 OHMS @ 0C 10 FT LEADS, WELL IS WEL00045  
 SEN00109 76.51 SENSOR; ROOM TEMPERATURE W/COVER  
 SEN00110 109.74 SENSOR; ROOM TEMPERATURE W/INTEGRAL OVERRIDE SWITCH  
 SEN00111 82.59 SENSOR; TEMPERATURE ELEMENT ONLY  
 SEN00113 54.75 SENSOR; THERMISTOR, 15-150F, .25 DIA X 2 IN. LG, 18 IN. LEADS  
 SEN00114 29.60 SENSOR; THERMISTOR, 32-201 F, .25 DIA X 2 IN. LONG, 18 IN. LEADS  
 SEN00116 100.03 SENSOR; DUCT/IMMERSION TEMPERATURE W/CONDUIT BOX  
 SEN00117 103.51 SENSOR; OUTDOOR AIR TEMPERATURE W/ENCLOSURE  
 SEN00118 198.96 SENSOR; TEMPERATURE (MATCHED PAIR)  
 SEN00124 68.29 SENSOR; ROOM  
 SEN00127 140.88 SENSOR; WALL MOUNTED ZONE TEMPERATURE W/OVERRIDE SWITCH  
 SEN00132 85.06 SENSOR; TEMPERATURE THERMISTOR PROBE JACKETED CABLE  
 SEN00134 23.75 SENSOR; MIXED AIR  
 SEN00135 111.65 SENSOR; RETURN AIR HONEYWELL #T7022A1010  
 SEN00136 199.40 SENSOR; TEMPERATURE  
 SEN00137 170.17 SENSOR; TEMPERATURE  
 SEN00142 1093.44 SENSOR; TEMPERATURE  
 SEN00160 217.32 SENSOR; DUCT TEMPERATURE W/5 FT. AVERAGING ELEMENT  
 SEN00162 231.75 SENSOR; DUCT TEMPERATURE W/22 FT. AVERAGING ELEMENT  
 SEN00167 364.59 SENSOR; HIGH TEMPERATURE IMMERSION  
 SEN00179 83.61 SENSOR; ENTHALPY  
 SEN00182 21.11 SENSOR; ASSEMBLY, AMBIENT, 9.75 K RESISTANCE OHMS AT 75 DEG F  
 SEN00202 202.42 SENSOR;  
 SEN00204 15.66 SENSOR; TEMPERATURE, 90-250F, .25 DIA X 5 INCHES LONG  
 SEN00205 337.29 SENSOR; MATCHED SET (CONSISTS OF A MATCHED PAIR OF SENSORS)  
 SEN00206 123.45 SENSOR; ROOM  
 SEN00207 178.50 SENSOR; ROOM W/OVERRIDE SWITCH  
 SEN00208 162.54 SENSOR; ROOM W/ADJUSTMENT KNOB  
 SEN00209 235.58 SENSOR; ROOM W/OVERRIDE SWITCH & ADJ KNOB  
 SEN00211 80.46 SENSOR; DUCT/IMMERSION TEMPERATURE  
 SEN00215 220.28 SENSOR; TEMPERATURE  
 SEN00216 23.02 SENSOR; THERMISTOR, 15-150F, PROBE, NICKEL PLATED BRASS  
 SEN00217 195.00 SENSOR; THERMISTOR, 15-150F  
 SEN00218 108.18 SENSOR; WALL MOUNTED TEMP 0-40 DEGREES CELSIUS  
 SEN00226 150.35 SENSOR; TEMP-SINGLE, -40 TO 70C, 15FT. LEADS  
 SEN00227 224.40 SENSOR; THERMISTOR  
 SEN00228 14.08 SENSOR;  
 SEN00230 45.96 SENSOR; OUTSIDE AIR TEMPERATURE  
 SEN00232 154.12 SENSOR; THERMISTOR 15-150F  
 SEN00233 49.58 SENSOR; FLAME  
 SEN00234 89.18 SENSOR; TEMPERATURE, .38 DIA X 2.62L  
 SEN00235 73.33 SENSOR; OUTDOOR AIR, .25 QUICK CONNECT TERMINALS, CLOSE AT 60F +OR- 5, OPEN AT 70F +OR- 5  
 SEN00237 44.32 SENSOR; HOFFMAN 100-0016-001 HEAD PRESSURE SENSOR  
 SEN00242 95.66 SENSOR; HUMIDSTAT (BAYSTAT253)  
 SEN00243 207.16 SENSOR; FLAME  
 SEN00249 96.06 SENSOR; DUCT TEMP 40F-140F, .31 DIA  
 SEN00251 441.50 SENSOR; VELOCITY ASSEMBLY  
 SEN00252 100.56 SENSOR; AIR FLOW, 10.0 LG  
 SEN00258 21.11 SENSOR; SIMULATOR  
 SEN00266 34.78 SENSOR; COIL, YELLOW, WIRE LENGTHS ARE 73 IN & 75 IN, INCLUDES RES00118  
 SEN00271 54.85 SENSOR; LIMIT CONTROL 220-265F

SEN00277 132.40 SENSOR:HUMIDITY  
 SEN00278 70.66 SENSOR; THERMISTOR PROBE, -40 DEG C TO 65 DEG, STRIPPED LEADS (BAYSENS016AA)  
 SEN00294 18.30 SENSOR; AIR-PROBE  
 SEN00296 242.41 SENSOR; TEMPERATURE, -10 THRU 150 DEG F., 480 INCH LEADS, REFRIGERANT, PROBE 4 INCHES LONG  
 SEN00297 22.07 SENSOR; FLAME  
 SEN00298 117.69 SENSOR; AIR FLOW, 5 IN. VALVE  
 SEN00299 90.32 SENSOR; AIR FLOW, 6 IN. VALVE  
 SEN00300 152.85 SENSOR; AIR FLOW, 8 IN. VALVE  
 SEN00301 185.55 SENSOR; AIR FLOW, 10 IN. VALVE  
 SEN00302 539.74 SENSOR; AIR FLOW, 12 IN. VALVE  
 SEN00303 553.23 SENSOR; AIR FLOW, 14 IN. VALVE  
 SEN00304 405.21 SENSOR; AIR FLOW, 16 IN. VALVE  
 SEN00306 210.06 SENSOR;LEAVING/ENTERING WATER, TEMPERATURE, PAIR, 15 TO 140 DEG. F, JACKETED CABLE, PROBE 5 INCHES LONG, WIRE 384 INCHES LONG  
 SEN00317 .26.85 SENSOR; AIR FLOW SAMPLING PROBE  
 SEN00318 144.04 SENSOR; UNITARY BUTTTON  
 SEN00322 54.79 SENSOR; TEMPERATURE (-40 TO 250F)  
 SEN00324 188.16 SENSOR; ROOM TEMPERATURE (-40 TO 250F)  
 SEN00326 209.79 SENSOR;AUTO CHANGEOVER  
 SEN00328 86.98 SENSOR; TEMPERATURE, .25 DIA X 2.25 LG, 48 IN. LEADS  
 SEN00335 13.99 SENSOR; AIR FLOW  
 SEN00339 13.99 SENSOR; THERMISTOR, PROBE, -40C TO 65C TEMP RANGE  
 SEN00347 23.72 SENSOR; ASSEMBLY, 9.75 K OHMS RESISTANCE AT 75 DEG., F  
 SEN00349 55.05 SENSOR; LIQ LEVEL, NC, 30W, 220F, SPST, 50 PSI  
 SEN00350 270.35 SENSOR; ASSEMBLY, THERMISTOR, -40 TO 65C  
 SEN00355 56.88 SENSOR; FLAME  
 SEN00359 245.92 SENSOR;DISCHARGE AIR, SYS. 14  
 SEN00360 1027.70 SENSOR;DISCHARGE AIR, MAXITROL SYS. 44  
 SEN00367 329.24 SENSOR;REMOTE THERMOSTAT  
 SEN00369 492.92 SENSOR; OIL LEVEL  
 SEN00374 171.32 SENSOR;PRESSURE,.07IN. STATIC PRESSURE,BARBED 5/32 ID CONN  
 SEN00376 173.17 SENSOR;ASSY,50-85F W/EXT ADJ SETPOINT/DEG F ON/CANCEL PUSHBUTTONS  
 SEN00377 159.26 SENSOR; ASSEMBLY, 10-30C W/EXT ADJ SETPOINT/DEG C ON/CANCEL PUSHBUTTON  
 SEN00386 101.41 SENSOR;TEMPERATURE, -45 TO 70C  
 SEN00387 79.12 SENSOR;TEMP. THERMISTOR, 15-140F, .25 DIA X 2.00 LG, 216" JACKETED CABLE  
 SEN00391 36.67 SENSOR;THERMISTOR  
 SEN00392 185.02 SENSOR; WALL MNT, 50-90F 5 POSN FAN SWT,ON/CANC, W/EXT ADJ SETPT/DEG F, PUSHBUTTON/COMM JACK  
 SEN00399 198.44 SENSOR; T, 15 TO 140F, .25 DIA X 2.LG, 960 IN. JACKETED CABLE, MATCHED PAIR  
 SEN00400 119.98 SENSOR;T, -10 TO 150F, .25 DIA X 2.00 LG, 480 IN. JACKETED CABLE  
 SEN00402 614.62 SENSOR; T, -40 TO 450F, RTD BAYONET, STYLE, W/JACKETED CABLE, 540IN.  
 SEN00404 116.37 SENSOR;T, 15 TO 140F, .25 DIA X 2.LG, 288 IN. JACKETED CABLE, MATCHED PAIR  
 SEN00405 72.15 SENSOR; T, 32 TO 201F, .25 DIA X 2.00 LG, 240 IN. JACKETED CABLE  
 SEN00406 73.94 SENSOR; T, -10 TO 150F, .25 DI X 2.00 LG, 156 IN. JACKETED CABLE  
 SEN00408 149.04 SENSOR; ZONE STAT, LEVEL 2, NON-HEAT PUMP  
 SEN00409 303.43 SENSOR; TEMPERATURE, -40 TO 350F, 36 IN. LEADS  
 SEN00410 153.50 SENSOR; ZONE STAT ASSEMBLY  
 SEN00411 158.96 SENSOR; ZONE STAT ASSEMBLY  
 SEN00412 152.72 SENSOR; ZONE STAT ASSEMBLY  
 SEN00413 175.42 SENSOR; ZONE STAT ASSEMBLY  
 SEN00414 240.14 SENSOR; ZONE STAT ASSEMBLY  
 SEN00417 141.53 SENSOR; ZONE  
 SEN00418 157.87 SENSOR; ZONE STAT  
 SEN00419 179.60 SENSOR; ZONE STAT  
 SEN00420 179.59 SENSOR; ZONE STAT  
 SEN00423 1079.63 SENSOR; CO2, WALL MOUNT ENCLOSURE  
 SEN00425 151.61 SENSOR; THERMISTOR, 15 - 140F, .25 DIA X 2.00 LG, 40 FT. LONG  
 SEN00429 171.31 SENSOR; SAFETY PILOT, GAS, NATURAL, 42IN.ELEMENT  
 SEN00431 160.45 SENSOR; AUTO PILOT, 48IN.ELEMENT, 3 PIN PLUG,MERCURY FLAME  
 SEN00432 160.45 SENSOR;AUTO PILOT,48IN. ELE,3 PIN PLG,UNIVERSAL BULB, MERCURY FLAME  
 SEN00433 182.18 SENSOR; SAFETY PILOT, GAS, 42IN.ELEMENT,SPDT  
 SEN00434 99.50 SENSOR; SAFETY PILOT  
 SEN00436 17.88 SENSOR; FLAME, 48 IN. LEADS W/STRAIGHT BRACKET  
 SEN00437 26.51 SENSOR;FLAME, 60IN.LEADS W/6 BRACKETS (09 56 154)  
 SEN00440 188.23 SENSOR, REMOTE PANEL W/O NSB  
 SEN00459 143.39 SENSOR; TEMPERATURE, 15-140 F, .25 DIA X 2.00 LG, 384 IN. JACKETED CABLE  
 SEN00461 107.17 SENSOR; TEMPERATURE  
 SEN00462 69.23 SENSOR; DISCHARGE AIR, FOR INTEGRATED ZONE SYSTEM (ZDSENSAL0100)  
 SEN00463 84.49 SENSOR; .07 IN. STATIC PRESSURE  
 SEN00464 75.01 SENSOR; .50IN. STATIC PRESSURE  
 SEN00465 71.07 SENSOR; .90 IN. STATIC PRESSURE  
 SEN00467 68.57 SENSOR;TEMP,.25 DIA X 2.00 LG,15 TO 140F,720 IN. JACKETED CABLE  
 SEN00468 153.93 SENSOR;TEMP,15 TO 140F,.25 DIA X 2.00 LG,720 IN. JACKETED CABLE  
 SEN00469 49.47 SENSOR; TEMPERATURE, 15-140F, 48" JACKETED CABLE  
 SEN00484 383.34 SENSOR; THERMISTOR  
 SEN00485 112.43 SENSOR; WITH INTERNALLY ADJUSTABLE DEGREE F SETPOINT, ON/CANCEL PUSHBUTTONS, COMMUNICATIONS JACK AND TRANE LOGO  
 SEN00490 181.35 SENSOR, REMOTE INDOOR  
 SEN00491 4.31 SENSOR; FLAME  
 SEN00493 35.40 SENSOR, ZONE LEVEL 4 (AM STD)  
 SEN00494 250.54 SENSOR; ZONE STAT ASSEMBLY  
 SEN00495 99.70 SENSOR; ZONE LEVEL 4  
 SEN00496 120.68 SENSOR; ZONE LEVEL 4 (TRANE)  
 SEN00497 193.34 SENSOR; REMOTE  
 SEN00500 429.16 SENSOR; THERMISTOR USE SEN0372 FOR SENSOR ONLY  
 SEN00501 197.37 SENSOR; WITH INTERNALL ADJUSTABLE DEGREE F SETPOINT, 2 POSITION FAN SWITCH AND COMMUNICATIONS JACK AND TRANE LOGO.  
 SEN00502 139.58 SENSOR; WITH INTERNALLY ADJUSTABLE DEGREE F SETPOINT, 2 POSITION FAN SWITCH AND COMMUNICATIONS JACK AND TRANE LOGO.  
 SEN00503 172.39 SENSOR; 50-85F WITH EXTERNALLY ADJUSTABLE SETPOINT, 3 POSITION FAN SWITCH, ON/CANCEL PUSHBUTTONS AND COMMUNICATIONS JACK, WITH TRANE LOGO.  
 SEN00504 155.10 SENSOR; WITH EXTERNALLY ADJUSTABLE SETPOINT, 2 POSITION FAN SWITCH, ON/CANCEL PUSHBUTTONS AND COMMUNICATIONS JACK, TRANE LOGO  
 SEN00505 97.18 SENSOR; WITH INTERNALLY ADJUSTABLE DEGREE F SETPOINT AND COMMUNICATIONS JACK, TRANE LOGO  
 SEN00506 120.85 SENSOR; THERMISTOR, -40F TO 257F, .38 DIA X 2.63 LG, 6 IN. LEADS CLKSI  
 SEN00516 227.83 SENSOR; FLAME, TOTAL LENGTH IS APPROXIMATELY 5 INCHES LONG  
 SEN00521 386.80 SENSOR; LOW PRESSURE, TRANSDUCER, 0-5  
 SEN00522 386.80 SENSOR; LOW PRESSURE, TRANSDUCER, 0-1  
 SEN00524 4351.15 SENSOR; FLAME SAFEGUARD  
 SEN00527 245.42 SENSOR; DUCT AVERAGING, 5 FT  
 SEN00529 102.26 SENSOR; ZONE, FAN SWITCH/SETPOINT  
 SEN00530 1130.81 SENSOR; PRESSURE, 0-50 PSI  
 SEN00533 505.91 SENSOR;ASSY,28-124F,3 STAGE HEAT/2 STAGE COOL,TRANE LOGO  
 SEN00539 164.69 SENSOR, REMOTE OUTDOOR  
 SEN00540 66.69 SENSOR, REMOTE INDOOR DUCT  
 SEN00548 30.08 SENSOR;8533.29.0000 PTC-51H-S3  
 SEN00587 76.65 SENSOR; UNITARY BUTTTON 10K THERMISTOR  
 SEN00588 655.04 SENSOR; & SELECT STAT FOR SYSTEM 44  
 SEN00606 63.09 SENSOR; THERMISTOR PROBE W/TEFLON LEADS  
 SEN00607 65.08 SENSOR; REMOTE TEMPERATURE



SEN00608 314.16 RELAY; ASSEMBLY DC RELAY,BASE, SPRING FOR CO2 SENSOR  
 SEN00609 239.06 SENSOR; MIXED AIR, 6 IN LENGTH, WITH THERMISTOR  
 SEN00610 109.93 SENSOR; OUTDOOR AIR  
 SEN00614 358.38 SENSOR; ASSY,28-124F,0-48C,20TO30VAC,DC 24 NOM W/ELEC CIRCUIT.  
 SEN00615 46.23 SENSOR; REMOTE BEIGE FOR 1F90,1F91,1F92,1F94,1F95 AND 1F97 IN -71 MODELS ONLY (F145 1049)  
 SEN00616 50.25 SENSOR; REMOTE WHITE FOR 1F90W,1F92W AND 1F97W IN -71 MODELS ONLY (F145 1170)  
 SEN00617 221.84 SENSOR; ASSY. 50 THRU 90 F, W/EXT ADJ HEAT/COOL SETPOINT 4 POSN SYS SWITCH/2 POSN FAN SWITCH - THERMOMETER 4 LET STATUS INDICATORS/JUMPER/COMM JACK W/TRANE LOGO  
 SEN00618 80.96 SENSOR; TEMPERATURE 110F OP/130F CL AIRSTREAM MOUNT  
 SEN00619 73.34 SENSOR; TEMPERATURE 110F OP/130F CL SURFACE MOUNT  
 SEN00623 325.52 SENSOR; OUTDOOR OR REMOTE (TAYSTAT265B)  
 SEN00626 1019.91 SENSOR; UV FLAME FEELER/SCANNER  
 SEN00631 15.00 SENSOR; 8533.29.0000 FREEZE  
 SEN00634 7.00 SENSOR; FREEZE #8533.29.0000  
 SEN00637 163.92 SENSOR; ASSY - 64-84F, W/EXT ADJ SETPOINT 4 POS FAN SWITCH ON/CANCEL PUSHBUTTON/COMM JACK, W/TRANE LOGO  
 SEN00638 156.07 SENSOR; ASSY - 64-84F, W/EXT ADJ SETPOINT 4 POS FAN SWITCH ON/CANCEL PUSHBUTTON/COMM JACK, W/TRANE LOGO  
 SEN00639 160.42 SENSOR; MERCURY FLAME, 48" STUD MOUNT BULB, CONTAINS MERCURY  
 SEN00645 571.39 SENSOR; UV FLAME (MINI PEEPER)  
 SEN00654 622.16 SENSOR; 3% DUCT HUMIDITY  
 SEN00655 959.07 SENSOR; 3% OUTSIDE AIR HUMIDITY  
 SEN00656 45.30 SENSOR;  
 SEN00657 256.42 SENSOR; THERMISTOR, HI TEMP, 40FT  
 SEN00658 106.65 SENSOR; TWO WIRE ELECTRONIC WALL MT,THERMISTER SPACE TEMP  
 SEN00659 127.28 SENSOR; TWO WIRE ELECTRONIC WALL MOUNTED THERMISTER SPACE TEMPERATURE, WITHOUT SET-POINT, FOR USE IN 2 LOCATION REMOTE SENSOR AVERAGING NETWORK  
 SEN00661 176.33 SENSOR; REMOTE, WITH OVERRIDE MODULE. FOR USE WITH T7300/Q7300  
 SEN00662 10.95 SENSOR; THERMOCOUPLE, 18IN. LEAD, OVERPACK 200 UNITS HONEYWELL #Q340A1066  
 SEN00663 11.58 SENSOR; THERMOCOUPLE, 24IN. LEAD, OVERPACK 200 HONEYWELL #Q340A1074  
 SEN00664 12.03 SENSOR; THERMOCOUPLE, 30IN. LEAD, OVERPACK 200 UNITS MUST BE ORDERED IN INCREMENTS OF 10 HONEYWELL #Q340A1082; MIN ORDER QTY 10  
 SEN00665 12.41 SENSOR; THERMOCOUPLE, 36IN. LEAD  
 SEN00666 13.78 SENSOR; THERMOCOUPLE, 48IN. LEAD HONEYWELL #Q340A1108  
 SEN00670 7.72 SENSOR; THERMOCOUPES HONEYWELL #Q390A1053  
 SEN00678 5.03 SENSOR; AIR, 10K THERMISTOR AT 77F, 36 INCHES  
 SEN00679 71.20 SENSOR; AIR, 10K THERMISTOR AT 77F, 15 INCHES  
 SEN00686 46.79 SENSOR; SPACE TEMPERATURE, 2-WIRE ELECTRONIC WALL MOUNTED THERMISTOR, W/O SETPOINT  
 SEN00689 133.14 SENSOR; SPACE TEMPERATURE, 2-WIRE ELECTRONIC WALL MOUNTED THERMISTOR, W/O SETPOINT  
 SEN00692 150.61 SENSOR; REMOTE & OVERRIDE MODULE, STANDARD HONEYWELL #T7147A1002  
 SEN00693 197.99 SENSOR; REMOTE & OVERRIDE MODULE, STANDARD HONEYWELL #T7147A1010  
 SEN00699 195.54 SENSOR; ASSEMBLY, 50-85F, W/EXT ADJ. 4 PO SN MODE SWITCH 3 POSN FAN SWITCH, ON/CANCEL, PUSHBUTTON/COMM JACK  
 SEN00700 179.76 SENSOR; ASSEMBLY, 50-85F, W/EXT ADJ 5 POSN MODE SWITCH 3 POSN FAN SWITCH, ON/CANCEL PUSHBUTTON/COMM JACK  
 SEN00702 99.06 SENSOR; -14.8 TO -78.8F, W/60 IN. JACKETED CABLE  
 SEN00703 431.70 SENSOR; OIL PRESENCE, 24VDC  
 SEN00709 45.38 SENSOR; HOFFMAN 100-0017-001 HEAD PRESSURE SENSOR  
 SEN00710 19.42 SENSOR; WITH 24 IN. LEAD, THERMISTOR  
 SEN00711 28.99 SENSOR; WITH 48 IN. LEAD, THERMISTOR  
 SEN00712 34.70 SENSOR; WITH 102 IN. LEAD, THERMISTOR  
 SEN00714 121.54 SENSOR; TEMP-CAPS -40 TO 257F. .38 DIA X 3" LG BULB W/180" LEADS 3484 RESISTANCE IN OHMS @ 77F HONEYWELL TRADELINE PART # C7170A1010  
 SEN00717 2449.56 SENSOR; TRIP UNIT, 225A  
 SEN00720 1667.22 SENSOR; TRIP UNIT, 400A  
 SEN00723 3234.69 SENSOR; TRIP UNIT, 600A  
 SEN00730 596.18 SENSOR; W/24 IN. LEADS, DUCT AVERAGING TEMPERATURE SENSOR  
 SEN00731 121.20 SENSOR; 6 IN. LEAD, W/CONNECTOR, DUCT MOUNTED, TEMPERATURE  
 SEN00732 106.77 SENSOR; 6 IN. LEAD, W/CONNECTOR, 10K THERMISTOR, BUTTON  
 SEN00733 64.08 SENSOR, ENTERING/LEAVING SOLUTION  
 SEN00734 70.47 SENSOR, ENTERING/LEAVING SOLUTION  
 SEN00735 76.95 SENSOR, ENTERING/LEAVING SOLUTION  
 SEN00736 64.08 SENSOR, ASSEMBLY  
 SEN00737 66.66 SENSOR, ASSEMBLY (MATCHED PAIR, 4RT4 & 4RT5)  
 SEN00739 26.81 SENSOR; FLAME 120V 60HZ  
 SEN00740 209.12 SENSOR;TEMP. -40F TO 140F, -40C TO 60C, 20 INCH LEAD LENGTH  
 SEN00742 196.98 SENSOR; HUMIDITY WALL MTD  
 SEN00749 157.79 SENSOR; TEMP DUCT/HOT WATER IMMERSION THERMOSTAT W/ THERMOSTOR ELEMENT FOR USE W/M7044 MOTORS 5", 40 TO 240DEGF  
 SEN00752 68.34 SENSOR; TEMP RANGE -40 TO 302F  
 SEN00757 131.66 SENSOR; TEMP RANGE -40 TO 110F  
 SEN00773 100.36 SENSOR; TEMP 13"ELEMENT 3484 OHMS AT 77 DEG  
 SEN00780 91.04 SENSOR; TEMP 4-20MA OUTPUT  
 SEN00791 65.31 SENSOR; TEMP 75F/250F 22IN LEADS, THERMAL OVERLOAD.  
 SEN00798 525.62 SENSOR; TEMPERATURE  
 SEN00804 389.74 SENSOR; PNEUMATIC TEMPERATURE  
 SEN00810 210.69 SENSOR; PNEUMATIC TEMPERATURE  
 SEN00821 136.82 SENSOR; FOR 13 IN. DAMPER, AIR FLOW  
 SEN00823 191.22 SENSOR; FOR 24 IN. DAMPER, AIR FLOW  
 SEN00824 459.63 SENSOR; FOR 28 IN. DAMPER, AIR FLOW  
 SEN00825 68.00 SENSOR; FOR 20 IN. DAMPER, AIR FLOW  
 SEN00827 448.99 SENSOR; HUMIDITY, WALL MOUNTED  
 SEN00834 126.43 SENSOR; WATERTIGHT, 60" WITH LIQUID-TIGHT FITTING  
 SEN00838 67.01 SENSOR; TEMPERATURE 15-140F, 384" JACKETED CABLE  
 SEN00844 56.95 SENSOR; FOR HOT SURFACE IGNITION SYSTEMS  
 SEN00850 37.41 SENSOR; ASSY - 125 IN. LEADS  
 SEN00851 1787.92 SENSOR; GROUND FAULT WITH MOUNTING FEET  
 SEN00852 92.82 SENSOR; WITH EXT. ADJ. SETPOINT, DEG.F, 5 POSITION FAN SWITCH  
 SEN00853 198.00 SENSOR; 28KVAC PROBE  
 SEN00854 19.80 SENSOR; K-THERMOCOUPLE,BEAD TYPE,(400F)INSULATION  
 SEN00855 41.21 SENSOR; K-THERMOCOUPLE,BEAD(900F)INSULATION  
 SEN00856 98.00 SENSOR; K-THERMOCOUPLE,PIPE CLAMP(UP TO 1-1/8 DIA)  
 SEN00857 98.49 SENSOR; K-THERMOCOUPLE,SPRING JUNCTION(1500F) TIP  
 SEN00858 69.90 SENSOR; K-THERMOCOUPLE EXT CABLE--10 FT LONG  
 SEN00859 66.00 SENSOR; K-THERMOCOUPLE, FOR FLUIDS (1500F TIP)  
 SEN00860 76.38 SENSOR; K-THERMOCOUPLE FOR GASES(1500F TIP)  
 SEN00861 66.33 SENSOR; K-THERMOCOUPLE,POINTED TIP(1500F TIP)  
 SEN00862 139.90 SENSOR; K-THERMOCOUPLE,FLAT SURFACE  
 SEN00863 79.40 SENSOR; K-THERMOCOUPLE, SHOVEL HEAD  
 SEN00864 43.56 SENSOR; PROBE FOR USE W/ICM325H, ICM326H AND ICM327H  
 SEN00866 60.74 SENSOR; TEMPERATURE, 220 INCH WIRE LENGTH, (4RT1)  
 SEN00867 38.28 SENSOR; TEMPERATURE, 150 INCH WIRE LENGTH (4RT2)  
 SEN00870 57.22 SENSOR; ASSY 50-90F W/EXT ADJ SETPOINT/DEGREE F WALL MTD W/TRANE LOGO  
 SEN00872 98.71 SENSOR; WITH EXT. ADJ. SETPOINT, 50-90 DEG.F, 5-POSITION FAN SWITCH, 3 POSITION HEADER, WITH TRANE LOGO  
 SEN00874 500.40 SENSOR; PROGRAMMABLE ZONE,CONSTANT VOLUME/HEAT PUMP  
 SEN00875 553.19 SENSOR; VARIABLE AIR VOLUME ZONE SENSOR  
 SEN00889 69.41 SENSOR; DUCT/IMMERSION, TEMPERATURE SENSOR, 10,000 OHMS  
 SEN00890 35.90 SENSOR; ELEMENT  
 SEN00892 144.10 SENSOR; ZONE, UNIT MOUNTED  
 SEN00893 103.53 SENSOR; ZONE, W/EXT SETPOINT, DEG F, ON/CANCEL BUTTONS, COMM. JACK AND 5 POSITION FAN SWITCH  
 SEN00894 13.99 SENSOR; THERMISTOR, -45 TO 65 DEG C  
 SEN00896 195.58 SENSOR; 50-85F, W/EXT ADJUSTABLE SETPOINT, 4 POSITION FAN SWITCH, ON PUSH BUTTON

SEN00897 61.21 SENSOR; WALL PLATE TEMPERATURE SENSOR SS W/LOGO  
 SEN00898 93.79 SENSOR; WALL PLATE TEMPERATURE SENSOR SS W/O LOGO  
 SEN00900 70.53 SENSOR; TEMP, SEALED ELEMENT  
 SEN00901 332.26 SENSOR; 1200 AMP FIXED RATING PLUG, FOR 1200 AMP FRAME  
 SEN00902 186.12 SENSOR; REMOTE SETPOINT POTENTIOMETER  
 SEN00907 544.06 SENSOR; PROGRAMMABLE ZONE SENSOR, CONSTANT VOLUME/HEAT PUMP  
 SEN00908 74.49 SENSOR; TEMP SENSOR, OUTSIDE AIR  
 SEN00909 99.63 SENSOR; TEMP SENSOR, DUCT IMMERSION, 1000 OHM  
 SEN00910 242.71 SENSOR; PHOTOELECTRONIC DUCT SMOKE DETECTOR  
 SEN00912 64.37 SENSOR; SMOKE DETECTOR HEAD FOR DUCT, ION, PLUG-IN  
 SEN00915 64.37 SENSOR; SMOKE DETECTOR HEAD FOR DUCTS - HIGH TEMPERATURE, ION, PLUG-IN  
 SEN00916 215.35 SENSOR; HIGH TEMPERATURE DUCT SMOKE DETECTOR  
 SEN00917 48.86 REMOTE ANNUNCIATOR W/PIEZO, ALARM & POWER LED  
 SEN00918 26.38 REMOTE ANNUNCIATOR, 7mA, 3.1-32 VDC  
 SEN00919 54.87 MAGNETIC REMOTE TEST AND RESET STATION  
 SEN00920 79.14 KEY REMOTE TEST AND RESET STATION  
 SEN00922 92.91 SENSOR; DUCT/IMMERSION, 1000 OHM  
 SEN00923 106.82 SENSOR; OUTSIDE AIR, 1000 OHM  
 SEN00924 106.82 SENSOR; ROOM, 1000 OHM  
 SEN00933 140.47 SENSOR; MERCURY FLAME 24 IN, 3 PIN  
 SEN00934 130.65 SENSOR; ELECTRODE, TOTAL LENGTH IS APPROXIMATELY 13 INCHES LONG  
 SEN00935 24.48 SENSOR; THERMISTOR, 10000 OHMS AT 25C  
 SEN00937 64.58 SENSOR; 50 INCH STATIC PRESSURE  
 SEN00938 209.34 SENSOR; -40 TO 250 F, MIXED AIR  
 SEN00940 322.81 SENSOR; ZONE LEVEL 4B  
 SEN00941 80.86 SENSOR; ECGWD214AEAAQQ6MINDO, SEN006E  
 SEN00942 86.36 SENSOR; TEMP -40 TO 130F 24V OUTDOOR  
 SEN00943 615.23 SENSOR;  
 SEN00944 226.03 SENSOR; DUCT SMOKE DETECTOR, 4 WIRE IONIZATION, SERIES 100  
 SEN00947 144.08 SENSOR; TEMPERATURE CONTROL, 20-80F, SPST, 125VA, 120/208/240VAC, 72 IN CAP TUBE  
 SEN00949 161.55 SENSOR; (RTD) RESISTANCE TEMP DETECT  
 SEN00950 129.65 SENSOR; K-THERMOCOUPLE, PIPE CLAMP (UP TO 2 IN DIA)  
 SEN00951 365.24 SENSOR; TEMPERATURE THERMISTOR PROBE (PAIR)  
 SEN00952 328.30 SENSOR; 4-20mA, 5% ROOM HUMIDITY SENSOR  
 SEN00953 23.59 SENSOR; 8533.29.0000 ASM., TEMPERATURE  
 SEN00954 375.96 SENSOR; ONLY FOR THT01591  
 SEN00955 63.64 SENSOR; STATIC PRESSURE TUBE, W/MOUNTING PLATE  
 SEN00957 51.67 SENSOR; 12" DUCT THERMISTOR SENSOR  
 SEN00958 51.67 SENSOR; 6" DUCT/IMRS THERMISTOR SENSOR  
 SEN00959 81.70 SENSOR; 6" BRASS IMMERSION WELL  
 SEN00960 132.93 SENSOR; 6" STAINLESS STEEL IMMERSION WELL  
 SEN00961 49.11 CHEMICAL; THERMAL WELL COMPOUND  
 SEN00970 130.85 SENSOR; MULTI-SIGNALING ACCESSORY  
 SEN00975 386.34 SENSOR; LIQUID LEVEL  
 SEN00976 377.90 SENSOR; ELECTRONIC LEAK DETECTOR FOR ALL CFC, HCFC & HFC REFRIGERANTS, W/GOOSENECK PROBE, AUDIBLE & VISUAL LEAK INDICATORS  
 SEN00977 71.79 SENSOR; ASSEMBLY 50-85F, W/EXT ADJ DEG F SETPOINT, ON/CANCEL PUSHBUTTON/COMM JACK, THERMOMETER, W/TRANE LOGO  
 SEN00978 774.67 SENSOR; GEM LEVEL SENSOR  
 SEN00980 64.44 SENSOR; TEMP 32-201 F, 420" JACKETED CABLE, .250 X 2.00 LENGTH BULB  
 SEN00981 96.88 SENSOR; TEMPERATURE, PROGRAMMING REQUIRED  
 SEN00990 657.93 SENSOR; PRESSURE ASSEMBLY  
 SEN00991 131.01 SENSOR; INTERNALLY ADJUSTABLE F SETPOINT, 4 POSITION FAN SWITCH, HIGH/LOW/AUTO/OFF, ON/CANCEL PUSH BUTTONS, COMMUNICATION JACK  
 SEN00992 150.52 SENSOR; EXTERNALLY ADJUSTABLE F SETPOINT, 4 POSITION FAN SWITCH, HIGH/LOW/AUTO/OFF, COMMUNICATIONS JACK  
 SEN00993 143.19 SENSOR; INTERNALLY ADJUSTABLE F SETPOINT, 2 POSITION FAN SWITCH, AUTO/OFF, COMMUNICATIONS JACK  
 SEN00996 192.55 SENSOR; OUTDOOR, KLIXON TYPE  
 SEN00999 179.08 SENSOR; W/ 15' CAPILLARY, MIXED AIR TEMPERATURE  
 SEN1000 178.79 SENSOR; W/ 20' CAMPILLARY, MIXED AIR TEMPERATURE  
 SEN1001 18.38 SENSOR; WATERTIGHT THERMISTOR, -40 TO 65 DEG C  
 SEN1002 569.45 SENSOR; DISCHARGE AIR (DUCT SENSOR), 80-130 DEG. F  
 SEN1004 53.27 SENSOR; REMOTE, INDOOR, FOR 1F93 T'STAT  
 SEN1005 65.33 SENSOR; REMOTE, OUTDOOR, FOR 1F93 T'STAT  
 SEN1008 401.66 SENSOR; HUMIDITY, 0 - 99% RH  
 SEN1009 94.97 SENSOR; PHOTOELECTRONIC SMOKE DETECTOR, FOR USE IN LOW FLOW/NO FLOW AREAS  
 SEN1010 786.35 SENSOR; VENTOSTAT 8002, WALL MOUNT WITH DISPLAY, CARBON DIOXIDE  
 SEN1011 106.35 SENSOR; ZONE, WITH 5 POSITION FAN SWITCH  
 SEN1012 118.84 SENSOR; ZONE, WITH 4 POSITION FAN SWITCH  
 SEN1013 114.43 SENSOR; ZONE, WITH 2 POSITION FAN SWITCH  
 SEN1014 8.14 SENSOR; TUBE  
 SEN1015 8.14 SENSOR; ROOM  
 SEN1016 8.14 SENSOR; TUBE  
 SEN1018 8.14 SENSOR; ROOM  
 SEN1022 311.41 SENSOR; ZONE TEMP 20 TO 120 F, OUTPUT SIGNAL 4 TO 20 MILLIAMPERES ACCURACY + -5 DEGREES, SUPPLY VOLTAGE 24 V DC  
 SEN1023 121.50 SENSOR; REMOTE TEMPERATURE, NOVAR ETM-3051 MODULE, ACCURACY +-1F, SUPPLY VOLTAGE 5V DC, STRIP LEADS .25 IN  
 SEN1024 8.14 SENSOR; TUBE  
 SEN1025 8.14 SENSOR; ROOM  
 SEN1026 8.14 SENSOR; TUBE  
 SEN1027 8.14 SENSOR; ROOM  
 SEN1033 1165.79 SENSOR; FLAME DETECTOR  
 SEN1034 662.63 SENSOR; VENTOSTAT 8001, WALL MOUNT, NO DISPLAY, CARBON DIOXIDE  
 SEN1035 18.45 SENSOR; THERMISTOR, -40 -65C, .25 DIA X 1.75 LG, W/ 12 IN PVC LEADS  
 SEN1036 148.42 SENSOR; HUMIDITY, 10 -90% RELATIVE HUMIDITY, 32 - 125F AMBIENT  
 SEN1037 215.27 SENSOR; LOW FLOW DUCT SMOKE DETECTOR, PHOTOELECTRONIC  
 SEN1038 44.22 SENSOR; ENCLOSED INTERNAL FIXED CURRENT .5-30 AMPS  
 SEN1039 50.25 SENSOR; ENCLOSED INTERNAL ADJUSTABLE CURRENT .5-30 AMPS  
 SEN1056 129.80 SENSOR; REPLACEMENT SENSOR FOR 69070 VACUUM GAUGE  
 SEN1058 57.26 SENSOR; KIT, FLOW RING, SIZE 4", 5", 6"  
 SEN1059 58.23 SENSOR; KIT, FLOW RING, SIZE 8"  
 SEN1060 62.14 SENSOR; KIT, FLOW RING, SIZE 10"  
 SEN1061 63.71 SENSOR; KIT, FLOW RING, SIZE 12"  
 SEN1062 64.79 SENSOR; KIT, FLOW RING, SIZE 14"  
 SEN1063 66.55 SENSOR; KIT, FLOW RING, SIZE 16"  
 SEN1064 117.38 SENSOR; KIT, FLOW RING, SIZE 16 X 24 RECTANGULAR  
 SEN1065 110.65 SENSOR; KIT, FLOW RING, SIZE 8 X 14 RECTANGULAR  
 SEN1066 10.07 SENSOR; ASSEMBLY-AMBIENT  
 SEN1068 404.73 SENSOR; HIGH TEMPERATURE, PROGRAMMING REQUIRED  
 SEN1071 152.44 SENSOR; FLAME ROD  
 SEN1072 77.27 SENSOR; OUTDOOR TEMPERATURE (USED WITH ASYSTAT300C, ASYSTAT302C, & ASYSTAT500C) (TAYSENS200A)  
 SEN1073 297.09 SENSOR; 385 DUCT AVG 24  
 SEN1074 282.56 SENSOR; DIFF PRESS SENSOR 5VDC  
 SEN1078 253.76 SENSOR; LCD DIGITAL DISPLAY ZONE SENSOR  
 SEN1081 1069.36 SENSOR; HAND HELD BATTERY POWERED CARBON DIOXIDE & TEMPERATURE  
 SEN1082 546.72 SENSOR; TELAIRE VENTOSTAT 8007, DUCT MOUNTED, NO DISPLAY, CARBON DIOXIDE  
 SEN1083 614.34 SENSOR; TELAIRE VENTOSTAT 8008, DUCT MOUNTED, WITH DISPLAY, CARBON DIOXIDE  
 SEN1086 1162.00 SENSOR; TELAIRE 7001 CO2/TEMP. MONITOR WITH HOBO DATA LOGGER

SEN01087 579.48 SENSOR; CO2 WALL SENSOR  
 SEN01090 916.83 SENSOR; O/A RELATIVE HUMIDITY  
 SEN01092 1226.83 SENSOR; CO2 DUCT SENSOR  
 SEN01096 1299.58 SENSOR; TYPE JP TRIP UNIT ONLY, 3P 160A 600VAC MAX, ADJUSTABLE THERMAL/ADJUSTABLE MAGNETIC  
 SEN01100 1354.35 SENSOR; TYPE KT TRIP UNIT ONLY, 3P 400A 600VAC MAX, ADJUSTABLE THERMAL/ADJUSTABLE MAGNETIC  
 SEN01102 20.10 THERMISTOR;  
 SEN01107 16.72 SENSOR; THERMISTOR, -40 TO 65C, .25 DIA X 1.75 LENGTH, 12 IN LEADS, LEADS TERMINATED  
 SEN01114 6.25 SENSOR; FLAME, NIKROTHAL 80 MATERIAL  
 SEN01117 218.00 SENSOR; PIPE CLAMP THERMOCOUPLE.  
 SEN01118 96.19 SENSOR; UNIT MOUNTED, 50-85F WITH FAN SPEED SWITCH  
 SEN01119 110.17 SENSOR; UNIT MOUNTED, 50-85F WITH FAN SPEED SWITCH & ON/CANCEL BUTTONS  
 SEN01120 48.22 SENSOR; REMOTE ZONE, DUAL THERMISTOR  
 SEN01124 194.69 SENSOR; W/ 8 FOOT CAPILLARY, AVERAGING TEMPERATURE  
 SEN01125 220.58 SENSOR; W/ 24 FOOT CAPILLARY, AVERAGING TEMPERATURE  
 SEN01126 1408.98 SENSOR; DIFFUSION, PRINTED CIRCUIT BOARD ASSEMBLY  
 SEN01127 65.31 SENSOR; REMOTE WALL  
 SEN01128 68.37 SENSOR; TEMPERATURE  
 SEN01130 268.10 SENSOR; DIGITAL ZONE  
 SEN01134 3188.16 SENSOR; OPTICAL BENCH R123  
 SEN01135 3188.16 SENSOR; OPTICAL BENCH R134A  
 SEN01139 314.46 SENSOR; NEMA 4 WATERTIGHT FOUR WIRE LOW-FLOW DUCT SMOKE DETECTOR  
 SEN01144 412.39 SENSOR; RTD, 100 OHM, 1/2-14 NPTE FITTING, 30 FT LEADS WITH 8" SHEATH  
 SEN01146 611.47 SENSOR; RTD, 100 OHM, 1/2-14 NPTE FITTING, 30 FT LEADS, WITH 10.25" SHEATH  
 SEN01147 1295.05 SENSOR; PRINTED CIRCUIT BOARD, PUMPED  
 SEN01149 3778.79 SENSOR; OPTICAL BENCH, R123 REFRIGERANT  
 SEN01151 3472.47 SENSOR; OPTICAL BENCH, R-22 REFRIGERANT  
 SEN01154 57.83 SENSOR; ZONE  
 SEN01157 576.71 SENSOR; ASSEMBLY, COMMUNICATING BYPASS  
 SEN01159 11.55 SENSOR; ASSEMBLY-AMBIENT  
 SEN01160 143.72 SENSOR; REPLACEMENT SENSOR FOR YOKOGAWA TOP GUN LEAK DETECTOR  
 SEN01161 363.31 SENSOR; ZONE, OCCUPANCY  
 SEN01163 639.90 SENSOR; TIF ZX-1 HEATED PENTODE REFRIGERANT LEAK DETECTOR, DETECTS ALL HALOGENATED REFRIGERANTS  
 SEN01164 95.90 SENSOR; REPLACEMENT HEATED PENTODE SENSOR FOR TIF ZX-1 LEAK DETECTOR  
 SEN01165 373.90 SENSOR; TIF-8800A COMBUSTIBLE GAS DETECTOR  
 SEN01166 395.90 SENSOR; TIF-8800A COMBUSTIBLE GAS DETECTOR  
 SEN01170 10.76 SENSOR; AMBIENT ASSEMBLY  
 SEN01172 123.31 SENSOR; AIR TEMPERATURE  
 SEN01174 71.90 SENSOR; SENSING PROBE ASSEMBLY FOR TIF 9450D MICRON GAUGE  
 SEN01175 351.21 SENSOR; SENSOR, 5% RM 20-4MA  
 SEN01176 339.33 SENSOR; SENSOR 5% RM 4-20MA  
 SEN01177 558.84 SENSOR; SENSOR 3% RM 4-20MA  
 SEN01178 610.63 SENSOR; SENSOR, 3% DCT 4-20MA  
 SEN01179 494.91 SENSOR; SENSOR, 3% OD 4-20MA  
 SEN01182 228.39 SENSOR; TEMPERATURE THERMISTOR, 10K BEAD @ 25DEGREES C, PROBE STYLE, ASSEMBLY OPERATING TEMP RATING 302 DEGREES FARENHEIT, METAL TIP IS RATED FOR 392 DEGREES FARENHEIT  
 SEN01183 14.08 SENSOR; ASSEMBLY-AMBIENT  
 SEN01184 9.41 SENSOR; LIQUID ASSEMBLY  
 SEN01190 7017.05 SENSOR; TRIP UNIT, HMA  
 SEN01192 99.88 SENSOR; ZONE WALL MOUNT-SNAP IN, EXTERNAL ADJUSTABLE F SETPOINT, 4 POSITION SYSTEM SWITCH, 2 POSITION FAN SWITCH COLOR, PANTONE COOL GREY  
 SEN01193 13.07 SENSOR; THERMISTER  
 SEN01194 12.06 SENSOR; THERMISTER ROOM TEMP, OP60  
 SEN01196 423.42 SENSOR; HUMIDITY ZONE, DUCT MOUNTED, TRANE (BAYSENS037A)  
 SEN01198 212.29 SENSOR; TEMPERATURE ASSEMBLY 4RT4/4RT5  
 SEN01199 212.61 SENSOR; TEMPERATURE ASSEMBLY, 4RT4/4RT5  
 SEN01201 211.05 SENSOR; DH100ACDCI SMOKE DETECTOR, PALLET QUANTITY  
 SEN01202 200.50 SENSOR; DH100ACDCLP SMOKE DETECTOR, PALLET QUANTITY  
 SEN01206 31.16 SENSOR; CURRENT, ENCLOSED, SPST, 30VAC/DC, .4AMPS  
 SEN01211 139.98 SENSOR; TEMPERATURE, PROGRAMMING REQUIRED, SILICON FREE  
 SEN01212 409.27 SENSOR; KIT, SENSING WELL, SENSOR, FROSTSTAT  
 SEN01217 202.48 SENSOR; HIGH TEMPERATURE, PROGRAMMING REQUIRED, SILICON FREE  
 SEN01218 116.84 SENSOR; LEVEL, INPUT, PROGRAMMING REQUIRED  
 SEN01222 380.23 SENSOR; RELATIVE HUMIDITY SENSOR, WALL MOUNTED (ASYSTAT710A)  
 SEN01223 423.42 SENSOR; RELATIVE HUMIDITY SENSOR, DUCT MOUNTED (ASYSTAT711A)  
 SEN01226 22.91 SENSOR; REMOTE SENSOR FOR SC3801 THERMOSTAT  
 SEN01233 64.38 SENSOR; TEMPERATURE FOR CONTROLLER; 13 FOOT PVC CABLE; 0.25 IN. x 0.75 IN. BULB, -40 TO 100 C  
 SEN01235 282.13 SENSOR; DIGITAL ZONE-LCD DISPLAY  
 SEN01236 35.00 SENSOR; REMOTE ZONE-DUAL THERMISTOR  
 SEN01237 282.13 SENSOR; DIGITAL ZONE-LCD DISPLAY  
 SEN01238 1130.12 SENSOR; ASSEMBLY, CURRENT N1/IP20  
 SEN01242 85.55 SENSOR; HUMIDSTAT (BAYSTAT253A)  
 SEN01243 88.92 SENSOR; HUMIDSTAT (ASYSTAT625A)  
 SEN01244 244.58 SENSOR; DH100LP 2-WIRE, PHOTOELECTRIC, LOW FLOW DUCT SMOKE DETECTOR.  
 SEN01249 28.14 SENSOR; CURRENT, ENCLOSED, WITH TERMINAL STRIP OUTPUT  
 SEN01259 62.08 SENSOR; OUTDOOR, WITH ATTACHED BRACKET, AHC, OEM, LBP/LFP  
 SEN01260 44.22 Current Sensor Enclosed Split Ring Fixed .75-150Amp with Terminal Strip Output & LED Indicators  
 SEN01261 51.26 Current Sensor Enclosed Split Ring Adjustable .75-150Amp with Prewired Output & LED Indicators  
 SEN01262 43.22 Current Sensor Split Ring Fixed .35-150Amp with Pre-wired Output  
 SEN01265 52.26 Current Sensor Enclosed Split Ring Adjustable .75-150Amp with Terminal Strip Output & LED Indicators  
 SEN01270 122.17 SENSOR; OUTSIDE AIR  
 SEN01274 19.90 SENSOR; NON-CONTACT VOLTAGE, WITH LED AND BUZZER, SNCV1  
 SEN01275 18.00 SENSOR; DWYER A-301 STATIC PRESSURE TIP  
 SEN01276 16.60 SENSOR; DWYER A-302 STATIC PRESSURE TIP  
 SEN01277 24.50 SENSOR; DWYER A-303 PORTABLE STATIC PRESSURE TIP  
 SEN01278 90.00 SENSOR; DWYER A-305 STATIC PRESSURE TIP  
 SEN01279 100.00 SENSOR; DWYER A-306 OUTDOOR STATIC PRESSURE TIP  
 SEN01280 217.60 SENSOR; W/DIGITAL DISPLAY, ZONE  
 SEN01281 262.18 SENSOR; W/3 SP FAN CONTROL, DIGITAL DISPLAY, TEMPERATURE  
 SEN01282 249.19 SENSOR; W/2 SP FAN CONTROL, DIGITAL DISPLAY, ZONE TEMPERATURE  
 SEN01283 64.34 SENSOR; 4" THERM DUCT, 6' LEAD, DUCT TEMPERATURE  
 SEN01284 124.50 SENSOR; 4" BALCO DUCT / IMMERSION TEMPERATURE  
 SEN01285 101.16 SENSOR; 4" 375 PLAT DUCT/IMM TEMPERATURE  
 SEN01286 62.40 SENSOR; 4" THERM DUCT/IMM TEMPERATURE  
 SEN01287 71.79 SENSOR; 6" THERM DUCT/IMM TEMPERATURE  
 SEN01288 79.59 SENSOR; 12" THERM DUCT / IMM TEMPERATURE  
 SEN01289 547.32 SENSOR; PROGRAMMABLE ZONE, CONSTANT VOLUME/HEAT PUMP, BAYSENS019CA  
 SEN01290 547.32 SENSOR; VARIABLE AIR VOLUME ZONE SENSOR  
 SEN01291 603.42 SENSOR; PROGRAMMABLE ZONE SENSOR, CONSTANT VOLUME/HEAT PUMP (ASYSTAT666CA)  
 SEN01295 62.41 SENSOR; OUTDOOR TEMPERATURE (BAYSEN01ATEMPAA)  
 SEN01297 150.12 SENSOR; HUMIDITY, 4-20 MA OUTPUT, DUCT MOUNT, USED WITH W7600 OR OTHER SYSTEMS  
 SEN01298 426.29 SENSOR; IMMERSION TEMPERATURE  
 SEN01300 437.90 SENSOR; TIF XP-1A REFRIGERANT LEAK DETECTOR, DETECTS ALL HALOGENATED REFRIGERANTS  
 SEN01304 61.48 SENSOR; OUTDOOR TEMPERATURE (BAYSEN02ATEMPAA)  
 SEN01314 70.05 SENSOR; STANDARD TEMPERATURE, PROGRAMMING REQUIRED, WITH MALE GLOBAL CONNECTOR, -40 TO 120 DEG C  
 SEN01315 486.31 SENSOR; TRANSDUCER, LIQUID LEVEL, ANALOG OUTPUT

SEN01316 45.68 SENSOR; INDOOR REMOTE FOR TH7000 AND TH8000 SERIES T'STATS  
 SEN01317 39.16 SENSOR; OUTDOOR REMOTE FOR TH7000 AND TH8000 SERIES T'STATS  
 SEN01318 390.30 Sensor.  
 SEN01319 145.71 SENSOR; DISCHARGE AIR  
 SEN01320 16.25 SENSOR; LIQUID ASSEMBLY  
 SEN01323 344.23 SENSOR; REPLACEMENT O2 SENSOR FOR BACHARACH FYRITE TECH AND FYRITE PRO  
 SEN01324 393.41 SENSOR; REPLACEMENT CO SENSOR FOR BACHARACH FYRITE TECH AND FYRITE PRO  
 SEN01325 373.74 SENSOR; REPLACEMENT O2 SENSOR FOR ALL BACHARACH PCA'S  
 SEN01326 786.82 SENSOR; REPLACEMENT CO SENSOR FOR ALL BACHARACH PCA'S  
 SEN01330 81.77 SENSOR; REMOTE (INDOOR) (ZZSENSAL0800AAA)  
 SEN01336 39.82 SENSOR; DISCHARGE AIR, 24" LEAD 3000 OHMS  
 SEN01337 16.21 SENSOR; REMOTE INDOOR TEMPERATURE (ZZSENSAL0400AA)  
 SEN01338 5.11 TUBE; AIR TEMPERATURE SENSOR  
 SEN01339 10.23 SENSOR; OUTDOOR TEMPERATURE SENSOR  
 SEN01340 105.36 SENSOR; HIGH TEMPERATURE, PROGRAMMING REQUIRED, WITH MALE GLOBAL CONNECTOR, -40 TO 232 DEG C  
 SEN01343 57.31 SENSOR; 0.5-150 Amps adjustable with terminals  
 SEN01345 262.88 SENSOR; SPECIALTY HUMIDITY OUTDOOR AIR SENSOR  
 SEN01347 98.35 SENSOR; REPLACEMENT REFRIGERANT SENSOR FOR INFORMANT 2 & INFMT, 19-0510  
 SEN01348 62.41 SENSOR; DUCT 10K OHM THERMISTOR  
 SEN01349 228.57 SENSOR; EXTERNAL, 2 POSITION FAN  
 SEN01351 83.38 SENSOR; SOS ZONE SENSOR  
 SEN01362 200.00 SENSOR; 100M WATTS, 16 CHANNELS, ANALOG, WIRELESS RECEIVER  
 SEN01363 200.00 SENSOR; 10M WATTS, 16 CHANNEL ANALOG, WIRELESS RECEIVER  
 SEN01364 173.67 SENSOR; W/ TRANE LOGO, FAHRENHEIT, WIRELESS ZONE  
 SEN01365 171.43 SENSOR; W/ AM STANDARD LOGO, FAHRENHEIT, WIRELESS ZONE  
 SEN01366 385.06 SENSOR; W/ TRANE LOGO, WIRELESS ZONE  
 SEN01367 353.09 SENSOR; W/ TRANE LOG, 100M WATTS, FAHRENHEIT, WIRELESS SENSOR/RECEIVER SET  
 SEN01368 353.09 SENSOR; W/ TRANE LOG, 100M WATTS, CELSIUS, WIRELESS SENSOR / RECIEVER SET  
 SEN01369 11.82 SENSOR; ASSEMBLY, 9.75 K RESISTANCE OHMS AT 75 DEG F, BLACK WIRES, 79 IN & 81 IN  
 SEN01370 33.20 SENSOR; ASSEMBLY, 9.75 K RESISTANCE OHMS AT 75 DEG F, YELLOW WIRES, 73 IN & 75 IN  
 SEN01372 492.05 SENSOR; TRANSDUCER, LIQUID LEVEL  
 SEN01374 98.35 REP COMBUSTIBLE GAS SENSOR, LEAKATOR JR.  
 SEN01375 98.35 REPLACEMENT SENSOR, TRU POINTE  
 SEN01376 194.25 REPLACEMENT SENSOR  
 SEN01377 98.35 REP COMBUSTIBLE GAS SENSOR, INFORMANT 2  
 SEN01378 54.26 SENSOR; TEMPERATURE, REMOTE  
 SEN01379 65.10 SENSOR; TEMPERATURE, RETURN AIR - DUCT  
 SEN01380 43.68 SENSOR; TEMPERATURE, REMOTE  
 SEN01391 92.52 SENSOR; SURFACE  
 SEN01392 575.10 SENSOR; LIQUID LEVEL  
 SEN01393 72.00 SENSOR; REPLACEMENT, FOR 69086 VACUUM GAUGE  
 SEN01407 19.70 SENSOR; DUCT TEMPERATURE, 10000 OHMS @ 25C, 96" LEADS  
 SEN01408 40.70 THERMISTOR; ADJ SOLID STATE TEMPERATURE SENSOR  
 SEN01409 68.91 SENSOR; DISCHARGE AIR TEMPERATURE SENSOR FOR CONVENTIONAL SYSTEMS  
 SEN01410 99.53 SENSOR; DISCHARGE AIR TEMPERATURE SENSOR FOR ENVIRAZONE SYSTEM  
 SEN01412 38.36 SENSOR; 10K OHM SENSOR, FOR AVERAGING MULTIPLE SENSORS, FOR USE WITH T7350.  
 SEN01413 569.85 SENSOR; 2% DUCT RH&RTD  
 SEN01429 356.28 SENSOR; 100M WATTS; 16 CHANNELS, W/ TRANE LOGO, AnalogWIRELESS SENSOR / RECIEVER TEMPERATURE  
 SEN01437 53.97 SENSOR; CURRENT, ENCLOSED SPLIT CORE, 120V  
 SEN01440 1091.91 SENSOR; 1% REALATIVE HUMIDITY SENSOR W/RTD  
 SEN01441 1057.78 SENSOR; 1% REALATIVE HUMIDITY SENSOR  
 SEN01447 72.70 SENSOR; WIRED ZONE SENSOR, 10K, DIAL, OCCUPIED  
 SEN01448 51.93 SENSOR; WIRED ZONE SENSOR, 10K  
 SEN01449 67.50 SENSOR; WIRED ZONE SENSOR, 10K, DIAL  
 SEN01450 66.46 SENSOR; WIRED ZONE SENSOR, 10K, OCCUPIED  
 SEN01452 467.17 SENSOR; O2 SENSOR, 24-0801  
 SEN01453 19.78 SENSOR; DUCT TEMPERATURE  
 SEN01459 30.24 SENSOR, HUMIDITY  
 SEN01464 59.34 SENSOR; PRESSURE; LOW DIFFERENTIAL; 5VDC; PRESSURE INPUT: 0 - 5" W.C., NO CONNECTOR  
 SEN01465 59.34 SENSOR; PRESSURE LOW DIFFERENTIAL, 5VDC, PRESSURE INPUT, 0-5" W.C., W/CONNECTOR  
 SEN01477 23.91 SENSOR; ASSEMBLY, LIQUID, 84 INCH LENGTH  
 SEN01480 44.39 SENSOR; CURRENT, 0-20 AMP  
 SEN01482 44.39 SENSOR; CURRENT, 0-100 AMP  
 SEN01487 464.85 SENSOR; CURRENT, TRNSDCR  
 SEN01488 63.46 SENSOR; ASSY., W/ BRACKET, FUNCTIONAL LIMIT  
 SEN01492 220.89 SENSOR; SPARE,I-SENSOR.VLT5122-5252  
 SEN01493 798.00 SENSOR; INFRARED REFRIGERANT LEAK DETECTOR  
 SEN01494 210.50 SENSOR; PIPE CLAMP THERMISTOR PROBE  
 SEN01502 87.70 SENSOR; 1/2" THERMISTOR SURFACE PROBE W/STRETCH ELASTICR  
 SEN01503 59.70 SENSOR; 1/2" AIR/SURFACE PROBE  
 SEN01504 80.70 SENSOR; 3-1/2" THERMISTOR PUNCTURE PROBE  
 SEN01505 234.70 SENSOR; SLIM TEMPERATURE/HUMIDITY PROBE  
 SEN01510 9.07 SENSOR, ASSEMBLY-AMBIENT  
 SEN01532 187.92 SENSOR; WALL ROOM, 10K RS-STD  
 SEN01535 28.47 SENSOR; WALL MOUNT, 20K OHM  
 SEN01543 15.66 SENSOR; TEMPERATURE, OUTSIDE AIR TEMPERATURE  
 SEP00004 1006.12 SEPARATOR;OIL  
 SEP00012 491.48 SEPARATOR; ,88 ODS, 450 PSIG  
 SEP00013 2829.85 SEPARATOR; OIL  
 SEP00014 2884.72 SEPARATOR; OIL  
 SEP00042 2535.16 SEPARATOR; ASSEMBLY, OIL 240/280T COMPRESSORS  
 SEP00043 1606.76 SEPARATOR; ASSEMBLY OIL 380/450T COMPRESSORS  
 SEP00046 2559.18 SEPARATOR; OIL ASSEMBLY 170 MM  
 SEP00052 3480.43 SEPARATOR; RTHC OIL  
 SEP00056 2099.02 SEPARATOR; OIL, R150  
 SEP00076 352.74 SEPARATOR; LIQUID, REFRIGERANT  
 SEP00077 3685.18 SEPARATOR; OIL, 14"  
 SEP00078 4535.58 SEPARATOR; OIL, RTAC 10"  
 SEP00080 5786.49 SEPARATOR; OIL, RTAC 14"  
 SET00005 72.73 SEAT; DISCHARGE VALVE  
 SET00007 64.39 SEAT;DISCHARGE VALVE  
 SET00009 108.85 SEAT; SPRING F BACK UP PIECE  
 SET00020 129.48 SEAT; DISCHARGE VALVE  
 SET00022 91.61 SEAT;  
 SET00025 299.03 SEAT; O RING  
 SET00030 48.70 SEAT; CPRSR VALVE SERVICE PART  
 SET00031 72.76 SEAT; CPRSR VALVE SERVICE PART  
 SET00048 6.35 SEAT; PURGE FLOAT VALVE PART IS R123 COMPATIBLE  
 SHD00064 169.58 SHIELD;  
 SHD00109 29.37 SHIELD; BRAZE  
 SHD00124 26.99 SHIELD;CAPACITOR SAFETY  
 SHD00194 3.19 SHIELD;LIMIT  
 SHD00243 1.76 SHIELD; RADIATION

SHD00245	69.23 SHIELD; ELECTRIC HEAT
SHD00247	73.93 SHIELD; ELECTRIC HEAT
SHD00248	14.84 SHIELD; ELECTRIC HEAT
SHD00258	7.31 SHIELD; HEAT
SHD00259	669.84 SHIELD; HEAT LALPN
SHD00260	9.78 SHIELD; HEAT LALPN
SHD00261	12.91 SHIELD, HEAT LALPN
SHD00280	412.00 SHIELD; DRIP, EVAP COIL, 14.80 X 87.46LG
SHD00282	3.81 SHIELD; DRIP
SHD00283	133.08 SHIELD;
SHD00297	33.79 SHIELD; FIBER HEAT RETROFIT
SHD00298	532.05 SHIELD; DRIP SUCTION LINE
SHD00322	116.98 SHIELD; POWER SUPPLY
SHD00324	52.11 SHIELD; CONDENSATE DEFLECTOR
SHD00330	74.38 SHIELD; DRIP ELIMINATOR
SHD00333	4.11 SHIELD; FUSE BLOCK END SECTION, BLACK
SHD00334	4391.65 RELAY; MOTOR PROTECTION MODULE, MP-3000
SHD00337	403.99 SHIELD; RAIN, 12.91 X 3.33
SHD00343	425.18 SHIELD; RAIN, BAROMETRIC RELIEF
SHD00344	434.03 SHIELD; RAIN, BAROMETRIC RELIEF
SHD00346	170.29 SHIELD, RAIN, 13.9 X 4.5
SHD00347	45.43 SHIELD; 18" X 18" PLAIN BLAZE BARRIER CLOTH, PROTECTS TO 3000 DEG F
SHD00348	48.74 SHIELD; 18" X 18" BLAZE BARRIER CLOTH W/CUTOUT FOR DRAPING OVER PIPES AND TUBES, PROTECTS TO 3000 DEG F
SHD00350	229.28 SHIELD; RAIN, R.H., BAROMETRIC RELIEF
SHD00351	164.43 SHIELD; RAIN, L.H., BAROMETRIC RELIEF
SHD00367	14.78 SHIELD; SHELTER
SHD00368	6.85 SHIELD; SHELTER
SHD00369	74.40 SHIELD; PL-812 PROLINE TORCH SHIELD
SHD00377	6.82 SHIELD; SALT, 39.75 X 8.00
SHD00384	34.03 SHIELD; RETURN BEND, 25.33 X 15.70
SHD00385	402.45 SHIELD; DRIP PAN, EVAPORATOR COIL
SHD00386	0.66 SHIELD; MOISTURE, 12.75 X 5.00
SHD00387	0.66 SHIELD; MOISTURE, 10.25 X 4.00
SHD00393	25.31 SHIELD; (3 EA/CASE) ADJUSTABLE FACESHIELD, INDUSTRIAL GRADE
SHD00397	0.84 SHIELD; LOUVER, TOP, 5.0 X 1.9
SHD00400	9.47 SHIELD; RETURN BEND, 14.74 X 15.05, FLAT PIECE OF GALVANIZED SHEET METAL.
SHD00401	11.98 SHIELD; RETURN BEND, 19.74 X 15.05, FLAT PIECE OF GALVANIZED SHEET METAL.
SHD00402	17.05 SHIELD; RETURN BEND, 24.04 X 18.55, FLAT PIECE OF GALVANIZED SHEET METAL.
SHD00404	18.22 SHIELD; RETURN BEND, 27.24 X 18.55, FLAT PIECE OF GALVANIZED SHEET METAL.
SHD00405	14.75 SHIELD;(10 EA/CASE) REPLACEMENT FOR ADJUSTABLE FACE SHIELD 817893 (SHD00393),
SHD00406	89.45 SHIELD; REPLACEMENT SHIELD FOR ARC FLASH FACESHIELD
SHD00422	42.06 SHIELD; ARC CHUTE, SIZE 5 CONTACTOR
SHE00002	0.01 SHEAVE; 1VP44, 5/8 BORE
SHE00004	0.01 SHEAVE; MOTOR, 2.7-2.8-3.1, OAB, 3/4IN. BORE
SHE00005	106.37 SHEAVE; 2TB60
SHE00007	0.01 SHEAVE; FAN, 1 3/4 BORE
SHE00008	230.47 SHEAVE; 2VP75 x 1 5/8, 2 GRV, FOR USE WITH 1 5/8 SHAFT
SHE00010	0.01 SHEAVE;
SHE00011	0.01 SHEAVE; MOTOR
SHE00012	0.01 SHEAVE;
SHE00013	0.01 SHEAVE; 3/4IN. BORE
SHE00014	0.01 SHEAVE; 1VM50, 5/8IN. BORE
SHE00015	0.01 SHEAVE; SINGLE GROOVE FAN
SHE00016	0.01 SHEAVE;
SHE00017	0.01 SHEAVE; BK90, 1 3/16 BORE
SHE00019	0.01 SHEAVE;
SHE00020	0.01 SHEAVE; BK-80, 1-3/16 BORE
SHE00021	72.02 SHEAVE;1VP56,7/8 BORE
SHE00022	107.47 SHEAVE; 2B86SK, LESS SK BUSHING
SHE00023	108.59 SHEAVE;2VP56,1 1/8 BORE
SHE00024	137.39 SHEAVE;2VP62,1 1/8 BORE
SHE00025	130.75 SHEAVE; 2VP62 7/8
SHE00026	109.70 SHEAVE; MOTOR, 2VP50, 7/8 BORE
SHE00028	0.01 SHEAVE; MOTOR, 1VL34, 1/2IN. BORE
SHE00030	0.01 SHEAVE;FAN
SHE00032	0.01 SHEAVE; FAN SHAFT, 6.0 PD, 15/16 BORE, BK70
SHE00033	55.41 SHEAVE; 1VP56 3/4
SHE00034	0.01 SHEAVE; FAN SHAFT, 2BK80
SHE00036	0.01 SHEAVE; 5/8IN. BORE
SHE00037	55.93 SHEAVE; AK94 X 1
SHE00038	0.01 SHEAVE; MOTOR, 1VL40, 1/2IN. BORE
SHE00039	0.01 SHEAVE; FAN, AL64 6.0PD, 3/4IN. BORE
SHE00040	0.01 SHEAVE; FAN, AL74, 1IN. BORE
SHE00042	0.01 SHEAVE; 1 IN. BORE
SHE00043	0.01 SHEAVE; AL104, 1IN. BORE
SHE00044	0.01 SHEAVE; FAN, 13 IN. PD, IN. BORE
SHE00045	0.01 SHEAVE; FAN, 12 IN PD, 1IN. BORE
SHE00046	0.01 SHEAVE; 1VL40, 7/8 IN. BORE
SHE00048	18.83 SHEAVE; AL64, 1IN. BORE
SHE00049	31.02 SHEAVE; 1VL44, 1/2 BORE
SHE00050	79.78 SHEAVE;2VP42,1 1/8 BORE
SHE00051	244.87 SHEAVE; 2-GROOVE, 18.25 OD, FOR 4L OF A BELT, REQUIRES A "H" BUSHING
SHE00052	91.97 SHEAVE;2VP50,1 1/8 BORE
SHE00053	106.58 SHEAVE; 1IN. BORE, 2 WEEK DELIVERY
SHE00054	0.01 SHEAVE;
SHE00055	31.66 SHEAVE; FAN, 3/4 BORE
SHE00056	0.01 SHEAVE; 1IN. BORE
SHE00057	0.01 SHEAVE; 1 IN. BORE
SHE00059	58.72 SHEAVE; BK100 1 7/16
SHE00060	90.86 SHEAVE;
SHE00061	0.01 SHEAVE;BK160,1 INCH BORE
SHE00062	207.20 SHEAVE; 1-3/16 BORE
SHE00063	0.01 SHEAVE; 1VM50, 7/8IN. BORE
SHE00064	0.01 SHEAVE; BK90
SHE00065	37.68 SHEAVE; AK74, .94IN. BORE
SHE00066	80.88 SHEAVE; BK130, 1-7/16 BORE
SHE00067	87.54 SHEAVE;1VP62,1 1/8 BORE
SHE00068	127.42 SHEAVE; BK160 1 7/16 BORE
SHE00069	0.01 SHEAVE;
SHE00070	0.01 SHEAVE;
SHE00071	97.51 SHEAVE; BK140, 1 7/16IN. BORE
SHE00072	0.01 SHEAVE; BK100, 1 3/16 BORE
SHE00073	73.13 SHEAVE; BK120, 1-7/16 BORE

SHE00074	31.02 SHEAVE;FAN, 3/4 BORE, 4.5 P.D
SHE00075	38.78 SHEAVE; FAN, 5.5P.D 1IN. BORE MOTOR PULLEY, 3.8 IN. OD, 5/8IN. BORE
SHE00076	0.01 SHEAVE;
SHE00077	0.01 SHEAVE;
SHE00079	0.01 SHEAVE;
SHE00080	0.01 SHEAVE;
SHE00082	52.08 SHEAVE;L94 X 3/4
SHE00083	34.35 SHEAVE; AL84, 3/4 BORE
SHE00084	56.51 SHEAVE; AL104, 3/4 BORE
SHE00085	0.01 SHEAVE; FAN, 3/4IN. BORE
SHE00088	93.07 SHEAVE; AK144, 1IN. BORE
SHE00089	32.13 SHEAVE; 7/8 IN. BORE
SHE00090	70.91 SHEAVE; AK114, 1IN. BORE
SHE00091	34.35 SHEAVE; 7/8IN. BORE
SHE00092	28.81 SHEAVE; 1 1/8 IN. BORE
SHE00093	0.01 SHEAVE; 1IN. BORE
SHE00094	0.01 SHEAVE; 5/8IN. BORE
SHE00095	0.01 SHEAVE; MOTOR, 1/2IN. BORE
SHE00096	0.01 SHEAVE;15/16 BORE
SHE00097	0.01 SHEAVE;
SHE00098	91.97 SHEAVE; AK144, 1.19IN. BORE
SHE00099	0.01 SHEAVE; FAN, 1-3/16IN. BORE
SHE00100	53.18 SHEAVE; 1VP50 1 1/8
SHE00101	83.10 SHEAVE; AK134, 1.19IN. BORE
SHE00104	0.01 SHEAVE; FAN, 3/4IN. BORE
SHE00105	87.54 SHEAVE; AK-134H
SHE00107	26.59 SHEAVE; AK51H, LESS H BUSHING
SHE00108	11.09 SHEAVE; MOTOR, 1.8 PD, 1/2 IN. BORE
SHE00109	26.59 SHEAVE; AK20 5/8
SHE00112	0.01 SHEAVE; BK-50,1 1/8IN. BORE
SHE00113	0.01 SHEAVE; FAN, 3/4IN. BORE
SHE00114	0.01 SHEAVE;
SHE00116	0.01 SHEAVE;
SHE00118	289.19 SHEAVE; 2B184SK, LESS SK BUSHING
SHE00119	399.99 SHEAVE; 2TB 200, LESS Q-1
SHE00121	72.02 SHEAVE; 1VP56 1 1/8
SHE00122	0.01 SHEAVE;
SHE00123	108.59 SHEAVE; AK154H, LESS H BUSHING
SHE00124	0.01 SHEAVE;
SHE00126	69.81 SHEAVE; AK124, 1 INCH BORE
SHE00128	0.01 SHEAVE; FAN
SHE00134	0.01 SHEAVE; FAN, 5/8IN. BORE
SHE00135	0.01 SHEAVE; BK50, 15/16 BORE
SHE00136	0.01 SHEAVE;
SHE00142	0.01 SHEAVE; 5/8IN. BORE
SHE00144	88.64 SHEAVE;MOTOR, 1/2 BORE, VP400
SHE00145	0.01 SHEAVE;FAN, 3/4 BORE, CA650, 6.35 P.D.
SHE00146	0.01 SHEAVE;FAN, 3/4 BORE,CA700, 6.85 P.D.
SHE00147	100.83 SHEAVE; LESS BUSHING
SHE00148	86.43 SHEAVE;
SHE00149	0.01 TRANSPORT DIVISION
SHE00150	75.34 SHEAVE; 2BK70H
SHE00151	138.50 SHEAVE; BK190H
SHE00152	0.01 SHEAVE; PURGE MOTOR, 1/2IN. BORE
SHE00153	78.09 SHEAVE;MOTOR, 1VP65A
SHE00154	55.41 SHEAVE; AK104, 1.19IN. BORE
SHE00156	55.41 SHEAVE; 1VP56 5/8
SHE00158	147.36 SHEAVE; 2 GRV-VP, PD = 4.7/5.7, 4.8/6.0, MAX O.D. = 6.50, MAX WIDTH = 3.75
SHE00159	113.02 SHEAVE;
SHE00160	175.07 SHEAVE; 2BK160, 1 7/16IN. BORE
SHE00161	29.92 SHEAVE; BK52H, LESS H BUSHING
SHE00162	56.51 SHEAVE; 2BK47H
SHE00163	59.84 SHEAVE; 2BK60H
SHE00164	66.48 SHEAVE; 2BK62H
SHE00165	62.05 SHEAVE; 2AK54H, LESS H BUSHING
SHE00166	23.27 SHEAVE; AK41, .94IN. BORE
SHE00167	0.01 SHEAVE; CRANKSHAFT
SHE00168	0.01 SHEAVE;WATER PUMP
SHE00169	0.01 SHEAVE-IDLER
SHE00170	0.01 SHEAVE;
SHE00171	0.01 SHEAVE; PULLEY, SINGLE 3.22 O.D.
SHE00172	0.01 SHEAVE
SHE00173	0.01 SHEAVE;FAN
SHE00174	0.01 SHEAVE;MOTOR, 650 RPM
SHE00175	0.01 SHEAVE;MOTOR, 750 RPM
SHE00176	0.01 SHEAVE;MOTOR, 800 RPM
SHE00177	0.01 SHEAVE;MOTOR, 850 RPM
SHE00178	0.01 SHEAVE;MOTOR, 870 RPM
SHE00179	46.43 SHEAVE;MOTOR, 900 RPM
SHE00180	0.01 SHEAVE; MOTOR, 950 RPM
SHE00181	0.01 SHEAVE;MOTOR, 1000 RPM
SHE00182	0.01 SHEAVE;MOTOR, 1050 RPM
SHE00183	0.01 SHEAVE;MOTOR, 1100 RPM
SHE00184	0.01 SHEAVE;MOTOR, 1150 RPM
SHE00185	0.01 SHEAVE; FAN
SHE00186	68.70 SHEAVE; AK104, 1IN. BORE
SHE00187	67.59 SHEAVE; 2TB38
SHE00189	0.01 SHEAVE; MOTOR, 5/8IN. BORE
SHE00190	0.01 SHEAVE; 7/8IN. BORE
SHE00191	0.01 SHEAVE; (TD) DG
SHE00192	0.01 SHEAVE; (TD)
SHE00193	0.01 SHEAVE; MOTOR (TD)
SHE00194	0.01 SHEAVE;
SHE00196	37.68 SHEAVE;1VP50,5/8 BORE
SHE00197	53.18 SHEAVE; MOTOR, 1VP50, .88 BORE
SHE00198	149.58 SHEAVE; 2AK134, 1 3/16 BORE
SHE00199	0.01 SHEAVE;
SHE00200	0.01 SHEAVE; MOTOR, 7/8IN. BORE
SHE00201	72.02 SHEAVE; 7/8IN. BORE
SHE00202	0.01 SHEAVE;
SHE00203	105.26 SHEAVE; 2AK114 X 1-3/16
SHE00204	105.26 SHEAVE; 2AK114, 1 7/16 BORE
SHE00205	152.91 SHEAVE;2VP68,1 3/8 BORE

SHE00206	573.00 SHEAVE; 2LVP54B66 1 3/8 BORE
SHE00207	444.31 SHEAVE; 2TC160
SHE00208	873.11 SHEAVE; 2V82C100Q, LESS Q2 BUSHING
SHE00209	114.13 SHEAVE; 2AK124, 1-7/16 BORE
SHE00210	161.77 SHEAVE; 2B124SK, LESS SK BUSHING
SHE00213	206.10 SHEAVE; 2B154SK
SHE00214	693.62 SHEAVE; 2TC200
SHE00215	770.07 SHEAVE; 2V72C90Q, LESS Q2 BUSHING
SHE00216	0.01 SHEAVE; FAN, 1-3/16IN. BORE
SHE00217	0.01 SHEAVE; FAN
SHE00218	138.50 SHEAVE; 2VP60 1-3/8
SHE00219	115.23 SHEAVE; 2BK110, 1 7/16BORE
SHE00220	93.07 SHEAVE; FAN, 2BK90, 1 7/16 BORE
SHE00222	137.39 SHEAVE; 2BK100, 1-7/16 BORE
SHE00223	0.01 SHEAVE;
SHE00224	403.32 SHEAVE; 2TC130
SHE00225	0.01 SHEAVE; FAN
SHE00226	809.96 SHEAVE; 2MVP80B94Q, LESS Q-2
SHE00227	424.37 SHEAVE; 2C180R
SHE00228	1328.51 SHEAVE;MOTOR, 2MVP85C107Q
SHE00229	1020.43 SHEAVE; FAN
SHE00230	1539.03 SHEAVE; MOTOR
SHE00231	183.94 SHEAVE;2TB136
SHE00232	720.21 SHEAVE; 2MVP70B84P, LESS P2 BUSHING
SHE00233	0.01 SHEAVE; MOTOR
SHE00234	32.13 SHEAVE; BK60H
SHE00235	33.25 SHEAVE; BK62H
SHE00236	63.15 SHEAVE; AK-124H
SHE00237	125.20 SHEAVE; 2BK120, 1 7/16 BORE
SHE00238	0.01 SHEAVE;
SHE00239	0.01 SHEAVE
SHE00240	0.01 SHEAVE; BLOWER
SHE00241	0.01 SHEAVE;MOTOR (CPD)
SHE00242	0.01 SHEAVE
SHE00243	0.01 SHEAVE;FAN (TD)
SHE00244	0.01 SHEAVE;
SHE00246	39.47 SHEAVE; AK94, 1.19IN. BORE
SHE00247	46.54 SHEAVE; AK84, 1.19IN. BORE
SHE00248	97.51 SHEAVE; 1VP71, 1 1/8 BORE
SHE00249	73.13 SHEAVE; BK120, 1 3/16 BORE
SHE00250	0.01 SHEAVE;
SHE00251	57.62 SHEAVE; BK105H
SHE00252	148.48 SHEAVE;2VP65,1 3/8 BORE
SHE00253	88.64 SHEAVE; 2BK80, 1 7/16 BORE
SHE00254	90.86 SHEAVE; FIXED PITCH BB; 2 GRV-A/B-FP, BUSHED
SHE00255	161.77 SHEAVE;MOTOR;2VP71,1-3/8IN. BORE
SHE00256	0.01 SHEAVE;
SHE00257	96.40 SHEAVE; MOTOR
SHE00258	1550.16 SHEAVE;(CACD), 4 WEEK LEADTIME
SHE00259	39.89 SHEAVE; AK79H, LESS H BUSHING
SHE00260	46.54 SHEAVE; AK89H, LESS H BUSHING
SHE00261	52.08 SHEAVE; AK99H, LESS H BUSHING
SHE00262	91.97 SHEAVE;
SHE00263	54.29 SHEAVE; BK95H
SHE00264	47.65 SHEAVE; BK85H
SHE00265	72.02 SHEAVE; 2BK67H
SHE00266	0.01 SHEAVE
SHE00267	113.02 SHEAVE; 2TB66, LESS P-1
SHE00268	0.01 SHEAVE; BK110, 1 3/16 BORE
SHE00269	120.77 SHEAVE; 2TB90
SHE00270	62.05 SHEAVE; AK114, 1.19IN. BORE
SHE00271	113.02 SHEAVE; FAN, AK154, 1 IN. BORE
SHE00272	79.78 SHEAVE; 2VP42 7/8
SHE00274	137.39 SHEAVE; 2VP60 X 1 5/8, LESS A3 BUSHING, 2 GRV, FOR USE WITH 1 5/8 SHAFT.
SHE00275	64.27 SHEAVE; BK115H
SHE00276	0.01 SHEAVE; 2BK80, 1 3/16 BORE
SHE00277	90.86 SHEAVE; 1VP65, 1-1/8 BORE
SHE00278	138.50 SHEAVE; MOTOR 2VP62, 1-3/8
SHE00279	146.26 SHEAVE; BK 190, 1 7/16 BORE
SHE00280	48.75 SHEAVE; AL84, 1 INCH BORE
SHE00281	40.99 SHEAVE; AL 94 X 1.00IN.
SHE00282	50.97 SHEAVE; AL114, 1.0 BORE
SHE00283	0.01 SHEAVE; FAN
SHE00284	0.01 SHEAVE; 2BK100, 1 3/16 BORE
SHE00285	0.01 SHEAVE; FAN
SHE00286	0.01 SHEAVE; FAN
SHE00289	269.25 SHEAVE;2TB160,LESS Q-1
SHE00290	0.01 SHEAVE; MOTOR
SHE00291	0.01 SHEAVE; FAN
SHE00292	106.37 SHEAVE;FAN, SPECIAL, 3L BELT, 1.25 BORE
SHE00293	0.01 SHEAVE; FAN
SHE00294	643.75 SHEAVE; 2V68B80P, LESS P2 BUSHING
SHE00295	87.54 SHEAVE; 1VP60,1 1/8 BORE
SHE00297	0.01 SHEAVE;
SHE00298	146.26 SHEAVE; 2BK140, 1 7/16IN. BORE
SHE00299	956.22 SHEAVE; 2V92C110Q, LESS Q2 BUSHING
SHE00300	226.03 SHEAVE; 2BK190, 1 7/16 BORE
SHE00302	550.68 SHEAVE; 3TC160
SHE00304	336.84 SHEAVE;
SHE00305	84.21 SHEAVE; 2BK70, 1 7/16 BORE
SHE00306	744.58 SHEAVE; 3TB300
SHE00307	941.82 SHEAVE; 4TB300, LESS Q1 BUSHING
SHE00315	182.56 SHEAVE;BLOWER, (CPD)
SHE00316	87.54 SHEAVE;FAN 2AK104 1-7/16 BORE
SHE00317	157.34 SHEAVE; 2VP71 X 1 5/8, LESS BUSHING, 2 GRV, FOR USE WITH 1 5/8 SHAFT.
SHE00318	142.93 SHEAVE; 1VP75, 1 1/8 BORE
SHE00319	42.11 SHEAVE; BK75H, LESS H BUSHING
SHE00320	58.72 SHEAVE; 2AK-51H
SHE00322	232.69 SHEAVE; 2VP75, 1 3/8 BORE
SHE00323	182.82 SHEAVE; 2BK190H
SHE00324	83.10 SHEAVE; 2AK84, 1 7/16 BORE
SHE00325	25.49 SHEAVE; AK49, .94IN. BORE
SHE00327	316.90 SHEAVE; 2TC120

SHE00328	1552.32 SHEAVE; 3MVP75C97Q
SHE00329	0.01 SHEAVE;
SHE00334	52.08 SHEAVE; AL104, 1IN. BORE
SHE00335	0.01 SHEAVE;
SHE00336	248.19 SHEAVE;
SHE00338	0.01 SHEAVE;
SHE00339	0.01 SHEAVE;
SHE00344	45.43 SHEAVE; 2AK34H, LESS H
SHE00346	43.22 SHEAVE; 2BK40H
SHE00347	65.38 SHEAVE; 2TA34, LESS P-1
SHE00348	50.97 SHEAVE; 2BK45H
SHE00350	52.08 SHEAVE; 2AK44H, LESS H
SHE00352	56.51 SHEAVE; 2BK50H
SHE00355	127.42 SHEAVE; 2TB48
SHE00357	62.05 SHEAVE; 2BK55H
SHE00358	64.27 SHEAVE; 2BK57H
SHE00362	0.01 SHEAVE; 2BK70, 1 3/16 BORE
SHE00363	130.75 SHEAVE; 3TB64
SHE00364	129.63 SHEAVE; 3TB66, LESS P-1
SHE00367	89.75 SHEAVE; 2B74SK LESS SK BUSHING
SHE00368	103.04 SHEAVE;
SHE00371	169.52 SHEAVE; 4TB80, LESS Q-1
SHE00373	88.64 SHEAVE; 2BK90H
SHE00375	117.45 SHEAVE;
SHE00376	155.12 SHEAVE; 3TB90, LESS Q-1
SHE00378	90.86 SHEAVE; 2AK94, 1 7/16 BORE
SHE00379	0.01 SHEAVE; 2BK100, 15/16 BORE
SHE00380	128.53 SHEAVE;
SHE00381	210.53 SHEAVE; 4TB94, LESS Q-1
SHE00384	253.73 SHEAVE; 2TC96, LESS Q-1
SHE00386	336.51 SHEAVE;
SHE00388	393.35 SHEAVE; 3TC100, LESS Q-1
SHE00389	0.01 SHEAVE; 2BK110, 1 3/16 BORE
SHE00390	110.80 SHEAVE; 2BK110H
SHE00393	152.91 SHEAVE;
SHE00394	0.01 USE SHE0404
SHE00397	0.01 SHEAVE;
SHE00398	311.35 SHEAVE; 2TC114, LESS Q-1
SHE00403	137.39 SHEAVE; 2BK130H
SHE00404	185.04 SHEAVE; 2BK124SK
SHE00409	154.02 SHEAVE; 2BK140H
SHE00412	0.01 SHEAVE
SHE00413	124.10 SHEAVE; 2AK-144H
SHE00414	142.93 SHEAVE; 2AK144, 1-7/16 BORE
SHE00415	161.77 SHEAVE; 2BK160H
SHE00419	196.12 SHEAVE; 2AK184H LESS H BUSHING
SHE00420	296.95 SHEAVE;
SHE00427	869.79 SHEAVE; 3MVB200R, LESS R-1
SHE00428	935.16 SHEAVE; 4MVB200R, LESS R-1
SHE00429	1233.22 SHEAVE; 5MVB200R, LESS R-2
SHE00431	0.01 SHEAVE; 2TC240, LESS Q-1
SHE00439	68.70 SHEAVE; 2VP36 7/8
SHE00440	138.50 SHEAVE; PULLEY, MOTOR
SHE00442	149.58 SHEAVE; 2VP65 1-1/8
SHE00443	597.22 SHEAVE; 2MVP50B64, 1 5/8
SHE00444	154.02 SHEAVE; 2VP68 1-1/8
SHE00445	495.97 SHEAVE; 2LVP54B66, 7/8 BORE
SHE00450	558.44 SHEAVE; 2V58B70P, LESS P-2
SHE00451	658.16 SHEAVE; 2MVP60B74P, LESS P2 BUSHING
SHE00453	583.93 SHEAVE; 3MVP40B54, 1 5/8 BORE
SHE00454	623.81 SHEAVE; 3MVP45B59, 1 3/8 BORE
SHE00455	617.16 SHEAVE; 3MVP45B59, 1-5/8 BORE
SHE00457	682.54 SHEAVE; 3MVP50B64 1 5/8 BORE
SHE00459	705.80 SHEAVE; 3MVP55B69, 1-5/8 BORE
SHE00460	705.80 SHEAVE; 3MVP55B69, 1 7/8
SHE00461	733.51 SHEAVE; 3MVP60B74P, LESS P-2
SHE00462	903.03 SHEAVE; 3MVP70B84, 1-7/8 BORE
SHE00464	1311.89 SHEAVE; 3MVP80B94Q, LESS Q2 BUSHING
SHE00468	931.84 SHEAVE; 4MVP50B64, 1-7/8 BORE
SHE00470	970.83 SHEAVE; 4MVP55B69, 1 7/8 BORE
SHE00474	1234.33 SHEAVE; 4MVP80B94Q, LESS Q-2
SHE00475	1921.30 SHEAVE; #4MVP85C107Q (LESS Q3 BUSHING), VENDOR STOCK PART
SHE00487	27.70 SHEAVE; BK36H, LESS H BUSHING
SHE00488	22.16 SHEAVE; AK34H
SHE00489	38.78 SHEAVE; BK70H
SHE00493	19.95 SHEAVE; AK39, .94IN. BORE
SHE00494	28.81 SHEAVE; BK45H, LESS H BUSHING
SHE00495	48.75 SHEAVE; 1TB40, LESS P1 BUSHING
SHE00496	22.16 SHEAVE; AK41H, LESS H BUSHING
SHE00497	28.81 SHEAVE; BK47H, LESS H BUSHING
SHE00498	25.49 SHEAVE; AK44H, LESS H BUSHING
SHE00499	24.38 SHEAVE; AK44, .94IN. BORE
SHE00500	24.38 SHEAVE; AK46, .94IN. BORE
SHE00501	31.02 SHEAVE; BK55H, LESS H BUSHING
SHE00502	0.01 SHEAVE; BK57, 3/4 BORE
SHE00504	27.70 SHEAVE; AK54, 1 3/16 BORE
SHE00507	0.01 SHEAVE; BK62, 15/16 BORE
SHE00508	0.01 SHEAVE; BK62, 1 3/16 BORE
SHE00511	36.56 SHEAVE; BK67H, LESS H BUSHING
SHE00513	0.01 SHEAVE;
SHE00514	36.93 SHEAVE; AK64, 1 3/16 BORE
SHE00515	29.92 SHEAVE; AK66H, LESS H BUSHING
SHE00516	40.99 SHEAVE; BK72H, LESS H BUSHING
SHE00517	33.25 SHEAVE; AK69H, LESS H BUSHING
SHE00518	34.35 SHEAVE; AK71H, LESS H BUSHING
SHE00519	43.22 SHEAVE; BK77H, LESS H BUSHING
SHE00520	37.68 SHEAVE; AK74, 1.19IN. BORE
SHE00521	43.22 SHEAVE; BK80H
SHE00522	45.43 SHEAVE; AK84, .94IN. BORE
SHE00523	0.01 SHEAVE; BK90, 3/4 BORE
SHE00524	54.29 SHEAVE; BK90, 1 7/16 BORE
SHE00525	50.97 SHEAVE; AK94, .94IN. BORE
SHE00526	98.61 SHEAVE; 1TB94, LESS P1 BUSHING



SHE00527	0.01 SHEAVE; BK100, 3/4 BORE
SHE00528	0.01 SHEAVE; BK100, 15/16 BORE
SHE00529	42.21 SHEAVE; AK104, 15/16 BORE
SHE00530	67.59 SHEAVE; BK110, 1.44IN. BORE
SHE00531	62.05 SHEAVE;BK110H
SHE00532	56.51 SHEAVE; AK109H, LESS H BUSHING
SHE00533	122.99 SHEAVE; 1TB110, LESS P1 BUSHING
SHE00535	57.62 SHEAVE; AK-114H
SHE00536	0.01 SHEAVE; BK120, 15/16 BORE
SHE00538	125.20 SHEAVE; 1TB124, LESS Q1 BUSHING
SHE00539	0.01 SHEAVE; BK130, 1 3/16 BORE
SHE00540	76.45 SHEAVE;BK130H
SHE00543	99.73 SHEAVE; AK-144H
SHE00544	94.18 SHEAVE; BK150H
SHE00551	28.81 SHEAVE; 1VP34, 5/8IN. BORE
SHE00552	28.81 SHEAVE; 1VP34, 7/8 BORE
SHE00553	28.81 SHEAVE; 1VP40, 7/8 BORE
SHE00554	44.32 SHEAVE; 1VP44, 7/8IN. BORE
SHE00555	43.22 SHEAVE; 1VP44 1 1/8 BORE
SHE00558	96.40 SHEAVE; 1VP60 X 1 5/8, LESS BUSHING, 1 GRV, FOR USE WITH 1 5/8 SHAFT
SHE00559	156.23 SHEAVE; 1VP71 X 1 5/8, LESS BUSHING, 1 GRV, FOR USE WITH 1 5/8 SHAFT.
SHE00560	89.75 SHEAVE; 1VP68 7/8
SHE00561	130.75 SHEAVE; 1VP75 X 1 5/8, LESS BUSHING, 1 GRV, FRO USE WITH 1 5/8 SHAFT.
SHE00562	131.86 SHEAVE; 1 GRV-FHP-VP .88 BORE
SHE00563	0.01 SHEAVE; MOTOR IVL44
SHE00564	111.91 SHEAVE; 2AK104 1 3/16 BORE
SHE00565	41.15 SHEAVE; MOTOR 1VM50X7/8
SHE00566	0.01 SHEAVE;
SHE00570	0.01 SHEAVE;FAN (CPD)
SHE00571	0.01 SHEAVE;PULLEY (TD)
SHE00572	0.01 SHEAVE;IDLER ADJUSTMENT (TD)
SHE00573	0.01 SHEAVE;IDLER (TD)
SHE00574	0.01 SHEAVE;FAN EXTENSION (TD)
SHE00575	0.01 SHEAVE;ALTERNATOR (TD)
SHE00576	0.01 SHEAVE;CRANKSHAFT (TD)
SHE00577	139.61 SHEAVE;MOTOR (4B64Q)
SHE00578	0.01 SHEAVE; WATER PUMP (TD)
SHE00580	567.30 SHEAVE; 4MVB90Q, LESS Q-2
SHE00583	613.84 SHEAVE;PURGE COMPRESSOR, 8.5 OD
SHE00585	0.01 SHEAVE; 1 7/16IN. BORE, 2AK104
SHE00587	0.01 SHEAVE;IDLER, CALTRAN (TD)
SHE00589	155.12 SHEAVE;2TB124
SHE00590	254.85 SHEAVE;2TB154
SHE00592	0.01 SHEAVE; BK80, 1IN. BORE
SHE00593	52.08 SHEAVE; AL114, 3/4 BORE
SHE00596	331.30 SHEAVE; 2GRV LESS SF BUSHING
SHE00597	87.54 SHEAVE; 1VP60, 7/8 BORE
SHE00598	315.78 SHEAVE; 3TB160
SHE00599	122.99 SHEAVE;2TB94
SHE00601	0.01 SHEAVE (TD)
SHE00602	0.01 SHEAVE;(TD)
SHE00604	0.01 SHEAVE; PULLEY (TD)
SHE00605	0.01 SHEAVE; FAN, 3/4IN. BORE, AL54
SHE00606	169.52 SHEAVE; 4B110SK
SHE00607	19.95 SHEAVE; AL64, 3/4 BORE
SHE00610	425.48 SHEAVE;
SHE00614	0.01 SHEAVE; PULLEY (TD)
SHE00615	31.02 SHEAVE; 3/4IN. BORE,AL84
SHE00616	0.01 SHEAVE
SHE00617	0.01 SHEAVE
SHE00618	0.01 SHEAVE
SHE00619	46.54 SHEAVE; BK80, 1 7/16 BORE
SHE00620	349.03 SHEAVE;
SHE00621	0.01 SHEAVE; PULLEY, CRANKSHAFT (TD)
SHE00641	0.01 SHEAVE; MOTOR, 1VL44, .62IN. BORE
SHE00642	0.01 SHEAVE; AK144, 1IN. BORE
SHE00643	0.01 SHEAVE; AL74, 1IN. BORE
SHE00644	0.01 SHEAVE; 2VP56, 1 1/8IN. BORE
SHE00645	0.01 SHEAVE; 2VP50, 1 1/8IN. BORE
SHE00646	91.97 SHEAVE; 2 GRV-A/B-FP 1.00 BORE
SHE00647	124.10 SHEAVE; 2 GRV-A/B-FP 1.00 BORE
SHE00648	0.01 SHEAVE; 1VP44, 5/8IN. BORE
SHE00649	0.01 SHEAVE; AK94, 3/4IN. BORE
SHE00650	0.01 SHEAVE (BACK IDLER) (TD)
SHE00651	0.01 SHEAVE-V-GROOVE (TD)
SHE00652	37.68 SHEAVE; FAN, 3/4 BORE,WITH KEYWAY
SHE00653	0.01 SHEAVE;
SHE00654	38.78 SHEAVE; AL74, 1IN. BORE, W/KEYWAY, 1/4 X 1/8
SHE00655	0.01 SHEAVE (TD)
SHE00656	0.01 SHEAVE, PULLY ASSY (TD)
SHE00657	0.01 SHEAVE; MOTOR, 5/8IN. BORE
SHE00658	0.01 SHEAVE; MOTOR, 5/8IN. BORE
SHE00662	48.75 SHEAVE; 2BK36H
SHE00663	86.43 SHEAVE;2BK80H
SHE00664	101.94 SHEAVE;2BK100H
SHE00665	126.32 SHEAVE;2BK120H
SHE00666	115.23 SHEAVE; 2TB68
SHE00668	115.23 SHEAVE; 2TB74
SHE00669	115.23 SHEAVE; 2TB80
SHE00670	119.67 SHEAVE;2TB86
SHE00671	142.93 SHEAVE;2TB110
SHE00674	130.75 SHEAVE; 3TB74
SHE00676	152.91 SHEAVE; 3TB86
SHE00677	161.77 SHEAVE; 3TB94
SHE00678	190.58 SHEAVE; 3TB110
SHE00679	220.50 SHEAVE;
SHE00680	237.12 SHEAVE; 3TB136
SHE00681	301.38 SHEAVE; 3TB154
SHE00682	372.29 SHEAVE; 3 GRV-A/B-FP BUSHED
SHE00683	9.97 SHEAVE; AK20, 1/2 BORE
SHE00687	12.19 SHEAVE; AK26 5/8
SHE00690	22.16 SHEAVE; BK32H
SHE00692	27.70 SHEAVE; BK40H

SHE00694	32.13 SHEAVE; BK57H, LESS H BUSHING
SHE00695	50.97 SHEAVE; BK90H
SHE00696	56.51 SHEAVE; BK100H
SHE00697	68.70 SHEAVE; 10.75 DIAMETER, A/B COMBINATION, H BUSHED
SHE00698	91.97 SHEAVE; 2VP50 5/8
SHE00699	22.16 SHEAVE; 1VP25 1/2
SHE00700	23.27 SHEAVE; 1VP30 1/2
SHE00701	22.16 SHEAVE; 1VP30 5/8
SHE00702	28.81 SHEAVE; 1VP34 1/2
SHE00704	28.81 SHEAVE; 1VL40, 1/2IN. BORE
SHE00705	28.81 SHEAVE; MOTOR, 5/8IN. BORE, 2.4-3.4 PITCH DIA RANGE USING A BELT, 1VP40
SHE00707	32.13 SHEAVE; 1VP44, 5/8 BORE
SHE00708	32.13 SHEAVE; 1VP44 3/4
SHE00712	368.97 SHEAVE; FAN
SHE00716	35.46 SHEAVE; 2BK25 3/4
SHE00727	0.01 SHEAVE, DRIVE (TD)
SHE00728	0.01 SHEAVE-CLUTCH, 2 GROOVE (PITTS)(TD)
SHE00729	0.01 SHEAVE-CLUTCH, 3 GROOVE (PITTS)(TD)
SHE00730	0.01 SHEAVE ASSEMBLY-DRIVE PULLEY (PITTS)(TD)
SHE00731	0.01 SHEAVE; MOTOR, 5/8IN. BORE
SHE00732	0.01 SHEAVE; 1.0 IN BORE, 7.8 PITCH, 7.9 OD
SHE00733	56.51 SHEAVE; AL94, 1 BORE
SHE00734	31.02 SHEAVE; AK61, 5/8IN. BORE
SHE00735	0.01 SHEAVE; 3.8 OD, 5/8IN. BORE
SHE00736	0.01 SHEAVE;
SHE00737	0.01 SHEAVE; 1VP50, 7/8IN. BORE
SHE00739	87.54 SHEAVE; NORMALLY STOCKED WITH BROWNING IN EMERGENCY USE SHE-363 ALSO REQUIRES Q1 BUSHING FOR CORRECT SHAFT SIZE, SEE STANDARDIZATION CATALOG
SHE00740	96.40 SHEAVE;3 GRV-A/B-FP V-TYPE LESS SD BUSHING PD=A-6.2, B-6.6 MAX OD=7.00 MAX WIDTH=2.50
SHE00742	77.57 SHEAVE; 3B60SD, 3 GROOVE LESS SD BUSHING
SHE00745	175.07 SHEAVE; 25V800SK LESS SK BUSHING
SHE00746	193.90 SHEAVE; 25V1090SK
SHE00747	158.45 SHEAVE; 25V850SK
SHE00749	187.25 SHEAVE; 25V1030SK
SHE00753	214.96 SHEAVE; 35V850SF
SHE00758	0.01 SHEAVE (TD)
SHE00759	0.01 SHEAVE; 1VP75, 1-1/8IN. BORE
SHE00762	76.45 SHEAVE; 2B60SDS, LESS SDS BUSHING
SHE00763	96.40 SHEAVE;
SHE00764	80.88 SHEAVE;
SHE00766	181.71 SHEAVE; 25V975SK
SHE00768	201.66 SHEAVE; 25V1250SF
SHE00774	218.28 SHEAVE; FAN
SHE00777	47.65 SHEAVE;
SHE00782	272.58 SHEAVE; 1B200SK, LESS SK BUSHING
SHE00783	52.08 SHEAVE;
SHE00784	59.84 SHEAVE;
SHE00787	86.43 SHEAVE; AK94, 1 BORE
SHE00788	0.01 SHEAVE; BK120, 1.00 BORE
SHE00793	0.01 SHEAVE & BEARING ASSEMBLY
SHE00795	159.34 SHEAVE;BLOWER
SHE00800	0.01 SHEAVE; 5.0 - 5.4 AB 1 15/16
SHE00801	36.56 SHEAVE; 1VP50 3/4
SHE00802	0.01 SHEAVE; BK70, 1 3/16 BORE
SHE00803	0.01 SHEAVE; BK55, 1 3/16 BORE
SHE00804	0.01 SHEAVE; 2.3-2.4-2.7 OAB, 1-3/4IN. BORE
SHE00805	91.97 SHEAVE; IVP68X1
SHE00808	0.01 SHEAVE;
SHE00809	0.01 SHEAVE;MOTOR, 7/8 BORE
SHE00811	14.40 SHEAVE; AK 32, FAN - 3.0 PD, 7/8
SHE00812	0.01 SHEAVE;
SHE00813	0.01 SHEAVE; BLOWER, 2BK90, 1 3/16 BORE
SHE00814	0.01 SHEAVE;FAN MOTOR
SHE00815	0.01 SHEAVE;
SHE00816	0.01 SHEAVE; FAN
SHE00817	0.01 SHEAVE;
SHE00818	0.01 SHEAVE; FAN, 15/16 BORE
SHE00819	0.01 SHEAVE; DRIVE
SHE00820	0.01 SHEAVE;
SHE00821	0.01 SHEAVE; FAN, 2.4 PD, 3/4 BORE
SHE00822	0.01 SHEAVE; FAN, 2.4 PD, 3/4 BORE
SHE00823	0.01 SHEAVE; CONDENSER FAN PULLEY
SHE00824	0.01 SHEAVE;
SHE00825	0.01 SHEAVE; 2 GROOVE, 2V850, 7/8 BORE, 3.7 TO 4.7
SHE00826	0.01 SHEAVE; FAN, 4.4 PD, 15/16 BORE
SHE00827	0.01 SHEAVE; FAN, 4.4 PD, 3/4 BORE
SHE00828	0.01 SHEAVE; 15/16IN. BORE
SHE00831	0.01 SHEAVE; BK57, 15/16 BORE
SHE00836	36.56 SHEAVE; BK65H, LESS H BUSHING
SHE00837	14.40 SHEAVE; 1 GRV-A-FP .75 BORE V-TYPE PD=3L-2.7, A-3.0 MAX OD=3.3 MAX WIDTH=1.38
SHE00842	32.13 SHEAVE; MOTOR, 5.4 PD, 7/8 BORE, BK 50
SHE00846	0.01 SHEAVE; FAN
SHE00847	0.01 SHEAVE; IDLER ASSEMBLY
SHE00849	33.25 SHEAVE;FAN,6.1 P.D., 15/16IN. BORE
SHE00854	34.82 SHEAVE; FAN, 6.6 PD, 15/16 BORE, BK 72
SHE00856	0.01 SHEAVE; 1VL44, 7/8 IN BORE
SHE00860	165.67 SHEAVE;FAN
SHE00862	198.39 SHEAVE;FAN
SHE00864	197.33 SHEAVE;FAN
SHE00865	0.01 SHEAVE; BLOWER
SHE00866	0.01 SHEAVE; 5/8IN. BORE, 1VL40
SHE00867	0.01 SHEAVE; 1VL34, 5/8 INCH BORE
SHE00868	33.25 SHEAVE; AL54, 3/4IN. BORE
SHE00869	148.48 SHEAVE; 2B136SK
SHE00870	22.16 SHEAVE; AK-46H
SHE00871	39.89 SHEAVE; AK49H LESS H BUSHING
SHE00872	22.16 SHEAVE; AK-56H
SHE00873	27.70 SHEAVE; AK-59H
SHE00874	22.16 SHEAVE; AK-61H
SHE00875	28.81 SHEAVE; AK-64H
SHE00876	36.56 SHEAVE; AK-74H
SHE00877	55.41 SHEAVE; AK84H LESS H BUSHING
SHE00879	53.18 SHEAVE; AK-104H
SHE00881	63.15 SHEAVE; 2AK-61H

SHE00886	218.28 SHEAVE; 25V1320SF
SHE00887	325.76 SHEAVE; 25V1600SF LESS SF BUSHING
SHE00888	595.00 SHEAVE; 25V2360E
SHE00891	23.27 SHEAVE; AK30H, LESS H BUSHING
SHE00894	44.32 SHEAVE; 2AK32H
SHE00895	148.48 SHEAVE; MOTOR
SHE00899	0.01 SHEAVE; VARIABLE PITCH, 7/8IN. BORE
SHE00900	19.95 SHEAVE; BLOWER, FIXED GROOVE, WITH KEYWAY, 5/8 BORE, 5.80 PITCH DIAMETER, 3 SPOKE, CAST IRON, AL-64
SHE00901	0.01 SHEAVE; FIXED GROOVE, 1IN. BORE
SHE00902	0.01 SHEAVE; BLOWER, FIXED GROOVE, 1.0 IN BORE
SHE00903	0.01 SHEAVE; AM124
SHE00904	0.01 SHEAVE; 1VL44
SHE00905	0.01 SHEAVE; 5705499BH155
SHE00906	0.01 SHEAVE; 1VL34, 1/2IN. BORE
SHE00907	77.57 SHEAVE; A1600, 1.0 BORE
SHE00908	50.44 SHEAVE; CA50, 3/4IN. BORE
SHE00910	0.01 SHEAVE; FAN
SHE00911	96.03 SHEAVE; AM114, 5/8IN. BORE
SHE00912	68.70 SHEAVE; AK124, 5/8 BORE
SHE00913	0.01 SHEAVE; BLOWER
SHE00914	0.01 SHEAVE; 2BK100H, LESS H BUSHING
SHE00915	75.34 SHEAVE; 2AK74, 1.0IN. BORE
SHE00916	112.91 SHEAVE; 2 GRV-A/B-FP 1.44 BORE
SHE00917	162.51 SHEAVE; 2 GRV-A/B-FP 1.44 BORE
SHE00918	0.01 SHEAVE; MOTOR
SHE00919	0.01 SHEAVE; AK-104H
SHE00920	0.01 SHEAVE;
SHE00921	0.01 SHEAVE;
SHE00923	0.01 SHEAVE;
SHE00924	0.01 SHEAVE; BLOWER
SHE00925	0.01 SHEAVE; BLOWER
SHE00931	0.01 SHEAVE; 2BK90H, LESS H BUSHING
SHE00933	0.01 SHEAVE; BLOWER
SHE00934	0.01 SHEAVE; PULLEY, BLOWER
SHE00935	0.01 SHEAVE; BK90H, LESS H BUSHING
SHE00936	0.01 SHEAVE;
SHE00937	0.01 SHEAVE; BLOWER
SHE00938	0.01 SHEAVE; BLOWER
SHE00939	0.01 SHEAVE; BLOWER
SHE00940	0.01 SHEAVE; BLOWER
SHE00941	0.01 SHEAVE; BLOWER
SHE00942	0.01 SHEAVE; BLOWER
SHE00943	0.01 SHEAVE; BLOWER
SHE00944	0.01 SHEAVE; 2VP68, 1 3/8IN. BORE
SHE00945	0.01 SHEAVE; 1VP50, 7/8IN. BORE
SHE00946	0.01 SHEAVE; 1VP50, 5/8IN. BORE
SHE00947	0.01 SHEAVE; BK140H, LESS H BUSHING
SHE00948	0.01 SHEAVE; BLOWER
SHE00949	33.25 SHEAVE; AL74, 3/4 IN BORE
SHE00950	0.01 SHEAVE;
SHE00951	0.01 SHEAVE; 1VP62, 1 1/8IN. BORE
SHE00952	0.01 SHEAVE; MOTOR
SHE00953	0.01 SHEAVE; BLOWER
SHE00954	0.01 SHEAVE;
SHE00957	0.01 SHEAVE; MOTOR
SHE00958	0.01 SHEAVE; BLOWER
SHE00959	0.01 SHEAVE; BLOWER
SHE00960	0.01 SHEAVE; BLOWER
SHE00961	0.01 SHEAVE; 2VP60, 1 1/8IN. BORE
SHE00962	0.01 SHEAVE; BLOWER
SHE00963	0.01 SHEAVE; BLOWER
SHE00964	0.01 SHEAVE; BLOWER
SHE00965	0.01 SHEAVE; BLOWER
SHE00966	0.01 SHEAVE; 1VP56, 7/8IN. BORE
SHE00967	0.01 SHEAVE; MOTOR
SHE00968	0.01 SHEAVE; BLOWER
SHE00969	0.01 SHEAVE;
SHE00970	0.01 SHEAVE;
SHE00972	136.13 SHEAVE; MOTOR
SHE00974	0.01 SHEAVE; VARIABLE PITCH, 1VP56X1 1/8IN. BORE
SHE00975	65.38 SHEAVE; BK105 1-7/16 BORE
SHE00976	69.81 SHEAVE; BK115 1-7/16 BORE
SHE00977	55.41 SHEAVE; 1 GROOVE, A/B-FP, BUSHED A=5.0, B=5.4, LESS SDS BUSHING
SHE00981	37.68 SHEAVE; SINGLE GROOVE, 7IN. PITCH DIA, 1IN. BORE, AK74
SHE00982	0.01 SHEAVE;
SHE00983	98.61 SHEAVE; SINGLE GROOVE, 13IN. PITCH DIA, 1IN. BORE, BK140
SHE00984	0.01 SHEAVE; SINGLE GROOVE, 7.5 IN PITCH DIA, 1 IN BORE, BK85
SHE00985	44.32 SHEAVE; SINGLE GROOVE, 6.5IN. PITCH DIA, 1IN. BORE, BK72
SHE00986	0.01 SHEAVE; IVP56, 7/8IN. BORE
SHE00987	0.01 SHEAVE; 1VL34, 5/8IN. BORE, VARIABLE PITCH
SHE00995	0.01 SHEAVE; FAN
SHE01001	215.87 SHEAVE; FAN
SHE01005	0.01 SHEAVE; PULLEY, VAR. 1 GROOVE B
SHE01006	0.01 SHEAVE; BK130, 1-3/16IN. BORE
SHE01007	154.02 SHEAVE; BK190, 1-3/16 BORE
SHE01008	0.01 SHEAVE; BK90, 1IN. BORE
SHE01009	43.22 SHEAVE; AK79, 1IN. BORE
SHE01010	36.56 SHEAVE; AK69 , 1.0IN. BORE
SHE01016	39.04 SHEAVE; 6 X 3/4IN.
SHE01017	0.01 SHEAVE; IDLER, 1 GRV-A/B-FP, .375 BORE
SHE01019	49.86 SHEAVE; 8.75 OUTSIDE DIAMETER, 1.00 BORE, 8.50 & 8.16 PITCH
SHE01021	46.54 SHEAVE; 8.25 OUTSIDE DIAMETER, 1.00 BORE, 8.00 & 7.66 PITCH
SHE01023	16.62 SHEAVE; 3.45 OUTSIDE DIAMETER, 5/8IN. BORE, 3.20 & 2.86 PITCH
SHE01025	16.62 SHEAVE; 5/8IN. BORE, 3.05 OUTSIDE DIAMETER, 2.80 & 2.46 PITCH
SHE01026	40.99 SHEAVE; 1IN. BORE, 6.45 OUTSIDE DIAMETER, 6.20 & 5.86 PITCH
SHE01027	31.02 SHEAVE; 5.95 OUTSIDE DIAMETER, 1IN BORE, 5.70 & 5.36 PITCH
SHE01028	24.38 SHEAVE; 3.75 OUTSIDE DIAMETER, 7/8IN. BORE, 3.75 & 3.50 PITCH
SHE01029	28.81 SHEAVE; 5.45 OUTSIDE DIAMETER, 1IN. BORE, 5.20 & 4.86 PITCH
SHE01030	22.16 SHEAVE; 4.25 OUTSIDE DIAMETER, 5/8IN. BORE, 4.00 & 3.66 PITCH
SHE01031	37.68 SHEAVE; 6.95 OUTSIDE DIAMETER, 6.70 & 6.36 PITCH, 1IN. BORE
SHE01032	55.41 SHEAVE; 1 GRV-A/B-FP 1.00 BORE
SHE01035	24.38 SHEAVE; AK39H, LESS H BUSHING
SHE01039	138.50 SHEAVE; 15 1/4 OUTSIDE DIAMETER

SHE01042	14.40 SHEAVE; 3.05 OUTSIDE DIAMETER, 5/8IN. BORE
SHE01053	129.63 SHEAVE; 4B-56Q.
SHE01057	98.61 SHEAVE; 1TB90, LESS P1 BUSHING
SHE01078	90.86 SHEAVE; 1VP-65 X 7/8
SHE01080	0.01 SHEAVE;
SHE01082	507.47 SHEAVE; 2MVP40B54 X 1 3/8
SHE01087	662.60 SHEAVE; 3MVP50B64 X 1 7/8
SHE01088	682.54 SHEAVE; 3MVP55B69 X 1 3/8
SHE01089	745.69 SHEAVE; 3 GRV-A/B-VP 1.88 BORE
SHE01090	1441.52 SHEAVE; 3MVB300R
SHE01091	983.92 SHEAVE; 4MVP56B69 X 1 7/8
SHE01095	0.01 SHEAVE; 2TA90, 9.0 PD, 9.25 OD, 1.75 MAX. WIDTH
SHE01098	0.01 SHEAVE;
SHE01099	147.36 SHEAVE;
SHE01100	517.46 SHEAVE;
SHE01104	15.52 SHEAVE; AK32 X 5/8
SHE01105	11.09 SHEAVE; AK28 X 5/8, VENDOR STOCKED PART
SHE01114	34.35 SHEAVE; AK64 X 1
SHE01116	31.02 SHEAVE; AK59 X 1
SHE01122	0.01 SHEAVE; 8325K X 1/2
SHE01124	0.01 SHEAVE; 8450 X 5/8
SHE01125	0.01 SHEAVE; 8450 X 1 1/8
SHE01127	0.01 SHEAVE; AK154H
SHE01130	23.27 SHEAVE; AK41 X 7/8
SHE01132	0.01 SHEAVE; 8400 X 5/8
SHE01138	0.01 SHEAVE; D8550 X 1 1/8
SHE01140	12.19 SHEAVE; AK27 X 5/8
SHE01141	12.19 SHEAVE; AK25 X 5/8
SHE01142	55.41 SHEAVE; AL124 X 1
SHE01144	0.01 SHEAVE; 1VL25 X 1/2
SHE01151	0.01 SHEAVE; MOTOR, 4.75 X 5/8
SHE01153	0.01 SHEAVE; MOTOR, 4.75 X 3/4
SHE01155	425.48 SHEAVE;FAN, 13.25 X 1
SHE01156	0.01 SHEAVE; MOTOR, 4.15 X 3/4
SHE01157	0.01 SHEAVE; MOTOR, 3.75 X 5/8
SHE01158	0.01 SHEAVE; MOTOR, 4375 X 7/8
SHE01160	0.01 SHEAVE; MOTOR, 4.75 X 7/8
SHE01162	28.81 SHEAVE;
SHE01163	59.84 SHEAVE; BK100, 1.00 BORE
SHE01164	0.01 SHEAVE; MOTOR, 8450 X 7/8, 2HP
SHE01165	0.01 SHEAVE;FAN, AC X 1
SHE01166	35.46 SHEAVE;MOTOR, 8400 X 5/8
SHE01167	0.01 SHEAVE; FAN, AC 82 X 1
SHE01168	0.01 SHEAVE; FAN
SHE01169	0.01 SHEAVE;
SHE01170	0.01 SHEAVE;
SHE01171	0.01 SHEAVE; MOTOR
SHE01172	0.01 SHEAVE; 1IN. BORE
SHE01173	0.01 SHEAVE;
SHE01174	0.01 SHEAVE;
SHE01175	0.01 SHEAVE; FAN
SHE01176	0.01 SHEAVE;
SHE01177	0.01 SHEAVE;
SHE01178	0.01 SHEAVE;
SHE01179	0.01 SHEAVE; FAN PULLEY
SHE01180	0.01 SHEAVE;
SHE01181	0.01 SHEAVE; FAN
SHE01182	0.01 SHEAVE; FAN
SHE01183	0.01 SHEAVE; FAN PULLEY
SHE01184	0.01 SHEAVE; PULLEY
SHE01185	0.01 SHEAVE;
SHE01186	0.01 SHEAVE;
SHE01187	0.01 SHEAVE;
SHE01188	0.01 SHEAVE;
SHE01189	0.01 SHEAVE;
SHE01190	0.01 SHEAVE; PULLEY
SHE01191	0.01 SHEAVE;
SHE01192	0.01 SHEAVE;
SHE01193	0.01 SHEAVE;
SHE01194	0.01 SHEAVE;
SHE01195	0.01 SHEAVE;
SHE01196	0.01 SHEAVE;
SHE01197	0.01 SHEAVE;
SHE01198	0.01 SHEAVE; PULLEY
SHE01199	0.01 SHEAVE;
SHE01200	0.01 SHEAVE; FAN
SHE01201	0.01 SHEAVE; FAN
SHE01202	0.01 SHEAVE; FAN
SHE01203	0.01 SHEAVE; FAN
SHE01204	0.01 SHEAVE; FAN
SHE01205	0.01 SHEAVE;
SHE01206	0.01 SHEAVE;
SHE01207	0.01 SHEAVE;
SHE01208	0.01 SHEAVE;
SHE01209	0.01 SHEAVE;
SHE01210	0.01 SHEAVE; PULLEY
SHE01211	0.01 SHEAVE;
SHE01212	0.01 SHEAVE;
SHE01213	0.01 SHEAVE;
SHE01214	0.01 SHEAVE;
SHE01215	0.01 SHEAVE;
SHE01216	0.01 SHEAVE;
SHE01217	0.01 SHEAVE;
SHE01218	0.01 SHEAVE;
SHE01219	0.01 SHEAVE;
SHE01220	0.01 SHEAVE; MUST BE DRILLED .323
SHE01221	0.01 SHEAVE;
SHE01222	0.01 SHEAVE; FAN
SHE01223	0.01 SHEAVE; 3/4IN. BORE
SHE01224	0.01 SHEAVE; 5/8IN. BORE
SHE01225	0.01 SHEAVE; 3/4IN. BORE
SHE01226	0.01 SHEAVE;
SHE01227	0.01 SHEAVE;

SHE01228	0.01 SHEAVE; MOTOR, 5/8 ADJ
SHE01229	0.01 SHEAVE;
SHE01230	0.01 SHEAVE;
SHE01231	0.01 SHEAVE;
SHE01232	0.01 SHEAVE; FAN
SHE01233	0.01 SHEAVE;
SHE01234	0.01 SHEAVE;
SHE01235	0.01 SHEAVE;
SHE01236	0.01 SHEAVE;
SHE01237	0.01 SHEAVE;
SHE01238	0.01 SHEAVE;
SHE01239	0.01 SHEAVE;
SHE01240	0.01 SHEAVE;
SHE01241	0.01 SHEAVE;
SHE01242	0.01 SHEAVE;
SHE01243	0.01 SHEAVE;
SHE01244	0.01 SHEAVE;
SHE01245	0.01 SHEAVE;
SHE01246	0.01 SHEAVE;
SHE01247	0.01 SHEAVE;
SHE01248	0.01 SHEAVE;
SHE01249	0.01 SHEAVE;
SHE01250	0.01 SHEAVE;
SHE01251	0.01 SHEAVE;
SHE01252	0.01 SHEAVE;
SHE01253	0.01 SHEAVE;
SHE01254	0.01 SHEAVE;
SHE01256	0.01 SHEAVE;
SHE01257	0.01 SHEAVE;
SHE01258	0.01 SHEAVE;
SHE01259	0.01 SHEAVE;
SHE01260	0.01 SHEAVE;
SHE01261	0.01 SHEAVE;
SHE01262	0.01 SHEAVE;
SHE01263	0.01 SHEAVE;
SHE01264	0.01 SHEAVE;
SHE01265	0.01 SHEAVE;
SHE01266	0.01 SHEAVE;
SHE01267	0.01 SHEAVE;
SHE01268	0.01 SHEAVE;
SHE01269	0.01 SHEAVE;
SHE01270	0.01 SHEAVE;
SHE01271	0.01 SHEAVE;
SHE01272	0.01 SHEAVE;
SHE01273	0.01 SHEAVE;
SHE01274	0.01 SHEAVE;
SHE01275	0.01 SHEAVE;
SHE01276	0.01 SHEAVE;
SHE01277	0.01 SHEAVE;
SHE01278	0.01 SHEAVE;
SHE01279	0.01 SHEAVE;
SHE01280	0.01 SHEAVE;
SHE01281	0.01 SHEAVE;
SHE01282	0.01 SHEAVE;
SHE01283	0.01 SHEAVE;
SHE01284	0.01 SHEAVE;
SHE01285	0.01 SHEAVE;
SHE01286	0.01 SHEAVE;
SHE01287	0.01 SHEAVE;
SHE01288	0.01 SHEAVE;
SHE01289	0.01 SHEAVE;
SHE01290	0.01 SHEAVE;
SHE01291	0.01 SHEAVE;
SHE01292	0.01 SHEAVE;
SHE01293	0.01 SHEAVE;
SHE01294	0.01 SHEAVE;
SHE01295	0.01 SHEAVE;
SHE01296	108.69 SHEAVE; 60 HZ, MOTOR PULLEY FOR 1373Z-06
SHE01297	194.17 SHEAVE; PUMP PULLEY, INCLUDING SETSCREW
SHE01299	81.66 SHEAVE; MOTOR (ADJUSTABLE)
SHE01302	25.49 SHEAVE; AK46, 3/4 BORE
SHE01303	19.95 SHEAVE; AK39, 3/4 BORE
SHE01304	16.62 SHEAVE; AK34, 3/4 BORE
SHE01305	13.30 SHEAVE; AK28, 3/4 BORE
SHE01306	0.01 SHEAVE; MOTOR, 50HZ
SHE01308	47.65 SHEAVE; 1B5V44 LESS P1 BUSHING
SHE01309	48.75 SHEAVE; 1B5V46 LESS B BUSHING
SHE01310	48.75 SHEAVE; 1B5V48 LESS B BUSHING
SHE01312	54.29 SHEAVE; 1B5V52 LESS B BUSHING
SHE01313	58.72 SHEAVE; 1B5V54 LESS B BUSHING
SHE01315	64.27 SHEAVE; 1B5V58 LESS B BUSHING
SHE01317	66.48 SHEAVE; 1B5V62 LESS B BUSHING
SHE01318	65.38 SHEAVE; 1B5V64 LESS B BUSHING
SHE01319	76.45 SHEAVE; 1B5V66 LESS B BUSHING
SHE01320	79.78 SHEAVE; 1B5V68 LESS B BUSHING
SHE01321	82.00 SHEAVE; 1B5V70 LESS B BUSHING
SHE01322	87.54 SHEAVE; 1B5V74 LESS B BUSHING
SHE01323	89.75 SHEAVE; 1B5V80 LESS B BUSHING
SHE01324	96.40 SHEAVE; 1B5V86 LESS B BUSHING
SHE01325	98.61 SHEAVE; 1B5V90 LESS B BUSHING
SHE01326	100.83 SHEAVE; 1B5V94 LESS B BUSHING
SHE01327	117.45 SHEAVE; 1B5V110 LESS B BUSHING
SHE01328	136.29 SHEAVE; 1B5V124 LESS B BUSHING
SHE01329	145.15 SHEAVE; 1B5V136 LESS B BUSHING
SHE01330	188.37 SHEAVE; 1B5V154 LESS B BUSHING
SHE01331	207.20 SHEAVE; 1B5V160 LESS B BUSHING
SHE01333	320.76 SHEAVE; 1B5V200 LESS B BUSHING
SHE01334	403.32 SHEAVE; 1B5V234 LESS B BUSHING
SHE01337	69.81 SHEAVE; 2B5V42 LESS P1 BUSHING
SHE01339	78.67 SHEAVE; 2B5V46 LESS B BUSHING
SHE01340	83.10 SHEAVE; 2B5V48 LESS B BUSHING
SHE01341	85.31 SHEAVE; 2B5V50 LESS B BUSHING
SHE01342	88.64 SHEAVE; 2B5V52 LESS B BUSHING

SHE01343	90.86 SHEAVE; 2B5V54 LESS B BUSHING
SHE01344	93.07 SHEAVE; 2B5V56 LESS B BUSHING
SHE01345	96.40 SHEAVE; 2B5V58 LESS B BUSHING
SHE01346	99.73 SHEAVE; 2B5V60 LESS B BUSHING
SHE01347	101.94 SHEAVE; 2B5V62 LESS B BUSHING
SHE01348	106.37 SHEAVE; 2B5V64 LESS B BUSHING
SHE01349	106.37 SHEAVE; 2B5V66 LESS B BUSHING
SHE01350	107.47 SHEAVE; 2B5V68 LESS B BUSHING
SHE01351	124.10 SHEAVE; 2B5V70 LESS B BUSHING
SHE01352	126.32 SHEAVE; 2B5V74 LESS B BUSHING
SHE01353	127.42 SHEAVE; 2B5V80 LESS B BUSHING
SHE01354	131.86 SHEAVE; 2B5V86 LESS B BUSHING
SHE01355	131.86 SHEAVE; 2B5V90 LESS B BUSHING
SHE01356	132.96 SHEAVE; 2B5V94 LESS B BUSHING
SHE01357	152.91 SHEAVE; 2B5V110 LESS B BUSHING
SHE01358	165.09 SHEAVE; 2B5V124 LESS B BUSHING
SHE01359	204.98 SHEAVE; 2B5V136 LESS B BUSHING
SHE01360	262.60 SHEAVE; 2B5V154 LESS B BUSHING
SHE01361	279.22 SHEAVE; 2B5V160 LESS B BUSHING
SHE01362	343.49 SHEAVE; 2B5V184 LESS B BUSHING
SHE01363	407.75 SHEAVE; 2B5V200 LESS B BUSHING
SHE01364	537.38 SHEAVE; 2B5V234 LESS B BUSHING
SHE01371	93.07 SHEAVE; 3B5V50 LESS B BUSHING
SHE01372	98.61 SHEAVE; 3B5V52 LESS B BUSHING
SHE01375	109.70 SHEAVE; 3B5V58 LESS B BUSHING
SHE01377	114.13 SHEAVE; 3B5V62 LESS B BUSHING
SHE01378	119.67 SHEAVE; 3B5V64 LESS B BUSHING
SHE01379	125.20 SHEAVE; 3B5V66 LESS B BUSHING
SHE01380	119.67 SHEAVE; 3B5V68 LESS B BUSHING
SHE01381	137.39 SHEAVE; 3B5V70 LESS B BUSHING
SHE01382	136.29 SHEAVE; 3B5V74 LESS B BUSHING
SHE01383	149.58 SHEAVE; 3B5V80 LESS B BUSHING
SHE01384	160.66 SHEAVE; 3B5V86 LESS B BUSHING
SHE01385	166.21 SHEAVE; 3B5V90 LESS B BUSHING
SHE01386	172.85 SHEAVE; 3B5V94 LESS B BUSHING
SHE01387	197.23 SHEAVE; 3B5V110 LESS B BUSHING
SHE01388	228.26 SHEAVE; 3B5V124 LESS B BUSHING
SHE01389	248.19 SHEAVE; 3B5V136 LESS B BUSHING
SHE01390	300.27 SHEAVE; 3B5V154 LESS B BUSHING
SHE01392	375.62 SHEAVE; 3B5V184 LESS B BUSHING
SHE01400	125.20 SHEAVE; 4B5V48 LESS B BUSHING
SHE01407	136.29 SHEAVE; 4B5V62 LESS B BUSHING
SHE01408	151.80 SHEAVE; 4B5V64 LESS B BUSHING
SHE01412	175.07 SHEAVE; 4B5V74 LESS B BUSHING
SHE01416	212.74 SHEAVE; 4B5V94 LESS B BUSHING
SHE01417	231.64 SHEAVE; 4B5V110 LESS B BUSHING
SHE01418	268.14 SHEAVE; 4B5V124 LESS B BUSHING
SHE01427	57.62 SHEAVE; BK95, 1IN. BORE
SHE01428	97.51 SHEAVE; BK140, 1 3/16IN. BORE
SHE01430	65.38 SHEAVE; 1TB62 LESS P1 BUSHING
SHE01432	92.61 SHEAVE; 1TB80 LESS P1 BUSHING
SHE01438	567.30 SHEAVE; 4MVB110R LESS R1 BUSHING
SHE01439	32.13 SHEAVE; BK60, 1 3/16IN. O.D.
SHE01441	40.99 SHEAVE; BK70, 15/16IN. O.D.
SHE01442	46.54 SHEAVE; BK80, 1 3/16IN. O.D.
SHE01443	53.18 SHEAVE;
SHE01444	127.42 SHEAVE; 1GRV-A/B-FP, 1.19 BORE
SHE01445	125.20 SHEAVE; 2BK120, 1 3/16IN. O.D.
SHE01446	300.27 SHEAVE; 4B124SK
SHE01447	70.91 SHEAVE; TR2B56SDS
SHE01448	52.76 SHEAVE;BLOWER, AK84, 1IN. BORE
SHE01452	127.42 SHEAVE; 2TA106, LESS Q1 BUSHING
SHE01453	138.50 SHEAVE; 2TA120, LESS Q1 BUSHING
SHE01454	0.01 SHEAVE, ADJUSTABLE, 1VL40 X 7/8
SHE01455	0.01 SHEAVE, ADJUSTABLE, 1VL44 X 7/8
SHE01456	0.01 SHEAVE, AL124 X 1.00
SHE01457	0.01 SHEAVE, BK140H
SHE01458	0.01 SHEAVE, BK150H
SHE01459	0.01 SHEAVE, AL114 X 1.00
SHE01460	0.01 SHEAVE, ADJUSTABLE, 1VL34 X 5/8
SHE01461	0.01 SHEAVE, AL84 X 3/4
SHE01462	0.01 SHEAVE, 7/8" BORE, 2.4-3.4" PITCH DIA USING "A" BELT, 1VL40
SHE01464	37.68 SHEAVE; 1 GRV-A/B-FP, 1.12 BORE, 5.5 O.D. X .88 WIDE
SHE01465	38.78 SHEAVE; 1 GRV-A/B-FP, 1.12 BORE, 5.8 O.D. X .88 WIDE
SHE01467	35.46 SHEAVE; 1 GRV-A/B-FP, 1.12 BORE, 5.3 O.D. X .88 WIDE
SHE01468	53.18 SHEAVE; 1 GRV-A/B-FP, 1.38 BORE, 7.0 O.D. X 1.62
SHE01469	54.29 SHEAVE; 1 GRV-A/B-FP, 1.38 BORE, 7.5 O.D. X 1.53 WIDE
SHE01470	55.41 SHEAVE; 1 GRV-A/B-FP, 1.38 BORE, 7.8 O.D. X 1.62 WIDE
SHE01472	78.67 SHEAVE; 2 GRV-A/B-FP, 1.38 BORE, 5.8 O.D. X 2.4 WIDE
SHE01473	73.13 SHEAVE; 2 GRV-A/B-FP, 1.38 BORE, 5.3 O.D. X 2.3 WIDE
SHE01474	68.70 SHEAVE; 1 GRV-A/B-FP, 1.38 BORE, 8.3 O.D. X 1.62 WIDE
SHE01476	69.81 SHEAVE; 1 GRV-A/B-FP, 1.38 BORE, 8.8 O.D. X 1.53 WIDE
SHE01477	75.34 SHEAVE; 1 GRV-A/B-FP, 1.38 BORE, 9.3 O.D. X 1.53 WIDE
SHE01478	77.57 SHEAVE; 1 GRV-A/B-FP, 1.38 BORE, 9.8 O.D. X 1.62 WIDE
SHE01479	98.61 SHEAVE; SINGLE GROOVE, 12.3IN. PITCH DIA., 1IN. BORE, BK130
SHE01490	27.44 SHEAVE; AK49, .75 BORE
SHE01491	42.11 SHEAVE; FAN, 1 GROOVE, .75 BORE, FIXED, CONST. PITCH
SHE01492	0.01 SHEAVE; 2 GRV-VP, .88 BORE, VBELT
SHE01493	36.56 SHEAVE; AK54, 1IN. BORE
SHE01494	65.38 SHEAVE; AK49, .75 BORE
SHE01495	34.35 SHEAVE; BK57X1, 1.00 BORE
SHE01498	38.78 SHEAVE; AK64 X 3/4 3/4 BORE
SHE01499	713.56 SHEAVE;3 GRV-SV-FP.BUSHED.MAX O.D. 11.80 V-BELT - LESS R1 BUSHING MAX WIDTH 3.25
SHE01503	1935.33 SHEAVE; MOTOR
SHE01508	157.34 SHEAVE; 2 GRV-A/B-FP 1.19 BORE V BELT
SHE01509	600.55 SHEAVE; 2V58B70 X 1 7/8
SHE01514	96.40 SHEAVE; 1VP71X 1 3/8
SHE01516	324.65 SHEAVE; 3 GRV-SV-FP BUSHED, V-BELT LESS R1 BUSHING PD=12.4, MAX OD=12.50, MAX WIDTH=3.11
SHE01531	509.69 SHEAVE; 3 GRV-C-FP LESS R1 BUSHING PD=15.0 MAX OD=15.40 MAX WIDTH=3.25
SHE01533	535.17 SHEAVE; 2 GROOVE, VARIABLE SPEED, 1 7/8 BORE
SHE01535	62.05 SHEAVE; 2 GRV-A-FP LESS H BUSHING PD=3L-4.9, 4L/A-5.2 MAX OD=5.45, MAX WIDTH=1.38
SHE01539	82.31 SHEAVE; VARIABLE PITCH 1 3/8 BORE
SHE01543	27.70 SHEAVE; 1 GRV-A-FP, .75 BORE, V-BELT, AK51 X 3/4, FAN

SHE01544 90.86 SHEAVE; 1 GRV-FHP-VP 1.38 BORE V-BELT PD=3L-5.1/5.9, 4L/A-5.2/6.2, 5L/B-5.5/6.5  
 SHE01545 27.70 SHEAVE; 1 GRV-A-FP 1.19 BORE PD=3L-4.7, A-5.0 MAX OD=5.3, MAX WIDTH=1.38  
 SHE01546 32.13 SHEAVE; 1 GRV-A-FP 1.12 BORE PD=3L-5.7, 4L/A-6.0 MAX OD=6.3 MAX WIDTH=1.38  
 SHE01547 27.70 SHEAVE; 1 GRV-A/B-FP 1.12 BORE PD=A-3.7, B-4.1 MAX OD=4.50 MAX WIDTH=0.88  
 SHE01552 54.29 SHEAVE; 2 GRV-A/B-FP 1.38 BORE V-BELT PD=A-3.5,B-3.9 MAX OD=4.3 MAX WIDTH=2.3  
 SHE01554 65.38 SHEAVE; 3 GRV-A/B-FP BUSHED V-BELT LESS H BUSHING PD=A-3.5,B-3.9 MAX OD=4.25 MAX WIDTH=2.50  
 SHE01555 87.54 SHEAVE; 1 GRV-FHP-VP 1.38 BORE V-BELT PD=3L-4.5/5.3 4L/A-4.6/5.6 5L/B-4.9/5.9 MAX OD=6.00 MAX WIDTH=1.91  
 SHE01556 657.05 SHEAVE; 3 GRV-B-FP V-BELT LESS Q1 BUSHING PD=15.4 MAX OD=15.75 MAX WIDTH=3.25  
 SHE01557 208.94 SHEAVE; 1 GRV-A/B-VP 1.12 BORE V-BELT MAX OD=5.35 PD=A-4.0/5.0,B-4.3/5.3 MAX WIDTH=1.88  
 SHE01559 815.50 SHEAVE; 4 GRV-A/B-VP 1.62 BORE PD=3.9/5.0, 4.0/5.4 V-BELT MAX OD=5.68 MAX WIDTH=5.88  
 SHE01560 772.28 SHEAVE; 4 GRV-A/B-VP 1.38 BORE PD=3.4/4.5, 3.5/4.9 V-BELT MAX OD=5.25 MAX WIDTH=6.44  
 SHE01565 34.82 SHEAVE; IDLER, V-BELT, 3/8  
 SHE01567 96.40 SHEAVE; 3 GRV-A/B-FP V-BELT LESS Q1 BUSHING PD=A-5.2, B-5.6 MAX OD=5.95 MAX WIDTH=3.50  
 SHE01576 560.66 SHEAVE; 3 GRV-C-FP LESS R1 BUSHING V-BELT PD=18.0 MAX OD=18.4 MAX WIDTH=3.25  
 SHE01577 45.43 SHEAVE; 1 GRV-A/B-FP LESS SDS BUSHING V-BELT PD=A-5.2 B-5.6 MAX WIDTH=0.88 MAX OD=6.00  
 SHE01578 14.40 SHEAVE; 1 GRV-A-FP .88 BORE V-BELT PD=3L-2.5 A-2.8 MAX OD=3.1 MAX WIDTH=1.38  
 SHE01584 447.64 SHEAVE; ADJ. 2VP71A X 1-5/8  
 SHE01587 29.92 SHEAVE; 1 GRV-A-FP .75 BORE V-BELT TYPE PD=3L-4.9 A-5.2 MAX OD=5.5 MAX WIDTH=1.38  
 SHE01592 443.21 SHEAVE; 4 GRV-5V-FP V-BELT - LESS R1 BUSHING PD = 13.10,MAX OD =13.20,MAX WIDTH = 3.06  
 SHE01595 229.36 SHEAVE; MOTOR  
 SHE01600 1967.83 SHEAVE; 4 GRV-5V-VP 2.38 BORE V-TYPE PD=8.1/9.5 MAX OD=9.60 MAX WIDTH=5.88  
 SHE01601 15.52 SHEAVE; 1 GRV-A-FP .75 BORE V-TYPE PD=3L-2.5, A-2.8 MAX OD=3.1 MAX WIDTH=1.38  
 SHE01602 366.75 SHEAVE; 5 GRV-5V-FP LESS R1 BUSHING V-TYPE PD=10.80 MAX OD=10.90 MAX WIDTH=3.75  
 SHE01612 84.21 SHEAVE; AK134, 1.00 BORE  
 SHE01617 797.77 SHEAVE; 4 GRV-5V-FP V-BELT LESS R1 BUSHING PD=10.20 MAX OD=10.30 MAX WIDTH=4.38  
 SHE01622 53.18 SHEAVE; 1 GRV-A/B-FP 1.44 BORE V-BELT PD=4L/A-7.5 5L/B-7.9 MAX OD=8.3 MAX WIDTH=1.62  
 SHE01629 106.37 SHEAVE; 2 GRV-A-FP BUSHED  
 SHE01638 510.79 SHEAVE; 4 GRV-A/B-FP BUSHED  
 SHE01652 47.65 SHEAVE; 1 GRV-A-FP 1.12 BORE  
 SHE01657 59.84 SHEAVE; 1 GRV-A/B-FP 1.44 BORE  
 SHE01669 1435.98 SHEAVE; 5 GRV-5V-FP BUSHED PD = 14.90  
 SHE01678 279.22 SHEAVE; 2 GRV-5V-FP PD = 9.65  
 SHE01679 28.81 SHEAVE; 1 GRV-A-FP 1.00 BORE V-BELT PD=3L-4.4, A-4.7 MAX OD=5.0 MAX WIDTH=1.38  
 SHE01682 45.43 SHEAVE; 1 GRV-A/B-FP 1.00 BORE  
 SHE01683 40.99 SHEAVE; 1 GRV-A/B-FP 1.00 BORE  
 SHE01684 27.70 SHEAVE; 1 GRV-A-FP .75 BORE  
 SHE01686 104.16 SHEAVE; 1VP60 X 1 3/8  
 SHE01687 31.02 SHEAVE; 1 GRV-A-FP 1.00 BORE  
 SHE01696 28.81 SHEAVE; 1 GRV-A-FP 1.12 BORE  
 SHE01697 1301.92 SHEAVE; 4 GRV-5V-FP BUSHED  
 SHE01701 423.27 SHEAVE; 2 GRV-C-FP BUSHED V-BELT - LESS SF BUSHING  
 SHE01705 128.53 SHEAVE; MOTOR  
 SHE01711 27.70 SHEAVE; 1 GRV-A-FP 1.00 BORE V-BELT  
 SHE01712 238.23 SHEAVE; 2 GRV-5V-FP BUSHED, V-BELT LESS Q1 BUSHING, PD = 10.20, MAX OD = 10.30, MAX WIDTH = 1.75  
 SHE01713 218.28 SHEAVE; 2 GROOVE, BUSHED, MAX O.D.= 7.90, MAX WIDTH = 1.75, REQUIRES Q1 BUSHING  
 SHE01716 38.78 SHEAVE; IDLER, V-BELT, 3/8  
 SHE01718 95.48 SHEAVE; BLOWER PULLEY AL64 X 3/4  
 SHE01721 85.31 SHEAVE; FAN 1 GRV-FHP-VP 1.00 BORE V-BELT  
 SHE01722 1173.39 SHEAVE; FAN 4 GRV-C-FP BUSHED V-BELT LESS Q2 BUSHING  
 SHE01724 32.13 SHEAVE; 1 GRV-A-FP 1.12 BORE V-BELT  
 SHE01729 60.94 SHEAVE; 1 GRV-A-FP 1.44 BORE V-BELT  
 SHE01735 32.13 SHEAVE; 1 GRV-A-FP 1.12 BORE V-BELT  
 SHE01740 768.97 SHEAVE; 2 GRV-A/B-VP BUSHED V-BELT - LESS A3 BUSHING  
 SHE01745 1303.02 SHEAVE; 3 GRV-5V-FP BUSHED V-BELT LESS R1 BUSHING  
 SHE01748 28.81 SHEAVE; 1 GRV-A-FP 1.00 BORE V-BELT  
 SHE01757 33.25 SHEAVE; 1 GRV-A/B-FP 1.00 BORE V-BELT  
 SHE01758 39.89 SHEAVE; 1 GRV-A-FP 1.12 BORE V-BELT  
 SHE01759 38.78 SHEAVE; 1 GRV-A-FP 1.19 BORE V-BELT  
 SHE01760 45.43 SHEAVE; 1 GRV-A/B-FP 1.12 BORE V-BELT  
 SHE01765 45.43 SHEAVE; 1 GRV-B-FP .88 BORE V-BELT  
 SHE01766 24.38 SHEAVE; 1 GRV-A-FP, 1.00 BORE  
 SHE01771 991.67 SHEAVE; 3 GRV-B-FP, BUSHED, V-BELT - LESS Q1 BUSHING  
 SHE01774 87.54 SHEAVE; 2 GRV-A-FP, 1.19 BORE, V-BELT  
 SHE01777 206.10 SHEAVE; 2 GRV-5V-FP, BUSHED, V-BELT - LESS Q1 BUSHING  
 SHE01783 722.42 SHEAVE; 3 GRV-5V-FP, BUSHED, V-BELT - LESS R1 BUSHING  
 SHE01807 73.13 SHEAVE; 2 GRV-A/B-FP, 1.38 BORE, V-BELT, MAX O.D. 5.5, MAX WIDTH 2.3  
 SHE01824 33.25 SHEAVE; 1 GRV-A/B-FP, 1.00 BORE, V-BELT  
 SHE01829 27.70 SHEAVE; 1 GRV-A-FP, .75 BORE, V-BELT  
 SHE01830 27.70 SHEAVE; 1 GRV-A/B-FP, 1.00 BORE, V-BELT  
 SHE01831 37.68 SHEAVE; 1 GRV-A/B-FP, 1.00 BORE, V-BELT  
 SHE01850 918.54 SHEAVE; 5 GRV-5V-FP, BUSHED, V-BELT - LESS S1 BUSHING  
 SHE01886 94.18 SHEAVE; FAN, 2 GRV-A-FP, BUSHED, V-BELT - LESS P1 BUSHING, PD = A-4.2, MAX O.D. = 4.45, MAX WIDTH = 1.38  
 SHE01887 87.54 SHEAVE; MOTOR, 2 GRV-A-FP, 1.38 BORE, V-BELT, PD = 3L-6.7, 4L/A-7.0, MAX O.D. = 7.3, MAX WIDTH = 1.8  
 SHE01950 109.70 SHEAVE; 2 GRV-A/B-FP BUSHED V-BELT - LESS P1 BUSHING  
 SHE01956 72.02 SHEAVE; 3 GRV-A/B-FP BUSHED, V-BELT - LESS H BUSHING, PD=A-3.7, B-4.1, MAX O.D.=4.45, MAX WIDTH = 2.50  
 SHE01975 52.08 SHEAVE; 1 GRV-A-FP BUSHED V-BELT - LESS P1 BUSHING  
 SHE02004 25.49 SHEAVE; 1 GRV-A-FP .50 BORE V-BELT  
 SHE02009 27.70 SHEAVE; 1 GRV-A-FP .75 BORE, V-BELT  
 SHE02010 27.70 SHEAVE; 1 GRV-A-FP .88 BORE V-BELT  
 SHE02012 28.81 SHEAVE; 1 GRV-A-FP .62 BORE V-BELT  
 SHE02013 28.81 SHEAVE; 1 GRV-A-FP .88 BORE V-BELT  
 SHE02016 31.02 SHEAVE; 1 GRV-A-FP .75 BORE V-BELT  
 SHE02021 31.02 SHEAVE; 1 GRV-A-FP .75 BORE V-BELT  
 SHE02023 31.02 SHEAVE; 1 GRV-A-FP 1.12 BORE V-BELT  
 SHE02026 11.09 SHEAVE; 1 GRV-A-FP .62 BORE V-BELT  
 SHE02029 11.09 SHEAVE 1 GRV-A-FP .62 BORE V-BELT  
 SHE02035 23.27 SHEAVE; 1 GRV-A-FP .50 BORE V-BELT  
 SHE02037 24.38 SHEAVE; 1 GRV-A-FP .88 BORE V-BELT  
 SHE02046 103.04 SHEAVE; 1 GRV-A-FP 1.44 BORE  
 SHE02051 84.21 SHEAVE; 1 GRV-A-FP 1.44 BORE V-BELT  
 SHE02064 43.22 SHEAVE; 1 GRV-A-FP .75 BORE V-BELT  
 SHE02067 46.54 SHEAVE; 1 GRV-A-FP .75 BORE V-BELT  
 SHE02072 50.97 SHEAVE; 1 GRV-A-FP .75 BORE V-BELT  
 SHE02075 54.29 SHEAVE; 1 GRV-A-FP 1.00 BORE V-BELT  
 SHE02079 55.41 SHEAVE; 1 GRV-A-FP 1.44 BORE V-BELT  
 SHE02086 35.46 SHEAVE; 1 GRV-A/B-FP BUSHED V-BELT - LESS SH BUSHING  
 SHE02091 48.75 SHEAVE; 1 GRV-A/B-FP BUSHED V-BELT - LESS SDS BUSHING  
 SHE02097 27.70 SHEAVE; 1 GRV-A/B-FP 1.00 BORE V-BELT  
 SHE02098 28.81 SHEAVE; 1 GRV-A/B-FP 1.12 BORE V-BELT  
 SHE02107 29.92 SHEAVE; 1 GRV-A/B-FP 1.00 BORE V-BELT  
 SHE02112 32.13 SHEAVE; 1 GRV-A/B-FP .75 BORE V-BELT  
 SHE02133 16.62 SHEAVE; 1 GRV-A/B-FP .62 BORE V-BELT  
 SHE02139 17.73 SHEAVE; 1 GRV-A/B-FP .88 BORE V-BELT

SHE02143	22.16 SHEAVE; 1 GRV-A/B-FP .88 BORE V-BELT
SHE02152	25.49 SHEAVE; 1 GRV-A/B-FP .75 BORE V-BELT
SHE02153	25.49 SHEAVE; 1 GRV-A/B-FP .88 BORE V-BELT
SHE02163	27.70 SHEAVE; 1 GRV-A/B-FP .75 BORE V-BELT
SHE02170	65.38 SHEAVE; 1 GRV-A/B-FP 1.00 BORE V-BELT
SHE02174	69.81 SHEAVE; 1 GRV-A/B-FP 1.00 BORE V-BELT
SHE02183	65.38 SHEAVE; 1 GRV-A/B-FP 1.38 BORE V-BELT
SHE02184	67.59 SHEAVE; 1 GRV-A/B-FP 1.38 BORE V-BELT
SHE02186	73.13 SHEAVE; 1 GRV-A/B-FP 1.12 BORE V-BELT
SHE02188	45.43 SHEAVE; 1 GRV-A/B-FP 1.12 BORE V-BELT
SHE02190	45.43 SHEAVE; 1 GRV-A/B-FP 1.44 BORE V-BELT
SHE02194	36.56 SHEAVE; 1 GRV-A/B-FP 1.12 BORE V-BELT
SHE02201	45.43 SHEAVE; 1 GRV-A/B-FP 1.00 BORE V-BELT
SHE02206	46.54 SHEAVE; 1 GRV-A/B-FP 1.00 BORE V-BELT
SHE02209	52.08 SHEAVE; 1 GRV-A/B-FP 1.12 BORE V-BELT
SHE02212	55.41 SHEAVE; 1 GRV-A/B-FP 1.12 BORE V-BELT
SHE02246	438.77 SHEAVE; 5 GRV-5V-FP BUSHED V-BELT - LESS R1 BUSHING
SHE02283	86.43 SHEAVE; 2 GRV-A-FP BUSHED V-BELT - LESS P1 BUSHING
SHE02297	70.91 SHEAVE; 2 GRV-A/B-FP BUSHED V-BELT - LESS P1 BUSHING
SHE02300	211.63 SHEAVE; 2 GRV-A/B-FP BUSHED V-BELT - LESS Q1 BUSHING
SHE02303	218.28 SHEAVE; 2 GRV-C-FP BUSHED V-BELT - LESS Q1 BUSHING
SHE02308	241.55 SHEAVE; 2 GRV-C-FP BUSHED V-BELT - LESS Q1 BUSHING
SHE02311	267.03 SHEAVE; 2 GRV-C-FP BUSHED V-BELT - LESS Q1 BUSHING
SHE02312	282.55 SHEAVE; 2 GRV-C-FP BUSHED V-BELT - LESS Q1 BUSHING
SHE02313	294.74 SHEAVE; 2 GRV-C-FP BUSHED V-BELT - LESS Q1 BUSHING
SHE02330	496.39 SHEAVE; 4 GRV-C-FP BUSHED V-BELT - LESS Q2 BUSHING
SHE02343	258.16 SHEAVE; 4 GRV-A/B-FP BUSHED V-BELT - LESS Q1 BUSHING
SHE02349	104.16 SHEAVE; 3 GRV-A/B-FP BUSHED V-BELT - LESS P1 BUSHING
SHE02364	478.66 SHEAVE; 5 GRV-C-FP BUSHED V-BELT - LESS Q2 BUSHING
SHE02400	231.57 SHEAVE; 3 GRV-C-FP BUSHED V-BELT - LESS Q1 BUSHING
SHE02443	353.46 SHEAVE; 4 GRV-C-FP BUSHED V-BELT - LESS R1 BUSHING
SHE02467	797.77 SHEAVE; 3 GRV-5V-FP BUSHED V-BELT - LESS R1 BUSHING
SHE02627	1062.59 SHEAVE; 4 GRV-5V-FP BUSHED V-BELT - LESS R1 BUSHING
SHE02640	85.31 SHEAVE; 2 GRV-A/B-FP BUSHED V-BELT - LESS Q1 BUSHING
SHE02647	127.42 SHEAVE; 4 GRV-A/B-FP BUSHED V-BELT - LESS Q1 BUSHING
SHE02717	178.39 SHEAVE; 5 GRV-A/B-FP BUSHED V-BELT - LESS Q1 BUSHING
SHE02776	1662.02 SHEAVE; 5 GRV-C-FP BUSHED V-BELT - LESS S2 BUSHING
SHE02804	46.54 SHEAVE; 2 GRV-A/B-FP BUSHED V-BELT - LESS SH BUSHING
SHE02819	70.91 SHEAVE; 3 GRV-A/B-FP BUSHED V-BELT - LESS SD BUSHING
SHE02828	96.40 SHEAVE; 1 GRV-FHP-VP .88 BORE V-BELT, PD=4L/A-5.3/6.3, 5L/B-5.4/6.6, MAX O.D. = 7.10, MAX WIDTH=1.66
SHE02848	55.41 SHEAVE; 2 GRV-A-FP BUSHED V-BELT - LESS H BUSHING
SHE02868	209.41 SHEAVE; 5 GRV-A/B-FP BUSHED V-BELT - LESS R1 BUSHING
SHE02871	268.14 SHEAVE; 5 GRV-A/B-FP BUSHED V-BELT - LESS R1 BUSHING
SHE02875	597.22 SHEAVE; 5 GRV-A/B-FP BUSHED V-BELT - LESS R1 BUSHING
SHE02880	93.07 SHEAVE; 2 GRV-A-FP BUSHED V-BELT - LESS H BUSHING
SHE02892	55.41 SHEAVE; 2 GRV-A-FP 1.00 BORE V-BELT
SHE02893	55.41 SHEAVE; 2 GRV-A-FP 1.12 BORE V-BELT
SHE02899	54.29 SHEAVE; 2 GRV-A-FP 1.38 BORE V-BELT
SHE02900	55.41 SHEAVE; 2 GRV-A-FP 1.38 BORE V-BELT
SHE02901	55.41 SHEAVE; 2 GRV-A-FP 1.38 BORE V-BELT
SHE02902	56.51 SHEAVE; 2 GRV-A-FP 1.38 BORE V-BELT
SHE02909	25.49 SHEAVE; 2 GRV-A-FP .62 BORE V-BELT
SHE02929	56.51 SHEAVE; 2 GRV-A-FP 1.00 BORE V-BELT
SHE02940	42.11 SHEAVE; 2 GRV-A-FP 1.00 BORE V-BELT
SHE02993	78.67 SHEAVE; 2 GRV-3V-FP BUSHED V-BELT - LESS SDS BUSHING
SHE03027	74.24 SHEAVE; 4 GRV-3V-FP BUSHED V-BELT - LESS SDS BUSHING
SHE03030	100.83 SHEAVE; 4 GRV-3V-FP BUSHED V-BELT - LESS SK BUSHING
SHE03031	109.70 SHEAVE; 4 GRV-3V-FP BUSHED V-BELT - LESS SK BUSHING
SHE03085	151.80 SHEAVE; 3 GRV-5V-FP BUSHED V-BELT - LESS SK BUSHING
SHE03085	373.40 SHEAVE; 3 GRV-5V-FP BUSHED V-BELT - LESS E BUSHING
SHE03135	233.79 SHEAVE; 5 GRV-5V-FP BUSHED V-BELT - LESS E BUSHING
SHE03136	243.76 SHEAVE; 5 GRV-5V-FP BUSHED V-BELT - LESS E BUSHING
SHE03137	268.14 SHEAVE; 5 GRV-5V-FP BUSHED V-BELT - LESS E BUSHING
SHE03138	270.36 SHEAVE; 5 GRV-5V-FP BUSHED V-BELT - LESS E BUSHING
SHE03236	372.29 SHEAVE; 4 GRV-A/B-FP BUSHED V-BELT - LESS Q2 BUSHING
SHE03289	215.87 SHEAVE; 6 GRV-A/B-FP BUSHED V-BELT - LESS SF BUSHING
SHE03309	65.38 SHEAVE; 2 GRV-A-FP .88 BORE V-BELT
SHE03338	306.92 SHEAVE; 3 GRV-C-FP BUSHED V-BELT - LESS E BUSHING
SHE03342	429.91 SHEAVE; 3 GRV-C-FP BUSHED V-BELT - LESS E BUSHING
SHE03428	67.59 SHEAVE; 2 GRV-A/B-FP 1.12 BORE V-BELT
SHE03440	84.21 SHEAVE; 2 GRV-A/B-FP 1.38 BORE V-BELT
SHE03452	53.18 SHEAVE; 2 GRV-A/B-FP 1.38 BORE V-BELT
SHE03453	75.34 SHEAVE; 2 GRV-A/B-FP 1.38 BORE V-BELT
SHE03469	45.43 SHEAVE; 2 GRV-A/B-FP .75 BORE V-BELT
SHE03480	48.75 SHEAVE; 2 GRV-A/B-FP 1.12 BORE V-BELT
SHE03482	53.18 SHEAVE; 2 GRV-A/B-FP 1.12 BORE V-BELT
SHE03524	177.28 SHEAVE; 3 GRV-5V-FP BUSHED V-BELT - LESS Q1 BUSHING
SHE03529	191.68 SHEAVE; 3 GRV-5V-FP BUSHED V-BELT - LESS R1 BUSHING
SHE03581	150.69 SHEAVE; 4 GRV-5V-FP BUSHED V-BELT - LESS Q1 BUSHING
SHE03588	223.82 SHEAVE; 4 GRV-5V-FP BUSHED V-BELT - LESS Q1 BUSHING
SHE03595	271.46 SHEAVE; 4 GRV-5V-FP BUSHED V-BELT - LESS R1 BUSHING
SHE03598	368.97 SHEAVE; 4 GRV-5V-FP BUSHED V-BELT - LESS R1 BUSHING
SHE03602	913.00 SHEAVE; 4 GRV-5V-FP BUSHED V-BELT - LESS S1 BUSHING
SHE03688	471.70 SHEAVE; 2 GRV-A/B-FP 1.38 BORE V-BELT
SHE03691	455.87 SHEAVE; 2 GRV-A/B-FP 1.38 BORE V-BELT
SHE03692	568.78 SHEAVE; 2 GRV-A/B-FP 1.12 BORE V-BELT
SHE03695	370.39 SHEAVE; 2 GRV-A/B-FP BUSHED V-BELT - LESS A3 BUSHING
SHE03696	460.09 SHEAVE; 2 GRV-A/B-FP BUSHED V-BELT - LESS A3 BUSHING
SHE03705	597.22 SHEAVE; 3 GRV-A/B-FP 1.62 BORE V-BELT
SHE03715	859.82 SHEAVE; 4 GRV-A/B-FP 1.88 BORE V-BELT
SHE03728	1246.51 SHEAVE; 5 GRV-A/B-FP 2.12 BORE V-BELT
SHE03737	2425.44 SHEAVE; 5 GRV-C-FP 2.38 BORE V-BELT
SHE03743	2121.05 SHEAVE; 6 GRV-A/B-FP 2.38 BORE V-BELT
SHE03770	3074.74 SHEAVE; 6 GRV-5V-FP 2.88 BORE V-BELT
SHE03783	98.61 SHEAVE; 1 GROOVE, V-BELT, PD=4.7/5.7, 4.8/609, MAX OD = 6.50, MAX WIDTH = 2.16, TYPE 2, FINISHED BORE, USES A KEY.
SHE03841	1045.96 SHEAVE; 2 GRV .1.63 BORE
SHE03886	54.29 SHEAVE; CAST IRON, 1 GRV-4L-A, MAX O.D. = 10.25, P.D. = 9.66
SHE03892	60.95 SHEAVE; MOTOR PULLEY, 1VL44, 7/8 BORE, SINGLE GROOVE VARIABLE PTICH
SHE03896	69.84 SHEAVE; 3 GRV-A/B-FP BUSHED V-BELT - LESS SD BUSHING, PD=A-5.2,B-5.6, MAX O.D.=6.00, MAX WIDTH=2.50
SHE03938	1170.27 SHEAVE; MOTOR, FOR DFOA225DNA
SHE03939	1257.86 SHEAVE; FAN, FOR DFOA225DNA
SHE03947	18.09 SHEAVE; PULLEY, 5 IN. X 1/2 IN. (127MM X 12.7 MM), RAM-4, 2:1
SHE03965	99.73 SHEAVE; MOTOR, 1VP65 X 1-3/8



SHE03972	49.25 SHEAVE; PULLEY, 2 1/2IN X 58IN
SHE03980	122.29 SHEAVE; DRIVEN
SHE03981	101.94 SHEAVE; 1VP71, 1-3/8 INCH BORE
SHE03983	116.34 SHEAVE; AK65, 1.0 INCH BORE
SHE03987	23.22 SHEAVE; VARIABLE PITCH, 3.15 IN OD, 1/2 IN BORE
SHE03988	23.22 SHEAVE; VARIABLE PITCH, 3.15 IN OD, 5/8 IN BORE
SHE03990	36.18 SHEAVE; VARIABLE PITCH, 4.15 IN OD, 5/8 IN BORE
SHE03992	27.91 SHEAVE; 4L/A GROOVE, 4.93 IN OD, 3/4 IN LONG
SHE03995	29.20 SHEAVE; 4L/A GROOVE, 5.93 IN OD, 3/4 IN BORE
SHE03996	33.29 SHEAVE; 4L/A GROOVE, 6.93 IN OD, 3/4 IN BORE
SHE03998	37.98 SHEAVE; 4L/A GROOVE, 7.93 IN OD, 3/4 IN BORE
SHE04004	92.86 SHEAVE; ADJUSTABLE
SHE04005	110.80 SHEAVE; ADJUSTABLE
SHE04006	37.99 SHEAVE; BLOWER
SHE04007	44.32 SHEAVE; BLOWER
SHE04009	126.32 SHEAVE; ADJUSTABLE
SHE04010	57.62 SHEAVE; BLOWER
SHE04011	72.02 SHEAVE; BLOWER
SHE04012	65.38 SHEAVE; BLOWER
SHE04013	94.18 SHEAVE; BLOWER
SHE04015	24.12 SHEAVE; PULLEY 4IN X 1/2IN FOR MODEL RAM-4X WITH 1:1 DRIVE RATIO
SHE04020	828.79 SHEAVE; DRIVEN
SHE04025	16.08 SHEAVE; 2 1/2IN X 1/2IN PULLEY, RAM-4
SHE04082	34.35 SHEAVE; 1 GRV-A/B-FP, 1.00 BORE, V-BELT, PD= 4L/A-5.2, 5L/B-5.6, MAX O.D = 6.0, MAX WIDTH= 1.62
SHE04144	131.86 SHEAVE; FOR 52.00 DIAMETER, ENERGY WHEEL
SHE04145	257.06 SHEAVE; FOR 104.00 DIAMETER, ENERGY WHEEL
SHE04146	314.68 SHEAVE; FOR 110.00 DIAMETER, ENERGY WHEEL
SHE04158	25.10 SHEAVE; SINGLE GROOVE, BS32 X 1
SHE04169	129.63 SHEAVE; FIXED PITCH BB, 2 GRV-A/B, FP BUSHED
SHE04170	44.32 SHEAVE; FIXED PITCH BB, 1 GRV-A/B FP BUSHED
SHE04171	47.65 SHEAVE; FIXED PITCH BB, 1 GRV-A/B FP BUSHED
SHE04172	36.56 SHEAVE; FIXED PITCH BB, 2 GRV-A/B FP BUSHED
SHE04173	142.93 SHEAVE; FIXED PITCH BB, 2 GR-A/B FP BUSHED
SHE04174	48.75 SHEAVE; FIXED PITCH BB, 2 GRV-A/B FP BUSHED
SHE04175	55.41 SHEAVE; FIXED PITCH BB, 2 GRV-A/B FP BUSHED
SHE04207	69.39 SHEAVE; ADJUSTABLE SHEAVE
SHE04208	69.39 SHEAVE; ADJUSTABLE SHEAVE
SHE04209	98.11 SHEAVE; MOTOR 4.72 OD-7/8" BORE-1XA GROOVE (ADJUSTABLE SHEAVE)
SHE04210	98.11 SHEAVE; ADJUSTABLE SHEAVE
SHE04211	52.74 SHEAVE; FAN BLOWER 4.13" OD - 3/4" BORE 1XA GROOVE
SHE04212	52.74 SHEAVE; BLOWER SHEAVE
SHE04213	64.58 SHEAVE; BLOWER SHEAVE
SHE04214	74.34 SHEAVE; BLOWER SHEAVE
SHE04259	241.53 SHEAVE; GROOVED, INCLUDES SET SCREW
SHE04282	248.17 PULLEY; VACUUM PUMP, 3/4" BORE X 10" PITCH
SHE04337	119.65 SHEAVE; MOTOR, 6Q3V53
SHE04338	151.54 SHEAVE; FAN, 6R3V106
SHE04346	711.11 SHEAVE; 8SSV150
SHE04766	27.78 SHEAVE - FIXED PITCH FB; 1 GRV-A/B-FP 1.12 BORE
SHE04818	161.90 SHEAVE - FIXED PITCH BB; 2 GRV-C-FP BUSHED
SHE04819	200.00 SHEAVE; FIXED PITCH BB; 2 GRV-C-FP BUSHED
SHF00012	856.67 SHAFT; FAN, 60 IN. LONG X 1 11/16 IN. CENTER X 1 3/16 IN. BOTH ENDS
SHF00027	345.22 SHAFT; FAN, SOLID; 19 1/2 IN. LONG X 1 IN. DIAMETER
SHF00039	1877.85 SHAFT;FAN, SOLID, 76 5/16 IN. LONG X 2 3/16 IN. CENTER DIAMETER X 1 3/16 IN. BOTH ENDS
SHF00045	334.69 SHAFT; FAN, SOLID, 21 IN. LONG X 1 IN. DIAMETER
SHF00046	502.04 SHAFT; FAN, 18 1/2 IN. LONG X 1 IN. DIAMETER
SHF00047	369.39 SHAFT; FAN, SOLID, 15 5/8 IN. LONG X 1 IN. DIAMETER
SHF00058	256.01 SHAFT;FAN, SOLID, 33 IN. LONG X 1 7/8 IN. DIAMETER
SHF00059	228.86 SHAFT;FAN, SOLID, 39 5/8 IN. LONG X 1 7/8 IN. DIAMETER
SHF00064	832.00 SHAFT; FAN
SHF00078	1792.99 SHAFT;FAN, SOLID, 73 1/2 IN. LONG X 1 15/16 IN. CENTER X 1 7/8 IN. BOTH ENDS
SHF00079	2285.63 SHAFT;FAN, SOLID, 92 1/4 IN. LONG X 2 1/2 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS
SHF00082	238.78 SHAFT;FAN, SOLID, 24 1/4 IN. LONG X 15/16 IN. DIAMETER
SHF00083	200.78 SHAFT;FAN, SOLID, 30 1/2 IN. LONG X 15/16 IN. DIAMETER
SHF00084	239.91 SHAFT; FAN, SOLID, 32 3/8 IN. LONG X 15/16 IN. DIAMETER
SHF00092	285.26 SHAFT; FAN, SOLID, 24 3/16 IN. LONG X 3/4 IN. DIAMETER
SHF00100	398.62 SHAFT; FAN, SOLID, 59 1/2 IN. LONG X 1 IN. DIAMETER
SHF00101	502.04 SHAFT; FAN, SOLID, 27 1/4 IN. LONG X 1 IN. DIAMETER
SHF00102	285.26 SHAFT; FAN, SOLID, 26 1/4 IN. LONG X 1 IN. DIAMETER
SHF00110	230.62 SHAFT; FAN, 18 IN. LONG X 3/4 IN. DIAMETER
SHF00112	285.26 SHAFT; FAN, SOLID, 23 IN. LONG X 1 IN. DIAMETER
SHF00114	307.61 SHAFT; FAN, SOLID, 14 3/4 IN. LONG X 1 IN. DIAMETER
SHF00121	229.74 SHAFT;FAN, SOLID, 22 IN. LONG X 1 3/16 IN. DIAMETER
SHF00122	229.74 SHAFT; FAN, SOLID, 24 IN. LONG X 1 3/16 IN. DIAMETER
SHF00123	167.32 SHAFT; FAN, SOLID, 29 3/4 IN. LONG X 1 3/16 IN. DIAMETER
SHF00127	334.69 SHAFT; FAN, SOLID, 25 IN. LONG X 1 IN. DIAMETER
SHF00136	658.25 SHAFT; FAN, SOLID, 20 IN. LONG X 1 IN. DIAMETER
SHF00139	467.91 SHAFT; FAN, SOLID, 24 3/4 IN. LONG X 1 3/16 IN. DIAMETER
SHF00141	768.03 SHAFT; FAN, SOLID, 36 1/2 IN. LONG X 1 IN. DIAMETER
SHF00144	748.26 SHAFT; FAN, SOLID, 37 1/4 IN. LONG X 1 IN. DIAMETER
SHF00146	910.60 SHAFT; FAN, SOLID, 47 1/8 IN. LONG X 1 IN. DIAMETER
SHF00150	215.75 SHAFT;FAN, SOLID, 55 IN. LONG X 15/16 IN. DIAMETER
SHF00151	183.82 SHAFT;FAN, SOLID, 48 IN. LONG X 15/16 IN. DIAMETER
SHF00155	2043.48 SHAFT; FAN, SWAGED, 96 3/4 IN. LONG X 4 IN. CENTER DIAMETER X 1 1/2 IN. BOTH ENDS
SHF00156	2246.52 SHAFT; FAN, SWAGED, 114 3/4 IN. LONG X 3 1/2 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS
SHF00158	2263.96 SHAFT; FAN, SWAGED, 120 3/4 IN. LONG X 4 IN. CENTER DIAMETER X 1 1/2 IN. BOTH ENDS
SHF00163	256.01 SHAFT;FAN, SOLID, 38 IN. LONG X 1 3/16 IN. DIAMETER
SHF00165	1010.58 SHAFT; FAN, SWAGED, 50 IN. LONG X 2 IN. CENTER DIAMETER X 1 IN. BOTH ENDS
SHF00167	1645.76 SHAFT; FAN, SWAGED, 66 3/4 IN. LONG X 3 IN. CENTER X 1 1/2 IN. BOTH ENDS
SHF00168	3586.96 SHAFT; FAN, STUB & TUBE, 87 1/2 IN. LONG X 4 3/4 IN. CENTER DIAMETER X 2 3/16 IN. BOTH ENDS
SHF00169	3395.86 SHAFT; FAN, STUB AND TUBE, 91 IN. LONG X 4 3/4 IN. CENTER DIAMETER X 2 3/16 IN. BOTH ENDS
SHF00170	3517.83 SHAFT; FAN, STUB & TUBE, 93 1/4 IN. LONG X 4 3/4 IN. CENTER DIAMETER X 2 3/16 IN. BOTH ENDS
SHF00171	3795.98 SHAFT; FAN, STUB & TUBE, 104 1/16 IN. LONG X 5 1/4 IN. CENTER DIAMETER X 2 7/16 IN. BOTH ENDS
SHF00172	207.83 SHAFT;FAN, SOLID, 38 IN. LONG X 15/16 IN. DIAMETER
SHF00173	1067.98 SHAFT; FAN, SWAGED, 59 1/2 IN. LONG X 1 1/2 IN. CENTER DIAMETER X 1 IN. BOTH ENDS
SHF00175	238.78 SHAFT;FAN, SOLID, 50 IN. LONG X 1 3/16 IN. DIAMETER
SHF00176	2246.00 SHAFT; FAN, SWAGED, 89 7/8 IN. LONG X 3 IN. CENTER DIAMETER X 1 1/4 IN. BOTH ENDS
SHF00180	4022.70 SHAFT; FAN, STUB & TUBE, 101 IN. LONG X 4 3/4 IN. CENTER DIAMETER X END 1 11/16 IN. X OPPOSITE 1 3/4 IN.
SHF00199	669.45 SHAFT;FAN, SOLID, 24 IN. LONG X 1 IN. DIAMETER
SHF00200	329.13 SHAFT; FAN, SOLID, 48 IN. LONG X 1 IN. DIAMETER
SHF00201	358.79 SHAFT;FAN, SOLID, 56 7/8 IN. LONG X 1 15/16 IN. DIAMETER
SHF00202	128.56 SHAFT;FAN, SOLID, 21 1/4 IN LONG X 5/8 IN. DIAMETER
SHF00203	369.09 SHAFT;FAN, SOLID, 34 1/4 IN. LONG X 15/16 IN. CENTER DIAMETER X 5/8 IN. BOTH ENDS

SHF00204 330.65 SHAFT;FAN, SOLID, 29 3/8 IN. LONG X 1 5/16 IN. CENTER DIAMETER X 5/8 IN. BOTH ENDS  
SHF00213 502.04 SHAFT;FAN, SOLID, 48 IN. LONG X 1 IN. DIAMETER  
SHF00214 2687.88 SHAFT;FAN, SOLID, 115 15/16 IN. LONG X 3 IN. CENTER X 1 3/4 IN. BOTH ENDS  
SHF00218 1427.34 SHAFT;FAN, SOLID, 62 5/8 IN. LONG X 1 3/4 IN. CENTER DIAMETER X 1 3/16 IN. BOTH ENDS  
SHF00234 1525.70 SHAFT;FAN, SOLID, 68 IN. LONG X 1 15/16 IN. CENTER DIAMETER X 1 3/16 IN. BOTH ENDS  
SHF00235 1515.58 SHAFT;FAN, SOLID, 76 1/4 IN. LONG X 1 15/16 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS  
SHF00241 1641.42 SHAFT;FAN, SWAGED, 75 3/4 IN. LONG X 3 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS  
SHF00245 181.36 SHAFT;FAN, SOLID, 39 IN. LONG X 15/16 IN. DIAMETER  
SHF00246 201.83 SHAFT;FAN, SOLID, 27 IN. LONG X 15/16 IN. DIAMETER  
SHF00256 181.30 SHAFT;FAN  
SHF00258 57.82 SHAFT;FAN -ASK FOR QTY BREAKS, 4 WK LEADTIME  
SHF00264 1151.00 SHAFT;FAN, SOLID, CHANGE TO PRODUCTION, 57 7/8 IN. LONG X 1 15/16 IN. DIAMETER  
SHF00270 372.52 SHAFT;FAN, SOLID, 22 1/8 IN. LONG X 1 IN. DIAMETER  
SHF00271 3777.78 SHAFT;ABSORPTION PUMP  
SHF00279 302.63 SHAFT;FAN, SOLID, 14 7/8 IN. LONG X 3/4 IN. DIAMETER  
SHF00287 195.62 SHAFT;FAN, HOLLOW, 40 1/4 IN. LONG X 1 1/4 IN. DIAMETER  
SHF00288 247.24 SHAFT;FAN, HOLLOW, 52 1/4 IN. LONG X 1 1/4 IN. DIAMETER  
SHF00289 491.19 SHAFT;FAN, 57 IN. LONG X 1 1/4 IN. DIAMETER  
SHF00290 260.96 SHAFT;FAN, HOLLOW, 69 IN. LONG X 1 1/4 IN. DIAMETER  
SHF00306 194.41 SHAFT;FAN, SOLID, 22 3/8 IN. LONG X 1 IN. DIAMETER  
SHF00307 756.19 SHAFT;FAN, SOLID, 44 13/16 IN. LONG X 1 IN. DIAMETER  
SHF00308 194.41 SHAFT;FAN, SOLID, 19 IN. LONG X 1 IN. DIAMETER  
SHF00310 137.14 SHAFT; DAMPER BUSHING  
SHF00311 302.59 SHAFT; CRANK, ASSEMBLY  
SHF00322 196.44 SHAFT;FAN, SOLID, 16 1/2 IN. LONG X 15/16 IN. DIAMETER  
SHF00323 388.95 SHAFT; 1-7/16 DIA. X 27-1/4 LG.  
SHF00329 447.84 SHAFT;FAN, SOLID, 27 1/8 IN. LONG X 1 3/16 IN. DIAMETER  
SHF00334 3657.00 SHAFT; ASSEMBLY W/LEVER,  
SHF00335 2820.94 SHAFT; ASSEMBLY W/LEVER,  
SHF00341 947.14 SHAFT;  
SHF00342 3796.49 SHAFT; ASSEMBLY W/LEVER,  
SHF00343 640.67 SHAFT;  
SHF00350 921.54 SHAFT;FAN, SOLID, 36 3/4 IN. LONG X 1 3/16 IN. DIAMETER  
SHF00352 723.70 SHAFT;FAN, SOLID, 50 IN. LONG X 1 3/16 IN. DIAMETER  
SHF00353 806.31 SHAFT;FAN, SOLID, 54 3/4 IN. LONG X 1 3/16 IN. DIAMETER  
SHF00368 1895.01 SHAFT;FAN, SOLID, 86 3/4 IN. LONG X 2 7/16 IN. CENTER DIAMETER X 1 11/16 IN. BOTH ENDS  
SHF00374 1810.20 SHAFT;FAN, SOLID, 64 IN. LONG X 1 15/16 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS  
SHF00377 346.03 SHAFT;FAN, SOLID, 27 3/8 IN. LONG X 15/16 IN. DIAMETER  
SHF00378 950.68 SHAFT;FAN, SOLID, 24 1/4 IN. LONG X 15/16 IN. DIAMETER  
SHF00380 333.33 SHAFT;FAN, SOLID, 28 IN. LONG X 15/16 IN. DIAMETER  
SHF00383 529.22 SHAFT;FAN, SOLID, 31 3/8 IN. LONG X 1 3/16 IN. DIAMETER  
SHF00384 714.29 SHAFT;FAN, SOLID, 36 7/8 IN. LONG X 1 7/16 IN. DIAMETER  
SHF00385 365.68 SHAFT;FAN, SOLID, 34 7/8 IN. LONG X 1 3/16 IN. DIAMETER  
SHF00386 334.69 SHAFT;FAN, SOLID, 38 3/8 IN. LONG X 1 3/16 IN. DIAMETER  
SHF00388 753.32 SHAFT;FAN, SOLID, 42 1/8 IN. LONG X 1 3/16 IN. DIAMETER  
SHF00389 918.95 SHAFT;FAN, SOLID, 43 1/8 IN. LONG X 1 7/16 IN. DIAMETER  
SHF00390 805.56 SHAFT;FAN, SOLID, 46 7/8 IN. LONG X 1 7/16 IN. DIAMETER  
SHF00391 714.23 SHAFT;FAN, SOLID, 47 IN. LONG X 1 11/16 IN. DIAMETER  
SHF00392 943.49 SHAFT;FAN, SOLID, 51 1/8 IN. LONG X 1 7/16 IN. DIAMETER  
SHF00393 1078.82 SHAFT;FAN, SOLID, 51 1/2 IN. LONG X 1 11/16 IN. DIAMETER  
SHF00395 1071.90 SHAFT;FAN, SOLID, 57 IN. LONG X 1 11/16 IN. DIAMETER  
SHF00400 283.96 SHAFT;FAN, SOLID, 18 3/4 IN. LONG X 1 IN. DIAMETER  
SHF00406 365.72 SHAFT;FAN, SOLID, 24 3/4 IN. LONG X 3/4 IN. DIAMETER  
SHF00409 317.55 SHAFT;FAN, SOLID, 36 IN. LONG X 1 3/16 IN. DIAMETER  
SHF00410 334.69 SHAFT;FAN, SOLID, 42 IN. LONG X 1 7/16 IN. DIAMETER  
SHF00411 398.62 SHAFT;FAN, SOLID, 47 5/8 IN. LONG X 1 11/16 IN. DIAMETER  
SHF00414 1665.10 SHAFT;FAN, SOLID, 58 3/4 IN. LONG X 4 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS  
SHF00417 2942.40 SHAFT;FAN, STUB & TUBE, 1 WEEK LEADTIME, 151 1/2 IN. LONG X 5 IN. CENTER DIAMETER X 2 7/16 IN. BOTH ENDS  
SHF00418 4004.69 SHAFT;FAN, STUB & TUBE, 160 3/8 IN. LONG X 5 IN. CENTER DIAMETER X END 2 15/16 IN. X OPPOSITE 1 7/16 IN.  
SHF00419 4053.47 SHAFT; ABSORPTION PUMP  
SHF00421 3585.33 SHAFT;FAN, SOLID, 102 1/2 IN. LONG X 4 7/16 IN. CENTER DIAMETER X 2 3/16 IN. BOTH ENDS  
SHF00422 3730.13 SHAFT;FAN, SOLID, 113 1/4 IN. LONG X 4 15/16 IN. CENTER DIAMETER X 2 7/16 IN. BOTH ENDS  
SHF00427 150.16 SHAFT;FAN, SOLID, 37 3/4 IN. LONG X 1 IN. DIAMETER  
SHF00428 123.35 SHAFT;FAN, SOLID, 46 1/8 IN. LONG X 1 IN. DIAMETER  
SHF00431 324.02 SHAFT;FAN, SOLID, 24 1/2 IN. LONG X 15/16 IN. DIAMETER  
SHF00436 1511.11 SHAFT;FAN  
SHF00449 566.60 SHAFT;FAN, SOLID, 54 1/2 IN. LONG X 1 15/16 IN. DIAMETER  
SHF00452 1608.47 SHAFT;FAN, SOLID, 86 3/4 IN. LONG X 2 7/16 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS  
SHF00453 1656.60 SHAFT;FAN, SOLID, 74 1/8 IN. LONG X 2 3/16 IN. CENTER DIAMETER X 1 3/16 IN. BOTH ENDS  
SHF00454 1997.03 SHAFT;FAN, SOLID, 74 1/8 IN. LONG X 2 11/16 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS  
SHF00457 1963.88 SHAFT;FAN, SOLID, 85 3/4 IN. LONG X 2 7/16 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS  
SHF00458 2125.02 SHAFT;FAN, SOLID, 85 3/4 IN. LONG X 2 15/16 IN. CENTER DIAMETER X 1 11/16 IN. BOTH ENDS  
SHF00459 1928.92 SHAFT;FAN, SOLID, 85 3/4 IN. LONG X 2 15/16 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS  
SHF00460 1096.72 SHAFT;FAN, SOLID, 43 IN. LONG X 1 1/4 IN. CENTER DIAMETER X 15/16 IN. BOTH ENDS  
SHF00461 665.07 SHAFT;FAN,SOLID, 54 IN. LONG X 1 1/4 IN. CENTER DIAMETER X 15/16 IN. BOTH ENDS  
SHF00462 1595.02 SHAFT;FAN, 65 IN. LONG X 1 3/4 IN. CENTER DIAMETER X 15/16 IN. BOTH ENDS  
SHF00463 1679.11 SHAFT;FAN, SOLID, 76 IN. LONG X 1 3/4 IN. CENTER DIAMETER X 15/16 IN. BOTH ENDS  
SHF00465 1190.71 SHAFT;FAN, SWAGED, 86 3/8 IN. LONG X 3 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS  
SHF00467 1264.09 SHAFT;FAN, SWAGED, 106 1/8 IN. LONG X 4 IN. CENTER X 1 7/16 IN. BOTH ENDS  
SHF00469 583.50 SHAFT;FAN, SOLID, 36 1/2 IN. LONG X 1 7/16 IN. DIAMETER  
SHF00472 1843.50 SHAFT;FAN, SOLID, 53 3/4 IN. LONG X 2 7/16 IN. CENTER DIAMETER X ENDS 2 7/16 IN. X 1 7/16 IN. OPPOSITE  
SHF00478 2820.56 SHAFT;FAN, STUB & TUBE, 111 7/16 IN. LONG X 5 IN. CENTER DIAMETER X 2 3/16 IN. BOTH ENDS  
SHF00479 969.09 SHAFT;FAN, SOLID, 35 15/16 IN. LONG X 1 7/16 IN. DIAMETER  
SHF00486 2715.11 SHAFT;FAN, 58 1/2 IN. LONG X 3 1/2 IN. CENTER DIAMETER X END 2 15/16 IN. X 1 11/16 IN. OPPOSITE END  
SHF00489 864.39 SHAFT;FAN, SOLID, 38 5/16 IN. LONG X 1 11/16 IN. DIAMETER  
SHF00493 1515.58 SHAFT;FAN, 63 IN. LONG X 2 15/16 IN. CENTER DIAMETER X END 2 15/16 IN. X 1 7/16 IN. OPPOSITE END  
SHF00501 1102.83 SHAFT;FAN, SOLID, 42 11/16 IN. LONG X 1 15/16 IN. DIAMETER  
SHF00508 558.57 SHAFT;FAN  
SHF00522 1843.50 SHAFT;FAN,76 1/2 IN. LONG X 2 15/16 IN. CENTER DIAMETER X END 2 15/16 IN. X 1 7/16 IN. OPPOSITE END  
SHF00526 2112.50 SHAFT; SOLID, 53 IN LONG X 3 IN. CENTER DIAMETER X END 2 15/16 IN. X 1 11/16 IN. OPPOSITE END  
SHF00532 2731.39 SHAFT;FAN, SOLID, 84 1/4 IN. LONG X 3 7/16 IN. CENTER DIAMETER X END 2 15/16 IN. X 1 15/16 IN. OPPOSITE END  
SHF00535 3517.17 SHAFT;FAN, SOLID, 85 1/4 IN. LONG X 3 15/16 IN. CENTER DIAMETER X END 3 7/16 IN. X 1 15/16 IN. OPPOSITE END  
SHF00540 1168.18 SHAFT;FAN, SOLID, 58 IN. LONG X 2 7/16 IN. DIAMETER  
SHF00550 4166.30 SHAFT;FAN, SOLID, 102 IN. LONG X 4 15/16 IN. CENTER DIAMETER X END 3 15/16 IN. X 2 3/16 IN. OPPOSITE END  
SHF00554 144.53 SHAFT;INLET CONTROL  
SHF00591 1144.63 SHAFT;EVAP. FAN, 58 IN. LONG X 1 7/16 IN. CENTER DIAMETER X 1 3/16 IN. ENDS  
SHF00592 2194.18 SHAFT;FAN, SOLID, 58 IN. LONG X 1 11/16 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS  
SHF00593 2150.65 SHAFT;FAN, SOLID, 70 1/2 IN. LONG X 2 3/16 IN. CENTER DIAMETER X 1 3/16 IN. BOTH ENDS  
SHF00597 150.16 SHAFT;FAN, SOLID, 33 1/2 IN. LONG X 1 3/16 IN. DIAMETER  
SHF00602 1792.99 SHAFT;FAN, SOLID, 47 3/4 IN. LONG X 2 7/16 IN. DIAMETER  
SHF00605 731.46 SHAFT;FAN, 60 IN. LONG X 1 11/16 IN. CENTER DIAMETER X 1 3/16 IN. BOTH ENDS  
SHF00606 731.46 SHAFT;FAN, 60 IN. LONG X 1 11/16 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS  
SHF00608 2117.57 SHAFT;FAN, SOLID, 85 3/4 IN. LONG X 2 15/16 IN. CENTER DIAMETER X 2 IN. BOTH ENDS

SHF00613 207.83 SHAFT;FAN, SOLID, 31 IN. LONG X 1 IN. DIAMETER  
SHF00614 167.32 SHAFT;FAN, SOLID, 35 1/2 IN. LONG X 1 IN. DIAMETER  
SHF00615 1802.90 SHAFT; MODEL Q FAN 49 CL 1, 68 IN. LONG X 2 3/16 IN. CENTER DIAMETER X 1 11/16 IN. END X 1 7/16 IN. OPPOSITE END  
SHF00616 1458.27 SHAFT; FAN, OFAN, 73 1/4 IN. LONG X 2 7/16 IN. CENTER DIAMETER X 1 15/16 IN. END X 1 7/16 IN. OPPOSITE END  
SHF00617 1965.73 SHAFT; FAN, 82 1/4 IN. LONG X 2 15/16 IN. CENTER DIAMETER X 2 3/16 IN. END X 1 15/16 IN. OPPOSITE END  
SHF00627 167.32 SHAFT;FAN, SOLID, 33 1/2 IN. LONG X 1 3/16 IN DIAMETER  
SHF00645 238.78 SHAFT;FAN, SOLID, 27 5/8 IN. LONG X 1 3/16 IN. DIAMETER  
SHF00651 376.68 SHAFT;FAN, SOLID, 24 IN. LONG X 15/16 IN. DIAMETER  
SHF00652 912.62 SHAFT;FAN, SOLID, 24 3/4 IN. LONG X 1 3/16 IN. DIAMETER  
SHF00656 293.22 SHAFT; FAN, SOLID, 38 1/2 IN. LONG X 1 7/16 IN. DIAMETER  
SHF00659 3065.36 SHAFT; ABSORPTION PUMP  
SHF00660 1365.90 SHAFT; FAN, SWAGED, 65 5/8 IN. LONG X 2 IN. CENTER DIAMETER X 1 3/16 IN. BOTH ENDS  
SHF00661 665.60 SHAFT; FAN, SWAGED, 59 5/8 IN. LONG X 2 IN. CENTER DIAMETER X 1 3/16 IN. BOTH ENDS  
SHF00662 526.98 SHAFT; FAN, SWAGED, 74 5/8 IN. LONG X 2 IN. CENTER DIAMETER X 1 3/16 IN. BOTH ENDS  
SHF00663 2061.33 SHAFT; FAN, SWAGED, 96 3/4 IN. LONG X 3 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS  
SHF00664 1294.00 SHAFT; FAN, SWAGED, 65 5/8 IN. LONG X 2 IN. CENTER DIAMETER X 1 3/16 IN. BOTH ENDS  
SHF00665 1010.49 SHAFT; FAN, SWAGED, 50 5/8 IN. LONG X 2 IN. CENTER DIAMETER X 1 3/16 IN. BOTH ENDS  
SHF00666 1546.76 SHAFT; FAN, SWAGED, 60 3/4 IN. LONG X 3 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS  
SHF00667 68.33 SHAFT;FAN, HOLLOW, 30 IN. LONG X 1 1/4 IN. DIAMETER  
SHF00668 141.06 SHAFT; FAN, HOLLOW, 43 1/4 IN. LONG X 1 1/4 IN. DIAMETER  
SHF00669 107.96 SHAFT;FAN, HOLLOW, 43 1/4 IN. LONG X 1 1/4 IN. DIAMETER  
SHF00670 123.87 SHAFT; FAN, HOLLOW, 61 1/2 IN. LONG X 1 1/4 IN. DIAMETER  
SHF00672 2089.85 SHAFT; FAN, SWAGED, 60 1/2 IN. LONG X 2 IN. CENTER DIAMETER X 1 3/16 IN. BOTH ENDS  
SHF00673 5980.19 SHAFT; FAN, STUB & TUBE, 120 7/16 IN. LONG X 5.485 IN. CENTER DIAMETER X 1 7/16 IN. END X 15/16 IN. OPPOSITE END  
SHF00674 5540.88 SHAFT; FAN, STUB & TUBE, 123 7/16 IN. LONG X 5.485 IN. CENTER DIAMETER X 1 7/16 IN. END X 15/16 IN. OPPOSITE END  
SHF00675 5743.74 SHAFT; FAN, STUB & TUBE, 123 7/16 IN. LONG X 5.485 IN. CENTER DIAMETER X 1 11/16 IN. END X 15/16 IN. OPPOSITE END  
SHF00676 6148.59 SHAFT; FAN, STUB & TUBE, 123 7/16 IN. LONG X 5.485 IN. CENTER DIAMETER X 1 3/4 IN. END X 15/16 IN. OPPOSITE END  
SHF00678 2466.55 SHAFT; FAN, STUB & TUBE, 114 13/16 IN. LONG X 5 IN. CENTER DIAMETER X 1 7/16 IN. END X 15/16 IN. OPPOSITE END  
SHF00679 4864.98 SHAFT; FAN, STUB & TUBE, 121 1/8 IN. LONG X 5 IN. CENTER DIAMETER X 1 3/4 IN. END X 15/16 IN. OPPOSITE END  
SHF00680 5338.20 SHAFT; FAN, STUB & TUBE, 121 3/8 IN. LONG X 5 IN. CENTER DIAMETER X 2 3/16 IN. END X 15/16 IN. OPPOSITE END  
SHF00681 3691.30 SHAFT; FAN, STUB & TUBE, 87 3/16 IN. LONG X 4.985 IN. CENTER DIAMETER X 2 3/16 IN. END X 15/16 IN. OPPOSITE END  
SHF00682 3448.35 SHAFT; FAN, STUB & TUBE, 90 11/16 IN. LONG X 4.985 IN. CENTER DIAMETER X 2 3/16 IN. END X 15/16 IN. OPPOSITE END  
SHF00683 4631.77 SHAFT; FAN, STUB & TUBE, 92 15/16 IN. LONG X 4.985 IN. CENTER DIAMETER X 2 3/16 IN. END X 15/16 IN. OPPOSITE END  
SHF00684 3552.22 SHAFT; FAN, STUB & TUBE, 103 1/2 IN. LONG X 5.485 IN. CENTER DIAMETER X 2 7/16 IN. END X 1 3/16 IN. OPPOSITE END  
SHF00685 1829.01 SHAFT; FAN, SWAGED, 59 3/4 IN. LONG X 3 IN. CENTER DIAMETER X 1 3/16 IN. BOTH ENDS  
SHF00687 950.93 SHAFT; FAN, SWAGED, 65 5/8 IN. LONG X 3 IN. CENTER DIAMETER X 1 3/16 IN. BOTH ENDS  
SHF00689 3551.93 SHAFT; FAN, STUB & TUBE, 101 3/8 IN. LONG X 5 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS  
SHF00690 3551.93 SHAFT; FAN, STUB & TUBE, 121 1/2 IN. LONG X 5 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS  
SHF00692 866.71 SHAFT; FAN, SOLID, 32 IN. LONG X 1 7/16 IN. DIAMETER  
SHF00698 3551.93 SHAFT; FAN, STUB & TUBE, 105 3/4 IN. LONG X 5 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS  
SHF00701 2749.07 SHAFT; FAN, SWAGED, 50 3/16 IN. LONG X 2 15/16 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS  
SHF00704 3900.97 SHAFT; FAN, STUB & TUBE, 75 1/2 IN. LONG X 4.985 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS  
SHF00706 2486.76 SHAFT; FAN, SOLID, 118 7/16 IN. LONG X 2 15/16 IN. CENTER DIAMETER X 2 3/16 IN. BOTH ENDS  
SHF00709 256.01 SHAFT; FAN, SOLID, 25 5/8 IN. LONG X 1 IN. DIAMETER  
SHF00710 611.79 SHAFT; FAN (CPD), SOLID, 41 1/4 IN. LONG X 1 IN. DIAMETER  
SHF00711 177.76 SHAFT; FAN, SOLID, 15 5/8 IN. LONG X 1 IN. DIAMETER  
SHF00724 334.69 SHAFT; FAN, SOLID, 24 1/4 IN. LONG X 1 IN. DIAMETER  
SHF00725 358.41 SHAFT; FAN, SOLID, 45 3/8 IN. LONG X 1 IN. DIAMETER  
SHF00726 405.98 SHAFT; FAN, SOLID, 22 1/4 IN. LONG X 1 IN. DIAMETER  
SHF00727 417.83 SHAFT; FAN, SOLID, 46 5/8 IN. LONG X .955 IN. DIAMETER  
SHF00735 334.69 SHAFT; FAN, SOLID, 23 1/2 IN. LONG X 1 IN. DIAMETER  
SHF00737 1266.53 SHAFT; FAN, SWAGED, 70 1/2 IN. LONG X 3 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS  
SHF00738 1138.82 SHAFT; FAN, SWAGED, 79 7/8 IN. LONG X 2 IN. CENTER DIAMETER X 1 3/16 IN. BOTH ENDS  
SHF00739 565.53 SHAFT; FAN, SWAGED, 79 7/8 IN. LONG X 3 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS  
SHF00740 263.28 SHAFT; FAN, SOLID, 15 1/8 IN. LONG X 3/4 IN. DIAMETER  
SHF00742 12222.46 SHAFT; ABSORPTION PUMP, 1.88 X 45.5 LONG  
SHF00746 238.78 SHAFT; FAN, SOLID, 23 1/4 IN. LONG X 3/4 IN. DIAMETER  
SHF00747 1340.89 SHAFT; FAN, SOLID, 27 3/4 IN. LONG X 15/16 IN. DIAMETER  
SHF00748 376.68 SHAFT; FAN, SOLID, 32 IN. LONG X 1 3/16 IN. DIAMETER  
SHF00749 242.17 SHAFT; PCC 20 FC FAN, SOLID, 34 1/2 IN. LONG X 1 3/16 IN. DIAMETER  
SHF00750 779.68 SHAFT; FAN, SOLID, 40 1/2 IN. LONG X 1 7/16 IN. DIAMETER  
SHF00751 1089.80 SHAFT; FAN, SOLID, 46 1/8 IN. LONG X 1 11/16 IN. DIAMETER  
SHF00754 3551.93 SHAFT; FAN, STUB & TUBE, 115 IN. LONG X 5 IN. CENTER DIAMETER X 1 11/16 IN. END X 15/16 IN. OPPOSITE END  
SHF00755 5134.59 SHAFT; FAN, STUB & TUBE, 86 3/8 IN. LONG X 4.985 IN. CENTER DIAMETER X 1 15/16 IN. END X 15/16 IN. OPPOSITE END  
SHF00756 3448.46 SHAFT; FAN, STUB & TUBE, 87 3/8 IN. LONG X 4.985 IN. CENTER DIAMETER X 2 7/16 IN. END X 15/16 IN. OPPOSITE END  
SHF00757 3395.37 SHAFT; FAN, STUB & TUBE, 87 3/8 IN. LONG X 4.985 IN. CENTER DIAMETER X 2 15/16 IN. END X 15/16 IN. OPPOSITE END  
SHF00758 3586.96 SHAFT; FAN, STUB & TUBE, 89 7/8 IN. LONG X 4.985 IN. CENTER DIAMETER X 1 15/16 IN. END X 1 3/16 IN. OPPOSITE END  
SHF00759 3395.37 SHAFT; FAN, STUB & TUBE, 90 7/8 IN. LONG X 4.985 IN. CENTER X 2 7/16 IN. END X 1 3/16 IN. OPPOSITE END  
SHF00760 3692.17 SHAFT; FAN, STUB & TUBE, 91 15/16 IN. LONG X 4.985 IN. CENTER DIAMETER X 2 7/16 IN. END X 1 3/16 IN. OPPOSITE END  
SHF00761 3692.17 SHAFT; FAN, STUB & TUBE, 92 1/8 IN. LONG X 4.985 IN. CENTER DIAMETER X 1 15/16 IN. END X 1 3/16 IN. OPPOSITE END  
SHF00762 4864.96 SHAFT; FAN, STUB & TUBE, 93 1/8 IN. LONG X 4.985 IN. CENTER DIAMETER X 2 7/16 IN. END X 1 3/16 IN. OPPOSITE END  
SHF00763 5270.75 SHAFT; FAN, STUB & TUBE, 93 5/8 IN. LONG X 4.985 IN. CENTER DIAMETER X 2 7/16 IN. END X 1 3/16 IN. OPPOSITE END  
SHF00764 5439.53 SHAFT; FAN, STUB & TUBE, 104 1/8 IN. LONG X 4.985 IN. CENTER DIAMETER X 2 15/16 IN. END X 1 3/16 IN. OPPOSITE END  
SHF00765 3448.46 SHAFT; FAN, STUB & TUBE, 101 5/8 IN. LONG X 4.985 IN. CENTER DIAMETER X 2 7/16 IN. END X 1 3/16 IN. OPPOSITE END  
SHF00766 3716.20 SHAFT; FAN, STUB & TUBE, 104 1/8 IN. LONG X 4.985 IN. CENTER DIAMETER X 2 15/16 IN. END X 1 3/16 IN. OPPOSITE END  
SHF00767 5845.01 SHAFT; FAN, STUB & TUBE, 104 1/8 IN. LONG X 5.485 IN. CENTER DIAMETER X 2 7/16 IN. END X 1 3/16 IN. OPPOSITE END  
SHF00768 2145.61 SHAFT; FAN, SWAGED, 96 3/4 IN. LONG X 3 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS  
SHF00769 2009.61 SHAFT; FAN, SWAGED, 96 3/4 IN. LONG X 4 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS  
SHF00770 4493.04 SHAFT; FAN, STUB & TUBE, 96 7/8 IN. LONG X 5 IN. CENTER DIAMETER X 1 11/16 IN. END X 15/16 IN. OPPOSITE END  
SHF00771 2144.68 SHAFT; FAN, SWAGED, 114 3/4 IN. LONG X 3 1/2 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS  
SHF00772 5202.88 SHAFT; FAN, STUB & TUBE, 114 13/16 IN. LONG X 5 IN. CENTER DIAMETER X 1 11/16 IN. END X 15/16 IN. OPPOSITE END  
SHF00773 2550.71 SHAFT; FAN, SWAGED, 120 3/4 IN. LONG X 4 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS  
SHF00774 2161.96 SHAFT; FAN, STUB & TUBE, 121 3/8 IN. LONG X 5 IN. CENTER DIAMETER X 2 3/16 IN. END X 15/16 IN. OPPOSITE END  
SHF00775 5911.58 SHAFT; FAN, STUB & TUBE, 124 3/8 IN. LONG X 5 IN. CENTER DIAMETER X 2 7/16 IN. END X 15/16 IN. OPPOSITE END  
SHF00776 5236.05 SHAFT; FAN, STUB & TUBE, 121 3/8 IN. LONG X 5 IN. CENTER DIAMETER X 2 3/16 IN. END X 15/16 IN. OPPOSITE END  
SHF00777 4662.51 SHAFT; FAN, STUB & TUBE, 124 1/2 IN. LONG X 5 IN. CENTER DIAMETER X 2 7/16 IN. END X 15/16 IN. OPPOSITE END  
SHF00779 1792.99 SHAFT;  
SHF00783 1048.03 SHAFT; FAN, SOLID, 80 1/2 IN. LONG X 2.412 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS  
SHF00784 1065.63 SHAFT; FAN, SOLID, 80 1/2 IN. LONG X 2.412 IN. CENTER DIAMETER X 1 11/16 IN. BOTH ENDS  
SHF00785 4933.01 SHAFT; FAN, SOLID, 104 IN. LONG X 3 7/16 IN. CENTER DIAMETER X 2 3/16 IN. BOTH ENDS  
SHF00788 63.05 SHAFT; JACK  
SHF00789 70.05 SHAFT; JACK  
SHF00830 4324.50 SHAFT; ABSORPTION PUMP  
SHF00833 846.35 SHAFT; FAN, SOLID, 32 1/8 IN. LONG X 1 3/16 IN. CENTER DIAMETER X 15/16 IN. BOTH ENDS  
SHF00837 334.69 SHAFT;  
SHF00847 918.27 SHAFT; FAN, SOLID, 25 3/4 IN. LONG X 1 7/16 IN. CENTER DIAMETER X 1 3/16 IN. BOTH ENDS  
SHF00867 793.58 SHAFT; SOLID, 29 11/16 IN. LONG X 3/4 IN. DIAMETER  
SHF00868 661.91 SHAFT; SOLID, 33 7/16 IN. LONG X 15/16 IN. DIAMETER  
SHF00871 564.56 SHAFT; SOLID, 46 3/4 IN. LONG X 1 7/16 IN. DIAMETER  
SHF00872 822.50 SHAFT; SOLID, 56 5/8 IN. LONG X 1 11/16 IN. DIAMETER  
SHF00879 785.09 SHAFT; FAN, SOLID, 51 1/2 IN. LONG X 1 7/16 IN. DIAMETER  
SHF00880 263.23 SHAFT; SOLID, 20 IN. LONG X 1 IN. DIAMETER  
SHF00882 252.38 SHAFT; FAN, SOLID, 16 5/8 IN. LONG X 3/4 IN. DIAMETER

SHF00894	331.16 SHAFT; JACK 1.0 X 32.7 LG. STEEL
SHF00901	320.02 SHAFT; BLOWER 36" LENGTH, WITH .7495 DIAMETER
SHF00902	494.19 SHAFT; 1 IN.D. X 43 1/4 IN. LONG
SHF00907	17370.73 SHAFT; 20 IN. HUB, UNIT SIZE 44 & UNDER
SHF00914	157.12 SHAFT; 28.88 LG X 1.000D
SHF00915	113.32 SHAFT;
SHF00917	466.09 SHAFT;FAN, SOLID, 45 3/8 IN. LONG X 1 IN. DIAMETER
SHF00918	3256.59 SHAFT; FAN, STUB & TUBE, 121 1/4 IN. LONG X 5 IN. CENTER DIAMETER X 2 3/16 IN. END X 15/16 IN. OPPOSITE END
SHF00919	2652.82 SHAFT; FAN, STUB & TUBE, 127 7/16 IN. LONG X 5 IN. CENTER DIAMETER X 2 7/16 IN. END X 15/16 IN. OPPOSITE END
SHF00920	3396.28 SHAFT; STUB & TUBE FAN, 139 IN. LONG X 5 IN. CENTER DIAMETER X 2 15/16 IN. END X 1 3/16 IN. OPPOSITE END
SHF00924	172.80 SHAFT;FAN, 19 9/16 IN. LONG X 1 IN. DIAMETER
SHF00925	112.97 SHAFT; FAN, 23 IN. LONG X 1 IN. DIAMETER
SHF00940	305.57 SHAFT; 19 3/4 LG.
SHF00945	1212.54 SHAFT; FAN, 57 13/16 IN. LONG X 1 15/16 IN. CENTER DIAMETER X 1 15/16 IN. END X 1 11/16 IN. OPPOSITE END
SHF00946	250.68 SHAFT; JACKSHAFT, .745 OD X 42.6 LONG, .065 WALL, STEEL
SHF00953	574.14 SHAFT; FAN, 18 5/16 IN. LONG X 1 3/16 IN. DIAMETER
SHF00960	3761.43 SHAFT; FAN, STUB & TUBE, 123 1/2 IN. LONG X 5.485 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS
SHF00971	256.01 SHAFT;FAN, SOLID, 25 3/8 IN. LONG X 1 IN. DIAMETER
SHF00976	2765.85 SHAFT, FAN, SOLID, 77 1/2 IN. LONG X 3 7/16 IN. CENTER DIAMETER X 2 3/16 IN. BOTH ENDS
SHF00978	256.01 SHAFT;FAN, SOLID, 43 IN. LONG X 1 IN. DIAMETER
SHF00979	147.68 SHAFT; 19 7/8 IN. LONG X 5/8 IN. DIAMETER
SHF01075	952.68 SHAFT; 39 3/4 IN. LONG X 1 11/16 IN. DIAMETER
SHF01082	1843.50 SHAFT; FAN, SOLID, 71 IN. LONG X 2 15/16 IN. CENTER DIAMETER X 1 15/16 IN. BOTH ENDS
SHF01113	4284.28 SHAFT; 95 3/4 IN. LONG X 5 1/2 IN. CENTER DIAMETER X 2 11/16 IN. BOTH ENDS
SHF01116	2943.25 SHAFT; SOLID, 70 IN. LONG X 4 IN. CENTER DIAMETER X 1 11/16 IN. BOTH ENDS
SHF01122	1758.64 SHAFT; FAN, SOLID, 66 3/4 IN. LONG X 2 11/16 IN. CENTER DIAMETER X 1 11/16 IN. BOTH ENDS
SHF01126	3378.56 SHAFT; SOLID, 93 1/2 IN. LONG X 3 15/16 IN. CENTER DIAMETER X 1 15/16 IN. BOTH ENDS
SHF01138	3865.65 SHAFT; FAN, STUB & TUBE, 120 1/2 IN. LONG X 5.485 IN. CENTER DIAMETER X 1 7/16 IN. BOTH ENDS
SHF01153	7244.41 SHAFT; FAN, SOLID, 136 3/4 IN. LONG X 6 IN. CENTER DIAMETER X 2 11/16 IN. BOTH ENDS
SHF01156	2298.39 SHAFT; FAN, SOLID, 68 IN. LONG X 3 7/16 IN. CENTER DIAMETER X 1 15/16 IN. BOTH ENDS
SHF01157	2716.72 SHAFT; FAN, SOLID, 68 IN. LONG X 3 7/16 IN. CENTER DIAMETER X 1 15/16 IN. BOTH ENDS
SHF01160	4132.44 SHAFT;FAN, SOLID, 79 3/4 IN. LONG X 3 15/16 IN. CENTER DIAMETER X 2 3/16 IN. BOTH ENDS
SHF01162	11597.87 SHAFT; FAN, SOLID, 94 3/4 IN. LONG X 4 7/16 IN. CENTER DIAMETER X 2 7/16 IN. BOTH ENDS
SHF01163	3550.93 SHAFT; 94 3/4 IN. LONG X 4 7/16 IN. CENTER DIAMETER X 2 7/16 IN. BOTH ENDS
SHF01167	15365.84 SHAFT;
SHF01176	1577.63 SHAFT; 61 1/2 IN. LONG X 2 15/16 IN. CENTER DIAMETER X 1 15/16 IN. BOTH ENDS
SHF01191	256.01 SHAFT; FAN, SOLID, 24 1/2 IN. LONG X 1 IN. DIAMETER
SHF01225	1600.89 SHAFT; SOLID, 56 7/8 IN. LONG X 2 7/16 IN. CENTER DIAMETER X 1 15/16 IN. END X 1 7/16 IN. OPPOSITE END
SHF01254	150.79 SHAFT, 1.0 X 28.8 LG. STEEL
SHF01255	153.97 SHAFT, 1.0 X 31.1 LG STEEL
SHF01261	165.04 SHAFT; JACKSHAFT
SHF01264	34.50 SHAFT; 0.75 X 37.375, JACKSHAFT
SHF01275	456.08 SHAFT; .75 X 84, JACK
SHF01282	1553.60 SHAFT;TANG OPERATOR ASSEMBLY
SHF01283	1828.23 SHAFT;TANG OPERATOR ASSEMBLY
SHF01308	22.18 SHAFT; 17 IN. LONG X 3/4 IN. DIAMETER
SHF01336	380.95 SHAFT; FAN, SOLID
SHF01345	4666.43 SHAFT; FAN, SOLID, 89 5/16 IN. LONG X 5 1/2 IN. CENTER DIAMETER X 2 3/16 IN. BOTH ENDS
SHF01349	354.17 SHAFT;
SHF01353	723.78 SHAFT;
SHF01387	1239.31 SHAFT; 44 3/4 IN. LONG X 2 3/16 IN. CENTER DIAMETER X 1 11/16 IN. BOTH ENDS
SHF01397	1339.68 SHAFT;
SHF01437	811.06 SHAFT, 1 3/16 D. X 48 LG
SHF01438	1208.13 SHAFT; 46 IN. LONG X 1 15/16 IN. CENTER DIAMETER X 1 15/16 IN. END X 1 3/16 IN. OPPOSITE END
SHF01441	1963.88 SHAFT; FAN, SOLID, 28 11/16 IN. LONG X 2 IN. CENTER DIAMETER X 1 5/8 IN. END X 15/16 IN. OPPOSITE END
SHF01448	1137.25 SHAFT; FAN, SOLID, 34 5/8 IN. LONG X 2 IN. CENTER DIAMETER X 1 5/8 IN. END X 1 3/16 IN. OPPOSITE END
SHF01449	1071.90 SHAFT; FAN, SOLID, 52 IN. LONG X 1 11/16 IN. DIAMETER
SHF01450	1963.88 SHAFT; FAN, SOLID, 35 IN. LONG X 2 IN. CENTER DIAMETER X 1 7/16 IN. END X 15/16 IN. OPPOSITE END
SHF01451	1963.88 SHAFT; FAN, SOLID, 40 IN. LONG X 2 IN. CENTER DIAMETER X 1 5/8 IN. END X 1 3/16 IN. OPPOSITE END
SHF01453	1089.63 SHAFT; FAN, SOLID, 52 IN. LONG X 1 11/16 IN. DIAMETER
SHF01454	693.03 SHAFT;FAN, SOLID, 57 IN. LONG X 2.40 IN CENTER DIAMETER X 2 7/16 IN. END X 1 11/16 IN. OPPOSITE END
SHF01455	32.82 SHAFT, ESTENSION KNOB
SHF01458	365.21 SHAFT; 1 IN DIA X 47.85 IN LENGTH
SHF01459	316.88 SHAFT; BLOWER, 58.1 LG X 1.437 OD
SHF01471	373.05 SHAFT;& COLLAR ASSEMBLY
SHF01479	1730.42 SHAFT;DAMPER, 15.9 LG, DAMPER SIZE 14IN.
SHF01481	3221.91 SHAFT; FAN, STUB & TUBE
SHF01485	3935.50 SHAFT; FAN, STUB & TUBE
SHF01486	3262.77 SHAFT; FAN, STUB & TUBE
SHF01487	4004.69 SHAFT; FAN, STUB & TUBE
SHF01488	4004.69 SHAFT; FAN, STUB & TUBE
SHF01491	2159.97 SHAFT; FAN, SWAGED
SHF01492	2246.08 SHAFT; FAN, SWAGED
SHF01500	2159.97 SHAFT; FAN, SWAGED
SHF01501	2019.57 SHAFT; FAN, SWAGED
SHF01502	48.45 SHAFT; 23.50 LG X 1.00 OD
SHF01503	49.61 SHAFT; 1.0 DIA X 18.295
SHF01504	80.77 SHAFT; FAN, 1 X 22.295
SHF01505	66.59 SHAFT; FAN, 1 3/16 DIA X 25.968 LG
SHF01508	215.87 SHAFT;FAN
SHF01523	475.44 SHAFT;
SHF01540	156.37 SHAFT;1IN.X18.50 X PK 2.50
SHF01543	191.72 SHAFT;FAN
SHF01552	295.48 SHAFT; #03A FAN
SHF01553	403.86 SHAFT; FAN, SOLID
SHF01554	502.11 SHAFT; FAN, SOLID
SHF01555	397.41 SHAFT; FAN, SOLID
SHF01556	334.69 SHAFT; FAN, SOLID
SHF01557	521.97 SHAFT; 1.187 X 38.875, SOLID
SHF01558	1537.13 SHAFT; MCC 13.5 FC FAN
SHF01559	388.95 SHAFT; FAN, SOLID
SHF01560	472.41 SHAFT; FAN, SOLID
SHF01561	571.34 SHAFT; FAN, SOLID
SHF01562	388.95 SHAFT; FAN, SOLID
SHF01563	307.41 SHAFT; MCC #25,30 B, 22.8 FC FAN
SHF01564	1071.90 SHAFT; FAN, SOLID
SHF01566	960.45 SHAFT; MCC #17, 18FC, CLS 2, 1.687 DIA X 45.3, SOLID FAN
SHF01567	1792.99 SHAFT; 2.187 X 42.725, SOLID
SHF01568	1071.90 SHAFT; FAN, SOLID
SHF01576	29.57 SHAFT; .75 X 38.00, JACKSHAFT
SHF01582	808.07 SHAFT;BLOWER
SHF01583	292.04 SHAFT;BLOWER
SHF01584	818.42 SHAFT;BLOWER

SHF01585	818.42 SHAFT;BLOWER
SHF01591	220.25 SHAFT; FAN
SHF01592	1278.23 SHAFT; FAN, 1.00 DIA X 63 IN
SHF01632	1023.97 SHAFT; FAN, SOLID
SHF01633	408.00 SHAFT; FAN, SOLID
SHF01634	1034.08 SHAFT; FAN, SOLID
SHF01635	410.80 SHAFT; FAN, SOLID
SHF01636	609.38 SHAFT; 1.687 X 50.750, SOLID
SHF01637	762.29 SHAFT; 2.187 X 49.125, SOLID
SHF01638	1970.45 SHAFT; FAN, SOLID
SHF01639	1345.00 SHAFT; 2.687 X 50.700, SOLID
SHF01701	39.72 SHAFT;19 1/8IN. LG X 5/8IN. OD
SHF01725	142.85 SHAFT;FAN, 1.44 X 30.00 X PK-2.75
SHF01727	35.88 SHAFT; FAN
SHF01730	1792.99 SHAFT; 2.937 X 61.750, SOLID
SHF01731	3448.27 SHAFT; FAN, SOLID
SHF01732	2680.68 SHAFT; 3.937 X 74.625, SOLID
SHF01733	921.70 SHAFT; FAN, SOLID
SHF01734	2009.93 SHAFT; FAN, SOLID
SHF01735	1246.55 SHAFT; FAN, SOLID
SHF01736	2031.39 SHAFT; 2.437 X 61.750, SOLID
SHF01737	2211.38 SHAFT; FAN, SOLID
SHF01738	789.10 SHAFT; 1.437 X 35.659, SOLID
SHF01739	502.09 SHAFT; FAN, SOLID
SHF01740	1071.90 SHAFT; FAN, SOLID
SHF01741	658.08 SHAFT; FAN, SOLID
SHF01742	703.82 SHAFT; FAN, SOLID
SHF01743	1201.20 SHAFT; FAN, SOLID
SHF01745	113.06 SHAFT; FAN
SHF01746	3444.40 SHAFT; FAN, SOLID
SHF01753	58.75 SHAFT;FAN (.625 X 14.50 X KK-3.00)
SHF01758	863.06 SHAFT; FAN
SHF01766	94.57 SHAFT;FAN, 1.19 X 20.50 X PK-2.50
SHF01781	1635.99 SHAFT; 2.437 X 80.557, SOLID
SHF01782	2559.91 SHAFT; FAN, SOLID
SHF01783	1928.30 SHAFT; FAN, SOLID
SHF01785	3550.93 SHAFT; FAN, SOLID
SHF01787	1635.99 SHAFT; 2.437 X 57.770, SOLID
SHF01788	1733.45 SHAFT; FAN, SOLID
SHF01789	1611.90 SHAFT; 2.937 X 68.208, SOLID
SHF01793	1271.78 SHAFT;FAN, 3.00 DIA X 77.717 STL
SHF01808	672.89 SHAFT; FAN, 1 3/16 IN, 30 IN. LONG
SHF01809	1231.13 SHAFT; FAN
SHF01810	2438.46 SHAFT; FAN
SHF01811	2995.48 SHAFT; FAN
SHF01813	1618.95 SHAFT; FAN
SHF01876	1094.17 SHAFT; FAN, SWAGED
SHF01880	1313.29 SHAFT, TANG OPERATOR
SHF02024	216.24 SHAFT; 1.688 DIA X 53.55, INDOOR FAN
SHF02128	85.18 SHAFT; JACKSHAFT, .75 X 13.00
SHF02135	37.78 SHAFT; 1.0 X 54.50, JACKSHAFT
SHF02141	261.10 SHAFT; 1.00 X 86.50, JACKSHAFT
SHF02142	222.70 SHAFT; 1.00 X 90.50, JACKSHAFT
SHF02145	125.86 SHAFT; 1.0 X 131.50, JACKSHAFT
SHF02147	211.90 SHAFT;
SHF02160	764.42 SHAFT; PCC FAN, 12.4IN.
SHF02162	765.08 SHAFT; CLASS 2, FC, PCC FAN
SHF02163	1144.63 SHAFT, PCC FAN, CLASS 2
SHF02166	1311.53 SHAFT, CLASS 2, FAN WHEEL
SHF02270	199.47 SHAFT; 1.19 DIA X 28.88 STL
SHF02278	67.60 SHAFT; 0.20IN. X 0.20IN. X 10.43IN.
SHF02282	158.61 SHAFT; FAN
SHF02330	1615.91 SHAFT, 1.44 DIA X 114.75 SWAGED
SHF02337	805.70 SHAFT; FLEXIBLE DRIVE W/BRASS MANIFOLD CAP AND BREAKAWAY COUPLING FOR 3/4IN. OD TUBES
SHF02341	276.18 SHAFT; BLOWER- HI CFM UNIT, 1.1875 INCH DIA. 45 INCHES LONG
SHF02348	116.26 SHAFT; 1 INCH DIA. 23 INCHES LONG
SHF02349	177.52 SHAFT; 1 INCH DIA. 45 INCHES LONG
SHF02350	144.14 SHAFT; 1 3/16 INCH DIA. 23 INCHES LONG
SHF02354	250.25 SHAFT; CONDENSOR
SHF02356	334.77 SHAFT;
SHF02364	84.11 SHAFT, DAMPER
SHF02380	86.89 SHAFT; FLEX
SHF02390	72.08 SHAFT; BREAKER/DISCONNECT, 10.25 - 14 INCHES WILL NEED TO CUT TO LENGTH
SHF02403	46.82 SHAFT; .75 X 64.00, JACKSHAFT
SHF02459	3221.69 SHAFT; 1 15/16 X 114"
SHF02463	157.06 SHAFT; FAN
SHF02482	222.22 SHAFT; VANE CONTROL, 3 STAGE COMPRESSOR 1.5 X 34.85 LG STEEL
SHF02497	14627.60 SHAFT; PINION 60 HZ
SHF02498	17310.24 SHAFT; PINION 50 HZ
SHF02545	46.83 SHAFT; FAN
SHF02546	49.34 SHAFT; FAN
SHF02547	71.29 SHAFT; FAN
SHF02548	76.75 SHAFT; FAN
SHF02549	106.20 SHAFT; FAN
SHF02550	109.97 SHAFT; FAN
SHF02551	147.96 SHAFT; FAN
SHF02552	215.79 SHAFT; FAN
SHF02580	2960.36 SHAFT; 77.5 LONG, SOLID
SHF02582	38.79 SHAFT; 12" THROUGH THE DOOR HANDLE MECHANISM
SHF02602	61.77 SHAFT; ACTUATOR LINK, INCLUDES ROLL PIN
SHF02626	15499.20 SHAFT; PINION 60 HZ, 800TON
SHF02627	15290.29 SHAFT; PINION 50 HZ, 800TON
SHF02658	18.99 SHAFT; TSC #50, 1.0 X 36.38, TRAQ DAMPER, JACKSHAFT
SHF02681	264.64 SHAFT; FAN, 18.5 LG X .75 DIA
SHF02684	15951.54 PINION SHAFT; 60 HZ, 1000 TON
SHF02685	14419.27 PINION SHAFT; 50 HZ, 1000 TON
SHF02686	245.98 SHAFT; VANE - ASSY 2ND STAGE 25.74 LENGTH
SHF02720	48.51 SHAFT; FAN, 20.51 LG X 1.00 DIA
SHF02721	61.59 SHAFT; FAN, 23.39 LG X 1.19 DIA
SHF02729	74.34 SHAFT; CIRCUIT BREAKER
SHF02730	69.73 SHAFT; CIRCUIT BREAKER
SHF02731	215.91 SHAFT; CIRCUIT BREAKER
SHF02734	482.40 SHAFT; 25 FT. FLEXIBLE SHAFT(NYLON CASING)FOR TUBES 9/16 IN.-1 IN. (14.3-25.4MM) I.D., FOR USE WITH RAM-4-60 OR RMA-6-60

SHF02735 562.80 SHAFT; 35 FT. FLEXIBLE SHAFT(NYLON CASING) FOR TUBES 9/16 IN.-1 IN. ID; FOR USE WITH RAM-4-60 AND RAM-6-60  
SHF02736 612.05 SHAFT; 35 FT. FLEXIBLE SHAFT(NYLON CASING) FOR TUBES 9/16 IN.-1 IN. (114.3-25.4MM) I.D. FOR USE WITH RAM-5 COMES STANDARD WITH STOP ASSEMBLY  
SHF02737 653.25 SHAFT; 45 FT. FLEXIBLE SHAFT(NYLON CASING) FOR TUBES 9/16 IN.-1 IN. ID; FOR USE WITH RAM-4-60 AND RAM-6-60  
SHF02738 683.40 SHAFT; 45 FT. FLEXIBLE SHAFT(NYLON CASING) FOR TUBES 9/16 IN.-1 IN. (114.3-25.4MM) I.D. FOR USE WITH RAM-5. COMES STANDARD WITH STOP ASSEMBLY  
SHF02739 816.06 SHAFT; 60 FT. FLEXIBLE SHAFT(NYLON CASING) FOR TUBES 9/16 IN.-1 IN. (114.3-25.4MM) I.D. FOR USE WITH RAM-5. COMES STANDARD WITH STOP ASSEMBLY  
SHF02740 459.00 SHAFT; FLEXIBLE SHAFT REPAIR KIT FOR GTC-703 SHAFTS  
SHF02741 602.00 SHAFT; 25 FT. FLEXIBLE SHAFT(NYLON CASING) FOR TUBES 11/16 IN.-1 IN. ID; FOR USE WITH RAM-4-60 AND RAM-6-60  
SHF02742 683.40 SHAFT; 35 FT. FLEXIBLE SHAFT(NYLON CASING) FOR TUBES 11/16 IN.-1 IN. ID; FOR USE WITH RAM-4-60 AND RAM-6-60  
SHF02743 775.86 SHAFT; 45 FT. FLEXIBLE SHAFT(NYLON CASING) FOR TUBES 11/16 IN.-1 IN. ID; FOR USE WITH RAM-4-60 AND RAM-6-60  
SHF02745 489.44 SHAFT; 25 FT. FLEXIBLE SHAFT (NYLON CASING) FOR TUBES 9/16 IN.-1 IN. (114.3-25.4mm) I.D. WITH QUICK CONNECT FITTINGS, FOR USE WITH RAM-4-60 OR RAM-6-60  
SHF02746 571.85 SHAFT; 35 FT. FLEXIBLE SHAFT (NYLON CASING) FOR TUBES 9/16 IN.-1 IN. (114.3-25.4mm) I.D. WITH QUICK CONNECT FITTINGS.  
SHF02747 612.05 SHAFT; 35 FT. FLEXIBLE SHAFT (NYLON CASING) FOR TUBES 9/16 IN.-1 IN. (114.3-25.4MM) I.D., WITH QUICK CONNECT FITTINGS FOR USE WITH RAM-5. COMES STANDARD WITH STOP ASSEMBLY  
SHF02748 694.46 SHAFT; 45 FT. FLEXIBLE SHAFT (NYLON CASING) FOR TUBES 9/16 IN.-1 IN. (114.3-25.4MM) I.D., WITH QUICK CONNECT FITTINGS FOR USE WITH RAM-5. COMES STANDARD WITH STOP ASSEMBLY  
SHF02750 599.00 SHAFT; FLEXIBLE SHAFT REPAIR KIT FOR GTC-703Q SHAFTS WITH QUICK CONNECT FITTINGS.  
SHF02751 602.00 SHAFT; 25 IN. FLEXIBLE SHAFT(NYLON CASING) FOR TUBES 11/16 IN.-1 IN. ID, WITH QUICK CONNECT FITTINGS, FOR USE WITH RAM-4-60 OR RAM-6-60  
SHF02753 775.86 SHAFT; 45 FT. FLEXIBLE SHAFT(NYLON CASING) FOR TUBES 11/16 IN.-1 IN. ID, WITH QUICK CONNECT FITTINGS, FOR USE WITH RAM-4-60 OR RAM-6-60  
SHF02754 599.00 SHAFT; FLEXIBLE SHAFT REPAIR KIT FOR GTC-704Q SHAFTS WITH QUICK CONNECT FITTINGS.  
SHF02755 110.55 SHAFT; DRIVER ASSEMBLY  
SHF02756 118.78 SHAFT; DRIVE  
SHF02758 54.44 SHAFT; FAN, BCHB 012 & 018  
SHF02759 52.71 SHAFT; FAN, BCHB 024-090  
SHF02760 432.15 SHAFT; 25 FOOT FLEXIBLE SHAFT FOR TUBES 7/16 INCH - 1/2 INCH (11.1-12.7 MM) I.D.  
SHF02761 708.53 SHAFT; FLEXIBLE SHAFT 35 FEET(NYLON CASING) (10.7M) FOR TUBES 7/16INCH - 1/2INCH (11.0-12.7MM) I.D.  
SHF02762 418.08 SHAFT; FLEXIBLE SHAFT 17 FOOT  
SHF02763 316.58 SHAFT; FLEXIBLE, 12 FOOT FOR 1/4 INCH - 3/8 INCH ID TUBES  
SHF02764 387.93 SHAFT;FLEXIBLE 25 FOOT FOR 1/4 INCH - 3/8 INCH ID TUBES  
SHF02765 346.73 SHAFT;FLEXIBLE 12 FOOT FOR 7/16 INCH - 1/2 INCH ID TUBES  
SHF02766 377.88 SHAFT; FLEXIBLE 17 FOOT FOR 7/16 INCH 1/2 INCH ID TUBES  
SHF02767 581.90 SHAFT; FLEXIBLE 45 FOOT FOR 7/16 INCH - 1/2 INCH ID TUBES  
SHF02768 346.73 SHAFT; FLEXIBLE 12 FOOT FOR 7/16 INCH - 1/2 INCH ID TUBES W/QUICK CONNECT  
SHF02769 377.88 SHAFT; FLEXIBLE 17 FOOT FOR 7/16 INCH - 1/2 INCH ID TUBES W/QUICK CONNECT  
SHF02770 439.19 SHAFT; FLEXIBLE 25 FOOT FOR 7/16 INCH - 1/12 INCH ID TUBES W/QUICK CONNECT  
SHF02772 581.90 SHAFT; FLEXIBLE 45 FOOT FOR 7/16 INCH - 1/2 INCH ID TUBES W/QUICK CONNECT  
SHF02773 377.88 SHAFT; FLEXIBLE 12 FOOT  
SHF02774 775.86 SHAFT; FLEXIBLE 60 FOOT  
SHF02777 377.88 SHAFT; FLEXIBLE 12 FOOT WITH QUICK CONNECT  
SHF02778 418.08 SHAFT; FLEXIBLE 17 FOOT WITH QUICK CONNECT  
SHF02779 653.25 SHAFT; FLEXIBLE 45 FOOT  
SHF02782 530.64 SHAFT; FLEXIBLE 17 FEET  
SHF02783 724.61 SHAFT; FLEXIBLE 35 FEET FOR RAM-5 WITH QUICK CONNECT  
SHF02785 930.00 SHAFT; FLEXIBLE 60 FEET  
SHF02811 3.39 SHAFT; HORIZONTAL VANE  
SHF02823 3152.14 SHAFT; 75.50 LONG, STUB & TUBE  
SHF02832 186.56 SHAFT; BLOWER  
SHF02838 423.11 SHAFT; BLOWER  
SHF02840 129.11 SHAFT; FAN, 1.0000 DIA X 23.5 LG.  
SHF02841 210.66 SHAFT; FAN, 1.4375 DIA X 52.5 LG.  
SHF02909 633.15 SHAFT: FLEXIBLE SHAFT 15' WITH NYLON CASING FOR TUBES 1" I.D. AND UP  
SHF02915 755.76 SHAFT; FLEXIBLE SHAFT 25 FT WITH NYLON CASING FOR TUBES 1IN ID AND UP  
SHF02933 1062.40 SHAFT; ASSY., 75.312 LONG, SWAGED  
SHF02980 989.93 SHAFT: FLEXIBLE SHAFT 25' FOR TUBES 1" I.D. AND UP  
SHF02993 142.64 SHAFT; FAN, 1.00 OD X 20.50 LG  
SHF03002 36.45 SHAFT; 1.11 DIAMETER, 20.51 LONG, SOLID  
SHF03003 38.87 SHAFT; 1.00 DIAMETER, 24.76 LONG, SOLID  
SHF03007 62.43 SHAFT; 1.19 DIAMETER, 32.52 LONG, SOLID  
SHF03008 94.79 SHAFT; 1.50 DIAMETER, 33.27 LONG, SOLID  
SHF03010 214.85 SHAFT; 1.69 DIAMETER, 38.70 LONG, SOLID  
SHF03011 207.53 SHAFT; 1.50 DIAMETER, 40.47 LONG, SOLID  
SHF03012 309.75 SHAFT; 2.00 DIAMETER, 43.94 LONG, SOLID  
SHF03013 207.53 SHAFT; 1.69 DIAMETER, 43.90 LONG, SOLID  
SHF03014 309.75 SHAFT; 2.00 DIAMETER, 48.03 LONG, SOLID  
SHF03015 335.41 SHAFT; 1.94 DIAMETER, 49.61 LONG, SOLID  
SHF03016 770.92 SHAFT; 2.19 DIAMETER, 52.60 LONG, SOLID  
SHF03036 3710.34 SHAFT; 98.18 LONG, SOLID  
SHF03042 2977.85 SHAFT; ASSEMBLY  
SHF03049 595.09 SHAFT; 1.19 DIA X 21.25 LONG  
SHF03050 658.83 SHAFT; 1.19 DIA X 21.88 LONG  
SHF03051 690.01 SHAFT; 1.44 DIA X 25.75 LONG  
SHF03055 442.62 SHAFT; ASSEMBLY, ENERGY RECOVERY REPLACEMENT  
SHF03067 25.83 SHAFT; DISCONNECT  
SHF03084 857.56 SHAFT; 2.9375 DIA X 73.82 LONG  
SHF03094 42.67 SHAFT; BREAKER, ROTARY OPERATING MD/ND FRAME  
SHF03095 15.65 SHAFT; BREAKER, ROTARY OPERATING FD/JD/LD/LMD FRAME  
SHF03103 428.41 SHAFT; VACUUM PUMP  
SHF03109 26.98 SHAFT; 7.1 INCH FOR DISCONNECT SWITCH  
SHF03110 53.87 SHAFT; 19.7IN LONG, CIRCUIT BREAKER  
SHF03127 3900.79 SHAFT; 106.75 LONG, SOLID  
SHF03133 197.04 SHAFT; 1 3/16 INCHES X 69 INCHES  
SHF03135 31.94 SHAFT; INDOOR FAN, 18.45 LENGTH, .75 DIA.  
SHF03136 43.54 SHAFT; INDOOR FAN, 21.90 LENGTH X 1 IN DIA  
SHF03137 40.92 SHAFT; INDOOR FAN, 19.062 LENGTH X 1 IN DIA  
SHF03142 33.35 SHAFT; DISC 6 X 6 MM, 11.4 IN LONG  
SHF03143 51.21 SHAFT; BREAKER, 10 X 10 MM, 8.8 INCH LONG  
SHF03145 18.44 SHAFT; DISCONNECT, 5 X 5 MM, 6.7 INCHES LONG  
SHF03160 26.73 SHAFT; DISCONNECT, 6 X 6MM, 8.3 INCHES LONG  
SHF03162 5.56 SHAFT; DISCONNECT  
SHF03163 1698.41 SHAFT; 2 3/16 X 49-1/16 LG, STEEL  
SHF03182 6698.41 SHAFT; FAN QTY 2  
SHF03184 431.75 SHAFT; RDHU-10K FAN  
SHF03186 20.53 SHAFT; 6MM X 6MM X 130 MM  
SHF03190 2444.44 SHAFT; 2-11/16 X 54-5/8  
SHF03193 2444.44 SHAFT; 2-15/16 X 53 3/4 SH814  
SHF03196 82.54 SHAFT; DISCONNECT SHAFT  
SHM00009 9.43 SHIM; .002 THK X 1.870 ID X 2.50 OD, STEEL  
SHM00010 9.59 SHIM; .005 THK X 1.810 ID X 2.500, STEEL  
SHM00011 9.66 SHIM; .010 THK X 1.810 ID X 2.500, STEEL  
SHM00012 7.79 SHIM; .020 THK X 1.81 ID X 2.500 OD, STEEL  
SHM00014 13.38 SHIM;.002 THK X 2.250ID,3.00 OD  
SHM00015 15.48 SHIM;.005 THK X 2.250ID, 3.00 OD  
SHM00016 10.27 SHIM;.010 THK X 2.250ID, 3.00 OD  
SHM00017 15.25 SHIM;.020 THK X 2.25 ID, 3.00 OD  
SHM00021 13.85 SHIM; GASKET-CPRSR .01THK X 10.38OD X 8.53ID X 9.38BC  
SHM00022 17.23 SHIM;GASKET BEARING HEAD OIL PUMP MOD E

SHM00023 8.34 SHIM; GASKET .010THK X 8.25OD X 6.41ID X 7.31BC  
 SHM00024 7.31 SHIM; GASKET .015THK X 8.25OD X 6.41ID X 7.31BC  
 SHM00025 6.05 SHIM; STEEL .020THK X 2.40ID X 3.49OD  
 SHM00026 12.11 SHIM; STEEL .010 THK X 2.400 ID X 3.49 OD  
 SHM00027 9.30 SHIM; STEEL .020THK X 3.07 X 3.95OD  
 SHM00028 3.51 SHIM; STEEL .010 THK X 3.070 ID X 3.95 OD  
 SHM00034 6.23 SHIM; STEEL .005 THK X 2.400 ID X 3.49 OD  
 SHM00052 7.40 SHIM; STEEL .005 THK X 3.070 ID X 3.95 OD  
 SHM00057 12.44 SHIM; STEEL .010 THK X 3.200 ID 4.13 OD  
 SHM00059 21.12 SHIM; IMPELLER .005 THK X 3.703 ID, 4.875 OD, STEEL  
 SHM00060 22.17 SHIM; IMPELLER .010 THK X 3.703 ID, 4.875 OD, STEEL  
 SHM00061 24.26 SHIM; IMPELLER .032 THK X 3.703 ID, 4.875 OD STEEL, 20 GA  
 SHM00062 27.64 SHIM; IMPELLER .074 THK X 3.70 ID, 4.88 OD STEEL, 14 GA  
 SHM00063 36.88 SHIM; STEEL .074 THK X 3.20 ID, 4.13 OD  
 SHM00064 21.90 SHIM; STEEL .032 THK X 3.20 ID X 3.63 OD  
 SHM00065 12.25 SHIM; STEEL .010 THK X 3.200 ID, 3.625 OD  
 SHM00066 17.29 SHIM; IMPELLER .005 THK X 3.700 ID, 4.50 OD, STEEL  
 SHM00067 19.89 SHIM; IMPELLER .010 THK X 3.700 ID, 4.50 OD STEEL  
 SHM00068 26.22 SHIM; 4-1/2 OD X 3.703 ID X .020 TK  
 SHM00116 54.83 SHIM; STEEL C1018, .002 THK X 4.88 ID, 5.88 OD  
 SHM00124 150.35 SHIM; STEEL .005 THK X 4.88 ID, 5.88 OD, C1018  
 SHM00125 123.18 SHIM; STEEL .010 THK X 4.88 ID, 5.88 OD, C1018  
 SHM00126 109.96 SHIM; STEEL .020 THK X 4.88 ID, 88 OD, C1018  
 SHM00134 49.81 SHIM; IMPELLER, 2ND STAGE, .002  
 SHM00135 49.11 SHIM; IMPELLER, 2ND STAGE, .005  
 SHM00137 49.11 SHIM; IMPELLER, 2ND STAGE, .020  
 SHM00138 46.19 SHIM; IMPELLER, 1ST STAGE .002  
 SHM00139 49.97 SHIM; IMPELLER 1ST STAGE .005  
 SHM00140 44.11 SHIM; IMPELLER 1ST STAGE .010  
 SHM00141 39.54 SHIM; IMPELLER 1ST STAGE .020  
 SHM00150 29.55 SHIM; IMPELLER 1ST STAGE .002  
 SHM00153 28.33 SHIM; IMPELLER 1ST STAGE .020  
 SHM00154 37.16 SHIM; IMPELLER 2ND, STAGE .002  
 SHM00156 28.54 SHIM; IMPELLER 2ND, STAGE .010  
 SHM00157 26.03 SHIM; IMPELLER .020 THK X 1.402 ID, 2.500 OD, STL, 2ND STAGE  
 SHM00168 702.39 SHIM; IMPELLER .005 THK 2.627 ID, 3.600 OD, QTY BRKS AVAIL  
 SHM00170 255.88 SHIM; IMPELLER .020  
 SHM00171 413.40 SHIM; BEARING  
 SHM00174 441.91 SHIM; BEARING  
 SHM00178 18.13 SHIM; 4.503 X 6.00 X .050STL  
 SHM00179 13.17 SHIM; 4.503 X 6.00 X .002STL  
 SHM00180 13.07 SHIM; 4.503 X 6.00 X .005STL  
 SHM00181 11.58 SHIM; 4.503 X 6.00 X .010STL  
 SHM00182 10.96 SHIM; 4.503 X 6.00 X .020STL  
 SHM00183 35.59 SHIM; 2.503 X 4.00 X .002STL  
 SHM00184 32.14 SHIM; 2.503 X 4.00 X .005STL  
 SHM00185 25.41 SHIM; 2.503 X 4.00 X .010 STL  
 SHM00186 37.78 SHIM; 2.503 X 4.00 X .020STL  
 SHM00187 78.20 SHIM; 2.503 X 4.00 X .050STL  
 SHM00193 36.56 SHIM; 1.000 X .628 X .020  
 SHM00194 27.99 SHIM; 6.000 X 4.503 X .100  
 SHM00229 28.92 SHIM; .625 ID X .970 OD X .012 TK  
 SHM00237 79.26 SHIM; FAN BEARING, .25IN.  
 SHM00240 19.81 SHIM; PLATE, 3.00 X 8.50  
 SHM00244 4.93 SHIM; 1.0 IN PLB, BEARING  
 SHM00246 26.83 SHIM; 2.0 X 6.656  
 SHM00806 26.80 SHIM; 3.88 X 13.75, BEARING  
 SHM00819 47.29 SHIM; STEEL, .032 THK X 3.20 ID 4.13 OD (1 CTN = 10 PCS)  
 SHM00820 76.15 SHIM; IMPELLER, 2ND STAGE, .010 (1 CTN = 10 PCS)  
 SHM00821 75.31 SHIM; IMPELLER, 1ST STAGE .005 (1 CTN = 10 PCS)  
 SHM00822 67.90 SHIM; IMPELLER 1ST STAGE, .010 (1 CTN = 10 PCS)  
 SHM00823 246.53 SHIM; IMPELLER 2ND STAGE, .005 (1 CTN = 10 PCS)  
 SHM00834 581.73 SHIM; PACK 1ST STAGE IMPELLER, 500TON  
 SHM00835 583.04 SHIM; PACK 2ND STAGE, 500TON  
 SHM00854 19.82 SHIM; .050 THK X .505 ID (1 CTN = 10 PCS)  
 SHM00855 444.74 SHIM; PACK, 1ST STAGE, 800 TON  
 SHM00856 535.52 SHIM; PACK, 2ND STAGE IMPELLER, 800TON  
 SHM00857 562.40 SHIM; PACK, 1ST STAGE  
 SHM00858 116.14 SHIM; PACK, 4.503 ID X 6.00 OD, THICKNESS .002,.005,.010,.020,.050,.100  
 SHM00859 34.46 SHIM; .050 THK X .753 ID X 1.300 OD  
 SHM00860 426.48 SHIM; PACK, VANE AND SHROUD  
 SHM00861 452.11 SHIM; PACK 1ST STAGE, 1000 TON  
 SHM00862 460.64 SHIM; PACK 2ND STAGE, 1000 TON  
 SHO00003 637.72 SHOE; SLIDE  
 SHR00026 286.58 SHROUD; (SCROLL)  
 SHR00033 392.18 SHROUD; SCROLL SIDE  
 SHR00042 1088.89 SHROUD; 2ND STAGE, .035, .036 UNIT SIZE  
 SHR00054 94.20 SHROUD; CONDENSER  
 SHR00094 25.77 SHROUD; CONDENSER  
 SHR00826 35.94 SHROUD; CONDENSER  
 SHR00830 31.57 SHROUD; CONDENSER  
 SHT00007 118.46 SHUTTER; PRIMARY AIR  
 SHT00034 23.42 SHUTTER; AIR  
 SHT00037 12.18 SHUTTER; AIR  
 SHT00044 10.55 SHUTTER; AIR  
 SHT00053 3.28 SHUTTER; AIR  
 SHT00269 92.04 SHUTTER; AIR, SET, 10 PER FURNACE, CONVERSION LP TO NATURAL GAS  
 SHT00271 78.93 SHUTTER; AIR, SET, 14 PER FURNACE, CONVERSION LP TO NATURAL GAS  
 SHT00275 204.94 SHUTTER; AIR, SET, 16 PER FURNACE, CONVERSION NATURAL TO LP GAS  
 SHT00276 108.60 SHUTTER; AIR, SET, 20 PER FURNACE, CONVERSION NATURAL TO LP GAS  
 SHT00277 101.62 SHUTTER; AIR, SET, 24 PER FURNACE, CONVERSION NATURAL TO LP GAS  
 SHT00279 81.65 SHUTTER; AIR, SET, 32 PER FURNACE, CONVERSION NATURAL TO LP GAS  
 SLDO0001 53.38 SOLDER; CLEAN 'N BRITE 1/8" DIA X 1# SPOOL  
 SLDO0002 70.16 SOLDER; CLEAN 'N BRITE 6,1/8" DIA X 1# SPOOL  
 SLDO0003 14.66 SOLDER; CLEAN 'N BRITE 95/5, 1/8" DIA X 1# SPOOL  
 SLDO0004 8.60 SOLDER; SOLDERITE 50/50 LOW TEMP, 1/8" DIA X 1# SPOOL  
 SLDO0005 15.95 SOLDER; CLEAN 'N BRITE NO LEAD, 1/8" DIA X 1# SPOOL  
 SLDO0012 11.06 SOLDER; SOLDERITE 60/40, LOW TEMP, 1/8" DIA X 1# SPOOL, ACID CORE  
 SLDO0023 75.52 SOLDER; (24 EA/CASE) SILVABRITE S, 1/8 IN X 1# SPOOL,  
 SLDO0024 27.26 SOLDER; (50 EA/BOX) 95/5, 1/8 IN. X 1# SPOOL  
 SLDO0025 18.09 SOLDER; SILVABRITE 100, 1/8 IN X 1# SPOOL, 24/BOX  
 SLDO0026 72.22 SOLDER; SILVABRITE 1/8 IN. X 1# SPOOL, 24/BOX  
 SLDO0027 18.40 SOLDER; 50/50, 1/8 IN. X 1 LB SPOOL, 50/BOX

SLG00001 1232.45 SLINGER; OIL  
 SLG00002 176.88 SLINGER; OIL  
 SLG00004 1054.90 SLINGER; OIL  
 SLG00016 936.87 SLINGER; OIL  
 SLG00017 818.38 SLINGER; OIL  
 SLG00018 351.24 SLINGER; OIL  
 SLG00022 18.63 SLINGER; BEARING, FAN SHAFT  
 SLG00024 1351.77 SLINGER; OIL  
 SLG00025 1720.84 SLINGER; OIL  
 SLG00026 1609.18 SLINGER; OIL  
 SLG00027 2177.09 SLINGER; OIL, INSIDE 1.55  
 SLG00028 466.52 SLINGER; OIL  
 SLG00031 8.82 SLINGER; FAN MOTOR  
 SLG00032 6.49 SLINGER; 2.13 DIA X 1.19 LG, MOLDED PLASTIC  
 SLG00035 849.77 SLINGER; OIL, INSIDE FRONT  
 SLG00036 617.05 SLINGER; OIL  
 SLG00037 657.88 SLINGER; OIL  
 SLG00040 547.34 SLINGER; OIL  
 SLG00041 761.34 SLINGER; OIL  
 SLG00042 595.57 SLINGER; OIL  
 SLG00043 2054.50 SLINGER; OIL  
 SLG00052 8.18 SLINGER; 1/2 IN. BORE, 2.38 OD DIA  
 SLG00053 8.18 SLINGER; 1/2 IN BORE, 6.37 OD DIA  
 SLG00054 1950.67 SLINGER; OIL, SHAFT END  
 SLG00056 9.97 SLINGER; .50 BORE  
 SLG00058 2317.46 SLINGER; OIL, TERMINAL END, JEUMONT SCHNEIDER MOTOR  
 SLG00060 52.38 SLINGER, BLACK PLASTIC, .50 BORE X 7.50 DIA  
 SLG00114 27.84 SLINGER; RAINHAT, .625 DIA. BORE  
 SLG00118 3.30 SLINGER; 2.34 OD X .623/.619, CONDENSER MOTOR SLINGER, FITS MOTOR SHAFT .625 DIAMETER MOTOR SHAFT  
 SLG00121 119.84 SLINGER; MOTOR COVER, 7.31 DIA X 1.57 DEEP, BLACK POLYPROPYLENE FR7801 MATERIAL, TO FIT .50 DIA SHAFT W/1 FLAT. INCLUDES CLAMP.  
 SLG00122 98.41 SLINGER; MOTOR COVER, 7.31 DIA X 1.57 DEEP, BLACK POLYPROPYLENE FR7801 MATERIAL, TO FIT .625 DIA SHAFT W/KEYWAY. INCLUDES CLAMP.  
 SLG00123 5.42 SLINGER; MOTOR COVER, 7.00 DIA X 1.84 DEEP, FOR USE WITH 5/8 INCH MOTOR SHAFT  
 SLG00126 24.37 SLINGER; IMPELLER SPINNER  
 SLT00001 13.53 SEALANT; HEAT TRANSFER COMPOUND  
 SLT00002 240.20 SEALANT; SILICONE, BLUE, RTV 6C 11 OZ (1 CTN. = 12 PCS.) 30533  
 SLT00003 219.09 SEALANT; SILICONE, CLEAR, RTV 66C 11 OZ (1 CTN. = 12 PCS.)  
 SLT00004 222.11 SEALANT; SILICONE, BLACK, RTV 16C, 11 OZ (1 CTN. = 12 PCS.)  
 SLT00005 228.14 X35100261010ICONE, RED, RTV 26C, HIGH TEMP 11 OZ. (1 CTN = 10 PIECES)  
 SLT00006 219.09 SEALANT; SILICONE, WHITE, RTV 11 OZ (1 CTN. = 12 PCS.)  
 SLT00007 245.22 SEALANT; SILICONE, ALUMINUM, 11 OZ (1 CTN. = 12 PCS.) 32392  
 SLT00008 136.68 SEALANT; SILICONE, ULTRA BLUE, RV 77C, 11 OZ (1 CTN. = 12 PCS.) 30533  
 SLT00009 152.76 SEALANT; GASKET ELIMINATOR 7 OZ AEROSOL (1 CTN. = 12 PCS.)  
 SLT00010 81.41 SEALANT; JOINT (HVAC BLUE) 4 OZ CAN (1 CTN. = 12 PCS.)  
 SLT00011 194.97 SEALANT; JOINT (HVAC BLUE) 16 OZ (1 CTN. = 12 PCS.)  
 SLT00012 113.57 SEALANT; PIPE THREAD, RECTORSEAL NO 5, 1.75 OZ TUBE (1 CTN = 24 PCS.)  
 SLT00013 239.19 SEALANT; PIPE THREAD, RECTORSEAL NO. 5, 1/4 PINT (1 CTN. = 24 PCS.)  
 SLT00014 355.77 SEALANT; PIPE THREAD, RECTORSEAL NO. 5, 1/2 PINT (1 CTN. = 24 PCS.)  
 SLT00015 114.57 SEALANT; PIPE, THREAD, RECTORSEAL T PLUS 2, 1 3/4 OZ (1 CTN. = 24 PCS.)  
 SLT00016 218.09 SEALANT; PIPE, THREAD, RECTORSEAL T PLUS 2, 1/4 PINT (1 CTN. = 24 PCS.)  
 SLT00018 87.44 SEALANT; PIPE, THREAD, RECTORSEAL TRU-BLUE, 1 3/4 OZ (1 CTN. = 24 PCS.)  
 SLT00019 210.05 SEALANT; PIPE, THREAD, RECTORSEAL TRU-BLUE, 1/4 PINT (1 CTN. = 24 PCS.)  
 SLT00020 317.58 SEALANT; PIPE, THREAD, RECTORSEAL TRU-BLUE, 1/2 PINT (1 CTN. = 24 PCS.)  
 SLT00021 327.63 SEALANT; METAL, FIRESTOPPING, METACAULK 1000, 10.3 OZ CARTRIDGE (1 CTN. = 24 PCS.)  
 SLT00022 162.81 SEALANT; FURNACE CEMENT, HIGH TEMP, (CONTAINS EIGHT - SIX POUND CONTAINERS)  
 SLT00023 152.76 SEALANT; FURNACE CEMENT, HIGH TEMP, (CONTAINS FOUR - TWELVE POUND CONTAINERS)  
 SLT00024 255.27 SEALANT; ROOF, DRAINPAN (CONTAINS TWELVE - ONE QUART CONTAINERS)  
 SLT00025 256.28 SEALANT; ROOF, DRAINPAN, 1 GALLON (4 GAL. = 1 CARTON)  
 SLT00026 160.32 SEALANT; (1CTN/24 PCS) EPOXY PUTTY (CONTAINS 24 - TWO OZ STICKS)  
 SLT00027 72.36 SEALANT; PVC SOLVENT CEMENT, 1/4 PINT (1 CTN. = 24 PCS.)  
 SLT00028 105.53 SEALANT; PVC SOLVENT CEMENT, 1/2 PINT (1 CTN. = 24 PCS.)  
 SLT00029 90.45 SEALANT; PVC SOLVENT CEMENT, 1 PINT (1 CTN. = 12 PCS.)  
 SLT00030 150.75 SEALANT; DUCT, WATER BASED, 10.5 OZ CARTRIDGE (1 CTN. = 24 PCS.)  
 SLT00031 144.72 SEALANT; DUCT, WATER BASED, (1 CTN. = 4 GAL.)  
 SLT00032 84.76 SEALANT; DUCT, WATER BASED, 2 GAL  
 SLT00033 200.00 SEALANT; DUCT, WATER BASED, 5 GAL  
 SLT00034 362.81 SEALANT; PIPE, THREAD, RECTORSEAL T PLUS 2, 1/2 PINT (1 CTN. = 24 PCS.)  
 SLT00035 7.04 SEALANT; WHITE SILICONE CAULK - 10.3 OZ  
 SLT00036 9.05 SEALANT; CLEAR SILICONE CAULK - 10.3 OZ  
 SLT00037 21.99 SEALANT; (10 EA/CTN) THREADLOCK, 277 10 ML BTL  
 SLT00038 54.37 SEALANT; THREADLOCK 277, 50 ML BTL (CSE = 10 BOTTLES)  
 SLT00039 4.02 SEALANT; THUM GUM, 24 NO. DISPLAY CARTON  
 SLT00040 7.04 SEALANT; THUM GUM (2 POUND SLUG) 20/CS  
 SLT00042 9.05 SEALANT; 565 LOCTITE LIQUID THREAD, 6 ML BOTTLE, (1 CASE = 10 EACH)  
 SLT00043 82.41 SEALANT; 565 LOCTITE LIQUID THREAD, 250 ML TUBE (1 CASE = 10 EACH) -65-300 DEFG F, UL APPROVED.  
 SLT00045 22.34 SEALANT; THREAD, 271 10 ML BOTTLE  
 SLT00046 58.27 SEALANT; THREAD, 271, 50 ML BOTTLE (10 EACH = 1 CTN)  
 SLT00047 24.44 SEALANT; (12 EA/CASE) PIPE THREAD, 1 PT CONTAINER  
 SLT00048 24.12 SEALANT; (12 EA/CASE) RED HIGH TEMPERATURE, SILICONE, 300ML CARTRIDGE  
 SLT00050 39.20 SEALANT; LOCTITE 577 THREAD SEALANT FOR COURSE THREADS, 50 ml, LOCTITE # 21456  
 SLT00051 7.04 SEALANT; GE SCS1002 WHITE CAULK, BRAMEC 18932  
 SLT00052 7.04 SEALANT; GE SCS1003 BLACK CAULK, BRAMEC 18933  
 SLT00053 7.04 SEALANT; GE SCS1009 ALUMINUM CAULK BRAMEC 18934  
 SLT00054 9.05 SEALANT; LA-CO SLIC-TITE STIK WITH TEFLON  
 SLT00055 4.02 SEALANT; SPEEDLOAD LATEX CAULK, WHITE  
 SLT00056 22.11 SEALANT; (10 EA/CASE) SILICONE, BLUE, RTV 6C, 11 OZ.  
 SLT00057 23.50 SEALANT; SILICONE, CLEAR, RTV 66C, 11 OZ  
 SLT00058 2.21 SEALANT; TAPE, DOUBLE SIDED, 1" WIDE (PRICE IS PER FOOT)  
 SLT00060 8.45 SEALANT; (12 EA/CASE) SILICONE, ALUMINUM, 11 OZ.  
 SLT00061 29.15 SEALANT; (10 EA/CASE) SILICONE, ULTRA BLUE, RV 77C, 13 OZ.  
 SLT00062 11.78 SEALANT; (12 EA/CASE) JOINT (HVAC BLUE) 4 OZ CAN  
 SLT00064 4.72 SEALANT; (24EA/CASE) PIPE THREAD RECTORSEAL NO 5, 1.75 OZ TUBE  
 SLT00067 4.80 SEALANT; (24 EA/CASE) PIPE THREAD, RECTORSEAL T PLUS 2, 1 3/4 OZ.  
 SLT00068 9.80 SEALANT; (24 EA/CASE) PIPE THREAD, RECTORSEAL T PLUS 2, 1/4 PINT  
 SLT00069 3.70 SEALANT; (24 EA/CASE) PIPE THREAD, RECTORSEAL TRU-BLUE, 1 3/4 OZ.  
 SLT00070 9.42 SEALANT; (24 EA/CASE) PIPE THREAD, RECTORSEAL TRU-BLUE, 1/4 PINT  
 SLT00071 14.22 SEALANT; (24 EA/CASE) PIPE THREAD, RECTORSEAL TRU-BLUE, 1/2 PINT  
 SLT00072 30.26 SEALANT; (24 EA/CASE) METAL, FIRESTOPPING, METACAULK 1000, 10.3 OZ CARTRIDGE  
 SLT00073 20.10 SEALANT; (8 EA/CASE) FURNACE CEMENT, HIGH TEMP, SIX POUND CONTAINER  
 SLT00074 24.82 SEALANT; (12 EA/CASE) ROOF, DRAINPAN, 1 QUART  
 SLT00076 5.54 SEALANT; (24 EA/CASE) PVC SOLVENT CEMENT, 1/4 PINT  
 SLT00077 7.90 SEALANT; (24 EA/CASE) PVC SOLVENT CEMENT, 1/2 PINT  
 SLT00078 13.60 SEALANT; (12EA/CASE) PVC SOLVENT CEMENT, 1 PINT  
 SLT00079 7.88 SEALANT; (24 EA/CASE) DUCT, WATER BASED, 10.5 OZ CARTRIDGE



SLT00080 44.28 SEALANT; (4 GAL/CASE) DUCT, WATER BASED, 1 GALLON  
SLT00082 7.04 SEALANT; GE SILICONE SEALANT SCS1000, 10.1 OZ CAULK TUBE  
SLT00083 8.19 SEALANT,CLEAR SILICONE, 10.3 FL.OZ. TUBE  
SLT00084 4.93 SEALANT, CLEAR SILICONE, 3 FL. OZ. SQUEEZE TUBE  
SLT00085 8.19 SEALANT, WHITE SILICONE,10.3 FL. OZ. TUBE  
SLT00087 8.19 SEALANT; ALUMINUM SILICONE, 10.3 FL. OZ. TUBE  
SLT00089 164.82 SEALANT; WHITE PERMA-LOC, 250 ML TUBE  
SLT00090 13.89 SEALANT, HIGH TEMP RED SILICONE, 10.1 OZ CARTRIDGE  
SLT00091 3.10 SEALANT, WHITE ACRYLIC LATEX CAULK, INTERIOR AND EXTERIOR, 10.1 OZ CARTRIDGE  
SLT00093 4.58 SEALANT, DIVERSIGUM SEALING COMPOUND, 1 LB SLUG  
SLT00094 8.37 SEALANT, DIVERSIGUM SEALING COMPOUND, 2 LB SLUG  
SLT00095 10.33 SEALANT, DIVERSIGUM SEALING COMPOUND, 3/8 INCH X 25 FOOT CORD  
SLT00096 13.07 SEALANT; 10.1 OZ GRAY POLYURETHANE CAULK, TYPE 2, CLASS A  
SLT00097 7.04 SEALANT;(12EA/CASE) 10.3 OZ FIREPLACE MORTAR, USE TO 1750 DEG F, INTERIOR USE ONLY, DRIES TO A DARK FINISH  
SLT00099 2.01 SEALANT; OATEY PIPE JOINT COMPOUND, 1 OZ CONTAINER  
SLT00100 6.03 SEALANT; OATEY PIPE JOINT COMPOUND, 4 OZ CONTAINER  
SLT00101 10.05 SEALANT; OATEY PIPE JOINT COMPOUND, 8 OZ CONTAINER  
SLT00102 24.12 SEALANT; OATEY PIPE JOINT COMPOUND, 16 OZ CONTAINER  
SLT00103 17.09 SEALANT; OATEY PIPE JOINT COMPOUND, 32 OZ CONTAINER  
SLT00104 3.02 SEALANT; OATEY PIPE JOINT COMPOUND WITH TEFLON, 1 OZ CONTAINER  
SLT00105 9.05 SEALANT; OATEY PIPE JOINT COMPOUND WITH TEFLON, 4 OZ CONTAINER  
SLT00106 17.09 SEALANT; OATEY PIPE JOINT COMPOUND WITH TEFLON, 8 OZ CONTAINER  
SLT00107 26.13 SEALANT; OATEY PIPE JOINT COMPOUND WITH TEFLON, 16 OZ CONTAINER  
SLT00108 40.20 SEALANT; OATEY PIPE JOINT COMPOUND WITH TEFLON, 32 OZ CONTAINER  
SLT00109 6.03 SEALANT; GE MAX 3500 CLEAR ACRYLIC CAULK, 10.3 OZ. TUBE  
SLT00110 20.80 SEALANT; LOCTITE 248 MEDIUM STRENGTH BLUE THREADLOCK, 9 GM STICK  
SLT00111 43.88 SEALANT; LOCTITE 248 MEDIUM STRENGTH BLUE THREADLOCKER, 19 GM STICK  
SLT00112 20.80 SEALANT; LOCTITE 268 HIGH STRENGTH RED THREADLOCKER, 9 GM STICK (10 EA PER CTN)  
SLT00113 43.88 SEALANT; LOCTITE 268 HIGH STRENGTH RED THREADLOCKER, 19 GM STICK  
SLT00114 19.62 SEALANT; LOCTITE PST 561 THREAD SEALANT, 19 GM STICK  
SLT00116 20.46 SEALANT; (10 EA/CASE)LOCTITE LOW STRENGTH 222 THREADLOCKER FOR SMALL SCREWS, 10 ML BOTTLE  
SLT00117 4.85 SEALANT; PRO-AIR DUCT SEALANT, 1/10 GALLON TUBE, U.L. CLASS 1  
SLT00118 34.83 SEALANT; PRO-AIR DUCT SEALANT, 1 GALLON TUBE, U.L. CLASS 1  
SLT00119 29.84 SEALANT;(24 EA/CASE) METACAULK 950, GENERAL PURPOSE INORGANIC, 10.3 OZ CARTRIDGE  
SLT00120 21.72 SEALANT; METACAULK 950, GENERAL PURPOSE INORGANIC, 10.3 OZ CARTRIDGE  
SLT00121 18.05 SEALANT; (8 EA/CASE)RECTORSEAL PYROSEAL NON-ASBESTOS DUAL PURPOSE RETORT & FURNACE CEMENT  
SLT00122 18.05 SEALANT; RECTORSEAL PYROSEAL NON-ASBESTOS DUAL PURPOSE RETORT & FURNACE CEMENT  
SLT00123 16.36 SEALANT;(24EA/CASE)RECTORSEAL T PLUS 2 PIPE THREAD SEALANT, 1/2 PINT  
SLT00124 88.33 SEALANT;(10 EA/CASE)LOCTITE 087 GRADE AV THREADLOCKER, 50 ml BOTTLES  
SLT00126 4.38 SEALANT; PVC CEMENT, CLEAR 5-14, 1/4 PINT, 24/BOX  
SLT00128 11.23 SEALANT; PVC CEMENT, CLEAR 5-10, 1 PINT, 24/BOX  
SLT00130 19.62 SEALANT; (5 EA/CASE) LOCTITE PST 561 THREAD SEALANT, 19 GM STICK  
SLT00131 43.88 SEALANT; (5 EACH = CASE) LOCTITE 248 MEDIUM STRENGTH BLUE THREADLOCKER, 19 GM STICK  
SLV00019 20.38 SLEEVE; OIL STRAINER  
SLV00020 1061.63 SLEEVE; SHAFT FIRST STAGE  
SLV00057 7.31 SLEEVE;  
SLV00063 23.06 SLEEVE; .50 NOM, CONDUIT  
SLV00064 1.76 SLEEVE; COMPRESSOR MOUNT, 1.38 LG X .44 OD  
SLV00068 85.89 SLEEVE; 4 1/2" EXTENSION FOR FULL SURFACE MOUNTING,SERIES 20  
SLV00071 165.12 SLEEVE;4 1/2IN.EXTENSION FOR FULL SURFACE MOUNTING,SERIES 50  
SLV00094 21.86 SLEEVE, .75 NOM  
SLV00152 569.65 SLEEVE; WALL, RECESSED  
SLV00158 4.95 SLEEVE; .63 TUBE  
SLV00159 88.69 SLEEVE; .88 RDCR  
SLV00160 103.35 SLEEVE; 1.38 REDUCER  
SLV00161 150.05 SLEEVE; 1.12 RDCR  
SLV00166 66.41 SLEEVE; .63, RDCR  
SLV00170 0.03 SLEEVE; BELT FOR 3L, 4L, 5L, A, AX, 3V, 3VX  
SLV00171 0.03 SLEEVE; BELT FOR B, BX, C, CX, 5V, 5VX, 8V  
SLV00173 3.77 SLEEVE; .38 RDCR, SEAL LOK TI  
SLV00174 169.94 SLEEVE; GRAPHITE SLEEVE BEARING, ABSORPTION PUMP MOTOR  
SLV00175 6.21 SLEEVE; .76 TUBE - SEAL-LOK TL, STEEL  
SLV00180 31.22 SLEEVE; WALL, 6 " FOR E3A-1W  
SLV00181 125.56 SLEEVE; WALL; SERIES 20 WALL BOX  
SLV00184 2.06 SLEEVE; 1/2" TUBE SIZE  
SLV00185 3.66 SLEEVE; 3/4" TUBE SIZE  
SLV00186 2.91 SLEEVE; 5/8" TUBE SIZE  
SLV00188 2.91 SLEEVE; 1/2" TUBE SIZE  
SLV00189 4.37 SLEEVE; 7/8" TUBE SIZE  
SLV00190 85.72 SLEEVE; 75 X .88 REDUCER, ORING FACE SEAL  
SLV00196 3.02 SLEEVE  
SLV00201 13.42 SLEEVE; 1/2 IN TUBE SIZE  
SLV00203 10.66 SLEEVE; SLIMDUCT FPS-65 WALL SLEEVE, 2.5 IN X UP TO 8 IN  
SLV00207 7.41 SLEEVE; .38 SEAL-LOK REDUCER  
SOV00001 0.01 SOLVENT; GASKET REMOVER, (ONE CARTON = 10 PIECES)  
SOV00002 0.01 SOLVENT; SAFETY (ONE CARTON = 10 PIECES)  
SOV00003 0.01 SOLVENT, PRIMER GRADE N, ONE CARTON = 10 PIECES  
SOV00004 25.90 SOLVENT; (10 EACH/CASE) GASKET REMOVER, 18 OZ AEROSOL  
SOV00005 55.28 SOLVENT; HAND CLEANER ORANGE WITH PUMICE, 7.5 OZ, (CTN = 12 PIECES)  
SOV00006 17.33 SOLVENT; (12 EACH/CASE) SAFETY 16 OZ  
SOV00007 188.94 SOLVENT; INHIBITOR, CORROSION 2-5 CU FT SIZE (1 CTN. = 12 PCS.)  
SOV00008 332.66 SOLVENT; INHIBITOR, CORROSION 2-11 CU FT SIZE (1 CTN. = 12 PCS.)  
SOV00009 186.93 SOLVENT; CONTACT CLEANER, 11 OZ AEROSOL (1 CTN. = 12 PCS.) 25791  
SOV00010 39.20 SOLVENT; PARR HAND CLEANER 15 OZ BOTTLE 65116  
SOV00011 102.51 SOLVENT; FAST ORANGE HAND CLEANER, 7.5 OZ SQUEEZE BOTTLE (1 CTN. = 12 PCS.) 23108  
SOV00012 116.58 SOLVENT; LOTION PUMICE HAND CLEANER, 1 GAL PUMP (1 CTN. = 4 PCS)  
SOV00013 79.40 SOLVENT; PVC PRIMER CLEANER,CLEAR,1/4 PINT (1 CTN. = 24 PCS.)  
SOV00014 106.53 SOLVENT; PVC PRIMER CLEANER,CLEAR,1/2 PINT (1 CTN. = 24 PCS.)  
SOV00015 80.40 SOLVENT; PVC PRIMER CLEANER,CLEAR,1 PINT (1 CTN. = 12 PCS.)  
SOV00016 84.42 SOLVENT; PVC & CPVC PRIMER CLEANER,CLEAR 1/4 PINT (1 CTN. = 24 PCS.)  
SOV00017 126.63 SOLVENT; PVC & CPVC PRIMER CLEANER,CLEAR,1/2 PINT (1 CTN. = 24 PCS.)  
SOV00018 103.52 SOLVENT; PVC & CPVC PRIMER CLEANER,CLEAR, 1 PINT (1 CTN. = 12 PCS.)  
SOV00019 111.35 SOLVENT; SAFETY, 1 GAL  
SOV00020 19.10 SOLVENT; 60 COUNT FAST WIPES FILM PACK  
SOV00021 45.23 SOLVENT; 130 COUNT FAST WIPES BUCKET  
SOV00022 63.32 SOLVENT; 225 COUNT FAST WIPES BUCKET  
SOV00023 25.13 SOLVENT; CLEANER, ORANGE GO-JO, (0958), 1/2 GALLON PUMP  
SOV00024 7.04 SOLVENT; GOJO NATURAL ORANGE CLEANER WITH PUMICE, 14 OZ BOTTLE  
SOV00026 7.04 SOLVENT; GOJO LEMON FORMULA HAND CLEANER W/PUMICE, 18 OZ. PLASTIC CAN  
SOV00027 30.15 SOLVENT; GOJO LEMON FORMULA HAND CLEANER W/PUMICE, 4.5 LB PLASTIC CAN  
SOV00028 32.16 SOLVENT; LA-CO LIFTER WIPES, 72 COUNT  
SOV00030 30.80 SOLVENT; FAST ORANGE HAND CLEANER, 1 GAL. W/DISPENSER  
SOV00031 2.69 SOLVENT; FAST ORANGE HAND CLEANER, 3 OZ PUMICE SQUEEZE TUBE

SOV00034 19.10 SOLVENT; (12 EA/CASE) CONTACT CLEANER, 11 OZ AEROSOL  
 SOV00035 8.04 SOLVENT; (12 EA/CASE) PARR HAND CLEANER 7.5 OZ BOTTLE  
 SOV00036 29.15 SOLVENT; (4 EA/CASE) LOTION PUMICE HAND CLEANER, 1 GALLON PUMP  
 SOV00038 7.70 SOLVENT; (24 EA/CASE) PVC PRIMER CLEANER, CLEAR, 1/2 PINT  
 SOV00039 10.18 SOLVENT(12 EA/CASE); PVC PRIMER CLEANER,CLEAR, ONE PINT  
 SOV00043 6.03 SOLVENT; CREME TYPE GLJO HAND CLEANER, 18 OZ. PLASTIC CAN  
 SOV00044 2.01 SOLVENT; ZOOM-SPOUT RUST BUSTER  
 SOV00045 18.93 SOLVENT: AEROSOL. DEGREASING SOLVENT EF, 17 OZ. AEROSOL CAN  
 SOV00046 52.35 SOLVENT; DEGREASING SOLVENT EF, 1 GAL.  
 SOV00047 30.80 SOLVENT; FAST ORANGE HAND CLEANER WITH PUMICE, 1 GALLON PUMP BOTTLE  
 SOV00048 20.58 SOLVENT; FAST ORANGE HAND CLEANER W/PUMIC, 1/2 GAL DISPENSER  
 SOV00049 15.68 SOLVENT;(12EA/CASE) HOT 203 SUPER FAST SET PVC SOLVENT CEMENT, 1 PINT  
 SOV00051 12.77 SOLVENT; COIL CLEANER SOLVENT, 18 OZ. AEROSOL  
 SOV00054 20.58 SOLVENT; HAND CLEANER, 1/2 GAL., WITH DISPENSER, FAST ORANGE  
 SOV00055 18.69 EYE WASH, 32 OZ BOTTLE  
 SOV00056 11.48 SOLVENT; (24 EA/CASE) EYE WASH SALINE SOLUTION, 125 ML/4 OUNCE BOTTLE  
 SOV00057 18.40 SOLVENT: AEROSOL, LOW VOC DEGREASING SOLVENT, 17 OZ. AEROSOL CAN  
 SOV00058 76.32 SOLVENT; LOW VOC DEGREASING SOLVENT, 1 GAL.  
 SPC00030 273.46 SPACER:IMPELLER,2ND STG, CYLINDER-MACHINE PRT NO THREAD  
 SPC00031 303.39 SPACER; CYLNR MACH PRT NO THREAD,  
 SPC00032 358.01 SPACER:IMPELLER 2ND STG, CYLNR MACH PRT NO THREAD  
 SPC00046 97.26 SPACER; ISOLATOR  
 SPC00094 980.15 SPACER:INTERSTAGE  
 SPC00095 1896.03 SPACER:INTERSTAGE  
 SPC00100 195.04 SPACER;  
 SPC00112 709.00 SPACER:INTERSTAGE  
 SPC00113 607.16 SPACER; INTERSTAGE  
 SPC00122 311.37 SPACER; PUMP ASSEMBLY  
 SPC00139 1138.78 SPACER;  
 SPC00141 382.17 SPACER;  
 SPC00142 615.46 SPACER;  
 SPC00143 691.22 SPACER; 5.4 DIA X 5.95 LG  
 SPC00145 259.11 SPACER; ALUM 5.4 DIA X 6.60 LG  
 SPC00147 779.22 SPACER; 5.4 DIA X 7.10 LG  
 SPC00148 333.04 SPACER;  
 SPC00149 409.29 SPACER;  
 SPC00150 542.83 SPACER;  
 SPC00151 929.06 SPACER;  
 SPC00158 426.33 SPACER;  
 SPC00174 750.67 SPACER;  
 SPC00175 71.77 SPACER; TERMINAL STUD  
 SPC00181 20.34 SPACER; .34 ID X .44 OD X .50  
 SPC00182 35.83 SPACER;  
 SPC00183 19.38 SPACER;  
 SPC00191 62.74 SPACER; 5.40OD X 4.50ID X.12THK  
 SPC00207 51.25 SPACER:MOTOR MOUNTING (USED ON WITH FASCO MOTOR)  
 SPC00211 18.59 SPACER;.34 ID X .44 OD X .25  
 SPC00223 10.84 SPACER:BEARING  
 SPC00265 45.52 SPACER; CONDENSER COIL  
 SPC00283 415.40 SPACER;  
 SPC00284 415.40 SPACER;  
 SPC00286 300.48 SPACER; 5.4DIA X 6.85LG  
 SPC00300 341.04 SPACER; 5.4DIA X 8.15LG  
 SPC00301 333.09 SPACER; 5.4DIA X 6.85LG  
 SPC00323 24.15 SPACER; .194 ID X .312 LG, .375 OD  
 SPC00324 17.39 SPACER;  
 SPC00328 17.38 SPACER; .31 ID X .66 OD  
 SPC00330 19.96 SPACER; .375 OD X .563  
 SPC00331 7.60 SPACER;  
 SPC00338 49.28 SPACER; BUSHING, .25 ID X .50 LG, .75 OD (1 CTN = 10 PCS)  
 SPC00339 105.38 SPACER; BUSHING .38 ID X .50 LG, .88 OD (1 CTN = 10 PCS)  
 SPC00340 53.33 SPACER; BUSHING-PHENOLIC, .50 ID X .38 LG, 1.00 OD (1 CTN = 20 PCS)  
 SPC00341 38.40 SPACER; (1 CTN = 50 PCS)  
 SPC00343 174.73 SPACER; IMPELLER 500 TON CCGC  
 SPC00344 98.91 SPACER; 1ST STAGE IMPELLER 400,450,500 TON CCGC  
 SPC00348 87.86 SPACER; MANIFOLD BRACKET  
 SPC00353 379.84 SPACER; 5.40 DIAMETER x 6.05 INCHES LONG  
 SPC00354 20.34 SPACER; PIVOT, BRASS  
 SPC00361 470.82 SPACER; IMPELLER, 2.425 ID X 3.327 OD  
 SPC00363 61.52 SPACER; FAN MOTOR, 3.50 X 4.50, .375 THK  
 SPC00364 155.53 SPACER; .375 OD X 2.250 SST  
 SPC00365 1496.31 SPACER; 1.00 THK X 5.4 OD  
 SPC00366 440.58 SPACER; 5.400 OD X 8.34 LONG  
 SPC00367 525.25 SPACER; .539 ID X 2.506 OD IMPELLER NOSE - 1ST STAGE IMPELLER 1.38 THK STEEL  
 SPC00370 32.55 SPACER; .31 OD X .19 LONG, STAINLESS STEEL  
 SPC00378 44.36 SPACER; PEEP HOLE GLASS  
 SPC00384 650.13 SPACER;  
 SPC00388 0.33 SPACER; TUBE  
 SPC00389 50.34 SPACER; .50 OD X .3125 LG.  
 SPC00391 2.17 SPACER; OUTDOOR COIL, 2.50 X 1.31. INCLUDES GASKET.  
 SPG00001 89.59 SPRING;  
 SPG00012 78.87 SPRING; COMPRESSION .25 OD X .59 FREE LG .035 DIA MUSIC WIRE  
 SPG00025 45.64 SPRING; PILOT POSITIONER .406 OD X 5.88  
 SPG00030 3.97 SPRING;  
 SPG00031 127.77 SPRING;  
 SPG00035 20.19 SPRING; TORSION FOR ACCESS DOOR  
 SPG00039 82.37 SPRING;  
 SPG00043 54.30 SPRING;COMPRESSION .73OD X 1.088 FREE LG .134 DIA MUSIC WIRE  
 SPG00082 38.74 SPRING;ACTUATOR (COMPONENT OF MOT0773)  
 SPG00085 100.22 SPRING. DAMPER  
 SPG00095 92.88 SPRING; CYLINDER HEAD 3.25 OD X 2.74 FREE LG,.490 DIA STL, COMPRESSION  
 SPG00115 53.40 SPRING; UNIT VENT  
 SPG00121 34.70 SPRING;PILOT POSITIONER  
 SPG00125 2.01 SPRING; CPRSR VALVE SERVICE PART  
 SPG00146 33.32 SPRING; PACKING .88W X 4.31L  
 SPG00150 12.75 SPRING. OVERLOAD  
 SPG00173 15.57 SPRING; COMPRESSOR  
 SPG00194 11.46 SPRING; CONE, ADJUSTABLE LOUVERS (ORDER QTY EQUALS PIECES)  
 SPG00200 1.41 SPRING; SUMP HEATER  
 SPG00203 37.03 SPRING;  
 SPG00220 24.96 SPRING; (CLIP) KNOB MOUNTING/ESCUTCHION EXT.  
 SPG00225 2.62 SPRING. OVERLOAD  
 SPG00233 11.97 SPRING, BACKPLATE

SPG00249 12.44 SPRING;BURNER, ORDER QTY.SHOULD BE PCS  
 SPG00259 67.78 SPRING; COMPRESSOR MTG.  
 SPG00276 50.30 SPRING, SUCTION VALVE (ONE CARTON = 50 PIECES)  
 SPG00277 53.61 SPRING, DISCHARGE VALVE (ONE CARTON = 50 PIECES)  
 SPG00278 33.28 SPRING, UNLOADER PISTON (ONE CARTON = 50 PIECES)  
 SPG00279 39.55 SPRING, SUCTION VALVE (ONE CARTON = 50 PIECES)  
 SPG00280 23.05 SPRING, UNLOADER LIFT PIN (ONE CARTON = 50 PIECES)  
 SPG00281 79.12 SPRING, DISCHARGE VALVE (ONE CARTON = 50 PIECES)  
 SPG00282 14.37 SPRING, UNLOADER LIFT PIN (CTN = 50 PIECES)  
 SPG00283 29.63 SPRING, UNLOADER PISTON (ONE CARTON = 50 PIECES)  
 SPG00284 91.87 SPRING, DISCHARGE VALVE (ONE CARTON = 50 PIECES)  
 SPG00285 50.20 SPRING, SUCTION VALVE (ONE CARTON = 50 PIECES)  
 SPG00286 146.68 SPRING, SUCTION VALVE (ONE CARTON = 50 PIECES)  
 SPG00288 487.94 SPRING, UNLOADER (ONE CARTON = 50 PCS)  
 SPG00289 191.37 SPRING, SUCTION VALVE (ONE CARTON = 50 PIECES)  
 SPG00290 202.42 SPRING, SUCTION VALVE (ONE CARTON = 50 PIECES)  
 SPG00309 2.66 SPRING; DOOR RETAINER,INCLUDED IN COVER ASSEMBLY  
 SPG00310 14.47 SPRING;VANE  
 SPG00312 7.31 LATCH; WITH SPRING PLUNGER  
 SPG00325 303.68 SPRING; WITH HOOKS 3IN.  
 SPG00351 588.48 SPRING; ISOLATOR  
 SPG00821 3.92 SPRING; VALVE  
 SPG00827 8.04 SPRING; GRILLE SPRING  
 SPG00831 223.67 SPRING; COMPRESSION. .75 OD X 1.08 FREE LG (1 CTN = 10 PCS)  
 SPG00833 83.00 SPRING; COMPRESSION CHECK VALVE (1 CTN = 10 PCS)  
 SPG00835 80.38 SPRING; CHECK VALVE, 1 OD X 2.25 FREE LG (1 CTN = 10 PCS)  
 SPG00841 238.13 SPRING; ADJUSTABLE BEARING OUTER RACE, 7.85 OD, ONE TIME USE ITEM  
 SPG00842 29.53 SPRING; 87.50 LBS. PER INCH, 2 IN. DEFLECTION, YELLOW, ISOLATOR  
 SPG00843 29.74 SPRING; 125 LBS. PER IN., 2 IN. DEFLECTION, BROWN, ISOLATOR  
 SPG00845 15.25 SPRING; 225 LBS. PER IN., 2 IN. DEFLECTION, PURPLE, ISOLATOR  
 SPG00846 27.78 SPRING; 300 LBS. PER IN., 2 IN. DEFLECTION, BLUE, ISOLATOR  
 SPG00847 47.58 SPRING; 375 LBS. PER IN., 2 IN. DEFLECTION, ORANGE, ISOLATOR  
 SPG00848 33.37 SPRING; 450 LBS. PER IN., 2 IN. DEFLECTION, PINK, ISOLATOR  
 SPG00859 157.69 SPRING; DRIVE GEAR, .995 ID X 1.025 (1 CTN = 10 PCS)  
 SPG00860 101.04 SPRING; DRIVE GEAR, .70 ID X 1.068 (1 CTN = 10 PCS)  
 SPG00861 11.54 SPRING; OIL PUMP, .93 OD X 1.25 FREE LG (1 CTN = 10 PCS)  
 SPG00862 187.97 SPRING; COMPRESSION, OIL PUMP (1 CTN = 10 PCS)  
 SPG00863 127.94 SPRING; COMPRESSION, .56 OD X 1.31 FREE LG (1 CTN = 10 PCS)  
 SPG00865 50.20 SPRING; DRAIN HOSE (1 CTN = 10 PCS)  
 SPG00867 12.25 SPRING; WASHER, 4 WAVE  
 SPG00869 183.03 SPRING; MIDDLE, 3.60 OD X 9.50 FREE LG, .207 DIA WIRE, COMPRESSION-HELICAL, 63-77 LBS. WORKING LOAD  
 SPG00871 10.27 SPRING; RELAY HOLDDOWN  
 SPG00873 450.44 SPRING; ADJUSTABLE BEARING OUTER RACE, 9.030 OD, ONE TIME USE ITEM  
 SPG00883 96.00 SPRING; RAM-5 FLEXIBLE SHAFT STOP SPRING ASSEMBLY  
 SPG00886 24.12 SPRING; FOR RAM-5 SHAFT STOP  
 SPG00888 30.00 SPRING; STOP  
 SPG00889 5.03 SPRING; COIL RETURN  
 SPG00943 227.17 SPRING; W/ HOUSING, 2.0 DEFLECTION, 500 LB MAX LOAD, ISOLATOR  
 SPG00945 228.65 SPRING; W/ HOUSING, 2.0 DEFLECTION, 700 LB MAX LOAD, ISOLATOR  
 SPG00947 227.17 SPRING; W/ HOUSING, 2.0 DEFLECTION, 900 LB MAX LOAD, ISOLATOR  
 SPG00996 3.69 SPRING; FITTING, THERMISTOR  
 SPG00999 1.01 SPRING; 1/4 IN REGULAR-SPRING NUT FOR SUPERSTRUT  
 SPG01000 2.01 SPRING; 1/2 IN REGULAR-SPRING NUT FOR SUPERSTRUT  
 SPG01001 1.01 SPRING; TENSION  
 SPG01006 2.04 SPRING; RELAY HOLD DOWN  
 SPG01009 122.96 SPRING; LOAD RING, BEARING OUTER RACE, 7.47 ID, ONE TIME USE ITEM  
 SPG01014 11.94 SPRING; INTERNAL VALVE  
 SPG01016 30.50 SPRING; ORANGE, 2.00 OD X 4.291 X .312 WIRE, 750 LBS/IN. ISOLATION  
 SPG01017 4.94 SPRING; REMANUFACTURED  
 SPG01019 141.77 SPRING; LOAD RING, BEARING OUTER RACE, 4.46 ID, ONE TIME USE ITEM  
 SPG01020 174.73 SPRING; LOAD RING, BEARING OUTER RACE, 7.05 ID, ONE TIME USE ITEM  
 SPS00002 21.48 SUPPRESSOR;  
 SPS00011 56.65 SUPPRESSOR; TRANSIENT ASSEMBLY, 150 V, 80 JOULES MAX RATING  
 SPS00014 44.33 SUPPRESSOR; SEMICNDCTR DEVICE DSCRT BI POLAR  
 SPS00045 193.76 SUPPRESSOR; TRANSIENT VOLTAGE  
 SPS00054 618.41 SUPPRESSOR; SURGE, 600V MOV FOR 200,290MM IT STARTER  
 SPS00056 557.94 SUPPRESSOR; LIGHTING ARRESTOR 650V  
 SPS00058 77.97 SUPPRESSOR, ARC, 120 VOLTS, BLACK EPOXY CASE  
 SPS00063 197.90 SUPPRESSOR; MOV SURGE PROTECTION DEVICE  
 SRA00012 100.42 STRAINER; VALVE  
 SRA00029 139.01 STRAINER;  
 SRA00030 174.63 STRAINER; OIL-MOD F 4.25 X 7.00  
 SRA00031 157.06 STRAINER;OIL HERM CPRSR, 4.25 X 9.25  
 SRA00033 97.40 STRAINER; CARTRIDGE.62ODS INLET, CART OIL-1.31 DIA SCREEN OUTLET, MOD E-7.00 LG  
 SRA00046 175.30 STRAINER; OIL-MOD F, 4.25 X 10.00  
 SRA00051 596.25 STRAINER; 1.12 ODS  
 SRA00061 67.24 STRAINER, SUCTION GAS  
 SRA00062 120.93 STRAINER; OIL  
 SRA00063 39.47 STRAINER;  
 SRA00064 127.64 STRAINER, SUCTION GAS  
 SRA00073 123.32 STRAINER; SUCTION GAS MODEL R, 3.50 OD X 3.90 LG  
 SRA00114 30.15 STRAINER; CARTRIDGE, 2 OUTLETS,.38 ODS, 5.88 LG, COPPER  
 SRA00116 37.10 STRAINER; CARTRIDGE, 2 OUTLETS,.38 ODS, 3.88 LG, COPPER  
 SRA00137 44.26 STRAINER; CARTRIDGE, 2 OUTLETS,.38 ODS, 4.88 LG, COPPER  
 SRA00141 38.56 STRAINER, CONDENSER COIL  
 SRA00147 17.63 STRAINER;  
 SRA00148 47.48 STRAINER;CONDENSER COIL  
 SRA00149 97.25 STRAINER; SUCTION GAS, 4.50 OD X 4.00 LG, MODEL E COMPRESSOR  
 SRA00151 156.78 STRAINER;RTHA  
 SRA00160 249.51 STRAINER, .25 MFL X .25 NPTE  
 SRA00161 4.26 STRAINER;  
 SRA00164 587.68 STRAINER, CARTRIDGE TYPE  
 SRA00165 387.37 STRAINER;IN LINE, .33 X 2.0  
 SRA00173 17.28 STRAINER; .375 X 6 PASS  
 SRA00176 23.91 STRAINER;  
 SRA00192 48.53 STRAINER, .25 OD X .25 NPTE  
 SRA00193 37.88 STRAINER; SCREEN, .562/.594  
 SRA00196 146.24 STRAINER, FILTER 3.75 OD X 5.5, 2.88 ID, 80 MESH SCREEN  
 SRA00198 28.54 STRAINER;  
 SRA00199 98.06 STRAINER, .25 NPS, WIRE MESH  
 SRA00200 73.21 STRAINER; .5IN., BCHA  
 SRA00201 131.71 STRAINER; 1IN.  
 SRA00224 53.24 STRAINER; Y TYPE 1/2IN.

SRA00225	719.63 STRAINER;SUCTION 5.50 OD X 8.40 LG
SRA00233	36.61 STRAINER;
SRA00821	41.22 STRAINER; DISTRIBUTOR-4AK10, 14,24,26 AND 30
SRA00833	101.81 STRAINER; .38 ODS STUB Y-TYPE WITH ACCESS
SRA00844	66.61 STRAINER; .31 OD X .25 NPTE, WITH WIRE CLOTH STRAINER
SRA00845	84.21 STRAINER; .25 OD X .25 NPTE, INVERTED FLARE, WITH WIRE CLOTH STRAINER
SRA00851	76.80 STRAINER; 1.0 INCH, Y-TYPE
SRA00853	8.74 STRAINER
SRA00854	90.43 STRAINER; OIL MODEL R COMPRESSOR, LOW CARBON STEEL
SRA00855	90.30 STRAINER; OIL MODEL R COMPRESSOR, LOW CARBON STEEL
SRA00859	17.06 STRAINER; IN-LINE, SBP, LBP, LFP
SRA00860	71.06 STRAINER; SCREEN, N2 COMPR
SRA00873	130.23 STRAINER; 3 INCH
SRA00874	29.10 STRAINER; Y-TYPE
SRA01234	7.41 SCREEN ; PUMP
SRN00002	9.74 SCREEN; STRAINER HANDHOLE COVER, .41 OD X 2.31 LG, MOD E & F
SRN00003	56.18 SCREEN;
SRN00004	63.62 SCREEN;STRAINER SUCTION GAS-MOD E, 3.00 OD X 4.00 LG, W/3 HOLE MTG
SRN00008	91.47 SCREEN; STRAINER CARTRIDGE, .62ODS INLET, CART OIL-1.31DIA OUTLET MOD E CPRSR-7.00LG
SRN00012	47.46 SCREEN; STRAINER HANDHOLE COVER, .50 OD X .38 LG
SRN00032	30.67 SCREEN; INLET, TEMPRITE STYLE
SRN00047	56.12 SCREEN;SUCTION
SRN00115	43.08 SCREEN; LINTSCREEN, 1/4 X 13-3/8 X 74
SRN00137	14.10 SCREEN; LINTSCREEN, 1/4 X 11 X 66
SRN00139	14.07 SCREEN; LINTSCREEN, 1/4 X 11 X 74
SRN00140	20.99 SCREEN; LINTSCREEN, 1/4 X 11 X 78
SRN00163	40.74 SCREEN;PROTECTIVE
SRN00192	382.73 SCREEN; SET .88 ID X 2.12, OIL, INLET/OUTLET, AC & R STYLE
SRN00214	42.66 SCREEN;STRAINER,FOR USE W/SRA0051
SRN00233	27.24 SCREEN; FILTER
SRN00234	33.02 SCREEN; FILTER
SRN00246	1.77 SCREEN, AIR INTAKE
SRN00257	16.13 SCREEN; FLUE
SRN00625	476.19 SCREEN, FAN INLET
SRN00635	54.87 SCREEN; GALVANIZED WIRE CLOTH
SRN00643	204.94 SCREEN; BIRD, FOR O.A. HOOD
SRN00814	13.72 REPLACEMENT BUG/SCREEN FOR INNOVAIR PHOTOELECTRIC DUCT SMOKE DETECTORS
SRN00827	607.70 SCREEN; BURNER 350/400 MBH
SRN00829	154.44 SCREEN; WELDED 304SS, 4 X 4 MESH, 3.19 X 2.38
SRN00847	53.58 STRAINER; SUCTION LINE, 3/8", B03021, FOR LP22 TRANSFER PUMP
SRN00848	75.51 STRAINER; DISCHARGE LINE, 1/2", D03009, FOR LP22 TRANSFER PUMP
SRN00850	170.62 SCREEN, EXHAUST, STAINLESS STEEL WIRE MESH, 3.47 X 2.50
SRP00042	472.66 STRAP;TUBE
SRP00104	33.14 STRAP; MOTOR
SRP00213	7.41 STRAP; 625 OD TUBE SIZE
SRP00239	17.92 STRAP, DAMPER
SRP00247	9.59 STRAP; ANTI-SPIN
SRP00808	2.01 STRAP; 9 IN RUBBER TIE DOWN
SRP00810	2.01 STRAP; 15 IN RUBBER TIE DOWN
SRP00812	2.01 STRAP; 20 IN RUBBER TIE DOWN
SRP00814	3.02 STRAP; 31 IN RUBBER TIE DOWN
SRP00816	3.02 STRAP; 41 IN RUBBER TIE DOWN
SRP00818	25.13 STRAP; 1 IN X 12 FT LASHING TIE DOWN
SRP00819	1.01 STRAP; PIPE,28 GAUGE GALVANIZED,10 FOOT ROLL (BULK PACK)
SRP00820	6.03 STRAP; PIPE,28 GAUGE GALVANIZED,50 FOOT ROLL (BOX)
SRP00824	10.05 STRAP; 3/4 X 50' ROLL PLASTIC HANGER (BOX)
SRP00825	12.06 STRAP; 3/4 X 100'ROLL PLASTIC HANGER (BOX)
SRP00828	0.25 STRAP; NYLON 24" LONG FOR 6" DUCT 120#
SRP00829	0.32 STRAP; NYLON 34" LONG FOR 10" DUCT 175#
SRP00830	1.01 STRAP; NYLON 48" LONG FOR 14" DUCT 175#
SRP00833	0.16 STRAP; PIPE, 6070/6106 SIZE
SRP00834	5.03 STRAP; TUBING MOUNTS, 3/4 (25/PKG)
SRP00838	1.01 STRAP; 2" X 7" DWV J-HOOK
SRP00839	1.01 STRAP; 3" X 7" DWV J-HOOK
SRP00841	2.13 STRAP;
SRP00847	9.27 STRAP; 7.09 X 0.47, ACTUATOR, ANTI-SPIN
SRP00849	0.41 STRAP; 34", NYLON, BLACK
SRP00857	8.04 STRAP; TWIST SLOT HANGER STRAP, 50FEET, 3/4IN X 28GA GALV. STEEL
SRP00865	3.15 STRAP, ROMEX CABLE STAPLE, 1/2 INCH
SRP00867	2.22 STRAP; GALV STRAPPING HANGING IRON, 10 FT ROLL, 28 GA
SRP00868	8.88 STRAP; GALV. STRAPPING HANGING IRON, 50 FT ROLL, 28 GA
SRP00869	17.59 STRAP; GAL. STRAPPING HANGING IRON, 100 FT ROLL, 28 GA
SRP00870	16.19 STRAP; METALLIC DUCT STRAP, 28 GA., 1 INCH X 100 FT
SRP00871	13.34 STRAP; METALLIC DUCT STRAP, 30 GA., 1 INCH X 100 FT
SRP00872	20.44 STRAP; METALLIC DUCT STRAP, 30 GA., 1 1/2 INCH X 100 FT
SRP00874	21.89 STRAP; METALLIC DUCT STRAP, 22 GA., 1 INCH X 100 FT
SRP00875	13.02 STRAP,(24 EA/CASE) WOVEN POLYPROPYLENE DUCT STRAP FOR USE WITH FLEX DUCT, 1 3/4 INCH X 100 YARDS, BLACK
SRP00876	13.07 STRAP, WOVEN POLYPROPYLENE DUCT STRAP FOR USE WITH FLEX DUCT, 1 3/4 INCH X 100 YARDS SILVER
SRP00877	24.08 STRAP; WOVEN POLYPROPYLENE DUCT STRAP FOR USE WITH FLEX DUCT, 3 INCH X 100 YARDS, BLACK
SRP00878	24.08 STRAP; WOVEN POLYPROPYLENE DUCT STRAP FOR USE WITH FLEX DUCT, 3 INCH X 100 YARDS, SILVER
SRP00881	90.00 STRAP; SAFETY
SRP00883	5.48 STRAP; (24 EA/CASE)HANG-N, 31 INCH LONG
SRP00884	12.06 STRAP; HANG-N, 31 INCH LONG, 2 STRAP PER CARD
SRP00885	6.74 STRAP, HANG-N, 60 INCH LONG
SRP00886	15.07 STRAP; HANG-N, 60 INCH LONG, 2 STRAP PER CARD
SRP00887	35.04 STRAP;(6 EA CASE) LASH-N, 144 INCH LONG
SRP00888	49.35 STRAP;(3 EACH/CASE) RATCH-IT, 16 FEET LONG
SRP00889	1.42 STRAP; RUBBER TIE DOWN, 9 INCH
SRP00890	1.81 STRAP;(10 EA/CARTON) RUBBER TIE DOWN, 15 INCH
SRP00891	2.27 STRAP;(10 EA/CASE) RUBBER TIE DOWN, 20 INCH
SRP00892	2.58 STRAP;(10 EA/CASE) RUBBER TIE DOWN, 31 INCH
SRP00893	3.32 STRAP; RUBBER TIE DOWN, 41 INCH
SRP00894	1.01 STRAP; BLACK SPECTACLE STRAP
SRP00895	1.01 STRAP; RED SPECTACLE STRAP
SRP00896	1.01 STRAP; BRIGHT BLUE SPECTACLE STRAP
SRP00897	1.01 STRAP; HI-VIZ YELLOW SPECTACLE STRAP
SRP00898	1.01 STRAP; HI-VIZ ORANGE SPECTACLE STRAP
SRP00911	5.90 STRAP; MAGNETIC, FOR LT, SC, ST AND HS METERS, AMS1
SRP00913	13.89 STRAP; 3/4 INCH X 100 FT PLASTIC HANGER STRAP
SRP00916	824.04 ROPE; HORIZONTAL LIFELINE 60' FOR SINGLE WORKER SYSTEM
SRP00917	89.88 STRAP; SHOCK ABSORBING LANYARD, 6 FEET
SRP00918	19.90 STRAP; 3 FOOT POINTGUARD RESIDENTIAL ANCHORAGE STRAP WITH D-RING
SRP00921	12.36 STRAP; FUSE PULLER

SRT00092 955.47 STARTER; OIL PUMP MOTOR, 30A, 600V, 120V COIL, 60 HZ  
SRT00094 553.37 STARTER; OIL PUMP MOTOR 3 P, 30 A, 104/120 CV, 50/60 HZ  
SRT00549 686.87 STARTER; OIL PUMP MOTOR  
SRT00807 1214.00 STARTER; MAGNETIC TYPE AIO W/NEMA ENCL  
SRT00863 533.86 STARTER; NEMA SIZE 00, 200V, W/ 120V COIL, 1.5 HP, MOTOR  
SRT00881 563.65 STARTER; 600V, 32 FLA, 3 POLE, 120V COIL  
SRT00891 18623.13 STARTER; IT SOFTSTART, 290 MM, 650 AMP  
SRT00933 619.58 STARTER; ASSY., 4-6.3AMP  
SRT00934 813.28 STARTER; ASSY., 6.3-10AMP  
SRT00987 56.28 STARTER; PTC ASSIST, 450 VOLTS, 9 AMPS  
SRT00989 1190.93 STARTER; NEMA 1, 3 PHASE, 460/575V, .3 TO .38 AMPS, MOTOR  
SRT00990 1190.93 STARTER; NEMA 1, 3 PHASE, 200/230V, .75 TO .8 AMPS, MOTOR  
SRT00992 1190.93 STARTER; NEMA 1, 3 PHASE, 200/230V, 2.3 TO 2.5 AMPS, MOTOR  
SRT00993 1190.93 STARTER; NEMA 1, 3 PHASE, 200/230V, 3.4 AMPS, MOTOR  
SRT00996 1343.69 STARTER; NEMA 12/4, 3 PHASE, 460/575V, .3 TO .38 AMPS, MOTOR  
SRT00997 1343.69 STARTER; NEMA 12/4, 3 PHASE, 460/575V, .3 TO .38 AMPS, MOTOR  
SRT00998 1343.69 STARTER; NEMA 12/4, 3 PHASE, 460/575V, 1.2 TO 1.7 AMPS, MOTOR  
SRT00999 1343.69 STARTER; NEMA 12/4, 3 PHASE, 200/230V, 2.3 TO 2.5 AMPS, MOTOR  
SRT01000 1343.69 STARTER; NEMA 12/4, 3 PHASE, 200/230V, 3.4 AMPS, MOTOR  
SRT01001 1343.69 STARTER; NEMA 12/4, SINGLE PHASE, 200/230V, .3 AMPS, MOTOR  
SRT01002 1190.93 STARTER; NEMA 12/4, SINGLE PHASE, 200/230V, 1.2 AMPS, MOTOR  
SRT01040 3156.29 STARTER; SOLID STATE 125A  
SRT01042 3761.60 STARTER; SOLID STATE 240A  
SRT01043 3651.09 STARTER; SOLID STATE 240A HI  
SRT01044 3582.83 STARTER; SOLID STATE 302A  
SRT01046 3787.57 STARTER; SOLID STATE 361A  
SRT01049 3292.81 STARTER; SOLID STATE, 180A  
SRT01050 209.80 STARTER; DEFINITE PURPOSE, 30 AMP, 600V, 120V COIL, 50/60HZ (INCLUDES MANUAL RESET OVERLOAD)  
SRT01053 733.63 STARTER; W/MOUNTING PLATE, CONTACTOR, SELECTOR SWITCH, STARTER/PROTECTOR, AND PLUGABLE TERMINAL BLOCKS, 10-16 AMP, MOTOR  
SRT01055 733.63 STARTER; W/MOUNTING PLATE, CONTACTOR, SELECTOR SWITCH, STARTER/PROTECTOR, AND PLUGABLE TERMINAL BLOCKS, 18-25 AMP, MOTOR  
SRT01056 1859.66 STARTER; W/MOUNTING PLATE, CONTACTOR, SELECTOR SWITCH, STARTER/PROTECTOR, AND PLUGABLE TERMINAL BLOCKS, 23-32 AMP, MOTOR  
SRT01058 2780.96 STARTER; W/MOUNTING PLATE, CONTACTOR, SELECTOR SWITCH, STARTER/PROTECTOR, AND PLUGABLE TERMINAL BLOCKS, 40-80 AMP, MOTOR  
SRT01060 995.64 STARTER; NEMA 1 460/575V 3PH  
SRT01075 1813.25 STARTER; SOFT-START MCD3015 208-460V  
SRT01079 1697.86 STARTER; 120V, CDQ EW  
SRT01080 1733.84 STARTER; 150 A, 3 PHASE, OPEN  
STAO0064 513.14 STATOR; MOTOR 120V 4POLE, .75 HP, REFRIGERANT OIL PUMP  
STAO0076 73709.07 STATOR; HOUSING ASM, 380/50/3-470HP, 440E FRAME  
STAO0118 89058.89 STATOR; HOUSING ASM, 415/50/3-609HP, 440E FRAME  
STM00001 76.60 STEM; CHECK VALVE  
STM00007 15.80 STEM; CPRSR VALVE  
STM00801 213.21 STEM; FLOAT BALL  
STR00124 207.80 STRIP; MOUNTING, CAMEO WHITE, 8 FT. (ONE CARTON = 2 PIECES)  
STR00131 7.30 STRIP; VALVE KEEPER  
STR00138 97.98 STRIP; MOUNTING-DRIFTWOOD GREY, 8FT. (ONE CARTON = 2 MOUNTING STRIPS)  
STR00139 114.34 STRIP; MOUNTING-SOFT DOVE, 8 FT. (ONE CARTON = 2 PIECES)  
STR00214 26.80 STRIP; 1.625 X 60.00, DUCT  
STR00215 268.72 STRIP; 2.6000 X 94.200, DUCT  
STR00216 34.76 STRIP; 1.00 X 60.00, DUCT  
STR00226 67.39 STRIP; TOP NARROW  
STR00230 115.75 STRIP; TOP WIDE, USE FOR OVER ELECTRICAL FOR 40,80 AND 120 SIZE UNITS.  
STR00812 52.48 STRIP; 2.47 X 106.10, ROOF JOINT  
STR00813 9.07 STRIP; 2.47 X 52.25, MCCA ROOF  
STR00818 31.10 STRIP; EXECUTIVE BEIGE, TSC 50-100, 2.474 X 24.0, ROOF JOINT  
STR00819 32.29 STRIP; EXECUTIVE BEIGE, TSC 50-100, 2.474 X 36.0, ROOF JOINT  
STR00822 15.30 STRIP; EXECUTIVE BEIGE, TSC 08, ROOF JOINT  
STR00823 18.13 STRIP; EXECUTIVE BEIGE, TSC 10, ROOF JOINT  
STR00824 19.62 STRIP; EXECUTIVE BEIGE, TSC 12, 2.474 X 82.0, ROOF JOINT  
STR00826 22.02 STRIP; EXECUTIVE BEIGE, TSC 17, 2.474 X 94.0, ROOF JOINT  
STR00827 21.56 STRIP; EXECUTIVE BEIGE, TSC 21, 2.474 X 96.0, ROOF JOINT  
STR00828 20.24 STRIP; EXECUTIVE BEIGE, TSC 25, 2.474 X 98.0, ROOF JOINT  
STR00829 243.04 STRIP; EXECUTIVE BEIGE, TSC 30, 2.474 X 111.0, ROOF JOINT  
STR00830 25.17 STRIP; EXECUTIVE BEIGE, TSC 35, 2.474 X 116.0, ROOF JOINT  
STR00832 13.72 STRIP; EXECUTIVE BEIGE, TSC 50, 2.474 X 67.90, ROOF JOINT  
STR00833 36.17 STRIP; EXECUTIVE BEIGE, TSC 66, 2.474 X 75.0, ROOF JOINT  
STR00834 14.92 STRIP; EXECUTIVE BEIGE, TSC 80, 2.474 X 75.0, ROOF JOINT  
STR00835 19.97 STRIP; EXECUTIVE BEIGE, TSC 100, 2.474 X 82.50, ROOF JOINT  
STR00848 11.38 STRIP; EXECUTIVE BEIGE, TSC 08 SEAM CAP  
STR00849 11.33 STRIP; EXECUTIVE BEIGE, TSC 10 SEAM CAP  
STR00850 12.92 STRIP; EXECUTIVE BEIGE, TSC 12 SEAM CAP  
STR00852 13.89 STRIP; EXECUTIVE BEIGE, TSC 17 SEAM CAP  
STR00853 18.30 STRIP; EXECUTIVE BEIGE, TSC 21 SEAM CAP  
STR00854 33.65 STRIP; EXECUTIVE BEIGE, TSC 25, 30, SEAM CAP  
STR00855 34.95 STRIP; EXECUTIVE BEIGE, TSC 35, 40, SEAM CAP  
STR00856 25.67 STRIP; EXECUTIVE BEIGE, TSC 50, SEAM CAP  
STR00857 25.49 STRIP; EXECUTIVE BEIGE, TSC 66 SEAM CAP  
STR00858 33.17 STRIP; EXECUTIVE BEIGE, TSC 80 SEAM CAP  
STR00859 40.15 STRIP; EXECUTIVE BEIGE, TSC 100 SEAM CAP  
STR00874 32.35 STRIP; EXECUTIVE BEIGE, TSC 21 CORNER, SEAM CAP  
STR00875 32.35 STRIP; EXECUTIVE BEIGE, TSC 21 CORNER, SEAM CAP  
STR00877 46.68 STRIP; EXECUTIVE BEIGE, TSC 25, 30, CORNER SEAM CAP  
STR00878 52.79 STRIP; EXECUTIVE BEIGE, TSC 35, 40, CORNER SEAM CAP  
STR00879 53.15 STRIP; EXECUTIVE BEIGE, TSC 35, 40, CORNER SEAM CAP  
STR00880 48.74 STRIP; EXECUTIVE BEIGE, TSC 50 CORNER, SEAM CAP  
STR00910 17.39 STRIP; EXECUTIVE BEIGE, TSC 35, 40 SEAM CAP  
STR00949 2.61 STRIP; FILTER FRAME MTG BRKT.  
STR00962 26.12 STRIP; 82.00 X 2.00, MCCB 066, SEAM CAP  
STR00963 21.63 STRIP; 66.50 X 2.00, MCCB 066,080 SEAM CAP  
STR00964 31.91 STRIP; 97.00 X 2.00, MCCB 080, SEAM CAP  
STR00965 36.11 STRIP; 109.50 X 2.00, MCCB 100,120, SEAM CAP  
STR00966 23.78 STRIP; 74.00 X 2.00, MCCB 100, SEAM CAP  
STR00967 28.67 STRIP; 87.50 X 2.00, MCCB 120, SEAM CAP  
STR00987 3.35 STRIP; 1.00 X 15.00, DUCT  
STR00996 5.13 STRIP; 1.00 X 21.75, DUCT  
STR01039 4.26 STRIP; 1.257 X 15.25, JOINT  
STR01041 4.21 STRIP; 1.257 X 17.75, JOINT  
STR01042 4.26 STRIP; 1.257 X 18.00, JOINT  
STR01047 5.95 STRIP; 1.257 X 21.75, JOINT  
STR01093 14.50 STRIP; SLATE GRAY, TSC 10, ROOF JOINT  
STR01094 15.36 STRIP; SLATE GRAY, TSC 12, 2.474 X 82.0, ROOF JOINT  
STR01097 17.25 STRIP; SLATE GRAY, TSC 21, 2.474 X 96.0, ROOF JOINT  
STR01098 17.91 STRIP; SLATE GRAY, TSC 25, 2.474 X 98.0, ROOF JOINT  
STR01099 20.48 STRIP; SLATE GRAY, TSC 30, 2.474 X 111.0, ROOF JOINT

STR01100	21.32 STRIP; SLATE GRAY, TSC 35, 2.474 X 116.0, ROOF JOINT
STR01102	11.09 STRIP; SLATE GRAY, TSC 50, 2.474 X 67.90, ROOF JOINT
STR01103	13.65 STRIP; SLATE GRAY, TSC 80, 2.474 X 75.0, ROOF JOINT
STR01104	15.36 STRIP; SLATE GRAY, TSC 100, 2.474 X 82.50, ROOF JOINT
STR01117	34.98 STRIP; SLATE GRAY, TSC 17 CORNER, SEAM CAP
STR01118	34.98 STRIP; SLATE GRAY, TSC 17 CORNER, SEAM CAP
STR01121	49.47 STRIP; SLATE GRAY, TSC 35, 40, CORNER SEAM CAP
STR01122	49.47 STRIP; SLATE GRAY, TSC 35, 40, CORNER SEAM CAP
STR01123	58.86 STRIP; SLATE GRAY, TSC 50 CORNER, SEAM CAP
STR01124	58.86 STRIP; SLATE GRAY, TSC 50 CORNER, SEAM CAP
STR01131	9.39 STRIP; SLATE GRAY, TSC 03 SEAM CAP
STR01132	9.85 STRIP; SLATE GRAY, TSC 06 SEAM CAP
STR01133	11.94 STRIP; SLATE GRAY, TSC 08 SEAM CAP
STR01134	12.79 STRIP; SLATE GRAY, TSC 10 SEAM CAP
STR01135	13.96 STRIP; SLATE GRAY, TSC 12 SEAM CAP
STR01137	16.21 STRIP; SLATE GRAY, TSC 17 SEAM CAP
STR01138	17.91 STRIP; SLATE GRAY, TSC 21 SEAM CAP
STR01139	22.18 STRIP; SLATE GRAY, TSC 35, 40, SEAM CAP
STR01140	27.30 STRIP; SLATE GRAY, TSC 50, SEAM CAP
STR01141	30.71 STRIP; SLATE GRAY, TSC 66 SEAM CAP
STR01142	34.50 STRIP; SLATE GRAY, TSC 80 SEAM CAP
STR01143	40.95 STRIP; SLATE GRAY, TSC 100 SEAM CAP
STR01220	20.48 STRIP; SLATE GREY, TSC 25, 30, SEAM CAP
STR01221	13.14 STRIP; SLATE GRAY, TSC 66, 2.474 X 75.0, ROOF JOINT
STR01222	5.12 STRIP; SLATE GRAY, TSC 50-100, 2.474 X 24.0, ROOF JOINT
STR01223	6.82 STRIP; SLATE GRAY, TSC 50-100, 2.474 X 36.0, ROOF JOINT
STR01224	41.90 STRIP; SLATE GRAY, TSC 25, 30, CORNER SEAM CAP
STR01225	43.51 STRIP; SLATE GRAY, TSC 25, 30, CORNER SEAM CAP
STR01226	4.27 STRIP; SLATE GRAY, 2.00 X 11.04, SEAM CAP
STU00027	102.05 STUD; TERMINAL F4/5/6 CPRSR
STU00033	40.84 STUD; 5/16-18 X 1 1/8
STU00059	111.57 STUD; TERMINAL F8 CPRSR
STU00062	26.15 STUD;CLAMP
STU00066	18.69 STUD; TERMINAL
STU00067	17.64 STUD; TERMINAL R CPRSR
STU00068	24.40 STUD; TERMINAL R CPRSR
STU00070	426.53 STUD; TERMINAL BOARD
STU00071	798.27 STUD; TERMINAL
STU00094	286.83 STUD;TERMINAL BOARD
STU00097	271.86 STUD;TERMINAL BOARD
STU00105	419.83 STUD; TERMINAL, 3/4
STU00109	127.74 STUD;
STU00133	129.90 STUD; TERMINAL, .750-16 UNF-2A
STU00134	755.06 STUD; TERMINAL, 1.125-12 UNF-2A
STU00139	219.55 STUD; TERMINAL
STU00140	72.05 STUD; TERMINAL
STU00151	100.76 STUD; .62-11 X 6.80
STU00161	2.27 STUD; .196DIA X .88GRVD
STU00170	9.83 STUD; M12 X 75MM
STU00805	54.13 STUD; SUCTION COVER MTG .44-14 X 4.70, GRADE 5 (1 CTN = 10 PCS)
STU00817	193.76 STUD; TERMINAL
SUB0130	80.07 BASE; SUBBASE 230/208V, 30 AMP
SUP00137	240.69 SUPPORT;FAN MOTOR, ADJUSTABLE
SUP00255	396.58 SUPPORT; MOTOR, ASSEMBLY
SUP00283	301.89 SUPPORT, MOTOR
SUP00287	327.95 SUPPORT, MOTOR
SUP00293	141.03 SUPPORT; MOTOR
SUP00304	260.47 SUPPORT; SHAFT WELD
SUP00330	740.40 SUPPORT; MOTOR
SUP00339	377.70 SUPPORT, MOTOR
SUP00340	621.09 SUPPORT;MOTOR (CACD)
SUP00385	2077.00 SUPPORT;BEARING
SUP00389	972.56 SUPPORT;BEARING
SUP00480	166.58 SUPPORT; MOTOR
SUP00481	154.84 SUPPORT; MOTOR
SUP00591	283.31 SUPPORT, MOTOR
SUP00602	112.45 SUPPORT;MOTOR
SUP00624	118.74 SUPPORT;MOTOR
SUP00628	321.26 SUPPORT, MOTOR
SUP00686	79.56 SUPPORT;MOTOR, REQUIRES SELF THREADING NUT, NUT00455
SUP00697	310.51 SUPPORT;MOTOR
SUP00729	256.44 SUPPORT;BEARING
SUP00738	82.73 SUPPORT; HANGER
SUP00742	350.74 SUPPORT; MOTOR
SUP00746	503.24 SUPPORT; VANE CONTROL
SUP00747	508.12 SUPPORT; VANE CONTROL
SUP00895	358.05 SUPPORT, BEARING
SUP00897	286.30 SUPPORT, BEARING
SUP00902	4.54 SUPPORT;GRILLE, 3/16IN. ROD LOOP, 2 WEEK LEADTIME
SUP00903	4.07 SUPPORT;GRILLE, 3/16IN. ROD LOOP
SUP00915	138.86 SUPPORT; BEARING, GRAY PAINTED, FOR 15 INCH FAN HOUSING
SUP00916	106.06 SUPPORT;BEARING
SUP00917	651.37 SUPPORT; CORNER POST
SUP01026	46.93 SUPPORT;
SUP01083	10.98 SUPPORT; CABINET, 19.5 X 1.2
SUP01150	18.29 SUPPORT;ASSEMBLY-MOTOR MOUNT
SUP01161	60.20 SUPPORT;ASSEMBLY.MOTOR MOUNT
SUP01247	187.30 SUPPORT;PANEL, PAINTED CORNER
SUP01324	606.97 SUPPORT;DRUM, 205 MBH
SUP01368	640.40 SUPPORT;O.A. BLADE ASSEMBLY
SUP01369	576.13 SUPPORT; O.A. BLADE ASSEMBLY
SUP01371	634.21 SUPPORT;O.A. BLADE ASSEMBLY
SUP01426	300.30 SUPPORT;EVAPORATOR FAN
SUP01427	374.99 SUPPORT;ANGLE, O.D. FAN
SUP01444	258.46 SUPPORT;LEFT HAT SECTION
SUP01449	396.57 SUPPORT;HEAT EXCHANGER TUBE
SUP01473	557.18 SUPPORT; CORNER POST OD SECTION
SUP01474	391.82 SUPPORT;CORNER POST FRONT ASSEMBLY
SUP01475	446.50 SUPPORT;CORNER POST REAR ASSEMBLY
SUP01480	281.48 SUPPORT;ECONOMIZER
SUP01486	439.71 SUPPORT;CORNER POST
SUP01487	455.29 SUPPORT;CORNER POST FRONT
SUP01488	261.74 SUPPORT;CORNER POST REAR ASSEMBLY

SUP01489	452.02 SUPPORT;RIGHT HAT SECTION
SUP01496	408.45 SUPPORT;CORNER POST ASSEMBLY
SUP01498	469.36 SUPPORT;CORNER POST
SUP01499	583.00 SUPPORT;LEFT SIDE CENTER
SUP01529	269.85 SUPPORT;ECONOMIZER
SUP01574	300.66 SUPPORT;ISOLATOR
SUP01581	269.10 SUPPORT;BEARING
SUP01583	283.03 SUPPORT;BEARING
SUP01584	313.35 SUPPORT;FAN HOUSING
SUP01585	330.41 SUPPORT;BEARING
SUP01586	133.53 SUPPORT;FAN HOUSING
SUP01591	300.18 SUPPORT;FAN HOUSING
SUP01648	37.23 SUPPORT;LOWER
SUP01699	199.97 SUPPORT;MOTOR
SUP01735	51.85 SUPPORT; MOTOR MOUNTING SPIDER BRACKET, FOR 6.50 DIA MOTOR
SUP01737	67.92 SUPPORT; MOTOR MOUNTING SPIDER BRACKET; FOR 6.57 DIA MOTOR
SUP01738	736.99 SUPPORT; ELEMENT
SUP02126	5.11 SUPPORT; BURNER-LEFT HAND
SUP02127	5.11 SUPPORT; BURNER-RIGHT HAND
SUP02162	3.01 SUPPORT, FILTER
SUP02164	59.45 SUPPORT;SPRING
SUP02174	231.50 SUPPORT; CORNER POST
SUP02175	62.17 SUPPORT; CORNER POST
SUP02176	91.76 SUPPORT; CORNER POST
SUP02177	210.52 SUPPORT; CORNER POST
SUP02188	293.93 SUPPORT;CORNER POST
SUP02191	303.72 SUPPORT;CENTER POST
SUP02199	7.31 SUPPORT;BLOWER
SUP02257	445.04 SUPPORT;
SUP02258	617.77 SUPPORT;
SUP02262	315.26 SUPPORT;SUCTION & DISCHARGE GAUGE
SUP02311	286.17 SUPPORT;VERTICAL
SUP02314	457.36 SUPPORT;CORNER POST
SUP02322	272.94 SUPPORT;VERTICAL
SUP02337	501.62 SUPPORT;CORNER POST ASSEMBLY
SUP02354	788.52 SUPPORT;ASSEMBLY
SUP02356	522.27 SUPPORT;CORNER POST
SUP02377	433.43 SUPPORT;VERTICAL
SUP02433	178.03 SUPPORT;CORNER POST
SUP02488	41.96 SUPPORT, BEARING ASSEMBLY
SUP02556	367.97 SUPPORT;FILTER RACK
SUP02566	125.27 SUPPORT;BLOWER
SUP02568	43.50 SUPPORT; BEARING ASSEMBLY
SUP02571	51.04 SUPPORT, LEGS MIXING BOX
SUP02586	146.21 SUPPORT;RIGHT
SUP02601	57.12 SUPPORT; BEARING
SUP02612	147.62 SUPPORT; CHANNEL
SUP02661	1.29 SUPPORT, IGNITOR
SUP02698	30.67 SUPPORT, TERMINAL BLOCK
SUP02727	358.59 SUPPORT;
SUP02731	60.38 SUPPORT, VERTICAL
SUP02788	474.28 SUPPORT, ANGLE
SUP02790	511.60 SUPPORT, LEFT HAT SECTION ASSEMBLY
SUP02793	9.00 SUPPORT; HEAT EXCHANGER
SUP02800	503.24 SUPPORT, LEFT HAT SECTION
SUP02806	501.61 SUPPORT, CORNER POST
SUP02850	108.90 SUPPORT, MOTOR
SUP02856	238.41 SUPPORT; CORNER POST
SUP03093	58.63 SUPPORT, LEG
SUP03097	18.41 SUPPORT, COIL
SUP03124	307.67 SUPPORT, CORNER COND. FRONT
SUP03127	215.93 SUPPORT, POST RIGHT SIDE
SUP03130	696.50 SUPPORT, POST LEFT SIDE
SUP03147	857.67 SUPPORT, CORNER FRONT LEFT
SUP03148	605.58 SUPPORT, CORNER FRONT
SUP03149	232.20 SUPPORT, POST MIDDLE HEAT
SUP03155	457.22 SUPPORT, REAR TO COND.
SUP03178	46.81 SUPPORT; BASE END STANDARD END POCKET
SUP03179	69.34 SUPPORT; BASE END EXTENDED END POCKET
SUP03184	320.24 SUPPORT, ECONOMIZER END
SUP03201	33.52 SUPPORT; BRACE, CONTROL PANEL 20-60 TON WATER COOLED
SUP03234	204.94 SUPPORT; REPL. BLOWER/ PILLOW BLOCK BRG & FRAME ASM.
SUP03238	13.60 SUPPORT; ELEMENT
SUP03275	50.63 CHANNEL; #17C BEARING SUPPORT
SUP03281	428.10 SUPPORT, INS ASSEMBLY
SUP03321	9.13 SUPPORT; ELEMENT, 6 INCH WIDE ...2 WK LEADTIME
SUP03337	60.25 SUPPORT; VERTICAL
SUP03348	51.72 SUPPORT; FC020 & 030 VERTICAL SLOPE TOP
SUP03352	57.57 SUPPORT; FC100 & FC120 VERTICAL SLOPE TOP
SUP03382	1.18 SUPPORT;COIL
SUP03390	38.89 SUPPORT; MOTOR/JUNCTION BOX
SUP03399	2.73 SUPPORT; HANGER
SUP03418	3.68 SUPPORT; IGNITOR
SUP03429	521.48 SUPPORT, ASSY
SUP03444	442.31 SUPPORT; WELD AND INSULATION ASSY
SUP03468	214.57 SUPPORT; CORNER POST, 8.360 X 68.90 X .067 GST
SUP03503	72.22 SUPPORT;INSIDE CORNER FOR 12S,6 INCH DEEP,90 DEG.,18GA,STONE GREY
SUP03538	97.18 SUPPORT;INSIDE CORNER FOR 14F,14T,14TA,4 INCH DEEP,90 DEG.,18GA,SOFT DOVE
SUP03634	116.09 SUPPORT;OUTSIDE CORNER FOR 14F,14T,14TA,4 INCH DEEP,90 DEG.,18GA,SOFT DOVE
SUP03697	449.57 SUPPORT; SELD AND INSULATION ASSEMBLY
SUP03948	96.26 SUPPORT; COIL TOP
SUP03994	36.48 SUPPORT; LOWER
SUP03995	37.96 SUPPORT; LOWER
SUP03996	40.04 SUPPORT; LOWER, LEFT
SUP03997	39.54 SUPPORT; LOWER, RIGHT
SUP03999	37.84 SUPPORT; UPPER, RIGHT
SUP04000	31.83 SUPPORT; UPPER, LEFT
SUP04071	9.66 SUPPORT; HANGER (1 CTN = 10 PCS)
SUP04074	18.82 SUPPORT; IGNITOR (1 CTN = 10 PCS)
SUP04076	70.23 SUPPORT; PIPE OR ELEMENT FOR 6 INCH DEEP ENCLOSURES (1 CTN = 10 PCS)
SUP04117	88.01 SUPPORT; GALVANIZED STEEL, 6' X 2 1/4'
SUP04137	342.60 SUPPORT; CORNER POST COND. SECT, 40, 60, 70 & 75 TON ROOFTOPS
SUP04254	40.57 SUPPORT; HEATER RACK

SUP04293 2.16 SUPPORT; LEFT EVAPORATOR, PLASTIC ABS  
 SUP04367 440.73 SUPPORT; IDLER  
 SUP04423 2.01 SUPPORT; TRIGGER PADS  
 SUP04426 666.05 SUPPORT; IDLER  
 SUP04453 139.06 SUPPORT; TUBE  
 SUP04475 9.19 SUPPORT; LEFT W/1 SCREW  
 SUP04476 12.53 SUPPORT; RIGHT  
 SUP04482 469.49 SUPPORT; INDOOR FAN MOTOR  
 SUP04488 8.20 SUPPORT; PIPE OR ELEMENT FOR 4 INCH DEEP ENCLOSURES, INCLUDES CRADLE  
 SUP04511 5.35 SUPPORT; FAN GAURD  
 SUP04512 5.97 SUPPORT  
 SUP04513 4.14 SUPPORT  
 SUP04555 422.81 SUPPORT; WELD ASSEMBLY WITH LATCHES  
 SUP04640 402.90 SUPPORT; BOTTOM HAIL GUARD, 29.125 INCH  
 SUP04641 402.96 SUPPORT; BOTTOM HAIL GUARD, 27 INCH  
 SUP04642 388.36 SUPPORT; TOP HAIL GUARD, 27 INCH  
 SUP04643 433.76 SUPPORT; TOP HAIL GUARD, 28.878 INCH  
 SUP04646 445.92 SUPPORT; FILTER EXTRUSION  
 SUP04649 150.00 SUPPORT; FAN SIDE RH  
 SUP04650 150.00 SUPPORT; FAN SIDE LH  
 SUP04675 340.97 SUPPORT; INS ASSEMBLY, 20 & 25 TON  
 SUP04676 349.70 SUPPORT; INS ASSEMBLY, 30 TON  
 SUP04683 65.79 SUPPORT; ASSY., W/ BLOCKOFF, MCCB 08, BAG/CART, TOP/BOTTOM, FILTER  
 SUP04687 96.26 SUPPORT; ASSY., W/ BLOCKOFF, MCCB 17, BAG/CART, TOP/BOTTOM, FILTER  
 SUP04715 50.32 SUPPORT; BCHC FILTER CHANNEL  
 SUP04718 24.78 SUPPORT; UPPER  
 SUP04725 392.60 SUPPORT; WELD ASSEMBLY  
 SUP04746 65.70 SUPPORT; MOTOR MOUNT, 6.56 DIA  
 SUP04764 2202.74 SUPPORT; MANIFOLD DISCH LINE WEIGHT  
 SUP04861 390.98 SUPPORT; TOP HAIL GUARD 36"  
 SUP04862 390.98 SUPPORT; TOP HAIL GUARD 35"  
 SUP04863 65.09 SUPPORT; ARM, MOTOR  
 SUP04879 11.09 SUPPORT; OD MOTOR BRACKET  
 SUP04894 5.13 SUPPORT; RIGHT  
 SUP04910 51.17 SUPPORT; SHELF-BLOWER  
 SUP04954 180.84 SUPPORT; FILTER BLOCKOFF SUPPORT LH  
 SUP04986 51.19 SUPPORT; MOTOR ARM  
 SUP05014 2.54 SUPPORT; OD COIL, BOTTOM, 4X4, INCLUDES GASKET  
 SUP05015 2.64 SUPPORT; OD COIL, TOP, 4X4, INCLUDES GASKET  
 SUP05016 212.70 SUPPORT; MOTOR, 6 5/8 MOTOR DIA  
 SUP05036 270.34 SUPPORT; CONDENSOR WATERBOX BAFFLE CHANNEL  
 SUP05114 11.54 SUPPORT; LOUVER LOWER  
 SUP05115 126.98 SUPPORT; VERTICAL RTUA  
 SUP05116 293.42 SUPPORT; CHANNEL  
 SUP05122 392.32 SUPPORT; CENTER POST  
 SUP05133 1495.24 SUPPORT; MCC 100A DS & OP DS H-FRAMES  
 SWT00001 0.01 SWITCH;MANUAL, DPST OFF-ON  
 SWT00002 0.01 SWITCH;DEFROST VALVE  
 SWT00003 0.01 SWITCH, WATER AND OIL SAFTEY  
 SWT00004 0.01 SWITCH;DEFROST (TD)  
 SWT00005 0.01 SWITCH;OIL PRESSURE, 24V  
 SWT00006 0.01 SWITCH;SYSTEM CONTROL  
 SWT00008 0.01 SWITCH;PUSH BUTTON  
 SWT00009 0.01 SWITCH; SELECTOR, 3 POSITION  
 SWT00010 0.01 SWITCH  
 SWT00011 0.01 SWITCH  
 SWT00012 263.74 SWITCH, ROTARY, 20 A, 120/240 V, FAN-OFF-COOL  
 SWT00013 0.01 SWITCH  
 SWT00015 0.01 SWITCH, 3 POSITION  
 SWT00016 0.01 SWITCH, ON-OFF  
 SWT00017 0.01 SWITCH;  
 SWT00019 0.01 SWITCH  
 SWT00020 264.05 SWITCH;SOLENOID VALVE, PILOT SAFETY  
 SWT00021 0.01 SWITCH;MOTOR SPEED, ELECTRIC CONTROL  
 SWT00023 0.01 SWITCH;MOTOR SPEED, ELECTRIC CONTROL  
 SWT00024 0.01 SWITCH;MOTOR SPEED, ELECTRIC CONTROL  
 SWT00026 0.01 SWITCH;MOTOR SPEED, ELECTRIC CONTROL  
 SWT00027 0.01 SWITCH; MOTOR SPEED, ELECTRIC CONTROL  
 SWT00028 0.01 SWITCH; FAN  
 SWT00029 0.01 SWITCH; LOW PRESSURE CUT OUT  
 SWT00030 0.01 SWITCH;HIGH PRESSURE CUT OUT  
 SWT00031 36.63 SWITCH; TOGGLE, 20/10 A, 120/240 V,  
 SWT00032 0.01 SWITCH;FLOAT DIRECT ALL ORDERS  
 SWT00033 0.01 SWITCH;PENN FLOAT  
 SWT00034 0.01 SWITCH  
 SWT00035 0.01 SWITCH; FLOAT  
 SWT00036 0.01 SWITCH;FLOAT, 12 1/4IN. DUPLEX  
 SWT00037 0.01 SWITCH  
 SWT00038 0.01 SWITCH  
 SWT00039 0.01 SWITCH,  
 SWT00041 0.01 SWITCH; FAN/OFF/COOL/HEAT  
 SWT00042 0.01 SWITCH  
 SWT00043 0.01 SWITCH  
 SWT00044 0.01 SWITCH;FLOAT  
 SWT00048 479.00 SWITCH;ROTARY, 4 POSITION, TYPE JR, MULTIPOLE, 10 AMP, 125V  
 SWT00050 0.01 SWITCH;STATIC PRESSURE, FW DWYER  
 SWT00051 0.01 SWITCH; ROTARY  
 SWT00052 0.01 SWITCH  
 SWT00053 0.01 SWITCH; ROTARY  
 SWT00055 0.01 SWITCH; FLOAT  
 SWT00056 0.01 SWITCH; SPRAY  
 SWT00057 0.01 SWITCH; TEST  
 SWT00059 0.01 SWITCH;TOGGLE, DPDT, 3 POSITION, 10/15 AMP, 250/125 VOLT  
 SWT00060 0.01 SWITCH; OFF-NONE-ON, 15/10A, 125/250V  
 SWT00061 0.01 SWITCH; ON-OFF-ON, 15/10A, 125/250V  
 SWT00062 755.46 SWITCH;TAP, OPEN TYPE, RATCHET ACTION, 90 DEG  
 SWT00063 0.01 SWITCH; 3PST, W/MOMENTARY ON  
 SWT00065 0.01 SWITCH; THERMOSTATIC  
 SWT00066 0.01 SWITCH;  
 SWT00067 62.32 SWITCH, ROCKER, SPST, 15/10 A, 125/250 V, OFF-NONE-ON  
 SWT00068 78.95 SWITCH, ROCKER, SPST, 15/10 A, 125/250 V, ON-OFF-ON  
 SWT00069 95.19 SWITCH, ROCKER, DPDT, 15/10 A, 125/250 V, ON-OFF-ON  
 SWT00070 152.85 SWITCH, ROCKER, 3PST, 15/10 A, 125/250 V, OFF-NONE-ON



SWT00071 0.01 SWITCH;FAN  
 SWT00072 171.15 SWITCH;PUSH BUTTON, WITH PILOT LIGHT,  
 SWT00073 0.01 SWITCH  
 SWT00074 0.01 SWITCH  
 SWT00075 0.01 SWITCH;  
 SWT00076 0.01 SWITCH;SEQUENCE  
 SWT00077 0.01 SWITCH; OVERLOAD RESET  
 SWT00078 0.01 SWITCH; OFF-NONE-ON, 120/240V  
 SWT00080 0.01 SWITCH; AUXILIARY  
 SWT00081 0.01 SWITCH; TOGGLE, 4PDT, 10/15 A, 125/250 V, ON-NONE-ON  
 SWT00082 964.60 SWITCH; SEQUENCE, 8 POLE 5/10/15 A, 480/240/120 V, 120/240VAC, SCR TREM  
 SWT00083 258.34 SWITCH; 2 POSITION  
 SWT00085 0.01 SWITCH; PRESSURE, ASSEMBLY  
 SWT00086 0.01 SWITCH; OFF-NONE-ON, 6/3A, 125/250V  
 SWT00087 0.01 SWITCH; OIL PRESSURE  
 SWT00088 0.01 SWITCH;START  
 SWT00089 0.01 SWITCH; SOLENOID HIGH SPEED  
 SWT00090 0.01 SWITCH;HOLD TO START, PUSH BUTTON  
 SWT00091 0.01 SWITCH; TOGGLE  
 SWT00092 0.01 SWITCH; PRESSURE  
 SWT00093 0.01 SWITCH; HIGH TEMPERATURE  
 SWT00094 0.01 SWITCH; STOP  
 SWT00095 0.01 SWITCH;IDLER  
 SWT00096 0.01 SWITCH; SOLENOID STARTER, 12 V.  
 SWT00097 0.01 SWITCH; PRESSURE, ASSEMBLY  
 SWT00098 0.01 SWITCH; THERMOSTAT ASSEMBLY  
 SWT00099 0.01 SWITCH;  
 SWT00100 0.01 SWITCH  
 SWT00101 0.01 SWITCH; PRESSURE, ASSEMBLY  
 SWT00102 0.01 SWITCH; PRESSURE, ASSEMBLY  
 SWT00103 0.01 SWITCH  
 SWT00104 0.01 SWITCH;  
 SWT00105 0.01 SWITCH; ON-OFF-ON  
 SWT00106 304.26 SWITCH;DIFFERENTIAL PRESSURE, SPDT, -40 TO 150 DEG F, 125/250 VAC, 10/8 AMP, 1/8/1/4 HP AT125/250 VAC, RANGE: .25- 2.0IN. W.C.  
 SWT00107 0.01 SWITCH;  
 SWT00108 0.01 SWITCH;  
 SWT00109 21.53 SWITCH; KEY DPDT 2-SPEED SCR TERM  
 SWT00110 0.01 SWITCH;  
 SWT00111 0.01 SWITCH;PRESSURE  
 SWT00113 0.01 SWITCH;(DNLUNITS)  
 SWT00115 23.16 SWITCH;  
 SWT00116 0.01 SWITCH;  
 SWT00118 0.01 SWITCH;  
 SWT00119 135.26 SWITCH;ROTARY, DPST, 4 POSITION, 20 AMP, 120-240V  
 SWT00120 0.01 SWITCH; ROTARY, SPDT, 20 A, 120/240 V  
 SWT00121 0.01 SWITCH  
 SWT00122 0.01 SWITCH  
 SWT00123 0.01 SWITCH; 8 STEP, 1/4A, 230V  
 SWT00124 0.01 SWITCH; ON-OFF-ON, 6/3A, 125/250V  
 SWT00125 0.01 SWITCH; MOTOR CONTROL  
 SWT00126 0.01 SWITCH  
 SWT00127 0.01 SWITCH; 2 SPEED  
 SWT00128 99.69 SWITCH; ROTARY, 3 SPEED, OFF-HIGH-MED-LOW, MOTOR CONTROL, WALL MNTD  
 SWT00129 0.01 SWITCH; AIR  
 SWT00130 0.01 SWITCH; MOTOR CONTROL  
 SWT00131 99.46 SWITCH; ROTARY DPDT, 6/3A, 125/250V, ON/NON/ON. SOLDER TERM, KEY OPERATED  
 SWT00132 0.01 SWITCH  
 SWT00133 0.01 SWITCH;  
 SWT00134 0.01 SWITCH;  
 SWT00135 211.12 SWITCH; FLOW, LIQUID, SPDT, 125 VA, 120/240 V 150 PSI, 300F  
 SWT00136 531.67 SWITCH;AIR  
 SWT00137 0.01 SWITCH; 4 STAGE, 0-20 PSI  
 SWT00138 0.01 SWITCH; TEST  
 SWT00140 2637.07 SWITCH; DISCONNECT, 3 POLES, 250 A, 600 V, NON-AUTOMATIC INCLUDES 3 EACH LOAD END LUGS AND LINE END PLUGNUTS  
 SWT00141 1079.52 SWITCH; DISCONNECT, 3 POLES, 100 A, 600 V, NON-AUTOMATIC  
 SWT00142 242.82 SWITCH;DIFFERENTIAL PRESSURE, 120 DEG F, 125/250V, 10/5AMP, 1/8-1/4HP, 125V PILOT DUTY, .10 TO .25 IN W.C.  
 SWT00143 1168.82 SWITCH;CONTROL,PRESSURE, 2 STG HI/LO ADJUSTABLE LO 2-14 WC, HI 5-28 WC  
 SWT00144 1735.89 SWITCH; BREAKER MOLDED CASE, 3 POLE, 225 A, 240 V, NON-AUTOMATIC, W/LOAD END TERMINALS  
 SWT00145 0.01 SWITCH;TOGGLE, SPST, 20A 125VAC, 10A 250VAC, OFF-NONE-ON  
 SWT00146 0.01 SWITCH; DISCONNECT, 3 POLE, 400 AMP, 240V, NON-AUTOMATIC  
 SWT00147 3782.02 SWITCH; BREAKER MOLDED CASE, K-FRAME, 400AMP, 600V, 3P, NON-AUTOMATIC  
 SWT00148 0.01 SWITCH,  
 SWT00149 0.01 SWITCH; POWER  
 SWT00150 0.01 SWITCH;  
 SWT00151 0.01 SWITCH  
 SWT00153 326.12 SWITCH;HIGH PRESSURE, SPST - 120V  
 SWT00154 0.01 SWITCH; LOW PRESSURE  
 SWT00155 0.01 SWITCH; TOGGLE, SPDT, 6/3 A, 125/250 V, ON-OFF-ON  
 SWT00156 84.82 SWITCH; FAN CONTROL, 3 SPEED, 10/5 A, 125/250 V  
 SWT00158 0.01 SWITCH;KEY OPERATED, SPDT, 1/6A 250/125V  
 SWT00159 0.01 SWITCH; ON-NONE-ON, 6/3A, 125/250V  
 SWT00161 0.01 SWITCH; MOTOR CONTROL  
 SWT00162 0.01 SWITCH  
 SWT00163 51.67 SWITCH;ON-NONE-ON, 6/3A, 125/250V, TOGGLE DPDT, QC TERM  
 SWT00164 0.01 SWITCH; 3 SPEED  
 SWT00165 0.01 SWITCH  
 SWT00166 0.01 SWITCH  
 SWT00167 158.43 SWITCH; MOTOR CONTROL, OFF/HI/MED/LO, WALL MOUNTED  
 SWT00168 0.01 SWITCH;MOTOR CONTROL  
 SWT00169 268.03 SWITCH;STARTER, TOGGLE, SPST, NEMA 1, 110-220V, MANUAL NEMA/WITHOUT OVERLOAD  
 SWT00170 0.01 SWITCH  
 SWT00175 46.35 SWITCH; HUMIDIFIER DRAIN ON  
 SWT00176 87.10 SWITCH;DIFFER. PRESSURE, SPDT, 32-180 DEG F, PILOT DUTY AT 125 OR 250VLT:125VA PRESSURE RANGE:0.15-0.5  
 SWT00178 98.95 SWITCH;ROCKER, SPST, NC, 3 AMP, 250V, ON-NONE-MOM OFF  
 SWT00179 107.38 SWITCH; ROCKER DPST, 3A, 250VAC, STOP-NONE-START .25QC TERM,W/NEON LIGHT  
 SWT00180 0.01 SWITCH  
 SWT00182 480.42 SWITCH;AIR FLOW, SPDT, 10 AMP, 115 VAC, .05 IN.-8.0 IN. WC  
 SWT00183 0.01 SWITCH; ROCKER  
 SWT00185 392.96 SWITCH;PRESSURE 1.5 PSI, 120VAC, MANUAL RESET  
 SWT00186 102.26 SWITCH; ROCKER DPDT, 3A, 250VAC, ON-NONE-ON, .25QC TERM  
 SWT00187 0.01 SWITCH  
 SWT00190 0.01 SWITCH; TOGGLE, 3PST, OFF/NONE/ON, 10/15AMP AT 250/125V  
 SWT00192 0.01 SWITCH;

SWT00194 59.32 SWITCH;SPEED CONTROL, 5/10AMP AT 277/125VAC, 1/4/1/2HP AT 125/250VAC, 3 SPEED + OFF  
SWT00196 0.01 SWITCH; ON-OFF-ON, 125/250V  
SWT00197 448.86 SWITCH;4 POSITION,OFF/HIGH/MED/LOW,2 POLE,30 AMP AT 120-240V  
SWT00198 0.01 SWITCH; TOGGLE  
SWT00201 0.01 SWITCH; DPDT, 30A, 120/240V  
SWT00202 0.01 SWITCH; SAIL (CPD)  
SWT00203 35.24 SWITCH;INDICATOR LIGHT  
SWT00204 0.01 SWITCH;INTERLOCK  
SWT00208 75.30 SWITCH, MINIATURE, 3 A, 125 V, -8-221F  
SWT00210 0.01 SWITCH  
SWT00211 0.01 SWITCH;MOTOR  
SWT00212 0.01 SWITCH;RUNOUT  
SWT00213 0.01 SWITCH; MEDIA METERING  
SWT00214 0.01 SWITCH; MICRO  
SWT00215 1262.62 SWITCH, PRESSURE, MEDIA OVERLOAD  
SWT00216 96.26 SWITCH;INTERLOCK  
SWT00217 0.01 SWITCH  
SWT00218 192.14 SWITCH;LOW PRESSURE, CUTOUT, 120/240VAC, OPEN:7 PSIG, CLOSE:22 PSIG, -.65 TO 275 DEG F  
SWT00220 178.23 SWITCH;PRESSURE, SPDT, 125/480/750 VA PILOT PILOT DUTY AT 24/120/240/277 VAC, 5 TO 110 PSIG  
SWT00221 87.10 SWITCH;DIFFER. PRESSURE, SPDT, 32-180 DEG F, PILOT DUTY AT 125 OR 250VLT:125VA PRESSURE RANGE:0.15-0.5  
SWT00224 0.01 SWITCH; STOP  
SWT00225 0.01 SWITCH; (KEY) (S2)  
SWT00228 0.01 SWITCH  
SWT00229 0.01 SWITCH; ROCKER, SPST, 6/3 AMP @ 125/250VAC, 2 POSITION, (MOM ON-OFF)  
SWT00230 0.01 SWITCH; SOLID STATE,DPDT,15-30 MIN,10AMP,117V,50/60HZ INTERVAL  
SWT00231 0.01 SWITCH;TEMP ACTIVATED, DIFFERENTIAL, 125VA, SPST,35-80 DEG F .062 X 15' CAP  
SWT00232 773.96 SWITCH;DIFFERENTIAL PRESSURE,SPST, 120/208/240V,PILOT DUTY, 125VA,20.0/18.7/17.0AMP MAX ALLOW(PSIG): 325, MAX DIFF (PSID): 200  
SWT00234 75.35 SWITCH;ROCKER, SPDT, 6/3AMP AT 125/250VAC, 2 POSITION (ON-ON)  
SWT00235 330.80 SWITCH;FLOW CONTROL, RATE: NO FLOW-1.0GPM, MAX FLOW-15.0GPM, PILOT DUTY: AC 125 VA, 115-230V. .5A, 3/4NPT 250PSI 300VA  
SWT00236 0.01 SWITCH; P.E.  
SWT00237 379.80 SWITCH; DIFFER.PRESSURE, SPNO, -40 TO 180 DEG F, PILOT DUTY AT 115-277 VAC  
SWT00242 0.01 SWITCH; SEQUENCE  
SWT00245 0.01 SWITCH;TOGGLE, RATING: 120/250, 10/5  
SWT00247 11.84 SWITCH; LIMIT  
SWT00248 17.22 SWITCH;TIME DELAY  
SWT00249 0.01 SWITCH  
SWT00252 39.75 SWITCH;TIME DELAY  
SWT00253 83.60 SWITCH;MICRO, SPDT, 15 A RESISTIVE AT 125/250/480 VAC 1/8 HP AT 125 VAC, 1/4 HP AT 250 VAC  
SWT00257 0.01 SWITCH  
SWT00261 0.01 SWITCH  
SWT00262 0.01 SWITCH  
SWT00263 239.95 SWITCH;SAIL, SPDT, 10 AMP AT 125/250V, 3/16 MALE TAB TERM  
SWT00264 0.01 SWITCH  
SWT00265 0.01 SWITCH  
SWT00267 0.01 SWITCH;  
SWT00269 63.58 SWITCH;TOGGLE, SPDT, 125/250 VOLTS, 10 AMPS, .19 TAB TERM  
SWT00270 2748.51 SWITCH;FLOAT, SPDT, 115/230/440V, 12 IN. FLOAT STEM, 150# @ 450F  
SWT00271 430.59 SWITCH;TEMP, ACTUATED, DIFFERENTIAL, 125VA, 2-SPDT, 100/250 DEG F, 1/16 X 18IN. CAP  
SWT00272 0.01 SWITCH;DIFFERENTIAL PRESSURE, SPST, 120/208/240V, 20.0/18.7/ 17.0AMP, PILOT DUTY 125VAC, MAX ALLOW(PSIG): 325, MAX DIFF (PSID): 200  
SWT00273 0.01 SWITCH;  
SWT00274 0.01 SWITCH;DIFFERENTIAL PRESSURE, SPST-NC, RANGE: -20-130 DEG F, 120V, 125VA, PILOT DUTY, RANGE: 100 TO 500  
SWT00275 0.01 SWITCH;ROCKER, SPST,6/3AMP AT 125/250VAC, 2 POSITION(ON-OFF)  
SWT00276 0.01 SWITCH;ROCKER, SPST,6/3AMP AT 125/250VAC, 2 POSITION  
SWT00277 0.01 SWITCH;DIFFERENTIAL PRESSURE, SPDT, 32-140 DEG F, PILOT DUTY 125VA AT 24-277 V.A.C., 3 TO 20 PSI; SET-POINT 6 PSI  
SWT00278 0.01 SWITCH; DUAL PRESSURE (TD)  
SWT00280 0.01 SWITCH;AIR FLOW  
SWT00281 0.01 SWITCH;AIR FLOW  
SWT00282 32.18 SWITCH;AIR FLOW, SPST, 3 AMP, 125 VAC, -90-185 DEG F  
SWT00283 0.01 SWITCH; LIMIT, ASSEMBLY, ROLL FILTER  
SWT00284 99.31 SWITCH;MICRO, SPDT, 10.1AMPS AT 125/250VAC, 1/4 AT 125 VAC  
SWT00285 218.55 SWITCH; FLOW,SPDT, PILOT DUTY: AC 125VA, 120-240V, MAX. TEMP - 225 DEG F, MAX. PRESSURE - 150 PSI  
SWT00286 0.01 SWITCH; TOGGLE, SPST, 15/10A - 125/250VAC  
SWT00287 0.01 SWITCH;HIGH PRESSURE (TD)  
SWT00288 0.01 SWITCH; LOW PRESSURE (TD)  
SWT00289 0.01 SWITCH;TEST (TD)  
SWT00290 0.01 SWITCH; AUXILIARY  
SWT00293 0.01 SWITCH  
SWT00294 3547.69 SWITCH; FLOAT, 24/115V, 50 PSI AT 225 DEG F, .087A  
SWT00295 486.26 SWITCH;DIFFERENTIAL PRESSURE, 1 POLE, 120/208V, 20.0/17.0AMP RANGE (PSIG): 12 IN. TO 50PSI  
SWT00296 35.52 SWITCH; OFF/NONE/ON, 30A, 120-277V, 2P, #8 SCR TERM  
SWT00297 0.01 SWITCH;  
SWT00299 0.01 SWITCH;  
SWT00300 0.01 SWITCH;ROCKER, SPDT,15AMP AT 125VAC 1/2HP,10AMP AT 250VAC 3/4HP, 3 POSITION (ON-OFF-ON)  
SWT00301 1135.32 SWITCH; REED CAN BE WIRED NORMALLY OPEN OR NORMALLY CLOSED  
SWT00302 139.80 SWITCH;FAN CONTROL, 3 SPEED, OFF/VENT/HILO, 10/5 AMP 1/4-1/2 HP AT 125/250 VAC, 2 POLE, ROTARY  
SWT00305 0.01 SWITCH  
SWT00306 0.01 SWITCH  
SWT00307 6978.30 SWITCH;BREAKER MOLDED CASE, 400AMP, 600V  
SWT00308 0.01 SWITCH; 2 SPEED, ON-OFF-ON, 23A  
SWT00313 50.59 SWITCH; ROCKER W/INDICATOR LIGHT  
SWT00314 138.86 SWITCH; MOTOR CONTROL, WALL MTD, OFF/HIGH/LOW W/TRANE LOGO  
SWT00315 0.01 SWITCH;DIFFERENTIAL PRESSURE, SPST-NC, RANGE: -20-130 DEG F, 120V, 125VA, PILOT DUTY, RANGE: 20IN. VAC TO 100  
SWT00317 0.01 SWITCH  
SWT00318 0.01 SWITCH;DIFFERENTIAL PRESSURE, SPST-NC, RANGE: -20-130 DEG F, 120V, 125VA, PILOT DUTY, RANGE: 20IN. VAC TO 100  
SWT00319 367.05 SWITCH;ROTARY,4 POSITION W/ MAKE BEFORE BREAK, 35A, 120-240V  
SWT00320 0.01 SWITCH; 3 SPEED & OFF, 10A/5A/5A AT 1 25/250/277V  
SWT00322 386.70 SWITCH; DIFFERENTIAL PRESSURE, SPDT, 40-120 DEG F, 120/240 V, 6/3AMP, 2 TO 30 PSI - (30 MAX) SETPOINT  
SWT00327 0.01 SWITCH-MODE SELECT  
SWT00330 285.51 SWITCH;PRESSURE CONTROL,15IN. WC MAX, 10 AMP, 125/250/480 V  
SWT00332 0.01 SWITCH; ON-NONE-ON  
SWT00333 78.47 SWITCH, ROTARY, 3 SPEED, 10/5 A, 125/250/277 V, OFF-HI-MED-LO  
SWT00334 0.01 SWITCH-KEY OPERATED, DPDT, 30AMP, 2-CIRCUIT  
SWT00336 0.01 SWITCH;(TD)  
SWT00337 188.37 SWITCH; ON-OFF, WEATHER PROOF  
SWT00339 80.52 SWITCH;SAIL  
SWT00340 74.65 SWITCH;INTERLOCK  
SWT00341 0.01 SWITCH;AIR FLOW (TD)  
SWT00346 0.01 SWITCH; PRESSURE  
SWT00347 3238.87 SWITCH;FLOAT, SPDT, TYPE LLS, 120/240V, 450 PSI, W/OUT COVER, 18IN. LEADS  
SWT00350 0.01 SWITCH;DIFFERENTIAL PRESSURE, SPST, -40 TO 150 DEG F, RANGE: 0-10IN. W.C.  
SWT00351 342.30 SWITCH;AIR COCK IND COMBUSTION  
SWT00353 164.65 SWITCH; PUSH BUTTON, 6PST, 17 A, 277 V,200F, HEAT-LO HEAT  
SWT00355 0.01 SWITCH; MINIATURE, 3A, 125V

SWT00356 0.01 SWITCH

SWT00357 212.93 SWITCH;PRESSURE, SPDT, 120 VOLTS, 1-20PSIG, -40 TO 150 DEG F

SWT00358 1070.53 SWITCH; ON/OFF/ON, 6A, 120V

SWT00359 644.64 SWITCH; ON/OFF/ON, 6A, 120V, ROTARY SPST

SWT00361 0.01 SWITCH

SWT00362 0.01 SWITCH; OFF-NONE-ON

SWT00363 0.01 SWITCH;IGNITION CONTROL, RESET

SWT00364 0.01 SWITCH;ROCKER, SPST, 15/10AMP AT 125/250V, ON-OFF

SWT00365 33.37 SWITCH;INTERLOCK

SWT00368 12.92 SWITCH;MICRO, INTERLOCK .25 QC TERM

SWT00369 55.97 SWITCH;MICRO, INTERLOCK, 1 POLE, 20/10 AMP AT 125/250 VAC, 3/4 HP AT 125-250 VAC

SWT00370 48.44 SWITCH;ROCKER, 2 POSITION, ON/OFF, 125/250V AC, 15/10A

SWT00371 730.34 SWITCH;DIFFERENTIAL PRESSURE,PILOT DUTY: 125VA 120 TO 600VAC, 57.5VA 120 TO 300VDC, HI EVENT: 15 PSI, LOW EVENT: 9 PSI, 12 IN. CAPILLARY

SWT00372 300.10 SWITCH; DIFFERENTIAL PRESSURE, PILOT DUTY: 125VA 120-240VAC,125VA, PILOT DUTY-BOTH POLES: 125/57.5VA 24/120 TO

SWT00373 0.01 SWITCH-DIFFERENTIAL PRESSURE, PILOT DUTY: 125VA 120-240VAC, 125VA, PILOT DUTY-BOTH POLES: 125/57.5VA 24/120 TO

SWT00374 415.73 SWITCH; DIFFERENTIAL PRESSURE, 24/120/240V, 12/12/6 RESISTIVE AMP, 125/750/750VA PILOT DUTY OPERATING: 12.0# PSI, 16 IN. CAPILLARY

SWT00375 231.26 SWITCH;TEMP ACTUATED, DIFFERENTIAL, 125VA, 20/90 DEG F, .375 X 15 FT.CAP

SWT00376 336.26 SWITCH;TEMP ACTUATED, DIFFERENTIAL, 125VA, 100/250 DEG F, .375 X 15 FT CAP

SWT00377 263.51 SWITCH;TEMP ACTUATED, DIFFERENTIAL, 125VA, 20/90 DEG F, .375 X 15 FT CAP

SWT00378 271.62 SWITCH;TEMP ACTUATED, DIFFERENTIAL, 125VA, 20/90 DEG F, .375 X 15 FT CAP

SWT00379 973.07 SWITCH;HIGH PRESSURE, 0-300PSI, 15A, 125/250V, -40-160 DEG F

SWT00380 448.66 SWITCH;TEMP ACTUATED, DIFFER., PILOT DUTY 125 VA 100/240 DEG F, 1.5 X .06 DIA CAP

SWT00382 68.89 SWITCH, PUSH BUTTON, 17 A, 277 V, OFF-FAN-HI-LO, .25 QC TERM

SWT00385 0.01 USE SWT0436

SWT00386 0.01 SWITCH;AIR VELOCITY (TD)

SWT00387 0.01 SWITCH;(TD)

SWT00388 0.01 SWITCH;TOGGLE (TD)

SWT00389 0.01 SWITCH;MAGNETIC (TD)

SWT00390 0.01 SWITCH;STOP LIGHT (TD)

SWT00391 0.01 SWITCH; TOGGLE, DPDT, ON-ON, 277VAC

SWT00392 0.01 SWITCH;HIGH PRESSURE CUTOOUT (TD)

SWT00393 0.01 SWITCH;PRESSURE, MODULATING (TD)

SWT00394 0.01 SWITCH;PRESSURE, MODULATING (TD)

SWT00395 162.33 SWITCH;JOG,

SWT00396 64.86 SWITCH;HIGH PRESSURE, CUTOOUT, SPST, 125VA AT 120/240VAC, OPEN:405 PSIG, CLOSE:300 PSIG, -65 TO 275 DEG F

SWT00397 173.37 SWITCH;LOW PRESSURE, CUTOOUT, SPST, 125VA AT 120/240VAC, OPEN: 7 PSIG, CLOSE: 22 PSIG, -65 TO 275 DEG F

SWT00399 0.01 SWITCH;HIGH PRESSURE (TD)

SWT00400 0.01 SWITCH;LOW PRESSURE (TD)

SWT00401 0.01 SWITCH;LOW OIL (TD)

SWT00402 110.35 SWITCH; TOGGLE, DPDT 15A, 125VAC, 10A, 250VAC, ON-OFF-ON, #6 SCR TERM

SWT00403 0.01 SWITCH;HIGH PRESSURE,CUTOOUT,SPST, OPEN 400PSI, CLOSED 300PSI

SWT00407 459.41 SWITCH;PUSHBUTTON, 5 BUTTON, 3/17/25 AMP, 277 VAC, .25 QC TERM

SWT00410 227.42 SWITCH;HIGH PRESSURE, CUTOOUT, SPST, 120/240 VAC-125VA, 20-500 PSIG, 20 TO 150 DEG F

SWT00413 0.01 SWITCH-HIGH PRESSURE, CUTOOUT, 120/240VAC, OPEN: 420 PSIG, CLOSE: 320 PSIG, -65 TO 275 DEG F

SWT00414 0.01 SWITCH-PRESSURE (TD)

SWT00415 0.01 SWITCH-PRESSURE (TD)

SWT00416 142.40 SWITCH;FAN CONTROL, 3 SPEED, OFF/ENT/HI-LO, 10/5 AMP 1/4-1/2 HP AT 125/250 VAC

SWT00417 304.08 SWITCH; DIFFERENTIAL PRESSURE, -40 TO 150 DEG F, 125/25 VAC, 10/8 AMP, 1/8/1/4HP AT 125/250VAC, RANGE: .15 - 4.25

SWT00418 160.87 SWITCH;3 SPEED & OFF, 10A, 125VAC 5A 250/277VAC WIRE LEADS

SWT00419 1038.57 SWITCH;FUSIBLE DISCONNECT, 60 AMP, 4P 240V, SINGLE THROW, HEAVY DUTY

SWT00422 0.01 SWITCH-PRESSURE (TD)

SWT00423 0.01 SWITCH-PRESSURE (TD)

SWT00424 0.01 SWITCH-PRESSURE (TD)

SWT00425 0.01 SWITCH;TOGGLE

SWT00426 0.01 SWITCH;(TD)

SWT00427 0.01 SWITCH;SPEED (TD)

SWT00428 0.01 SWITCH; DOOR INTERLOCK (CPD)

SWT00429 0.01 SWITCH;DIFFERENTIAL PRESSURE, PILOT DUTY: 125VA 120-240VAC, 125VA, PILOT DUTY-BOTH POLES: 125/57.5VA 24/120 TO 600VAC/300VDC, POINT PSI: 15#

SWT00431 459.81 SWITCH;TEMP 20-90F, SPST 125VA 15 FOOT CAP TUBE HI/LOW STAGE, 24-600VAC

SWT00432 259.90 SWITCH;TEMP ACTUATED, DIFFERENTIAL, 125VA, 100/250 DEG F, .375 X 15 FT CAP

SWT00433 58.19 SWITCH;ROCKER, SPDT, 15/10AMP AT 125/250VAC, 3 POSITION (ON-OFF-ON)

SWT00434 0.01 SWITCH-DUAL PRESSURE (TD)

SWT00435 0.01 SWITCH; DOOR INTERLOCK

SWT00436 0.01 SWITCH;ROTARY (TD)

SWT00437 118.09 SWITCH; PUSH BUTTON, 6PST, 17/25 A,277/120V, HEAT-LO HEAT, .25 QC TERM

SWT00438 134.83 SWITCH, PUSH BUTTON, 6PST, 17/25 A, 277/120 V, HEAT-LO HEAT, .25 QC TERM

SWT00439 25.72 SWITCH; FAN CYCLE SWITCH

SWT00440 30.02 SWITCH; ROCKER, 2PDT, 2 POSITION, 125/250V AC, 15/10A, ON/NONE/ON, .25 SPADE

SWT00441 14.47 SWITCH;LOW PRESSURE, CUTOOUT, 120/240VAC, OPEN: 20 PSIG, CLOSE: 35 PSIG, -65 TO 275 DEG F

SWT00442 224.73 SWITCH;HIGH PRESSURE, CUTOOUT, 120/240VAC, OPEN: 370 PSIG, CLOSE: 290 PSIG, -65 TO 275 DEG F

SWT00443 20.45 SWITCH;HIGH PRESSURE, CUTOOUT, 120/240VAC, OPEN: 250 PSIG, CLOSE: 180 PSIG, -65 TO 275 DEG F

SWT00444 0.01 SWITCH;HIGH PRESSURE, CUTOOUT, 120/240VAC, OPEN: 270 PSIG, CLOSE: 210 PSIG, -65 TO 275 DEG F

SWT00445 205.84 SWITCH;HIGH PRESSURE, CUTOOUT, 120/240VAC, OPEN: 170 PSIG, CLOSE: 125 PSIG, -65 TO 275 DEG F

SWT00446 0.01 SWITCH;HIGH PRESSURE, CUTOOUT, 120/240VAC, OPEN: 405 PSIG, CLOS: 300 PSIG, -65 TO 275 DEG F

SWT00447 0.01 SWITCH;

SWT00448 213.75 SWITCH; CONTROL, PRESSURE, OPEN 90 PSIG, CLOSE 180 PSIG, 900P/180CL

SWT00449 76.56 SWITCH;DIP, 9 POSITIONS, ON-OFF, 24VDC

SWT00450 0.01 SWITCH-TOGGLE, ON-OFF (TD) NH SWITCH-TOGGLE, ON-OFF

SWT00451 0.01 SWITCH-TOGGLE (TD) NH SWITCH-TOGGLE

SWT00452 0.01 SWITCH; 250A, 600V

SWT00453 0.01 SWITCH; LOW PRESSURE CUTOOUT

SWT00454 0.01 SWITCH; HIGH PRESSURE CUTOOUT

SWT00455 62.64 SWITCH;TOGGLE, DPST, 15/10/7AMP, 125/250/277V, OFF-ON, .25 QC TERM

SWT00459 107.92 SWITCH;MICRO, SPDT, 15 A RESISTIVE AT 125/250/480 VAC 1/8 HP AT 125 VAC, 1/4 HP AT 250 VAC

SWT00460 742.25 SWITCH; FLOW,SPDT, PILOT DUTY: AC 125VA, 120-240V, MAX. TEMP - 300 DEG F, MAX PRESSURE - 300 PSI

SWT00461 0.01 SWITCH; ENGINE SPEED (TD)

SWT00462 202.85 SWITCH;CONTROL,PRESSURE, SPST OPEN 300 PSIG CLOSE 100 PSIG

SWT00463 177.21 SWITCH;LIMIT-DAMPER ACTUATOR, 10A

SWT00464 0.01 SWITCH-SPEED (TD)

SWT00465 0.01 SWITCH;SIGNAL GENERATOR (TD)

SWT00466 0.01 SWITCH-DRIVE TANKG (MALE) (TD)

SWT00467 0.01 SWITCH-DRIVE TANG (FEMALE) (TD)

SWT00468 0.01 CUTOOUT (REFRIGERANT HIGH PRESSURE) (TD) TRANSPORT PART

SWT00469 0.01 SWITCH (LOW OIL PRESSURE CUTOOUT) (TD)

SWT00470 0.01 SWITCH;COND. PRESSURE (TD)

SWT00471 0.01 SWITCH, TEST (TD)

SWT00472 0.01 SWITCH-ASSEMBLY,FROST CONTROL (TD)

SWT00473 71.02 SWITCH, HI-LIMIT SECONDARY SAFTY LIMIT, SL1, ON THE OUTLET

SWT00474 0.01 SWITCH; HIGH LIMIT, 3 PRONG

SWT00475 0.01 SWITCH; HIGH LIMIT, 230/24, 50VA

SWT00476 0.01 SWITCH; HIGH LIMIT, 2 PRONG

SWT00479 61.42 SWITCH, TOGGLE, SUMMER/WINTER

SWT00480 0.01 SWITCH;ASSEMBLY, LOW PRESSURE (TD)

SWT00481 0.01 SWITCH;ASSEMBLY,MODULATION (TD) DG  
 SWT00482 0.01 SWITCH;ASSEMBLY,HIGH PRESSURE (TD) DG  
 SWT00484 318.08 SWITCH;TEMP ACTUATED, DIFFERENTIAL, 125VA, 20/90 DEG F .375 X 25 FT CAP WELL ONLY IS WEL27  
 SWT00485 0.01 PRESSURE SWITCH TRANSPORT ITEM  
 SWT00486 244.34 SWITCH;PUSH BUTTON ASM., 6V LAMP,115V PRI, 6V SEC TRANSFORMER  
 SWT00487 66.16 SWITCH;HIGH PRESSURE, CUTOUT, 120/240VAC, OPEN: 270 PSIG, CLOSE: 210 PSIG, -65 TO 275 DEG F  
 SWT00488 0.01 SWITCH-24V SOLENOID  
 SWT00489 0.01 SWITCH, 4PDT (TD)  
 SWT00490 0.01 SWITCH, CONDENSER PRESSURE (TD)  
 SWT00491 0.01 SWITCH (TD)  
 SWT00492 123.35 SWITCH; PUSH BUTTON, 6PST, 17/25 A, 277/120 V, HEAT-LO HEAT  
 SWT00493 0.01 SWITCH;HIGH PRESSURE (TD)  
 SWT00494 0.01 SWITCH, 30 PSI (TD)  
 SWT00495 0.01 SWITCH-OIL PRESSURE (TD)  
 SWT00496 0.01 SWITCH; (TD)  
 SWT00497 205.71 SWITCH;CONTROL,PRESSURE, SPST OPEN 45 PSIG CLOSE 60 PSIG  
 SWT00498 320.77 SWITCH;TEMP ACTUATED, DIFFERENTIAL, 125VA, -30/50 DEG F .375 X 25 FT CAP  
 SWT00499 463.11 SWITCH; TEMP ACTUATED, DIFFERENTIAL,PILOT DUTY 125VA, -30/50 DEG F, 15 X .06 DIA CAP  
 SWT00500 0.01 SWITCH, FUSEHOLDER BRACKET  
 SWT00501 69.92 SWITCH; MOTOR CONTROL, WALL MOUNTED, OFF, HIGH, LOW LOW, WALL PLATE ONLY PLT2037 & KNB0040  
 SWT00502 0.01 SWITCH; DIFFERENTIAL, PRESSURE  
 SWT00503 168.49 SWITCH; MICRO, SPDT, 15 A, 125/250/480 V W/1.9 RADIUS ROLLER  
 SWT00504 0.01 SWITCH, TOGGLE, DP, 15/10 A, 125/250 V, MOM ON-ON-MOM ON  
 SWT00505 0.01 SWITCH;PRESSURE, CUTOUT, 120,240 VAC-125VA, OPEN: 410 PSIG, RESET: 250 PSIG  
 SWT00506 39.83 SWITCH; PRESSURE,CUTOUT, 120,240 VAC - 125VA, OPEN: 8 PSIG, RESET: 25 PSIG  
 SWT00507 0.01 SWITCH;EVAPORATOR DEFROST CONTROL, SPST, CLOSE 60F OPEN 25F, 120/240V (EDC)  
 SWT00508 0.01 SWITCH-AMBIENT TEMP. (TD)  
 SWT00509 0.01 SWITCH; DEFROST  
 SWT00510 0.01 SWITCH;ASSEMBLY  
 SWT00511 0.01 SWITCH;ASSEMBLY  
 SWT00512 49.38 SWITCH;TOGGLE, DPST, 15AMP - 277VAC ON/OFF, .25 QC TERM  
 SWT00513 59.15 SWITCH;TOGGLE, 3PDT, 17/6AMP, 277/600 VAC, ON/OFF/ON .25 QC TERM  
 SWT00514 5286.61 SWITCH; BREAKER, CIRCUIT, NON-AUTOMATIC, 3 POLE, 400 AMP, 600 V  
 SWT00516 0.01 SWITCH-PRESSURE (TD) (JT)  
 SWT00518 0.01 SWITCH-HIGH SPEED CONTROL (TD) (JT) TRANSPORT ITEM  
 SWT00519 0.01 SWITCH; DISCONNECT  
 SWT00525 42.49 SWITCH;LOW PRESSURE, CUTOUT, SPST, 125VA AT 120/240VAC, OPEN: 25 PSIG, CLOSE: 40 PSIG, -65 TO 275 DEG F  
 SWT00526 0.01 SWITCH; LIMIT  
 SWT00527 0.01 SWITCH; SPEED  
 SWT00528 20.49 SWITCH; (2)SPDT, 10A/250V COIL, 2 SPEED, SPDT  
 SWT00529 10.37 SWITCH; (1)SPDT, 10A/250V COIL, 1 SPEED, SPDT  
 SWT00530 16.83 SWITCH, COIL, 1 SPEED, SPDT, STD CONTACTOR, .1 A, 125 V  
 SWT00531 15.88 SWITCH, COIL, SPST-NO, STD CONTACTOR, 10 A, 600 V  
 SWT00532 15.88 SWITCH, SPST-NC, 10A/600V, COIL, SPDT-NC, STD CONNECTOR  
 SWT00533 39.69 SWITCH, COIL, SPST-NO, STD CONTACTOR, 10 A, 600 V, 1P  
 SWT00534 39.69 SWITCH, COIL, SPST-NC, STD CONTACTOR, 10 A, 600 V  
 SWT00535 39.69 SWITCH, COIL, SPDT-RH, STD CONTACTOR, 10 A, 600 V  
 SWT00536 39.69 SWITCH, SPDT, AUXILIARY CONTACTOR, 10 A, 600 V  
 SWT00537 0.01 SWITCH  
 SWT00538 0.01 SWITCH  
 SWT00539 62.89 SWITCH; MECH DISCONNECT, 265V,  
 SWT00540 195.19 SWITCH;LOW PRESSURE, CUTOUT, 120/240VAC, OPEN: 30 PSIG, CLOSE: 45 PSIG, -65 TO 275 DEG F  
 SWT00541 0.01 SWITCH;DIFFERENTIAL PRESSURE, SPDT, -40 TO 150 DEG F, PILOT DUTY 125VA AT 120 TO 240V AC AND 24VA AT 24V AC, PRESSURE SETTING: .15 W.C.  
 SWT00542 76.09 SWITCH, PUSH BUTTON  
 SWT00543 83.96 SWITCH; INTERLOCK (MECH) FOR CUTLER/HAMMER CONTACTOR  
 SWT00544 0.01 SWITCH; INTERLOCK (MECH) FOR CUTTER HAMMER CONTACTOR  
 SWT00545 698.91 SWITCH;HIGH/LOW PRESSURE  
 SWT00546 273.15 SWITCH;ADJUSTABLE PRESSURE  
 SWT00547 172.94 SWITCH;HIGH WATER LEVEL  
 SWT00548 45.21 SWITCH;REMOTE ON/OFF  
 SWT00549 402.36 SWITCH;  
 SWT00550 337.95 SWITCH;PRESSURE  
 SWT00551 131.50 SWITCH;LIMIT  
 SWT00552 108.50 SWITCH; ONLY, FLOAT  
 SWT00553 321.94 SWITCH;AIR FLOW CONTROL, -40 TO +180 DEG F, .07 IN. WC TO 2.0 IN. WC 300 VA PILOT DUTY AT 115 TO 277 VAC  
 SWT00554 0.01 SWITCH;SELECTOR  
 SWT00555 22.28 SWITCH;ON/OFF  
 SWT00556 311.89 SWITCH;DISCONNECT  
 SWT00557 397.32 SWITCH;FLOAT ASSEMBLY  
 SWT00558 81.99 SWITCH;TEMPERATURE LIMIT  
 SWT00559 351.38 SWITCH;ALARM AIR PRESSURE (ASP1) -QTY BREAKS AVAIL  
 SWT00560 263.72 SWITCH;ALARM AIR PRESSURE (ASP2)  
 SWT00561 15.18 SWITCH;PUSH TO TEST  
 SWT00562 998.53 SWITCH;DISCONNECT 208/230V  
 SWT00563 4102.16 SWITCH;DISCONNECT 460V  
 SWT00564 1819.12 SWITCH;DISCONNECT, 208/230V, W/O // SHUNT TRIP  
 SWT00565 2792.72 SWITCH;DISCONNECT, 208/230V, W/SHUNT/TRIP  
 SWT00566 404.59 SWITCH;SHUNT TRIP INTERLOCK  
 SWT00567 0.01 HIGH PRESSURE SWITCH (TD)  
 SWT00568 0.01 LOW PRESSURE SWITCH (TD)  
 SWT00569 65.56 SWITCH; CONTROL, TEMP, OPEN 200F 2 PRONG  
 SWT00570 86.39 SWITCH; CONTROL, TEMP OPEN 170F, 3 PRONG  
 SWT00571 72.20 SWITCH; CONTROL, TEMP, OPEN 200F 3 PRONG  
 SWT00572 144.24 SWITCH;HIGH PRESSURE  
 SWT00573 0.01 SWITCH; HIGH PRESSURE  
 SWT00574 61.35 SWITCH;HIGH PRESSURE  
 SWT00575 0.01 SWITCH; SELECTOR, LINE V  
 SWT00576 115.17 SWITCH;SELECTOR, V LINE  
 SWT00577 19.38 SWITCH;SELECTOR, TOGGLE, ON/OFF  
 SWT00578 0.01 SWITCH-TEST (TD)  
 SWT00579 0.01 SWITCH; LOW PRESSURE CUTOUT  
 SWT00580 310.78 SWITCH; DIFFERENTIAL PRESSURE, -40 TO 150 DEG F, 125/25VAC, 10/8 AMP, 1/8/1/4HP AT 125/250VAC, RANGE: .15 - 4.25  
 SWT00581 0.01 SWITCH-FROST (TD)  
 SWT00582 0.01 SWITCH; AMBIENT, ASSEMBLY  
 SWT00583 0.01 SWITCH; AMBIENT, ASSEMBLY (TD)  
 SWT00584 0.01 SWITCH;AMBIENT,ASSEMBLY (TD)  
 SWT00585 138.80 SWITCH;DUCT PRESSURE, -40 TO 180 DEG F, .05IN. TO 12.0IN. WC PILOT DUTY: 300 VA AT 125 VAC.  
 SWT00586 97.95 SWITCH;DISCONNECT  
 SWT00587 39.83 SWITCH; ON/OFF  
 SWT00588 0.01 SWITCH; ASM. (TD)  
 SWT00589 112.81 SWITCH;LOW PRESSURE, CUTOUT, 120/240VAC, OPEN: 25 PSIG, CLOSE: 40 PSIG, -65 TO 275 DEG F  
 SWT00590 0.01 LOW PRESSURE SWITCH (TD)  
 SWT00591 0.01 SWITCH-HIGH PRESSURE (TD)

SWT00593 64.58 SWITCH;PRESSURE, CUTOUT, 120,240 VAC-125VA, OPEN: 280 PSIG, RESET: 160 PSIG  
 SWT00594 0.01 SWITCH, COND. FAN CONTROL (TD)  
 SWT00595 0.01 SWITCH; MINIATURE  
 SWT00596 0.01 SWITCH; MINIATURE  
 SWT00597 0.01 SWITCH;MINIATURE, 5 AMP, 125/250VAC, SPST, 1/4 HP  
 SWT00598 159.47 SWITCH; HIGH PRESSURE CUT OUT, 120/240 VAC-125VA, 390 PSIG, RESET: 260 PSIG  
 SWT00599 4268.33 SWITCH; NON-AUTOMATIC 3P, CKT BREAKER 800A, 600V  
 SWT00600 10091.84 SWITCH; NON-AUTOMATIC 3P, CKT BREAKER, 1200A, 600V  
 SWT00601 10.76 SWITCH;DOOR INTERLOCK, SINGLE POLE, NO, 3/4 HP, 125 VAC  
 SWT00602 0.01 SWITCH;FAN & LIMIT, LIMIT 200 DEG F, FAN-14/7AMP LIMIT-8-4 AT 120/240VAC,FAN 160-100, 11IN. ELEMENT  
 SWT00603 0.01 SWITCH;FAN & LIMIT, LIMIT 200 DEG. F, FAN 14/7AMP, LIMIT-8-4 AT 120/240VAC, FAN 140-100, 8IN. ELEMENT  
 SWT00604 0.01 SWITCH; FAN & LIMIT  
 SWT00605 178.06 SWITCH;AUTOMATIC PILOT, SPDT, 125/90 VA AT 120-240/30 VAC  
 SWT00606 79.50 SWITCH; CONTROL, PRESSURE, AIR PROVING  
 SWT00607 506.32 SWITCH; VELOCITY PRESSURE  
 SWT00608 49.33 SWITCH;REVERSE FLOW, OPEN:130 DEG F/CLOSE:120 DEG F, 125 VOLT AMP 120-240 VAC PILOT DUTY  
 SWT00609 0.01 SWITCH; FAN AND LIMIT  
 SWT00610 0.01 SWITCH;FAN & LIMIT, LIMIT 170 DEG F, FAN-14/7AMP LIMIT-8-4 AT 120/240VAC,FAN 140-120, 8IN. ELEMENT  
 SWT00611 39.83 SWITCH;FAN & LIMIT, LIMIT 170 DEG F, FAN-14/7AMP LIMIT-8-4 AT 120/240VAC, FAN 140-110, 11IN. ELEMENT  
 SWT00612 33.37 SWITCH; ROTARY  
 SWT00613 0.01 SWITCH; SEESAW  
 SWT00614 35.44 SWITCH; INTERLOCK, BLOWER DOOR  
 SWT00615 26.20 SWITCH; CONTROL, LIMIT  
 SWT00617 26.69 SWITCH;DISCONNECT -QTY BREAKS AVAIL  
 SWT00618 64.58 SWITCH;FAN & LIMIT, LIMIT 220 DEG F, FAN-14/7AMP LIMIT-8-4 AT 120/240VAC, FAN 160-110, 11IN. ELEMENT  
 SWT00619 0.01 SWITCH; FAN AND LIMIT  
 SWT00620 0.01 SWITCH; FAN AND LIMIT  
 SWT00621 0.01 SWITCH;AUTOMATIC PILOT, SPDT,125/90 VA AT 120/240/30 VAC  
 SWT00622 0.01 SWITCH; FAN AND LIMIT  
 SWT00623 0.01 SWITCH; FAN & LIMIT  
 SWT00624 0.01 SWITCH; EVAPORATOR DEFROST CONTROL  
 SWT00625 108.44 SWITCH;END TRAVEL LIMIT  
 SWT00626 377.31 SWITCH; AIRFLOW  
 SWT00627 75.44 SWITCH;AUTOMATIC THERMAL CUTOUT  
 SWT00628 199.36 SWITCH; OPENS AT 200 F, MANUAL THERMAL CUTOUT  
 SWT00629 0.01 SWITCH; DISCONNECT, 30 AMP.  
 SWT00630 0.01 SWITCH; DISCONNECT, 60 AMP.  
 SWT00631 335.86 SWITCH; P.E.  
 SWT00632 402.36 SWITCH;PUMP DOWN LOW PRESSURE  
 SWT00633 226.84 SWITCH;HIGH PRESSURE, 365 PSI  
 SWT00634 125.28 SWITCH;PRESSURE  
 SWT00635 604.87 SWITCH;ON/OFF REMOTE  
 SWT00636 97.25 SWITCH;FAN CONTROL, 3 SPEED, OFF-HIGH-MED-LOW, 10/5 AMP, 1/4-1/2 HP AT 125-250 VAC  
 SWT00637 233.66 SWITCH;3 SPEED, OFF/HI/MED/LO, WALL MOUNTED  
 SWT00638 383.14 SWITCH; 3-SPEED, FAN CONTROL, OFF-HI-MED-LO, 105 DEG C, 10/5 AMP, 125/250V  
 SWT00639 0.01 SWITCH; MOTOR CONTROL, WALL MOUNTED, OFF, HIGH, MED, LOW  
 SWT00641 592.46 SWITCH;ROTARY SPEED CONTROL, 3SP, 10A 125VAC, 5A 250V  
 SWT00642 0.01 SWITCH; AIR PRESSURE  
 SWT00643 157.72 SWITCH;CONTROL, PRESSURE  
 SWT00646 958.56 SWITCH; FLOW,300 PSI, VAPORPROOF, SPDT, 224 F 120/240V  
 SWT00647 47.39 SWITCH; FAN OVERRIDE, CONTROL TEMP  
 SWT00648 51.78 SWITCH; CONTROL, TEMP 300-315 DEG. F  
 SWT00649 51.47 SWITCH; CONTROL, TEMP  
 SWT00651 113.94 SWITCH;FAN SPEED  
 SWT00652 0.01 SWITCH;  
 SWT00653 123.37 SWITCH, PUSH BUTTON  
 SWT00654 0.01 SWITCH;LOW PRESSURE CUTOUT (TD)  
 SWT00655 0.01 SWITCH; FAN AND LIMIT CONTROL  
 SWT00656 0.01 SWITCH; AIR FLOW, SPDT, 10 AMP, 250V  
 SWT00657 0.01 SWITCH; AIR FLOW, SPDT, 10 AMP, 250V  
 SWT00658 0.01 SWITCH; AIR FLOW, SPDT, 10 AMP., 250V  
 SWT00659 0.01 SWITCH; AIR FLOW, SPDT, 10 AMP., 250V  
 SWT00660 0.01 SWITCH; FAN AND LIMIT CONTROL  
 SWT00661 99.50 SWITCH;CONTROL,PRESSURE, SPDT OPEN 45 WC DIFFERENTIAL, 1A, 120V  
 SWT00662 367.44 SWITCH; FAN TEMP.  
 SWT00664 0.01 SWITCH; LOW PRESSURE  
 SWT00665 0.01 SWITCH;LOW PRESSURE, CUTOUT, 120/240VAC, OPEN: 45 PSIG, CLOSE: 60 PSIG, -65 TO 275 DEG F  
 SWT00666 787.77 SWITCH;FLOW  
 SWT00668 169.52 SWITCH;CONDENSATE FLOAT  
 SWT00669 217.49 SWITCH;ASM,ROTARY, DPST, 20AMP, 120/240V, WITH PLATE  
 SWT00671 113.02 SWITCH; P.E. 25A UP TO 277V  
 SWT00672 0.01 SWITCH;PE 25A UP TO 480V  
 SWT00679 247.57 SWITCH;PHASE SELECTOR, AMMETER  
 SWT00680 208.82 SWITCH;PHASE SELECTOR, VOLTMETER  
 SWT00682 0.01 SWITCH;(3 SPEED FAN)  
 SWT00684 0.01 SWITCH-AMBIENT (TD)  
 SWT00685 0.01 SWITCH;NEGATIVE PRESSURE,22AMP TO 480VAC AT 160 DEG F,1HP AT 120VAC,2HP AT 240VAC, SPDT, 32-190 DEG F, MAX: 75 PSIG  
 SWT00686 0.01 SWITCH; P.E.  
 SWT00687 0.01 SWITCH; AUXILIARY CONTACT, NO  
 SWT00688 0.01 SWITCH; AUXILIARY CONTACT, NC  
 SWT00689 0.01 SWITCH; AUXILIARY CONTACT, NO-NC, 2 BASE MTG  
 SWT00690 132.36 SWITCH;AUXILIARY CONTACT, 1P NO .5A @ 120V W/AUX SWITCH 1A@28VDC  
 SWT00691 0.01 SWITCH; AUXILIARY CONTACT, NO-NC, S/3 BASE MTG  
 SWT00695 278.15 SWITCH; AIR FLOW PADDLE  
 SWT00696 307.17 SWITCH; DIFFERENTIAL PRESSURE WATER FLOW, 8-60 PSI  
 SWT00697 0.01 SWITCH; AIR & WATER PRESSURE  
 SWT00698 255.20 SWITCH; PADDLE WATER FLOW  
 SWT00699 0.01 SWITCH; AIR, WATER & STEAM PRESSURE  
 SWT00700 228.06 SWITCH; PRESSURE, SPDT, 2-20 PSIG AIR ONLY, 208/240/277V, .125 PRESS CON  
 SWT00701 286.16 SWITCH; DUCT TEMPERATURE W/20 FT ELEMENT, SPST 15-55 F  
 SWT00702 0.01 SWITCH; DUCT TEMP.,10FT.ELEMENT, 25 - 225 DEG. F  
 SWT00703 0.01 SWITCH; DUCT TEMPERATURE HIGH LIMIT, SPDT  
 SWT00704 0.01 SWITCH; ROOM TEMP., SPDT, 40 - 90 DEG. F  
 SWT00705 172.20 SWITCH; ROOM TEMPERATURE, SPDT, 24-240V, 55-85F  
 SWT00706 0.01 SWITCH; IMMERSION TEMPERATURE W/6 FT CAPILLARY W/BULB  
 SWT00707 0.01 SWITCH; IMMERSION TEMPERATURE W/BULB  
 SWT00709 0.01 SWITCH; MANUAL CUTOUT, 1 POLE  
 SWT00713 538.44 SWITCH, PNEUMATIC  
 SWT00714 0.01 SWITCH;HIGH PRESSURE, CUTOUT, SPST, 2 AMP AT 24V AC 375VA AT PILOT DUTY, OPEN:425 PSIG, CLOSE:325 PSIG, -20 TO 150 DEG F  
 SWT00715 23.16 SWITCH, AUXILIARY BLOWER  
 SWT00716 35.13 SWITCH, DOOR INTERLOCK  
 SWT00717 136.70 SWITCH;CONTROL, PRESSURE DIFFERENTIAL  
 SWT00718 0.01 SWITCH; CONTROL, PRESSURE DIFFERENTIAL

SWT00719 0.01 CONTROL; PRESSURE DIFFERENTIAL  
 SWT00720 94.72 SWITCH;CONTROL, PRESSURE DIFFERENTIAL  
 SWT00721 159.06 SWITCH; FAN & LIMIT, TEMPERATURE CONTROL  
 SWT00722 151.77 SWITCH; ROTARY, 3 SPEED, OFF-HIGH-MED-LOW, 10/5AMP, 125/250V  
 SWT00723 0.01 SWITCH; LIMIT  
 SWT00724 74.64 SWITCH; LIMIT, OPEN 50F, CLOSE 60F  
 SWT00725 97.95 SWITCH;CONTROL,TEMP,DPST OPEN 150F, CLOSE 115F  
 SWT00726 0.01 SWITCH; DPST  
 SWT00727 0.01 SWITCH; LIMIT  
 SWT00728 151.38 SWITCH; DIFFERENTIAL PRESSURE, SPDT, 35-140 DEG F, PILOT DUTY AT 120, 240, 277 VALT: 300VA, RANGE: .07-1IN. W.C.  
 SWT00730 129.17 SWITCH; DUCT TEMPERATURE W/6FT CAPILLARY W/BULB,-40-120 DEG  
 SWT00731 291.71 SWITCH; HIGH PRESSURE, CLOSE 290, OPEN 375, 2500 PIS MINIMUM BURST PRESSURE  
 SWT00732 0.01 SWITCH; LOW PRESSURE  
 SWT00733 19.22 SWITCH; SPDT, (BLACK) -QTY BREAKS AVAIL  
 SWT00741 0.01 SWITCH;AUXILIARY  
 SWT00744 0.01 SWITCH; FLOW  
 SWT00745 0.01 SWITCH;ASSEMBLY, POWER ON-OFF, SYSTEM AUTO-STANDBY  
 SWT00746 0.01 SWITCH;ASSEMBLY, POWER ON-OFF, SYSTEM AUTO-STANDBY  
 SWT00747 0.01 SWITCH  
 SWT00748 0.01 SWITCH; FAN LIMIT  
 SWT00749 0.01 SWITCH; AUTO, PILOT  
 SWT00751 0.01 SWITCH;DISCONNECT  
 SWT00753 0.01 SWITCH, LOW PRESS.CUTOUT 120/240 VAC  
 SWT00754 0.01 SWITCH;FLOW, FS7-V MCDONNELL & MILLER ITT  
 SWT00755 152.15 SWITCH; AUXILIARY, N.O., N.C. BASE  
 SWT00756 80.73 SWITCH; AUXILIARY CONTACT, NORMALLY OPEN  
 SWT00757 317.75 SWITCH; AUXILIARY SIDE, 2 N.O., 2 N.C.  
 SWT00758 195.11 SWITCH; MECHANICAL INTERLOCK, SZ 3 SERIES B1  
 SWT00759 156.08 SWITCH; MECHANICAL INTERLOCK, S3/4/5 ST  
 SWT00760 664.47 SWITCH; MECHANICAL INTERLOCK, SZ26C-5 VERT  
 SWT00761 0.01 SWITCH; MECHANICAL INTERLOCK  
 SWT00762 412.94 SWITCH;LIMIT  
 SWT00763 25.94 SWITCH; CONTROL, VENT, LIMIT OPEN AT 260 +/-12, CLOSE AT 210 DEGREES  
 SWT00764 0.01 SWITCH; 3 SPEED, FAN CONTROL, 10/5AMP, 125/250V, 105 DEG F  
 SWT00765 195.65 SWITCH;FAN CONTROL, 3 SPEED, HI-MED-LO, 10/5 AMP 1/4-1/2 HP 125/250 VAC  
 SWT00767 10.57 SWITCH;LIMIT, OPEN TEMP. 300 DEG F, 5 FLA, 25 LRA AT 120 VAC  
 SWT00768 18.44 SWITCH;LIMIT, OPEN TEMP. 280 DEG F, 5 FLA, 25 LRA AT 120 VAC  
 SWT00769 20.83 SWITCH;LIMIT, OPEN TEMP. 260 DEG F, 5 FLA, 25 LRA AT 120 VAC  
 SWT00770 45.05 SWITCH;REVERSE FLOW, OPEN @ 115 DEGREES F, CLOSE @ 105 DEGREES  
 SWT00771 59.36 SWITCH;LIMIT, OPEN:125 DEG F/CLOSE:115 DEG F, 125 VOLT AMP 120-240 VAC PILOT DUTY  
 SWT00772 136.17 SWITCH; 6 PUSH BUTTON  
 SWT00774 71.04 SWITCH;EMERGENCY HEAT, QTY BREAKS AVAILABLE  
 SWT00775 75.35 SWITCH;HIGH PRESSURE  
 SWT00776 350.70 SWITCH; 4 BUTTON  
 SWT00779 89.34 SWITCH;DISCONNECT, KIT, 208-230V, INCLUDES SWITCH & COVER  
 SWT00780 48.44 SWITCH; MECHANICAL DISCONNECT, KIT, 265V,  
 SWT00800 0.01 SWITCH;  
 SWT00801 0.01 SWITCH; TEST  
 SWT00802 0.01 SWITCH;SPRAY PUMP  
 SWT00803 0.01 SWITCH;TEST, 3 POSITION  
 SWT00804 0.01 SWITCH  
 SWT00805 0.01 SWITCH;PRESSURE, CLOSE 200#, OPEN 100#  
 SWT00806 0.01 SWITCH; CUTOUT  
 SWT00807 0.01 SWITCH;TOGGLE, D.P.D.T. 250 VOLT (TD)  
 SWT00808 0.01 SWITCH;  
 SWT00809 0.01 SWITCH;  
 SWT00810 0.01 SWITCH; TEST  
 SWT00811 0.01 SWITCH  
 SWT00812 0.01 SWITCH;STATIC PRESSURE  
 SWT00813 0.01 SWITCH; PUSHBUTTON COMPLT  
 SWT00814 0.01 SWITCH; ON OFF COMPLETE  
 SWT00815 0.01 SWITCH; ASSEMBLY  
 SWT00816 0.01 SWITCH; SELECTOR  
 SWT00817 0.01 SWITCH; SELECTOR  
 SWT00818 0.01 SWITCH; CUTOUT, RANGE 240 DEG., MANUAL 230 V  
 SWT00819 0.01 SWITCH  
 SWT00820 0.01 SWITCH;TEMP. CLOSE AT 85 DEG., OPEN AT 80 DEG.  
 SWT00821 0.01 SWITCH; PUSHBUTTON  
 SWT00822 0.01 SWITCH;VACUUM, NORMALLY OPEN  
 SWT00823 0.01 SWITCH;OIL PRESSURE  
 SWT00824 0.01 SWITCH; 3 POSITION DPDT  
 SWT00825 0.01 SWITCH; HIGH PRESSURE CUTOUT  
 SWT00826 0.01 SWITCH  
 SWT00827 0.01 SWITCH;ASSEMBLY, COMPLETE  
 SWT00828 0.01 SWITCH; ENGINE  
 SWT00829 0.01 SWITCH; COMPRESSOR  
 SWT00830 0.01 SWITCH;  
 SWT00831 0.01 SWITCH; ENGINE  
 SWT00834 82.80 SWITCH; A 4208 AUXILIARY  
 SWT00835 0.01 SWITCH; DISCONNECT, 100 AMP, 600 VOLT  
 SWT00836 110.37 SWITCH;NEGATIVE PRESSURE,SP-NO, 120V, 3FLA, 1/10HP, 28/125VA PILOT DUTY AT 24/120VAC,-40 - 90 DEG F, MAX PRESSURE:1/2 PSI  
 SWT00837 110.17 SWITCH;CONTROL,PRESSURE, SPST OPEN 1.31 CLOSE 1.61  
 SWT00838 67.48 SWITCH;NEGATIVE PRESSURE,SP-NO, 120V, 3FLA, 1/10HP, 28/125VA PILOT DUTY AT 24/120VAC,-40 - 90 DEG F, MAX PRESSURE:1/2 PSI  
 SWT00839 227.89 SWITCH;NEGATIVE PRESSURE,SP-NO, 120V, 3FLA, 1/10HP, 28/125VA PILOT DUTY AT 24/120VAC,-40 - 90 DEG F, MAX PRESSURE:1/2 PSI. OPEN 1.25 WC CLOSE 1.45 WC  
 SWT00840 0.01 SWITCH; BREAKER MOLDED CASE, 400 AMP., 240V  
 SWT00841 0.01 SWITCH; DISCONNECT, 250 AMP, 600 VOLT  
 SWT00842 49.66 SWITCH; CONTROL, TEMP, SPST OPEN 25F, CLOSE 60F, 120/240 V  
 SWT00843 0.01 SWITCH;PRESSURE, SP-NO, .58 H2O, SWITCH RATED 15AMP, 125, 250, 480VAC 1/8HP 125VAC, 1/4HP 250VAC .250 X .032 TERMINAL ATTACHED WITH #8-32 X 1/4 BRASS SCREW  
 SWT00844 104.41 SWITCH; SEQUENCER, 25AMP AT 120-240V NON INDUCTIVE  
 SWT00845 126.09 SWITCH; DEFROST  
 SWT00846 0.01 SWITCH; CUT-OUT  
 SWT00847 0.01 SWITCH; CUT-OUT  
 SWT00848 0.01 SWITCH; LINEAR LIMIT, 25 AMP., 277VAC, 190 DEG F LIMIT, 45IN. CAPILLARY  
 SWT00849 0.01 SWITCH; LINEAR LIMIT, 25 AMP., 277VAC, 190 DEG F LIMIT, 69IN. CAPILLARY  
 SWT00850 0.01 SWITCH;LINEAR LIMIT, 190 DEG F LIMIT, NON INDUCTIVE, RATING 25/18/25 AMP, 277 VAC, 93IN. CAPILLARY  
 SWT00851 219.57 SWITCH;LINEAR LIMIT, LIMIT 190 DEG F, NON INDUCTIVE, RATING 25/18/25 AMPS, 277 VAC, 118.0IN. CAPILLARY  
 SWT00852 51.99 SWITCH;  
 SWT00853 0.01 SWITCH; DEF  
 SWT00855 0.01 SWITCH;DIFFERENTIAL PRESSURE, SPDT, PILOT DUTY-125VA, 24VAC LOW SCALE RANGE:20IN.HGVAC TO 50, HIGH SCALE RANGE: 100-425  
 SWT00856 0.01 SWITCH;OFF / ON  
 SWT00858 0.01 SWITCH  
 SWT00860 0.01 SWITCH  
 SWT00863 0.01 SWITCH;NEGATIVE PRESSURE, SPST-NC, 277VAC, 15AMP, 278/300 VA PILOT DUTY AT 24/120VAC,-40 - 190 DEG. F, .17IN.-40IN. WC, 1/2 PSI MAX.

SWT00865 0.01 SWITCH;ASSEMBLY, PRESSURE

SWT00876 242.19 SWITCH;HIGH PRESSURE CUTOUT, 16/8 FLA AT 120/240V, MANUAL RESET IN, 375 LB OUT

SWT00877 0.01 SWITCH;HIGH PRESSURE CUTOUT,16/8 FLA AT 120/240V, 65 LB IN, 40 LB OUT

SWT00878 145.12 SWITCH;HIGH PRESSURE CUTOUT, 16/8 FLA AT 120/240V, MANUAL RESET IN, 400 LB OUT

SWT00879 0.01 SWITCH; PILOT

SWT00880 0.01 SWITCH;

SWT00881 160.42 SWITCH, FLAME

SWT00882 103.00 SWITCH, PRESSURE

SWT00883 0.01 SWITCH; FAN & LIMIT

SWT00884 233.58 SWITCH;PRESSURE, SP-NO, .80 H2O, SWITCH RATED 15AMP, 125, 250, 480VAC 1/8HP 125VAC, 1/4HP 250VAC .250 X .032 TERMINAL ATTACHED WITH #8-32 X 1/4 BRASS SCREW

SWT00885 0.01 SWITCH; AIR FLOW, SPDT, 10 AMP., 250 V

SWT00886 136.16 SWITCH;CONTROL,PRESSURE OPEN 400 PSI CLOSE 160 PSI

SWT00887 0.01 SWITCH; AUTOMATIC PILOT, SPDT,125/90 VA AT 120-240/30VAC

SWT00888 0.01 SWITCH; FROST CONTROL, 120/240V, IN 60 DEG F, OUT 25 DEG F

SWT00891 0.01 SWITCH; FLAME, 400 DEG F, OPEN ON RISE

SWT00892 0.01 SWITCH; LIMIT, OPEN AT 125 DEG F, ENCLOSED BIMETAL DISK

SWT00893 83.23 SWITCH; OPEN AT 90F, CLOSE AT 130F, LIMIT 90F OP/130F CL, 24V 3.3 WATT HEATER

SWT00894 0.01 SWITCH;LIMIT, OPEN:140 DEG F/CLOSE:110 DEG F, 125 VOLT AMP 120-240 VAC PILOT DUTY

SWT00895 72.80 SWITCH;LIMIT, OPEN:135 DEG F/CLOSE:105 DEG F, 125 VOLT AMP 120-240 VAC PILOT DUTY

SWT00896 76.56 SWITCH;LIMIT, OPEN 130 +/- 5 DEG F, CLOSE 90 +/- 7 DEG F, 25 AMPS, 120/240VAC, ENCLOSED DISK

SWT00897 0.01 SWITCH; ROCKER, SP.3/6A AT 250/125V

SWT00898 140.86 SWITCH;CONTROL,PRESSURE OPEN - 0.40 IN. W.C.

SWT00899 109.57 SWITCH;CONTROL,PRESSURE OPEN - .44 IN. W.C.

SWT00900 132.22 SWITCH;CONTROL, PRESSURE

SWT00901 147.78 SWITCH; PRESSURE

SWT00902 77.47 SWITCH; DPST, 6/3 A, 125/250 V

SWT00903 0.01 SWITCH; PRESSURE, 15 AMPS, 120/480/60, SET AT .52 IN W.C.

SWT00904 121.73 SWITCH;LIMIT, OPEN: 130 DEG F, CLOSE: 80 DEG F

SWT00905 103.31 SWITCH; PRESSURE, OPEN .26 +/- .05" WC, CLOSE .45 MAX PRESSURE

SWT00906 101.39 SWITCH; PRESSURE, OPEN .51 +/- .05" WC, CLOSE .74 MAX PRESSURE

SWT00907 208.87 SWITCH; PRESSURE, OPEN .84 +/- .08" WC, CLOSE 1.11 MAX PRESSURE

SWT00908 101.82 SWITCH; PRESSURE, OPEN .50 +/- .05" WC, CLOSE .73 MAX PRESSURE

SWT00909 101.01 SWITCH; PRESSURE, OPEN .59 +/- .05" WC, CLOSE .82 MAX PRESSURE

SWT00910 117.33 SWITCH;LOW PRESSURE, PNEUMATIC, SET POINT -1.15 +/-

SWT00911 10.57 SWITCH;AUXILIARY, FIXED TEMPERATURE, OPEN 155 DEGREES F CLOSED 125 DEGREES F

SWT00912 114.49 SWITCH; PRESSURE, OPEN .56 +/- .05" WC, CLOSE .79 MAX PRESSURE

SWT00913 224.09 SWITCH; PRESSURE, OPEN .29 +/- .05" WC, CLOSE .48 MAX PRESSURE

SWT00914 185.14 SWITCH; PRESSURE, OPEN .21 +/- .05" WC, CLOSE .40 MAX PRESSURE

SWT00915 168.13 SWITCH; PRESSURE, OPEN .41 +/- .05" WC, CLOSE .64 MAX PRESSURE

SWT00917 70.38 SWITCH; PRESSURE, OPEN .48 +/- .05" WC, CLOSE .71 MAX PRESSURE

SWT00918 0.01 SWITCH; LOW PRESSURE, PNEUMATIC, SET POINT -.95 NEG W.C., 2 SPEED

SWT00919 0.01 SWITCH; PRESSURE, .24 NEG SETTING WC

SWT00920 53.92 SWITCH; PRESSURE, OPEN .45 +/- .05" WC, CLOSE .68 MAX PRESSURE

SWT00921 64.58 SWITCH; PRESSURE, OPEN .69 +/- .06" WC, CLOSE .94 MAX PRESSURE

SWT00922 83.96 SWITCH; PRESSURE, .75 NEG SETTING WC

SWT00923 111.61 SWITCH;PRESSURE, .78 NEG, SETTING, WC

SWT00924 97.95 SWITCH;NEGATIVE PRESSURE, 278/300VA, 277VAC, 15AMP, PILOT DUTY AT 24/120VAC, SPST-NC, -40 TO 190 DEG F, RANGE: 17IN. WC TO 40IN. WC, MAX PRESSURE: 1/2 PSI

SWT00925 0.01 SWITCH; REPLACEMENT ASSEMBLY

SWT00926 0.01 SWITCH; PRESSURE, .73 NEG SETTING WC

SWT00927 101.62 SWITCH; PRESSURE, OPEN .65 +/- .06" WC, CLOSE .90 MAX PRESSURE

SWT00928 20.45 SWITCH; CONTROL, TEMP, WATER

SWT00933 20.45 SWITCH; ASSEMBLY

SWT00934 30.14 SWITCH; LIMIT

SWT00935 0.01 SWITCH; LIMIT, OPEN: 175 +/- 5 DEG F, CLOSE: 145 +/- 6 DEG F

SWT00936 0.01 SWITCH; CONTROL, LIMIT

SWT00937 0.01 SWITCH; CONTROL, TEMPERATURE

SWT00938 69.08 SWITCH;LIMIT, OPEN:130 DEG F/CLOSE:115 DEG F, 125 VOLT AMP 120-240 VAC PILOT DUTY

SWT00939 0.01 SWITCH; CONTROL TEMP., OPEN 155F, CLOSE 125F,

SWT00940 0.01 SWITCH;LIMIT, OPEN:170 DEG F, CLOSE:140 DEG F, 125 VOLT AMP 120-240VAC PILOT DUTY

SWT00941 225.27 SWITCH;FAN & LIMIT, LIMIT: OPEN-180 DEG F/CLOSE-150 DEG F, FAN:40VA AT30,120,240 VAC PILOT DUTY, LIMIT:125VA AT 24,120, VAC PILOT DUTY, FAN: CLOSE-170 DEG F/OPEN-120 DEG F

SWT00942 126.09 SWITCH;LIMIT, OPEN 125 +/- 5 DEG F, CLOSE 90 +/- 10 DEG F, 25 AMPS RESISTIVE AT 240V (6KW)

SWT00943 0.01 SWITCH; FAN LIMIT

SWT00944 136.42 SWITCH;FAN & LIMIT, LIMIT: OPEN-150 DEG F/CLOSE-120 DEG F FAN:40VA AT30,120,240 VAC PILOT DUTY, LIMIT:125VA AT 24,120, VAC PILOT DUTY, FAN: CLOSE-160 DEG F/OPEN-110 DEG F

SWT00945 16.15 SWITCH; AUXILIARY, CONTACTOR

SWT00946 11.32 SWITCH; INTERLOCK

SWT00947 0.01 SWITCH; FAN LIMIT

SWT00948 16.15 SWITCH; FAN LIMIT, SET 170, 11 IN LONG HELIX

SWT00949 0.01 SWITCH;

SWT00950 16.15 SWITCH; FAN LIMIT, SET 170, 8 IN LONG HELIX

SWT00951 9.69 SWITCH; CONTROL, LIMIT

SWT00952 58.13 SWITCH; CONTROL, LIMIT

SWT00953 212.21 SWITCH, FAN LIMIT

SWT00956 59.64 SWITCH;LIMIT, OPEN:120 DEG F/CLOSE:110 DEG F, 125 VOLT AMP 120-240 VAC PILOT DUTY

SWT00959 0.01 SWITCH-FROST CONTROL, 120/240V, CLOSE-48 OPEN-25

SWT00960 467.16 SWITCH; SUPPLY S/N AND MODEL NUMBER

SWT00961 0.01 SWITCH;FLOW, SPST, 1A, 150VDC (RTHA)

SWT00962 0.01 SWITCH;

SWT00963 185.79 SWITCH;AUTO PILOT, 29IN.

SWT00964 81.21 SWITCH;MECHANICAL DISCONNECT, DOUBLE POLE, 208-230V

SWT00965 0.01 SWITCH;MECHANICAL DISCONNECT, SINGLE// POLE, 265V

SWT00967 119.95 SWITCH; CONTROL, TEMP. OPEN 320F 25 LRA AT 120 VAC

SWT00968 44.53 SWITCH; CONTROL, TEMP OPEN 340F 25 LRA AT 120 VAC

SWT00971 87.59 SWITCH;FLAME, 400 DEG F, OPEN ON RISE

SWT00972 0.01 SWITCH;

SWT00974 299.13 SWITCH; PANEL W/ON-OFF AND AUTO/HEAT/COOL INPUT & STATUS SWITCHES AND INDICATOR LIGHTS

SWT00976 0.01 SWITCH;DISCONNECT, DPST, 20AMP AT 277VAC, ON/OFF #8 SCR TERM

SWT00977 69.20 SWITCH; NEGATIVE PRESSURE, 120V, 3FLA, 1/10HP, 28/125 PILOT DUTY AT 24/125 VAC, SP-NO, RANGE: -40 TO 190 DEG F. MAX PRESSURE: 1/2 PSI. SUITABLE FOR 3/8 IN ID FLEXIBLE PLASTIC OR RUBBER TUBING.

SWT00978 150.08 SWITCH; PRESSURE, .60 NEG SETTING WC

SWT00979 0.01 SWITCH; PRESSURE

SWT00980 99.50 SWITCH; SPDT, 1 AMP, DIFFERENTIAL PRESSURE 120 VOLT, 60 HZ

SWT00981 166.43 SWITCH;CONTROL, PRESSURE CLOSE .05 WC, 300VA PILOT DUTY @ 115-277VAC

SWT00982 46.68 SWITCH; AIR FLOW, SPDT, 10 AMP, 250V

SWT00983 38.02 SWITCH; AIR FLOW, SPDT, 10 AMP, 250V

SWT00984 0.01 SWITCH; KEY OPERATED, OFF-LOW-HIGH

SWT00985 20.67 SWITCH; AIR FLOW, SPDT 10 AMP, 250V

SWT00986 46.68 SWITCH; AIR FLOW, SPDT, 10 AMP, 250V

SWT00987 0.01 SWITCH

SWT00994 0.01 SWITCH ASSEMBLY, PRESSURE

SWT00995 0.01 SWITCH; FAN & LIMIT

SWT00996 0.01 SWITCH; FAN & LIMIT

SWT00997 0.01 SWITCH; CALIBRATED FAN & LIMIT

SWT00998 0.01 SWITCH; CALIBRATED FAN & LIMIT

SWT00999 0.01 SWITCH; ASM., FAN & LIMIT

SWT01000 0.01 SWITCH; FAN AND LIMIT  
 SWT01001 0.01 SWITCH; ASM., FAN & LIMIT  
 SWT01002 0.01 SWITCH; ASM., FAN & LIMIT  
 SWT01003 0.01 SWITCH; ASM., FAN & LIMIT  
 SWT01004 110.98 SWITCH;POWER DISCONNECT, 2 POLE,20 AMP//120-277 VAC RES.  
 SWT01005 224.80 SWITCH;POWER DISCONNECT, 3 POLE,40 AMP//120-600 VAC RES.  
 SWT01006 273.72 SWITCH;POWER DISCONNECT, 3 POLE,40 AMP//120-600 VAC RES.  
 SWT01008 46.09 SWITCH;FAN, SPST LINE VOLTAGE 120-277V  
 SWT01009 75.25 SWITCH;FAN, SPST LINE VOLTAGE 120-600V  
 SWT01010 149.62 SWITCH;FAN, SPST LOW VOLTAGE W/RELAY 24V  
 SWT01011 46.09 SWITCH;FAN, SPST LINE VOLTAGE 120-600V.  
 SWT01012 137.33 SWITCH;FAN, SPST LOW VOLTAGE W/RELAY //24V  
 SWT01014 0.01 SWITCH; CALIBRATED FAN & LIMIT  
 SWT01015 0.01 SWITCH; CALIBRATED FAN & LIMIT  
 SWT01016 0.01 SWITCH; CALIBRATED FAN & LIMIT  
 SWT01017 0.01 SWITCH; ASM., FAN & LIMIT  
 SWT01018 0.01 SWITCH; ASM., FAN & LIMIT  
 SWT01019 0.01 SWITCH; ASM., FAN & LIMIT  
 SWT01020 0.01 SWITCH;ASSEMBLY, FAN & LIMIT  
 SWT01021 0.01 SWITCH; ASM., FAN & LIMIT  
 SWT01023 0.01 SWITCH; ASM., FAN & LIMIT  
 SWT01024 0.01 SWITCH; ASSEMBLY, PRESSURE  
 SWT01026 156.08 SWITCH; ASSEMBLY PRESSURE  
 SWT01027 0.01 SWITCH; FAN SPEED  
 SWT01028 0.01 SWITCH; BURNER LIMIT  
 SWT01030 38.75 SWITCH;LIMIT, OPEN TEMP. 400 DEG F, 5 FLA, 25 LRA AT 120 VAC  
 SWT01031 17.60 SWITCH, BLOWER DOOR  
 SWT01032 24.88 SWITCH, FLAME ROLLOUT  
 SWT01033 0.01 SWITCH; FAN & LIMIT, LIMIT 165 DEG F, ON: 130 DEG F, OFF: 100 DEG F, ELEMENT: .75 X 5.00  
 SWT01034 0.01 SWITCH; FAN & LIMIT, LIMIT 165 DEG F, ON: 130 DEG F, OFF: 100 DEG F, ELEMENT: .75 X 8.00  
 SWT01035 0.01 SWITCH; FAN & LIMIT, LIMIT 165 DEG F, ON: 130 DEG F, OFF: 100 DEG F, ELEMENT: .75 X 11.00  
 SWT01036 72.68 SWITCH; AUXILIARY CONTROL, HIGH LIMIT, 60T23-203675, F170-40  
 SWT01037 0.01 SWITCH; 8-STEP PNEU/ELEC. .25A, 230V  
 SWT01038 31.77 SWITCH; AIR FLOW, SPDT, 10 AMP, 250V  
 SWT01039 273.36 SWITCH;PRESSURE, SP-NO, 10AMP, 125-250VAC, 30-160 DEG F, SETTING .65IN.  
 SWT01040 43.06 SWITCH;LOW PRESSURE CUTOFF, 120/240VAC-125VA, 24 PSIG, RESET:42 PSIG  
 SWT01041 340.16 SWITCH, SAIL & MANIFOLD ASSEMBLY  
 SWT01042 485.99 SWITCH, SAIL & MANIFOLD ASSEMBLY  
 SWT01043 0.01 SWITCH; CONTROL PRESSURE OPEN 7 WC, CLOSE 22 WC  
 SWT01044 0.01 SWITCH; HIGH PRESSURE CUTOFF  
 SWT01045 43.65 SWITCH; CONTROL, TEMP, OPEN 350F, MANUAL RESET  
 SWT01046 554.35 SWITCH; BRACKET ASSEMBLY  
 SWT01048 144.24 SWITCH;FAN & LIMIT, LIMIT 160 DEG F, ON: 120 DEG F, OFF: 100 DEG F, ELEMENT: .75 X 11.00 LAKZX  
 SWT01050 113.04 SWITCH;NEGATIVE PRESSURE,SP-NO, 120V, 3FLA, 1/10HP, 28/125VA PILOT DUTY AT 24/120VAC, -40 - 90 DEG F, MAX PRESSURE:1/2 PSI  
 SWT01051 38.75 SWITCH;NEGATIVE PRESSURE,SP-NO, 120V, 3FLA, 1/10HP, 28/125VA PILOT DUTY AT 24/120VAC, -40 - 90 DEG F, MAX PRESSURE:1/2 PSI  
 SWT01052 0.01 SWITCH; CALIBRATED FAN & LIMIT  
 SWT01053 0.01 SWITCH; CALIBRATED, FAN & LIGHT  
 SWT01054 69.23 SWITCH;NEGATIVE PRESSURE, 120V, 3FLA, 1/10HP, 28/125VA PILOT DUTY AT 24/125VAC, SP-NO, RANGE: -40 TO 190 DEG F, MAX PRESSURE: 1/2 PSI  
 SWT01055 99.75 SWITCH;HI PRESSURE, CUTOFF, SPST, 300-405 PSI, (24IN. CAPILLARY SWEAT CONNECTION)  
 SWT01056 133.43 SWITCH;PRESSURE, CUTOFF, SPST, 270-210 PSI, 24 IN. CAPILLARY, SWEAT CONNECTION  
 SWT01058 22.60 SWITCH;ROCKER, DPDT, 15/10AMP AT 125/250VAC, 2 POSITION  
 SWT01059 21.24 SWITCH; ROCKER, 15/10A, 125/250VAC, MOMENTARY ON-NONE-OFF  
 SWT01060 25.43 SWITCH;ROCKER, DPDT, 15/10AMP AT 125/250VAC, 3 POSITION (ON-OFF-ON)  
 SWT01062 195.29 SWITCH;CONTROL,PRESSURE W/WIRE HARNESS,OPEN -.25WC,CLOSED -.40WC  
 SWT01063 167.59 SWITCH;CONTROL,PRESSURE W/WIRE HARNESS  
 SWT01064 157.82 SWITCH;CONTROL,PRESSURE, W/WIRE HARNESS, OPEN AT .55, CLOSES AT .66  
 SWT01065 167.59 SWITCH;CONTROL, PRESSURE W/WIRE HARNESS  
 SWT01069 0.01 SWITCH; BYPASS, THRU DOOR HANDLE  
 SWT01101 0.01 SWITCH; CALIBRATED FAN & LIGHT  
 SWT01102 93.65 SWITCH; TOGGLE  
 SWT01104 0.01 SWITCH; FAN & LIMIT  
 SWT01105 10.76 SWITCH;DOOR INTERLOCK, SP-NO, 250VAC, 1HP AT 25AMP AT 125VAC  
 SWT01106 74.19 SWITCH;CONTROL,PRESSURE, SPST OPEN 1.20 WC CLOSE 1.45 WC  
 SWT01107 80.91 SWITCH;ASSEMBLY,DOOR  
 SWT01110 0.01 SWITCH; ASSEMBLY, FAN FAILURE  
 SWT01111 153.30 SWITCH;NEGATIVE PRESSURE, 120V, 3FLA, 1/10HP, 28/125VA PILOT DUTY AT 24/125VAC, SP-NO, RANGE: -40 TO 190 DEG F, MAX PRESSURE: 1/2 PSI  
 SWT01112 0.01 SWITCH;NEGATIVE PRESSURE,SP-NO, 120V, 3FLA, 1/10HP, 28/125VA PILOT DUTY AT 24/120VAC, -40 - 90 DEG F,MAX PRESSURE:1/2 PSI  
 SWT01113 0.01 SWITCH; ASSEMBLY, PRESSURE  
 SWT01114 291.70 SWITCH, ASSEMBLY, PRESSURE  
 SWT01115 264.03 SWITCH; LOW PRESSURE, 45 OPEN/60 CLOSE, .25QC TERM, 24 IN. CAPILLARY  
 SWT01116 64.58 SWITCH; LOW PRESSURE, 20 OPEN/35 CLOSE, .25QC TERM, 24 IN. CAPILLARY  
 SWT01118 0.01 SWITCH; PADDLE AIR FLOW  
 SWT01119 121.76 SWITCH; LOW PRESSURE, 10 PSI  
 SWT01120 13.19 SWITCH;LOW PRESSURE, CUTOFF, 120/240VAC, OPEN: 155 PSIG, CLOSE: 300 PSIG, -65 TO 275 DEG F  
 SWT01121 58.22 SWITCH;LOW PRESSURE, CUTOFF, 120/240 VAC, OPEN: 155 PSIG, CLOSE: 275 PSIG, -20 TO 150 DEG F  
 SWT01122 224.97 SWITCH;AIR FLOW, SPDT, PILOT DUTY; 125VA AT 24-240VAC, 32 TO 300 DEG F, MAXIMUM 150 P.S.I.  
 SWT01123 25.18 SWITCH, STANDARD FORCE MINIATURE, 3A, 250V  
 SWT01124 27.43 SWITCH;STANDARD FORCE MINIATURE, 3A, 250VAC  
 SWT01125 0.01 SWITCH; MICRO, INCLUDED IN KIT1722  
 SWT01126 32.27 SWITCH;CAD CELL, 36IN.  
 SWT01127 40.74 SWITCH;CAD CELL, 68IN.  
 SWT01129 0.01 SWITCH; AIR PRESSURE, PST-NO.5 AMP. AT 120VAC, PILOT DUTY  
 SWT01130 40.34 SWITCH, MICRO  
 SWT01133 0.01 SWITCH;CONTROL THERMOSTAT  
 SWT01134 0.01 SWITCH; ASSEMBLY  
 SWT01135 20.53 SWITCH;ROCKER, DPST, 15A, 125VAC, 10A 250VAC, .25QC  
 SWT01136 45.21 SWITCH;HIGH PRESSURE CUTOFF, 120/240VAC-125VA, 195 PSIG, RESET:240 PSIG  
 SWT01138 76.30 SWITCH;NEGATIVE PRESSURE, 120V, 3FLA, 1/10HP, 28/125VA PILOT DUTY AT 24/125VAC, SP-NO, RANGE: -40 TO 190 DEG F, MAX PRESSURE: 1/2 PSI  
 SWT01139 0.01 SWITCH; LOW TEMPERATURE CUTOFF, MANUAL RESET  
 SWT01140 0.01 SWITCH; LOW TEMPERATURE CUTOFF, AUTO RECYCLE  
 SWT01145 67.81 SWITCH;DISCONNECT 16 AMP, 277 VOLT MAX. FITS ON TERMINAL BOX  
 SWT01149 227.89 SWITCH;CONTROL,PRESSURE, SPST -1.18 WC  
 SWT01150 127.50 SWITCH;CONTROL,PRESSURE, SPST -1.43 WC  
 SWT01151 182.30 SWITCH;PRESSURE, -.63IN. W.C., SP, NORMALLY OPEN, 1/2 PSI 1/10 HP, 3 FLA, 18 LRA AT 120 VAC  
 SWT01152 96.21 SWITCH;PRESSURE, -.79IN. W.C., SP, NORMALLY CLOSED, 1/2 PSI 1/10 HP, 3 FLA, 18 LRA AT 120 VAC  
 SWT01153 88.14 SWITCH;CONTROL,PRESSURE, SPST -.39 WC  
 SWT01154 212.70 SWITCH;PRESSURE, -.92 W.C., SP, NORMALLY CLOSED, 1/2 PSI, 1/10 HP, 3 FLA, 18 LRA AT 120 VAC  
 SWT01155 0.01 SWITCH; ASSEMBLY  
 SWT01156 39.86 SWITCH;PRESSURE, -20 TO 300 DEG F, 125VA AT120/240VAC, OPEN 420 PSIG QTY BREAKS AVAILABLE  
 SWT01157 0.01 SWITCH;TEMP  
 SWT01158 0.01 SWITCH; HI PRESSURE, SPST, 600PSI, -20-150 DEG F, 2AMP @ 24V  
 SWT01159 84.50 SWITCH, FAN STATUS, 15A 120-480V, 60 HZ, 32-180F TEMP, .07IN. WC  
 SWT01160 195.02 SWITCH, FILTER STATUS, 15A, 120-480V, 60 HZ, 32-180F TEMP, .15IN. WC



SWT01162 0.01 SWITCH; SINGLE SPEED CONSISTS OF BAS0698 & PLT01471  
 SWT01163 213.13 SWITCH; DOUBLE SPEED CONSISTS OF BAS0698 & PLT1470  
 SWT01164 883.12 SWITCH; HIGH TEMPERATURE GENERATOR PRESSURE  
 SWT01165 206.23 SWITCH;HIGH PRESSURE,CLOSE OUT AT 425 PSIG +/- 10 LBS., (2) 60 INCH LEADS, MANUAL RESET  
 SWT01166 0.01 SWITCH; LOW PRESSURE  
 SWT01167 292.43 SWITCH; DISCONNECT, DPST 22A, 300V, TAMPER PROOF  
 SWT01169 0.01 SWITCH; HIGH PRESSURE  
 SWT01170 0.01 SWITCH; LOW PRESSURE  
 SWT01171 604.88 SWITCH; EXHAUST GAS TEMPERATURE  
 SWT01172 38.88 SWITCH; DRAIN OVERFLOW, FLOAT-SAFETY, SPDT 115/230VAC 10AMP 16IN. LEAD  
 SWT01173 122.70 SWITCH;PUSH BUTTON 17A 277V, 1/4QC TERM, OFF/HIGH/LOW/HEAT/COOL  
 SWT01175 98.67 SWITCH;HIGH PRESSURE (LVS)- 400 OP/275 CL., 25QC TERM  
 SWT01176 0.01 SWITCH; HIGH PRESSURE  
 SWT01177 0.01 SWITCH;  
 SWT01180 114.10 SWITCH; PRESSURE KIT ASSEMBLY  
 SWT01182 127.58 SWITCH-PRESSURE, SINGLE POLE, NORMALLY OPEN  
 SWT01183 0.01 SWITCH;PRESSURE, SINGLE POLE, NORMALLY OPEN  
 SWT01184 0.01 SWITCH;PRESSURE, SINGLE POLE, NORMALLY OPEN  
 SWT01185 126.77 SWITCH-PRESSURE, SINGLE POLE, NORMALLY CLOSED  
 SWT01186 0.01 SWITCH;PRESSURE, SINGLE POLE, NORMALLY CLOSED  
 SWT01187 0.01 SWITCH;PRESSURE, SINGLE POLE, NORMALLY CLOSED  
 SWT01188 278.55 SWITCH;THERMOSTAT, DIFF RANGE 3.5-12 DEG F 4 IN. BULB, -30 - 100 DEG F, .062 X 20 FT. CAP  
 SWT01190 55.60 SWITCH;LOW PRESS.CUTOUT (FAN PRESS.SWITCH) 120/240 VAC OPEN: 155 PSIG,CLOSE:275 PSIG,-65 TO 275 DEG F (GAS TEMP RATING) CLOSE: 275 PSIG, -20 TO 150 DEG F (AMBIENT TEMP RATING)  
 SWT01193 0.01 SWITCH; PRESSURE, SPST, NO, CLOSE AT-.61 OPEN AT-.42 W.C.  
 SWT01194 0.01 SWITCH;PRESSURE, SPST, NO, CLOSE AT-.97 OPEN AT-.77 W.C.  
 SWT01195 10.49 SWITCH; ON-OFF  
 SWT01196 6.46 SWITCH; TOGGLE, 5A 250VAC, 10A 125VAC, .25QC TERM, ON/NONE/ON  
 SWT01199 63.93 SWITCH; LOW PRESSURE, PNEUMATIC/ELECTRIC, 2-20 PSI 25A @ 120/240/277V  
 SWT01200 0.01 SWITCH; HEAT  
 SWT01201 0.01 SWITCH;  
 SWT01202 0.01 SWITCH;  
 SWT01203 0.01 SWITCH; ASSEMBLY  
 SWT01204 0.01 SWITCH; SUMMER WINTER  
 SWT01205 0.01 SWITCH;  
 SWT01206 0.01 SWITCH;  
 SWT01207 0.01 SWITCH; LIMIT  
 SWT01208 0.01 SWITCH; ON/OFF  
 SWT01209 24.49 SWITCH;FAN SPEED, SPDT, 15A, 277VAC, ON/ON/ON, .25 SPADE TERM  
 SWT01210 0.01 SWITCH; FAN SPEED, SPST, 15A, 3/4 HP, 277VAC  
 SWT01211 75.18 SWITCH; PRESSURE, CUTOUT, SPST, 300-405 PSI, 72 IN. CAP. FL CONN FLARE CONNECTION  
 SWT01212 0.01 SWITCH; LINEAR LIMIT  
 SWT01213 0.01 SWITCH; THERMAL CUT-OUT  
 SWT01214 0.01 SWITCH; THERMAL CUT-OUT  
 SWT01215 0.01 SWITCH; THERMAL CUT-OUT  
 SWT01216 0.01 SWITCH; THERMAL CUT-OUT  
 SWT01217 0.01 SWITCH; THERMAL CUT-OUT  
 SWT01218 0.01 SWITCH; THERMAL CUT-OUT  
 SWT01219 0.01 SWITCH; THERMAL CUT-OUT  
 SWT01220 0.01 SWITCH;  
 SWT01221 0.01 SWITCH; LINEAR LIMIT, 25 AMP, 277VAC, 190 DEG F LIMIT, 20.5IN. CAPILLARY  
 SWT01222 0.01 SWITCH;LINEAR LIMIT, 190 DEG F LIMIT, NON INDUCTIVE, RATING 25/18/25 AMP, 277 VAC, 57IN. CAPILLARY  
 SWT01223 0.01 SWITCH; THERMAL CUT-OUT  
 SWT01224 22.61 SWITCH, ROCKER, SPST, 6/3 A, 125/250 V, OFF-NONE-MOM-ON  
 SWT01225 15.07 SWITCH, ROCKER, SPST, 6/3 A, 250/277 VAC, OFF-NONE-MOM-ON  
 SWT01226 13.99 SWITCH, ROCKER, SPST, 15 A, 277 VAC OFF-NONE-ON,.25QC TERM  
 SWT01227 15.07 SWITCH, ROCKER, DPST, 6/3 A, 125/250 VAC, MOM-ON-NONE-OFF, .25 QC TERM  
 SWT01228 28.91 SWITCH, ROCKER, SPST, 20 A, 277 VAC, ON-NONE-OFF, .25 QC TERM  
 SWT01229 20.40 SWITCH, TOGGLE, DPDT, 15 A, 277 VAC ON-OFF-ON, QUICK CONNECT TERMINAL  
 SWT01230 13.72 SWITCH, TOGGLE, SPDT, 6/3 A, 125/250 VAC, ON-NONE-ON QUICK CONNECT TERMINAL  
 SWT01231 16.15 SWITCH; TOGGLE, DPDT, 6/3 A, 125/250 VAC ON-OFF-ON QUICK CONNECT TERMINAL  
 SWT01232 50.90 SWITCH; TOGGLE, 4PDT, 17 A, 125/250 VAC ON-NONE-ON SCREW TERMINAL  
 SWT01233 48.71 SWITCH; TOGGLE, 3PST, 17 A, 125/250 VAC OFF-NONE-ON SCREW TERMINAL  
 SWT01234 7.33 SWITCH; TOGGLE, SPST, 20/10 A, 125/250 VAC OFF-NONE-ON .25 QUICK CONNECT TERMINAL  
 SWT01235 8.22 SWITCH; TOGGLE, SPST, 15/10 A, 125/250 VAC ON-OFF-ON .25 QUICK CONNECT TERMINAL  
 SWT01236 0.01 SWITCH; HIGH PRESSURE CONTROL  
 SWT01237 0.01 SWITCH; LOW PRESSURE  
 SWT01238 0.01 SWITCH;  
 SWT01239 0.01 SWITCH;  
 SWT01240 0.01 SWITCH; PRESSURE  
 SWT01241 0.01 SWITCH; PRESSURE  
 SWT01242 0.01 SWITCH; PRESSURE  
 SWT01243 0.01 SWITCH; LOW PRESSURE  
 SWT01244 0.01 SWITCH; HI PRESSURE  
 SWT01245 72.91 SWITCH; DIFFERENTIAL PRESSURE, SPDT, .05 IN. - 5.0 IN., 120/240 VAC W/COVER & SIDE PLATE ONLY LABELED  
 SWT01246 182.30 SWITCH;PRESSURE,CLOSE AT -.95 IN., OPEN AT -.77IN. DUTY AT 24/125VAC, SP-NO, RANGE:-40 TO 190F,MAX PRESSURE 1/2PSI, NEG 120V, 3FLA, 1/10HP  
 SWT01247 1297.06 SWITCH; PNEUMATIC, PRESSURE TRANSMITTER  
 SWT01249 57.55 SWITCH;THERMAL OVERLOAD PROTECTOR  
 SWT01250 56.95 SWITCH, THERM. OVERLOAD PROT. (LINEAR LIMIT) 6FT. & 7FT. ELM  
 SWT01251 44.13 SWITCH; THERM. OVERLOAD PROT. (LINEAR LIMIT) 8FT. & 9FT ELM.  
 SWT01252 37.67 SWITCH; THERM. OVERLOAD PROT. (LINEAR LIMIT) 10FT. ELM.  
 SWT01253 0.01 SWITCH; FAN & LIMIT  
 SWT01254 21.56 SWITCH;DOOR, SPST, 16 AMP, 125 & 250 VAC  
 SWT01255 76.11 SWITCH; PRESSURE, SINGLE POLE, NORMALLY OPEN, 1/10 HP, 3 FLA, 18 LRA, 24 VAC, FACTORY SET POINT -.50 W.C., OPEN AT -.55 W.C., CLOSE AT -.65 W.C.  
 SWT01256 0.01 SWITCH; PRESSURE, SINGLE POLE, NORMALLY OPEN, 1/10 HP, 3 FLA, 18 LRA, 24 VAC, FACTORY SET POINT -.2 W.C., OPEN AT -.25 W.C., CLOSE AT -.35 W.C.  
 SWT01257 27.95 SWITCH;THERMAL LIMIT, OPEN AT 160, CLOSE AT 130 DEG. F  
 SWT01258 27.72 SWITCH;THERMAL LIMIT, OPEN AT 170, CLOSE AT 140 DEG. F  
 SWT01259 27.10 SWITCH;THERMAL LIMIT, OPEN @ 190, CLOSE @ 160 DEG. F  
 SWT01260 25.42 SWITCH;THERMAL LIMIT, OPEN AT 200, CLOSE AT 170 DEG. F  
 SWT01261 27.64 SWITCH;THERMAL LIMIT, OPEN AT 260, CLOSE AT 230 DEG. F  
 SWT01262 33.34 SWITCH;THERMAL LIMIT, OPEN AT 280, CLOSE AT 250 DEG. F  
 SWT01263 25.48 SWITCH;THERMAL LIMIT, OPEN AT 210, CLOSE AT 180 DEG. F  
 SWT01264 0.01 SWITCH; LIMIT  
 SWT01265 0.01 SWITCH; LIMIT  
 SWT01266 182.30 SWITCH;PRESSURE, -.56IN. W.C., SINGLE POLE, NO, 1/2 PSI, 1/10 HP, 3 FLA, 18 LRA AT 120 VAC  
 SWT01267 111.50 SWITCH;PRESSURE, -.99IN. W.C., SINGLE POLE, NO, 1/2 PSI, 1/10 HP, 3 FLA, 18 LRA AT 120 VAC  
 SWT01268 0.01 SWITCH;AIR FLOW, SPDT, 10 AMP, 250V  
 SWT01269 0.01 SWITCH;  
 SWT01270 0.01 SWITCH;  
 SWT01271 36.49 SWITCH; THERMAL LIMIT, OPEN AT 180, CLOSE AT 150 DEG. F  
 SWT01272 23.66 SWITCH;THERMAL LIMIT, OPEN AT 250, CLOSE AT 220 DEG. F  
 SWT01273 27.47 SWITCH;THERMAL LIMIT, OPEN AT 220, CLOSE AT 190 DEG. F  
 SWT01274 18.73 SWITCH;THERMAL LIMIT, OPEN AT 125, CLOSE AT 95 DEG. F  
 SWT01275 24.88 SWITCH;THERMAL LIMIT, OPEN AT 135, CLOSE AT 105 DEG. F

SWT01276 9.09 SWITCH;THERMAL LIMIT, OPEN AT 140, CLOSE AT 110 DEG. F  
 SWT01277 18.17 SWITCH;THERMAL LIMIT, OPEN AT 145, CLOSE AT 115 DEG. F  
 SWT01278 56.33 SWITCH;THERMAL LIMIT, OPEN AT 150, CLOSE AT 120 DEG. F  
 SWT01279 31.13 SWITCH;THERMAL LIMIT, OPEN AT 175, CLOSE AT 145 DEG. F  
 SWT01280 18.73 SWITCH;THERMAL LIMIT, OPEN AT 155, CLOSE AT 125 DEG. F  
 SWT01281 0.01 SWITCH; KIT  
 SWT01283 0.01 SWITCH; TEMPERATURE LIMIT  
 SWT01284 0.01 SWITCH;  
 SWT01285 0.01 SWITCH; HI/LOW PRESSURE  
 SWT01286 0.01 SWITCH;FAN LIMIT, 115-ON 85-OFF, FAN 150, 11.62 ELEMENT  
 SWT01287 0.01 SWITCH; SUMMER  
 SWT01288 0.01 SWITCH;  
 SWT01289 0.01 SWITCH;ETTE  
 SWT01290 0.01 SWITCH;  
 SWT01291 0.01 SWITCH;  
 SWT01292 0.01 SWITCH;ETTE  
 SWT01293 0.01 SWITCH; SUMMER  
 SWT01294 0.01 SWITCH;  
 SWT01295 0.01 SWITCH; FAN  
 SWT01296 0.01 SWITCH; PRESSURE  
 SWT01297 0.01 SWITCH;  
 SWT01298 0.01 SWITCH; FAN & LIMIT  
 SWT01299 0.01 SWITCH; LIMIT CONTROL  
 SWT01300 0.01 SWITCH; FAN  
 SWT01301 0.01 SWITCH; LIMIT  
 SWT01302 0.01 SWITCH; LIMIT  
 SWT01303 0.01 SWITCH; LIMIT  
 SWT01304 0.01 SWITCH; LIMIT  
 SWT01305 0.01 SWITCH; LIMIT  
 SWT01306 0.01 SWITCH; LIMIT  
 SWT01307 0.01 SWITCH; FAN LIMIT  
 SWT01308 0.01 SWITCH; FAN-LIMIT  
 SWT01309 0.01 SWITCH; FAN-LIMIT  
 SWT01310 0.01 SWITCH; FAN-LIMIT  
 SWT01311 0.01 SWITCH; FAN-LIMIT  
 SWT01312 0.01 SWITCH; FAN-LIMIT  
 SWT01314 0.01 SWITCH;  
 SWT01315 0.01 SWITCH;  
 SWT01316 0.01 SWITCH;  
 SWT01317 0.01 SWITCH;  
 SWT01318 0.01 SWITCH;  
 SWT01319 0.01 SWITCH; ASSEMBLY, PRESSURE  
 SWT01320 0.01 SWITCH; PRESSURE CONTROL, OPEN: 425 WC, CLOSE: 325 WC  
 SWT01321 111.28 SWITCH; LOW PRESSURE CUTOOUT, 45 OPEN, 60 CLOSE, 240IN. LEADS  
 SWT01322 0.01 SWITCH; OVERLOAD PROTECTOR  
 SWT01323 0.01 SWITCH; OVERLOAD  
 SWT01324 0.01 SWITCH; 3 POSITION  
 SWT01325 0.01 SWITCH; OVERLOAD  
 SWT01326 0.01 SWITCH; OVERLOAD  
 SWT01327 0.01 SWITCH; OVERLOAD  
 SWT01328 0.01 SWITCH; OVERLOAD  
 SWT01329 0.01 SWITCH; SPDT  
 SWT01330 0.01 SWITCH;  
 SWT01331 0.01 SWITCH;  
 SWT01332 0.01 SWITCH;  
 SWT01333 0.01 SWITCH; DEF. SENS.  
 SWT01334 0.01 SWITCH; OVERLOAD  
 SWT01335 0.01 SWITCH; OVERLOAD  
 SWT01336 0.01 SWITCH; OVERLOAD  
 SWT01337 0.01 SWITCH; OVERLOAD  
 SWT01338 0.01 SWITCH; OVERLOAD  
 SWT01339 0.01 SWITCH; OVERLOAD  
 SWT01340 0.01 SWITCH; DIAPHRAM  
 SWT01341 0.01 SWITCH;  
 SWT01342 0.01 SWITCH; OVERLOAD START WIND  
 SWT01343 0.01 SWITCH; OVERLOAD SPENCER  
 SWT01344 0.01 SWITCH; OVERLOAD SPENCER  
 SWT01345 0.01 SWITCH; OVERLOAD  
 SWT01346 0.01 SWITCH; OVERLOAD  
 SWT01347 0.01 SWITCH; OVERLOAD  
 SWT01348 0.01 SWITCH; OVERLOAD, COMP.  
 SWT01349 0.01 SWITCH; OVERLOAD  
 SWT01350 0.01 SWITCH; OVERLOAD COMP.  
 SWT01351 0.01 SWITCH;  
 SWT01352 0.01 SWITCH;  
 SWT01353 0.01 SWITCH; OVERLOAD  
 SWT01354 0.01 SWITCH; OVERLOAD  
 SWT01355 0.01 SWITCH; OVERLOAD  
 SWT01356 0.01 SWITCH; OVERLOAD  
 SWT01357 0.01 SWITCH; OVERLOAD  
 SWT01358 0.01 SWITCH; OVERLOAD  
 SWT01359 0.01 SWITCH;  
 SWT01360 0.01 SWITCH; OVERLOAD  
 SWT01361 0.01 SWITCH; OVERLOAD  
 SWT01362 0.01 SWITCH; OVERLOAD  
 SWT01363 0.01 SWITCH; OVERLOAD  
 SWT01364 0.01 SWITCH; PUSH BUTTON  
 SWT01365 0.01 SWITCH;  
 SWT01366 0.01 SWITCH;  
 SWT01367 0.01 SWITCH;  
 SWT01368 0.01 SWITCH; OVERLOAD  
 SWT01369 0.01 NO LONGER AVAILABLE  
 SWT01370 0.01 SWITCH;  
 SWT01373 90.08 SWITCH; PRESSURE, SINGLE POLE, NORMALLY OPEN, 1/10 HP, 3 FLA, 18 LRA, 24 VAC, FACTORY SET POINT -17 W.C., OPEN AT -20 W.C., CLOSE AT -31 W.C.  
 SWT01374 0.01 SWITCH;  
 SWT01375 0.01 SWITCH; DEFROST TERMINATOR  
 SWT01376 0.01 SWITCH;  
 SWT01377 0.01 SWITCH;  
 SWT01378 0.01 SWITCH;  
 SWT01379 0.01 SWITCH; PRESSURE,CUTOOUT, 120,240 VAC - 125VA, OPEN: 400 PSIG, RESET; 200 PSIG  
 SWT01380 0.01 SWITCH;  
 SWT01381 0.01 SWITCH; OPENS AT 3 PSIG +/- 3, AUTOMATIC RESIT, 20 PSIG +/- 7 DIFFERENTIAL, 1/4 IN FLARE FITTING  
 SWT01382 0.01 SWITCH;PRESSURE, SP-NO, 10 AMP, 125-250 VAC, 60-130 DEG F, SETTING .58IN.

SWT01383	0.01 SWITCH;
SWT01384	0.01 SWITCH;LINEAR LIMIT, 190 DEG F LIMIT, NON INDUCTIVE, RATING 25/18/25 AMP, 277 VAC, 32.5IN. CAPILLARY
SWT01385	0.01 SWITCH; AIR FLOW
SWT01386	0.01 SWITCH; AUTO LIMIT, 1P, 140 DEG
SWT01387	54.12 SWITCH;AUTO LIMIT, 2P
SWT01388	61.01 SWITCH;MANUAL LIMIT, 1P
SWT01389	120.88 SWITCH;MANUAL LIMIT, 1P
SWT01390	137.27 SWITCH;MANUAL LIMIT, 2P
SWT01391	278.97 SWITCH; 3 POLE, 60 AMP, NON FUSIBLE, DISCONNECT
SWT01392	376.25 SWITCH; 3 POLE,100 AMP, NON FUSIBLE, DISCONNECT
SWT01393	139.61 SWITCH; SPDT, 25AMP, 277V, PRESSURE
SWT01395	0.01 SWITCH; PRESSURE
SWT01396	0.01 SWITCH; PRESSURE
SWT01397	0.01 SWITCH; HIGH PRESSURE
SWT01398	0.01 SWITCH;
SWT01399	0.01 SWITCH; OVERLOAD
SWT01400	0.01 SWITCH; OVERLOAD
SWT01401	0.01 SWITCH; OVERLOAD
SWT01402	0.01 SWITCH;
SWT01403	52.90 SWITCH; LOW PRESSURE CONTROL, 120/240 VAC, OPENS AT 7 PSIG, CLOSSES AT 22 PSIG, .25 FFL, 210 INCH LEADS, -20F TO 150F, 6 FLA, 36 LRA
SWT01404	0.01 SWITCH;
SWT01405	0.01 SWITCH;
SWT01406	0.01 SWITCH;
SWT01407	0.01 SWITCH;
SWT01408	0.01 SWITCH;
SWT01409	0.01 SWITCH;
SWT01410	0.01 SWITCH;
SWT01411	0.01 SWITCH;
SWT01412	0.01 SWITCH;
SWT01413	0.01 SWITCH;
SWT01414	0.01 SWITCH;
SWT01415	0.01 SWITCH;
SWT01416	0.01 SWITCH;
SWT01417	0.01 SWITCH;
SWT01418	0.01 SWITCH;
SWT01419	0.01 SWITCH;
SWT01420	0.01 SWITCH;
SWT01421	0.01 SWITCH; PRESSURE, LESS BELLOWS
SWT01422	0.01 SWITCH; SELECTOR
SWT01423	0.01 SWITCH; PRESSURE
SWT01424	0.01 SWITCH; DEF. TERM.
SWT01425	0.01 SWITCH;
SWT01426	0.01 SWITCH; PRESSURE
SWT01427	0.01 SWITCH; PRESSURE
SWT01428	0.01 SWITCH; PRESSURE
SWT01429	77.29 SWITCH; PRIMARY HIGH LIMIT, HL1, ON THE INLET, 3 PRONG
SWT01430	70.58 SWITCH; HIGH LIMIT (DUCT ONLY), 2 PRONG
SWT01431	79.13 SWITCH; BLOCKED-VENT, 190 DEG. OPEN, 2 WIRE, FOR 30-70 MBH UNITS
SWT01432	78.83 SWITCH; BLOCKED VENT, 240 DEG. OPEN, RED DOT, 2 WIRE, FOR 100-400 MBH UNITS
SWT01433	74.45 SWITCH; BLOCKED-VENT, 250 DEG. OPEN, 2 WIRE, FOR 75 MBH UNITS
SWT01435	49.51 SWITCH;BLOCKED VENT, 270 DEG. OPEN, YELLOW DOT COLOR
SWT01436	0.01 SWITCH; BLOWER, 10A, 250 VAC
SWT01437	0.01 SWITCH;DOOR, SPST, 16 AMPS, 125 & 250 VAC
SWT01438	116.59 SWITCH;PRESSURE, AGA SETPOINT -1.06 WC, SINGLE POLE, NORMALLY OPEN, 28VA
SWT01439	114.18 SWITCH;PRESSURE, AGA SETPOINT -.78 WC, SINGLE POLE, NORMALLY OPEN, 28 VA
SWT01440	143.44 SWITCH; PRESSURE, SETPOINT -.48 WC, SINGLE POLE, NORMALLY CLOSED, 28VA
SWT01441	144.24 SWITCH;PRESSURE, 60 SEC TIME DELAY, SETPOINT -.48 WC, SINGLE POLE, NORMALLY OPEN, 28VA
SWT01442	0.01 SWITCH;
SWT01443	0.01 SWITCH;
SWT01444	0.01 SWITCH;
SWT01445	0.01 SWITCH;
SWT01446	0.01 SWITCH;
SWT01447	0.01 SWITCH;
SWT01448	0.01 SWITCH;
SWT01449	0.01 SWITCH;
SWT01450	0.01 SWITCH;
SWT01451	0.01 SWITCH;
SWT01452	0.01 SWITCH;
SWT01453	0.01 SWITCH;
SWT01454	0.01 SWITCH;
SWT01455	0.01 SWITCH;
SWT01456	0.01 SWITCH;
SWT01457	0.01 SWITCH;
SWT01458	0.01 SWITCH;
SWT01459	0.01 SWITCH;
SWT01460	0.01 SWITCH;
SWT01461	0.01 SWITCH;
SWT01462	0.01 SWITCH;
SWT01463	0.01 SWITCH;
SWT01464	0.01 SWITCH;
SWT01465	0.01 SWITCH;
SWT01466	0.01 SWITCH;
SWT01467	0.01 SWITCH;
SWT01468	0.01 SWITCH;
SWT01469	0.01 SWITCH;
SWT01470	0.01 SWITCH;
SWT01471	0.01 SWITCH;
SWT01472	0.01 SWITCH;
SWT01473	0.01 SWITCH;
SWT01474	201.29 SWITCH;HIGH PRESSURE CUTOUT
SWT01475	0.01 SWITCH;
SWT01476	0.01 SWITCH;
SWT01477	0.01 SWITCH;
SWT01478	0.01 SWITCH;
SWT01479	0.01 SWITCH;
SWT01480	0.01 SWITCH;
SWT01481	0.01 SWITCH;
SWT01482	0.01 SWITCH;
SWT01483	0.01 SWITCH;
SWT01484	0.01 SWITCH;
SWT01485	0.01 SWITCH;
SWT01486	0.01 SWITCH;
SWT01487	0.01 SWITCH;

SWT01488	0.01 SWITCH;
SWT01489	0.01 SWITCH;
SWT01490	0.01 SWITCH;
SWT01491	0.01 SWITCH;
SWT01492	0.01 SWITCH;
SWT01493	0.01 SWITCH;
SWT01494	0.01 SWITCH;
SWT01495	0.01 SWITCH;
SWT01496	0.01 SWITCH;
SWT01497	0.01 SWITCH;
SWT01498	0.01 SWITCH;
SWT01499	0.01 SWITCH; FAN AND LIMIT
SWT01500	0.01 SWITCH; FAN AND LIMIT
SWT01501	0.01 SWITCH;
SWT01502	0.01 SWITCH; FAN AND LIMIT
SWT01503	0.01 SWITCH; FAN AND LIMIT
SWT01504	0.01 SWITCH; FAN AND LIMIT
SWT01505	0.01 SWITCH;
SWT01506	0.01 SWITCH;
SWT01507	0.01 SWITCH; FAN AND LIMIT CONTROL
SWT01508	0.01 SWITCH; FAN AND LIMIT CONTROL
SWT01509	0.01 SWITCH;
SWT01510	0.01 SWITCH;
SWT01511	0.01 SWITCH;
SWT01512	0.01 SWITCH;
SWT01513	0.01 SWITCH;
SWT01514	0.01 SWITCH;
SWT01515	0.01 SWITCH;
SWT01516	0.01 SWITCH;
SWT01517	0.01 SWITCH;
SWT01518	0.01 SWITCH;
SWT01519	0.01 SWITCH;
SWT01520	0.01 SWITCH;
SWT01521	0.01 SWITCH; FAN AND LIMIT
SWT01522	0.01 SWITCH; FAN AND LIMIT
SWT01523	0.01 SWITCH;
SWT01524	0.01 SWITCH; FAN AND LIMIT
SWT01525	0.01 SWITCH;
SWT01526	0.01 SWITCH; FAN AND LIMIT
SWT01527	0.01 SWITCH; FAN AND LIMIT
SWT01528	0.01 SWITCH;
SWT01529	0.01 SWITCH;
SWT01530	0.01 SWITCH; FAN AND LIMIT
SWT01531	0.01 SWITCH;
SWT01532	0.01 SWITCH;
SWT01533	0.01 SWITCH;
SWT01534	0.01 SWITCH; FAN AND LIMIT CONTROL
SWT01535	0.01 SWITCH;
SWT01536	0.01 SWITCH;
SWT01537	0.01 SWITCH; FLUE
SWT01538	0.01 SWITCH;
SWT01539	0.01 SWITCH; LIMIT
SWT01540	0.01 SWITCH;
SWT01541	0.01 SWITCH; RESET
SWT01542	0.01 SWITCH; LIMIT
SWT01543	0.01 SWITCH; LIMIT
SWT01544	0.01 SWITCH; LIMIT
SWT01545	0.01 SWITCH;
SWT01546	0.01 SWITCH;
SWT01547	0.01 SWITCH;
SWT01548	0.01 SWITCH;
SWT01549	0.01 SWITCH;
SWT01550	0.01 SWITCH;
SWT01551	0.01 SWITCH;
SWT01552	0.01 SWITCH;
SWT01553	0.01 SWITCH;
SWT01554	0.01 SWITCH;
SWT01555	86.20 SWITCH;CONTROL.PRESSURE, AIR, SPDT, 0.175 INCHES WC, 5 A AT 120 V
SWT01556	25.66 SWITCH; RED ROCKER
SWT01557	192.34 SWITCH; FLOAT
SWT01558	114.10 SWITCH;LOW PRESSURE, PNEUMATIC, SET POINT 1.05 +/- .08, 2A@24V
SWT01559	0.01 SWITCH; PRESS-HI,360 OP/27OCL, .25 OD COP TUBE,30IN.LEADS
SWT01561	478.39 SWITCH;FLOAT (FOR USE WITH TNK0065)
SWT01563	180.99 SWITCH;HIGH LIMIT
SWT01564	130.24 SWITCH-AIR PRESSURE
SWT01565	134.55 SWITCH;AIR PRESSURE
SWT01566	82.84 SWITCH;PUSH BUTTON, 17A 277V, 1/4QC TERM. OFF/HIGH/LOW
SWT01567	567.25 SWITCH; FLOW ASSEMBLY
SWT01572	0.01 SWITCH;VENT SAFETY, 170 DEG TEMP SET, MANUAL RESET
SWT01573	0.01 SWITCH;VENT SAFETY, 190 DEG TEMP SET, MANUAL RESET
SWT01574	0.01 SWITCH;VENT SAFETY, 200 DEG TEMP SET, MANUAL RESET
SWT01575	0.01 SWITCH;VENT SAFETY, 180 DEG TEMP SET, MANUAL RESET
SWT01576	0.01 SWITCH;VENT SAFETY, 220 DEG TEMP SET, MANUAL RESET
SWT01577	12.92 SWITCH;VENT SAFETY, 250 DEG TEMP SET, MANUAL RESET
SWT01578	47.36 SWITCH;POWER, 16 AMP @ 125V, 10 AMP @ 250V, SP/ST
SWT01579	0.01 SWITCH; PRESSURE, SINGLE POLE, NORMALLY OPEN, 1/10 HP, 3 FLA, 18 LRA, 24 VAC, FACTORY SET POINT -.41 W.C., OPEN AT -.46 W.C., CLOSE AT -.56 W.C.
SWT01580	153.99 SWITCH; PRESSURE, SINGLE POLE, NORMALLY OPEN, 1/10 HP, 3 FLA, 18 LRA, 24 VAC, FACTORY SET POINT -.14 W.C., OPEN AT -.17 W.C., CLOSE AT -.31 W.C.
SWT01581	0.01 SWITCH;HI-LIMIT, SURFACE MOUNTED
SWT01582	0.01 SWITCH;AIR PRESSURE, -.70IN.
SWT01583	32.29 SWITCH;HIGH PRESSURE - 395 OP/295 CL
SWT01584	470.84 SWITCH; HIGH TEMP LIMIT
SWT01585	531.74 SWITCH; AIR FLOW (PS10)
SWT01586	1462.16 SWITCH; HIGH-LOW GAS PRESSURE
SWT01587	278.76 SWITCH;FLOAT, 20VA, 120-240V, 325 PSIG MAX
SWT01588	2603.79 SWITCH;DISCONNECT, 3P, 400A/240V (BELOW 310 MCA)
SWT01589	40.29 SWITCH;LOW PRESSURE 7OPEN/32CLOSE, .25 QC .25 OD TUBE
SWT01590	2496.08 SWITCH;DISCONNECT, 3P, 400A/240V (ABOVE 310 MCA)
SWT01591	1231.22 SWITCH;DISCONNECT, 250A/600V, 3P
SWT01592	3110.27 SWITCH;DISCONNECT, 3P, 400A/600V. (BELOW 310 MCA)
SWT01593	3110.27 SWITCH;DISCONNECT, 3P, 400A/600V (ABOVE 310 MCA)
SWT01594	4232.08 SWITCH;DISCONNECT, 600A/600V, 3P.
SWT01596	52.57 SWITCH; HIGH PRESSURE
SWT01597	0.01 SWITCH;LIMIT, 160F

SWT01598 0.01 SWITCH;LIMIT, 150F  
 SWT01599 0.01 SWITCH; AIR PRESSURE, SPST-NO, 5 AMP AT 120 VAC, .50 PSI, OPEN -15, CLOSE -37, -40 TO 190F OPERATING TEMP RANGE  
 SWT01600 227.89 SWITCH;PRESSURE, -.50 WC, SPDT, 1/10 HP, 28VA, 120/277 VAC, 5A @ 120VAC  
 SWT01601 1411.03 SWITCH;DISCONNECT 3P 225A 240V  
 SWT01605 492.54 SWITCH;DISCONNECT, 100A/240V/480V, 3P  
 SWT01606 799.48 SWITCH;DISCONNECT, 100A, 600V, 3P.  
 SWT01608 0.01 SWITCH;PRESSURE, 1.20 WC, SP, 1/10 HP, 28VA, 120VAC  
 SWT01611 15.11 SWITCH; THERMAL LIMIT OPEN AT 170F, CLOSE AT 140F, 5.8FLA @ 120V  
 SWT01612 14.66 SWITCH; THERMAL LIMIT, OPEN AT 190, CLOSE AT 160 DEG F, 5.8 FLA @ 120V  
 SWT01613 15.16 SWITCH; THERMAL LIMIT OPEN 210F, CLOSE 180F, 5.8 FLA @ 120V  
 SWT01614 36.30 SWITCH; THERMAL LIMIT, OPEN AT 220, CLOSE AT 190 DEG F, 5.8 FLA @ 120V  
 SWT01615 42.49 SWITCH;ROCKER,DPST, 15A, 277VAC, ON-OFF  
 SWT01620 0.01 SWITCH; RED ROCKER W/PILOT LAMP, 220V  
 SWT01622 0.01 SWITCH;  
 SWT01623 0.01 SWITCH; PRESSURE  
 SWT01624 0.01 SWITCH; PRESSURE  
 SWT01625 0.01 SWITCH; PRESSURE  
 SWT01629 0.01 SWITCH; HIGH PRESSURE, -4250P/325CL, .25 FFL W/ DEFLATOR, 72 IN LEADS W/ 1/4 FEMALE AND MALE QC, RED  
 SWT01630 55.97 SWITCH; PRESSURE OPEN 1.00 TO 1.16 WC CLOSE 1.23 WC, SPST, 3 FLA @ 120VAC  
 SWT01631 55.97 SWITCH;PRESSURE, 1 POLE, N.O., 1/10 H.P., 3 FLA, 18 LRA AT 120 VAC, OPEN AT -1.42 TO -1.50, CLOSE AT -1.62  
 SWT01632 55.97 SWITCH; PRESSURE OPEN 1.25 WC CLOSE 1.48 WC, SPST, 3 FLA @ 120VAC  
 SWT01633 55.97 SWITCH; PRESSURE OPEN 1.32 TO 1.48 WC CLOSE 1.55 WC, SPST, 3 FLA @ 120VAC  
 SWT01634 0.01 SWITCH;PRESSURE, 1 POLE, N.O., 1/10 HP, 3 FLA,18 LRA AT 120 VAC,OPEN AT -1.47 TO -1.63 W.C.,CLOSE AT -1.70 W.C.  
 SWT01635 17.75 SWITCH; THERMAL LIMIT OPEN 180F, CLOSE 150F  
 SWT01636 44.21 SWITCH; ROTARY  
 SWT01637 14.93 SWITCH; ROCKER  
 SWT01638 178.48 SWITCH;PRESSURE, .50 PSI, 45WC, 300VA PILOT DUTY @ 115-277VAC SPDT  
 SWT01639 34.16 SWITCH; HI PRESSURE, 4250P/325CL, .25 FFL W/DEFLATOR  
 SWT01640 64.57 SWITCH;HI PRESSURE, 4250P/325CL, .25 FFL W/DEFLATOR  
 SWT01641 0.01 SWITCH; LIMIT, INDUCER, OPEN AT 155 DEG F, CLOSE AT 95 DEG. F. LAKBO  
 SWT01642 25.83 SWITCH; TOGGLE, OFF-ON, 15A, 120/277 V, 2P  
 SWT01643 15.81 SWITCH;DOOR, SPST, 16 AMP, 125 & 250 VAC, MOMENTARY ACTION  
 SWT01644 7.34 SWITCH; INDUCER, OPENS AT 155 DEG F, CLOSES AT 95 DEG F  
 SWT01646 42.21 SWITCH;TOGGLE, ON-ON  
 SWT01647 0.01 SWITCH; HIGH PRESSURE, MANUAL  
 SWT01648 76.77 SWITCH;LOW PRESSURE, AUTO  
 SWT01649 21.62 SWITCH; REVERSE FLOW OPEN 105F, CLOSE 95F, 120/240V, 1/4QC TERM  
 SWT01650 45.29 SWITCH;THERMAL LIMIT, OPEN AT 270 F, CLOSE AT 240 F, 5.8 FLA @ 120V  
 SWT01651 60.75 SWITCH; THERMAL LIMIT OPEN 160F, CLOSE 130F, 5.8 FLA @ 120V  
 SWT01652 21.62 SWITCH;THERMAL LIMIT,OPEN AT 230F,CLOSE AT 200F, 5.8 FLA @ 120V  
 SWT01653 47.89 SWITCH; REVERSE FLOW,OPEN AT 110F,CLOSE AT 100F, 120/240V, 1/4 QC TERM  
 SWT01654 0.01 SWITCH; REVERSE FLOW, OPEN 115F, CLOSE 105F  
 SWT01655 0.01 SWITCH; REVERSE FLOW, OPEN 125F CLOSE 115F  
 SWT01656 0.01 SWITCH; REVERSE FLOW, OPEN 130F, CLOSE 120F  
 SWT01657 21.62 SWITCH; THERMAL LIMIT, OPEN AT 250F, CLOSE AT 220F, 5.8 FLA @ 120V  
 SWT01658 80.07 SWITCH;ROCKER SPDT 15A 277V, CENTER OFF, 1/4QC TERM  
 SWT01659 0.01 SWITCH;FLOW  
 SWT01660 192.86 SWITCH;LIQUID LEVEL, 24VAC, 3/4 NPT, 32 IN. LEADS  
 SWT01661 15.21 SWITCH; CONTINUOUS LOW SPEED FAN  
 SWT01662 34.44 SWITCH;PRESSURE, 120/240 VAC, 125 VA, OPEN: 390 PSIG, RESET: 260 PSIG  
 SWT01663 238.71 SWITCH; PRESSURE, SPDT, 300 VA AT 120-277V, W/ MTG BRACKET  
 SWT01664 72.51 SWITCH; PRESSURE, SPDT, 28VA AT 24V., W/MTG BRACKET  
 SWT01666 0.01 SWITCH; MODULE CLIP  
 SWT01667 0.01 SWITCH  
 SWT01668 0.01 SWITCH; HIGH LIMIT, MANUAL RESET  
 SWT01669 62.43 SWITCH; PRESSURE,24V, 3 FLA, OPEN AT 1.25 W.C., CLOSE AT 1.41 W.C.  
 SWT01670 54.90 SWITCH; PRESSURE, .94IN. WC 3FLA@24V, SP NORMALLY OPEN  
 SWT01672 54.90 SWITCH; PRESSURE 1.40IN. WC, 3FLA@24V, SP NORMALLY OPEN  
 SWT01673 10.76 SWITCH; FLAME ROLLOUT, 180F, MANUAL RESET, 34.8 LRA AT 120VAC, 24 VAC  
 SWT01674 282.02 SWITCH; CIRCUIT BREAKER, 50 AMP, 277 V, 2 P  
 SWT01677 0.01 SWITCH; TEMPERATURE CONTROLLER  
 SWT01678 44.43 SWITCH; HIGH TEMP LIMIT, 220 OP/190CL, 5.8 FLA @ 120V  
 SWT01679 112.26 SWITCH; BINARY POSITION, 10 WATTS MAX, 100 VDC, 120IN. JACKETED CABLE  
 SWT01680 72.42 SWITCH; TOGGLE, DPST, 30A, 600V  
 SWT01681 374.59 SWITCH; DISCONNECT, 100A, 480V, 3P  
 SWT01682 3285.36 SWITCH; DISCONNECT, 150A, 480V, 3P  
 SWT01683 852.51 SWITCH; DISCONNECT, 225A, 240V, 3P  
 SWT01684 752.00 SWITCH; DISCONNECT, 250A, 240V, 3P  
 SWT01686 462.85 SWITCH; DISCONNECT, 40A, 600V, NON-FUSIBLE  
 SWT01687 574.80 SWITCH; DISCONNECT, 80A, 600V, NON-FUSIBLE  
 SWT01688 470.39 SWITCH; DISCONNECT,100A, 600V, NON-FUSIBLE  
 SWT01691 1218.45 SWITCH; DISCONNECT, 60A, 600V, FUSIBLE, J TYPE FUSE  
 SWT01692 4049.42 SWITCH; DISCONNECT,100A, 600V, FUSIBLE, J TYPE FUSE  
 SWT01694 0.01 SWITCH; AIR PRESSURE, SPST-NO, 5 AMPS AT 24VAC, PILOT DUTY, -.32 CLOSE  
 SWT01695 0.01 SWITCH; PRESS-HI 270 OP/230 CL 1/4 NPT MALE PORT FTG 24VAC-SPDT NORM CL  
 SWT01696 18.35 SWITCH; REVERSE FLOW, OPEN 140F, CLOSE 130F, 3/4 IN., 120/240V  
 SWT01697 0.01 SWITCH; AIR PRESSURE, DUAL PURPOSE, SPDT 0.07-12.0 WC, 125-227 V  
 SWT01698 62.58 SWITCH;PRES, 1/48IN. WC, 3FLA@24V, SP NORMALLY OPEN  
 SWT01699 54.90 SWITCH; PRESSURE, OPEN AT -1.54, CLOSE AT -1.76 WC, 1 POLE, N.O., 3 FLA, 18 LRA AT 24V  
 SWT01700 30.15 SWITCH; AUX INTERLOCK  
 SWT01701 72.36 SWITCH; AUX INTERLOCK  
 SWT01702 52.74 SWITCH; PRESSURE, 1.37IN. WC, 3 FLA @ 24V  
 SWT01703 155.52 SWITCH; HIGH TEMP LIMIT, 250 OP/220 CL, 5.8 FLA @ 120V  
 SWT01704 0.01 SWITCH; CONTINUOUS, LOW SPEED FAN  
 SWT01705 38.19 SWITCH; PULL, DP, 60 A, 240 V, 1 PHASE, 10 HP, FUSED DISCONNECT (07 71 002)  
 SWT01706 38.19 SWITCH; PULL, DP, 60 A, 240 V, 1 PHASE, 10 HP, NON-FUSED DISCONNECT (07 71 001)  
 SWT01707 0.01 SWITCH; LIMIT, INDUCER, OPEN 155F, CLOSE 95F  
 SWT01708 0.01 SWITCH; PRESS-HI CUTOUT, 270 OP/230 CL 1/4 NPT MALE PORT FTG 110VAC-SPDT NORM CL  
 SWT01709 0.01 SWITCH; REVERSE FLOW OPEN 110F, CLOSE 100F  
 SWT01710 46.29 SWITCH; PRESSURE, 1.75 IN. WC, 3 FLA @ 24V  
 SWT01711 50.36 SWITCH; THERMAL LIMIT, OPEN 200F, CLOSE 170F  
 SWT01712 41.22 SWITCH; LIMIT, INDUCER, 155F OP/95F CL  
 SWT01713 41.38 SWITCH; LIMIT,INDUCER, 155F OP/125F CL  
 SWT01714 8.00 SWITCH; DOOR SPST, 21 AMP, 125/250VAC  
 SWT01715 49.92 SWITCH; LO-PRESS CUT OUT, 26OP/39CL  
 SWT01717 0.01 SWITCH; FLAME ROLLOUT MANUAL RESET, 5.8 FLA 34.8 LRA AT 120VAC, 24VAC 185 DEGREE F  
 SWT01718 35.02 SWITCH; LOW PRESSURE, 7 OP/22 CL, .25FFL  
 SWT01719 39.42 SWITCH; HI PRESSURE CNT., 405 OP/300 CL, .25 FFL W/DEFLATOR  
 SWT01720 59.90 SWITCH; HI PRESSURE CNT., 405 OP/300 CL, .25 FFL W/DEFLATOR  
 SWT01721 125.46 SWITCH; LOW PRESSURE BYPASS TIMER  
 SWT01723 166.57 SWITCH; BINARY POSITION INDICATOR, 100 VDC, 540IN. JACKETED CABLE  
 SWT01725 178.98 SWITCH; DISCONNECT, TO 30 AMPS  
 SWT01729 20.46 SWITCH; THERMAL LIMIT, HI-TEMP, 210 OP/180CL, 5.8 FLA/34.8 LAR @ 120VAC

SWT01730 12.55 SWITCH; AUXILIARY ELECTRICAL INTERLOCK, 1 SPDT  
 SWT01731 24.35 SWITCH; AUXILIARY ELECTRICAL INTERLOCK, 2 SPDT  
 SWT01732 18.20 SWITCH; AUXILIARY ELECTRICAL INTERLOCK, 1 SPST, NO  
 SWT01733 18.20 SWITCH; AUXILIARY ELECTRICAL INTERLOCK, 1 SPST, NC, 10A, 600V  
 SWT01734 994.64 SWITCH; TRIP, 400/600A  
 SWT01736 176.99 SWITCH; PRESSURE ASM, INCLUDES WIRE HARNESS CAB0205  
 SWT01737 76.27 SWITCH; HIGH ALTITUDE PRESSURE  
 SWT01738 121.63 SWITCH; TOGGLE, 2P, 20A 120/277V, OFF/ON  
 SWT01739 121.63 SWITCH; TOGGLE, 3P, 30A 240V, OFF/NONE/ON  
 SWT01740 998.93 SWITCH; FLOAT, 20VA 120-240V, 325 PSIG MAX  
 SWT01741 55.97 SWITCH; PRESSURE .65IN. - .55IN. WC, 28VA PILOT DUTY @ 24VAC, 1/10 HP, 3 FLA, 18 LRA AT 24 VAC, 5 AMPS, 1 POLE, NORM. OPEN, 1/4 IN. QUICK CONNECT TERMINALS  
 SWT01742 19.38 SWITCH; TOGGLE, SPDT, 10A, 125VAC, ON/NONE/OFF  
 SWT01743 254.90 SWITCH; HIGH LIMIT, 190 DEGREE, 2 PRONG  
 SWT01744 155.90 SWITCH; HI LIMIT, 190 DEGREE, 3 PRONG  
 SWT01753 0.01 SWITCH; REMOTE CONTROL  
 SWT01754 0.01 SWITCH; ASSEMBLY SW-K185GS (851-0-5152-37700)  
 SWT01760 38.75 SWITCH; PRESSURE, .17IN. WC, SP NORMALLY OPEN  
 SWT01761 0.01 SWITCH;  
 SWT01762 8.44 SWITCH; DISCONNECT, 15 AMP, 120-277 VAC, OFF/NONE/ON  
 SWT01763 198.77 SWITCH; DISCONNECT, 20 AMP, 120-277 VAC, 2 POLE  
 SWT01766 24.88 SWITCH; TOGGLE, DPST 15/10 AMP, 125/250 VAC, OFF/ON  
 SWT01772 0.01 SWITCH; REMOTE CONTROL RCS-K92GS3  
 SWT01776 36.60 SWITCH; PRESSURE 1 POLE, N.O. 1/10HP, 3 FLA 18LRA @ 120VAC  
 SWT01777 0.01 SWITCH; REVERSE FLOW OPEN AT 130F, CLOSE AT 115F 1/2 IN.  
 SWT01778 0.01 SWITCH; REVERSE FLOW, OPEN AT 140F, CLOSE AT 125, 1/2 IN.  
 SWT01780 0.01 SWITCH; REMOTE CONTROL  
 SWT01781 0.01 SWITCH; REMOTE CONTROL  
 SWT01783 126.50 SWITCH; LOW PRESSURE 35/OPEN, 55/CLOSE, .25 FFL  
 SWT01785 0.01 SWITCH; REMOTE CONTROL RCS-09MS  
 SWT01787 0.01 SWITCH; REMOTE CONTROL RCS-KH243TR  
 SWT01789 0.01 SWITCH; REMOTE CONTROL  
 SWT01791 0.01 SWITCH; REMOTE CONTROL  
 SWT01795 0.01 SWITCH; COVER PLATE  
 SWT01811 33.48 SWITCH; HI PRESSURE, 405 OPEN/300 CLOSE, .25 FFL W/DEFLATOR  
 SWT01815 0.01 SWITCH; FAN STATUS  
 SWT01816 0.01 SWITCH; FILTER STATUS  
 SWT01817 0.01 SWITCH; VIBRATION CUT-OUT  
 SWT01823 325.85 SWITCH; HI-LIMIT, MANUAL RESET, 200 DEG F CUTOUT, 10 AMP AT 120VAC, 3 IN. ELEMENT LENGTH, OPEN ON RISE  
 SWT01825 112.59 SWITCH; DISCONNECT, 20A 277VAC, NON-FUSE/NON RAIN TIGHT  
 SWT01826 0.01 SWITCH; FLOAT, 1IN. NPT  
 SWT01829 690.02 SWITCH; DISCONNECT, 100A, 600V, 3 POLE, MOLDED CASE  
 SWT01830 36.60 SWITCH; PRESSURE, .56IN. - .46IN. WC, 28VA, PILOT DUTY @ 24VAC  
 SWT01834 0.01 SWITCH; FUSED DISCONNECT 100A, 600V, CLASS J FUSE  
 SWT01836 351.52 SWITCH; DISCONNECT 20A, 600V, 3P, MANUAL W/OVERLOAD PROTECTION  
 SWT01838 53.82 SWITCH; PRESSURE, .98IN. WC, 3 FLA @ 24V  
 SWT01839 166.12 SWITCH; KEYLOCK 2PDT 6 AMPS 125V, 2 POSITION, ON/ON  
 SWT01841 182.30 SWITCH; PRESSURE, SPDT, CLOSE AT .56 OPEN AT .45, .41 W.C.  
 SWT01842 3869.84 SWITCH; IGBT  
 SWT01844 141.53 SWITCH; SELECTOR, KEY OPERATED, 3-MAINTAINED POSITION  
 SWT01852 56.69 SWITCH; AIR PRESSURE DUAL PURPOSE, SPDT 0.17-12.0 WC, 125-227V  
 SWT01853 498.60 SWITCH; MOTOR CONTROL WALL MTD, OFF/HIGH/LOW W/O TRANE LOGO  
 SWT01857 56.57 SWITCH; AUX. INTERLOCK 6A, 600V, 1 NO, 1 NC  
 SWT01858 36.60 SWITCH; AIR PRESSURE, SPST-NO, 5 AMP AT 120 VAC, .50 PSI, OPEN -.15, CLOSE -.37, -.40 TO 190F OPERATING TEMP RANGE  
 SWT01859 81.49 SWITCH; POWER OR MECHANICAL DISCONNECT, 230/208V, 30A  
 SWT01861 922.88 SWITCH; ASSEMBLY  
 SWT01862 62.43 SWITCH; HIGH ALTITUDE PRESSURE  
 SWT01863 0.01 SWITCH; HIGH TEMPERATURE CUTOUT  
 SWT01865 172.29 SWITCH; MECHANICAL INTERLOCK  
 SWT01866 551.10 SWITCH; ELECTRICAL INTERLOCK KIT, 2 N/O, 2 N/C AUX  
 SWT01869 217.79 SWITCH; 3 POSITION  
 SWT01872 76.40 SWITCH; TOGGLE 3PST 15A, 10A, 250VAC, .25QC TERM  
 SWT01873 65.49 SWITCH; TOGGLE, SPDT, 15A, 125VAC, 10A, ON-OFF-ON  
 SWT01874 77.79 SWITCH; DOOR (ACCESS PANEL SWITCH) LESS BRACKET FOR BRACKET USE BRK02495  
 SWT01875 630.77 SWITCH; DISCONNECT  
 SWT01876 209.99 SWITCH; SELECTOR 2-POSITION, 1 NO/1 NC  
 SWT01878 0.01 SWITCH, LIMIT (E 146)  
 SWT01881 2116.11 SWITCH; HIGH PRESSURE 0-300 PSI, 15 AMPS 125//250 VAC, -40/160 F  
 SWT01882 438.45 SWITCH; CLOGGED FILTER, SPDT, PRESSURE SETTING 0.05-5.00", TEMP LIMITS -40 DEG F TO 165 DEG F,  
 SWT01883 915.34 SWITCH; HIGH/LOW GAS PRESSURE LIMIT, 10 PSIG, -40 DEG F TO 140 DEG F  
 SWT01884 2.75 SWITCH; PUSH BUTTON  
 SWT01887 753.48 SWITCH; AUXILIARY  
 SWT01890 172.25 SWITCH; 125/250/277V, DIFFERENTIAL PRESSURE, .40IN. - .12IN. WC 15A  
 SWT01893 148.54 SWITCH; PRESSURE, 120/240 VAC, SPDT W/U MTG BRACKET, COVER AND SIDE PLATE "FOR SERVICE ONLY"  
 SWT01900 63.51 SWITCH; PRESSURE  
 SWT01903 7208.41 SWITCH; L-FRAME, MOLDED CASE, LUGS NOT INCLUDED, 600A, 3 POLE  
 SWT01904 0.01 SWITCH; ACCESS PANEL PUSHBUTTON, PANEL MOUNT  
 SWT01905 1154.03 SWITCH; MICRO  
 SWT01907 44.51 SWITCH; TOGGLE 2PDT 17A 277VAC, 6A 600VAC, ON/ON, .25 QC TERM  
 SWT01911 47.36 SWITCH; ROCKER, DPST, 20A, 277VAC, ON/OFF  
 SWT01912 0.01 SWITCH; FAN OVERRIDE THERMOSTAT  
 SWT01914 6293.19 SWITCH; SPDT VIBRASWITCH MALFUNCTION DETECTOR, 10-300HZ  
 SWT01915 39.83 SWITCH; PRESSURE, CLOSE -.31 TO .11 OPEN, SET POINT -.14 WC 1/10 HP, 3 FLA, 18 LRA AT 24 VAC  
 SWT01918 640.46 SWITCH; DISCONNECT 30 AMP 208/230 THREE PHASE  
 SWT01927 611.48 SWITCH; DISCONNECT, 600V, 30 AMP  
 SWT01935 77.13 SWITCH; HIGH TEMPERATURE LIMIT, OPEN 120 DEG F, CLOSED 90 DEG F  
 SWT01936 65.51 SWITCH; HIGH TEMPERATURE LIMIT, OPEN AT 120 DEGREES, CLOSE AT 90 DEGREES  
 SWT01937 189.32 SWITCH; HIGH PRESSURE CUTOUT WITH CONDUIT ADAPTER, 120/240 VAC SPDT  
 SWT01939 213.65 SWITCH; THERMO LIMIT  
 SWT01940 875.13 SWITCH; MECHANICAL INTERLOCK  
 SWT01943 0.01 SWITCH, AIR .17-5" WC PRESS  
 SWT01944 0.01 SWITCH, AIR .17-5" WC PRESS  
 SWT01945 346.81 SWITCH; FLOW, SPDT, NEMA 4X ENCLOSURE, 1 INCH NPT  
 SWT01946 47.36 SWITCH; ROCKER 1P 15A 125VAC, ON/OFF, .25 QC TERM  
 SWT01947 271.38 SWITCH; ASSEMBLY, WALL MOUNTED  
 SWT01948 203.80 SWITCH; 3 POLE, 25AMP, NON FUSIBLE, DISCONNECT  
 SWT01949 2.01 SWITCH; PLASTIC TRIPPER FOR ALL 1F70/1F76 COMFORT-SET SERIES SET-BACK THERMOS REPLACES F750168  
 SWT01951 55.22 SWITCH; PRESSURE, 1 POLE N.O., 1/10 HP, 3 FLA, 18 LRA 120 VAC, OPEN AT -0.36 TO -0.42 IN. WC, CLOSE AT -0.56 IN WC  
 SWT01952 54.21 SWITCH; PRESSURE, 1 POLE N.O., 1/10 HP, 3 FLA, 18 LRA 120VAC, OPEN AT -0.43 WC TO 0.48 WC, CLOSE AT -0.60 WC  
 SWT01953 148.07 SWITCH; AUXILLARY  
 SWT01954 105.36 SWITCH; INTERNAL AUX. KIT  
 SWT01955 199.51 SWITCH;  
 SWT01957 80.52 SWITCH; SAIL, SPDT W/ PLASTIC SAIL FOR EAC CONTROL  
 SWT01958 79.65 SWITCH; ROTARY 3SP 10A 125VAC 3 POSN HI-MED-LO & OFF & W/COM MON AUX CIRCUIT

SWT01959 80.95 SWITCH; ROTARY 3SP 10A 125VAC 3 POSN HI-MED-LO & OFF W/COM MON AUX CKT ON REAR DECK ONLY

SWT01960 73.94 SWITCH;

SWT01967 0.01 SWITCH; MANUAL, 4PDT W/MOUNTING BRACKET HONEYWELL #S547B1004

SWT01969 198.99 SWITCH; ROTARY, 2 MOUNTED ON WALLPLATE MARKED HEAT-OFF-COOL & FAN ON-AUTO HONEYWELL #S566A1005; MIN ORDER QTY 2

SWT01970 0.01 SWITCH; ROTARY, MOUNTED ON WALLPLATE MARKED HEAT-OFF-RESET- COOL, STANDARD HONEYWELL #S566B1004

SWT01972 126.63 SWITCH; FAN TIMER, CONDUIT HUB & NUT, 18IN. LEADS, 2 MIN BREAK TIMING HONEYWELL #S876A1016; MIN ORDER QTY 12

SWT01973 834.05 SWITCH; ELECTRICAL INTERLOCK

SWT01976 0.01 SWITCH; REMOTE CONTROL (623-096-3047)

SWT01978 6.46 SWITCH; FLAME ROLLOUT, 25A, 240 VAC, STAINLESS

SWT01979 403.65 SWITCH; PRESSURE DIFFERENTIAL

SWT01983 89.01 SWITCH; DISCONNECT, 3P, 100A, 468V, TOGGLE, NON-FUSIBLE

SWT01986 110.67 SWITCH; MECHANICAL INTERLOCK, 3-3

SWT01987 142.25 SWITCH; MECHANICAL INTERLOCK, 4-4, HORIZONTAL

SWT01988 204.54 SWITCH; MECHANICAL INTERLOCK, 5-4

SWT01989 7.71 SWITCH; FLAME ROLLOUT

SWT01990 165.98 SWITCH; PRESSURE, 1.5 INCH

SWT01991 0.01 SWITCH; HIGH PRESSURE CUTOFF, 120/240 VAC, 125VA, 400 PSIG, RESET AT 250 PSIG, MANUAL RESET

SWT01993 1077.09 SWITCH; SHUNT TRIP ONLY, 300A FOR COMPLETE CIRCUIT BREAKER ORDER SWT1993, FRM0897 & QTY. 2 KIT4946

SWT01998 195.59 SWITCH; DIFFERENTIAL

SWT01999 76.56 SWITCH; SPDT, DIFFERENTIAL PRESSURE

SWT02000 315.27 SWITCH; DPST, AUTO RESET, TEMPERATURE

SWT02001 50.35 SWITCH; SPST, SCREW TERMINALS, PUSH BUTTON

SWT02003 53.82 SWITCH; PRESSURE 1P N.O. OPEN AT -0.74 CLOSE AT -0.92

SWT02004 53.82 SWITCH; PRESSURE 1P N.O. OPEN AT -1.11 CLOSE AT -1.29

SWT02005 53.82 SWITCH; PRESSURE 1P N.O. OPEN AT -1.43 CLOSE AT -1.65

SWT02006 53.82 SWITCH; PRESSURE 1P N.O. OPEN AT -2.04 CLOSE AT -2.33

SWT02007 53.82 SWITCH; PRESSURE 1P N.O. OPEN AT -1.90 CLOSE AT -2.17

SWT02008 61.35 SWITCH; PRESSURE

SWT02009 642.65 SWITCH; AMP METER SELECTOR

SWT02016 486.82 SWITCH; FAN SPEED CONTROL

SWT02028 87.44 SWITCH; POSITION

SWT02037 49.25 SWITCH; DPDT C/O

SWT02040 38.19 SWITCH; END FOR V8044E 1052

SWT02044 91.61 SWITCH; 24V AUXILIARY, FOR USE WITH M7405/M8405/M8415 MOTORS

SWT02063 53.11 SWITCH; AUXILIARY, SPDT, 24V, FOR DIRECT COUPLED ACTUATOR

SWT02068 258.34 SWITCH; PRESS-LO - 45 OP/60 CL .25 FFL 185" LEADS W/ 1/4 INSUL FEMALE QC TERMINALS

SWT02069 2184.02 SWITCH; J FRAME MOLDED CASE

SWT02070 17379.47 SWITCH; N FRAME MOLDED CASE, 1200 AMP, 3 POLE

SWT02073 133.95 SWITCH; PRESSURE, SPDT, 24VAC, NORMALLY OPEN

SWT02074 94.51 SWITCH; HIGH LIMIT

SWT02082 136.70 SWITCH; AUXILIARY

SWT02084 45.23 SWITCH; REMOTE ON/OFF FOR OH1010 UNIT

SWT02086 23.12 SWITCH; DISC 60A 240V 1 PHASE (CTN = 6 PIECES)

SWT02087 104.52 SWITCH; DISC 60A 240V 3 PHASE

SWT02088 25.13 SWITCH; DISC 30A 120/240V 1PH (CTN = 6 PIECES)

SWT02089 24.12 SWITCH; DISC 60A 120/240V 1PH (CTN = 6 PIECES)

SWT02090 0.01 SWITCH; DISC 100A 120/240V 1PH

SWT02091 103.52 SWITCH; DISC 30A 120/240V 3PH

SWT02092 103.52 SWITCH; DISC 60A 120/240V 3PH

SWT02093 19.10 SWITCH; DISC 60A 120/240V 1PH (CTN = 6 PIECES)

SWT02094 26.13 SWITCH; DISC 60A 120/240V 1PH (CTN = 6 PIECES)

SWT02095 26.13 SWITCH; DISC 30A 120/240V 1PH (CTN = 6 PIECES)

SWT02096 123.62 SWITCH; DISC 90A 120/240V 1PH

SWT02097 123.62 SWITCH; DISC 100A 120/240V 1PH

SWT02098 21.11 SWITCH; DISC 60A 240V (CTN = 10 PIECES)

SWT02099 21.11 SWITCH; DISC 30A 240V (CTN = 10 PIECES)

SWT02101 28.14 SWITCH; DISC 60A 240V (CTN = 10 PIECES)

SWT02103 30.14 SWITCH; DISC 60A 240V (CTN = 10 PIECES)

SWT02104 1652.27 SWITCH; BPI

SWT02109 76.77 SWITCH; ROCKER FAN/OFF/COOL

SWT02112 96.48 SWITCH; ROTARY, 26A, 120-240V

SWT02114 70.35 SWITCH; MICRO

SWT02117 50.25 SWITCH; HIGH PRESSURE SWITCH G23-5304-37

SWT02121 336.85 SWITCH; PRESSURE CONTROL, 120/240 VAC, SPDT

SWT02122 257.31 SWITCH; PRESSURE CONTROL, 120/240, SPDT

SWT02123 679.36 SWITCH; TEMPERATURE CONTROL, ELECTRONIC LIMIT

SWT02124 8.46 SWITCH; SWITCH-FLAME ROLLOUT, 82 DEGREES C, 180 DEGREES F, NON-TRIP FREE, 5.8 FLA, 34.8 LRA AT 120 VAC, 24 VAC, MANUAL RESET, FIXED TEMPERATURE THERMOSTAT AND NON-ADJUSTABLE.

SWT02127 198.06 SWITCH; DISCONNECT, HANDLE ROTARY

SWT02128 212.05 SWITCH; DISCONNECT

SWT02130 85.04 SWITCH; FAN

SWT02137 339.89 SWITCH; PRESSURE, SPDT, ACTUATOR ASSEMBLY AND MINIATURE LIMIT SWITCH, ADJUSTABLE 8"-25" WC

SWT02143 716.05 SWITCH; DISCONNECT, 60 AMP - UNFUSED, 208/230 VOLT, THREE PHASE, NEMA-E3R

SWT02149 557.94 SWITCH; INTERLOCK, NO/NC CONTACT

SWT02150 63.64 SWITCH; FAN SPEED CONTROL, 5-POSN

SWT02159 285.25 SWITCH; AUX SIZE 2

SWT02160 275.31 SWITCH; AUX SIZE 3

SWT02161 146.00 SWITCH; 3 POSITION, SUMMER-OFF-WINTER

SWT02162 61.03 SWITCH; HI LIMIT, 277V, 1800W

SWT02163 1002.02 SWITCH; LINE BREAK

SWT02164 58.45 SWITCH; PRESSURE DIFFERENTIAL

SWT02165 2.01 SWITCH; 15A, 1/2 HP, 120 V, SP, BROWN

SWT02166 433.81 SWITCH; 2 POSITION, PUSHBUTTON

SWT02167 2.01 SWITCH; 15A, 1/2 HP, 120 V, SP, IVORY

SWT02168 2.01 SWITCH; 15A, 1/2 HP, 120 V, SP, WHITE

SWT02169 3.02 SWITCH; 15A, 1/2 HP, 120 V, 3-WAY, BROWN

SWT02170 3.02 SWITCH; 15A, 1/2 HP, 120 V, 3-WAY, IVORY

SWT02172 29.83 SWITCH; ELECTRONIC AIR CLEANER

SWT02173 17.00 SWITCH; SWITCH-FLAME ROLLOUT

SWT02174 1266.92 SWITCH; FUSED DISCONNECT, 30A, 600V, CLASS J FUSE

SWT02175 147.51 SWITCH; AIR FLOW

SWT02176 12.92 SWITCH; FLAME ROLLOUT

SWT02177 43.85 SWITCH; PRESSURE, OPEN -.29 TO -.35, CLOSE AT -.47

SWT02180 33.37 SWITCH; 120V, (RED) ON-OFF INDICATOR

SWT02181 35.52 SWITCH; 240V, (RED) ON-OFF INDICATOR

SWT02182 37.67 SWITCH; HIGH PRESSURE, SPST, OPEN @ 650 DEGREES PSIG, CLOSE @ 500 DEGREES PSIG

SWT02188 960.28 SWITCH; ASSY., W/MOUNTING PLATE, AND 2-PLUGABLE TERMINAL BLOCKS, LINE BREAK

SWT02189 1800.26 SWITCH; ASSY., W/MOUNTING PLATE, AND 2-PLUGABLE TERMINAL BLOCKS, LINE BREAK

SWT02190 2231.85 SWITCH; ASSY., W/MOUNTING PLATE, AND 3 POLE TERMINAL BLOCK, DISCONNECT

SWT02191 2489.33 SWITCH; ASSY., W/MOUNTING PLATE, AND 3 POLE TERMINAL BLOCK, DISCONNECT

SWT02192 9319.97 SWITCH; W/MOUNTING PLATE, 3 POLE TERMINAL BLOCK, CIRCUIT INTERRUPTER

SWT02193 231.43 SWITCH; TEMP CONTROL, 95-240F, SPDT, OPENS HI OR LOW, AUTO RESET

SWT02194 155.67 SWITCH; PRESSURE, SPST, OPEN @ 450 DEGREES PSIG, CLOSE @ 325 DEGREES PSIG

SWT02195 46.54 SWITCH; ROCKER, SPST, 15 AMP, 277 VAC, 3/4 HP, 125-277VAC, OFF-NONE-MOM-ON

SWT02198 990.86 SWITCH;LOW GAS PRESSURE 1-7 PSI (MAX SURGE PRESSURE 35 PSI)  
 SWT02199 625.28 SWITCH;LOW GAS PRESSURE 6-24 IN (MAX. GAS PRESSURE 10 PSI)  
 SWT02201 32.65 SWITCH; CONTROL, LOW PRESSURE, 8 OPEN, 25 CLOSE, 6 FLA AT 120/240V, SPST, NO, 5000 PSIG BURST PRESSURE  
 SWT02202 90.30 SWITCH; TOGGLE SPDT 10A 125VAC, NO MARKINGS  
 SWT02206 398.14 SWITCH; GAS PRESSURE  
 SWT02210 948.01 SWITCH; PC BOARD MEMBRANE  
 SWT02212 96.88 SWITCH; PRESSURE, SPST, OPEN @ 450 DEGREES PSIG, CLOSE @ 325 DEGREES PSIG  
 SWT02215 91.49 SWITCH; PRESSURE, SPST, OPEN @ 450 DEGREES PSIG, CLOSE @ 325 DEGREES PSIG  
 SWT02221 302.45 SWITCH; CONTROL PRESSURE, 6.0 PSID OPEN 1.1-2.3 PSID CLOSE ON FALL, 120/240 VAC, SPDT, W/ 36 INCH CAPAILARY  
 SWT02223 32.39 SWITCH; TOGGLE, DPDT, 20A, 277VAC, ON-OFF-ON  
 SWT02224 1454.22 SWITCH; MECHANICAL INTERLOCK 5-6  
 SWT02225 1696.37 SWITCH; MECHANICAL INTERLOCK, 6 AND 7  
 SWT02229 1952.64 SWITCH; BPI ASSEMBLY  
 SWT02230 39.83 SWITCH; PRESSURE, OPEN AT -1.59, CLOSE AT -1.84  
 SWT02236 32.79 SWITCH; PRESSURE OPEN AT -.82 TO -.90 WC, CLOSE -.102, 1/10HP, 3 FLA, 18 LRA, N.O., 1/4" QUICK CONNECT TERMINALS.  
 SWT02237 35.52 SWITCH; PRESSURE OPEN AT -1.05 TO -1.13 WC, CLOSE -.127, 1/10HP, 3 FLA, 18 LRA, N.O., 1/4" QUICK CONNECT TERMINALS.  
 SWT02238 35.52 SWITCH; PRESSURE OPEN AT -.98 TO -1.04 WC, CLOSE -.116, 1/10HP, 3 FLA, 18 LRA, N.O., 1/4" QUICK CONNECT TERMINALS.  
 SWT02239 128.74 SWITCH; PUSHBUTTON FLUSH HD, 1 NO MOMENTARY CONTACT NEMA TYPE 4/13  
 SWT02241 418.94 SWITCH; AUXILLIARY, SPDT, 120/240 VAC, 5.8/2.9 FLA, MAX 2000 VA, SNAP ACTION, ADJUSTABLE DIFFERENTIAL, (MINIMUM 9 DEGREES)  
 SWT02244 548.73 SWITCH; W/MOUNTING PLATE, 25A, MAIN DISCONNECT  
 SWT02245 706.56 SWITCH; W/MOUNTING PLATE, 60A, MAIN DISCONNECT  
 SWT02246 633.39 SWITCH; W/MOUNTING PLATE, 25A, MAIN DISCONNECT  
 SWT02247 706.56 SWITCH; W/MOUNTING PLATE, 60A, MAIN DISCONNECT  
 SWT02248 1131.95 SWITCH; W/MOUNTING PLATE, 92A, MAIN DISCONNECT  
 SWT02249 1337.86 SWITCH; W/MOUNTING PLATE, 150A, MAIN DISCONNECT  
 SWT02250 2110.26 SWITCH; W/MOUNTING PLATE, 250A, MAIN DISCONNECT  
 SWT02251 3612.12 SWITCH; NON-FUSED, 200 AMP, DISCONNECT  
 SWT02252 239.22 SWITCH; 3 POSITION, STANDARD KNOB OPERATOR  
 SWT02255 220.91 SWITCH; 25 AMP, 3 POLE  
 SWT02258 54.90 SWITCH; FLAME ROLL-OUT, NON-TRIP FREE  
 SWT02260 867.69 SWITCH; CONTROLLER PROPORTIONAL FAN SPEED WITH SENSOR  
 SWT02261 21.53 SWITCH; PRESSURE .65IN. - .55IN. WC, 28VA PILOT DUTY @ 24VAC, 1/10 HP, 3 FLA, 18 LRA AT 24 VAC, 5 AMPS, 1 POLE, NORM. OPEN, 1/4 IN. QUICK CONNECT TERMINALS  
 SWT02262 26.53 SWITCH; PRESSURE-HI, 1/10 HP, 3 FLA, 18 LRA AT 24 VAC, 5 AMPS, 1 POLE, 1/4 IN. QUICK CONNECT TERMINALS  
 SWT02266 22.60 SWITCH; PRESSURE-LOW, 1/10 HP, 3 FLA, 18 LRA AT 24 VAC, 5 AMPS, 1 POLE, 1/4 IN. QUICK CONNECT TERMINALS  
 SWT02267 27.36 SWITCH; PRESSURE-LOW, 1/10 HP, 3 FLA, 18 LRA AT 24 VAC, 5 AMPS, 1 POLE, 1/4 IN. QUICK CONNECT TERMINALS  
 SWT02269 230.04 SWITCH; 32A, 600V, DISCONNECT  
 SWT02270 360.90 SWITCH; 63A, 600V, DISCONNECT  
 SWT02271 532.90 SWITCH; 100A, 600V, DISCONNECT  
 SWT02273 78.51 SWITCH; ROCKER,DPST, 15A, 277V, AC, RED LENS, BLACK BENZEL, WHITE RICKER  
 SWT02276 70.43 SWITCH; FLAME ROLL-OUT  
 SWT02277 177.61 SWITCH; LOW PRESSURE 68.0330.23  
 SWT02278 129.17 SWITCH; SENSITIVE DIFFERENTIAL, GOLD PLATED SILVER CONTACTS, ACETAL BODY  
 SWT02279 215.79 SWITCH; HIGH PRESSURE CUTOFF, 198OP/150CL, WITH .38 CONDUIT ADAPTOR  
 SWT02280 281.91 SWITCH; PRESSURE CONTROL, 12.0 PSID CLOSE  
 SWT02281 46.37 SWITCH; PRESSURE, SPST, OPEN @ 650 DEGREES PSIG, CLOSE @ 500 DEGREES PSIG  
 SWT02282 105.35 SWITCH; LOW PRESSURE CUTOFF, OPEN 17-23, CLOSE 35-45  
 SWT02283 37.43 SWITCH; ON/OFF LIGHTED FLOAT BYPASS ROCKER, 250 VAC.  
 SWT02285 218.09 SWITCH; TANK FLOAT, 12 FT.  
 SWT02287 485.42 SWITCH; LOW PRESSURE, 29 INCH  
 SWT02288 70.35 SWITCH; MID PRESSURE, 20/5 PSI  
 SWT02289 70.35 SWITCH; LOW PRESSURE  
 SWT02290 184.92 SWITCH; HIGH PRESSURE  
 SWT02291 102.53 SWITCH; NEGATIVE PRESSURE, 120V, 3FLA, 1/10 HP, 28/125VA, PILOT DUTY AT 24/125VAC, SP-NO, RANGE: -40 TO 190 DEG F, MAX PRESSURE: 1/2 PSI. SUITABLE FOR 3/16 INCH FLEXIBLE PLASTIC OR RUBBER TUBING.  
 SWT02293 31.01 SWITCH; PRESSURE, 1 POLE, N.O., 1/10 HP, 3 FLA, 18 LRA, 120 VAC, OPEN AT -0.45 TO -0.55 WC, CLOSE AT -0.65 (IS2)  
 SWT02294 154.77 SWITCH; HIGH PRESSURE CUTOFF  
 SWT02297 136.92 SWITCH; AUXILLIARY, 1 N.O./1 N.C.  
 SWT02298 96.99 SWITCH; AUXILIARY, 1-POLE, N.O.  
 SWT02299 97.40 SWITCH; AUXILIARY SIDE CONTACT, 10A, 125/250/277 VAC, SPDT  
 SWT02311 419.80 SWITCH; PRESSURE  
 SWT02320 83.73 SWITCH; ROCKER, DPST, 20 AMP, 277 VAC, ON-OFF, WHITE SERRATED ROCKER, W/.375 OFFSET COVERPLATE, W/ 1/4 QC TERM  
 SWT02322 79.14 SWITCH; AUXILLARY, 1 N.O., 1 N.C., 600 AMP CONTACTOR  
 SWT02323 61.16 SWITCH; ROCKER, SPST, SNAP-IN, ON/OFF, 16A-125V-250V AC  
 SWT02324 89.81 SWITCH; PUSH BUTTON, SPDT  
 SWT02325 84.16 SWITCH; PUSH BUTTON, SPDT  
 SWT02326 83.60 SWITCH; FLOAT, LOW LEVEL, 10 WATTS, SPST REED, NC  
 SWT02327 37.51 SWITCH; HIGH PRESSURE, OPEN 395/CLOSE 295, SPST, NC  
 SWT02329 49.51 SWITCH; AUXILIARY, 1 N.C., 10A 1/3HP @ 125/250/277  
 SWT02330 176.53 SWITCH; AUXILIARY, 1 N.O., CLASS 42, 120-150 FLA  
 SWT02331 176.53 SWITCH; AUXILIARY, 1 N.C., CLASS 42, 120-150 FLA  
 SWT02335 1373.78 SWITCH; 200 AMP DISCONNECT  
 SWT02336 253.77 SWITCH; CURRENT STATUS HAWKEYE 800  
 SWT02338 279.02 SWITCH; W/ 6" LEAD, AUTO RESET, TEMPERATURE  
 SWT02340 263.31 SWITCH; NEMA TYPE 1, POETENTIOMETER  
 SWT02342 235.40 SWITCH; HIGH PRESSURE CUTOFF, 198OP/150CL, WITH .50 CONDUIT ADAPTOR, 1/2-20 UNF-2A MALE THREADS  
 SWT02343 73.53 SWITCH; FAN SPEED CONTROL, OFF/HI/MED/LO  
 SWT02344 305.70 SWITCH; DISCONNECT, 2-POLE 60 AMP  
 SWT02347 239.19 SWITCH; GAS PRESSURE  
 SWT02348 568.34 SWITCH; DISCONNECT, 3-POLE, 100A, 480V  
 SWT02351 94.47 SWITCH; SS ROOM WITH S/W  
 SWT02352 486.40 SWITCH; W/ 20 FT LONG ELEMENT, 100-240F TEMP RANGE, HIGH LIMIT  
 SWT02354 118.54 SWITCH; AIR PRESSURE DIFFERENTIAL, 1.4 TO 5.5 INCHES, W.C.  
 SWT02355 98.88 SWITCH; DISCONNECT-SINGLE, 60 AMPS, 240V  
 SWT02356 137.01 SWITCH; POWER DISCONNECT(UNIT MOUNTED), 2 POLE, 20 AMP, 120-277 VAC RES.  
 SWT02357 61.72 SWITCH; DUAL PRESSURE, 1 POLE, NORMALLY OPEN, 1/10 HP, 3 FLA, 18 LRA, 24 VAC, HIGH SIDE OPEN AT -.045 TO -0.55 WC, CLOSE AT -0.65 WC, LOW SIDE OPEN AT -0.12 TO -0.22 WC, CLOSE AT -0.31 WC (IS2)  
 SWT02361 49.73 SWITCH; FLAME ROLLOUT, 240F, OPENS ON TEMP RISE, MANUAL RESET, SPST, 25A/240V QC TERMINAL  
 SWT02362 0.01 SWITCH; LOW PRESSURE CUTOFF, OPEN 7, CLOSE 22, SPST, N.O., 6.0 FLA, 36 LRA AT 120/240 VAC. PILOT DUTY-125 VA AT 24 VAC, 375 VA AT 120/277 VAC  
 SWT02368 4978.21 SWITCH; DISCONNECT, 400A, 600V, 3-POLE  
 SWT02369 1146.04 SWITCH; DISCONNECT, 100A, 600V,FUSIBLE,J TYPE FUSE  
 SWT02373 136.74 SWITCH; HEATER  
 SWT02374 30.15 SWITCH; 15 AMP CIRCUIT BREAKER  
 SWT02375 50.00 SWITCH; 450 PSI 24-240 VAC. HIGH PRESSURE  
 SWT02377 131.82 CONTRL;HIGH PRESS CUTOUT  
 SWT02380 93.65 SWITCH; PRESSURE, SPST, OPEN @ 650 DEGREES PSIG, CLOSE @ 500 DEGREES PSIG  
 SWT02382 97.41 SWITCH; DIFFERENTIAL PRESSURE, SPDT, 120/240 VAC  
 SWT02385 20.31 SWITCH; 60 AMP NON-FUSED DISCONNECT, W/PULLOUT (6 EA/CARTON)  
 SWT02386 20.31 SWITCH; 30 AMP, FUSED DISCONNECT, W/PULLOUT (6 EA/CASE)  
 SWT02387 20.31 SWITCH; 60 AMP FUSED DISCONNECT, W/PULLOUT (6 EA/CASE)  
 SWT02388 17.31 SWITCH; AUXILIARY SIDE CONTACT, 10A, DPST  
 SWT02393 14.84 SWITCH; AUXILIARY SIDE CONTACT, 10A, SPDT FOR 20A-40A CONTACTORS  
 SWT02398 81.04 SWITCH; 2 POSITION, AFC/BYPASS  
 SWT02399 164.98 SWITCH; 3 POSITION, HAND/OFF/AUTO  
 SWT02400 122.07 SWITCH; LIQUID LEVEL, BOTTOM MOUNTED,20VA,120-240VAC  
 SWT02403 235.44 SWITCH; LIMIT THERMOSTAT



SWT02404 164.51 SWITCH; FAN THERMOSTAT

SWT02406 13026.45 SWITCH; 600A LD MOLDED CASE

SWT02410 17.21 SWITCH; A/C CONDENSATE FLOAT SWITCH, 5 AMP AT 125VAC

SWT02411 28.45 SWITCH; 60 A NON-FUSED DISCONNECT SWITCH, METALLIC

SWT02412 22.29 SWITCH; 60A FUSED DISCONNECT SWITCH, METALLIC

SWT02413 22.29 SWITCH; 30A FUSED DISCONNECT, METALLIC (10 EA/CASE)

SWT02414 29.24 SWITCH; 60A NON FUSED DISCONNECT SWITCH, NON-METALLIC

SWT02415 26.37 SWITCH; 60A FUSED DISCONNECT SWITCH, NON-METALLIC

SWT02416 21.11 SWITCH; 30A FUSED DISCONNECT SWITCH, NON-METALLIC

SWT02421 296.48 SWITCH; SINGLE FOOT

SWT02422 25.26 SWITCH; SQUARED A/C PULL-OUT DISCONNECT, WITH SIDE OPENING DOOR, 30A, FUSED

SWT02423 25.26 SWITCH; SQUARE D A/C PULL-OUT DISCONNECT, WITH SIDE OPENING DOOR, 60 A FUSED

SWT02424 23.73 SWITCH; SQUARE D A/C PULL-OUT DISCONNECT, WITH SIDE OPENING DOOR, 60A, NON-FUSED

SWT02425 22.96 SWITCH; SQUARE D A/C DISCONNECT, 60A

SWT02428 27.52 SWITCH; DISCONNECT, 15A

SWT02429 41.73 SWITCH; DISCONNECT, 20A

SWT02430 40.27 SWITCH; DISCONNECT, 30A

SWT02431 176.05 SWITCH; DISCONNECT, 30A

SWT02432 350.93 SWITCH; DISCONNECT, 60A, 120V

SWT02433 25.31 SWITCH; AFC BYP, 2 POS SELECTOR

SWT02434 46.79 SWITCH; HAND OFF AUTO, 3 POSITION, SELECTOR

SWT02435 366.52 SWITCH; TWO-DIRECTION FOOL SWITCH FOR USE WITH RAM-4-60

SWT02436 48.00 SWITCH; PRESSURE

SWT02437 30.15 SWITCH; SINGLE AIR

SWT02438 28.00 SWITCH; TRIGGER

SWT02439 134.08 SWITCH; LIQUID LEVEL, BOTTOM MOUNTED, 20VA, 120-240VAC, 36" LEADS

SWT02441 84.42 SWITCH; AUXILIARY CONTACT, 2 N.O., SIDE MOUNTED

SWT02443 4.02 SWITCH; FULL DRAIN TANK, CL18

SWT02444 80.40 SWITCH;CONTROL, CL60

SWT02447 10.08 SWITCH;ASSY, DRAIN TANK, OP24, OP12, CP14, CP26

SWT02448 23.12 SWITCH; CONTROL, CL10, CL18

SWT02450 265.32 SWITCH; AIR FOOT SWITCH FOR RAM-4

SWT02451 0.01 SWITCH; 12 A 600 VAC, 4 POLE, DOUBLE THROW

SWT02454 104.25 SWITCH; PRESSURE

SWT02455 469.34 SWITCH; TWO-DIRECTION FOOT SWITCH FOR USE WITH RAM-5 WHEN CLEANING INTERNALLY ENHANCED TUBES

SWT02456 262.89 SWITCH; MECHANICAL INTERLOCK-CITATION

SWT02459 26.96 SWITCH; SQUARE-D NON-METALLIC DISCONNECT, 60A FUSED

SWT02460 26.96 SWITCH; SQUARE D NON-METALLIC DISCONNECT, 60A NON-FUSED

SWT02464 96.91 SWITCH; FAN SPEED CONTROL, OFF-AUTO-LOW-MED-HIGH

SWT02465 88.30 SWITCH; AIR FLOW, TUTCO

SWT02466 412.85 SWITCH; DISCONNECT, DOOR INTERLOCKING, 100A

SWT02467 69.68 SWITCH; WET SWITCH FLOOD DETECTOR, 24 VAC, 2A

SWT02468 0.01 SWITCH; 3 POSITION 120V

SWT02469 344.22 SWITCH; W/40 FOOT CAPILLARY, LOW LIMIT

SWT02470 318.33 SWITCH; W/30 FOOT CAPILLARY, LOW LIMIT

SWT02471 348.32 SWITCH; POWER SUPPLY, 85-264 VAC, 24 VDC, 25W

SWT02472 127.16 SWITCH; AUXILIARY SIDE CONTACT, 5 AMP 600V

SWT02475 29.14 SWITCH; HIGH PRESSURE CONTROL, 460 OPEN, 360 CLOSE, 6 FLA, 36 LRA AT 120/240V, 125VA AT 24V, 375VA AT 120/277V, SPST, OPEN ON RISE, W/ DEFLATOR, 36 INCH BLACK WIRE LENGTH

SWT02477 115.83 SWITCH; MEMBRANE, PRINTED CIRCUIT BOARD

SWT02478 37.69 SWITCH; PRESSURE, OPEN AT-0.94, CLOSE AT -1.13, 1 POLE, NORM. OPEN

SWT02480 536.26 SWITCH; ELECTRICAL INTERLOCK

SWT02481 430.59 SWITCH; LIQUID FLOW

SWT02483 12.06 SWITCH; FLOAT SWITCH FOR BRAMEC DRAIN PANS

SWT02484 12.06 SWITCH; FLOAT SWITCH WITH ALLIGATOR CLIP

SWT02485 187.12 SWITCH; MECHANICAL INTERLOCK, VERTICAL

SWT02486 197.62 SWITCH; MECHANICAL INTERLOCK

SWT02488 213.40 SWITCH; POWER 208/230/265V, 30 AMP.

SWT02489 34.59 SWITCH; PRESSURE OPEN AT -1.05 TO -1.13 WC, CLOSE -1.27, 1/10HP, 3 FLA, 18 LRA, N.O., 1/4" QUICK CONNECT TERMINALS.

SWT02490 34.59 SWITCH; PRESSURE OPEN AT -.96 TO -1.04 WC, CLOSE -1.16, 1/10HP, 3 FLA, 18 LRA, N.O., 1/4" QUICK CONNECT TERMINALS.

SWT02498 57.45 SWITCH; FAN STATUS

SWT02499 149.62 SWITCH; LOW PRESSURE

SWT02500 136.06 SWITCH; HIGH PRESSURE

SWT02512 50.28 SWITCH; PRESSURE, IS2

SWT02513 50.01 SWITCH; PRESSURE, IS2

SWT02514 48.88 SWITCH; PRESSURE, IS2

SWT02515 50.28 SWITCH; PRESSURE, IS2

SWT02517 47.50 SWITCH; PRESSURE, IS2

SWT02518 38.75 SWITCH; PRESSURE

SWT02519 50.01 SWITCH; PRESSURE IS2

SWT02520 65.16 SWITCH; PRESSURE, IS2

SWT02521 63.24 SWITCH; PRESSURE, 1S2

SWT02522 63.24 SWITCH; PRESSURE, IS2

SWT02523 63.24 SWITCH; PRESSURE, IS2

SWT02524 47.40 SWITCH; PRESSURE, IS2

SWT02525 47.40 SWITCH; PRESSURE, IS2

SWT02527 64.79 SWITCH; PRESSURE, IS2

SWT02528 65.48 SWITCH; PRESSURE, IS2

SWT02529 59.84 SWITCH; PRESSURE, IS2

SWT02530 65.24 SWITCH; PRESSURE, IS2

SWT02532 59.84 SWITCH; PRESSURE, IS2

SWT02533 58.04 SWITCH; PRESSURE, IS2

SWT02534 59.84 SWITCH; PRESSURE, IS2

SWT02535 58.04 SWITCH; PRESSURE, IS2

SWT02536 59.84 SWITCH; PRESSURE, IS2

SWT02537 59.84 SWITCH; PRESSURE

SWT02548 494.01 SWITCH; FLOW RETROFIT FOR MECHANICAL FLOW SWITCH, 1/4 IN. NPT SS PROCESS CONNECTION, 20 CM/SEC SWITCHPOINT, 24 VAC/DC SOLID STATE OUTPUT

SWT02549 58.13 SWITCH; AIRFLOW

SWT02550 347.39 SWITCH; POWER SUPPLY, 110-220V

SWT02552 74.37 SWITCH; HIGH PRESSURE SWITCH

SWT02553 319.82 SWITCH; MECHANICAL INTERLOCK

SWT02555 36.18 SWITCH;(25 EA/CASE) EZT-225 3/4 INCH INLINE DRAIN PAN OVERFLOW SWITCH KIT

SWT02556 34.17 SWITCH; EZT-226 3/4 INCH CLOSE COUPLED DRAIN PAN OVERFLOW SWITCH KIT, SLIP INLET

SWT02559 26.20 SWITCH; ROCKER SWITCH FOR RITCHIE VACUUM PUMP MOTOR

SWT02561 220.09 SWITCH; HIGH PRESSURE CUTOUT, 161OP/120CL, GREEN HOUSING, WITH .50 CONDUIT ADAPTOR

SWT02563 15.26 SWITCH; BOX COVER UNIT, SWITCH/FUSE COMBO, 15 AMPS MAX, 125 VOLTS, FOR USE WITH T STYLE FUSES

SWT02564 15.62 SWITCH; BOX COVER UNIT, SWITCH/FUSE COMBO SQUARE, 15 AMPS MAX, 125 VOLTS, FOR USE WITH T STYLE FUSES

SWT02566 33.91 SWITCH; AUTO RESET LIMIT(RESET THERMAL CUTOUTS)

SWT02568 69.35 SWITCH; AQUABLOCK WATER SENSOR SWITCH, 24V

SWT02570 7.04 SWITCH; HEAT LIMIT SWITCH, 130F OPEN, 100F CLOSE

SWT02571 7.04 SWITCH; HEAT LIMIT SWITCH, 140F OPEN, 105F CLOSE

SWT02573 7.04 SWITCH; HEAT LIMIT SWITCH, 160F OPEN, 120F CLOSE

SWT02574 7.31 SWITCH; HEAT LIMIT SWITCH, 170F OPEN, 120F CLOSE

SWT02577 7.12 SWITCH; SENSOR REMOTE PROBE 10K TOGGLE SWITCH, SPST, 20A-125VAC, 20A-250VAC, 1 H.P. AT 120-240V

SWT02578 13.10 SWITCH; SENSOR WALL MNT 10K RS TOGGLE SWITCH, SPDT, 20A-125VAC, 20A-250VAC, 1 H.P. AT 120-240V  
 SWT02580 15.54 SWITCH; TOGGLE, DPDT, 15 AMPS  
 SWT02583 3038.16 SWITCH; FUSED DISCONNECT SWITCH, 200A 600V CLASS J FUSE  
 SWT02584 173.70 SWITCH; NON-FUSED DISCONNECT 40A 600V  
 SWT02585 284.85 SWITCH; NON-FUSED DISCONNECT 80A 600V  
 SWT02587 441.55 SWITCH; NON-FUSED DISCONNECT 125A 600V  
 SWT02588 19.67 SWITCH; RUNNING  
 SWT02590 22.25 SWITCH;(10 EA/CARTON) DIVERSITECH DDS-30 DISCONNECT SWITCH, 30A, FUSED  
 SWT02591 22.25 SWITCH; DIVERSITECH DDS-60 DISCONNECT SWITCH, 60A, FUSED  
 SWT02592 21.51 SWITCH;(10 EA CARTON) DIVERSITECH DDS-60 DISCONNECT SWITCH, 60A, NON-FUSED  
 SWT02593 71.75 SWITCH; FAN SPEED CONTROL, WITH COVER PLATE  
 SWT02594 47.13 SWITCH; FAN SPEED CONTROL  
 SWT02595 109.64 SWITCH; FAN SPEED CONTROL  
 SWT02596 56.00 SWITCH; LOW PRESSURE 24-240 VAC., 15 HG  
 SWT02603 7.15 SWITCH; HIGH LIMIT APPLIANCE SWITCH WITH ADAPTER PLATE, OPEN 190F, CLOSE 150F  
 SWT02615 7.15 SWITCH; FAN SWITCH WITH ADAPTER PLATE, CLOSE 140F, OPEN 120F  
 SWT02619 794.54 SWITCH; HIGH PRESSURE  
 SWT02620 339.41 SWITCH; LOW PRESSURE  
 SWT02624 510.03 SWITCH; ASSY., W/MOUNTING PLATE, AND 2-PLUGGABLE TERMINAL BLOCKS, 3/5/7.5/10 HP @, 200/230/380/460/575V, W/12" LEADS & CAP, LINE BREAK  
 SWT02631 100.93 SWITCH; 69MB6Y AIR PRESSURE SWITCH, FACTORY PRESET 80/100 PSI  
 SWT02632 104.67 SWITCH; 30 AMP FUSIBLE 3 PHASE DISCONNECT SWITCH  
 SWT02633 159.11 SWITCH; 60 AMP FUSIBLE 3 PHASE DISCONNECT SWITCH  
 SWT02634 154.43 SWITCH; 60 AMP NON-FUSED 3 PHASE DISCONNECT SWITCH  
 SWT02635 669.33 SWITCH; CONTROL ASSY  
 SWT02636 494.46 SWITCH; ASSY(SMK MADE)  
 SWT02637 9.05 SWITCH; DRAIN FULL TANK  
 SWT02638 2.33 SWITCH; TOGGLE SWITCH, 15A-1/2HP, 120V, SINGLE POLE, WHITE  
 SWT02639 31.10 SWITCH; THERMIC PROTECTOR COMPRESSOR RGA5510EXD  
 SWT02640 55.57 SWITCH; THERMIC PROTECTOR COMPRESSOR RKA5513EXD  
 SWT02642 352.76 SWITCH; SWITCH ASSEMBLY  
 SWT02647 2169.60 TRIP; K CIRCUIT BREAKER 250A  
 SWT02649 10.77 SWITCH; FLAME ROLLOUT, 240F, OPENS ON TEMP RISE, MANUAL RESET, SPST, 25A/240V QC TERMINAL  
 SWT02657 34.17 SWITCH;(30 EA/CASE) EZT-224, 3/4" CLOSE COUPLED OVERFLOW SWITCH, THREADED INLET  
 SWT02660 108.68 SWITCH; DOUBLE ROCKER, 4PST, 15/10A, 125/250V, ON-NONE-OFF  
 SWT02667 113.28 SWITCH; SIEMENS 49SAP05 START-STOP PUSH BUTTON FOR NEMA SIZE 4 TO 8 CONTROLLER  
 SWT02670 40.00 SWITCH; 550 PSI 24-240 VAC. HIGH PRESSURE  
 SWT02671 290.63 SWITCH; FLOW, LIQUID, SPDT, 125 VA, 120/240 V 150 PSI, 300F  
 SWT02672 116.13 SWITCH; ROCKER, 3PST, 125/250V, ON-NONE-OFF  
 SWT02685 10.95 SWITCH; LIMIT INDUCER  
 SWT02686 10.72 SWITCH; LIMIT INDUCER  
 SWT02692 784.12 SWITCH; DISCONNECT  
 SWT02693 112.38 SWITCH; HORIZONTAL INTERLOCK, NEMA SIZE 6  
 SWT02694 29.59 SWITCH; POWER, 120V/240 VAC  
 SWT02698 237.37 SWITCH; FLOW, 1/4" NPT SS PROCESS CONNECTION, 20 CM/SEC SWITCHPOINT, 24 VAC SOLID-STATE OUTPUT  
 SWT02699 545.47 SWITCH; AC FLOW, SI 1006  
 SWT02700 468.63 SWITCH; DC FLOW, S1 1000  
 SWT02703 1044.95 SWITCH; CONTROL POWER DISCONNECT  
 SWT02704 46.48 SWITCH; SIEMENS WBQS2060 DISCONNECT SWITCH, 60A, 2P  
 SWT02705 146.20 SWITCH; DISCONNECT, NO FUSED, 16 AMP, TYPE SWITCHLINE  
 SWT02713 85.36 SWITCH; HEAT -OFF-COOL  
 SWT02719 269.41 SWITCH; GENERAL DUTY NEMA 3R OUTDOOR TYPE SAFETY SWITCH, FUSIBLE W/SOLID NEUTRAL, 240V, 60A  
 SWT02720 497.66 SWITCH; GENERAL DUTY NEMA 3R OUTDOOR TYPE SAFETY SWITCH, FUSIBLE W/SOLID NEUTRAL, 240V, 100A  
 SWT02747 534.14 SWITCH; HEAVY DUTY NEMA 3R OUTDOOR TYPE SAFETY SWITCH, NON-FUSIBLE, 600V, 60A  
 SWT02755 261.30 SWITCH; GENERAL DUTY NEMA 3R OUTDOOR TYPE SAFETY SWITCH, FUSIBLE W/SOLID NEUTRAL, 120/240V, 60A  
 SWT02762 477.38 SWITCH; GENERAL DUTY NEMA 3R OUTDOOR TYPE SAFETY SWITCH, NON-FUSIBLE, 240V, 100A  
 SWT02791 95.33 SWITCH; AIR PROVING  
 SWT02792 95.49 SWITCH; TEMPERATURE; HIGH LIMIT, 9.8 AMPS FLA 58.8 LRA @ 115 VAC, 4.9 AMPS FLA 29.4 LRA @ 230 VAC, 25 DEG. F DIFFERENTIAL  
 SWT02793 97.67 SWITCH; AIR PRESSURE  
 SWT02794 248.25 SWITCH; AC/DC FLOW, 24VAC, 20-28 VDC, ST 0572  
 SWT02795 76.12 SWITCH; DISCONNECT FEMALE, LFP  
 SWT02796 71.54 SWITCH; DISCONNECT MALE, LFP  
 SWT02801 61.20 SWITCH; 10A, 600V, 4P, 4 POSITION  
 SWT02804 61.20 SWITCH;  
 SWT02808 2.41 SWITCH; ELECTRICAL TOGGLE SWITCH, 15A-1/2 HP, 120V, SINGLE POLE, BROWN  
 SWT02809 2.33 SWITCH; ELECTRICAL TOGGLE SWITCH, 15A-1/2 HP, 120V, SINGLE POLE, IVORY  
 SWT02813 349.83 SWITCH; MECHANICAL INTERLOCK  
 SWT02814 94.99 SWITCH; DISCONNECT  
 SWT02815 110.42 SWITCH; DISCONNECT, 60A, 600V, 3PST  
 SWT02820 157.65 SWITCH; SINGLE POLE, DOUBLE THROW, INDICATOR  
 SWT02822 87.00 SWITCH; DWYER V8 FLOW SWITCH, FIELD ADJUSTABLE, 1 TO 6 INCH PIPE  
 SWT02823 366.00 SWITCH; DWYER 1638-0 LARGE DIAPHRAGM PRESSURE SWITCH  
 SWT02824 502.00 SWITCH; DWYER 1640-2 LARGE DIAPHRAGM PRESSURE SWITCH, 1.0 TO 4.0 IN WC  
 SWT02825 103.00 SWITCH; DWYER 1823-0 LOW DIFFERENTIAL PRESSURE SWITCH, 0.15 TO 0.5 IN WC  
 SWT02826 106.00 SWITCH; DWYER 1823-00 LOW DIFFERENTIAL PRESSURE SWITCH, 0.07 TO 0.22 IN WC  
 SWT02827 103.00 SWITCH; DWYER 1823-1 LOW DIFFERENTIAL PRESSURE SWITCH, 0.3 TO 1.0 IN WC  
 SWT02828 103.00 SWITCH; DWYER 1823-2 LOW DIFFERENTIAL PRESSURE SWITCH, 0.5 TO 2.0 IN WC  
 SWT02829 103.00 SWITCH; DWYER 1823-5 LOW DIFFERENTIAL PRESSURE SWITCH, 1.5 TO 5.0 IN WC  
 SWT02830 79.50 SWITCH; DWYER 1910-1 COMPACT LOW DIFFERENTIAL PRESSURE SWITCH, 0.40 TO 1.6 IN WC  
 SWT02832 48.82 SWITCH; LOW PRESSURE SWITCH, NO, OPEN 50 PSIG CLOSE 95 PSIG  
 SWT02833 48.82 SWITCH; HIGH PRESSURE SWITCH, NC, OPEN 625 PSIG CLOSE 465 PSIG, SPST  
 SWT02834 48.82 SWITCH; HIGH PRESSURE SWITCH, NC, OPEN 450 PSIG CLOSE 350 PSIG, SPST  
 SWT02835 80.46 SWITCH; DISCONNECT  
 SWT02837 120.80 SWITCH; DISCONNECT, 80A, 600V, 3PST  
 SWT02839 3245.59 SWITCH; FLOAT, MAGNETROL XT52-2E3-AKQ  
 SWT02840 1413.13 SWITCH; VIBRATION, METRIX 5550-121-01  
 SWT02841 1325.87 SWITCH; VIBRATION, METRIX 5550-111-01  
 SWT02842 4154.55 SWITCH; VIBRATION, ROBERTSHAW, 366-D8  
 SWT02843 3849.14 SWITCH; VIBRATION, ROBERTSHAW 366-A8  
 SWT02848 24.45 SWITCH; PRESSURE, SINGLE POLE, NORMALLY OPEN, 1/10 HP, 3 FLA, 18 LRA AT 24 VAC, OPENS AT -0.36 TO -0.46, CLOSSES AT -0.56  
 SWT02849 925.93 SWITCH; DISC, MOLDED CASE 250A 600V 3P W/O LUGS  
 SWT02850 1414.23 SWITCH; DISC, MOLDED CASE 400A 600V 3P W/O LUGS  
 SWT02851 2821.23 SWITCH; DISC, MOLDED CASE 800A 600V 3P W/O LUGS  
 SWT02852 2441.46 SWITCH; DISC, MOLDED CASE 600A 600V 3P W/O LUGS  
 SWT02853 4304.16 SWITCH; DISC, MOLDED CASE 1200A 600V 3P W/O LUGS  
 SWT02854 56.98 SWITCH; HIGH PRESSURE CUTS OUT AT 400 PSIG IN AT 320 PSIG  
 SWT02860 24.12 SWITCH; LITTLE GIANT ACS-3 SAFETY SWITCH, 72 INCH LEADS, 125-250 VAC  
 SWT02862 557.02 SWITCH; BOX AND GFCI RECEPTACLE  
 SWT02864 18.01 SWITCH; TOGGLE  
 SWT02867 202.55 SWITCH; DPST 15-55F W/40" CAPILLARY  
 SWT02868 187.96 SWITCH; DPST 15-55F W/30" CAPILLARY  
 SWT02869 38.59 SWITCH; LITTLE GIANT ACS-4 CONDENSATE OVERFLOW SAFETY SWITCH, 24 VAC, 0.5 AMP MAX  
 SWT02872 405.10 SWITCH; DISC, MOLDED CASE 100A 600V 3P W/O LUGS  
 SWT02881 343.60 SWITCH; DISCONNECT STYLE, 60 AMP, 600 VOLT

SWT02882 18.94 SWITCH; 3POS, OPERATOR ONLY, SELECTOR  
 SWT02883 14.19 SWITCH; 6A 110V 1A , CONTACT ONLY, SELECTOR  
 SWT02884 10.72 SWITCH; AUTO LIMIT  
 SWT02890 38.57 SWITCH; ASSY., 6A 110V 2A 3POS, SELECTOR  
 SWT02891 76.29 SWITCH; 60 AMP NON-FUSED DISCONNECT WITH 15 AMP GFCI RECEPTACLE  
 SWT02892 80.10 SWITCH; 60 AMP FUSED DISCONNECT WITH 15 AMP GFCI RECEPTACLE  
 SWT02893 80.10 SWITCH; 30 AMP FUSED DISCONNECT WITH 15 AMP GFCI RECEPTACLE  
 SWT02894 76.29 SWITCH; 60 AMP NON-AUTOMATIC DISCONNECT WITH 15 AMP GFCI RECEPTACLE  
 SWT02896 36.84 SWITCH; FAN SPEED SWITCH WITH WIRE HARNESS  
 SWT02897 46.92 SWITCH; FAN SPEED WITH HARNESS - LOW VOLTAGE  
 SWT02898 54.29 SWITCH; FAN SPEED WITH HARNESS 277V  
 SWT02899 82.29 SWITCH; FAN SPEED WITH HARNESS  
 SWT02902 1308.26 SWITCH; DISCONNECT ASSEMBLY, 250A, KHP  
 SWT02907 21.86 SWITCH; TOGGLE, SPDT, 20/10 A, 125/250 VAC, ON-NONE-ON QUICK CONNECT TERMINAL  
 SWT02924 12.66 SWITCH; 125V, 15A, SP, TOGGLE  
 SWT02925 229.32 Hand/Off/Auto switch  
 SWT02926 223.44 Two-speed switch  
 SWT02927 14.48 SWITCH; AUXILIARY CONTACT, 1NO/1NC, RSC 180-800 SIZE CONTACTORS  
 SWT02931 13.56 SWITCH; AUXILIARY CONTACT, 1NO/1NC, FOR CONTACTOR SIZES RSC-DP12 THRU 85  
 SWT02933 0.00 SWITCH; ROTARY, 1 POSITION 10 A 125 VAC  
 SWT02935 16.24 SWITCH; INTERLOCK  
 SWT02937 32.14 SWITCH; AUXILIARY; NO/NC, 2 POLE  
 SWT02941 1062.28 SWITCH; DIAPH DIFF, 5-80PSI  
 SWT02944 557.02 SWITCH; TILT, SINGLE AXIS, PROGRAMMABLE  
 SWT02945 21.38 SWITCH; TEMP, 200 OPEN/CLOSE MANUAL, 25 AMP AT 240V, 125V PILOT DUTY, STAINLESS STEEL  
 SWT02947 104.87 SWITCH; PRESSURE  
 SWT02949 45.98 SWITCH; PRESSURE, SPST, OPEN AT 700 DEG PSIG, CLOSE AT 550 DEG PSIG  
 SWT02950 45.98 SWITCH; PRESSURE, SPST, OPEN AT 700 DEG PSIG, CLOSE AT 550 DEG PSIG  
 SWT02951 23.09 SWITCH; PRESSURE, SPST, OPEN AT 700 DEG PSIG, CLOSE AT 550 DEG PSIG  
 SWT02952 388.60 SWITCH; AIR PROVING  
 SWT02954 62.92 SWITCH; LOW PRESSURE, LOSS OF CHARGE, 85 OPEN / 65 CLOSE, .025 OD TUBE  
 SWT02955 21.73 SWITCH; WHITE 2P 3W GROUNDING SWITCH/PLUG COMBO, 620-274W  
 SWT02956 427.04 SWITCH-POWER DISCONNECT, 3 POLE,100 AMP  
 SWT02960 72.63 SWITCH; 10A, 600V, 4P, 4 POSITION  
 SWT02962 49.73 SWITCH; AIR FLOW, TUTCO  
 SWT02965 32.55 SWITCH; PRESSURE, 28 VA PILOT DUTY 24 VAC, 125 VA PILOT DUTY 120 VAC, , 1/10 HP, 3 FLA, 18 LRA 24 VAC. OPEN AT -1.25 WC, CLOSE AT -1.44 WC  
 SWT02966 36.86 SWITCH; PRESSURE, 28 VA PILOT DUTY 24 VAC, 125 VA PILOT DUTY 120 VAC, , 1/10 HP, 3 FLA, 18 LRA 24 VAC. OPEN AT -0.90 WC, CLOSE AT -1.09 WC  
 SWT02967 27.13 SWITCH; PRESSURE, 28 VA PILOT DUTY 24 VAC, 125 VA PILOT DUTY 120 VAC, , 1/10 HP, 3 FLA, 18 LRA 24 VAC. OPEN AT -1.11 WC, CLOSE AT -1.30 WC  
 SWT02968 27.13 SWITCH; PRESSURE, 28 VA PILOT DUTY 24 VAC, 125 VA PILOT DUTY 120 VAC, , 1/10 HP, 3 FLA, 18 LRA 24 VAC. OPEN AT -1.36 WC, CLOSE AT -1.55 WC  
 SWT02972 34.60 SWITCH; PRESSURE, 28 VA PILOT DUTY 24 VAC, 125 VA PILOT DUTY 120 VAC, , 1/10 HP, 3 FLA, 18 LRA 24 VAC. OPEN AT -1.54 WC, CLOSE AT -1.76 WC  
 SWT02973 27.13 SWITCH; PRESSURE, 28 VA PILOT DUTY 24 VAC, 125 VA PILOT DUTY 120 VAC, , 1/10 HP, 3 FLA, 18 LRA 24 VAC. OPEN AT -1.33 WC, CLOSE AT -1.52 WC  
 SWT02974 32.55 SWITCH; PRESSURE, 28 VA PILOT DUTY 24 VAC, 125 VA PILOT DUTY 120 VAC, , 1/10 HP, 3 FLA, 18 LRA 24 VAC. OPEN AT -1.59 WC, CLOSE AT -1.84 WC  
 SWT02975 34.60 SWITCH; PRESSURE, 28 VA PILOT DUTY 24 VAC, 125 VA PILOT DUTY 120 VAC, , 1/10 HP, 3 FLA, 18 LRA 24 VAC. OPEN AT -1.69 WC, CLOSE AT -1.94 WC  
 SWT02976 32.55 SWITCH; PRESSURE, 28 VA PILOT DUTY 24 VAC, 125 VA PILOT DUTY 120 VAC, , 1/10 HP, 3 FLA, 18 LRA 24 VAC. OPEN AT -0.94 WC, CLOSE AT -1.13 WC  
 SWT02978 56.07 SWITCH; DUAL PRESSURE, 28 VA PILOT DUTY 24 VAC, 125 VA PILOT DUTY 120 VAC, , 1/10 HP, 3 FLA, 18 LRA 24 VAC. HIGH SIDE OPEN AT 1.31 WC, CLOSE AT 1.57 WC. LOW SIDE OPEN AT 0.61 WC, CLOSE AT 0.81 WC  
 SWT02979 56.07 SWITCH; DUAL PRESSURE, 28 VA PILOT DUTY 24 VAC, 125 VA PILOT DUTY 120 VAC, , 1/10 HP, 3 FLA, 18 LRA 24 VAC. HIGH SIDE OPEN AT 1.93 WC, CLOSE AT 2.28 WC. LOW SIDE OPEN AT 0.97 WC, CLOSE AT 1.19 WC  
 SWT02980 74.14 SWITCH; DUAL PRESSURE, 28 VA PILOT DUTY 24 VAC, 125 VA PILOT DUTY 120 VAC, , 1/10 HP, 3 FLA, 18 LRA 24 VAC. HIGH SIDE OPEN AT 1.79 WC, CLOSE AT 2.12 WC. LOW SIDE OPEN AT 0.97 WC, CLOSE AT 1.19 WC  
 SWT02990 441.27 SWITCH; ASSY, W/ GFCI OUTLET  
 SWT02992 22.29 SWITCH; 60A MOLDED CASE DISCONNECT SWITCH, Q0200TR  
 SWT02993 32.70 SWITCH; COIL, SPST-NC, SNAP IN STYLE, 10 A, 600 V  
 SWT02995 13.55 SWITCH; AUX. TOP MOUNT, NO/NC  
 SWT02996 18.22 SWITCH; ENCLOSED, 5 AMP, 30 VAC/DC, 3 POSITION  
 SWT03001 147.08 SWITCH; DISCONNECT  
 SWT03002 35.83 SWITCH; PE, PRESSURE  
 SWT03003 32.42 SWITCH; DISCONNECT, 25A, 600V, 3P  
 SWT03004 37.53 SWITCH; DISCONNECT, 40A, 600V, 3P  
 SWT03009 5.12 SWITCH; LIMIT, AUTO, 140/110 1P EXPOSED  
 SWT03010 8.54 SWITCH; LIMIT, MANUAL, 12.5, 160, 1P, EXPOSED  
 SWT03011 34.98 SWITCH; LIMIT, MANUAL, 48, 160, 1P, EXPOSED  
 SWT03012 44.35 SWITCH; LIMIT, MANUAL, 48, 160, 2P, EXPOSED  
 SWT03013 63.97 SWITCH; DISCONNECT, 60A, 600V, 3P  
 SWT03014 27.11 SWITCH; AIRFLOW, 24VRMS  
 SWT03019 6.82 SWITCH; REVERSE FLOW, OPEN 95F, CLOSE 85F, 120/240V, .25 QUICK CONNECT TERMINALS  
 SWT03020 42.71 SWITCH; LIMIT, MANUAL, 25, 160, 2P, EXPOSED  
 SWT03021 13.62 SWITCH; CC-1 CONDENSATE COP FOR DRAIN PANS  
 SWT03022 44.06 SWITCH; SOS-1 SAFETY OVERFLOW  
 SWT03023 18.77 SWITCH; LOW PRESSURE, SPST, OPENS @ 25 DEGREES PSIG, CLOSES @ 45 DEGREES PSIG  
 SWT03024 18.77 SWITCH; LOW PRESSURE, SPST, OPENS @ 25 DEGREES PSIG, CLOSES @ 45 DEGREES PSIG  
 SWT03025 24.75 SWITCH; HIGH PRESSURE, SPST, OPENS AT 650 DEG PSIG, CLOSES AT 500 DEG PSIG  
 SWT03026 24.75 SWITCH; HIGH PRESSURE, SPST, OPENS AT 650 DEG PSIG, CLOSES AT 500 DEG PSIG  
 SWT03027 149.86 SWITCH; DISCONNECT ASSEMBLY, 25A/2.6HNDL/10.4 SL  
 SWT03028 623.19 SWITCH; DISCONNECT, 100A 600V 3PST FUSIBLE  
 SWT03031 8.54 SWITCH; THERMAL LIMIT, OPEN 190F, CLOSE 160F, HIGH TEMPERATURE LIMIT  
 SWT03047 10.23 SWITCH; (NC) AUXILIARY FOR SCRHO50 UNIT, WEG, BCXMF-01  
 SWT03051 13.65 SWITCH; INTERLOCK ERV EMB  
 SWT03058 158.93 SWITCH; DISCONNECT  
 SWT03066 283.53 SWITCH; SHUNT TRIP, FOR FRAME SIZES JD/LD/LMD  
 SWT03068 13.56 SWITCH; 60A NON-FUSIBLE DISCONNECT, EDS-60U  
 SWT03079 136.82 SWITCH; PRESSURE, SPDT, ACTUATOR ASSEMBLY AND MINIATURE LIMIT SWITCH, ADJUSTABLE, 8"-25" WC, 10 AMPS, 1/3 HP PRE-SET, 10" WC +/-2", MALE .020 X .187 TABS  
 SWT03080 19.78 SWITCH; AIR FLOW  
 SWT03082 32.14 SWITCH; HIGH PRESSURE SWITCH, NC, OPEN 610 PSIG CLOSE 480 PSIG, SPST MANUAL RESET  
 SWT03083 32.14 SWITCH; HIGH PRESSURE, SPST, OPENS AT 650 DEG PSIG, CLOSES AT 500 DEG PSIG  
 SWT03084 32.14 SWITCH; HIGH PRESSURE, SPST, OPENS AT 650 DEG PSIG, CLOSES AT 500 DEG PSIG  
 SWT03085 32.14 SWITCH; HIGH PRESSURE, SPST, OPENS AT 650 DEG PSIG, CLOSES AT 500 DEG PSIG  
 SWT03086 187.92 SWITCH; HAND/OFF/AUTO  
 SWT03088 42.86 SWITCH; LIMIT, MANUAL 25, 2P EXPOSE  
 SWT03092 300.00 SWITCH ASSY, CONTROL, OPERATION PANEL, OP36  
 SWT03104 6.59 SWITCH; REVERSE FLOW, OPEN AT 105 DEGREE F, CLOSE AT 90 DEGREE F  
 SWT03105 5.77 SWITCH; REVERSE FLOW, OPEN AT 95 DEGREE F, CLOSE AT 80 DEGREE F  
 SWT03106 349.47 SWITCH; DISCONNECT, 30A, 600V, 3P, ST, FUSIBLE  
 SWT03108 42.86 SWITCH; WATER TEMTATURE LIMIT (36401320)  
 SWT03109 10.72 SWITCH; STRAINER RELIEF  
 SWT03110 74.18 SWITCH; PRESSURE (36401620)  
 SWT03111 659.36 SWITCH; DISC SWT ASSY - 100A FHP - MAIN CBOX, 20-40 TON RT MAIN CONTROL BOX 0-100A AMP RANGE  
 SWT03112 61.81 SWITCH; ON/ OFF, INCLUDES KNOB & SCREWS  
 SWT03113 57.70 SWITCH; DRAFT HOOD SPILLAGE  
 SWT03114 46.98 SWITCH; DUAL PRESSURE, 28 VA PILOT DUTY 24 VAC, 125 VA PILOT DUTY 120 VAC, , 1/10 HP, 3 FLA, 18 LRA 24 VAC. HIGH SIDE OPEN AT 1.31 WC, CLOSE AT 1.57 WC. LOW SIDE OPEN AT 0.82 WC, CLOSE AT 1.02 WC  
 SWT03117 14.00 SWITCH; AUXILIARY CONDENSAGE OVERFLOW SAFETY SWITCH, 48VAC/DC, 72 IN. LEADS, ACS-2  
 SWT03118 24.00 SWITCH; AUXILIARY CONDENSATE OVERFLOW SAFETY SWITCH, 24 VAC, 5 AMPS MAX, 72" LEADS, ACS-5  
 SWT03133 19.75 SWITCH; LOW PRESSURE, NO, OPEN 5 PSI, RESET 20 PSI  
 SWT03134 19.75 SWITCH; LOW PRESSURE, NO, OPEN 10 PSI, RESET 25 PSI  
 SWT03135 19.75 SWITCH; LOW PRESSURE, NO, OPEN 25 PSI, RESET 50 PSI  
 SWT03136 19.75 SWITCH; LOW PRESSURE, NO, OPEN 25 PSI, RESET 80 PSI

SWT03137 19.75 SWITCH; LOW PRESSURE, NO, OPEN 40 PSI, RESET 80 PSI  
 SWT03138 19.75 SWITCH; HIGH PRESSURE, NO, OPEN 200 PSI, RESET 150 PSI  
 SWT03139 19.75 SWITCH; HIGH PRESSURE, NO, OPEN 250 PSI, RESET 150 PSI  
 SWT03140 19.75 SWITCH; HIGH PRESSURE, NO, OPEN 300 PSI, RESET 200 PSI  
 SWT03141 19.75 SWITCH; HIGH PRESSURE, NO, OPEN 350 PSI, RESET 250 PSI  
 SWT03142 19.75 SWITCH; HIGH PRESSURE, NO, OPEN 400 PSI, RESET 200 PSI  
 SWT03143 19.75 SWITCH; HIGH PRESSURE, NO, OPEN 400 PSI, RESET 300 PSI  
 SWT03144 19.75 SWITCH; HIGH PRESSURE, NO, OPEN 450 PSI, RESET 250 PSI  
 SWT03145 19.75 SWITCH; FAN CYCLING CONTROL, NO, OPEN 126 PSI, RESET 264 PSI  
 SWT03146 19.75 SWITCH; FAN CYCLING CONTROL, NO, OPEN 210 PSI, RESET 275 PSI  
 SWT03147 34.61 SWITCH; MANUAL RESET, NC, OPEN 415 PSI, 1/4" COPPER TUBE  
 SWT03148 34.61 SWITCH; MANUAL RESET, NC, OPEN 425 PSI, PANEL MOUNT CAP TUBE  
 SWT03149 34.61 SWITCH; MANUAL RESET, NC, OPEN 410 PSI, 1/4" FLARE FITTING  
 SWT03156 28.85 SWITCH; HIGH PRESSURE, SPST, OPEN @ 650<sub>2</sub> PSIG, CLOSE @ 500<sub>2</sub> PSIG  
 SWT03157 18.13 SWITCH; LOW PRESSURE, SPST, OPENS @ 25 DEGREES PSIG, CLOSSES @ 45 DEGREES PSIG  
 SWT03158 25.55 SWITCH; LOW PRESSURE, SPST, OPENS @ 35 DEGREES PSIG, CLOSSES @ 55 DEGREES PSIG  
 SWT03160 33.82 SWITCH; COMPACT OVERFLOW SWITCH, 3/4" MALE SLIP INLET  
 SWT03164 1147.29 SWITCH; START /STOP FOR STARTER ASSY AB# 109-C09AJTA40-3-TB4  
 SWT03166 178.03 SWITCH; VERTICAL INTERLOCK, NEMA SIZE 6  
 SWT03167 524.19 SRV; SOS DISCONNECT SWITCH  
 SWT03170 23.08 SWITCH; MANUAL LIMIT  
 SWT03171 421.99 SWITCH; PRESSURE SWITCH, MANUAL RESET, SPST, 32-125 DEGREES, SCREW TERMINALS  
 SWT03174 54.76 SWITCH; AUXILLARY, NORMALLY OPEN & CLOSED, QC TERMINALS  
 TAP00001 112.10 TAPE; 2.00" x 36 YARD ROLL, 6-9 MILS, BLACK,MMM #472  
 TAP00002 168.84 TAPE;HEAT, 210W, 120V, 30 FT.  
 TAP00004 177.89 TAPE;HEAT, 420 WATT, 120 VOLT, 60 FT  
 TAP00005 0.01 TAPE;HEAT,50HZ, 240V  
 TAP00006 0.01 TAPE;HEAT, 240V  
 TAP00007 0.01 TAPE; RUBBER SEAL, 1 PIECE 16IN. LONG  
 TAP00008 0.01 TAPE; ELECTRICAL  
 TAP00009 0.01 TAPE; DUCT  
 TAP00010 0.01 TAPE; DUTCH  
 TAP00011 0.01 TAPE; INSUL FOAM  
 TAP00012 0.01 TAPE; INSUL CORK  
 TAP00013 0.01 TAPE; ELECTRICAL, 3/4IN. X 66FT.  
 TAP00014 0.32 TAPE; GRAY, NON-DRYING, POLYSUL-BUTYL, .12T X .62W X 30 FT ROLL  
 TAP00015 14.26 TAPE; SEALANT, EXEC. BEIGE, .19 DIA X 25 FEET  
 TAP00017 0.01 TAPE;HEAT, 420W, 240V, 60 FT.  
 TAP00018 0.01 TAPE; HEAT  
 TAP00019 0.01 TAPE;HEAT  
 TAP00020 0.01 TAPE; FRICTION  
 TAP00021 0.01 TAPE;  
 TAP00022 0.01 TAPE; GOLD  
 TAP00023 0.01 TAPE;  
 TAP00024 29.60 TAPE; ALUMINUM FOIL, 2IN.WIDE SPECIFY NUMBER OF FEET WHEN ORDERING  
 TAP00025 158.79 TAPE; CORK, 12/CASE  
 TAP00026 0.01 TAPE; .25 W, 5 MIL THK ACETATE FIBRE  
 TAP00028 15.08 TAPE; 3.00 W, TRANS ACETATE W/3M 821 ADHESIVE  
 TAP00029 17.53 TAPE; 4.50 W, TRANS ACETATE W/3M 821 ADHESIVE  
 TAP00030 19.72 TAPE; 6.00 W, TRANS ACETATE W/3M 821 ADHESIVE  
 TAP00031 1.01 TAPE; LOW DENSITY TEFLON (CTN = 100 ROLLS)  
 TAP00032 1.01 TAPE; LOW DENSITY TEFLON (CTN = 100 ROLLS)  
 TAP00033 1.01 TAPE; LOW DENSITY TEFLON (CTN = 70 ROLLS)  
 TAP00034 1.01 TAPE; LOW DENSITY TEFLON  
 TAP00035 2.01 TAPE; LOW DENSITY TEFLON (CTN = 50 ROLLS)  
 TAP00036 4.02 TAPE; DISPLAY PACK (PKG = 4 ROLLS)  
 TAP00037 5.03 TAPE; 2" X 100 YD CLEAR CARTON SEALING  
 TAP00038 1.01 TAPE; PVC ELECTRICAL 3/4 X 60 FEET (BULK PACK)  
 TAP00039 10.05 TAPE; PVC ELECTRICAL 3/4 X 60 FEET (DISPLAY PACK) (3/PKG)  
 TAP00040 8.04 TAPE; SUPER 33+,3/4 X 66 FEET, 7-MIL ELECTRICAL  
 TAP00041 23.12 TAPE; 130C LINERLESS RUBBER SPLICING  
 TAP00042 9.05 TAPE; SUPER 88,3/4 X 66 FEET,8.5-MIL ELECTRICAL  
 TAP00043 294.80 TAPE; ROLL, VINYL, 1.5 WIDE, BLACK (QTY 1 = 132 FEET)  
 TAP00045 39.12 TAPE; (1 CASE=12 EA) TEFLON 1/2 X 260"  
 TAP00047 14.50 TAPE;(12EA/CASE) FOAM TAPE-ROLLS 1/8" X 2"  
 TAP00048 18.53 TAPE; (12 EA/CASE) CORK TAPE-1/8" X 2" 30' ROLLS  
 TAP00049 151.96 TAPE; ACRYLIC 3/4" DOUBLE SIDED, .080" THICK, 108 FT. ROLL  
 TAP00050 22.11 TAPE; 3/4" X 16' AUTOMATIC POWR TAPE  
 TAP00051 29.15 TAPE; 1" X 25' AUTOMATIC POWER TAPE  
 TAP00052 31.16 TAPE; AUTOMATIC POWER, 1" X 30'  
 TAP00053 6.03 TAPE; REFILL, 3/4" X 16'  
 TAP00054 8.04 TAPE; REFILL, 1" x 25'  
 TAP00055 10.05 TAPE; REFILL, 1" X 30'  
 TAP00057 21.62 TAPE; SERVICE FIRST RETURN-REBALANCE (WHITE W/REFLEX BLUE LETTERS) 328 FT.  
 TAP00058 14.07 TAPE; BRAMEC FOAM TAPE, 1/8" X 2" X 30' ROLL  
 TAP00059 12.91 TAPE;DIVERSITECH CORK INSULATION TAPE, 1/2 INCH X 2 INCH X 30 FT ROLL, BLACK  
 TAP00060 10.41 TAPE;(12 EA/CARTON) DIVERSITECH FOAM INSULATION TAPE, 1/8 INCH X 2 INCH X 30 FT ROLL, BLACK  
 TAP00061 0.82 TAPE; 1/2 INCH X 520 INCH TEFLON TAPE  
 TAP00062 0.66 TAPE; 1/2 INCH X 260 INCH TEFLON TAPE  
 TAP00064 1.26 TAPE; 3/4 INCH X 260 INCH TEFLON TAPE  
 TAP00065 4.69 TAPE; CARTON SEALING TAPE, 2 INCH X 110 YARDS, CLEAR  
 TAP00066 17.37 TAPE; 2 INCH PREMIUM GRADE DUCT TAPE, SILVER  
 TAP00067 17.37 TAPE; 2 INCH PREMIUM GRADE DUCT TAPE, BLACK  
 TAP00068 11.86 TAPE; 2 INCH INDUSTRIAL GRADE DUCT TAPE, SILVER  
 TAP00069 12.63 TAPE;(24 EA CARTON) 2 INCH INDUSTRIAL GRADE DUCT TAPE, BLACK  
 TAP00070 10.80 TAPE; 2 INCH CONTRACTOR GRADE DUCT TAPE, SILVER  
 TAP00071 10.80 TAPE; CONTRACTOR GRADE DUCT TAPE, BLACK  
 TAP00072 27.45 TAPE; 2 INCH METALLIZED UL181B-FX FLEX DUCT TAPE  
 TAP00073 33.73 TAPE; DIVERSITECH STICK-E-TAPE, 2 INCH X 50 FT ROLL  
 TAP00076 14.00 TAPE; 2 INCH ALUMINUM FOIL TAPE  
 TAP00077 17.40 TAPE; 2 1/2 INCH ALUMINUM FOIL TAPE  
 TAP00078 21.02 TAPE; 3 INCH ALUMINUM FOIL TAPE  
 TAP00079 13.89 TAPE; 2 INCH FOIL SCRIM KRAFT TAPE  
 TAP00080 21.37 TAPE; (16 EA/CARTON)3 INCH FOIL SCRIM KRAFT TAPE  
 TAP00081 30.47 TAPE; 2 1/2 INCH UL 181 LISTED FOIL TAPE  
 TAP00082 36.58 TAPE; 3 INCH UL 181 LISTED FOIL TAPE  
 TAP00083 22.69 TAPE; 2 INCH SILVER FLEX DUCT TAPE  
 TAP00084 20.10 TAPE; 2 INCH BLACK FLEX DUCT TAPE  
 TAP00086 34.03 TAPE; 3 INCH BLACK FLEX DUCT TAPE  
 TAP00087 11.10 TAPE;(10 EA/CASE) SCOTCH 3M SUPER 33+ ELECTRICAL TAPE, 3/4 INCH X 66 FT  
 TAP00088 13.89 TAPE; (10 EA/CARTON)SCOTCH 3M SUPER 88 ELECTRICAL TAPE, 3/4 INCH X 66 FT  
 TAP00089 18.80 TAPE;1/2 INCH X 66 FT GLASS CLOTH ELECTRICAL TAPE BY 3M  
 TAP00091 35.84 TAPE; 1 INCH X 30 FT MOISTURE SEALING SPLICING TAPE BY 3M

TAP00092	5.73 TAPE; HIAWATHA ELECTRICAL TAPE BY 3M
TAP00093	1.48 TAPE;(10 EA/CARTON) ECONOMY ELECTRICAL TAPE, BY 3M
TAP00096	15.08 TAPE; 1/8IN X 2IN X 30FT CORK INSULATION TAPE
TAP00097	14.07 TAPE; 1/8IN X 2IN X 30FT FOAM INSULATION TAPE
TAP00098	23.43 TAPE; INSUL. TAPE, PRESST-O-CEL FOAM, 2" x 1/8" x 30' ROLL
TAP00099	16.44 TAPE; INSUL. FOAM TAPE, 2" x 1/8" x 30' ROLL
TAP00101	14.61 TAPE; HEAT INSULATION
TAP00102	23.43 TAPE; PRESST-O-CEL FOAM INSULATION TAPE, 2" X 1/8" X 30' ROLL
TAP00105	4.02 TAPE; VELCRO
TAP00106	235.40 TAPE; MOISTURE PROOF, 3"WIDE X 150 FT ROLL
TAP00107	100.52 TAPE; HEAVY DUTY FLAT-STEEL FISH TAPE W/REEL, 120' QTY 1-24
TCP00001	0.01 THERMOCOUPLE;
TCP00006	129.74 THERMOCOUPLE; 36 IN LEADS
TCP00008	0.01 THERMOCOUPLE;
TCP00010	109.61 THERMOCOUPLE;
TCP00011	33.77 THERMOCOUPLE;
TCP00012	0.01 THERMOCOUPLE;40IN. LEAD
TCP00013	246.50 THERMOCOUPLE;
TCP00014	24.21 THERMOCOUPLE; 30IN. LG
TCP00015	39.28 THERMOCOUPLE;
TCP00016	35.62 THERMOCOUPLE;
TCP00017	0.01 THERMOCOUPLE;
TCP00018	0.01 THERMOCOUPLE;
TCP00020	85.04 THERMOCOUPLE;
TCP00024	0.01 THERMOCOUPLE;
TCP00027	13.46 THERMOCOUPLE;
TCP00029	51.98 THERMOCOUPLE;
TCP00030	0.01 THERMOCOUPLE; STANDING PILOT
TCP00031	0.01 THERMOCOUPLE;
TCP00032	0.01 THERMOCOUPLE;
TCP00033	24.03 THERMOCOUPLE; 30IN.LG
TCP00034	21.57 THERMOCOUPLE;
TCP00035	0.01 THERMOCOUPLE;
TCP00036	0.01 THERMOCOUPLE;
TCP00037	0.01 THERMOCOUPLE;
TCP00038	16.15 THERMOCOUPLE;
TCP00039	17.92 THERMOCOUPLE;
TCP00040	43.06 THERMOCOUPLE; THERMISTOR, PROBE, 10,000 OHMS
TCP00041	0.01 THERMOCOUPLE; TECTOR
TCP00042	0.01 THERMOCOUPLE;24IN. LONG
TCP00043	0.01 THERMOCOUPLE;TEST
TCP00044	0.01 THERMOCOUPLE;
TCP00045	0.01 THERMOCOUPLE; PILOT
TCP00046	0.01 THERMOCOUPLE; PILOT
TCP00047	0.01 THERMOCOUPLE;
TCP00048	0.01 THERMOCOUPLE; PILOT
TCP00049	0.01 THERMOCOUPLE; PILOT
TCP00050	0.01 THERMOCOUPLE; PILOT
TCP00051	0.01 THERMOCOUPLE; PILOT
TCP00052	0.01 THERMOCOUPLE; PILOT ASSEMBLY
TCP00053	0.01 THERMOCOUPLE; PILOT
TCP00054	0.01 THERMOCOUPLE; PILOT
TCP00055	0.01 THERMOCOUPLE; PILOT
TCP00056	0.01 THERMOCOUPLE; PILOT
TCP00057	0.01 THERMOCOUPLE; PILOT
TCP00058	0.01 THERMOCOUPLE;
TCP00059	0.01 THERMOCOUPLE;
TCP00060	0.01 THERMOCOUPLE;
TCP00061	0.01 THERMOCOUPLE;
TCP00062	0.01 THERMOCOUPLE;
TCP00063	0.01 THERMOCOUPLE;
TCP00064	0.01 THERMOCOUPLE;
TCP00065	0.01 THERMOCOUPLE;
TCP00066	0.01 THERMOCOUPLE;
TCP00067	0.01 THERMOCOUPLE;
TCP00068	0.01 THERMOCOUPLE;
TCP00069	0.01 THERMOCOUPLE;
TCP00070	0.01 THERMOCOUPLE;
TCP00071	0.01 THERMOCOUPLE;
TCP00072	0.01 THERMOCOUPLE;
TCP00074	0.01 THERMOCOUPLE;
TCP00076	0.01 THERMOCOUPLE;
TCP00077	0.01 THERMOCOUPLE;
TCP00078	0.01 THERMOCOUPLE, POWER GENERATOR 750 MV, 36" LEADS, ARMoured CABLE
TCP00079	43.24 THERMOCOUPLE; POWER GENERATOR 750 MV, 36IN. LEADS, FIBERGLASS
TCP00080	6.41 THERMOCOUPLE; GENERIC REPLACEMENT, 18IN. LEADS STAINLESS STEEL ELEMENT
TCP00081	6.69 THERMOCOUPLE; GENERIC REPLACEMENT, 24IN.LEADS STAINLESS STEEL ELEMENT
TCP00082	6.95 THERMOCOUPLE; GENERIC REPLACEMENT,30IN.LEADS STAINLESS STEEL ELEMENT
TCP00083	7.24 THERMOCOUPLE; GENERIC REPLACEMENT,36IN.LEADS STAINLESS STEEL ELEMENT
TCP00084	8.38 THERMOCOUPLE; GENERIC REPLACEMENT,48IN.LEADS STAINLESS STEEL ELEMENT
TCP00086	31.16 THERMOCOUPLE; PWR GEN, 250 MV, 36IN. LEADS FIBERGLASS (G03A501)
TCP00087	12.76 THERMOCOUPLE; UNIVERSAL REPLACEMENT, 72IN. LEADS STAINLESS STEEL (H06E072)
TCP00088	50.34 THERMOCOUPLE; POWER GENERATOR 750MV,36IN.LEADS ARMoured CABLE
TCP00089	13.07 THERMOCOUPLE; 36 INCH HEAVY DUTY
TCP00090	6.41 THERMOCOUPLE; GENERIC REPLACEMENT, 18IN. LEADS STAINLESS STEEL ELEMENT
TCP00091	6.69 THERMOCOUPLE; GENERIC REPLACEMENT, 24IN. LEADS STAINLESS STEEL ELEMENT
TCP00092	6.95 THERMOCOUPLE; GENERIC REPLACEMENT, 30IN. LEADS STAINLESS STEEL ELEMENT
TCP00093	7.24 THERMOCOUPLE; GENERIC REPLACEMENT, 36IN. LEADS STAINLESS STEEL ELEMENT
TCP00094	8.38 THERMOCOUPLE; GENERIC REPLACEMENT, 48IN. LEADS STAINLESS STEEL ELEMENT
TCP00096	43.60 THERMOCOUPLE; BEADED K-TYPE
TCP00097	240.10 THERMOCOUPLE; TYPE K PIPE CLAMP
TCP00098	27.14 THERMOCOUPLE; FLUKE 80PK-1 BEAD PROBE, TYPE K
TCP00099	133.67 THERMOCOUPLE; FLUKE 80PK-4 AIR PROBE, -40 TO 1500 DEG. F, K-TYPE
TCP00100	55.00 THERMOCOUPLE; FLUKE 80BK INTERGRATED DMM PROBE, K-TYPE W/STANDARD BABANA JACK, -40 TO 500 DEG F
TCP00102	27.14 THERMOCOUPLE, FLUKE 80PK-1 BEAD PROBE K-TYPE
TCP00103	150.75 THERMOCOUPLE; FLUKE 80PK-4 AIR PROBE, -40 TO 1500 DEG F, K-TYPE
TCP00104	41.21 THERMOCOUPLE; FLUKE 80BK INTERGRATED DMM PROBE, K-TYPE W/STANDARD BANANA JACK, -40 TO 500 DEG F
TCP00105	46.15 THERMOCOUPLE; FLUKE 80CK-M TYPE K THERMOCOUPLE, 2 PER PACK
TCP00106	29.90 THERMOCOUPLE, FIELDPIECE ATAF1 BEAD TYPE K-THERMOCOUPLE WITH ALLIGATOR CLIP
TCP00107	45.90 THERMOCOUPLE, FIELDPIECE ATAF1 BEAD TYPE K-THERMOCOUPLE WITH ALLIGATOR CLIP, HIGH TEMP.
TCP00108	23.90 THERMOCOUPLE, FIELDPIECE ATWB1 WET BULB THERMOCOUPLE WITH ALLIGATOR CLIP, K-TYPE
TCP00109	325.62 THERMOCOUPLE; FLUKE 80PK-IR INFRARED THERMOCOUPLE PROBE
TCP00110	360.80 THERMOCOUPLE; FLUKE 80PK-IR INFRARED THERMOCOUPLE PROBE

TCP00111 133.67 THERMOCOUPLE; FLUKE 80PK-6A EXPOSED PROBE  
TCP00112 163.70 THERMOCOUPLE; FLUKE 80PK-24 K-TYPE AIR PROBE  
TCP00113 163.70 THERMOCOUPLE; FLUKE 80PK-26 EXPOSED JUNCTION PROBE FOR K-TYPE DIGITAL THERMOMETERS  
TCP00115 215.74 THERMOCOUPLE; FLUKE 80PK-26 EXPOSED JUNCTION PROBE FOR K-TYPE DIGITAL THERMOMETERS  
TCP00116 19.18 THERMOCOUPLE; FLUKE 2559389, PART FOR 80PK-11 THERMOCOUPLE PROBE  
TCP00117 57.40 THERMOCOUPLE; 80PK-11 TYPE-K VELCRO THERMOCOUPLE TEMPERATURE PROBE  
TCP00118 93.43 THERMOCOUPLE; 1 IN. (AMBIENT AIR), 0104-1798  
TCP00119 75.66 THERMOCOUPLE; 80PK-11 TYPE-K VELCRO THERMOCOUPLE TEMPERATURE PROBE  
TCP00120 215.74 THERMOCOUPLE; FLUKE 80PK-24 K-TYPE AIR PROBE  
TCP00121 55.00 THERMOCOUPLE; FLUKE 80BK-A INTERGRATED DMM PROBE, K-TYPE W/STANDARD BABANA JACK, -40 TO 500 DEG F  
TDR00002 3228.13 TRANSDUCER;CONDENSER PRESSURE LIMIT  
TDR00186 98.41 TRANSDUCER; PRESSURE, 0-5IN. WC  
TDR00188 1150.03 TRANSDUCER; PRESSURE  
TDR00269 408.27 TRANSDUCER; CURRENT  
TDR00270 463.38 TRANSDUCER; ELEC/PNEU 41-122F .5-19 PSIG AT .25-9.5VDC  
TDR00272 560.46 TRANSDUCER; PRESSURE, -15 TO 35 PSI  
TDR00273 2291.29 TRANSDUCER; PRESSURE, 0 TO 30 PSID, DIFFERENTIAL,1/8-27 NPTF PRESSURE FITTING  
TDR00274 731.02 TRANSDUCER; PRESSURE, 0 TO 150 PSI  
TDR00276 1146.94 TRANSDUCER;& SOLENOID INSTALLATION ASSEMBLY  
TDR00277 2126.98 TRANSDUCER; PRESSURE 0-25 PSIA  
TDR00280 426.76 TRANSDUCER; CURRENT TRANSFORMER  
TDR00281 969.78 TRANSDUCER; PRESSURE, 0-350 PSI  
TDR00282 99.90 TRANSDUCER; PRESSURE ASSEMBLY INCLUDES 3-PIN CONNECTOR, CON0422  
TDR00284 643.93 TRANSDUCER; LIQUID LEVEL  
TDR00289 298.61 TRANSDUCER; ELECTRONIC, PNEUMATIC  
TDR00290 916.30 TRANSDUCER; PRESSURE, 15-415 PSIA,BURST 2000 PSI, OPERATING TEMPERATURE -40 TO 120 DEG. CELCIUS  
TDR00291 464.85 TRANSDUCER; PRESS - 15-115 PSIA  
TDR00301 524.61 TRANSDUCER; PRESSURE WATER, INPUT 0-200 PSIG, OUTPUT 4-20  
TDR00304 346.73 TRANSDUCER; PRESSURE  
TDR00311 2224.53 TRANSDUCER; DIFFERENTIAL PRESSURE, 0-50 PSID, 4-20 MA  
TDR00312 225.00 TRANSDUCER; PRESSURE FOR ICM336 & ICM337 3-PHASE HEAD PRESSURE CONTROL  
TDR00313 248.24 TRANSDUCER; 1/4, -14.7 TO 35 PSI  
TDR00319 440.27 TRANSDUCER, PRESSURE TRANS 300 PSIG 2 METER  
TDR00322 455.65 TRANSDUCER; LOW PRESSURE, (PX) 0-50 PSIA  
TDR00325 2316.63 Transducer, Liquid level  
TDR00326 1453.80 TRANSDUCER; WATER PRESSURE DIFFERENTIAL, 24 VAC/DC, 0-30 PSID  
TDR00332 1171.64 TRANSDUCER; & SOLENOID ASSEMBLY  
TDR00334 247.28 TRANSDUCER; LOW PRESSURE, (PX) 0-50 PSIA, WITH MALE GLOBAL CONNECTOR  
TDR00335 247.28 TRANSDUCER; PRESSURE, (PX) LLID 0-475 PSIA, WITH MALE GLOBAL CONNECTOR  
TDR00338 882.01 TRANSDUCER; PRESSURE, 4-20 MA, 0-15WC  
TDR00340 690.04 TRANSDUCER; PRESSURE, 0-5 VDC, 3-15 PSI  
TDR00346 323.09 TRANSDUCER; RANGE 0-20 IN W.C.  
TDR00354 220.89 TRANSDUCER; PRESSURE, (PX) LLID 0-475 PSIA, WITH INTEGRAL MALE GLOBAL CONNECTOR  
TDR00355 220.89 TRANSDUCER; LOW PRESSURE, (PX) 0-50 PSIA, WITH INTEGRAL MALE GLOBAL CONNECTOR  
TDR00356 646.18 TRANSDUCER; XDCR DIFF, 4- 20mA 0- 30WC  
TEE00033 8.74 TEE; WROT COPPER, SOLDER .38C X .38C X .38C  
TEE00063 8.27 TEE; .25, WT-600, CXCXC  
TEE00077 232.05 TEE;EDUCTOR  
TEE00080 4.02 TEE; 1/4FL 1/4MPT 1/4FL RIGHT ANGLE 2-WAY, T3-4B, A 04998  
TEE00081 5.15 TEE; (25 EA/CASE); .88 C, SOLDER, WROT COPPER  
TEE00085 3.02 TEE; 1/4FL 1/4FL 1/4MPT 2-WAY, T1-4B, A 04859  
TEE00088 5.03 TEE; 1/4FL 1/8MPT 1/4FL RIGHT ANGLE 2-WAY, T3-4A, A 00127  
TEE00089 2.01 TEE; .50 C X .50 C X .25 C  
TEE00096 1.37 TEE; PLASTIC  
TEE00102 15.95 TEE; (10 EA/CASE); 1.12 C X 1.12 C X 1.12 C  
TEE00115 1.77 TEE; .19 X .19 X .19  
TEE00117 20.96 TEE; .25 NPTE X .25 MFL  
TEE00123 80.80 TEE; 2.12 C X 1.62 C X 1.62 C  
TEE00127 22.95 TEE; (5 EA/CASE); 1.38C X 1.38C  
TEE00140 14.51 TEE; (25 EA/CASE); .75C X .75C X .75C  
TEE00143 6.67 TEE; (50 EA/CASE); .50 C X .50 C X .50 C  
TEE00150 33.13 TEE; 1.38 C X 1.12 C X 1.12 C  
TEE00152 27.78 TEE, COPPER REDUCING TEE, 1-3/8 X 7/8 X 1-3/8  
TEE00177 83.22 TEE;  
TEE00181 2.14 TEE; (50 EA/CASE); .62C X .62C X .62C  
TEE00183 8.97 TEE; .38C X .38C X .25C  
TEE00189 60.57 TEE; .38C X .38C X .38C  
TEE00191 72.42 TEE; RESTRICTOR, R11/R123  
TEE00192 72.42 TEE; RESTRICTOR R113  
TEE00193 11.98 TEE; .12NPTI X .12NTPX X.25FL, BRASS  
TEE00195 2.89 TEE; UNION  
TEE00197 25.13 TEE; .25C X .25C X .12 NPTI, REDUCER (BRASS)  
TEE00199 20.62 TEE; (1 CTN = 3 PCS ); SOLDER  
TEE00200 29.90 TEE; (1 CTN = 3 PCS); ACCESS SWIVEL  
TEE00201 29.90 TEE; ACCESS SWIVEL, 3 PER PACK  
TEE00202 35.90 TEE; (1 CTN = 3 PCS); ACCESS SWIVEL  
TEE00203 65.11 TEE; .38 C X .38 C X .25 NPTI  
TEE00206 55.15 TEE; (5EA/CASE); 2.12 C X 2.12 C X 2.12 C  
TEE00207 97.37 TEE; COAX, ARCNET  
TEE00216 7.04 TEE; 2-WAY 1/4 X 1/4 X 1/8 M FLARE X M FLARE X NPTFE (CONTAINS 3 TEES)  
TEE00217 11.49 TEE; 2-WAY 1/4 X 1/4 X 1/4 M FLARE X M FLARE X NPTFE (CONTAINS 3 TEES)  
TEE00218 7.04 TEE; 3-WAY, M FLARE 1/4IN. (CONTAINS 3 TEES)  
TEE00219 6.03 TEE; 3-WAY M FLARE 3/8IN. (CONTAINS 2 TEES)  
TEE00220 4.02 TEE; 3-WAY M FLARE 1/2IN.  
TEE00221 18.09 TEE; 3-WAY 1/4 X 1/4 X 1/4 M FLARE X M FLARE X F FLARE (CONTAINS 3 TEES)  
TEE00223 175.88 TEE; .62 C X .62 C X 1.12 C  
TEE00228 31.84 TEE, COPPER REDUCING TEE, 1-3/8 X 1-1/8 X 7/8  
TEE00236 40.23 TEE, 1.62 C X 1.38 C X 1.38 C  
TEE00238 27.90 TEE; 1/4MFL X 1/4MFL W/VALVE CORE 1/8MPT BRANCH 3 PER CASE  
TEE00240 4.02 TEE; .25C X .25C X .25NPT, QTY BREAKS AVAILABLE  
TEE00242 27.14 TEE; 1/4 MFL BRANCH W/CORE X 5/16 OD TUBE OR 3/8 OD SOLDER FITTING RUNS, CTN = 3 PCS  
TEE00243 33.88 TEE; 1.62C X 1.12C X 1.38C  
TEE00244 12.06 TEE; 1.38 C X .88 C X 1.12 C  
TEE00807 1.54 TEE; STRAIGHT  
TEE00808 1.49 TEE; STRAIGHT  
TEE00817 29.90 TEE; R12/R134A ADAPTER INLET  
TEE00818 32.79 TEE; NYLON, .06 X .06 X 06 (1 CTN = 50 PCS)  
TEE00819 63.55 TEE; .12 ID X .12 ID .12 ID (1 CTN = 20 PCS)  
TEE00820 82.60 TEE; .12 X .12 X .12 (1 CTN = 50 PCS)  
TEE00822 1.01 TEE; 1/2 CPVC S X S X S  
TEE00823 1.01 TEE; 3/4 CPVC S X S X S  
TEE00824 2.01 TEE; CLEAN OUT, 1/2 S, PVC SCH 40  
TEE00825 0.38 TEE; 1/2 S X 1/2 S X 1/2 S, PVC SCH 40

TEE00826 2.01 TEE; 3/4 S CLEAN OUT, PVC SCH 40  
 TEE00827 0.48 TEE; 3/4 S X 3/4 S X 3/4 S ,PVC SCH 40  
 TEE00828 1.01 TEE; 1 S X 1 S X 1 S ,PVC SCH 40  
 TEE00829 11.90 TEE; SWIVEL, WITH DEPRESSOR  
 TEE00832 51.22 TEE; .09 X .12 X .12 NYLON, BARBED (ONE BAG = 25 PCS)  
 TEE00833 25.90 TEE; 1/4 MFL BRANCH W/CORE 3/8 OD TUBE OR 1/2 OD SOLDER, W/VALVE CORE REMOVER, PKG/3  
 TEE00834 17.90 TEE; 1/4 MFL BRANCH W/CORE 1/8 MPT X 1/4 MFL, PKG/3  
 TEE00841 17.62 TEE; .38 C X .25 C X .25 C, REDUCER  
 TEE00845 35.38 TEE; (5 EA/CASE); 1.62C, SOLDER, WROT COPPER  
 TEE00858 18.49 TEE; 1.63C X 1.63C X .63C  
 TEE00860 3.21 TEE; (25EA/CASE); 2-WAY .250 MFL X .250 MFL X .125 NPTE, FLARE-NPT, BRASS  
 TEE00861 3.02 TEE; (25EA/CASE) 3-WAY, .25 MFL X .25 MFL X .25 FFL, BRASS  
 TEE00862 56.93 TEE; COPPER LEADS (25-4512-14)  
 TEE00863 68.31 TEE; COPPER LEADS (25-4512-15)  
 TEE00864 40.37 TEE; COPPER LEADS (25-4512-16)  
 TEE00865 16.84 TEE; .25 NPTE X .25 C X .25 NPTI, BRASS  
 TEE00873 283.54 TEE;4.13C x 3.13C x 3.13C  
 TEE00874 1.01 TEE; MALLEABLE BLACK IRON PIPE FITTING, 1/2" TEE  
 TEE00875 2.01 TEE; MALLEABLE BLACK IRON PIPE FITTING, 3/4" TEE  
 TEE00876 3.02 TEE; MALLEABLE BLACK IRON PIPE FITTING, 1" TEE  
 TEE00877 3.02 TEE; MALLEABLE BLACK IRON PIPE FITTING, 3/4" X 1/2" X 1/2" REDUCING TEE  
 TEE00878 3.02 TEE; MALLEABLE BLACK IRON PIPE FITTING, 3/4" X 3/4" X 1/2" REDUCING TEE  
 TEE00879 5.03 TEE; PACKAGED NYLON TEE, 3/8 BARB, 5 PER PACK  
 TEE00880 5.03 TEE; PACKAGED NYLON TEE, 1/2 BARB, 4 PER PACK  
 TEE00881 5.03 TEE; PACKAGED NYLON TEE, 5/8 BARB, 4 PER PACK  
 TEE00882 5.03 TEE; PACKAGED NYLON TEE, 3/4 BARB, 4 PER PACK  
 TEE00884 2.01 TEE, 3/4 INCH S CLEAN OUT, SCHEDULE 40 PVC  
 TEE00886 20.04 TEE; COPPER REDUCING TEE, 1-1/8 X 7/8 X 7/8  
 TEE00888 20.64 TEE; COPPER REDUCING TEE, 1-1/8 X 1-1/8 X 1/2  
 TEE00889 20.04 TEE; COPPER REDUCING TEE, 1-1/8 X 7/8 X 5/8  
 TEE00891 71.72 TEE; COPPER REDUCING TEE, 2-1/8 X 1-5/8 X 2-1/8  
 TEE00895 32.57 TEE; COPPER REDUCING TEE, 1-3/8 X 1-1/8 X 1-3/8  
 TEE00896 20.04 TEE; COPPER REDUCING TEE, 1-1/8 X 7/8 X 1-1/8  
 TEE00899 7.28 TEE; COPPER REDUCING TEE, 7/8 X 7/8 X 1/2  
 TEE00900 31.84 TEE; COPPER REDUCING TEE, 1-3/8 X 1-1/8 X 1-1/8  
 TEE00910 21.09 TEE, COPPER REDUCING TEE, 1-1/8 X 5/8 X 7/8  
 TEE00911 16.85 TEE, COPPER REDUCING TEE, 1-1/8 X 1-1/8 X 7/8  
 TEE00915 24.80 TEE, COPPER REDUCING TEE, 1-3/8 X 1-3/8 X 7/8  
 TEE00932 41.66 TEE; COPPER TEE FITTING, 2-1/8" X 2-1/8 X 7/8  
 TEE00934 26.32 TEE; 1-5/8 OD X 7/8 OD COPPER TEE  
 TEE00936 41.66 TEE; 2-1/8 OD X 2-1/8 X 5/8 OD COPPER TEE  
 TEE00941 13.07 TEE; 1-5/8 X 1-5/8 X 7/8 COPPER TEE  
 TEE00943 1.70 TEE; 1 INCH, SLIP X SLIP X SLIP, SCH. 40 PVC  
 TEE00949 1.59 TEE; 3/4 INCH BLACK IRON PIPE  
 TEE00954 0.58 TEE; 1/2 INCH SCH 40 PVC, S X S X S  
 TEE00955 1.67 TEE; 3/4 INCH SCH 40 PVC CLEANOUT TEE  
 TEE00957 4.60 TEE; DWYER A-342 PLASTIC TEE ASSEMBLY FOR 3/16 ID RUBBER OR 1/4 PLASTIC TUBING  
 TEE00960 38.51 TEE; ST-77-I TEE  
 TEE00963 54.22 TEE; ST-100-I TEE  
 TEE00965 54.22 TEE; ST-100-B TEE  
 TEE00971 3.61 TEE; THREE WAY, 3/8 FLARE, T2-6  
 TER00001 301.77 TERMINAL; ASSEMBLY FOR OIL PUMP  
 TER00002 0.01 TERMINAL  
 TER00003 0.01 TERMINAL;STRIP (TD)  
 TER00004 27.50 TERMINAL; MACH PART EXTERNAL THREAD 10-32, 1/4 SQ BR CTV  
 TER00005 0.01 TERMINAL;ASSEMBLY  
 TER00006 0.01 TERMINAL;ASSEMBLY  
 TER00007 86.58 TERMINAL; STUD F-3 CPRSR  
 TER00008 15.72 TERMINAL; HEREMETIC .035 X .25W, 1/8 NPT  
 TER00009 87.00 TERMINAL;STUD  
 TER00010 28.31 TERMINAL; STUD E CPRSR  
 TER00016 20.45 TERMINAL;BLOCK, 5 POLE, 15 AMP, 300 VOLT MAX  
 TER00018 0.01 TERMINAL;BLOCK  
 TER00019 39.50 TERMINAL; BLOCK  
 TER00024 0.64 TERMINAL;STUD, #10 RING TONGUE, 18-14 AWG UNINSULATED  
 TER00026 0.35 TERMINAL; STUD, #6 18-12 WIRE  
 TER00027 0.01 TERMINAL;BLOCK  
 TER00029 0.24 TERMINAL;#18-12 WIRE #8 STUD AMP  
 TER00035 290.03 TERMINAL;BLOCK  
 TER00036 0.01 TERMINAL;STRIP  
 TER00037 0.01 TERMINAL;  
 TER00039 0.01 TERMINAL  
 TER00040 44.60 TERMINAL; BLOCK, 24P, 600V, QC TERM, 30A  
 TER00042 0.01 TERMINAL;STRIP  
 TER00044 0.01 TERMINAL;STRIP, 7 TERMINAL ( FOR REF...2850-1738) NLA - OBTAIN STANDARD TERMINAL STRIP LOCALLY PER JIM WARD  
 TER00046 0.01 TERMINAL;STRIP  
 TER00047 26.61 TERMINAL;STRIP  
 TER00048 0.01 TERMINAL;STRIP, TERMINALS 6-10  
 TER00049 0.01 TERMINAL;STRIP, TERMINALS 1-5  
 TER00050 0.01 TERMINAL;STRIP  
 TER00053 7.92 TERMINAL;BLOCK CONNECTOR  
 TER00054 0.01 TERMINAL;STRIP  
 TER00055 0.01 TERMINAL;STRIP  
 TER00056 0.01 TERMINAL;BLOCK  
 TER00058 0.01 TERMINAL;  
 TER00059 0.01 TERMINAL;BOARD  
 TER00060 0.01 TERMINAL;BOARD  
 TER00061 0.01 TERMINAL;  
 TER00062 115.02 TERMINAL; BLOCK, 150A, 600V, 3 TERMINAL, 150A, 600V  
 TER00063 0.01 TERMINAL;STRIP  
 TER00064 0.01 TERMINAL;STRIP  
 TER00065 0.01 TERMINAL;STRIP  
 TER00066 0.01 TERMINAL;  
 TER00067 0.01 TERMINAL;STRIP  
 TER00068 101.15 TERMINAL;BLOCK  
 TER00069 0.01 TERMINAL;  
 TER00070 314.15 TERMINAL; BLOCK, 3P, 400A, 600V, STUD  
 TER00072 0.01 TERMINAL;  
 TER00073 0.01 TERMINAL;LUG  
 TER00074 0.35 TERMINAL; LUG, .25 QC, 18-14 AWG, UNINSULATED MACHINE APPLIED  
 TER00075 0.01 TERMINAL  
 TER00077 0.01 TERMINAL; LUG  
 TER00078 0.01 TERMINAL;

TER00079	0.01	TERMINAL:LUG
TER00080	0.01	TERMINAL:LUG
TER00081	0.01	TERMINAL:LUG
TER00082	0.01	TERMINAL:LUG
TER00083	0.01	TERMINAL:LUG
TER00084	0.01	TERMINAL:INSULATED
TER00085	0.01	TERMINAL:LUG
TER00086	0.01	TERMINAL:STRIP
TER00087	0.01	TERMINAL:STRIP
TER00088	0.01	TERMINAL:LUG MS25036-18
TER00089	0.01	TERMINAL:STRIP
TER00091	0.59	TERMINAL: STUD, #8, RING TONGUE, 12-10 AWG, INSULATED, HAND APPLIED
TER00093	0.01	TERMINAL:BLOCK (TD)
TER00095	0.01	TERMINAL:BLOCK
TER00097	38.13	TERMINAL: BLOCK STARTER PANEL 16P, 30A, 600V, SCR
TER00098	0.01	TERMINAL:STRIP
TER00099	0.01	TERMINAL:STRIP
TER00100	72.86	TERMINAL: BLOCK, 2P, 70A 600V
TER00101	0.01	TERMINAL:STRIP
TER00106	0.01	TERMINAL:STRIP
TER00107	0.01	TERMINAL:STRIP, 30 AMP
TER00108	0.01	TERMINAL:STRIP,30AMP
TER00109	0.01	TERMINAL
TER00113	43.85	TERMINAL: BLOCK 12 PIN
TER00117	0.01	TERMINAL:STRIP
TER00118	0.01	TERMINAL:BLOCK (CPD)
TER00119	0.01	TERMINAL:BLOCK (CPD)
TER00120	0.01	TERMINAL
TER00121	0.01	TERMINAL:BLOCK 125 AMP
TER00122	0.01	TERMINAL: (CPD)
TER00123	0.01	TERMINAL:STRIP
TER00135	13.28	TERMINAL:BLOCK, 8P, 20A, 600V
TER00136	0.01	TERMINAL
TER00137	0.01	TERMINAL:BLOCK (CPD)
TER00138	0.01	TERMINAL
TER00140	0.01	TERMINAL:(TD)
TER00141	0.01	TERMINAL STRIP (TD)
TER00143	142.52	BLOCK: TERMINAL
TER00144	0.01	TERMINAL:BOARD (CPD)
TER00145	0.01	TERMINAL:BLOCK (CPD)
TER00146	0.01	TERMINAL:BLOCK (CPD)
TER00147	0.01	TERMINAL:BOARD (CPD)
TER00149	97.64	TERMINAL: BLOCK, 3P, 335A, 600V, 400 MCM WIRE
TER00152	141.80	TERMINAL:BLOCK, 500 AMP, 600 VAC
TER00154	43.00	TERMINAL: BLOCK, 12 POLE 30 AMP, 600V DBL .25 QC BOTH SIDES
TER00156	139.82	TERMINAL: BLOCK, DOUBLE ROW, #8-32 SCREW 13P, 30A, 600V,
TER00157	87.20	TERMINAL:BLOCK 15 POLE, 30A, 600V
TER00158	61.23	TERMINAL: 4 PIN HERMETIC
TER00159	213.05	TERMINAL:HERMETIC, 1IN. NPT
TER00160	91.73	TERMINAL: BLOCK, 3 POLE, 175A, 600V, PRESSURE LUGS
TER00161	0.01	TERMINAL:
TER00164	0.01	TERMINAL:STRIP (CPD)
TER00166	114.28	TERMINAL:BLOCK
TER00167	249.51	TERMINAL: BLOCK, 4 P, 55 A, 600 V, 10-32 SCREW TERM
TER00171	14.37	TERMINAL:STRIP, 30 AMP, 600 V
TER00172	49.67	TERMINAL: BLOCK, 16 P, 30 A, 600 V,#8-32 SCREW
TER00175	0.01	TERMINAL:STRIP
TER00176	2.89	TERMINAL:BLOCK, 6 POLE, 30A, 600V
TER00177	293.76	TERMINAL: BLOCK, 3P, 750A, 600V, 500 MCM WIRE
TER00179	16.88	TERMINAL:BLOCK, 7P, 30A, 300V
TER00183	0.01	TERMINAL: STRIP (TD)
TER00184	0.01	TERMINAL:
TER00185	8.83	TERMINAL: BLOCK, 3P, 30A, 300V
TER00186	21.53	TERMINAL:STRIP, 9 POLE, #10-32 TERMINALS, CLASS 2
TER00187	0.01	TERMINAL:
TER00188	0.01	TERMINAL:
TER00189	17.61	TERMINAL: LUG 6-2/0 AWG, ALUMINUM
TER00190	74.68	TERMINAL:BLOCK, 12P, 30A, 600V
TER00191	0.01	TERMINAL
TER00195	2.25	TERMINAL: STUD, LOCK ON, # 6 FORK, 18-14 AWG, INSULATED
TER00196	2.25	TERMINAL:
TER00197	2.15	TERMINAL: STUD, LOCK ON, #10 FORK, 18-14 AWG, INSULATED
TER00198	0.68	TERMINAL: .25 RCPT & TAB, 18-14 AWG, UNINSULATED, HAND/MACHINE APPLIED
TER00204	1.08	TERMINAL:
TER00206	0.01	TERMINAL
TER00209	0.01	TERMINAL
TER00210	9.96	TERMINAL:STRIP 3 WEEK LEADTIME
TER00211	0.01	TERMINAL
TER00212	21.52	TERMINAL: LUG, 6-250 MCM, ALUMINUM
TER00214	2.15	TERMINAL: .140 SOCKET, 20-14 AMP
TER00215	0.01	TERMINAL:MOTOR PLUG
TER00216	0.01	TERMINAL:STRIP (TD)
TER00217	15.56	TERMINAL:STRIP-9 POLE, 30A, 600V TERMINAL:BLOCK, 9P 3A, 600V
TER00218	4.52	TERMINAL: 1/4 STR + INSUL
TER00219	0.01	TERMINAL:TEMPERATURE DETECTOR
TER00220	43.91	TERMINAL:STRIP,12P, 30A, 300V
TER00221	0.01	TERMINAL:STRIP
TER00223	0.01	TERMINAL: HERMETIC, 3-PIN
TER00224	0.01	TERMINAL STUD L.A.#10P00143-0000
TER00225	245.42	TERMINAL: 1 WEEK LEADTIME
TER00228	0.01	TERMINAL
TER00230	0.01	TERMINAL:BLOCK (AMTRAK)(TD)
TER00231	0.01	TERMINAL:BLOCK (AMTRAK)(TD)
TER00232	0.01	TERMINAL:BLOCK (AMTRAK)(TD)
TER00233	0.01	TERMINAL:BLOCK (AMTRAK)(TD)
TER00234	0.01	TERMINAL:BLOCK (TD)
TER00235	0.01	TERMINAL:(TD)
TER00236	0.01	TERMINAL:(TD)
TER00237	0.01	TERMINAL:BLOCK (TD)
TER00238	0.01	TERMINAL:BLOCK (TD)
TER00239	0.01	TERMINAL:BLOCK (TD)
TER00240	0.01	TERMINAL:BLOCK (TD)
TER00242	0.01	TERMINAL:BLOCK (TD)



TER00244	0.01	TERMINAL
TER00245	0.01	TERMINAL;STRIP
TER00246	0.01	TERMINAL;STRIP
TER00247	0.01	TERMINAL;BLOCK (TD)
TER00250	20.45	TERMINAL; HERMETIC
TER00255	641.41	TERMINAL;BLOCK
TER00256	0.01	TERMINAL;BLOCK
TER00262	0.01	TERMINAL;STRAP (POSITIVE) (TD)
TER00263	0.01	TERMINAL;STRAP (NEGATIVE) (TD)
TER00264	0.01	TERMINAL BLOCK T-2 (TD)
TER00265	0.01	TERMINAL BLOCK (TD)
TER00267	13.99	TERMINAL; HEADER
TER00269	1.04	TERMINAL; 1/4 Q.C. (SET OF 2 COIL CONN.MULT.)
TER00270	648.34	TERMINAL; BLOCK, 3 POLE
TER00273	187.54	TERMINAL;BLOCK
TER00276	0.01	TERMINAL;STRIP ASSEMBLY (TD)
TER00280	1.14	TERMINAL; SOCKET 20-14 AWG, .084 PIN DIA
TER00282	0.01	TERMINAL;STRIP
TER00284	0.10	TERMINAL; MALE PUSH ON
TER00286	62.36	TERMINAL;BLOCK, 30 AMP, 600 V
TER00314	18.30	TERMINAL;STRIP
TER00315	0.01	TERMINAL; .25 INSUL. FASTON
TER00316	106.35	TERMINAL; MOTOR, INCLUDES ALUMINA INSULATORS
TER00317	207.55	TERMINAL; MOTOR, INCLUDES ALUMINA INSULATORS USED WITH GKT2792 NOT INCLUDED
TER00321	0.01	TERMINAL; RING
TER00322	0.01	TERMINAL; SPADE/14-16GA/#8
TER00323	0.01	TERMINAL;
TER00324	0.01	TERMINAL; DISCONNECT, 14-16GA
TER00325	0.01	TERMINAL;
TER00326	0.01	TERMINAL;
TER00327	0.01	TERMINAL;
TER00328	0.01	TERMINAL;
TER00329	0.01	TERMINAL;
TER00330	0.01	TERMINAL;
TER00331	0.01	TERMINAL;
TER00332	0.01	TERMINAL;
TER00333	0.01	TERMINAL;
TER00334	0.01	TERMINAL;COMPRESSOR
TER00335	0.01	TERMINAL;
TER00336	0.01	TERMINAL;
TER00337	0.01	TERMINAL
TER00338	0.01	TERMINAL; RING INSUL. 14-16GA/#10
TER00339	0.01	TERMINAL; RING
TER00340	0.01	TERMINAL;RING-INSUL. 14-16GA/#8
TER00341	0.01	TERMINAL; SPADE INSUL. 14-16GA/#8
TER00342	0.01	TERMINAL; SPADE INSUL. 10-12GA/#8
TER00343	0.01	TERMINAL; RING INSUL. 10-12GA/#8
TER00344	0.01	TERMINAL;
TER00345	0.01	TERMINAL;
TER00346	0.01	TERMINAL;
TER00347	0.01	TERMINAL;
TER00348	0.01	TERMINAL;
TER00349	0.01	TERMINAL;
TER00350	0.01	TERMINAL;
TER00351	0.01	TERMINAL; RING 10-12GA/#8
TER00353	0.01	TERMINAL; FORK, # 6 STUD, LOCK-ON, INS/ULATED 22-18 AWG
TER00354	41.16	TERMINAL; PF
TER00355	0.70	TERMINAL;
TER00358	0.01	TERMINAL; BB
TER00359	0.17	TERMINAL; CA
TER00361	0.01	TERMINAL; CA
TER00362	1.08	TERMINAL; CJ
TER00363	0.01	TERMINAL; LA
TER00364	0.35	TERMINAL; RG
TER00367	0.01	TERMINAL; RS
TER00371	0.01	TERMINAL; BOARD
TER00373	0.01	TERMINAL;
TER00374	16.98	TERMINAL; LUG, 14-2 AWG, ALUMINUM
TER00376	0.01	TERMINAL; 3/16 FLAG
TER00377	2.15	TERMINAL; STAND OFF, HIGH TENSION LEAD
TER00378	15.07	TERMINAL; BOARD, 6 POLE
TER00381	1.08	TERMINAL;SOCKET HOUSING
TER00382	16.04	TERMINAL; INSULATED POD, (.25)
TER00383	0.01	TERMINAL; INSULATED POD, (.19)
TER00384	0.01	TERMINAL; #10 STUD FORK TONGUE
TER00386	13.99	TERMINAL; #8 STUD FORK TONGUE
TER00387	15.91	TERMINAL; #10 STUD FORK TONGUE
TER00388	15.91	TERMINAL; #10 STUD FORK TONGUE
TER00389	15.98	TERMINAL;
TER00390	15.91	TERMINAL;
TER00392	0.22	TERMINAL; RS
TER00393	0.14	TERMINAL; RG
TER00394	0.34	TERMINAL; FG
TER00397	0.01	TERMINAL; FE
TER00398	0.45	TERMINAL; BD
TER00400	0.01	TERMINAL, FD
TER00401	0.01	TERMINAL; LK
TER00402	0.01	TERMINAL; LJ
TER00404	0.01	TERMINAL, FS
TER00405	0.01	TERMINAL; CC
TER00406	0.01	TERMINAL; FR
TER00407	0.01	TERMINAL; RA
TER00408	0.01	TERMINAL; CR
TER00409	0.01	TERMINAL;RV
TER00410	0.01	TERMINAL, RU
TER00412	0.01	TERMINAL; LL
TER00413	0.01	TERMINAL; LM
TER00415	0.01	TERMINAL; CL
TER00416	0.01	TERMINAL; FB
TER00417	0.01	TERMINAL; CS
TER00418	0.01	TERMINAL;
TER00419	0.01	TERMINAL; JUMPER
TER00420	0.01	TERMINAL; GE

TER00421	0.01	TERMINAL; CQ
TER00422	10.76	TERMINAL; .25 STAB-ON, INSULATED, 22-16 AWG
TER00428	0.01	TERMINAL;RB
TER00432	0.01	TERMINAL; GA
TER00433	0.01	TERMINAL; .187 STABON, 18-16 GA OR (2)18 GA
TER00434	0.01	TERMINAL;TAB, MOTOR
TER00435	0.01	TERMINAL; WIRE
TER00441	0.01	TERMINAL; AZ
TER00444	0.01	TERMINAL;
TER00445	0.01	TERMINAL; WIRE TIE, .06-4.0 DIA
TER00446	0.01	TERMINAL; .25 QC, 16-12 AWG
TER00447	0.01	TERMINAL; .19 QC, 22-18 AWG
TER00448	0.01	TERMINAL; #10 STUD FORK
TER00449	0.01	TERMINAL; .19 QC., FEMALE-STR
TER00451	0.01	TERMINAL; .25 QC., FEMALE FLAG
TER00452	0.01	TERMINAL; LA
TER00453	0.01	TERMINAL; .25 QC-FEMALE, 12-10 AWG
TER00454	0.01	TERMINAL;RING INSUL
TER00455	0.01	TERMINAL;RING INSUL
TER00456	0.01	TERMINAL;SPADE
TER00457	0.01	TERMINAL;SPADE
TER00458	0.01	TERMINAL;DISCONNECT
TER00465	0.01	TERMINAL;BLOCK
TER00466	0.01	TERMINAL;BLOCK
TER00467	0.01	TERMINAL;
TER00468	0.01	TERMINAL;
TER00471	0.01	TERMINAL; 90 DEG.
TER00472	0.34	TERMINAL; HA
TER00476	41.16	TERMINAL; PM
TER00480	0.01	TERMINAL;QUICK CONNECT, FEMALE, 3/16 FASTON, 22-18 AWG
TER00481	1.08	TERMINAL; NO.6 FORK, 26-24 AWG
TER00482	0.01	TERMINAL
TER00483	0.01	TERMINAL;JUMPER, .56 CTR MOUNTING
TER00484	655.63	TERMINAL; MOTOR, .50-13 UNC COP, 10.67 LG
TER00485	20.18	TERMINAL; .875 HEX STANDOFF
TER00486	11.84	TERMINAL; .38 STUD RECTANGULAR
TER00488	15.07	TERMINAL; 1/0 AWG .38 STUD
TER00490	0.01	TERMINAL; BW
TER00492	0.01	TERMINAL; FB
TER00493	0.01	TERMINAL; CO
TER00495	0.01	TERMINAL; TA
TER00497	0.01	TERMINAL; TA
TER00498	0.01	TERMINAL; .19 STUD RING TONGUE, 12-10 AWG, UNINSULATED, MACHINE APPLIED
TER00499	0.70	TERMINAL; .16 STUD RING TONGUE, UNINSULATED, 18-14 AWG
TER00503	0.01	TERMINAL; #6 RING, 22-15 AWG ONE CARTON = 8 PIECES
TER00504	0.01	TERMINAL; #8 RING 22-16 AWG ONE CARTON = 8 PCS.
TER00505	0.01	TERMINAL; #10 RING 22-16 AWG ONE CARTON = 8 PCS.
TER00506	0.01	TERMINAL; #6 SPADE 22-16 AWG ONE CARTON = 8 PCS.
TER00507	0.01	TERMINAL; #8 SPADE 22-16 AWG ONE CARTON = 8 PCS.
TER00508	0.01	TERMINAL; #10 SPADE 22-16 AWG ONE CARTON = 8 PCS.
TER00509	0.01	TERMINAL; BUTT SPLICE 22-16 AWG ONE CARTON = 7 PCS.
TER00510	0.01	TERMINAL; #6 RING 16-14 AWG ONE CARTON = 8 PCS.
TER00511	0.01	TERMINAL; #8 RING 16-14 AWG ONE CARTON = 8 PCS.
TER00512	0.01	TERMINAL; #10 RING 16-14 AWG ONE CARTON = 8PCS.
TER00513	0.01	TERMINAL; #6 SPADE 16-14 AWG ONE CARTON = 8 PCS.
TER00514	0.01	TERMINAL; #8 SPADE 16-14 AWG ONE CARTON = 8 PCS.
TER00515	0.01	TERMINAL; #10 SPADE 16-14 AWG ONE CARTON = 8PCS.
TER00516	0.01	TERMINAL; 1/4 QC 16-14 AWG ONE CARTON = 5 PCS.
TER00517	0.01	TERMINAL; BUTT SPLICE 16-14 AWG ONE CARTON = 7 PCS.
TER00518	0.01	TERMINAL; #10 RING 12-10 AWG ONE CARTON = 6 PCS.
TER00519	0.01	TERMINAL; 1/4 RING 12-10 AWG ONE CARTON = 5 PCS.
TER00520	0.01	TERMINAL; 3/8 RING 12-10 AWG ONE CARTON = 5 PCS.
TER00521	0.01	TERMINAL; #10 SPADE 12-10 AWG ONE CARTON = 6 PCS.
TER00522	0.01	TERMINAL; BUTT SPLICE 12-10 AWG ONE CARTON = 4 PCS.
TER00523	0.01	TERMINAL; CLOSED SPLICE 22-14 AWG ONE CARTON = 12 PCS.
TER00524	0.01	TERMINAL; CLOSED SPLICE 18-10 AWG ONE CARTON = 12 PCS.
TER00525	0.01	TERMINAL; COM TERM 1/4 QC FLAG ONE CARTON = 12 PCS.
TER00526	0.01	TERMINAL; CABLE TIE 4IN. ONE CARTON = 40 PCS.
TER00527	0.01	TERMINAL; CABLE TIE 8IN. ONE CARTON = 15 PCS.
TER00528	0.01	TERMINAL; 3/16 QC 22-18 AWG ONE CARTON = 5 PCS.
TER00529	0.01	TERMINAL; 1/4 QC MULT F TO 2 M ONE CARTON = 11 PCS.
TER00530	0.01	TERMINAL; 1/4 QC PIGGY BACK ONE CARTON = 7 PCS.
TER00531	0.01	TERMINAL; TWIST CONN 72B,73B ONE CARTON = 17 PCS.
TER00532	0.01	TERMINAL; TWIST CONN 74B,ONE CARTON = 14 PCS
TER00533	0.01	TERMINAL; TWIST CONN 76B,ONE CARTON = 12 PCS
TER00534	0.01	TERMINAL; TWIST CONN A-0/A-1, ONE CARTON = 9 PCS.
TER00535	94.16	TERMINAL; JUMPER FOR "S" CONTACTOR, COPPER BUS
TER00536	65.04	TERMINAL; JUMPER FOR "S" CONTACTOR, COPPER BUS
TER00537	0.01	TERMINAL; FUSE TYPE (FEED THRU) (RETROFIT ITEM: RTHB-SB-1)
TER00538	0.01	TERMINAL; BLOCK 4P
TER00542	0.01	TERMINAL; GASKET
TER00543	0.01	TERMINAL; COVER
TER00546	0.01	TERMINAL; COVER (626-040-0680)
TER00547	0.01	TERMINAL; GASKET (626-040-0291)
TER00554	0.01	TERMINAL; COVER
TER00555	0.01	TERMINAL; GASKET
TER00556	0.01	TERMINAL; ANGLE
TER00557	0.01	TERMINAL; GASKET
TER00558	0.01	TERMINAL; COVER
TER00559	0.01	TERMINAL; GASKET
TER00560	0.01	TERMINAL; GASKET
TER00561	0.01	TERMINAL; ANGLE
TER00562	0.01	TERMINAL; ANGLE
TER00563	0.01	TERMINAL; COVER (626-040-0598)
TER00564	0.01	TERMINAL; COVER
TER00565	0.01	TERMINAL; GASKET
TER00566	0.01	TERMINAL; CAP COVER
TER00568	0.01	TERMINAL; GASKET
TER00569	12.26	TERMINAL; .38 STUD RECT TONGUE
TER00570	0.01	TERMINAL; ANGLE
TER00571	0.01	TERMINAL;
TER00574	49.78	TERMINAL; HERMETIC
TER00578	2.26	TERMINAL; .25 QC FEMALE- STR TIN PLTD BRASS

TER00579 2.71 TERMINAL;  
TER00581 3.07 TERMINAL; .25QC FLAG  
TER00584 79.85 TERMINAL;  
TER00594 0.01 TERMINAL; HAND CRIMPED  
TER00595 0.01 TERMINAL; BOARD  
TER00596 0.01 TERMINAL; BOARD  
TER00597 0.01 TERMINAL; BOARD  
TER00598 16.77 TERMINAL; CONTACT 10 AMP MAX CONSISTS OF 25  
TER00599 75.62 TERMINAL; BLOCK, 3P, 20A 600V  
TER00607 1.18 TERMINAL; .25 QC, MALE TAB  
TER00609 194.98 TERMINAL; MOTOR  
TER00610 50.72 TERMINAL; LUGS  
TER00611 16.84 TERMINAL; PIN  
TER00612 559.42 TERMINAL; MTR .50-13 UNC COP 9.02 LG, W/KYNAR SLEEVE  
TER00800 0.01 TERMINAL;  
TER00801 0.01 TERMINAL  
TER00802 0.01 TERMINAL; AIRCRAFT MARINE 34124 WIRE  
TER00804 1.35 TERMINAL; STUD, #10 RING TONGUE, 16-14 AWG, INSULATED, HAND APPLIED  
TER00805 0.01 TERMINAL;HEATER  
TER00806 0.01 TERMINAL;STRIP, 12 POINT  
TER00807 0.01 TERMINAL;  
TER00808 0.01 TERMINAL;STRIP, 11 POINT  
TER00820 56.74 TERMINAL; HERMETIC, 3 PIN  
TER00821 32.03 TERMINAL; STRIP, FEMALE, .19QC (1 CTN = 50 PCS)  
TER00822 41.47 TERMINAL; .14 SOCKET, 20-14 AMP (1 CTN = 50 PCS)  
TER00823 28.65 TERMINAL; SOCKET 20-14 AWG, .084 PIN DIA. (1 CTN = 50 PCS)  
TER00826 594.17 TERMINAL; MOTOR  
TER00827 3.02 TERMINAL; RING, 22-18 WIRE, 6 STUD(19/PKG)  
TER00828 13.07 TERMINAL; RING, 22-18 WIRE,6 STUD(100/PKG)  
TER00832 13.07 TERMINAL; RING, 22-18 WIRE,10 STUD(100/PKG)  
TER00833 3.02 TERMINAL; RING,22-18 WIRE,1/4 STUD(14/PKG)  
TER00834 15.08 TERMINAL; RING,22-18 WIRE,1/4 STUD(100/PKG)  
TER00835 3.02 TERMINAL; RING,16-14 WIRE, 6 STUD(20/PKG)  
TER00836 13.07 TERMINAL; RING,16-14 WIRE, 6 STUD(100/PKG)  
TER00837 3.02 TERMINAL; RING,16-14 WIRE, 8 STUD(20/PKG)  
TER00838 13.07 TERMINAL; RING,16-14 WIRE, 8 STUD(100/PKG)  
TER00839 3.02 TERMINAL; RING,16-14 WIRE,10 STUD(20/PKG)  
TER00840 13.07 TERMINAL; RING,16-14 WIRE,10 STUD(100/PKG)  
TER00841 3.02 TERMINAL; RING,16-14 WIRE,1/4 STUD (14/PKG)  
TER00842 15.08 TERMINAL; RING,16-14 WIRE,1/4 STUD (100/PKG)  
TER00843 15.08 TERMINAL; RING,16-14 WIRE,5/16 STUD(100/PKG)  
TER00844 3.02 TERMINAL; RING,12-10 WIRE,6 STUD(14/PKG)  
TER00845 3.02 TERMINAL; RING,12-10 WIRE,8 STUD(14/PKG)  
TER00846 15.08 TERMINAL; RING,12-10 WIRE,8 STUD(100/PKG)  
TER00847 3.02 TERMINAL; RING,12-10 WIRE,10 STUD (14/PKG)  
TER00848 15.08 TERMINAL; RING,12-10 WIRE,10 STUD(100/PKG)  
TER00849 3.02 TERMINAL; RING,12-10 WIRE,1/4 STUD(12/PKG)  
TER00850 15.08 TERMINAL; RING,12-10 WIRE,1/4 STUD(100/PKG)  
TER00851 3.02 TERMINAL; RING,12-10 WIRE,5/16 STUD(12/PKG)  
TER00852 3.02 TERMINAL; RING,12-10 WIRE,3/8 STUD(12/PKG)  
TER00853 2.01 TERMINAL; RING,12-10 WIRE,1/2 STUD (7/PKG)  
TER00854 21.11 TERMINAL; RING,12-10 WIRE,1/2 STUD(100/PKG)  
TER00855 3.02 TERMINAL; RING,22-18,6 STUD(30/PKG)  
TER00856 7.04 TERMINAL; RING,22-18,6 STUD (100/PKG)  
TER00857 3.02 TERMINAL; RING,22-18,8 STUD (30/PKG)  
TER00858 8.04 TERMINAL; RING,22-18,8 STUD (100/PKG)  
TER00859 3.02 TERMINAL; RING,22-18,10 STUD (30/PKG)  
TER00860 7.04 TERMINAL; RING,22-18,10 STUD (100/PKG)  
TER00861 3.02 TERMINAL; RING,22-18,1/4 STUD (20/PKG)  
TER00862 10.05 TERMINAL; RING,22-18,1/4 STUD(100/PKG)  
TER00863 3.02 TERMINAL; RING,16-14,6 STUD (30/PKG)  
TER00864 7.04 TERMINAL; RING,16-14,6 STUD(100/PKG)  
TER00865 3.02 TERMINAL; RING,16-14,8 STUD (30/PKG)  
TER00866 9.05 TERMINAL; RING,16-14,8 STUD(100/PKG)  
TER00867 3.02 TERMINAL; RING,16-14,10 STUD (30/PKG)  
TER00868 7.04 TERMINAL; RING,16-14,10 STUD(100/PKG)  
TER00869 3.02 TERMINAL; RING,16-14,1/4 STUD (20/PKG)  
TER00870 10.05 TERMINAL; RING,16-14,1/4 STUD(100/PKG)  
TER00871 3.02 TERMINAL; RING,12-10,6 STUD (20/PKG)  
TER00872 10.05 TERMINAL; RING,12-10,6 STUD(100/PKG)  
TER00873 3.02 TERMINAL; RING,12-10,8 STUD (20/PKG)  
TER00874 13.07 TERMINAL; RING,12-10,8 STUD(100/PKG)  
TER00875 3.02 TERMINAL; RING,12-10,10 STUD (20/PKG)  
TER00876 10.05 TERMINAL; RING,12-10,10 STUD(100/PKG)  
TER00877 10.05 TERMINAL; RING,12-10,1/4 STUD (14/PKG)  
TER00878 12.06 TERMINAL; RING,12-10,1/4 STUD(100/PKG)  
TER00879 3.02 TERMINAL; RING,12-10,5/16 STUD (14/PKG)  
TER00880 15.08 TERMINAL; RING,12-10,5/16 STUD (100/PKG)  
TER00881 3.02 TERMINAL; RING,12-10,3/8 STUD (14/PKG)  
TER00882 12.06 TERMINAL; RING,12-10,3/8 STUD(100/PKG)  
TER00883 3.02 TERMINAL; RING,22-18 WIRE,6 STUD (35/PKG)  
TER00884 7.04 TERMINAL; RING,22-18 WIRE,6 STUD(100/PKG)  
TER00885 2.01 TERMINAL; RING,22-18 WIRE,8 STUD (35/PKG)  
TER00886 3.02 TERMINAL; RING,22-18 WIRE,10 STUD(35/PKG)  
TER00887 7.04 TERMINAL; RING,16-14 WIRE,6 STUD(100/PKG)  
TER00888 3.02 TERMINAL; RING,16-14 WIRE,8 STUD (35/PKG)  
TER00889 3.02 TERMINAL; RING,16-14 WIRE,10 STUD(35/PKG)  
TER00890 3.02 TERMINAL; RING,16-14 WIRE,1/4 STUD(35/PKG)  
TER00891 3.02 TERMINAL; RING,12-10 WIRE,8 STUD (25/PKG)  
TER00892 3.02 TERMINAL; RING,12-10 WIRE,10 STUD(25/PKG)  
TER00893 10.05 TERMINAL; RING,12-10 WIRE,10 STUD(100/PKG)  
TER00894 3.02 TERMINAL; RING,12-10 WIRE,1/4 STUD(19/PKG)  
TER00895 3.02 TERMINAL; RING, 8 WIRE,10 STUD(7/PKG)  
TER00896 3.02 TERMINAL; RING, 8 WIRE,1/4 STUD (7/PKG)  
TER00897 3.02 TERMINAL; RING, 8 WIRE,10 STUD (7/PKG)  
TER00898 3.02 TERMINAL; RING, 8 WIRE,1/4 STUD(7/PKG)  
TER00899 3.02 TERMINAL; RING, 8 WIRE,5/16 STUD (4/PKG)  
TER00900 3.02 TERMINAL; RING, 8 WIRE,3/8 STUD (4/PKG)  
TER00901 3.02 TERMINAL; RING, 6 WIRE,1/4 STUD (5/PKG)  
TER00902 3.02 TERMINAL; RING, 6 WIRE,5/16 STUD(5/PKG)  
TER00903 3.02 TERMINAL; RING, 6 WIRE,3/8 STUD(5/PKG)  
TER00904 3.02 TERMINAL; RING, 6 WIRE,1/2 STUD(3/PKG)  
TER00905 3.02 TERMINAL; RING,16-14 WIRE,10 STUD(15/PKG)

TER00906 11.06 TERMINAL; RING,16-14 WIRE,10 STUD(100/PKG)  
TER00907 3.02 TERMINAL; SPADE,22-18 WIRE,6 STUD(19/PKG)  
TER00908 13.07 TERMINAL; SPADE,22-18 WIRE,6 STUD(100/PKG)  
TER00909 3.02 TERMINAL; SPADE,22-18 WIRE,8 STUD (19/PKG)  
TER00910 11.06 TERMINAL; SPADE,22-18 WIRE,8 STUD(100/PKG)  
TER00911 3.02 TERMINAL; SPADE,22-18 WIRE,10 STUD(19/PKG)  
TER00912 13.07 TERMINAL; SPADE,22-18 WIRE,10 STUD(100/PKG)  
TER00913 3.02 TERMINAL; SPADE,16-14 WIRE,6 STUD(20/PKG)  
TER00914 13.07 TERMINAL; SPADE,16-14 WIRE,6 STUD(100/PKG)  
TER00915 3.02 TERMINAL; SPADE,16-14 WIRE,8 STUD (100/PKG)  
TER00916 13.07 TERMINAL; SPADE,16-14 WIRE,8 STUD(100/PKG)  
TER00917 3.02 TERMINAL; SPADE,16-14 WIRE,10 STUD(20/PKG)  
TER00918 13.07 TERMINAL; SPADE,16-14 WIRE,10 STUD(100/PKG)  
TER00919 3.02 TERMINAL; SPADE,12-10 WIRE,6 STUD(14/PKG)  
TER00920 3.02 TERMINAL; SPADE,12-10 WIRE,8 STUD(14/PKG)  
TER00921 14.07 TERMINAL; SPADE,12-10 WIRE,8 STUD(100/PKG)  
TER00922 3.02 TERMINAL; SPADE,12-10 WIRE,10 STUD(14/PKG)  
TER00923 13.07 TERMINAL; SPADE,12-10 WIRE,10 STUD(100/PKG)  
TER00924 3.02 TERMINAL; SPADE,22-18 WIRE,10 STUD(30/PKG)  
TER00925 7.04 TERMINAL; SPADE,22-18 WIRE,10 STUD(100/PKG)  
TER00926 3.02 TERMINAL; SPADE,16-14 WIRE,10 STUD(30/PKG)  
TER00927 7.04 TERMINAL; SPADE,16-14 WIRE,10 STUD(100/PKG)  
TER00928 3.02 TERMINAL; SPADE,12-10 WIRE,10 STUD(20/PKG)  
TER00929 10.05 TERMINAL; SPADE,12-10 WIRE,10 STUD(100/PKG)  
TER00930 3.02 TERMINAL; DISCONNECT,22-18 WIRE,110 TAB(35/PKG)  
TER00931 3.02 TERMINAL; DISCONNECT,22-18 WIRE,187 TAB(35/PKG)  
TER00932 3.02 TERMINAL; DISCONNECT,22-18 WIRE,250 TAB(35/PKG)  
TER00933 6.03 TERMINAL; DISCONNECT,22-18 WIRE,250 TAB(100/PKG)  
TER00934 3.02 TERMINAL; DISCONNECT,16-14 WIRE,187 TAB(35/PKG)  
TER00935 5.03 TERMINAL; DISCONNECT,16-14 WIRE,187 TAB(100/PKG)  
TER00936 3.02 TERMINAL; DISCONNECT,16-14 WIRE,250 TAB(35/PKG)  
TER00937 7.04 TERMINAL; DISCONNECT,16-14 WIRE,250 TAB(100/PKG)  
TER00938 3.02 TERMINAL; DISCONNECT,12-10 WIRE,250 TAB(30/PKG)  
TER00939 8.04 TERMINAL; DISCONNECT,12-10 WIRE,250 TAB(100/PKG)  
TER00940 3.02 TERMINAL; SPADE,22-18 WIRE,6 STUD (35/PKG)  
TER00941 7.04 TERMINAL; SPADE,22-18 WIRE,6 STUD(100/PKG)  
TER00942 3.02 TERMINAL; SPADE,22-18 WIRE,8 STUD (35/PKG)  
TER00943 3.02 TERMINAL; SPADE,22-18 WIRE,10 STUD(35/PKG)  
TER00944 3.02 TERMINAL; SPADE,16-14 WIRE,6 STUD(35/PKG)  
TER00945 5.03 TERMINAL; SPADE,16-14 WIRE,6 STUD(100/PKG)  
TER00946 3.02 TERMINAL; SPADE,16-14 WIRE,8 STUD (35/PKG)  
TER00947 5.03 TERMINAL; SPADE,16-14 WIRE,8 STUD(100/PKG)  
TER00948 3.02 TERMINAL; SPADE,16-14 WIRE,10 STUD(35/PKG)  
TER00949 7.04 TERMINAL; SPADE,16-14 WIRE,10 STUD(100/PKG)  
TER00950 3.02 TERMINAL; SPADE,12-10 WIRE,6 STUD(25/PKG)  
TER00951 10.05 TERMINAL; SPADE,12-10 WIRE,6 STUD(100/PKG)  
TER00952 3.02 TERMINAL; SPADE,12-10 WIRE,8 STUD(25/PKG)  
TER00953 10.05 TERMINAL; SPADE,12-10 WIRE,8 STUD(100/PKG)  
TER00954 3.02 TERMINAL; SPADE,12-10 WIRE,10 STUD(25/PKG)  
TER00955 10.05 TERMINAL; SPADE,12-10 WIRE,10 STUD(100/PKG)  
TER00956 3.02 TERMINAL; DISCONNECT,22-18 WIRE,250 TAB(20/PKG)  
TER00957 11.06 TERMINAL; DISCONNECT,22-18 WIRE,250 TAB(100/PKG)  
TER00958 3.02 TERMINAL; DISCONNECT,16-14 WIRE,187 TAB(20/PKG)  
TER00959 7.04 TERMINAL; DISCONNECT,16-14 WIRE,187 TAB(100/PKG)  
TER00960 115.58 TERMINAL; DISCONNECT,16-14 WIRE,250 TAB(100/PKG)  
TER00961 10.05 TERMINAL; DISCONNECT,16-14 WIRE,250 TAB(100/PKG)  
TER00962 3.02 TERMINAL; DISCONNECT,12-10 WIRE,250 TAB(12/PKG)  
TER00963 12.06 TERMINAL; DISCONNECT,12-10 WIRE,250 TAB(100/PKG)  
TER00964 3.02 TERMINAL; DISCONNECT,22-18 WIRE,250 TAB(5/PKG)  
TER00965 22.11 TERMINAL; DISCONNECT,22-18 WIRE,250 TAB(100/PKG)  
TER00966 3.02 TERMINAL; DISCONNECT,16-14 WIRE,250 TAB(5/PKG)  
TER00967 22.11 TERMINAL; DISCONNECT,16-14 WIRE,250 TAB(100/PKG)  
TER00968 3.02 TERMINAL; DISCONNECT,12-10 WIRE,250 TAB(4/PKG)  
TER00969 3.02 TERMINAL; DISCONNECT,22-18 WIRE,250 TAB(5/PKG)  
TER00970 3.02 TERMINAL; DISCONNECT,22-18 WIRE,250 TAB(100/PKG)  
TER00971 3.02 TERMINAL; DISCONNECT,16-14 WIRE,250 TAB(5/PKG)  
TER00972 23.12 TERMINAL; DISCONNECT,16-14 WIRE,250 TAB(100/PKG)  
TER00973 3.02 TERMINAL; DISCONNECT,12-10 WIRE,250 TAB(4/PKG)  
TER00974 3.02 TERMINAL; DISCONNECT,22-18 WIRE,110 TAB(19/PKG)  
TER00975 3.02 TERMINAL; DISCONNECT,22-18 WIRE,187 TAB(19/PKG)  
TER00976 13.07 TERMINAL; DISCONNECT,22-18 WIRE,187 TAB(100/PKG)  
TER00977 3.02 TERMINAL; DISCONNECT,22-18 WIRE,250 TAB(20/PKG)  
TER00978 13.07 TERMINAL; DISCONNECT,22-18 WIRE,250 TAB(100/PKG)  
TER00979 3.02 TERMINAL; DISCONNECT,16-14 WIRE,187 TAB(20/PKG)  
TER00980 13.07 TERMINAL; DISCONNECT,16-14 WIRE,187 TAB(100/PKG)  
TER00981 3.02 TERMINAL; DISCONNECT,16-14 WIRE,250 TAB(20/PKG)  
TER00982 12.06 TERMINAL; DISCONNECT,16-14 WIRE,250 TAB(100/PKG)  
TER00983 3.02 TERMINAL; DISCONNECT,12-10 WIRE,250 TAB(15/PKG)  
TER00984 14.07 TERMINAL; DISCONNECT,12-10 WIRE,250 TAB(100/PKG)  
TER00985 3.02 TERMINAL; DISCONNECT,16-14 WIRE,250 TAB(20/PKG)  
TER00986 10.05 TERMINAL; DISCONNECT,16-14 WIRE,250 TAB(100/PKG)  
TER00987 3.02 TERMINAL; DISCONNECT,12-10 WIRE,250 TAB(8/PKG)  
TER00988 20.10 TERMINAL; DISCONNECT,12-10 WIRE,250 TAB(100/PKG)  
TER00989 3.02 TERMINAL; DISCONNECT,250 TAB(12/PKG)  
TER00990 22.11 TERMINAL; DISCONNECT,250 TAB(100/PKG)  
TER00991 3.02 TERMINAL; DISCONNECT,250 TAB(3/PKG)  
TER00992 3.02 TERMINAL; 16-14 WIRE,187 TAB(20/PKG)  
TER00993 11.06 TERMINAL; 16-14 WIRE,187 TAB(100/PKG)  
TER00994 3.02 TERMINAL; 22-18 WIRE,250 TAB(19/PKG)  
TER00995 3.02 TERMINAL; 16-14 WIRE,250 TAB(20/PKG)  
TER00996 13.07 TERMINAL; 16-14 WIRE,250 TAB(100/PKG)  
TER00997 3.02 TERMINAL; 12-10 WIRE,250 TAB(15/PKG)  
TER00998 12.06 TERMINAL; 12-10 WIRE,250 TAB(100/PKG)  
TER00999 3.02 TERMINAL; DISCONNECT,22-18 WIRE,187 TAB(30/PKG)  
TER01000 3.02 TERMINAL; DISCONNECT,22-18 WIRE,187 TAB(30/PKG)  
TER01001 3.02 TERMINAL; DISCONNECT,16-14 WIRE,187 TAB(30/PKG)  
TER01002 3.02 TERMINAL; DISCONNECT,16-14 WIRE,250 TAB(30/PKG)  
TER01003 8.04 TERMINAL; DISCONNECT,16-14 WIRE,250 TAB(100/PKG)  
TER01004 3.02 TERMINAL; DISCONNECT,12-10 WIRE,250 TAB(15/PKG)  
TER01005 17.09 TERMINAL; DISCONNECT,12-10 WIRE,250 TAB(100/PKG)  
TER01006 3.02 TERMINAL; DISCONNECT,16-14 WIRE,250 TAB NON-INSULATED(7/PKG)  
TER01007 20.10 TERMINAL; DISCONNECT,16-14 WIRE,250 TAB NON-INSULATED(100/PKG)  
TER01008 3.02 TERMINAL; DISCONNECT,16-14 WIRE,250 TAB VINYL INSULATED(9/PKG)

TERO1009 27.14 TERMINAL; DISCONNECT,16-14 WIRE,.250 TAB VINYL INSULATED(100/PKG)  
TERO1010 3.02 TERMINAL; DISCONNECT, .250 TAB(16/PKG)  
TERO1011 15.08 TERMINAL; DISCONNECT, .250 TAB(100/PKG)  
TERO1012 3.02 TERMINAL; 16-14 WIRE, .250 TAB(20/PKG)  
TERO1013 3.02 TERMINAL; 22-18 WIRE,.187 TAB(30/PKG)  
TERO1014 3.02 TERMINAL; 22-18 WIRE,.250 TAB(35/PKG)  
TERO1015 6.03 TERMINAL; 22-18 WIRE,.250 TAB(100/PKG)  
TERO1016 3.02 TERMINAL; 16-14 WIRE,.250 TAB(35/PKG)  
TERO1017 3.02 TERMINAL; 12-10 WIRE,.250 TAB(30/PKG)  
TERO1018 3.02 TERMINAL; ADAPTER .250 TAB, 10 STUD (10/DISPLAY PACK)  
TERO1020 3.02 TERMINAL; CONNECTOR 22-14 WIRE (16/DISPLAY PACK)  
TERO1021 13.07 TERMINAL; CONNECTOR 22-14 WIRE (100/DISPLAY PACK)  
TERO1022 3.02 TERMINAL; CONNECTOR 16-10 WIRE (14/DISPLAY PACK)  
TERO1023 12.06 TERMINAL; CONNECTOR 16-10 WIRE (100/DISPLAY PACK)  
TERO1024 3.02 TERMINAL; SPLICE 22-18 WIRE (22/DISPLAY PACK)  
TERO1025 13.07 TERMINAL; SPLICE 22-18 WIRE (100/DISPLAY PACK)  
TERO1026 3.02 TERMINAL; SPLICE 16-14 WIRE (22/DISPLAY PACK)  
TERO1027 11.06 TERMINAL; SPLICE 16-14 WIRE (100/DISPLAY PACK)  
TERO1028 3.02 TERMINAL; SPLICE 12-10 WIRE (14/DISPLAY PACK)  
TERO1029 13.07 TERMINAL; SPLICE 12-10 WIRE (100/DISPLAY PACK)  
TERO1030 3.02 TERMINAL; SPLICE 16-14 WIRE (25/DISPLAY PACK)  
TERO1031 3.02 TERMINAL; SPLICE 12-10 WIRE (18/DISPLAY PACK)  
TERO1032 3.02 TERMINAL; 18-14 AWG T TAP W/MALE TAB (3 SETS/DISPLAY PACK)  
TERO1033 17.09 TERMINAL; 18-14 AWG T TAP W/MALE TAB (25 SETS/DISPLAY PACK)  
TERO1034 0.01 TERMINAL; CONNECTOR 20-14 WIRE .187 TAB (12/DISPLAY PACK)  
TERO1035 11.06 TERMINAL; CONNECTOR 20-14 WIRE .187 TAB (50/DISPLAY PACK)  
TERO1036 3.02 TERMINAL; CONNECTOR 12-8 WIRE .250 TAB (7/DISPLAY PACK)  
TERO1037 14.07 TERMINAL; CONNECTOR 12-8 WIRE .250 TAB (50/DISPLAY PACK)  
TERO1038 3.02 TERMINAL; CONNECTOR 22-14 AWG (3/DISPLAY PACK)  
TERO1039 21.11 TERMINAL; CONNECTOR 22-14 AWG (25/DISPLAY PACK)  
TERO1040 2.01 TERMINAL; BUTT SPLICE 22-18 WIRE (25/DISPLAY PACK)  
TERO1041 2.01 TERMINAL; BUTT SPLICE 16-14 WIRE (25/DISPLAY PACK)  
TERO1042 2.01 TERMINAL; BUTT SPLICE 12-10 WIRE (15/DISPLAY PACK)  
TERO1043 3.02 TERMINAL; 18-14 AWG LINE TAP (8/DISPLAY PACK)  
TERO1044 12.06 TERMINAL; 18-14 AWG LINE TAP (50/DISPLAY PACK)  
TERO1047 289.76 TERMINAL; MOTOR ORING BOSS SEAL, 9.17 LENGTH  
TERO1049 42.57 TERMINAL; HERMETIC 3 POLE, CCGC  
TERO1057 48.44 TERMINAL; .50 STUD RECT TONGUE, UNINSULATED - HAND APPLIED, 500 MCM  
TERO1058 1.18 TERMINAL; FORK  
TERO1059 313.64 TERMINAL; MOTOR 750A,11.17 LENGTH  
TERO1065 349.37 TERMINAL; MOTOR 275A O-RING BOSS SEAL THREADED BOTH ENDS  
TERO1068 3.41 TERMINAL; 1.23 X 2.17 X .20, 2 PIN, 20A, 600V, FEED THROUGH  
TERO1069 4.52 TERMINAL; 1.23 X 2.17 X 0.20, 20AMP, 600V, 2 PIN TERMINAL BLOCK  
TERO1070 6.27 TERMINAL; 1.23 X 3.47 X 0.20, 20AMP, 600V, 4 PIN TERMINAL BLOCK  
TERO1075 5.66 TERMINAL; M CPRSR, #2-8 WIRE  
TERO1077 1.35 TERM; .25 QCM 16-14 GA  
TERO1080 24.21 TERMINAL;.50 STUD 3/0 WIR  
TERO1086 1.18 TERMINAL; .25 QC-FEMALE  
TERO1087 19.53 TERMINAL; SOCKET 24-18 AWG, .084 DIA PIN  
TERO1088 2.77 TERMINAL; COMPRESSOR, .250  
TERO1089 35.65 TERMINAL;COMPRESSOR, .250  
TERO1091 2.77 TERMINAL; F/M PIGGYBACK, 16-14W, .250  
TERO1092 2.77 TERMINAL; F/M PIGGYBACK, 16-14W, .250(VOLKSWAGON)  
TERO1093 11.01 TERMINAL; F/M PIGGYBACK, 16-14W, .250(VOLKSWAGON)  
TERO1094 38.41 TERMINAL; F/M WIRE PIGGYBACK, INSULATED 16-14W, .250  
TERO1095 2.77 TERMINAL; F/M PIGGYBACK, .250 (CHAIR)  
TERO1096 32.63 TERMINAL; FEMALE DISCONNECT, FULL INS, 12-10W, .250  
TERO1097 2.77 TERMINAL; INSULATED RING, BUTTED SEAM, 16-14W, 8 STUD  
TERO1098 14.06 TERMINAL; INSULATED RING TERMINAL, BUTTED SEAM, 16-14W, 8 STUD  
TERO1099 2.77 TERMINAL; INSULATED RING TERMINAL, BUTTED SEAM, 16-14W, 10 STUD  
TERO1100 2.77 TERMINAL; INSULATED RING TERMINAL, BUTTED SEAM, 12-10W, 8 STUD  
TERO1101 2.77 TERMINAL; INSULATED RING TERMINAL, BUTTED SEAM, 12-10W, 10 STUD  
TERO1102 19.13 TERMINAL; INSULATED RING, BUTTED SEAM, 12-10W, 10 STUD  
TERO1103 3.02 TERMINAL; HIGH TEMPERATURE RING, 12-10 WIRE, 1/4 STUD, 14 PER PACKAGE  
TERO1104 212.15 TERMINAL BLOCK; USE WITH CTR01910,01911,01912  
TERO1105 14.56 TERMINAL; HERMETIC, 3 PIN  
TERO1106 2.01 TERMINAL;(10EA/CASE) 30A, 600V, 3P TERMINAL STRIP  
TERO1107 3.02 TERMINAL;(10EA/CASE) 30A, 600V, 4P TERMINAL STRIP  
TERO1108 6.03 TERMINAL;(10EA/CASE) 30A, 600V, 8P TERMINAL STRIP  
TERO1109 8.04 TERMINAL;(10EA/CASE) 30A, 600V, 10P TERMINAL STRIP  
TERO1110 10.05 TERMINAL; 30A, 600V, 12P TERMINAL STRIP  
TERO1121 0.01 TERMINAL SOCKET 12-10 AWG 600 VOLT 30 AMP MAX  
TERO1122 0.01 TERMINAL; PIN 12-10 AWG  
TERO1126 2.77 TERMINAL; HIGH TEMP FEMALE DISCONNECT, 22-18 W., 0.187, 20 PER PACK  
TERO1127 2.77 TERMINAL; HIGH TEMP FEMALE DISCONNECT, 22-18 W., 0.250, 20 PER PACK  
TERO1128 2.77 TERMINAL; HIGH TEMP FEMALE DISCONNECT, 16-14 W., 0.250, 20 PER PACK  
TERO1129 2.77 TERMINAL; HIGH TEMP FEMALE DISCONNECT, 12-10 W., 0.250, 20 PER PACK  
TERO1130 2.77 TERMINAL; SPECIAL DISCONNECT STUD ADAPTER, #10, 0.250, 20 PER PACK  
TERO1131 2.77 TERMINAL; SPECIAL DISCONNECT F/M WIRE PIGGYBACK, 16-14 W, 0.250, 5 PER PACK  
TERO1132 2.77 TERMINAL; MALE DISCONNECT FULL INS., 16-14 W, 0.250, 10 PER PACK  
TERO1133 2.77 TERMINAL; HIGH TEMP FLAG DISCONNECT, 16-14 W., 0.250, 18 PER PACK  
TERO1134 2.77 TERMINAL; HIGH TEMP FLAG DISCONNECT, 12-10 W., 0.250, 12 PER PACK  
TERO1135 2.77 TERMINAL; ASSORTED HIGH TEMP TERMINALS, 20 PER PACK  
TERO1136 2.77 TERMINAL; HIGH TEMP RING TERMINALS, 22-18 W, 10 STUD, 22 PER PACK  
TERO1137 2.77 TERMINAL; HIGH TEMP RING TERMINALS, 16-14 W, 10 STUD, 22 PER PACK  
TERO1138 2.77 TERMINAL; HIGH TEMP RING TERMINALS, 12-10 W, 10 STUD, 15 PER PACK  
TERO1139 2.77 TERMINAL; INSULATED SPADE TERMINALS, 16-14 W, 8 STUD, 16 PER PACK  
TERO1140 2.77 TERMINAL; INSULATED SPADE TERMINALS, 16-14 W, 10 STUD, 16 PER PACK  
TERO1141 2.77 TERMINAL; INSULATED SPADE TERMINALS, 12-10 W, 10 STUD, 12 PER PACK  
TERO1142 2.77 TERMINAL; HIGH TEMP SPADE TERMINALS, 16-14 W, 10 STUD, 22 PER PACK  
TERO1143 2.77 TERMINAL; HIGH TEMP SPADE TERMINALS, 12-10 W, 10 STUD, 22 PER PACK  
TERO1144 2.77 TERMINAL; FEMALE DISCONNECT WITH FULL INSULATION, 16-14W, .250, 10 PER PACK  
TERO1147 19.86 PLUG; TERMINAL, 9P  
TERO1155 41.32 TERMINAL; PA10 TERMINAL KIT  
TERO1156 0.01 TERMINAL; SPADE, #8 STUD/SPR FORK TONGUE, WIRE RANGE 22-16 AWG  
TERO1157 0.01 TERMINAL; RING, #10 STUD, HAND APPLIED  
TERO1158 0.01 TERMINAL; RING, #10 STUD, MACHINE APPLIED  
TERO1159 0.01 TERMINAL; .187 FASTON, FEMALE STRAIGHT RECEPTACLE, WIRE RANGE 22-18 AWG  
TERO1161 0.01 TERMINAL; .250 FASTON, FEMALE STRAIGHT RECEPTACLE, WIRE RANGE 12-10 AWG  
TERO1162 0.01 TERMINAL; .187 PIGGY BACK RECEPTACLE, WIRE RANGE 20-16 AWG  
TERO1163 0.01 TERMINAL; .25 QC FEMALE STRAIGHT, WIRE RANGE 22-18 AWG  
TERO1164 0.01 TERMINAL; .25 QC FEMALE FLAG, WIRE RANGE 12-10 AWG  
TERO1165 0.01 TERMINAL; SPADE, #10 STUD/SPR, FORK TONGUE, WIRE RANGE 12-10 AWG

TER01167 14.06 TERMINAL; INSULATED SPADE, 22-18 W, 8 STUD, 100/PAK  
TER01168 14.06 TERMINAL; INSULATED SPADE, 16-14 W, 6 STUD, 100/PAK  
TER01169 19.13 TERMINAL; INSULATED SPADE, 12-10 W, 6 STUD, 100/PAK  
TER01173 2.77 TERMINAL; INSULATED RING TERMINAL, 22-18W, 6 STUD  
TER01174 14.06 TERMINAL; INSULATED RING TERMINAL, 22-18W, 6 STUD  
TER01175 2.77 TERMINAL; INSULATED RING TERMINAL, 22-18W, 8 STUD  
TER01176 14.06 TERMINAL; INSULATED RING TERMINAL, 22-18W, 8 STUD  
TER01177 2.77 TERMINAL; INSULATED RING TERMINAL, 22-18W, 10 STUD  
TER01178 14.06 TERMINAL; INSULATED RING TERMINAL, 22-18W, 8 STUD  
TER01179 2.77 TERMINAL; INSULATED RING TERMINAL, 22-18W, 1/4 STUD  
TER01180 19.13 TERMINAL; INSULATED RING TERMINAL, 22-18W, 1/4 STUD  
TER01181 2.77 TERMINAL; INSULATED RING TERMINAL, 16-14W, 6 STUD  
TER01182 14.06 TERMINAL; INSULATED RING TERMINAL, 16-14W, 6 STUD  
TER01183 14.06 TERMINAL; INSULATED RING TERMINAL, 16-14W, 10 STUD  
TER01184 2.77 TERMINAL; INSULATED RING TERMINAL, 16-14W, 1/4 STUD  
TER01185 19.13 TERMINAL; INSULATED RING TERMINAL, 16-14W, 1/4 STUD  
TER01187 2.77 TERMINAL; INSULATED RING TERMINAL, 12-10W, 6 STUD  
TER01188 19.13 TERMINAL; INSULATED RING TERMINAL, 12-10W, 8 STUD  
TER01189 2.77 TERMINAL; INSULATED RING TERMINAL, 12-10W, 1/4 STUD  
TER01190 22.30 TERMINAL; INSULATED RING TERMINAL, 12-10W, 1/4 STUD  
TER01191 2.77 TERMINAL; INSULATED RING TERMINAL, 12-10W, 5/16 STUD  
TER01192 2.77 TERMINAL; INSULATED RING TERMINAL, 12-10W, 3/8 STUD  
TER01210 2.77 TERMINAL; HIGH TEMPERATURE RING, 16-14W, 8 STUD  
TER01227 11.29 TERMINAL; FLAG RING, 16-14W, 10 S.  
TER01228 7.43 TERMINAL; NON-INSULATED BUTTED SEAM RING; 22-18W, 6 STUD  
TER01229 2.77 TERMINAL; NON-INSULATED BUTTED SEAM RING; 22-18W, 8 STUD  
TER01230 2.77 TERMINAL; NON-INSULATED BUTTED SEAM RING; 22-18W, 10 STUD  
TER01231 2.77 TERMINAL; NON-INSULATED BUTTED SEAM RING; 16-14W, 6 STUD  
TER01232 2.77 TERMINAL; NON-INSULATED BUTTED SEAM RING; 16-14W, 8 STUD  
TER01233 2.77 TERMINAL; NON-INSULATED BUTTED SEAM RING; 16-14W, 10 STUD  
TER01234 2.77 TERMINAL; NON-INSULATED BUTTED SEAM RING; 16-14W, 1/4 STUD  
TER01235 2.77 TERMINAL; NON-INSULATED BUTTED SEAM RING; 12-10W, 8 STUD  
TER01236 2.77 TERMINAL; NON-INSULATED BUTTED SEAM RING; 12-10W, 10 STUD  
TER01237 10.88 TERMINAL; NON-INSULATED BUTTED SEAM RING; 12-10W, 10 STUD  
TER01239 2.77 TERMINAL; INSULATED SPADE, 22-18W, 6 STUD  
TER01240 14.06 TERMINAL; INSULATED SPADE, 22-18W, 6 STUD  
TER01241 2.77 TERMINAL; INSULATED SPADE, 22-18W, 8 STUD  
TER01242 2.77 TERMINAL; INSULATED SPADE, 22-18W, 10 STUD  
TER01243 14.06 TERMINAL; INSULATED SPADE, 22-18W, 10 STUD  
TER01244 2.77 TERMINAL; INSULATED SPADE, 16-14W, 6 STUD  
TER01245 14.06 TERMINAL; INSULATED SPADE, 16-14W, 8 STUD  
TER01246 14.06 TERMINAL; INSULATED SPADE, 16-14W, 10 STUD  
TER01247 2.77 TERMINAL; INSULATED SPADE, 12-10W, 6 STUD  
TER01248 2.77 TERMINAL; INSULATED SPADE, 12-10W, 8 STUD  
TER01249 19.13 TERMINAL; INSULATED SPADE, 12-10W, 8 STUD  
TER01250 19.13 TERMINAL; INSULATED SPADE, 12-10W, 10 STUD  
TER01252 7.43 TERMINAL; NON-INSULATED SPADE, 22-18W, 6 STUD  
TER01253 2.77 TERMINAL; NON-INSULATED SPADE, 22-18W, 8 STUD  
TER01254 2.77 TERMINAL; NON-INSULATED SPADE, 22-18W, 10 STUD  
TER01256 7.43 TERMINAL; NON-INSULATED SPADE, 16-14W, 6 STUD  
TER01258 7.43 TERMINAL; NON-INSULATED SPADE, 16-14W, 8 STUD  
TER01260 7.43 TERMINAL; NON-INSULATED SPADE, 16-14W, 10 STUD  
TER01262 10.88 TERMINAL; NON-INSULATED SPADE, 12-10W, 6 STUD  
TER01265 10.88 TERMINAL; NON-INSULATED SPADE, 12-10W, 10 STUD  
TER01269 14.19 TERMINAL; HIGH TEMPERATURE SPADE, 12-10W, 10 STUD  
TER01270 11.97 TERMINAL; HIGH TEMPERATURE FEMALE DISCONNECT, 22-18W, 0.250  
TER01271 11.97 TERMINAL; HIGH TEMPERATURE FEMALE DISCONNECT, 16-14W, 0.187, 100 PACK  
TER01272 11.97 TERMINAL; HIGH TEMPERATURE FEMALE DISCONNECT, 16-14W, 0.250  
TER01273 17.89 TERMINAL; HIGH TEMPERATURE FEMALE DISCONNECT, 12-10W, 0.250  
TER01274 2.77 TERMINAL; NON-INSULATED FEMALE DISCONNECT, 22-18 W., .110  
TER01275 2.77 TERMINAL; NON-INSULATED FEMALE DISCONNECT, 22-18 W., .187  
TER01276 2.77 TERMINAL; NON-INSULATED FEMALE DISCONNECT, 22-18 W., .250  
TER01277 7.70 TERMINAL; NON-INSULATED FEMALE DISCONNECT, 22-18 W., .250  
TER01279 7.70 Terminal.  
TER01280 2.77 TERMINAL; NON-INSULATED FEMALE DISCONNECT, 16-14 W., .250  
TER01281 7.70 TERMINAL; NON-INSULATED FEMALE DISCONNECT, 16-14 W., .250  
TER01282 2.77 TERMINAL; NON-INSULATED FEMALE DISCONNECT, 12-10 W., .250  
TER01283 9.37 TERMINAL; NON-INSULATED FEMALE DISCONNECT, 12-10 W., .250  
TER01284 2.77 TERMINAL; FULLY-INSULATED FEMALE DISCONNECT, 22-18 W., .250  
TER01285 2.77 TERMINAL; FULLY-INSULATED FEMALE DISCONNECT, 12-10 W., .250  
TER01286 2.77 TERMINAL; FULLY-INSULATED MALE DISCONNECT, 22-18 W., .250  
TER01287 29.59 TERMINAL; FULLY-INSULATED MALE DISCONNECT, 22-18 W., .250  
TER01288 29.59 TERMINAL; FULLY-INSULATED MALE DISCONNECT, 16-14 W., .250  
TER01289 2.77 TERMINAL; FULLY-INSULATED MALE DISCONNECT, 12-10 W., .250  
TER01290 2.77 TERMINAL; FLAG DISCONNECT, 22-18 W., .187  
TER01291 2.77 TERMINAL; FLAG DISCONNECT, 22-18 W., .250  
TER01292 2.77 TERMINAL; FLAG DISCONNECT, 16-14 W., .187  
TER01293 2.77 TERMINAL; FLAG DISCONNECT, 16-14 W., .250  
TER01294 9.51 TERMINAL; FLAG DISCONNECT, 16-14 W., .250  
TER01295 2.77 TERMINAL; FLAG DISCONNECT, 12-10 W., .250  
TER01296 22.99 TERMINAL; FLAG DISCONNECT, 12-10 W., .250  
TER01297 13.48 TERMINAL; HIGH TEMP FLAG DISCONNECT, 16-14 W., .250  
TER01298 18.58 TERMINAL; HIGH TEMP FLAG DISCONNECT, 12-10 W., .250  
TER01299 22.03 TERMINAL; F/M PIGGYBACK DISCONNECT, 16-14 W., .250  
TER01300 2.77 TERMINAL; DOUBLE MALE INSULATED DISCONNECT, .250  
TER01301 2.77 TERMINAL; HIGH TEMP MALE DISCONNECT, 16-14 W., .250  
TER01302 11.01 TERMINAL; STUD ADAPTER DISCONNECT, #10, .250  
TER01303 2.77 TERMINAL; HIGH TEMP BUTT SPLICE, 22-18 W  
TER01304 2.77 TERMINAL; HIGH TEMP BUTT SPLICE, 16-14 W  
TER01305 2.77 TERMINAL; HIGH TEMP BUTT SPLICE, 12-10 W  
TER01306 255.46 TERMINAL; BLOCK, SINGLE STUD, 600V, 3 POLE, 760 AMPS  
TER01307 32.63 TERMINAL; MALE DISCONNECT WITH FULL INSULATION, 12-10W., .250, 100 PER PACK  
TER01318 10.23 KIT; TERM LUG; CB & DISC SW FD FRAME #6-350MCM  
TER01319 20.55 KIT; TERM LUG; CB & DISC SW JD/LD FRAME 2X3/0-500MCM  
TER01320 40.96 KIT; TERM LUG; CB & DISC SW LMD FRAME #1-500MCM  
TER01321 40.95 KIT; TERM LUG; CB & DISC SW JD/LD FRAME 2X3/0-500MCM  
TER01334 3.43 TERMINAL; BLOCK, 4 CONDUCTOR POLE 20A 600V  
TER01338 716.57 BLOCK; TERMINAL 1200A 600V 3P  
TER01339 13.12 COVER; TERMINAL BLOCK 175A/310A  
TER01357 4.25 TERMINAL; BLOCK, END RETAINER  
TER01359 52.87 TERMINAL; OFF END  
TER01360 167.18 TERMINAL; ON END  
TER01361 4.26 TERMINAL; COMPRESSION CONN. .22 STUD RECT TONGUE

TERO1363 3446.32 TERMINAL; MOTOR, WITH ORING BOSS, 1 7/8-12 UNC-2A, INCLUDES TERMINAL ORINGS, JAM NUTS, WASHER AND SPACER  
TERO1365 0.00 TERMINAL; FEMALE STRAIGHT, .25 FASTON RCPT STR  
TERO1366 31.67 TERMINAL; F/M WIRE PUGGYBACK 16-14 W. .250, 100 PIECES  
TERO1377 42.83 TERMINAL; FD221C FULL INSULATED FLAG DISCONNECT 16-14 W..187, 100 PER PACK  
TERO1378 14.88 TERMINAL; SS221C SNAP SPADE TERMINAL, INSULATED, 16-14 W. 8 STUD  
TERO1379 21.89 TERMINAL; SS231C SNAP SPADE TERMINAL, INSULATED, 12-10 W. 8 STUD  
TERO1386 2.74 TERMINAL; DH21 HIGH TEMPERATURE FEMALE DISCONNECT, 16-14W, 0.187, 20 PACK  
TERO1387 3124.11 TERMINAL; MAIN LUG ASSEMBLY, SOLID STATE GEAR DRIVE  
TERO1389 187.92 TERMINAL; MOTOR, 275A, O-RING BOSS SEAL THREADED BOTH ENDS, EPOXY  
TERO1390 145.06 TERMINAL; MOTOR, 9.17 LENGTH  
TERO1391 154.95 TERMINAL; MOTOR, 11.17 LENGTH  
TERO1393 21.42 TERMINAL; STRIP  
THR00001 368.64 THERMOMETER; 90DEG ANGLE TEMP GAUGE, 20-180F  
THR00004 109.87 THERMOMETER; 0-200 DEG F  
THR00009 325.26 THERMOMETER; 30-240F, 3.5IN. WELL  
THR00018 623.86 THERMOMETER; EXHAUST GAS  
THR00020 19.90 THERMOMETER; DIAL  
THR00021 19.90 THERMOMETER; DIAL  
THR00022 12.06 THERMOMETER; DIAL TYPE W/25 DEGREE TO 125 DEGREE  
THR00024 326.63 THERMOMETER; MANOMETER 5 IN MERCURY W/INCH SCALE  
THR00025 38.19 THERMOMETER; REPL. FOR 12149 SLING PSYCHROMETER  
THR00026 42.21 THERMOMETER; -50 DEG TO 300 DEG F DIGITAL  
THR00027 35.18 THERMOMETER; -50 DEG TO 300 DEG F MINI  
THR00028 3.02 THERMOMETER; BATTERY FOR DIGITAL  
THR00029 23.12 THERMOMETER; DIGITAL -58 DEG TO 302 DEG F  
THR00030 8.04 THERMOMETER; -40F TO +160F, 2 DEG INCREMENTS, 1" DIAL  
THR00031 8.04 THERMOMETER; 0 DEG TO +220F, 2 DEG INCREMENTS, 1" DIAL  
THR00033 8.04 THERMOMETER; 50F TO 500F, 5 DEG INCREMENTS, 1" DIAL  
THR00034 10.05 THERMOMETER; -40F TO +160F, 2 DEG INCREMENTS, 1.75" DIAL  
THR00035 10.05 THERMOMETER; 0 DEG TO 220F, 2 DEG INCREMENTS, 1.75" DIAL  
THR00037 10.05 THERMOMETER; -40 TO 160F, -40 TO 70C, 1.75 INCH DIAL  
THR00038 10.05 THERMOMETER; 0 TO 220F, -10 TO 100C, 1.75 INCH DIAL  
THR00041 43.90 THERMOMETER; DIGITAL, SWIVEL HEAD, -40 TO 390 DEG F  
THR00042 49.80 THERMOMETER; POCKET DIGITAL, -58F TO 302F  
THR00043 298.80 THERMOMETER; YELLOW JACKET DUJAL DIGITAL THERMOMETER, 2 STRAP-ON, 2 GENERAL PURPOSE PROBES AND CASE  
THR00044 54.98 THERMOMETER; DIGITAL POCKET THERMOMETER, -58F TO 302F, 180 DEG ROTATING HEAD, WITH DISPLAY (12 EA/CTN)  
THR00045 18.13 THERMOMETER; POCKET THERMOMETER, 1-3/8IN DIAL, 0F TO 220F, WITH DISPLAY  
THR00049 18.13 THERMOMETER; 1-3/8" DIAL POCKET THERMOMETER, -40 TO 160F  
THR00050 289.44 THERMOMETER; FLUKE-50S SINGLE POINT THERMOMETER  
THR00051 264.32 THERMOMETER; FLUKE-50S SINGLE POINT THERMOMETER  
THR00053 15.87 THERMOMETER; RITCHIE 69251 1INCH DIAL THERMOMETER, 0 TO 220 DEG F (12 EA/CTN)  
THR00054 107.86 THERMOMETER; DIGITAL, TRACEABLE FLIP STICK  
THR00055 30.14 THERMOMETER; DELUXE DIGITAL POCKET THERMOMETER, -40F TO 300F  
THR00056 5.37 THERMOMETER; DIVERSITECH TD-1 POCKET THERMOMETER, 0 + 220F  
THR00057 20.10 THERMISTOR; ROOM TEMP, OP60  
THR00058 98.00 THERMOMETER; SIR2 POCKET IR, INFRARED  
THR00059 36.90 THERMOMETER; (6 EA/CASE) FOLDING POCKETKNIFE STYLE, SPK1  
THR00060 5.37 THERMOMETER; POCKET THERMOMETER, -40 TO +160F, 1 INCH DIAL  
THR00061 22.03 THERMOMETER; DIGITAL THERMOMETER, -40 TO +230F  
THR00073 13.10 THERMOMETER; (6 EA/CASE) BIMETAL POCKET TEST 1" DIAL 5: STEM W/SHEATH NSF 0/220F  
THT00001 0.01 THERMOSTAT; CAR RANGE, 50-30 DEG. F, 14 FT. CAP., TUBE, STYLE 18 BULB  
THT00002 0.01 THERMOSTAT; DEFROST  
THT00003 0.01 THERMOSTAT; THIS IS AN OLD TRANSPORTATION PART. IT IS NO LONGER AVAILABLE THRE TRANE BUT CAN BE PURCHASED FROM THERMOKING. CALL CUSTOMER SERVICE AT PHONE NUMBER, (612) 887-2561.  
THT00004 0.01 THERMOSTAT, CONTAINS MERCURY  
THT00005 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00007 0.01 THERMOSTAT;  
THT00008 0.01 THERMOSTAT;  
THT00009 0.01 THERMOSTAT;ROOM, 1 STG. COOLING, 2 STG. HEATING, 24 V.  
THT00011 0.01 THERMOSTAT;  
THT00012 0.01 THERMOSTAT;OUTDOOR WILCO #XB-7830-9D1  
THT00013 0.01 THERMOSTAT;  
THT00014 0.01 THERMOSTAT;  
THT00018 0.01 THERMOSTAT  
THT00019 0.01 THERMOSTAT;SPDT-OPEN AT 50 DEG.F.(MILITARY AIR COND.)  
THT00123 0.01 THERMOSTAT  
THT00124 0.01 THERMOSTAT; HEATER ASSEMBLY  
THT00125 0.01 THERMOSTAT  
THT00126 0.01 THERMOSTAT; HEATER, FSN 5930-981-6679  
THT00128 0.01 THERMOSTAT;  
THT00129 0.01 THERMOSTAT, SURFACE MOUNT, OPEN @ 150 F  
THT00130 0.01 THERMOSTAT;  
THT00131 0.01 THERMOSTAT;  
THT00132 0.01 THERMOSTAT; THIS IS AN OLD TRANSPORTATION PART. IT IS NO LONGER AVAILABLE THRU TRANE BUT CAN BE PURCHASED FROM THERMOKING. CALL CUSTOMER SERVICE AT PHONE NUMBER (612) 887-2561.  
THT00139 0.01 THERMOSTAT; INDOOR M-H #T870A1364, CONTAINS MERCURY  
THT00140 0.01 THERMOSTAT;SUB-BASE FOR THT-139, M-H #Q412B1021  
THT00141 0.01 THERMOSTAT;DEFROST, KLIXON #20425L26  
THT00142 0.01 THERMOSTAT; HIGH TEMPERATURE  
THT00143 0.01 THERMOSTAT  
THT00144 0.01 THERMOSTAT, CONTAINS NO MERCURY  
THT00145 0.01 THERMOSTAT  
THT00146 0.01 THERMOSTAT  
THT00147 0.01 THERMOSTAT; 2 STG. CLG. CONTAINS MERCURY  
THT00149 0.01 THERMOSTAT;ASSEMBLY  
THT00150 0.01 THERMOSTAT;ASSEMBLY  
THT00151 0.01 THERMOSTAT; CONTROL-TEMPERATURE INDICATING  
THT00152 0.01 THERMOSTAT; HEATER ASSY.  
THT00153 0.01 THERMOSTAT, SURFACE MOUNT, OPEN @ 55 F  
THT00154 0.01 THERMOSTAT, SURFACE MOUNT, OPEN @ 150 F  
THT00155 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00156 0.01 THERMOSTAT;  
THT00157 60.36 THERMOSTAT;CONTROL\_TEMP, OPEN 65F  
THT00158 0.01 THERMOSTAT  
THT00159 0.01 THERMOSTAT; DEFROST TERMINATION  
THT00160 0.01 THERMOSTAT;SWITCH  
THT00162 0.01 THERMOSTAT; ASSEMBLY  
THT00163 0.01 THERMOSTAT; ASSEMBLY  
THT00164 0.01 THERMOSTAT; ASSEMBLY  
THT00165 83.42 THERMOSTAT;CONTROL\_TEMP, 45-65F, 175-250VA, 120-240V, 24" CAPILLARY  
THT00166 0.01 THERMOSTAT-PERKINS #2485635  
THT00167 0.01 THERMOSTAT;  
THT00168 0.01 THERMOSTAT; OVERHEAT  
THT00169 0.01 THERMOSTAT, PERKINS #2485666  
THT00170 0.01 THERMOSTAT-FAN OVERRIDE

THT00171 167.78 THERMOSTAT; FROST PROTECTION  
THT00172 127.30 THERMOSTAT; OUTSIDE AIR, ADJUSTMENT RANGE 60-130 DEGREES  
THT00173 0.01 THERMOSTAT  
THT00174 0.01 THERMOSTAT;  
THT00175 131.70 THERMOSTAT; TEMP CNT BULB, 55-90F, 4FT. CAPILLARY  
THT00176 0.01 THERMOSTAT;  
THT00177 0.01 THERMOSTAT; CONTAINS NO MERCURY  
THT00178 0.01 THERMOSTAT;  
THT00179 0.01 THERMOSTAT; CHANGE-OVER STAT, CONTAINS NO MERCURY  
THT00180 138.28 THERMOSTAT;CONTROL,LIMIT .89IN. TUBE ADJ 65-75F 120-240 VAC, SPDT, 30IN. LG WIRE LEADS  
THT00181 0.01 THERMOSTAT; CONTAINS NO MERCURY  
THT00182 139.70 THERMOSTAT;LINE VOLTAGE, LIGHT DUTY LINE VOLTAGE THERMOSTAT ON/OFF CYCLING & MANUAL FAN SPEED SELECTION, MOUNTS HORIZONTAL OR VERTICAL ON THE WALL OR STANDARD OUTLET BOX, CONTAINS NO MERCURY  
THT00183 57.06 THERMOSTAT;CONTROL,TEMP, ADJ 120-170F, CONTAINS NO MERCURY  
THT00184 127.62 THERMOSTAT;CONTROL,TEMP, ADJ 95-115F, CONTAINS NO MERCURY  
THT00185 0.01 THERMOSTAT;  
THT00186 0.01 THERMOSTAT;  
THT00187 0.01 THERMOSTAT;  
THT00188 0.01 THERMOSTAT;  
THT00189 79.30 THERMOSTAT;CONTROL,TEMP, ADJ 130-180F,AUTO RESET  
THT00190 0.01 THERMOSTAT; HEATER CONTROL, CONTAINS NO MERCURY  
THT00192 0.01 THERMOSTAT;AND SUB BASE, CONTAINS MERCURY  
THT00193 0.01 THERMOSTAT;  
THT00194 0.01 THERMOSTAT;  
THT00195 0.01 THERMOSTAT;- OVERHEAT  
THT00196 161.32 THERMOSTAT;CONTROL,TEMP, ADJ 0-100F  
THT00197 0.01 THERMOSTAT;24VAC, CONTAINS MERCURY  
THT00199 139.07 THERMOSTAT; SPDT, 125VA, 120-277VAC, 50-90F FOR COVER ONLY USE COV2556  
THT00200 164.62 THERMOSTAT;C.C.A. NO. 303 NP-1 FOR COVER ONLY USE COV2556  
THT00201 269.97 THERMOSTAT; HTG/CLG, WALL MTD, SPDT, 40-90F, 125VA, 24-277VAC SUBBASE MANUAL  
THT00202 259.00 THERMOSTAT; TEMP CNT 55-90F, 24-277V, 36IN. MIN CAPILLARY  
THT00203 0.01 THERMOSTAT; CONTAINS NO MERCURY  
THT00204 0.01 THERMOSTAT;TUBE MOUNTED, CONTAINS NO MERCURY  
THT00205 85.48 THERMOSTAT;FAN OVERRIDE  
THT00206 0.01 THERMOSTAT;  
THT00208 0.01 THERMOSTAT; HONEYWELL #H46-C, CONTAINS NO MERCURY  
THT00209 0.01 THERMOSTAT  
THT00210 0.01 THERMOSTAT; HUMIDISTAT, 12 PIECE MINIMUM  
THT00211 0.01 THERMOSTAT; HUMIDISTAT, M-H # 49A1150 (CPD)  
THT00212 0.01 THERMOSTAT; M-H # T87F (CPD)  
THT00213 0.01 THERMOSTAT; LOW AMBIENT TEMP. CONTROL  
THT00214 55.97 THERMOSTAT; CONTROL, LOW AMBIENT, OPEN 50F  
THT00215 159.13 THERMOSTAT; LOW AMBIENT, 65 DEGREE  
THT00216 66.94 THERMOSTAT; TEMP CNT LOW AMBIENT, 61F OP, 120/240V,48IN. CAPILLARY 1/4 QC TERMINAL  
THT00217 0.01 THERMOSTAT; CONTAINS NO MERCURY  
THT00218 0.01 THERMOSTAT; CONTAINS NO MERCURY  
THT00219 550.74 THERMOSTAT;  
THT00220 0.01 THERMOSTAT;  
THT00221 302.90 THERMOSTAT; SPDT HEATING AND COOLING  
THT00222 0.01 THERMOSTAT; CHANGE OVER  
THT00223 0.01 THERMOSTAT;OUTSIDE AIR  
THT00224 0.01 THERMOSTAT (TD)  
THT00225 84.42 THERMOSTAT; CONTROL - TEMPERATURE; - 60-75F, FAN CYCLING, 240VAC, 5F DIFFERENTIAL, 2 STAGE CAPILLARY TUBE LINE LG 30"  
THT00226 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00227 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00228 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00229 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00230 479.96 THERMOSTAT; TEMP CNT  
THT00231 330.29 THERMOSTAT; ZERO STAGE HEAT/2-STAGE COOLING WITH SUBBASE., CONTAINS MERCURY  
THT00232 0.01 THERMOSTAT, CONTAINS MERCURY  
THT00233 53.78 THERMOSTAT; LOW AMBIENT (WITH TERMINAL COVER & CLIP)  
THT00235 0.01 THERMOSTAT;  
THT00236 74.63 THERMOSTAT; CONTROL, LIMIT, 110-150F, 120-240VAC, AUTO RESET, 0.25 MALE QC TERMINALS  
THT00237 84.50 THERMOSTAT; CONTROL, TEMP, ADJ 100-140F, AUTO RESET  
THT00238 185.87 THERMOSTAT; DELIVERY - EST. 6 WEEKS  
THT00239 0.01 THERMOSTAT; LOW AMBIENT STAT (CPD)  
THT00240 0.01 THERMOSTAT; HEATING  
THT00241 173.06 THERMOSTAT; 2 WIRE ELECTRONIC, 24 VDC ELECTRICAL RATING (W927 SEQUENCERS) MOUNTS ON STANDARD 2 X 4 OUTLET BOX, CONTAINS NO MERCURY  
THT00242 88.25 THERMOSTAT;CONTROL,TEMP, ADJ 90-140F,AUTO RESET  
THT00243 0.01 THERMOSTAT;FAN TEMPERATURE CONTROL  
THT00244 88.28 THERMOSTAT; TEMP CONTROL, ADJ 110 - 160F, AUTO RESET  
THT00245 0.01 THERMOSTAT  
THT00246 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00247 0.01 THERMOSTAT;& SUBBASE, CONTAINS MERCURY  
THT00248 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00249 0.01 THERMOSTAT;  
THT00250 527.88 THERMOSTAT; 20-100F, 25PSI SUPPLY AIR, AUTO RESET, 8IN. CAPILLARY  
THT00252 0.01 THERMOSTAT;(CPD)  
THT00255 16.88 THERMOSTAT;AUTO RESET  
THT00258 0.01 THERMOSTAT;  
THT00259 0.01 THERMOSTAT  
THT00260 132.79 THERMOSTAT;  
THT00261 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00262 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00263 0.01 THERMOSTAT; CONTAINS NO MERCURY  
THT00264 0.01 THERMOSTAT; CONTAINS NO MERCURY  
THT00265 0.01 THERMOSTAT; CONTAINS NO MERCURY  
THT00267 0.01 THERMOSTAT; CONTAINS NO MERCURY  
THT00268 317.45 THERMOSTAT; UNIT MOUNTED  
THT00269 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00270 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00271 0.01 THERMOSTAT  
THT00272 0.01 THERMOSTAT; CONTAINS NO MERCURY  
THT00273 0.01 THERMOSTAT; CONTAINS NO MERCURY  
THT00274 0.01 THERMOSTAT; CONTAINS NO MERCURY  
THT00275 0.01 THERMOSTAT; (TCB INTERNAL ADJ)  
THT00276 400.57 THERMOSTAT; CONTROL, TEMPERATURE  
THT00277 0.01 THERMOSTAT;  
THT00278 0.01 THERMOSTAT;  
THT00280 0.01 THERMOSTAT;  
THT00281 115.23 THERMOSTAT; COMFORT 60-94F, SPDT, 240VA, 240-277VAC, W/O LOGO MANUAL, CONTAINS NO MERCURY  
THT00282 127.49 THERMOSTAT; CMFT 60-94F, SPDT, 240VA, 240-277VAC W/O LOGO MANUAL 72IN. CAPILLARY, CONTAINS NO MERCURY  
THT00284 0.01 THERMOSTAT; (TD)  
THT00285 0.01 THERMOSTAT;



THT00286 159.13 THERMOSTAT;UNIT MOUNTED, ELECTRIC, 45-105F, MANUAL RESET  
THT00287 0.01 THERMOSTAT  
THT00288 134.99 THERMOSTAT; COMFORT, WITH 18" CAPILLARY AND BULB, CONTAINS NO MERCURY  
THT00290 0.01 THERMOSTAT  
THT00292 65.85 THERMOSTAT; COMFORT 55-90F, 240VA, SPDT BULB TYPE 36IN. CAP TUBE (KNOB....KNB-24), CONTAINS NO MERCURY  
THT00293 102.07 THERMOSTAT;FIXED TEMP-DISC TYPE, 200F OPEN ON RISE, MAN.RESET  
THT00294 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00295 83.36 THERMOSTAT; HTG/CLG WALL MTD,65-85F, 30VAC, SPDT/SPST, W/LOGO &SUB-BASE MANUAL, CONTAINS MERCURY  
THT00296 0.01 THERMOSTAT;  
THT00297 0.01 THERMOSTAT;REMOTE SET POINT  
THT00298 117.10 THERMOSTAT; CMFT 55-90F, SPDT, 125 VA, 120/240/277 VAC 36IN. CAPILLARY W/O LOGO MANUAL, CONTAINS NO MERCURY  
THT00299 293.02 THERMOSTAT; 2 STAGE -30-100F, 120-240VAC, DPDT, 6FT. CAPILLARY TEMP CNT, BULB  
THT00300 223.71 THERMOSTAT; TEMP CNT, BULB, 40-100F, DPDT, 125VA, 120-240VAC, 18FT.CAP,1FT.DIFFER., CONTAINS NO MERCURY  
THT00301 138.28 THERMOSTAT; UNIT MOUNTED 53-123F, SPDT, 240VA, 240-277 VAC, MANUAL, 72IN. CAPILLARY TUBE, W/O LOGO, CONTAINS NO MERCURY  
THT00302 87.59 THERMOSTAT; CONTAINS NO MERCURY  
THT00303 0.01 THERMOSTAT; CONTAINS NO MERCURY  
THT00304 143.77 THERMOSTAT;150 DEGREE F  
THT00305 81.21 THERMOSTAT;150F  
THT00306 0.01 THERMOSTAT; CONTAINS NO MERCURY  
THT00307 0.01 THERMOSTAT; CONTAINS NO MERCURY  
THT00308 0.01 THERMOSTAT, CONTAINS NO MERCURY  
THT00309 0.01 THERMOSTAT; 4 WIDE NO LOAD, BAND, CONCEALED SET POINT, CONTAINS NO MERCURY  
THT00311 164.56 THERMOSTAT;LINE VOLTAGE, HEAVY DUTY W/O FAN OR SYSTEM SWITCH, MOUNTS HORIZ/VERTICALLY ON WALL OR STANDARD BOX  
THT00313 0.01 THERMOSTAT;COMPRESSOR CRANKCASE HEATER, (CPD)  
THT00314 0.01 THERMOSTAT;(TD)  
THT00315 0.01 THERMOSTAT; HEAT/COOL 50-90F, SPDT, 12.5A, 120-277VAC, W/O LOGO W/SUBBASE MANUAL,  
THT00316 0.01 THERMOSTAT;HEATING ONLY, LIGHT DUTY  
THT00317 0.01 THERMOSTAT; 35 DEGREES (TD)  
THT00318 0.01 THERMOSTAT; DUEL LIMIT (TD)  
THT00319 0.01 THERMOSTAT; 20 DEGREES (TD)  
THT00320 0.01 THERMOSTAT; 45 DEGREES (TD)  
THT00322 161.32 THERMOSTAT; SPACE TEMPERATURE SELECTOR  
THT00323 282.04 THERMOSTAT; REMOTE COMFORT, 55-90F W/LOGO  
THT00324 0.01 THERMOSTAT; HUMIDISTAT,HIGH LIMIT, CONTAINS NO MERCURY  
THT00325 0.01 THERMOSTAT; HUMIDISTAT,LOW LIMIT, CONTAINS NO MERCURY  
THT00326 0.01 THERMOSTAT; 140 DEG. F. (CPD), CONTAINS NO MERCURY  
THT00327 0.01 THERMOSTAT;TEMP.CONTROL  
THT00328 996.16 THERMOSTAT; TEMP CNT BULB, 70-140F, 125VA, 120-277VAC, 4 STG, 15FT. CAPILLARY  
THT00329 66.33 THERMOSTAT;CONTROL\_TEMP, ADJ 60-96F  
THT00330 21.11 THERMOSTAT;HEATER LIMIT  
THT00331 21.11 THERMOSTAT;HEATER LIMIT  
THT00332 45.38 THERMOSTAT;NIGHT SETBACK THERMAL CUTOUT  
THT00333 131.70 THERMOSTAT;CONTROL\_TEMP, ADJ 25-48F  
THT00334 0.01 THERMOSTAT;ASSEMBLY-PNEUMATIC, DIRECT ACTING  
THT00335 0.01 THERMOSTAT;ASSEMBLY-PNEUMATIC, REVERSE ACTING  
THT00336 0.01 THERMOSTAT;UNIT MOUNTED  
THT00337 0.01 THERMOSTAT;4 STEP  
THT00338 0.01 THERMOSTAT; 4-STEP  
THT00339 0.01 THERMOSTAT;ASSEMBLY,PNEUMATIC, REVERSE ACTING  
THT00340 0.01 THERMOSTAT;ASSEMBLY,PNEUMATIC, DIRECT ACTING  
THT00341 0.01 THERMOSTAT; CONTAINS NO MERCURY  
THT00342 108.93 THERMOSTAT; LESS COVER, R.A., 1-PIPE  
THT00343 110.42 THERMOSTAT; LESS COVER, D.A., 1-PIPE  
THT00344 0.01 THERMOSTAT;  
THT00345 126.63 THERMOSTAT; WALL MTD, COMFORT 65-85F, W/O LOGO, PNEUMATIC W/SUBBASE MANUAL  
THT00346 0.01 THERMOSTAT;  
THT00347 861.08 THERMOSTAT; (BULB WELL ONLY WEL0078)  
THT00348 0.01 THERMOSTAT;WALL, CONTAINS NO MERCURY  
THT00349 286.94 THERMOSTAT:NO SYSTEM SWITCH, CONCEAL SET POINT ADJUST WITH LOCK SET POINT & INTEGRAL SENSOR, SEPARATE HEAT & COOL SET POINT LEVERS,20 VDC ELECTRICAL RATING, 2X4 OUTLET BOX MOUNT, FOR SUB BASE USE B/  
THT00353 0.01 THERMOSTAT; 8IN., S.F., J COMP  
THT00354 0.01 THERMOSTAT; 11 1/2IN., S.F., J COMP  
THT00355 40.60 THERMOSTAT;CONTROL\_TEMP, OPEN 65F  
THT00356 0.01 THERMOSTAT; CONTROL LIMIT - BI-METAL, CONTAINS NO MERCURY  
THT00357 0.01 THERMOSTAT;  
THT00358 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00359 0.01 THERMOSTAT;(TD)  
THT00360 0.01 TRANSPORT ITEM - CONTACT VAPOR CORPORATION  
THT00361 0.01 THERMOSTAT;(TD)  
THT00362 0.01 THERMOSTAT;(TD)  
THT00363 0.01 THERMOSTAT;(TD)  
THT00364 262.08 THERMOSTAT; TEMP CNT, BULB, 0-100F, 2 STG, DPDT, 3-10F DIFF 20FT. CAPILLARY,120-240-277V CONTACTS  
THT00366 0.01 THERMOSTAT;  
THT00369 0.01 THERMOSTAT;OVERHEAT (TD)  
THT00370 0.01 THERMOSTAT;EVAP. HEAT ON (TD)  
THT00371 0.01 THERMOSTAT;FLOORHEAT (TD)  
THT00372 0.01 THERMOSTAT;COOLING LOCKOUT (TD)  
THT00373 0.01 THERMOSTAT; 460/24, 50VA  
THT00374 345.73 THERMOSTAT; UNIT MOUNTED TEMP CNT BULB, 18F, 240VA, 240-277VAC, 3.5F DIFF, 26FT. CAPILLARY  
THT00375 232.66 THERMOSTAT; UNIT MOUNTED TEMP CNT BULB, 18F, 240VA,240-277VAC, 3.5F DIFF,18IN.CAPILLARY  
THT00380 650.87 THERMOSTAT;(W7080 MULTIZONE CONTROL SYSTEM) WITH CONCEALED LOCKABLE SET POINT WITH INTEGRAL SENSOR, 24 VDC ELECTRICAL RATING, MOUNTS ON STANDARD 2X4 OUTLET BOX  
THT00381 0.01 THERMOSTAT; CONTAINS NO MERCURY  
THT00382 0.01 THERMOSTAT; WALL, MANUAL RESET, HEAT PUMP, CONTAINS NO MERCURY  
THT00383 0.01 THERMOSTAT;  
THT00384 557.27 THERMOSTAT;(W7080 MULTIZONE CONTROL SYSTEM) WITH CONCEALED LOCKABLE SET POINT WITH INTEGRAL SENSOR, 24 VDC ELECTRICAL RATING, MOUNT ON STANDARD 2X4 OUTLET BOX, CONTAINS NO MERCURY  
THT00385 129.80 THERMOSTAT; 2 WIRE SENSOR (T7080 MULTIZONE CIRCUIT) NO SET POINT LEVELER NO THERMOMETER, 24 VDC ELECTRICAL RATING, MOUNTS ON STANDARD, 2 X 4 OUTLET BOX, CONTAINS NO MERCURY  
THT00386 27.44 THERMOSTAT;CONTROL\_TEMP, ADJ 100-120F,AUTO RESET  
THT00387 26.34 THERMOSTAT;CONTROL\_TEMP, ADJ 115-135F,AUTO RESET  
THT00388 0.01 THERMOSTAT;(CELSIUS)  
THT00389 0.01 THERMOSTAT;  
THT00390 0.01 THERMOSTAT;WALL MOUNTED, CONTAINS NO MERCURY  
THT00391 0.01 THERMOSTAT; 2 STAGE HEAT, 1 STAGE COOLING MANUAL CHANGEOVER, CONTAINS NO MERCURY  
THT00392 0.01 THERMOSTAT;ASSEMBLY  
THT00393 0.01 THERMOSTAT; ASSEMBLY (TD) NH  
THT00394 155.84 THERMOSTAT;  
THT00396 0.01 THERMOSTAT;(TD)  
THT00397 141.92 THERMOSTAT;PNEUMATIC, DIRECT ACTING  
THT00398 171.35 THERMOSTAT;PNEUMATIC, REVERSE ACTING  
THT00399 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00400 215.11 THERMOSTAT; HEATING/COOLING, W/SUBBASE MANUAL, W/LOGO, 48-86F, 24-30VAC  
THT00402 156.18 THERMOSTAT; SENSOR, TUBE MTD, 105-125 C-O, 125VA, 120-277VAC, #18AWG 72IN. LEAD WIRE  
THT00403 138.09 THERMOSTAT; LESS COVER, R.A., 2-PIPE  
THT00404 137.83 THERMOSTAT; LESS COVER, D.A., 2-PIPE  
THT00406 0.01 THERMOSTAT;ASSEMBLY (TD)

THT00408 22.16 THERMOSTAT;CONTROL\_TEMP, OPEN 25F, CLOSE 48F, MANUAL RESET  
THT00409 25.25 THERMOSTAT;CONTROL\_TEMP, ADJ 95-115F,AUTO RESET  
THT00410 31.83 THERMOSTAT;CONTROL\_TEMP, ADJ 85-105F,AUTO RESET  
THT00411 34.02 THERMOSTAT;CONTROL\_DISC TYPE,OPEN 125 DEG F, CLOSE 75 DEG F, CONTAINS NO MERCURY  
THT00412 499.79 THERMOSTAT; ROOM OVERRIDE  
THT00413 49.33 THERMOSTAT; OFT  
THT00414 63.55 THERMOSTAT; CONTROL\_TEMP  
THT00415 88.84 THERMOSTAT; OUTDOOR AMBIENT  
THT00416 0.01 THERMOSTAT; CONTAINS NO MERCURY  
THT00417 0.01 THERMOSTAT; CONTAINS NO MERCURY  
THT00418 0.01 THERMOSTAT (TD)  
THT00419 0.01 THERMOSTAT (TD)  
THT00420 317.52 THERMOSTAT; HUMIDISTAT  
THT00421 0.01 THERMOSTAT;  
THT00422 6.33 THERMOSTAT;FREEZE PROTECTION, CONTROL\_TEMP.  
THT00423 80.23 CONTROL; TEMPERATURE, OPEN AT 90 F, CLOSE AT 120 F  
THT00424 118.19 THERMOSTAT;CONTROL\_TEMP, RETURN AIR  
THT00425 98.77 THERMOSTAT;CONTROL\_TEMP, OPEN 40F, CLOSE 23F  
THT00427 0.01 THERMOSTAT;PROGRAM 2STG HEAT,2STG COOL,NIGHT SETBACK WITH AUTO CHANGEOVER,HEAT PUMP COMPATIBLE,4 TEMPS PER DAY,INSTANT OR TIMED OVERRIDE,SHORT CYCLE PROTECTION,KEYBOARD LOCKOUT, CONTAINS NO  
THT00428 0.01 THERMOSTAT;PROGRAM, 2STG HEAT, 2STG COOL, NIGHT SETBACK WITH AUTO CHANGEOVER, 4 TEMPS PER DAY, INSTANT OR TIMED OVERRIDE SHORT CYCLE PROTECTION, KEYBOARD LOCKOUT, CONTAINS NO MERCURY  
THT00429 0.01 THERMOSTAT;PROGRAM, 1STG HEAT, 1STG COOL, NIGHT SETBACK WITH AUTO CHANGEOVER, 4 TEMPS PER DAY, INSTANT OR TIMED OVERRIDE, SHORT CYCLE PROTECTION, KEYBOARD LOCKOUT, CONTAINS NO MERCURY  
THT00430 293.02 THERMOSTAT;  
THT00431 0.01 THERMOSTAT;HUMIDISTAT/DEHUMIDISTAT  
THT00432 0.01 THERMOSTAT; LIQUID INJECTION (TD)  
THT00433 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00434 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00437 134.02 THERMOSTAT;UNIT MOUNTED, AUTOMATIC CHANGEOVER  
THT00438 0.01 THERMOSTAT; MANUAL CHANGEOVER, 24V, CONTAINS NO MERCURY  
THT00439 0.01 THERMOSTAT;AUTO C/O, 24 V, CONTAINS MERCURY  
THT00440 77.39 THERMOSTAT; 1 STAGE LOW VOLTAGE HEATING, .18 TO .8 AMPS OR .32 TO 1.2 AMPS AT 30 VAC, DIMENSIONS: 4.75 X 2.875 X 1.125, CONTAINS MERCURY  
THT00441 0.01 THERMOSTAT; 24V, DELUXE ROUND WMERCURY 50-100 OPERATED SWITCH AND ADJ. HEAT ANTICIPATOR, CONTAINS MERCURY  
THT00442 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00443 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00444 0.01 THERMOSTAT; 115V, LIGHT DUTY SNAP ACTION BEMETALLIC  
THT00445 982.38 THERMOSTAT; SINGLE STAGE, DUCTSTAT 55-175 F  
THT00446 338.02 THERMOSTAT; 2 STAGE, DUCTSTAT 55-175 F  
THT00449 0.01 THERMOSTAT; HEAT PUMP, CONTAINS NO MERCURY  
THT00450 0.01 THERMOSTAT;HEAT PUMP, CONTAINS NO MERCURY  
THT00451 164.62 THERMOSTAT;  
THT00452 96.26 THERMOSTAT; EMERGENCY 23 DEG DIFF. 48 DEG CUTOOUT 25 DEG CUTIN  
THT00453 0.01 THERMOSTAT;(TD)  
THT00454 0.01 THERMOSTAT;HEAT/COOL, MANUAL, HORIZONTAL, CONTAINS MERCURY  
THT00455 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00456 0.01 THERMOSTAT; HEAT/COOL, MANUAL, VERTICAL, CONTAINS MERCURY  
THT00457 0.01 THERMOSTAT; HEAT/COOL, SINGLE STAGE, CONTAINS MERCURY  
THT00458 63.55 THERMOSTAT; CONTROL\_TEMP, OPENS AT 55, CLOSES AT 45  
THT00459 63.55 THERMOSTAT; CONTROL\_TEMP, OPENS AT 35, CLOSES AT 25  
THT00460 151.96 THERMOSTAT; MULTISTAGE, 2STG HEAT, 1ST STG COOL, OFF/AUTO SYSTEM SWITCH, AUTO/ON FAN SWITCH, NORM OR EMERG. HEAT, CONTAINS NO MERCURY  
THT00461 0.01 THERMOSTAT;MULTISTAGE, 2STG HEAT/1STG COOL, 30V, 1.5 AMP, HEAT/OFF/COOL SYSTEM SWITCH, AUTO/ON FAN SWITCH, NORM OR EMERG. HEAT, CONTAINS NO MERCURY  
THT00462 0.01 THERMOSTAT;ASSEMBLY  
THT00463 0.01 THERMOSTAT; 2STG HEAT/2STG COOL, 24V CONTROL 42 DEG TO 88 DEG TEMP RANGE, CONTAINS MERCURY  
THT00464 179.11 THERMOSTAT; OUTDOOR FAN  
THT00465 0.01 THERMOSTAT; 2STG COOL, 24V, 42 DEG TO 88 DEG TEMP RANGE, CONTAINS MERCURY  
THT00466 0.01 THERMOSTAT; DEFROST CONTROL, AUTO, 3 STG HEATING/2 STAGE COOL, CONTAINS NO MERCURY  
THT00467 0.01 THERMOSTAT; CONTAINS NO MERCURY  
THT00468 132.80 THERMOSTAT; COMPRESSOR LOCKOUT  
THT00469 27.58 THERMOSTAT;DISCHARGE LINE  
THT00470 0.01 THERMOSTAT; SUMMER/WINTER  
THT00471 0.01 THERMOSTAT;  
THT00472 0.01 THERMOSTAT;  
THT00473 0.01 THERMOSTAT, OVERHEAT (TD)  
THT00474 249.49 THERMOSTAT; LOW LIMIT W/MANUAL RESET  
THT00475 0.01 THERMOSTAT;OUTSIDE AIR  
THT00476 849.44 THERMOSTAT; FIRESTAT  
THT00477 0.01 TRANSPORT PART  
THT00479 195.23 THERMOSTAT;CONTROL\_TEMP, EVAPORATOR COIL FREEZE  
THT00480 64.75 THERMOSTAT; SPST, OPEN AT 140 DEG F, CLOSE AT 115 DEG F  
THT00481 49.99 THERMOSTAT;CONTROL\_TEMP, OPEN 140F, CLOSE 115F  
THT00482 41.71 THERMOSTAT; DISC TYPE, NIGHT SETBACK 20 DEG. DIFF., 25A, 240V, AUTO RESET 40 DEG. CLOSE 60 DEG. OPEN  
THT00483 0.01 THERMOSTAT;FREEZE STAT ASSEMBLY  
THT00484 76.70 THERMOSTAT; CONTROL\_TEMP, ADJ 50-60F, AUTO RESET  
THT00485 69.41 THERMOSTAT;CONTROL\_TEMP, SPST,OPEN 140F, CLOSE 115F  
THT00486 103.96 THERMOSTAT;LOW TEMP., SPDT  
THT00487 0.01 THERMOSTAT;MCO 1 STAGE F/C (760-0107-01)  
THT00488 336.62 THERMOSTAT; AUTOMATIC CHANGEOVER-F/C  
THT00490 0.01 THERMOSTAT;  
THT00492 590.94 THERMOSTAT;NIGHT SETBACK 1 PHASE, CONTAINS MERCURY  
THT00493 379.89 THERMOSTAT;  
THT00496 467.52 THERMOSTAT;TEMPERATURE  
THT00497 333.96 THERMOSTAT;TEMPERATURE  
THT00498 0.01 THERMOSTAT, ACO, CONTAINS MERCURY  
THT00500 90.24 THERMOSTAT;CONTROL\_TEMP, OPEN 65F, CLOSE 75F  
THT00501 0.01 THERMOSTAT;HEAT PUMP, CONTAINS NO MERCURY  
THT00502 0.01 THERMOSTAT;AND SUB-BASE, CONTAINS MERCURY  
THT00503 192.06 THERMOSTAT;MULTISTAGE, 2STG HEAT/1STG COOL, AUTO/OFF SYSTEM SWITCH, AUTO/ON FAN SWITCH, NORM/ON/LIGHT RED STANDBY HEAT & ORANGE SERVICE INDICATORS, ALTERNATE SWITCH PLATES, CONTAINS MERCURY  
THT00504 194.17 THERMOSTAT;MULTISTAGE, 2STG HEAT/2STG COOL, AUTO/OFF SYSTEM SWITCH, AUTO/ON FAN SWITCH, NORM/ON/LIGHT RED STANDBY HEAT & ORANGE SERVICE INDICATORS, ALTERNATE SWITCH PLATES, CONTAINS MERCURY  
THT00505 234.27 THERMOSTAT;MULTISTAGE,2STG HEAT/2STG COOL,AUTO/HEAT/OFF/COOL SYSTEM SWITCH, AUTO/ON FAN SWITCH, NORM/ON/LIGHT RED STANDBY HEAT & ORANGE SERVICE INDICATORS, ALTERNATE SWITCH PLATES, CONTAINS MERIC  
THT00506 192.06 THERMOSTAT;MULTISTAGE,2STG HEAT/1STG COOL,AUTO/HEAT/OFF/COOL SYSTEM SWITCH, AUTO/ON FAN SWITCH, NORM/ON/LIGHT RED STANDBY HEAT & ORANGE SERVICE INDICATORS, ALTERNATE SWITCH PLATES, CONTAINS MERIC  
THT00507 137.18 THERMOSTAT;MULTISTAGE,2 STG HEAT/1 STG COOL,HEAT/OFF/COOL SYSTEM AUTO/ON FAN,RED HEAT & ORANGE SERV. INDICATORS, ALTERN SWITCH PLATES, CONTAINS MERCURY  
THT00508 0.01 THERMOSTAT, WALL, ROUND, 60-90F, 1 STG HEAT/1 STG COOL, CONTAINS MERCURY  
THT00509 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00510 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00511 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00512 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00513 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00514 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00515 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00516 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00517 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00518 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00519 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00520 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00521 0.01 THERMOSTAT; CONTAINS MERCURY

THT00522	0.01 THERMOSTAT; CONTAINS MERCURY
THT00523	0.01 THERMOSTAT; CONTAINS MERCURY
THT00524	0.01 THERMOSTAT; CONTAINS MERCURY
THT00525	0.01 THERMOSTAT; CONTAINS MERCURY
THT00526	0.01 THERMOSTAT;
THT00527	0.01 THERMOSTAT; CONTAINS MERCURY
THT00528	0.01 THERMOSTAT; CONTAINS MERCURY
THT00529	0.01 THERMOSTAT; CONTAINS MERCURY
THT00530	0.01 THERMOSTAT; CONTAINS MERCURY
THT00531	0.01 THERMOSTAT;& SUBBASE, CONTAINS MERCURY
THT00532	0.01 THERMOSTAT; CONTAINS MERCURY
THT00533	0.01 THERMOSTAT; CONTAINS MERCURY
THT00534	0.01 THERMOSTAT; CONTAINS MERCURY
THT00535	0.01 THERMOSTAT; CONTAINS MERCURY
THT00536	0.01 THERMOSTAT; CONTAINS MERCURY
THT00537	0.01 THERMOSTAT; CONTAINS MERCURY
THT00538	0.01 THERMOSTAT; CENTRAL CONTROL PANEL
THT00539	0.01 THERMOSTAT; CONTAINS MERCURY
THT00540	0.01 THERMOSTAT; CONTAINS MERCURY
THT00541	0.01 THERMOSTAT;
THT00542	0.01 THERMOSTAT; CONTAINS MERCURY
THT00543	0.01 THERMOSTAT; CONTAINS MERCURY
THT00544	0.01 THERMOSTAT;
THT00547	0.01 THERMOSTAT;SINGLE STAGE, HEATING COOLING HEAT/OFF/COOL SYSTEM SWITCH, NO FAN SWITCH, TEMP RANGE OF 55 F TO 95 F, SPDT MERCURY SWITCH, 30 VAC MAX, CONTAINS MERCURY
THT00548	0.01 THERMOSTAT;MULTISTAGE, 2 STAGE HEATING, TEM RANGE OF 42 F TO 88 F STANDARD, 24 TO 30 VAC
THT00549	0.01 THERMOSTAT; CONTAINS MERCURY
THT00550	0.01 THERMOSTAT; CONTAINS MERCURY
THT00551	0.01 THERMOSTAT; CONTAINS MERCURY
THT00552	0.01 THERMOSTAT;
THT00553	0.01 THERMOSTAT; CONTAINS MERCURY
THT00554	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT00555	0.01 THERMOSTAT;
THT00556	0.01 THERMOSTAT; CONTAINS MERCURY
THT00557	0.01 THERMOSTAT; CONTAINS MERCURY
THT00558	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT00559	0.01 THERMOSTAT; CONTAINS MERCURY
THT00560	0.01 THERMOSTAT;
THT00561	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT00562	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT00563	0.01 THERMOSTAT;
THT00564	0.01 THERMOSTAT;
THT00565	0.01 THERMOSTAT;
THT00566	0.01 THERMOSTAT;
THT00567	0.01 THERMOSTAT; CONTAINS MERCURY
THT00568	0.01 THERMOSTAT; CONTAINS MERCURY
THT00569	0.01 THERMOSTAT; CONTAINS MERCURY
THT00570	0.01 THERMOSTAT; HEATING-COOLING, NO SYSTEM OR FAN SWITCHING, CONTAINS MERCURY
THT00571	0.01 THERMOSTAT; CONTAINS MERCURY
THT00572	0.01 THERMOSTAT; CONTAINS MERCURY
THT00573	0.01 THERMOSTAT; COVER ONLY IS COV2556
THT00574	0.01 THERMOSTAT;
THT00575	278.87 THERMOSTAT:NO SYSTEM SWITCH CONCEAL SET POINT ADJUST. WITH LOCK SET POINT WITHOUT INTEGRAL SENSOR,SEPARATE HEAT&COOL SET POINT LEVERS,20 VDC ELECTIC RATING,2X4 OUTLET BOX MOUNT
THT00576	178.99 THERMOSTAT:LINE VOLTAGE,FAN SPD SEL SWTCH REQ REMOTE CHGOVER SWTCH, MAN/AUTO CHANGEOVER,H-C CONTROL, MNTS WALL/OUTLET
THT00577	182.56 THERMOSTAT;MULTISTAGE, 1 STG HEAT, 1 STG COOL, TEMP RANGE 42 F TO 88 F STANDARD, 24-30 VAC, CONTAINS MERCURY
THT00578	0.01 THERMOSTAT;CHRONOTHERM, CLOCK OPERATED THERMOSTAT INCLUDING THERMOSTAT AND SUBBASE, 24 TO 30 V ELECTRICAL RATING, SELF CONTAINED BATTERY BACKUP, CONTAINS NO MERCURY
THT00579	103.21 THERMOSTAT;
THT00582	147.89 THERMOSTAT; WALL MOUNTED, 15-30 DEG C.,
THT00583	61.08 THERMOSTAT;ROUND WITH HEAT ONLY WALL PLATE, CONTAINS MERCURY
THT00584	94.97 THERMOSTAT;MULTISTAGE, 2 STG HEATING, TEMP RANGE 42 F TO 88 F STD, 24-30 VAC, CONTAINS MERCURY
THT00585	0.01 THERMOSTAT;2 STAGE HEAT, 2 STAGE COOL, CONTAINS NO MERCURY
THT00586	139.61 THERMOSTAT; 2 WIRE SENSOR(W973 SINGLE ZONE 7 W927 SEQUENCERS) NO SET POINT LEVELER, NO THERMOMETER, 24 VDC ELECTRICAL RATING, MOUNTS ON STANDARD 2 X 4 OUTLET BOX, CONTAINS NO MERCURY
THT00587	44.32 THERMOSTAT;SINGLE STAGE, HEATING/COOLING, HEAT/OFF/COOL SYSTEM SWITCH, AUTO/ON FAN SWITCH, TEMP RANGE OF 55F TO 95F SPDT MERCURY SWITCH, 30 VAC MAX, CONTAINS MERCURY
THT00588	0.01 THERMOSTAT:LINE VOLTAGE, HEATING ONLY-NO SYSTEM SWITCHING, T451 THERMOSTAT FOR HEATING ONLY,COMBINE T451 THEMOSTAT WITH Q473 SUBBASES TO OBTAIN MANUAL SYSTEM SWITCHING
THT00589	567.72 THERMOSTAT;
THT00590	130.85 THERMOSTAT;
THT00591	0.01 THERMOSTAT;PROGRAMABLE, 1 STAGE HEAT, CONTAINS NO MERCURY
THT00592	560.34 THERMOSTAT;PROGRAMABLE, 1 STAGE HEAT, CONTAINS NO MERCURY
THT00594	363.00 THERMOSTAT;FULLY PROGRAMMABLE, 1STG HEAT, 1STG COOL, SYSTEM SWITCH, HEAT/OFF/COOL, FAN SWITCH, ON/AUTO, 4 TEMP SETTINGS PER DAY, 15 TO 30 VAC ELECTRICAL RATING, COLOR BEIGE
THT00595	0.01 THERMOSTAT;FULLY PROGRAM, 1STG HEAT,1STG COOL,SYSTEM SWITCH, HEAT/OFF/COOL, FAN SWITCH,ON/AUTO, USE WITH ELECTRIC HEAT, 4 TEMP SETTINGS PER DAY, 15 TO 30 VAC ELECTRICAL RATING, CONTAINS NO MERCURY
THT00596	0.01 THERMOSTAT;FULLY PROGRAMMABLE, 1STG HEAT, 1STG COOL, SYSTEM SWITCH, HEAT/OFF/COOL/AUTO, FAN SWITCH, ON/AUTO, 15-30 VAC, CONTAINS NO MERCURY
THT00599	0.01 THERMOSTAT;PROGRAMABLE, 1 STAGE HEAT, 1 STAGE COOL, CONTAINS NO MERCURY
THT00600	0.01 THERMOSTAT;PROGRAMABLE, 1 STAGE HEAT, 1 STAGE COOL, CONTAINS NO MERCURY
THT00602	0.01 THERMOSTAT; PROGRAMMABLE 2 STG HT/1 STG COOL, HEAT PUMP, CONTAINS NO MERCURY
THT00603	0.01 THERMOSTAT, PROGRAMMABLE 2 STG HT/1 STG COOL, HEAT PUMP, CONTAINS NO MERCURY
THT00605	0.01 THERMOSTAT; PROGRAMMABLE 1 STG HT/1 STG COOL AUTO CHANGEOVER, CONTAINS NO MERCURY
THT00607	0.01 THERMOSTAT, PROGRAMMABLE 2 STG HT/2 STG COOL COLOR BEIGE, CONTAINS NO MERCURY
THT00608	311.30 THERMOSTAT;PROGRAMABLE, 1 STAGE HEAT 1 STAGE COOL, NO SYSTEM OR FAN SWITCHING, KEYBOARD LOCKOUT SWITCH, 7 DAY FLEXIBLE PROGRAMMING, BATTERY BACKUP, 24 VAC ELECTRICAL RATING, CONTAINS NO MERCURY
THT00609	533.36 THERMOSTAT; REMOTE SET POINT
THT00610	32.71 THERMOSTAT; CONTROL, LIMIT, 33-OPEN 55-CLOSE, SPST, 125VA
THT00611	97.68 THERMOSTAT; DISC TYPE
THT00612	192.06 THERMOSTAT; MULTISTAGE, 40-100F, HTG/CLG, MANUAL ON/OFF, CONTAINS NO MERCURY
THT00613	204.03 THERMOSTAT; WALL, 50-90F, MANUAL RESET, CONTAINS NO MERCURY
THT00614	419.90 THERMOSTAT; WALL, 50-90F, MANUAL RESET, CONTAINS NO MERCURY
THT00615	311.30 THERMOSTAT; WALL, 50-90F, MANUAL RESET, CONTAINS NO MERCURY
THT00616	64.37 THERMOSTAT; HI-LIMIT, 150 DEG
THT00618	166.81 THERMOSTAT; CONTAINS NO MERCURY
THT00619	309.19 THERMOSTAT; (REPLACEMENT KNOB IS KNB0054), CONTAINS NO MERCURY
THT00620	458.74 THERMOSTAT;(REPLACEMENT KNOB PART # KNB-54), CONTAINS NO MERCURY
THT00621	47.47 THERMOSTAT; CONTROL, TEMP, ADJ 65-80F
THT00622	344.60 THERMOSTAT; (REPLACEMENT KNOB PART # KNB-54)
THT00623	141.57 THERMOSTAT; CONTAINS NO MERCURY
THT00624	0.01 THERMOSTAT;(REPLACEMENT KNOB PART # KNB-54)
THT00625	0.01 THERMOSTAT;HEATING ONLY WITHOUT FAN SWITCH (FOR AY28X0088)
THT00626	0.01 THERMOSTAT;HEATING ONLY WITH FAN SWITCH (FOR AY28X0102), CONTAINS MERCURY
THT00627	0.01 THERMOSTAT; OUTDOOR
THT00628	0.01 THERMOSTAT; OUTDOOR
THT00629	0.01 THERMOSTAT;OUTDOOR
THT00630	111.47 THERMOSTAT;CONTROL,TEMP, OPEN 155F, CLOSE 115F
THT00631	95.98 THERMOSTAT;CONTROL,TEMP, OPEN 140F, CLOSE 115F
THT00632	100.96 THERMOSTAT;CONTROL,TEMP, OPEN 140F, CLOSE 115F
THT00633	79.36 THERMOSTAT;CONTROL,TEMP, OPEN 140F, CLOSE 110F
THT00634	171.20 THERMOSTAT; MIXED AIR
THT00637	0.01 THERMOSTAT; -QTY BREAKS, 10-12 WK LEADTIME, CONTAINS NO MERCURY

THT00638 588.24 THERMOSTAT; CONTAINS NO MERCURY  
THT00639 0.01 THERMOSTAT;20 PIECE MINIMUM, CONTAINS NO MERCURY  
THT00640 0.01 THERMOSTAT; PRICE IS 1-3 PCS,  
THT00641 0.01 THERMOSTAT  
THT00643 0.01 THERMOSTAT; WALL MOUNTED, WITH LOGO  
THT00644 0.01 THERMOSTAT;  
THT00646 208.52 THERMOSTAT;LINE VOLTAGE, CONTAINS NO MERCURY  
THT00647 168.87 THERMOSTAT;MOTOR WINDING, MODEL E, M DESIGN SEQUENCE  
THT00648 103.71 THERMOSTAT;MOTOR WINDING, MODEL E, M DESIGN SEQUENCE  
THT00649 0.01 THERMOSTAT; WALL MOUNTED DDC/UCM CONTROLS, CONTAINS NO MERCURY  
THT00650 0.01 THERMOSTAT;WALL MOUNTED, DDC/UCM CONTROLS, CONTAINS NO MERCURY  
THT00651 0.01 THERMOSTAT; WALL MOUNTED DDC/UCM CONTROLS, CONTAINS NO MERCURY  
THT00652 0.01 THERMOSTAT;WALL MOUNTED, DDC/UCM CONTROL, CONTAINS NO MERCURY  
THT00653 0.01 THERMOSTAT;WALL MOUNTED, DDC/UCM CONTROL, CONTAINS NO MERCURY  
THT00654 0.01 THERMOSTAT;WALL MOUNTED, CONTAINS NO MERCURY  
THT00655 636.32 THERMOSTAT;PROGRAMMABLE, HEAT PUMP, 2STG HEAT/2STG COOL, 30V 1.5 AMP, CONTAINS NO MERCURY  
THT00656 0.01 THERMOSTAT; CONTROL, TEMP, OPEN 145F, CLOSE 115F, CONTAINS NO MERCURY  
THT00657 0.01 THERMOSTAT;CONTROL,TEMP, OPEN 155F, CLOSE 115F, CONTAINS NO MERCURY  
THT00660 96.58 THERMOSTAT;CONTROL,TEMP, OPEN 155F, CLOSE 115F  
THT00661 0.01 THERMOSTAT;  
THT00662 0.01 THERMOSTAT; 1 STAGE HEAT  
THT00663 0.01 THERMOSTAT; 1 STAGE COOL  
THT00664 0.01 THERMOSTAT; 1 HEAT, 1 COOL  
THT00665 86.53 THERMOSTAT; SINGLE STAGE WITH SUBBASE, CONTAINS MERCURY  
THT00666 170.95 THERMOSTAT; TWO STAGE, CONTAINS MERCURY  
THT00667 36.50 THERMOSTAT; SPDT, OPEN AT 61 DEG F +5, CLOSE 26 DEG F +6  
THT00668 0.01 THERMOSTAT;  
THT00669 0.01 THERMOSTAT; EXTERNALLY ADJUSTABLE SETPOINT  
THT00670 0.01 THERMOSTAT; ON-OFF, 40 DEG F TO 100 DEG F (KNB-54..KNOB), CONTAINS NO MERCURY  
THT00671 0.01 THERMOSTAT; SUMMER-OFF-WINTER, 40 DEG F TO 100 DEG F, CONTAINS NO MERCURY  
THT00672 335.57 THERMOSTAT; 2 STAGE HEAT  
THT00673 119.24 THERMOSTAT; HEATING, LIGHT DUTY, LINE VOLTAGE, THERMOMETER, MAKES ON TEMPERATURE FALL, RANGE: 40-90 DEG F, LOCKING COVER, 120-277 VAC  
THT00674 167.03 THERMOSTAT; WALL, 50-90F, MANUAL RESET, CONTAINS NO MERCURY  
THT00675 164.62 THERMOSTAT; WALL, 50-90F, MANUAL RESET, CONTAINS NO MERCURY  
THT00676 164.62 THERMOSTAT; WALL, 50-90F, MANUAL RESET, CONTAINS NO MERCURY  
THT00677 188.76 THERMOSTAT; WALL, 50-90F, MANUAL RESET, CONTAINS NO MERCURY  
THT00678 187.83 THERMOSTAT;WALL MOUNTED, CONTAINS NO MERCURY  
THT00679 227.17 THERMOSTAT; WALL MOUNTED, CONTAINS NO MERCURY  
THT00680 80.73 THERMOSTAT;CONTROL,TEMP, OPEN 30F, CLOSE 40F, AUTO RESET  
THT00681 54.87 THERMOSTAT; FREEZE 30 DEG OP, 60 DEG CL FITS TUBE .375 DIA. 1/4 Q.C. STR.TERMINAL (T.I.)(floodback protector)  
THT00682 73.48 THERMOSTAT; INDOOR 5 DEG DIFF.,FLA 25, 55 DEG CUTIN 50 DEG CUTOFF 91 DEG WARM CUTIN LRA 90, 120/240/265V  
THT00683 101.23 THERMOSTAT; FREEZE 30 DEG. DIFF. 30 DEG. OPEN 60 DEG. CLOSE.FITS TUBE .500 DIA., 1/4 QC STR. TERMINAL (T.I.)  
THT00684 58.17 THERMOSTAT; FREEZE 30 DEG. DIFF 30 DEG. OPEN 60 DEG. CLOSE.FITS TUBE .500 DIA, 1/4 QC STR. TERMINAL (T.I.)(floodback protector)  
THT00686 177.28 THERMOSTAT; NIGHT SETBACK  
THT00687 383.39 THERMOSTAT;  
THT00688 87.00 THERMOSTAT; CONTAINS NO MERCURY  
THT00689 89.26 THERMOSTAT;CONTROL,TEMP, OPEN 51F, CLOSE 26F  
THT00690 0.01 THERMOSTAT;PROGRAMMABLE, CONTAINS NO MERCURY  
THT00691 0.01 THERMOSTAT; MULTISTAGE, 2 STG HT/2 STG COOL, 38-119F, CONTAINS NO MERCURY  
THT00692 0.01 THERMOSTAT; WALL, 38-119F, CONTAINS NO MERCURY  
THT00693 0.01 THERMOSTAT;WALL MOUNTED  
THT00694 0.01 THERMOSTAT;STAT  
THT00695 754.50 THERMOSTAT; EXPLOSION PROOF, SPST, 40-90 F, 22 AMPS  
THT00696 0.01 THERMOSTAT;AUTOMATIC, CONTAINS NO MERCURY  
THT00697 0.01 THERMOSTAT;AUTOMATIC, CONTAINS NO MERCURY  
THT00698 87.80 THERMOSTAT-WALL MOUNTED LINE VOLTAGE, DPST 25 AMP  
THT00699 109.75 THERMOSTAT; WALL, LINE VOLTAGE  
THT00703 65.96 THERMOSTAT;WALL MOUNTED LOW VOLTAGE, DELUXE 24V  
THT00704 197.54 THERMOSTAT; 208/240V LINE VOLTAGE, USED ON UHWA UNITS. DOES NOT INCLUDE KNOB  
THT00705 131.70 THERMOSTAT; BUILT IN, 9 INCH CAPILLARY, SP22A  
THT00706 293.02 THERMOSTAT; 208-240V,  
THT00708 0.01 THERMOSTAT;LOW AMBIENT  
THT00709 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00710 24.14 THERMOSTAT; OPEN-110 DEG. CLOSE-90 DEG  
THT00711 75.98 THERMOSTAT; OPEN-145 DEG. CLOSE-115 DEG, CONTAINS NO MERCURY  
THT00712 88.89 THERMOSTAT;OUTDOOR, 23 DEG DIFF. 54 DEG. CUTOFF 31 DEG CUTIN PILOT DUTY 500 VA AT 120,240,277 VAC  
THT00713 0.01 THERMOSTAT; WALL, TRANE LOGO, FIXED COOLING WITH FAN SWITCH, SPST, 30 VAC MAX, SETTING RANGE: 50F-90F, (COLOR=BEIGE), (BAYSTAT304)  
THT00714 66.48 THERMOSTAT; WALL, TRANE LOGO, 1 STAGE HEAT, 1 STAGE COOL, SPST, 30 VAC MAX, SETTING RANGE: 55F-95F, (COLOR=BEIGE), (AY28X092), CONTAINS NO MERCURY  
THT00715 44.32 THERMOSTAT; WALL, TRANE LOGO, 1 STAGE HEAT, 1 STAGE COOL, SPST, 30 VAC MAX, SETTING RANGE: 50F-90F, (COLOR=BEIGE), (BAYSTAT305), CONTAINS NO MERCURY  
THT00716 0.01 THERMOSTAT; CONTAINS NO MERCURY  
THT00717 16.88 THERMOSTAT; CONTAINS NO MERCURY  
THT00718 82.09 THERMOSTAT; CONTROL,TEMP, OPEN 170F, CLOSE 130F  
THT00719 78.29 THERMOSTAT; CONTROL,TEMP, OPEN 85F, CLOSE 115F  
THT00720 0.01 THERMOSTAT;  
THT00721 0.01 THERMOSTAT;  
THT00722 0.01 THERMOSTAT;  
THT00723 0.01 THERMOSTAT; CONTAINS MERCURY  
THT00724 41.71 THERMOSTAT;CONTROL,TEMP, OPEN 86F, CLOSE 90F  
THT00725 79.01 THERMOSTAT; OPENS AT 55 DEG F, CLOSES AT 38 DEG F, SPST  
THT00726 0.01 THERMOSTAT; TEMP CONTROL, OPEN AT 40F, CLOSE AT 50F  
THT00727 110.01 THERMOSTAT;CONTROL,TEMP, OPEN 50F CLOSE 60F  
THT00728 34.21 THERMOSTAT;CONTROL,TEMP, OPEN 140F, CLOSE 110F  
THT00729 52.76 THERMOSTAT;CONTROL,TEMP, OPEN 140F, CLOSE 115F  
THT00730 81.21 THERMOSTAT;CONTROL,TEMP, OPEN 140F, CLOSE 115F  
THT00731 0.01 THERMOSTAT;  
THT00732 101.05 THERMOSTAT;CONTROL,TEMP, OPEN 105F, CLOSE 95F  
THT00733 61.46 THERMOSTAT; OUTDOOR, 20 DEG F ON, 5 DEG F DIFF, SPDT  
THT00734 0.01 THERMOSTAT;ELECTRONIC, HEAT PUMP, .30V, 1.5 AMP, CONTAINS NO MERCURY  
THT00735 0.01 THERMOSTAT; CONTAINS NO MERCURY  
THT00736 605.79 THERMOSTAT; PROG M TSTAT  
THT00737 0.01 THERMOSTAT; CONTROL, TEMP, OPEN 135F, CLOSE 105F, CONTAINS NO MERCURY  
THT00738 147.80 THERMOSTAT; THERMO DL  
THT00739 147.80 THERMOSTAT; CONTROL, TEMP, OPEN 80F, CLOSE 70F  
THT00740 0.01 THERMOSTAT; OD  
THT00741 48.29 THERMOSTAT; CONTROL, OPEN 76F, CLOSE 80F  
THT00742 135.07 THERMOSTAT;  
THT00743 0.01 THERMOSTAT;  
THT00744 22.51 THERMOSTAT;CONTROL,TEMP, OPEN 75F OR 55F  
THT00745 0.01 THERMOSTAT;CONTROL, TEMPERATURE-SPST, 24 VAC, 200MA, OPEN AT 75 DEG. F, CLOSE AT 26 DEG. F LAKZX, CONTAINS NO MERCURY  
THT00746 0.01 THERMOSTAT;COMPRESSOR SHELL, CONTAINS NO MERCURY  
THT00747 46.93 THERMOSTAT; CONTROL, TEMP, OPEN 140F, CLOSE 115F  
THT00748 0.01 THERMOSTAT; CONTAINS NO MERCURY  
THT00749 4.22 THERMOSTAT;DEFROST

THT00750 0.01 THERMOSTAT; SUBBASE

THT00752 24.14 THERMOSTAT;

THT00753 0.01 THERMOSTAT; CONTAINS MERCURY

THT00754 315.52 THERMOSTAT; WALL, TRANE LOGO, 3 STAGE HEAT, 2 STAGE COOL, 30 VAC MAX, (COLOR=BEIGE), (BAY28X153A), CONTAINS MERCURY

THT00755 0.01 THERMOSTAT;FILED COOLING, HEATING/COOLING, 30V, HEAT/OFF/COOL SYSTEM SWITCH, AUTO/ON FAN SWITCH, CONTAINS MERCURY

THT00756 185.72 THERMOSTAT;MULTISTAGE, 2STG HEAT/2STG COOL, 30V, 1.5 AMP, AUTO/HEAT/OFF/COOL SYSTEM SWITCH, AUTO/ON FAN SWITCH

THT00757 0.01 THERMOSTAT;MULTISTAGE, 2STG HEAT/1STG COOL, 30V, 1.5 AMP, MANUAL CHANGE OVER, CONTAINS NO MERCURY

THT00758 0.01 THERMOSTAT;PROGRAMMABLE, 1STG HEAT/1STG COOL, 30V, 1.5 AMP, CONTAINS NO MERCURY

THT00759 0.01 THERMOSTAT;HP, CONTAINS NO MERCURY

THT00760 0.01 THERMOSTAT;MULTISTAGE, 2STG HEAT/1STG COOL, 30V, 1.5 AMP, HEAT/OFF/COOL SYSTEM SWITCH, AUTO/ON FAN SWITCH, NORM OR EMERG. HEAT, CONTAINS NO MERCURY

THT00761 0.01 THERMOSTAT; MULTISTAGE, 2 STG HT/1 STG COOL, CONTAINS NO MERCURY

THT00762 0.01 THERMOSTAT;

THT00763 0.01 THERMOSTAT;

THT00764 385.17 THERMOSTAT; PROGRAMABLE, HEAT PUMP, 2 STG HEAT,1 STG COOL, CONTAINS NO MERCURY

THT00765 417.88 THERMOSTAT; PROGRAMMABLE, HEAT/COOL, 15-30 VAC, WITH SUBBASE, COLOR WHITE

THT00766 50.65 THERMOSTAT;WALL,

THT00767 68.04 THERMOSTAT;WALL, 1 STG HEAT, VERTICAL, ON/AUTO/OFF FAN SWITCH, 30 VAC MAX, AM STD LOGO

THT00768 0.01 THERMOSTAT; WALL, AMERICAN STANDARD LOGO, FIXED COOLING WITH FAN SWITCH, SPST, 30 VAC MAX, SETTING RANGE: 50F-90F, (COLOR=BEIGE), (ASYSTAT603)

THT00769 66.48 THERMOSTAT; WALL, AMERICAN STANDARD LOGO, 1 STAGE HEAT, 1 STAGE COOL, SPDT, 30 VAC MAX, SETTING RANGE: 50F-90F, (COLOR=BEIGE), (ASYSTAT604)

THT00771 108.69 THERMOSTAT; WALL, 42-88F 2 STG HT/1 STG COOL

THT00772 277.53 THERMOSTAT;PROGRAMMABLE,1 STG HEAT/1 STG COOL,5-1-1.PROGRAM. HEAT/OFF/COOL SYSTEM SWITCH 4 TEMP SETTINGS PER DAY,15-30VAC, CONTAINS MERCURY

THT00773 404.16 THERMOSTAT;PROGRAMMABLE, HEAT PUMP 2 HEAT/1 STG COOL, 5-1-1 PROGRAMMING EMERGENCY HEAT/HEAT/OFF/COOL SYSTEM SWITCH ON/AUTO FAN SWITCH 4 TEMP SETTINGS PER DAY, 15 TO 30 VAC

THT00774 239.68 THERMOSTAT;WALL, 2 STG HEAT/1 STG COOL HEAT PUMP, 42F TO 88F, AUTO CHANGEOVER EMERGENCY HEAT/OFF/COOL SYSTEM SWITCH AUTO/ON FAN SWITCH, CONTAINS MERCURY

THT00775 108.69 THERMOSTAT;WALL, 2 STG HEAT/1 STG COOL HEAT PUMP, 42F TO 88F, MANUAL CHANGEOVER EMERGENCY HEAT/HEAT/OFF/COOL SYSTEM SWITCH AUTO/ON FAN SWITCH, CONTAINS MERCURY

THT00776 47.49 THERMOSTAT; WALL 50-90F, TRANE LOGO

THT00777 50.65 THERMOSTAT; WALL, TRANE LOGO, 1 STAGE HEAT, SPST, 30 VAC MAX, SETTING RANGE: 50F-90F, (COLOR=BEIGE), (BAYSTAT303)

THT00778 14.77 THERMOSTAT;

THT00780 0.01 THERMOSTAT;MULTISTAGE, 2STG HEAT/2STG COOL, 30V, 1.5 AMP, AUTO/HEAT/OFF/COOL SYSTEM SWITCH, AUTO/ON FAN SWITCH, 2 SPEED COOLING

THT00781 310.24 THERMOSTAT; WALL, 2-STAGE HEAT/COOL/ WITH NIGHT SETBACK, CONTAINS NO MERCURY

THT00782 0.01 THERMOSTAT; CONTAINS MERCURY

THT00783 58.21 THERMOSTAT; OUTDOOR FAN, CONTAINS NO MERCURY

THT00784 0.01 THERMOSTAT;

THT00785 0.01 THERMOSTAT;

THT00786 0.01 THERMOSTAT;

THT00787 577.95 THERMOSTAT;

THT00791 0.01 THERMOSTAT;PROGRAMMABLE, 2 STG HEAT/2 STG COOL NIGHT SETBACK

THT00792 0.01 THERMOSTAT-WALL, 3 STG HEAT/2 STG COOL, (ASYSTAT653), CONTAINS MERCURY

THT00793 0.01 THERMOSTAT-WALL, 2 STG HEAT/2 STG COOL, (ASYSTAT654), CONTAINS MERCURY

THT00794 0.01 THERMOSTAT;PROGRAM , HT PUMP 2 HT/2 STG COOL, NIGHT SETBACK W/AUTO CO 4 TEMP PER DAY, BUILT-IN SHORT CYCLE PROTECTION

THT00795 0.01 THERMOSTAT; WALL MOUNTED

THT00796 143.77 THERMOSTAT; W/DUAL THERMISTOR SENSOR, CONTAINS NO MERCURY

THT00797 0.01 THERMOSTAT; W/DUAL THERMISTOR SENSOR & COMMUNICATION JACK, CONTAINS NO MERCURY

THT00798 150.90 THERMOSTAT; W/DUAL THERMISTOR SENSOR, ADJ. SETPOINT & NSB, CONTAINS NO MERCURY

THT00799 0.01 THERMOSTAT, OPEN 140F, RESET 110F, SPST, 24VAC, CONTAINS NO MERCURY

THT00800 102.51 THERMOSTAT; OPEN 145F, RESET 110F, SPST, 24VAC

THT00801 0.01 THERMOSTAT

THT00802 0.01 THERMOSTAT; ASSEMBLY

THT00803 106.07 THERMOSTAT; OPEN 135F, RESET 105F, DPST, 24V VAC

THT00804 0.01 THERMOSTAT; OPEN 150F, RESET 110F, DPST, 24VAC

THT00805 63.61 THERMOSTAT; OPEN 140F, RESET 110F, DPST, 240/480/600V

THT00806 110.90 THERMOSTAT; OPEN 145F, RESET 110F, DPST, 6 KW @ 240/480/600V

THT00807 109.14 THERMOSTAT; OPEN 150F, RESET 110F, DPST, 6 KW @ 240/480/600V

THT00809 46.31 THERMOSTAT; CONTROL,TEMP, OPEN 180F, CLOSE 130F

THT00810 109.74 THERMOSTAT; COMPRESSOR SHELL, OPEN AT 170 DEG F, CLOSE AT 150 DEG F, 40A LAKZX

THT00811 21.95 THERMOSTAT, TERMINATOR, 240V (SETTING OPEN @ 105 DEGREE F, CLOSE @ 73 DEGREE F)

THT00812 87.07 THERMOSTAT; LINE VOLTAGE, SPST, 25 AMP, 120-277V, 45-90, USED ON UHEC UNITS, KNOB NOT INLCUDED

THT00813 106.42 THERMOSTAT;LINE VOLTAGE DPST 25 AMP 120-277V, 45-90 DEG. F

THT00814 180.28 THERMOSTAT;LOW VOLTAGE, 125VA, SPST 45-90/F(3-20 KW UNITS)

THT00815 114.33 THERMOSTAT;LOW VOLTAGE, 2-STAGE, 24V 45-90 F (25-50 KW UNIT)

THT00816 143.35 THERMOSTAT;LOW VOLTAGE, PILOT 24V DUTY W/RELAY 70-130F

THT00817 89.71 THERMOSTAT;LINE VOLTAGE, 120/277V 70-130 F

THT00818 116.97 THERMOSTAT; LINE VOLTAGE 45-90F

THT00820 162.43 THERMOSTAT;STRATIFICATION,SPST LINE VOLT.120-240V 70-140F

THT00821 138.08 THERMOSTAT;LOW VOLTAGE W/FAN SWITCH, SPST 40-90 F

THT00822 284.73 THERMOSTAT;LOW VOLTAGE W/FAN SWITCH, 2 STAGE, 45-85 F 24V

THT00823 73.37 THERMOSTAT;ASSEMBLY,CONTROL,TEMP, OPEN 55F, CLOSE 46F

THT00824 0.01 THERMOSTAT;

THT00825 0.01 THERMOSTAT; SINGLE SET POINT

THT00826 0.01 THERMOSTAT; PROGRAMMABLE THERMOSTAT PORTION OF TAYSTST263 SYSTEM, CONTAINS NO MERCURY

THT00827 66.04 Thermostat, CONTAINS NO MERCURY

THT00828 20.85 THERMOSTAT; CONTROL, DEFROST

THT00831 332.40 THERMOSTAT; PNEUMATIC

THT00833 505.46 THERMOSTAT; PNEUMATIC BULB, CONTAINS NO MERCURY

THT00834 541.34 THERMOSTAT; PNEUMATIC BULB, CONTAINS NO MERCURY

THT00836 0.01 THERMOSTAT; PNEUMATIC ROOM THIS IS A WACO PRODUCT NOT

THT00837 0.01 THERMOSTAT;

THT00838 140.35 THERMOSTAT; SPDT, -50C TO 10C, 230V, NO EXTERNAL ADJUSTMENT, 24" CAPILLARY TUBE

THT00839 100.73 THERMOSTAT-REMOTE POTENTIOMETER, 60-90 DEG F (BAYSTAT023AA)

THT00840 70.24 THERMOSTAT; LIMIT CONTROL, SPST

THT00841 0.01 THERMOSTAT; ASSEMBLY (BAYSTAT033AA)

THT00845 0.01 THERMOSTAT;ASM.

THT00846 0.01 THERMOSTAT ASSEMBLY, COMBUSTION BLOWER

THT00847 0.01 THERMOSTAT;DPST,24 VOLT

THT00848 0.01 THERMOSTAT;

THT00849 56.06 THERMOSTAT;TERMINATOR, OPEN AT 75, CLOSE AT 26F.

THT00850 375.67 THERMOSTAT; PROGRAMMABLE, CONTAINS NO MERCURY

THT00851 63.23 THERMOSTAT; WALL, CONTAINS MERCURY

THT00852 601.49 THERMOSTAT;PROGRAMMABLE ELECTRONIC, CAPABLE OF 4 SETPOINTS PER DAY WITH 5-1-1 PROGRAMMING (ONE CARTON = 6 PIECES), CONTAINS NO MERCURY

THT00853 1140.73 THERMOSTAT;PROGRAMMABLE ELECTRONIC, CAPABLE OF 4 SETPOINTS PER DAY WITH FULL 7 DAY PROGRAMMING, CONTAINS NO MERCURY

THT00854 0.01 THERMOSTAT;

THT00855 0.01 THERMOSTAT;REMOTE CONTROLLER

THT00856 0.01 THERMOSTAT;REMOTE CONTROLLER

THT00857 0.01 THERMOSTAT; ASSEMBLY

THT00858 82.88 THERMOSTAT; HTR LIMIT, 155 DEG. OPEN/105 DEG. CLOSE, CONTAINS NO MERCURY

THT00859 85.61 THERMOSTAT; TERMINATOR, OPEN 265 DEG F, CLOSE 220 DEG F

THT00860 87.37 THERMOSTAT;TEMP. LIMIT,145 OPEN,100 CLOSE,SPST,EXPOSED DISC

THT00861 104.85 THERMOSTAT;TEMP. LIMIT,140 OPEN,100 CLOSE,SPST,EXPOSED DISC.

THT00862 47.58 THERMOSTAT;TEMP. LIMIT,150 OPEN,100 CLOSE,SPST,EXPOSED DISC.

THT00863 46.98 THERMOSTAT;TEMP. LIMIT,155 OPEN,100 CLOSE,SPST,EXPOSED DISC.

THT00865 49.79 THERMOSTAT;TEMP. LIMIT,150 OPEN,100 CLOSE,SPST,EXPOSED DISC

THT00866 50.73 THERMOSTAT;TEMP. LIMIT,145 OPEN,100 CLOSE,SPST,EXPOSED DISC

THT00867 0.01 THERMOSTAT;105 OPEN,73 CLOSED, SPST, 240V, CONTAINS NO MERCURY

THT00868 0.01 THERMOSTAT; 55 OPEN, 30 CLOSED, SPST, 240V, CONTAINS NO MERCURY

THT00869 0.01 THERMOSTAT; DISC TYPE, CONTAINS NO MERCURY  
THT00870 61.46 THERMOSTAT; TAMPERPROOF  
THT00871 34.02 THERMOSTAT; THERMAL LIMIT CUTOUT  
THT00872 35.11 THERMOSTAT; THERMAL LIMIT CUTOUT  
THT00875 14.77 THERMOSTAT; THERMAL LIMIT CUTOUT, CONTAINS NO MERCURY  
THT00880 44.40 THERMOSTAT; 1P, CONTAINS NO MERCURY  
THT00881 54.87 THERMOSTAT;  
THT00886 0.01 THERMOSTAT; WALL (SENSOR, SETPOINT, SPEED SWITCH), CONTAINS NO MERCURY  
THT00887 145.62 THERMOSTAT; WALL (SENSOR, SETPOINT, SPD SWITCH, TIMED OVERRIDE), CONTAINS NO MERCURY  
THT00888 0.01 THERMOSTAT; WALL (SENSOR, SETPOINT, SPD SWITCH, TIMED OVERRIDE, COMMUNICATIONS JACK), CONTAINS NO MERCURY  
THT00889 0.01 THERMOSTAT; WALL (SENSOR ONLY), CONTAINS NO MERCURY  
THT00890 0.01 THERMOSTAT; UNIT MOUNTED (SET POINT, SPEED SWITCH), CONTAINS NO MERCURY  
THT00891 109.75 THERMOSTAT; UNIT MOUNTED (SET POINT, SPD SWITCH, TIMED OVERRIDE), CONTAINS NO MERCURY  
THT00892 48.61 THERMOSTAT; REVERSE FLOW, 240 V, 5 FLA, 30 LRA, 140 DEG TRIP, MANUAL RESET  
THT00893 313.41 THERMOSTAT; SENSOR, W/INT. ADJ. SETPOINT & OVERRIDE BUTTON, CONTAINS NO MERCURY  
THT00894 89.70 THERMOSTAT; CONTROL, TEMP, 45-85F, FLOATING POINT, COOLING ONLY, CONTAINS MERCURY  
THT00895 108.69 THERMOSTAT; WALL, 45-85F, FLOATING POINT, HEAT/COOL, CONTAINS MERCURY  
THT00896 161.32 THERMOSTAT; AUTO. RESET THERMAL CUTOUT, OPENS AT 133F  
THT00897 161.32 THERMOSTAT; LINEAR, RATED AT 210F WITH 2-1/2 FOOT CAPILLARY  
THT00898 109.75 THERMOSTAT; SPST, TAMPER PROOF  
THT00899 222.79 THERMOSTAT; DPST, TAMPER PROOF 22A 120-277 VAC, 2 POLE  
THT00900 110.80 THERMOSTAT; TAMPER PROOF, 22A 120-277 VAC PER STAGE  
THT00904 0.01 THERMOSTAT;  
THT00905 47.24 THERMOSTAT; LOW AMBIENT CONTROL, 35F OPEN/40F CLOSE, 120/240V, 9 IN CAPILLARY TUBE, SPST, NC  
THT00906 0.01 THERMOSTAT; FREEZE STAT, CONTAINS NO MERCURY  
THT00907 54.27 THERMOSTAT; SWITCH ROTARY  
THT00908 0.01 THERMOSTAT;  
THT00909 0.01 THERMOSTAT;  
THT00910 0.01 THERMOSTAT;  
THT00911 0.01 THERMOSTAT;  
THT00912 0.01 THERMOSTAT;  
THT00913 0.01 THERMOSTAT;  
THT00914 0.01 THERMOSTAT;  
THT00915 0.01 THERMOSTAT;  
THT00916 0.01 THERMOSTAT;  
THT00917 0.01 THERMOSTAT;  
THT00918 0.01 THERMOSTAT;  
THT00919 0.01 THERMOSTAT;  
THT00920 0.01 THERMOSTAT;  
THT00921 0.01 THERMOSTAT;  
THT00922 0.01 THERMOSTAT;  
THT00923 0.01 THERMOSTAT;  
THT00924 0.01 THERMOSTAT;  
THT00925 0.01 THERMOSTAT;  
THT00926 0.01 THERMOSTAT;  
THT00927 98.87 THERMOSTAT;  
THT00928 0.01 THERMOSTAT; BULB  
THT00929 36.93 THERMOSTAT; SPST, OPEN AT 150 DEG F, CLOSE AT 125 DEG F, 24 V  
THT00930 86.70 THERMOSTAT; NO DEAD SPOT, COOL-OFF-HEAT/AUTO-ON, W/BASE  
THT00931 68.04 THERMOSTAT; MANUAL CHANGEOVER, CONTAINS MERCURY  
THT00932 179.99 THERMOSTAT; MCO, ADJ. DEAD SPOT, HEAT OFF COOL/AUTO ON, CONTAINS MERCURY  
THT00933 236.24 THERMOSTAT; MANUAL CHANGEOVER, CONTAINS MERCURY  
THT00934 171.70 THERMOSTAT; ACO, ADJ. DEAD SPOT, OFF-AUTO/AUTO-ON W/BASE, CONTAINS MERCURY  
THT00935 183.61 THERMOSTAT; HEATING/COOLING, 2 STAGE HEAT - 1 STAGE COOL, CONTAINS MERCURY  
THT00936 259.59 THERMOSTAT; CHRONOTHERM CLOCK, HEAT-OFF-COOL/AUTO-ON  
THT00937 0.01 THERMOSTAT; CONTAINS NO MERCURY  
THT00938 388.50 THERMOSTAT; 55-85F, 20VDC  
THT00939 0.01 THERMOSTAT; WALL, 50-85, SENSOR W/EXT ADJ SETPOINT & COMM. JACK  
THT00940 0.01 THERMOSTAT; WALL, 50-85F, SENSOR W/EXT ADJ SETPOINT, N.S.B. & COMM. JACK  
THT00941 0.01 THERMOSTAT; WALL, 50-85F, SENSOR W/EXT ADJ SETPOINT, N.S.B. & COMM. JACK  
THT00942 0.01 THERMOSTAT; W/EXT ADJ S.P., COMM. JACK, N.S.B. & CELSIUS DIAL  
THT00943 93.47 THERMOSTAT; SWITCHING, ROTARY  
THT00944 16.88 THERMOSTAT; CONTROL, TEMP, OPEN 150F, CLOSE 135F  
THT00945 0.01 THERMOSTAT;  
THT00946 0.01 THERMOSTAT;  
THT00947 0.01 THERMOSTAT; HUMID  
THT00948 0.01 THERMOSTAT;  
THT00949 0.01 THERMOSTAT;  
THT00950 0.01 THERMOSTAT;  
THT00951 0.01 THERMOSTAT;  
THT00952 0.01 THERMOSTAT; ASSEM  
THT00953 0.01 THERMOSTAT;  
THT00954 0.01 THERMOSTAT; HUMIDISTAT  
THT00955 0.01 THERMOSTAT;  
THT00956 0.01 THERMOSTAT;  
THT00957 0.01 THERMOSTAT; LOW VOLT  
THT00958 0.01 THERMOSTAT; KIT  
THT00959 0.01 THERMOSTAT; KIT  
THT00960 0.01 THERMOSTAT; KIT  
THT00961 0.01 THERMOSTAT; W/O TRANE LOGO  
THT00962 0.01 THERMOSTAT; W/O TRANE LOGO  
THT00963 0.01 THERMOSTAT; W/O TRANE LOGO  
THT00964 0.01 THERMOSTAT; W/SPDT SLIDE SWITCH (CITY OF CHICAGO)  
THT00965 0.01 THERMOSTAT; WALL, SENSOR ONLY W/O TRANE LOGO  
THT00966 0.01 THERMOSTAT; WALL, W/EXT ADJ S.P. & COMM. JACK, W/O TRANE LOGO  
THT00967 0.01 THERMOSTAT; W/EXT ADJ S.P., COMM. JACK, N.S.B., W/O TRANE LOGO  
THT00968 0.01 THERMOSTAT; W/COMM. JACK & N.S.B., W/O TRANE LOGO  
THT00969 170.95 THERMOSTAT; WALL, TRANE LOGO, 2 STAGE HEAT, 1 STAGE COOL, 30 VAC MAX, (COLOR=BEIGE), (TAYSTAT241)  
THT00970 0.01 THERMOSTAT;  
THT00971 0.01 THERMOSTAT;  
THT00972 0.01 THERMOSTAT;  
THT00973 0.01 THERMOSTAT;  
THT00974 0.01 THERMOSTAT;  
THT00975 0.01 THERMOSTAT;  
THT00976 0.01 THERMOSTAT;  
THT00977 0.01 THERMOSTAT;  
THT00978 0.01 THERMOSTAT;  
THT00979 0.01 THERMOSTAT;  
THT00980 0.01 THERMOSTAT;  
THT00981 0.01 THERMOSTAT; 2 STAGE HEATING, 1 STAGE COOLING, 30 VAC, 1.6 AMP (TAYSTAT302)  
THT00982 0.01 THERMOSTAT;  
THT00983 0.01 THERMOSTAT; INDOOR  
THT00984 0.01 THERMOSTAT; INDOOR

THT00985	0.01 THERMOSTAT; INDOOR
THT00986	0.01 THERMOSTAT;
THT00987	0.01 THERMOSTAT;
THT00988	0.01 THERMOSTAT; O D
THT00989	0.01 THERMOSTAT; METER
THT00990	0.01 THERMOSTAT;
THT00991	0.01 THERMOSTAT;
THT00992	0.01 THERMOSTAT; METER
THT00993	0.01 THERMOSTAT;
THT00994	0.01 THERMOSTAT;
THT00995	0.01 THERMOSTAT;
THT00996	31.83 THERMOSTAT;CONTROL_TEMP, LO-TEMP, OPEN 20F, CLOSE 25F
THT00997	49.39 THERMOSTAT; TUBE MOUNTED W/CLIP, 120/240V, SPST
THT00998	0.01 THERMOSTAT;
THT00999	0.01 THERMOSTAT;
THT01000	0.01 THERMOSTAT;
THT01001	0.01 THERMOSTAT;
THT01002	0.01 THERMOSTAT;
THT01003	0.01 THERMOSTAT;
THT01004	0.01 THERMOSTAT; TWO-STAGE 2H/1C
THT01005	0.01 THERMOSTAT; FREEZESTAT, CONTAINS NO MERCURY
THT01006	0.01 THERMOSTAT; AQUASTAT
THT01007	0.01 THERMOSTAT;
THT01008	0.01 THERMOSTAT; WTR TEMP
THT01009	0.01 THERMOSTAT;
THT01010	0.01 THERMOSTAT;
THT01011	0.01 THERMOSTAT; METER ASSEMBLY
THT01012	0.01 THEROSTAT; CLOCK
THT01013	0.01 THERMOSTAT;
THT01014	0.01 THERMOSTAT;
THT01015	0.01 THERMOSTAT; METER ASSEMBLY
THT01016	0.01 THERMOSTAT;OUTDOOR
THT01017	0.01 THERMOSTAT;
THT01018	0.01 THERMOSTAT;
THT01019	0.01 THERMOSTAT;WALL, SENSOR ONLY
THT01020	0.01 THERMOSTAT;WALL, ADJ. SETPOINT
THT01021	0.01 THERMOSTAT;WALL, ADJ. SET POINT & N.S.B.
THT01022	0.01 THERMOSTAT;WALL, N.S.B.
THT01023	333.46 THERMOSTAT;WALL, COMM. JACK,
THT01024	0.01 THERMOSTAT;ADAPTER PLATE
THT01025	176.93 THERMOSTAT;CONTROL_TEMP, OPEN 150F, CLOSE 110F DISC, OPEN ON TEMP RISE
THT01030	44.46 THERMOSTAT;CONTROL_TEMP, OPEN 150F, CLOSE 110F DISC, OPEN ON TEMP RISE
THT01031	44.70 THERMOSTAT;CONTROL_TEMP, ADJ 135-175F EXPOSED DISC, OPEN ON TEMP RISE
THT01035	176.93 THERMOSTAT;CONTROL_TEMP, ADJ 110-150F ENCLOSED DISC, OPEN ON TEMP RISE
THT01036	45.02 THERMOSTAT;CONTROL_TEMP, ADJ 135-175F ENCLOSED DISC, OPEN ON TEMP RISE
THT01037	45.02 THERMOSTAT;CONTROL_TEMP, ADJ 175-215F ENCLOSED DISC, OPEN ON TEMP RISE
THT01038	50.97 THERMOSTAT;CONTROL_TEMP, ADJ 210-250F ENCLOSED DISC, OPEN ON TEMP RISE
THT01039	282.67 THERMOSTAT;CONTROL_TEMP, ADJ 250-290F ENCLOSED DISC, OPEN ON TEMP RISE
THT01040	45.02 THERMOSTAT;CONTROL_TEMP, ADJ 110-150F EXPOSED DISC, OPEN ON TEMP RISE
THT01041	45.02 THERMOSTAT;CONTROL_TEMP, ADJ 135-175F EXPOSED DISC, OPEN ON TEMP RISE
THT01042	45.02 THERMOSTAT;CONTROL_TEMP, ADJ 175-215F EXPOSED DISC, OPEN ON TEMP RISE
THT01045	36.60 THERMOSTAT;CONTROL_TEMP, ADJ 50-90F ENCLOSED DISC, CLOSE ON TEMP RISE, CONTAINS NO MERCURY
THT01046	45.02 THERMOSTAT;CONTROL_TEMP, ADJ 90-130F ENCLOSED DISC, CLOSE ON TEMP RISE
THT01047	36.60 THERMOSTAT;CONTROL_TEMP, ADJ 140-180F ENCLOSED DISC, CLOSE ON TEMP RISE, CONTAINS NO MERCURY
THT01055	36.60 THERMOSTAT;CONTROL_TEMP, ADJ 90-130F EXPOSED DISC, CLOSE ON TEMP RISE, CONTAINS NO MERCURY
THT01057	0.01 THERMOSTAT; THERMISTOR, CONTAINS NO MERCURY
THT01058	0.01 THERMOSTAT; RHEOSTAT, CONTAINS NO MERCURY
THT01059	0.01 THERMOSTAT; RHEOSTAT, CONTAINS NO MERCURY
THT01060	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01061	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01062	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01063	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01064	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01065	0.01 THERMOSTAT;ODT, CONTAINS NO MERCURY
THT01066	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01067	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01068	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01069	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01070	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01071	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01072	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01073	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01074	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01075	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01076	0.01 THERMOSTAT;
THT01077	0.01 THERMOSTAT;
THT01078	0.01 THERMOSTAT; CONTAINS MERCURY
THT01079	0.01 THERMOSTAT; CONTAINS MERCURY
THT01080	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01081	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01082	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01083	0.01 THERMOSTAT;
THT01084	0.01 THERMOSTAT;
THT01085	0.01 THERMOSTAT;
THT01086	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01087	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01088	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01089	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01090	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01091	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01092	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01093	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01094	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01095	0.01 THERMOSTAT;
THT01096	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01097	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01098	162.51 THERMOSTAT; WALL, AMERICAN STANDARD LOGO, 2 STAGE HEAT, 1 STAGE COOL, 30 VAC MAX, (COLOR=BEIGE), (ASYSTAT606), CONTAINS MERCURY
THT01099	0.01 THERMOSTAT;
THT01100	0.01 THERMOSTAT;
THT01101	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01102	0.01 THERMOSTAT;
THT01103	0.01 THERMOSTAT;
THT01104	0.01 THERMOSTAT;

THT01105	0.01 THERMOSTAT; CONTAINS MERCURY
THT01106	0.01 THERMOSTAT;
THT01107	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01108	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01109	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01110	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01111	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01112	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01113	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01118	209.61 THERMOSTAT; ROOM, SINGLE TEMP
THT01119	556.41 THERMOSTAT; ROOM, DAY/NIGHT,
THT01120	399.35 THERMOSTAT; ROOM, HEAT/COOL
THT01121	0.01 THERMOSTAT;
THT01122	0.01 THERMOSTAT;ASM.
THT01123	0.01 THERMOSTAT;
THT01124	0.01 THERMOSTAT;
THT01125	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01126	0.01 THERMOSTAT;
THT01127	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01128	0.01 THERMOSTAT;ASM.
THT01129	0.01 THERMOSTAT;ASM., CONTAINS NO MERCURY
THT01130	0.01 THERMOSTAT;
THT01131	0.01 THERMOSTAT;
THT01132	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01133	0.01 THERMOSTAT;
THT01134	0.01 THERMOSTAT;
THT01135	0.01 THERMOSTAT;
THT01136	0.01 THERMOSTAT;
THT01137	0.01 THERMOSTAT;
THT01138	0.01 THERMOSTAT;
THT01139	0.01 THERMOSTAT;
THT01140	0.01 THERMOSTAT;
THT01141	0.01 THERMOSTAT;
THT01142	0.01 THERMOSTAT;
THT01143	0.01 THERMOSTAT;
THT01144	0.01 THERMOSTAT;
THT01145	0.01 THERMOSTAT;
THT01146	0.01 THERMOSTAT;
THT01147	0.01 THERMOSTAT;
THT01148	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01149	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01150	0.01 THERMOSTAT;
THT01151	0.01 THERMOSTAT;
THT01152	0.01 THERMOSTAT;
THT01154	228.99 THERMOSTAT; PROGRAMMABLE 2 STAGE, HEAT PUMP
THT01155	0.01 THERMOSTAT;
THT01156	0.01 THERMOSTAT;
THT01157	0.01 THERMOSTAT;
THT01158	0.01 THERMOSTAT;
THT01159	0.01 THERMOSTAT;
THT01160	0.01 THERMOSTAT;
THT01161	0.01 THERMOSTAT;
THT01162	0.01 THERMOSTAT;
THT01163	0.01 THERMOSTAT;
THT01164	0.01 THERMOSTAT;
THT01165	0.01 THERMOSTAT;
THT01166	0.01 THERMOSTAT;
THT01167	0.01 THERMOSTAT;
THT01168	0.01 THERMOSTAT;
THT01169	0.01 THERMOSTAT;
THT01170	0.01 THERMOSTAT;
THT01171	0.01 THERMOSTAT;
THT01172	0.01 THERMOSTAT;
THT01173	0.01 THERMOSTAT;
THT01174	0.01 THERMOSTAT;
THT01176	0.01 THERMOSTAT; CONTAINS MERCURY
THT01177	0.01 THERMOSTAT; CONTAINS MERCURY
THT01178	0.01 THERMOSTAT; CONTAINS MERCURY
THT01179	0.01 THERMOSTAT; CONTAINS MERCURY
THT01180	0.01 THERMOSTAT; CONTAINS MERCURY
THT01181	0.01 THERMOSTAT; CONTAINS NO MERCURY
THT01182	0.01 THERMOSTAT;
THT01183	0.01 THERMOSTAT;
THT01184	236.18 THERMOSTAT; 2 SPDT, 59-77F HTG/68-86F CLG, 16A AT 277 VAC LAKVE
THT01185	421.43 THERMOSTAT; MULTISTAGE, 2 STG HT/ 1 STG COOL, CONTAINS MERCURY
THT01186	660.59 THERMOSTAT; NON-PROGRAMMABLE, VARIABLE SPEED
THT01187	584.11 THERMOSTAT;WALL
THT01189	227.93 THERMOSTAT; HTG/CLG 50-80F, CONTAINS MERCURY
THT01190	59.26 THERMOSTAT; SPST,OPEN AT 45 DEG. F,CLOSE AT 55 DEG. F
THT01191	333.66 THERMOSTAT; 7 DAY PROGRAMMABLE, SGLE/MULTI-STAGE, CONTAINS NO MERCURY
THT01192	0.01 THERMOSTAT;
THT01193	433.71 THERMOSTAT;SELECTOR 55-90F
THT01194	0.01 THERMOSTAT;ROOMSTAT, 55-90F
THT01195	41.71 THERMOSTAT; SURFACE MOUNTING,CLOSE AT 40 F/OPEN AT 60F
THT01196	20.05 THERMOSTAT; BONNET,,SPST,OPEN AT 110 DEG.F,CLOSE AT 95 DEG.F
THT01197	0.01 THERMOSTAT; WALL MOUNTED
THT01198	0.01 THERMOSTAT;
THT01201	261.30 THERMOSTAT; WALL, HW PROGRAMMABLE, CONTAINS NO MERCURY
THT01202	0.01 THERMOSTAT; (ASYSTAT655)
THT01203	301.80 THERMOSTAT; PROGRAMMABLE VARIABLE SPEED (AYVSTAT101A), CONTAINS NO MERCURY
THT01204	232.66 THERMOSTAT; ASSEMBLY (BAYSTAT033AC), DOES NOT INCLUDED CON00251
THT01206	104.26 THERMOSTAT; 2 STAGE HEAT/1 STAGE COOL, MANUAL CHANGEOVER
THT01207	0.01 THERMOSTAT;
THT01208	532.35 THERMOSTAT;UNIT MOUNTED, EXPLOSION PROOF 45-90F (MODEL T), 120V
THT01209	391.46 THERMOSTAT; EXPLOSION PROOF, SPST 40-90F, 22AMP (WALL MNT)
THT01210	400.50 THERMOSTAT; EXPLOSION PROOF, DPST 40-90F, 22AMP (WALL MNT)
THT01211	173.84 THERMOSTAT; SINGLE T-STAT WITH FAN SWITCH(SUMMER /WINTER), CONTAINS MERCURY
THT01212	0.01 THERMOSTAT; W/EXT ADJ SETPOINT, COMM. JACK, N.S.B. W/ON & CANCEL BUTTONS & DMPR DRIVE
THT01213	0.01 THERMOSTAT;N.S.B. W/ON & CANCEL BUTTONS & COMM. JACK.
THT01214	111.94 THERMOSTAT;CONTROL_TEMP_OPEN 55F ,CLOSE 30F
THT01215	33.17 THERMOSTAT; 120/240V 40F OPEN/45 CLOSE
THT01216	83.40 THERMOSTAT; 208/240V
THT01217	71.43 THERMOSTAT; 277V



THT01218 0.01 THERMOSTAT  
 THT01219 0.01 THERMOSTAT; CONTAINS NO MERCURY  
 THT01220 18.65 THERMOSTAT; LIMIT SWITCH, OPEN AT 150F, CLOSE AT 120F  
 THT01221 25.25 THERMOSTAT; LIMIT SWITCH, OPEN AT 170 F, CLOSE AT 140 F  
 THT01222 18.65 THERMOSTAT; LIMIT SWITCH, OPEN AT 190 F, CLOSE AT 160 F (TCO)  
 THT01223 59.26 THERMOSTAT; LIMIT SWITCH, OPEN AT 210F, CLOSE AT 180F  
 THT01224 57.06 THERMOSTAT; LIMIT SWITCH, OPEN AT 240 F, CLOSE AT 210 F  
 THT01225 163.56 THERMOSTAT; MANUAL CHANGEOVER  
 THT01226 0.01 THERMOSTAT;  
 THT01227 0.01 THERMOSTAT; 2 STG HEAT/1 STG COOL, MANUAL  
 THT01228 0.01 THERMOSTAT; CELSIUS, W/ADJ. SETPOINT, N.S.B., COMM. JACK  
 THT01229 0.01 THERMOSTAT; ASSEMBLY, ELECTRONIC, CONTAINS NO MERCURY  
 THT01230 0.01 THERMOSTAT; ASSEMBLY, DIRECT DIGITAL, CONTAINS NO MERCURY  
 THT01233 62.41 THERMOSTAT; WALL INTERNAL ADJ. SETPOINT  
 THT01234 63.31 THERMOSTAT; WALL, EXTERNAL ADJ. SETPOINT  
 THT01235 60.39 THERMOSTAT; WALL, SENSOR ONLY  
 THT01236 69.88 THERMOSTAT; SENSOR WITH EXTERNALLY ADJUSTABLE SETPOINT, AND COMMUNICATIONS JACK, TRANE LOGO.  
 THT01237 81.85 THERMOSTAT; WALL, NIGHT SETBACK & COMM. JACK  
 THT01238 70.18 THERMOSTAT; WALL, EXT ADJ SETPOINT, NIGHT SETBACK COMM JACK ON/CANCEL BUTTONS  
 THT01239 194.17 SENSOR; ZONE (ZUSTATAL0300)  
 THT01240 480.69 THERMOSTAT; WALL, WIRELESS, EXT ADJ SETPOINT & N.S.B.  
 THT01241 0.01 THERMOSTAT, WALL MTD HTG/CLG, 55-85F, OFF-AUTO-HEAT/COOL SYS OFF-HI/MED/LO FAN  
 THT01242 0.01 THERMOSTAT; WALL MTD HTG/CLG, 55-85F, OFF-ON SYS SW OFF-HI-MED-LO FAN SW  
 THT01243 0.01 THERMOSTAT; WALL MTD HTG/CLG (55-85F) OFF-ON SYS SW AUTO-HI-MED-LO FAN SW  
 THT01244 0.01 THERMOSTAT; WALL MTD HTG/CLG, 55-85F OFF-AUTO-HT-CL SYS SW W/O TRANE LOGO  
 THT01245 0.01 THERMOSTAT; WALL MTD HTG/CLG, 55-85F OFF-ON SYS SW W/O TRANE LOGO  
 THT01246 0.01 THERMOSTAT; WALL MTD HTG/CLG, 55-85F OFF-HI-MED-LO FAN SW W/O TRANE LOGO  
 THT01247 111.86 THERMOSTAT; CONTAINS MERCURY  
 THT01248 41.71 THERMOSTAT; OPEN AT 150F CLOSE AT 135F, SPST, 36IN. LEAD LENGTH  
 THT01249 93.26 THERMOSTAT; WALL, W/EXT. ADJ. SETPOINT, N.S.B. & COMM. JACK, ON BUTTON  
 THT01250 398.88 THERMOSTAT; MASTER SCHEDULER (ZUSTATALMS00)  
 THT01251 625.55 THERMOSTAT; CONTROL, HEAT/COOL, ON/OFF, 3SPD, CONTAINS NO MERCURY  
 THT01252 10.97 THERMOSTAT; TEMP, OPEN 180F, CLOSE 150F  
 THT01253 0.01 THERMOSTAT; CONTROL, OPEN 95F, CLOSE 73F, SPST  
 THT01254 0.01 THERMOSTAT;  
 THT01255 87.83 THERMOSTAT; LINE VOLTAGE 36 TO 90 F, SPDT  
 THT01256 37.55 THERMOSTAT; WALL, ROOM 40 TO 90 F, SPST  
 THT01257 49.05 THERMOSTAT; WALL, ROOM 40 TO 85 F, DPST  
 THT01258 0.01 THERMOSTAT, LOW VOLTAGE, 24 V AC HEAT ONLY, W/NIGHT OFF  
 THT01259 0.01 THERMOSTAT, LOW VOLTAGE, 24 V AC HEAT ONLY W/O NIGHT OFF  
 THT01260 41.84 THERMOSTAT; LOW VOLTAGE, 50 TO 90 F, 24 V AC  
 THT01261 42.87 THERMOSTAT; LOW VOLTAGE, 50 TO 90 F, 24 V AC  
 THT01262 69.35 THERMOSTAT; LOW VOLTAGE, 1 STG HT/1 STG COOL, CONTAINS MERCURY  
 THT01263 0.01 THERMOSTAT, LOW VOLTAGE 50 TO 90 F, 24 V AC, 2 WIRE, CONTAINS MERCURY  
 THT01264 0.01 THERMOSTAT, MILLIVOLT 50 TO 90 F, 250-750 MV, 2 WIRE, CONTAINS MERCURY  
 THT01265 0.01 THERMOSTAT, LOW VOLTAGE HEAT-COOL, 50 TO 90 F, 24 V AC, SPDT, CONTAINS MERCURY  
 THT01266 0.01 THERMOSTAT, LOW VOLTAGE HEAT-COOL, 50 TO 90 F, 24 V AC, SPDT, CONTAINS MERCURY  
 THT01267 0.01 THERMOSTAT, LOW VOLTAGE HEAT/COOL, 24 V AC, CONTAINS MERCURY  
 THT01268 0.01 THERMOSTAT, LOW VOLTAGE HEAT/COOL, 24 V AC FOR SINGLE STG HEAT PUMP CLASSIC WHITE, CONTAINS MERCURY  
 THT01269 0.01 THERMOSTAT, LOW VOLTAGE 50 TO 90 F, 24 V AC W/MOUNTING PLATE, CONTAINS MERCURY  
 THT01270 0.01 THERMOSTAT, LOW VOLTAGE 50 TO 90 F, 24 V AC, SPDT, CONTAINS MERCURY  
 THT01271 0.01 THERMOSTAT, LOW VOLTAGE 50 TO 90 F, 24 V AC, SPDT, CONTAINS MERCURY  
 THT01272 0.01 THERMOSTAT, LOW VOLTAGE HEAT/COOL, FOR SINGLE STG. HEAT PUMP, CONTAINS MERCURY  
 THT01273 0.01 THERMOSTAT, LOW VOLTAGE HEAT/COOL, FOR SINGLE STG HEAT PUMP, CLASSIC WHITE, CONTAINS MERCURY  
 THT01274 0.01 THERMOSTAT, ROOM, CONTAINS MERCURY  
 THT01275 0.01 THERMOSTAT, LOW VOLTAGE 50 TO 90 F, 2 STG HEAT/1 STG COOL, HEAT PUMP, CONTAINS MERCURY  
 THT01276 0.01 THERMOSTAT, LOW VOLTAGE, 50 TO 90 F, 2 STG HEAT, 1 STG COOL, W/O LIGHTS, HEAT PUMP, CONTAINS MERCURY  
 THT01277 138.69 THERMOSTAT; LOW VOLTAGE, SET-BACK, 50 TO 90 F, ADJUST HEAT/FIXED COOL, CONTAINS MERCURY  
 THT01278 0.01 THERMOSTAT, LOW VOLTAGE, SETBACK, 50 TO 90 F HEAT/COOL, CONTAINS MERCURY  
 THT01279 0.01 THERMOSTAT, LOW VOLTAGE, SETBACK, 50 TO 90 F, HEAT/COOL, CLASSIC WHITE, CONTAINS MERCURY  
 THT01280 0.01 THERMOSTAT, PROGRAMMABLE DIGITAL SETBACK, SINGLE STG HEAT/COOL, GAS/ELEC SWT, HEAT PUMP, CONTAINS NO MERCURY  
 THT01281 0.01 THERMOSTAT, PROGRAMMABLE DIGITAL SETBACK, 40-99 F, SINGLE STG HEAT/COOL, CONTAINS NO MERCURY  
 THT01282 0.01 THERMOSTAT, PROGRAMMABLE DIGITAL SETBACK, SINGLE STG HEAT ONLY, CONTAINS NO MERCURY  
 THT01283 0.01 THERMOSTAT, PROGRAMMABLE DIGITAL SETBACK, 40-99 F, SINGLE STG HEAT/COOL, AUTO CHANGEOVER, CONTAINS NO MERCURY  
 THT01284 0.01 THERMOSTAT, PROGRAMMABLE DIGITAL SETBACK, 40-99 F, SINGLE STG HEAT/COOL, CLASSIC WHITE, CONTAINS NO MERCURY  
 THT01285 0.01 THERMOSTAT, PROGRAMMABLE DIGITAL SETBACK, 40-99 F, SINGLE STG HEAT/COOL, AUTO CHANGEOVER, WHITE, CONTAINS NO MERCURY  
 THT01286 283.41 THERMOSTAT; PROGRAMMABLE DIGITAL SETBACK, 40-99 F MULTI-STAGE 3 STG HEAT/2 STG COOL, CONTAINS NO MERCURY  
 THT01287 144.72 THERMOSTAT; PROGRAMMABLE DIGITAL SETBACK, 40-99 F 3 STG HEAT/2STG COOL, FOR HEAT PUMP, CONTAINS NO MERCURY  
 THT01288 148.74 THERMOSTAT; PROGRAMMABLE DIGITAL SETBACK, 40-99 F 3 STG HEAT/2STG COOL, FOR HEAT PUMP, WHITE, CONTAINS NO MERCURY  
 THT01290 341.70 THERMOSTAT; SEVEN DAY, DIGITAL SETBACK, 40-99 F 3 STG HEAT/2 STG COOL FOR HEAT PUMP, CONTAINS NO MERCURY  
 THT01291 299.49 THERMOSTAT; SEVEN DAY, DIGITAL SETBACK, 40-99 F 3 STG HEAT/2 STG COOL MULTI-STG, W/AUTO CHANGE, CONTAINS NO MERCURY  
 THT01292 0.01 THERMOSTAT, SEVEN DAY, DIGITAL SETBACK, 40-99 F, SINGLE STG HEAT/COOL, CONTAINS NO MERCURY  
 THT01293 0.01 THERMOSTAT, SEVEN DAY, DIGITAL SETBACK, 40-99 F, SINGLE STG. HEAT/COOL, W/AUTO CHANGEOVER, CONTAINS NO MERCURY  
 THT01294 0.01 THERMOSTAT, SEVEN DAY, DIGITAL SETBACK, 40-99 F, SINGLE STG HEAT/COOL, CLASSIC WHITE, CONTAINS NO MERCURY  
 THT01295 0.01 THERMOSTAT, SEVEN DAY, DIGITAL SETBACK, 40-90 F SINGLE STG. HEAT/COOL, W/AUTO CHANGOVER, WHITE, CONTAINS NO MERCURY  
 THT01296 491.09 THERMOSTAT; EXPL RESIS 40-90 F, SPST, 3 DEG DIFFERENTIAL CL 1/D, CL 2/E, F, & G - UL  
 THT01297 62.95 THERMOSTAT; REMOTE BULB, 0-50 F, 6 DEG DIFF, SPST 48IN. CAPILLARY, HEAT PUMP  
 THT01298 53.22 THERMOSTAT; REMOTE BULB, 0-50 F, SPST 6 DEG F DIFFERENTIAL 48IN. CAPILLARY  
 THT01299 39.20 THERMOSTAT; LOW VOLT, 50-90 F, 250-750 MV, HEAT ONLY, 2 WIRE, W/MERCURY SWITCH, CONTAINS MERCURY  
 THT01300 40.20 THERMOSTAT; LOW VOLT, 50-90 F, 24 V, COOL ONLY, 2 WIRE, W/MERCURY SWITCH, CONTAINS MERCURY  
 THT01301 48.51 THERMOSTAT; LOW VOLT, 50-90 F, 24 V, SPDT, 3 WIRE ZONE, CONTAINS MERCURY  
 THT01305 55.64 THERMOSTAT; LOW VOLT, 50-90 F, 24 V, COOL ONLY, CONTAINS MERCURY  
 THT01306 178.01 THERMOSTAT; LINE VOLTAGE 55 TO 85 F, 2 F FIXED, 120 V/14 A, 240 V/7 A  
 THT01308 179.18 THERMOSTAT; LINE VOLTAGE 55 TO 95 F, SPDT, 120 V/7 A, 240 V/3.7 A  
 THT01309 476.19 THERMOSTAT; MULTISTAGE, 2 STAGE HEAT/COOL, CONTAINS MERCURY (01F57 306)  
 THT01310 95.12 THERMOSTAT; MULTISTAGE, 2 STAGE HEAT/COOL, CONTAINS MERCURY W/FAN RELAY  
 THT01311 142.60 THERMOSTAT; LINE VOLTAGE 36 TO 90 F, SPDT, 120 V/5.5 A, 240 V/2.75 A  
 THT01314 62.31 THERMOSTAT; LOW VOLT ROOM (01F58 078), CONTAINS MERCURY  
 THT01315 95.12 THERMOSTAT; MULTISTAGE, 2 STAGE HEAT, 1 STAGE COOL, W/SUB BASE CLASSIC WHITE, CONTAINS MERCURY (01F58W058)  
 THT01316 95.12 THERMOSTAT; LOW VOLT, 50-90 F, 2 STAGE HEAT, 1 STAGE COOL, CLASSIC WHITE, CONTAINS MERCURY  
 THT01317 123.62 THERMOSTAT; SET BACK, 50-90 F, 24 V, 2 WIRE, HEATING, W/QUARTZ CLOCK, MILLIVOLT APPLICATION, CONTAINS MERCURY  
 THT01318 116.58 THERMOSTAT; SET BACK, 24 V, 2 WIRE, HEAT ONLY, QUARTZ CLOCK (01F70 358), CONTAINS MERCURY  
 THT01319 138.69 THERMOSTAT; HEAT/COOL, ADJUST HEAT, 50-90 F FIXED COOL, 24 V, W/O BATTERY, CONTAINS MERCURY  
 THT01320 22.11 THERMOSTAT; LOW VOLTAGE 50 TO 90 F, SPST COOL ONLY (01C21 001)  
 THT01321 119.60 THERMOSTAT; HEAT/COOL, ADJUST HEAT, 45-85 F FIXED COOL, 24 V, QUARTZ CLOCK, CONTAINS MERCURY  
 THT01322 0.01 THERMOSTAT; HEAT/COOL, 24 V, 2 WIRE, QUARTZ CLOCK, CLASSIC WHITE, CONTAINS MERCURY  
 THT01323 0.01 THERMOSTAT; HEAT/COOL, 24 V, 2 WIRE, QUARTZ CLOCK, CLASSIC WHITE, CONTAINS MERCURY  
 THT01324 34.17 THERMOSTAT; LOW VOLTAGE, 50 TO 90 F, SPDT, HEATING/COOLING (01C26 001)  
 THT01325 40.33 THERMOSTAT; LOW VOLTAGE, 50 TO 90 F, 24 V, HEAT ONLY, W/O PLATE (01C30 321)  
 THT01326 41.77 THERMOSTAT; LOW VOLTAGE, 50 TO 90 F, 24 V, COOLING ONLY (01C31 601)  
 THT01327 54.23 THERMOSTAT; LOW VOLTAGE, 40 TO 80 F, 24 V, HEATING ONLY (01C50 301), CONTAINS MERCURY  
 THT01328 223.11 THERMOSTAT; MULTISTAGE, 2 STAGE HEAT/COOL MERCURY SWITCH (01C70 001), CONTAINS MERCURY  
 THT01336 0.01 THERMOSTAT; PROGRAMMABLE 40-99 F, DIGITAL SETBACK 3 STAGE HEAT 2 STAGE COOL, HEAT PUMP

THT01337 0.01 THERMOSTAT; MULTISTAGE, 2 STAGE HEAT 1 STAGE COOL, HEAT PUMP (01C70 018), CONTAINS MERCURY  
THT01338 0.01 THERMOSTAT; MULTISTAGE, 2 STAGE HEAT, 2 STAGE COOL HEAT PUMP, 72 F MAX HEAT 78 F MIN COOL (01C70 024), CONTAINS MERCURY  
THT01339 223.11 THERMOSTAT; MULTISTAGE, 2 STAGE HEAT/COOL MERCURY SWITCH (01C70 051), CONTAINS MERCURY  
THT01340 178.89 THERMOSTAT; MULTISTAGE, 2 STAGE HEAT, 1 STAGE COOL, HEAT PUMP (01C71 001), CONTAINS MERCURY  
THT01343 141.48 THERMOSTAT; REMOTE SPACE 20-120 F, SPST, ADJUST DIFF 3-30 F, 8FT. CAPILLARY  
THT01344 257.28 THERMOSTAT; MULTISTAGE, 2 STAGE HEAT, 1 STAGE COOL, HEAT PUMP W/LIGHT & EMERGENCY SWT (01C71 002)  
THT01345 0.01 THERMOSTAT; MULTISTAGE, 2 STAGE HEAT, 1 STAGE COOL, (01C71 051), CONTAINS MERCURY  
THT01346 147.74 THERMOSTAT; MULTISTAGE, 2 STAGE HEAT (01C72 101), CONTAINS MERCURY  
THT01347 141.71 THERMOSTAT; MULTISTAGE, 2 STAGE HEAT, W/O SYSTEM OR FAN SWITCH (01C72 251), CONTAINS MERCURY  
THT01348 0.01 THERMOSTAT; MULTISTAGE, 1 STAGE HEAT/COOL, (01C74 051), CONTAINS MERCURY  
THT01349 197.99 THERMOSTAT; MULTISTAGE, 50-75 F HEAT, 75-90 F COOL, FACTORY SEALED STOPS (01C74 062), CONTAINS MERCURY  
THT01352 132.66 THERMOSTAT; MULTISTAGE, 1 STAGE HEAT/COOL, 60-75 F HEAT, 75-90 F COOL, (01C74 070), CONTAINS MERCURY  
THT01353 0.01 THERMOSTAT; MULTISTAGE, 1 STAGE HEAT/COOL (01C74 255) 50-75 F HEAT, 75-90 F COOL, LOCK COVER, CONTAINS MERCURY  
THT01354 147.74 THERMOSTAT; MULTISTAGE, 2 STAGE COOL (01C76 151), CONTAINS MERCURY  
THT01355 37.47 THERMOSTAT; LOW VOLTAGE, 50 TO 90 F, 24 V, SNAP ACTION SWITCH (01D30 316)  
THT01356 42.21 THERMOSTAT; LOW VOLTAGE, 50-90 F, HEAT ONLY W/SNAP ACTION SWITCH, 3 WIRE ZONE CONTROLS (01D35 602)  
THT01357 42.44 THERMOSTAT; LOW VOLTAGE, 50-90 F, SPDT,HEAT CONVERTIBLE-HEAT/COOL, (01D36 316)  
THT01358 45.23 THERMOSTAT; LOW VOLTAGE, 50-90 F, 24 V, COOLING ONLY, SNAP ACTION (01D51 611), CONTAINS MERCURY  
THT01359 50.45 THERMOSTAT; LOW VOLTAGE, 50-90 F, 24 V, SPDT HEAT/COOL (01D56 310)  
THT01360 46.23 THERMOSTAT; LOW VOLTAGE, 50-90 F, 24 V, SPDT HEAT/COOL, W/JUMPER (01D56 314)  
THT01361 46.23 THERMOSTAT; LOW VOLTAGE, 50-90 F, 24 V, SPDT HEAT/COOL, MANUAL COOL ELEC HEAT FAN RELAY (01D56 316)  
THT01362 0.01 THERMOSTAT; LOW VOLTAGE, HEAT/COOL, A,B & 0 TERMS FOR 1 STG HEAT PUMP, ELEC. HEAT, MOTOR DAMPER  
THT01363 22.11 THERMOSTAT; LOW VOLTAGE, 24 V, HEAT ONLY, W/O NIGHT OFF SWITCH MERCURY SWITCH & BULB (01E20 001), CONTAINS MERCURY  
THT01364 39.20 THERMOSTAT; LOW VOLTAGE, 24 V, HEAT/COOL, W/MERCURY SWITCH, W/SWT SUBBASE (01E26 001), CONTAINS MERCURY  
THT01365 38.19 THERMOSTAT; LOW VOLTAGE, 40-80 F, 24 V, W/MERCURY SWITCH (01E30 330), CONTAINS MERCURY  
THT01366 45.76 THERMOSTAT; LOW VOLTAGE, 50-90 F, 24 V, CONTAINS MERCURY, W/OFF POSITION ON DIAL (01E30 343)  
THT01367 46.27 THERMOSTAT; LOW VOLTAGE, 40-75 F, 24 V, MEETS HUD SPECS, LOCKING COVER (01E30 373),CONTAINS MERCURY  
THT01369 37.19 THERMOSTAT; LOW VOLTAGE, 50-90 F, 24 V, W/MERCURY SWITCH (01E30 511), CONTAINS MERCURY  
THT01371 0.01 THERMOSTAT, WALL MOUNTED W/O TRANE LOGO SAME AS THT1236, BUT THT1236 HAS TRANE LOGO  
THT01372 37.19 THERMOSTAT; LOW VOLTAGE, 50-90 F, 24 V, 2 WIRE, HEAT ONLY, W/O MOUNTING PLATE (01F30 501), CONTAINS MERCURY  
THT01374 43.31 THERMOSTAT; LOW VOLTAGE, 50-90 F, 24 V, COOL ONLY, 2 WIRE, W/MERCURY SWITCH (01E31 910), CONTAINS MERCURY  
THT01375 48.51 THERMOSTAT; LOW VOLTAGE, 50-90 F, 24 V, SPDT, 3 WIRE ZONE, W/FIXED ANTICIPATOR (01E35 910), CONTAINS MERCURY  
THT01378 75.38 THERMOSTAT; TEMP, 55-105 F, REMOTE BULB 2 POLE DISCONNECT, OFF POS,15IN.CAPILLARY  
THT01379 369.84 THERMOSTAT; MULTI-STAGE, SEVEN DAY-DIGITAL, 2 STAGE HEAT/COOL, HEAT PUMP (01F94 080), CONTAINS NO MERCURY  
THT01380 45.73 THERMOSTAT; TEMP, HEAT/COOL, 1 STAGE HEAT PUMP, W/A "B" & "O" TERMS (01D56 347)  
THT01381 81.41 THERMOSTAT; TEMP, 2 STAGE HEAT, 1 STAGE COOL, HEAT PUMP, REV VALVE ENERGIIZED-HEAT(01F58 056), CONTAINS MERCURY  
THT01382 123.62 THERMOSTAT;CONTAINS MERCURY  
THT01383 86.43 THERMOSTAT; TEMP, SET-BACK, 50-90 F, 24 V, HEAT/COOL, MERC SWITCH, ADJUST HEAT ANTICIPATOR, CONTAINS MERCURY  
THT01384 107.74 THERMOSTAT; CONTROL, LIMIT, 125 F MAN RESET, SPST, OPEN ON RISE, 3IN. ELEMENT  
THT01386 107.74 THERMOSTAT; CONTROL, LIMIT, 200 F MAN RESET, SPST, OPEN ON RISE, 3IN. ELEMENT  
THT01387 246.86 THERMOSTAT; CONTAINS MERCURY  
THT01388 104.26 THERMOSTAT; DISCHARGE LINE THERMOSTAT, SPST, 2.9 FLA, 17.4 LRA  
THT01389 77.03 THERMOSTAT; UNIT/WALL MTD HTG/CLG (55-85F) SYS SW-(OFF,AUTO,HT,CL) FAN SW-(OFF,HI,MED,LO)  
THT01390 263.81 THERMOSTAT; UNIT/WALL MTD HTG/CLG (55-85F) SYS SW-(OFF,ON), FAN SW (OFF,HI,MED,LO)  
THT01391 118.53 THERMOSTAT; UNIT/WALL MTD HTG/CLG (55-85F) SYS SW-(OFF,ON) FAN SW-(AUTO,HI,MED,LO)  
THT01392 0.01 THERMOSTAT; UNIT MTD HTG/CLG (55-85F) SYS SW-(NONE) FAN SW-(OFF,HI,MED,LO)  
THT01393 102.73 THERMOSTAT; CONTROL, TEMP, DPST, OPEN 140F, CLOSE 110F  
THT01394 132.79 THERMOSTAT; CONTROL, TEMP, DPST, OPEN 145F, CLOSE 110F  
THT01395 6.58 THERMOSTAT; CONTROL, TEMP, SPST, OPEN 145F, CLOSE 110F  
THT01396 92.19 THERMOSTAT; TEMP, OPEN 130F, CLOSE 100F,  
THT01397 103.16 THERMOSTAT; TEMP, OPEN 140F, CLOSE 100F  
THT01399 78.82 THERMOSTAT;  
THT01400 327.63 THERMOSTAT; MULTISTAGE, HEAT/COOL (ASYSTAT620)  
THT01401 230.15 THERMOSTAT; SINGLE STAGE, HEAT/COOL, PROGRAMMABLE (ASYSTAT621), CONTAINS NO MERCURY  
THT01402 347.73 THERMOSTAT; MULTISTAGE, HEAT PUMP, CONTAINS NO MERCURY  
THT01403 159.13 THERMOSTAT; 1 STAGE HTG/CLG W/CHANGEOVER, CONTAINS MERCURY  
THT01407 0.01 THERMOSTAT; WALL MTD W/O TRANE LOGO FAN SWITCH (HI,MED,LO) SYSTEM SWITCH (NONE)  
THT01408 117.13 THERMOSTAT; UNIT/WALL MTD W/O TRANE LOGO FAN SWITCH (HI,MED,LO) SYSTEM SWITCH (NONE)  
THT01409 0.01 THERMOSTAT; W/EXT. ADJ. SETPOINT, CELSIUS., CONTAINS NO MERCURY  
THT01410 254.32 THERMOSTAT; NON PROGRAMMABLE (ZUSTATALS500), CONTAINS NO MERCURY  
THT01411 282.81 THERMOSTAT; PROGRAMMABLE (ZUSTATALP500), CONTAINS NO MERCURY  
THT01412 102.01 THERMOSTAT; 50-90 F 2 POSN FAN SWITCH W/EXT ADJ SETPOINT/DEGREE F  
THT01413 183.27 THERMOSTAT; 50-90 F 4 POSN FAN SWITCH W/EXT ADJ SETPOINT/DEGREE F  
THT01415 173.40 THERMOSTAT; HTG/CLG SYSTEM STAGES 2 HTG - 1 CLG 1 STAGE CHANGEOVER W/TRANE LOGO, CONTAINS MERCURY  
THT01418 0.01 THERMOSTAT COVER, CONTAINS NO MERCURY  
THT01424 415.77 THERMOSTAT; TWO STAGE, HEAT/COOL, 10 AMP, 24VAC, CONTAINS MERCURY  
THT01425 461.14 THERMOSTAT; 42-88 DEG F, 4 DEG BETWEEN HTG/CLG. 24-27 VAC HEAT - 2, COOL - 2, CONTAINS MERCURY  
THT01426 522.35 THERMOSTAT; 7 DAY, PROGRAMABLE 20-30V, 50/60 HZ, 40-110 DEG F, TAN IN COLOR, CONTAINS NO MERCURY  
THT01428 0.01 THERMOSTAT; SUPPORT PLST TYPE F  
THT01430 116.58 THERMOSTAT; (ASYSTAT622)  
THT01431 0.01 THERMOSTAT; SENSOR TDK101YV (626-100-0049)  
THT01436 0.01 THERMOSTAT  
THT01438 0.01 THERMOSTAT  
THT01439 0.01 THERMOSTAT; SENSOR ASSEMBLY (623-101-8289)  
THT01440 0.01 THERMOSTAT; SENSOR ASSEMBLY (623-101-8173)  
THT01441 0.01 THERMOSTAT; SENSOR ASSEMBLY (623-101-8166)  
THT01442 0.01 THERMOSTAT; SENSOR ASSEMBLY PTC-51H-S1 (623-102-1265)  
THT01443 0.01 THERMOSTAT; SENSOR ASSEMBLY PBC-41E-S4 (623-102-1258)  
THT01444 0.01 THERMOSTAT; SENSOR ASSEMBLY PBC-41E-S14 (623-102-1241)  
THT01445 0.01 THERMOSTAT; SENSOR ASSEMBLY PBC-41E-S4 (623-102-1210)  
THT01446 0.01 THERMOSTAT; ASSEMBLY PBC-41E-S4 (626-136-9251)  
THT01447 0.01 THERMOSTAT; ASSEMBLY KTEC-35-S6 (623-136-9251)  
THT01448 0.01 THERMOSTAT; ASSEMBLY PBC-41E-S4 (623-130-4047)  
THT01449 0.01 THERMOSTAT; ASSEMBLY KTEC-35-S6 (623-130-454)  
THT01450 0.01 THERMOSTAT; SENSOR ASSEMBLY PBC-41E-S4 (623-108-1283)  
THT01451 0.01 THERMOSTAT; SENSOR ASSEMBLY KTEC-34-S6 (623-34-S6)  
THT01452 0.01 THERMOSTAT; SENSOR ASSEMBLY PBC-41E-S4 (623-108-1580)  
THT01453 0.01 THERMOSTAT; SENSOR ASSEMBLY KTEC-35-S6 (623-108-1597)  
THT01454 0.01 THERMOSTAT; SENSOR ASSEMBLY (623-107-1550)  
THT01458 0.01 THERMOSTAT; ZONE  
THT01459 0.01 THERMOSTAT; DUAL ZONE  
THT01461 0.01 THERMOSTAT; SENSOR PTC-51H-S1 (407-106-9003)  
THT01462 0.01 THERMOSTAT; SENSOR PTC-51H-S3 (407-109-3800)  
THT01463 0.01 THERMOSTAT; ASSEMBLY SDT-500B6  
THT01464 0.01 THERMOSTAT; ASSEMBLY SENSOR PBC-41E-S4 (623-117-1588)  
THT01465 86.93 THERMOSTAT; DESUPERHEATER  
THT01466 0.01 THERMOSTAT; SENSOR ASSEMBLY PBC-41-E-S4 (623-118-2294)  
THT01467 0.01 THERMOSTAT; SENSOR (623-107-5930)  
THT01468 0.01 THERMOSTAT; SENSOR ASSEMBLY (623-107-5923)  
THT01469 0.01 THERMOSTAT; SENSOR ASSEMBLY (623-101-9040)  
THT01470 0.01 THERMOSTAT; SENSOR ASSEMBLY (623-101-9057)  
THT01471 0.01 THERMOSTAT; SENSOR ASSEMBLY (623-101-8951)  
THT01472 0.01 THERMOSTAT; SENSOR ASSEMBLY (623-101-8944)

THT01473 0.01 THERMOSTAT; SENSOR ASSEMBLY (623-102-2767)  
 THT01474 0.01 THERMOSTAT; SENSOR ASSEMBLY (623-102-2071)  
 THT01475 0.01 THERMOSTAT; SENSOR ASSEMBLY (623-102-1975)  
 THT01476 0.01 THERMOSTAT; SENSOR ASSEMBLY PBC-41E-S4 (623-130-4351)  
 THT01477 0.01 THERMOSTAT; SDT-500B-1  
 THT01481 0.01 THERMOSTAT; SENSOR STD-500B-2 (407-106-4504)  
 THT01482 0.01 THERMOSTAT; OCS5K-1A (407-106-7900)  
 THT01483 0.01 THERMOSTAT; SENSOR ASSEMBLY OCS5K-1A (623-030-7704)  
 THT01484 0.01 THERMOSTAT; SENSOR ASSEMBLY NTC-41H-S1 (407-144-1502)  
 THT01485 0.01 THERMOSTAT; MOUNTING  
 THT01486 0.01 THERMOSTAT; SENSOR ASSEMBLY 407-157-3800  
 THT01487 0.01 THERMOSTAT; SENSOR ASSEMBLY 407-157-3807  
 THT01488 0.01 THERMOSTAT; SENSOR ASSEMBLY (407-157-3906)  
 THT01489 0.01 THERMOSTAT; SENSOR ASSEMBLY (623-105-8100)  
 THT01494 0.01 THERMOSTAT; SENSOR SDT-500B-6 (407-107-0702)  
 THT01495 0.01 THERMOSTAT; NTC-51H-S1  
 THT01496 53.27 THERMOSTAT; ELECTRONIC MULTI-STAGE HT PUMP NON-PROGRAMMABLE, 2 STG HEAT,1 STG COOL, CONTAINS MERCURY  
 THT01497 69.35 THERMOSTAT; DIGITAL SINGLE STAGE 24 HOUR PROGRAMMING, CONTAINS NO MERCURY  
 THT01498 109.55 THERMOSTAT; DIGITAL SINGLE STAGE 7 DAY PROGRAMMING, CONTAINS NO MERCURY  
 THT01499 287.53 THERMOSTAT; 2 STAGE HEAT, 1 STAGE COOL W/MANUAL CHANGEOVER, CONTAINS MERCURY  
 THT01500 65.85 THERMOSTAT; TEMP, OPEN 55F, CLOSE 30F, SPST, 125VA, 120/240VAC  
 THT01501 1469.50 THERMOSTAT  
 THT01502 1994.42 THERMOSTAT; COMPLETE PANEL  
 THT01503 393.99 THERMOSTAT; 1STG HEAT, 1STG COOL  
 THT01504 531.17 THERMOSTAT; 2STG HEAT, 2STG COOL  
 THT01505 496.05 THERMOSTAT; 3STG HEAT, 2STG COOL, HEAT PUMP  
 THT01506 572.87 THERMOSTAT; 1STG HEAT, 1STG COOL  
 THT01507 685.91 THERMOSTAT; 2STG HEAT, 2STG COOL  
 THT01508 661.64 THERMOSTAT; 3STG HEAT, 2STG COOL, HEAT PUMP  
 THT01511 608.88 THERMOSTAT(TAYSTAT302B) 2 STG HEAT/2 STG COOL, MANUAL CHANGEOVER.  
 THT01512 558.23 THERMOSTAT(TAYSTAT502)  
 THT01513 0.01 THERMOSTAT; DUCTSTAT, SINGLE STAGE  
 THT01514 0.01 THERMOSTAT; DUCTSTAT, DUAL STAGE  
 THT01515 0.01 THERMOSTAT; DUCTSTAT, SINGLE STAGE  
 THT01519 302.86 THERMOSTAT; FREEZESTAT (AMBIENT LOCKOUT), CONTROL RANGE: 0-100 DEG. F, FIXED DIFFERENTIAL, 125VA AT 24VAC PILOT DUTY, MAX. TEMP. 125 DEG. F, SPST, 5 FT. COPPER CAPILLARY  
 THT01521 157.88 THERMOSTAT; TRANE LOGO, 24 VAC,HARDWIRE POWERED 1H/1C PROGRAM./5/2 SEQUENTIAL.BATTERY BACKUP  
 THT01524 121.35 THERMOSTAT.AM.STD. LOGO, BATTERY OPERATED 1H/1C PROGRAMMABLE 5/2 SEQUENTIAL, CONTAINS NO MERCURY  
 THT01525 162.51 THERMOSTAT; HEAT/COOL 2 POLE DEAD BAND,50-90F AUTO CHANGEOVER W/MANUAL ON/OFF & 3 SPEED SWITCH, CONTAINS NO MERCURY  
 THT01526 148.79 THERMOSTAT; HEAT/COOL 50-90 DEGREE W/MANUAL HEAT-OFF-COOL SWITCH 3 SPEED FAN SWITCH, CONTAINS NO MERCURY  
 THT01528 0.01 THERMOSTAT, SPECIAL PURCHASE, CONTACT SERVICE AGENCY  
 THT01532 0.01 THERMOSTAT; ZONE VALVE  
 THT01533 0.01 THERMOSTAT; W/OFF/AUTO, CELSIUS SP KNOB, ON/CANCEL  
 THT01534 0.01 THERMOSTAT; W/OFF/AUTO/HILO, CELSIUS SP KNOB, ON/CANCEL  
 THT01535 0.01 THERMOSTAT; W/CELSIUS SP KNOB, ON/CANCEL  
 THT01536 83.21 THERMOSTAT; OUTSIDE AIR  
 THT01537 226.88 THERMOSTAT; UNIT/WALL MOUNTED, HTG/CLG (55-85F) SYS SW -(OFF,AUTO,HT,CL)  
 THT01538 249.12 THERMOSTAT; UNIT/WALL MOUNTED, HTG/CLG (55-85F) SYS SW -(OFF, ON)  
 THT01540 61.31 THERMOSTAT; ELECTRONIC SETPOINT (NON-PROGRAMMABLE) 45-90 F, CONTAINS NO MERCURY  
 THT01541 38.19 THERMOSTAT; TEMPERATURE CONTROL  
 THT01544 21.11 THERMOSTAT; LOW VOLTAGE 24V AC HEAT ONLY W/NIGHT OFF  
 THT01545 21.11 THERMOSTAT; LOW VOLTAGE 24V AC HEAT ONLY W/O NIGHT OFF  
 THT01546 44.47 THERMOSTAT; LOW VOLTAGE 50-90 F, 24V AC 2 WIRE, CONTAINS MERCURY  
 THT01547 45.76 THERMOSTAT; MILLIVOLT 50-90 F, 250-750MV 2 WIRE, CONTAINS MERCURY  
 THT01548 44.76 THERMOSTAT; LOW VOLTAGE HEAT/COOL, 50-90 F 24V AC, SPDT, CONTAINS MERCURY  
 THT01549 43.22 THERMOSTAT; LOW VOLTAGE HEAT/COOL, 50-90 F 24V AC, SPDT, CONTAINS MERCURY  
 THT01550 51.75 THERMOSTAT; LOW VOLTAGE HEAT/COOL, 24V AC, CONTAINS MERCURY  
 THT01551 51.75 THERMOSTAT; LOW VOLTAGE HEAT/COOL, 24V AC, CLASSIC WHITE, CONTAINS MERCURY  
 THT01552 44.47 THERMOSTAT; LOW VOLTAGE 50-90 F, 24V AC W/MOUNTING PLATE, CONTAINS MERCURY  
 THT01553 49.68 THERMOSTAT; LOW VOLTAGE 50-90 F, 24V AC SPDT, CONTAINS MERCURY  
 THT01554 49.68 THERMOSTAT; LOW VOLTAGE 50-90 F, 24V AC SPDT, CONTAINS MERCURY  
 THT01555 52.00 THERMOSTAT; LOW VOLTAGE HEAT/COOL, 24 VAC, CONTAINS MERCURY  
 THT01556 51.75 THERMOSTAT; LOW VOLTAGE HEAT/COOL, 24 VAC, CLASSIC WHITE, CONTAINS MERCURY  
 THT01557 95.12 THERMOSTAT; ROOM, CONTAINS MERCURY  
 THT01558 95.12 THERMOSTAT; LOW VOLTAGE 50-90 F, 2 STG HEAT/ 1 STG COOL, HEAT PUMP,CONTAINS MERCURY  
 THT01559 91.55 THERMOSTAT; LOW VOLTAGE 50-90 F, 2 STG HEAT 1 STG COOL, W/O LIGHTS HEAT PUMP, CONTAINS MERCURY  
 THT01560 145.73 THERMOSTAT; LOW VOLTAGE SETBACK, 50-90 F HEAT/COOL, CONTAINS MERCURY  
 THT01561 145.73 THERMOSTAT; LOW VOLTAGE SETBACK, 50-90 F HEAT/COOL CLASSIC WHITE, CONTAINS MERCURY  
 THT01562 86.43 THERMOSTAT; PROGRAMMABLE DIGITAL SETBACK SINGLE STG HEAT/COOL GAS/ELEC SWT, HEAT PUMP, CONTAINS NO MERCURY  
 THT01563 204.02 THERMOSTAT; PROGRAMMABLE DIGITAL SETBACK, 40-99 F SINGLE STG HEAT/COOL, CONTAINS NO MERCURY  
 THT01564 178.89 THERMOSTAT; PROGRAMMABLE DIGITAL SETBACK SINGLE STG HEAT ONLY  
 THT01565 204.02 THERMOSTAT; PROGRAMMABLE DIGITAL SETBACK, 40-99 F SINGLE STG HEAT/COOL AUTO CHANGEOVER, CONTAINS NO MERCURY  
 THT01566 103.52 THERMOSTAT; PROGRAMMABLE DIGITAL SETBACK, 40-99 F SINGLE STG HEAT/COOL CLASSIC WHITE, CONTAINS NO MERCURY  
 THT01567 204.02 THERMOSTAT; PROGRAMMABLE DIGITAL SETBACK, 40-99 F SINGLE STG HEAT/COOL AUTO CHANGEOVER, WHITE  
 THT01568 206.03 THERMOSTAT; SEVEN DAY DIGITAL SETBACK, 40-99 F SINGLE STG HEAT/COOL  
 THT01569 209.04 THERMOSTAT; SEVEN DAY DIGIT. SETBACK, 40-99 F SINGLE STG. HEAT/COOL W/AUTO CHANGEOVER, CONTAINS NO MERCURY  
 THT01570 205.02 THERMOSTAT; SEVEN DAY DIGITAL SETBACK, 40-99 F SINGLE STG HEAT/COOL CLASSIC WHITE  
 THT01571 102.51 THERMOSTAT; SEVEN DAY DIGITAL SETBACK, 40-90 F SINGLE STG. HEAT/COOL W/AUTO CHANGEOVER, WHITE, CONTAINS NO MERCURY  
 THT01572 21.95 THERMOSTAT; DISC  
 THT01573 21.95 THERMOSTAT; DISC  
 THT01574 290.89 THERMOSTAT; HEAT/COOL 50-90F, SPDT, 12.5A 120-277VAC, W/O LOGO W/SUBBASE MANUAL, CONTAINS NO MERCURY  
 THT01575 352.65 THERMOSTAT; 1 STAGE HEAT/COOL, MANUAL CHANGEOVER, WITH BAS01545, 40-90 RANGE, CONTAINS MERCURY  
 THT01578 422.63 THERMOSTAT; 2 STAGE HEAT, 1 STAGE COOL, MANUAL CHANGEOVER & PROGRAMMABLE  
 THT01579 0.01 THERMOSTAT; 50-85F W/EXT ADJ DEG F SETPOINT ON/CANCEL PUSHBUTTONS W/TRANE LOGO, CONTAINS NO MERCURY  
 THT01580 100.50 THERMOSTAT; DIGITAL HEAT PUMP,SIMULTANEOUS PROGRAMMING 2 STAGE HEAT, 1 STAGE COOL, 5 + 2 WEEKDAY/WEEKEND, CONTAINS NO MERCURY  
 THT01581 150.54 THERMOSTAT; FAN OVERRIDE  
 THT01582 710.05 THERMOSTAT; CONTROL,T-STAT UNIT MTD C10-15 SRUB/SWUB  
 THT01583 764.17 THERMOSTAT; REMOTE CONTROL STATION WALL MOUNTED SIX LED STATUS LAMPS, W/MOUNTING PLATE  
 THT01584 123.46 THERMOSTAT; WALL, TRANE LOGO, 2 STAGE HEATING, 1 STAGE COOLING, 30 VAC MAX, (COLOR=BEIGE), (BAYSTAT240A), (AMERICAN STD THERMOSTAT=ASYSTAT655A), CONTAINS MERCURY  
 THT01585 142.46 THERMOSTAT; WALL, AMERICAN STANDARD LOGO, 2 STAGE HEATING, 1 STAGE COOLING, 30 VAC MAX, (COLOR=BEIGE), (ASYSTAT655A), (TRANE THERMOSTAT=BAYSTAT240A), CONTAINS MERCURY  
 THT01587 726.51 THERMOSTAT; FREEZESTAT  
 THT01589 561.90 THERMOSTAT; HTG/CLG 40-100F, 2P, 125VA 125-277VAC, W/O LOGO MANUAL, W/SUBBASE  
 THT01591 838.46 THERMOSTAT; FREEZESTAT INCLUDES THE TEMPERATURE CONTROLLER THAT MOUNTS IN THE CONTROL PANEL AND THE SENSOR W/LEADS SEN00954  
 THT01593 116.34 THERMOSTAT; SINGLE STAGE 40-90F, PREMIER WHITE, CONTAINS MERCURY  
 THT01594 0.01 THERMOSTAT; WALL, CONTAINS MERCURY  
 THT01595 786.67 THERMOSTAT; CONTAINS NO MERCURY  
 THT01596 378.89 THERMOSTAT; MULTI-STAGE DIGITAL COMFORT-SET II HEAT AND COOL FRESH AIR DAMPER CONTROL,(01F94 080), CONTAINS NO MERCURY  
 THT01598 117.59 THERMOSTAT;  
 THT01599 78.49 THERMOSTAT; WALL, 50-85F W/EXT ADJ SETPOINT  
 THT01600 85.27 THERMOSTAT; 50-85F, W/EXT ADJ SETPOINT NIGHT SETBACK OVERRIDE  
 THT01601 62.48 THERMOSTAT; W NIGHT SETBACK OVERRIDE ON PUSHBUTTON & COMMUNICATION NS JACK  
 THT01603 0.01 THERMOSTAT; 10-30C, SPDT, 30 VAC, ADJ HEATER, CONTAINS MERCURY  
 THT01604 0.01 THERMOSTAT; OUTDOOR AMBIENT CONTROL, 6 FT.CAPILLARY  
 THT01605 0.01 THERMOSTAT; 10-30C, SPST, 30 VAC, ADJ HEATER, CONTAINS MERCURY

THT01606 0.01 THERMOSTAT; SUMP HEATER  
 THT01608 0.01 THERMOSTAT; CONTAINS MERCURY  
 THT01609 307.53 THERMOSTAT; SEVEN DAY DIGITAL SETBACK, 40-99 F 3 STG HEAT/2 STG COOL MULTI-STG, W/AUTO CHANGE(01F95W071), CONTAINS NO MERCURY  
 THT01610 329.24 THERMOSTAT; DUCT WITH BRACKET, ON-OFF INLET  
 THT01611 268.03 THERMOSTAT; WARMER/COOLER, 50-90 DEGREE F  
 THT01612 418.93 THERMOSTAT; DISC, CONTAINS NO MERCURY  
 THT01613 427.38 THERMOSTAT; DISC, CONTAINS NO MERCURY  
 THT01614 11.61 THERMOSTAT; CONTRL, TEMP, DPST, OPEN 155F, CLOSE 115F, CONTAINS NO MERCURY  
 THT01615 38.41 THERMOSTAT; CONTRL, TEMP, SPST, OPEN 160F, CLOSE 110F  
 THT01616 122.80 THERMOSTAT; CONTRL, TEMP, DPST, OPEN 160F, CLOSE 115F  
 THT01617 0.01 THERMOSTAT; 2 STAGE HEAT/COOL, MANUAL CHANGEOVER  
 THT01618 0.01 THERMOSTAT; ROOM OVERRIDE, 50-90F  
 THT01619 0.01 THERMOSTAT; ASSEMBLY, CONTAINS MERCURY  
 THT01621 0.01 THERMOSTAT; SPST HEATING, W/AUTO-OFF-FAN  
 THT01622 101.62 THERMOSTAT;LOW VOLTAGE 50 TO 90F 2STG HEAT 1STG COOL W/O LIGHTS HEAT PUMP CLASSIC WHITE COLOR, CONTAINS MERCURY  
 THT01624 271.35 THERMOSTAT; PROGRAMMABLE DIGITAL SETBACK, 40-99F MULTI-STAGE 3 STG HEAT/2 STG COOL CLASSIC WHITE, CONTAINS NO MERCURY  
 THT01625 681.52 THERMOSTAT; FREEZESTAT, SOLID STATE TIME DELAY, ADJUSTABLE 1 TO 5 MINUTE 10A AT 240VAC (RESISTIVE RELAY CONTACT OUTPUT, QUICK CONNECT TERMINALS,AMBIENT TEMPERAURE 30 TO 140 DEG. F, THERMISTOR WITH 10 F  
 THT01626 239.19 THERMOSTAT; MICROELEC CHRONOTHERM III, TEMP RANGE 45-88F, CONTAINS NO MERCURY  
 THT01627 228.14 THERMOSTAT; CONTAINS NO MERCURY  
 THT01628 263.31 THERMOSTAT; CONTAINS NO MERCURY  
 THT01629 223.30 THERMOSTAT; CHRONOTHERM IV, ONE STAGE HEAT AND ONE STAGE COOL, AUTOMATIC CHANGEOVER, SYSTEM SWITCH HEAT-OFF-COOL-AUTO, FAN SWITCH ON-AUTO, SEPARATE O & B TERMINALS, DUAL FUEL, TAUPE  
 THT01630 222.11 THERMOSTAT; PROGRAMMABLE, 1 STAGE HEAT/1 STAGE COOL, 7 DAY, CONTAINS NO MERCURY  
 THT01632 259.12 THERMOSTAT; CONTAINS NO MERCURY  
 THT01634 239.19 THERMOSTAT;  
 THT01635 223.30 THERMOSTAT;  
 THT01636 318.59 THERMOSTAT;  
 THT01637 255.17 THERMOSTAT;  
 THT01638 399.99 THERMOSTAT;  
 THT01639 309.54 THERMOSTAT; CHRONIMUM 3  
 THT01641 161.18 THERMOSTAT; CONTAINS MERCURY  
 THT01642 225.72 THERMOSTAT; CONTAINS MERCURY  
 THT01643 225.72 THERMOSTAT; (COLOR = BEIGE), CONTAINS MERCURY  
 THT01644 207.44 THERMOSTAT; CONTAINS MERCURY  
 THT01645 0.01 THERMOSTAT; UNIT MOUNTED  
 THT01648 213.25 THERMOSTAT;  
 THT01650 294.25 THERMOSTAT; PROGRAMMABLE (SEVEN DAYS), CONVENTIONAL APPLICATIONS, 20 TO 30 VAC, 50/60 HZ, SET POINT RANGE 45F TO 95F, CONTAINS NO MERCURY  
 THT01651 249.24 THERMOSTAT; PROGRAMMABLE (SEVEN DAYS), HEAT PUMP APPLICATIONS, 20 TO 30 VAC, 50/60 HZ, SET POINT RANGE 45F TO 95F, CONTAINS NO MERCURY  
 THT01652 281.20 THERMOSTAT; PROGRAMMABLE (SEVEN DAYS), CONVENTIONAL OR HEAT PUMP APPLICATIONS, 20 TO 30 VAC, 50/60 HZ, SET POINT RANGE 45F TO 95F, FIXED FAN AND SYSTEM SWITCHING (AUTO CHANGEOVER ONLY)  
 THT01653 306.16 THERMOSTAT; PROGRAMMABLE (SEVEN DAYS), CONVENTIONAL OR HEAT PUMP APPLICATIONS, 20 TO 30 VAC, 50/60 HZ, SET POINT RANGE 45F TO 95F, FULL SYSTEM SWITCHING AND FAN AUTO/ON SWITCHING  
 THT01654 54.33 THERMOSTAT; HORIZONTAL MOUNTED, HEAT/COOL, MERCURY SWITXH  
 THT01655 70.35 THERMOSTAT; CONTAINS MERCURY  
 THT01658 29.26 THERMOSTAT;  
 THT01659 84.20 THERMOSTAT; 5-2, PROGRAMMABLE, 1H/1C, BATTERY OPERATED  
 THT01660 128.64 THERMOSTAT; PROGRAMMABLE NEW CONSTRUCTION MICROELECTRONIC, CONTAINS NO MERCURY  
 THT01661 157.35 THERMOSTAT; CONTAINS NO MERCURY  
 THT01662 145.73 THERMOSTAT; CONTAINS NO MERCURY  
 THT01664 45.08 THERMOSTAT; CONTAINS MERCURY  
 THT01665 51.11 THERMOSTAT; 3-WIRE LOW VOLT HTG & COOLING T-STAT, CONTAINS MERCURY  
 THT01666 68.34 THERMOSTAT; CONTAINS MERCURY  
 THT01667 96.87 THERMOSTAT; 1H/1C, DIGITAL, NON PROGRAMMABLE  
 THT01668 100.42 THERMOSTAT;  
 THT01669 108.95 THERMOSTAT;  
 THT01670 91.85 THERMOSTAT;  
 THT01672 128.43 THERMOSTAT;  
 THT01673 74.37 THERMOSTAT; CONTAINS MERCURY  
 THT01675 83.42 THERMOSTAT; CONTAINS MERCURY  
 THT01677 74.37 THERMOSTAT; CONTAINS MERCURY  
 THT01678 170.85 THERMOSTAT;  
 THT01679 174.64 THERMOSTAT;  
 THT01680 156.30 THERMOSTAT;  
 THT01681 165.36 THERMOSTAT; MULTISTAGE 2 STAGE HTG ONLY, FIXED HEAT ANTICIPATION ON STAGE 1 & 2, CONTAINS MERCURY  
 THT01682 57.53 THERMOSTAT; CONTAINS MERCURY  
 THT01683 53.69 THERMOSTAT; DELUXE SPDT LOW VOLT, BIMETAL, CONTAINS MERCURY  
 THT01684 68.88 THERMOSTAT; (COLOR = TAUPE), CONTAINS MERCURY  
 THT01685 53.92 THERMOSTAT; CONTAINS MERCURY  
 THT01686 68.88 THERMOSTAT; LARGE LETTERS (COLOR = PREMIUM WHITE), CONTAINS MERCURY  
 THT01689 205.89 THERMOSTAT; CONTAINS MERCURY  
 THT01691 109.55 THERMOSTAT; WALL, TRANE LOGO, 2 STAGE HEAT, 1 STAGE COOL, 30 VAC MAX, (COLOR=BEIGE), (BAYSTAT239A), CONTAINS MERCURY  
 THT01697 0.01 THERMOSTAT; COOLING, PILOT DUTY LINE VOLT, ON-OFF FAN SWITCH RANGE: 55-95F, 120/240V W/MANUAL SWITCH MARKED ON-OFF HONEYWELL #T4039A1000  
 THT01699 117.59 THERMOSTAT; HEATING-COOLING, PILOT DUTY LINE VOLT, RANGE: 55-95F, 120/240V W/MANUAL SWITCH MARKED ON-OFF W/POSITIVE OFF HONEYWELL #T4039D1004; MIN ORDER QTY 20  
 THT01701 143.72 THERMOSTAT; HEAT-COOL-PILOT DUTY LINE VOLT, RANGE: 55-95F, 120/ 240V W/MANUAL SWITCH MARKED OFF-HI-ME-LO, BREAKS COOL&FAN CIR HONEYWELL #T4039F1009; MIN ORDER QTY 20  
 THT01702 0.01 THERMOSTAT; HEATING-COOLING, PILOT DUTY LINE VOLT, W/AUTO C/O, RANGE: 55-95F, 120/240V LESS SWITCH HONEYWELL #T4039G1007  
 THT01707 0.01 THERMOSTAT; H-C, PILOT DUTY LINE VOLT, W/AUTO C/O, WITH MANUAL SWITCH ON-OFF, FAN SWITCHING HI-ME-LO HONEYWELL #T4039M1087  
 THT01708 191.62 THERMOSTAT; H-C, PILOT DUTY LINE VOLT, W/AUTO C/O, 120/240V HI-MED-LO 2/POSITIVE OFF HONEYWELL #T4039M1103  
 THT01709 154.47 THERMOSTAT; HEATING-COOLING, PILOT DUTY LINE VOLT, HEAT-OFF COOL SYSTEM SWITCHING, W/MANUAL CHANGEOVER, RANGE: 55-95F, 120-277VA HONEYWELL #T4039S1016  
 THT01712 40.20 THERMOSTAT; ELECTRIC HEAT, 50-90F, 22A AT 120/208/240VAC, 19A AT 277VAC, 2F DIFF, SPST DUAL DIAPHRAGM, CLASSIC/BEIGE HONEYWELL #T4098A1032, CONTAINS NO MERCURY  
 THT01716 18.75 THERMOSTAT; ELECTRIC HEAT, 40-80F, 22A AT 120/208/240VAC, 19A AT 277VAC, 3F DIFF, SPST, BIMETAL SNAP ACTING, WHITE HONEYWELL #T410A1013  
 THT01719 0.01 THERMOSTAT; COOLING, LIGHT DUTY LINE VOLT, W/MERCURY SWITCH, 3-STAGE, 4 WIRE, 250V MAX, MAKES ON 3 CKTS ON RISE RANGE 60-100F CONTEMPORARY COVER, CONTAINS MERCURY  
 THT01723 443.21 THERMOSTAT; HEATING, LIGHT DUTY LINE VOLT, W/MERCURY SWITCH, 3-STAGE, 4-WIRE 250V MAX, MAKES ON 3 CKTS ON FALL, RANGE: 60-100F, CONTEMPORARY COVER, CONTAINS MERCURY  
 THT01724 0.01 THERMOSTAT; HEATING, LIGHT DUTY LINE VOLT, W/MERCURY SWITCH, 3-STAGE, 4-WIRE 250V MAX, MAKES ON 3 CKTS ON FALL, RANGE: 40-80F, CONTEMPORARY COVER, CONTAINS MERCURY  
 THT01729 45.42 THERMOSTAT; ELECTRIC HEAT, 50-80F, POSITIVE DOUBLE LINE BREAK IN OFF, 22A AT 120/208/240VAC, 2F DIFF, DPST DUAL DIAPHRAGM WHT  
 THT01730 114.57 THERMOSTAT; HEATING, LIGHT DUTY LINE VOLT W/THERMOMETER, MAKES ON TEMP FALL, RANGE: 40-90F W/LOCKING COVER, 120-277VAC  
 THT01731 83.42 THERMOSTAT; HEATING, LIGHT DUTY LINE VOLT W/THERM, MAKES ON TEMP FALL, SPST MAKES ON FALL RANGE 40-90F W/POSIT OFF, 120-277VAC  
 THT01735 50.59 THERMOSTAT; ELECTRIC HEAT, SPST, LINE VLT, 40-80F, 0-22AMP AT 120 /208/240V, 0-19 AMP AT 277V, W/HEAT ANTICIPATION, W/THERMOME  
 THT01738 60.43 THERMOSTAT; ELEC HEAT, DPST, LINE VOLT, POS DBL LINE BREAK BREAK IN OFF, 40-80F, 0-22 AMP, 120/208/240V, 0-19 AMP, 277V HONEYWELL #T498B1512  
 THT01740 56.28 THERMOSTAT; ELECTRIC HEAT, DPST, LINE VOLT, POSITIVE DOUBLE LINE BREAK IN OFF, 40-80F, 0-22 AMP AT 120/208/240V, 0-19 AMP AT 277V, W/HEAT ANTICIPATION, W/RANGE STOPS, CONTAINS NO MERCURY  
 THT01741 189.32 THERMOSTAT; HEAVY DUTY LINE VOLTAGE, HEATING-COOLING, CONTAINS NO MERCURY  
 THT01742 187.94 THERMOSTAT; HEAVY DUTY LINE VOLTAGE, HEATING-COOLING HONEYWELL #T6051A1024, CONTAINS NO MERCURY  
 THT01744 487.78 THERMOSTAT; EXPLOSION PROOF HEAVY DUTY LINE VOLTAGE, HEATING-COOLING  
 THT01745 249.53 THERMOSTAT; HEAVY DUTY LINE VOLTAGE 2-STAGE HEATING/COOLING HONEYWELL #T6052A1015  
 THT01746 280.32 THERMOSTAT; HEAVY DUTY LINE VOLTAGE 2-STAGE HEATING/COOLING HONEYWELL #T6052A1023  
 THT01748 372.86 THERMOSTAT; HEAVY DUTY LINE VOLTAGE 2-STAGE HEATING/COOLING W/AUTO CHANGEOVER  
 THT01758 198.77 THERMOSTAT; LIGHT DUTY LINE VOLT, 2F FIXED DIFF, FARM-O-STAT RANGE 35-100F, 2 SPDT SWITCHES  
 THT01761 166.27 THERMOSTAT; LIGHT DUTY LINE VOLT, SPDT SWITCH, 3F FIXED DIFF AIR SWITCH, 20-90F SPDT  
 THT01773 129.65 THERMOSTAT; ELECTRIC LINE VOLT CYCLED FAN, 55-90 DEG F, STANDARD  
 THT01782 0.01 THERMOSTAT; 45-85F SETPOINT, 24VAC 50/60HZ, SPDT FLOATING CONTROL, CONTAINS MERCURY  
 THT01783 106.10 THERMOSTAT; 45-85F SETPOINT, 24VAC 50/60HZ, SPDT FLOATING CONTROL, CONTAINS MERCURY  
 THT01784 90.50 THERMOSTAT; 45-85F SETPOINT, 24VAC 50/60HZ, SPDT FLOATING CONTROL, CONTAINS MERCURY  
 THT01790 110.14 THERMOSTAT; 45-85F SETPOINT, 24VAC 50/60HZ, W/MOMENTARY SYSTEM OVERRIDE SWITCH, SPDT FLOATING CONTROL, CONTAINS MERCURY  
 THT01792 118.59 THERMOSTAT; LIGHT DUTY LINE VOLTAGE, HEAT/COOL W/THERMOMETER HONEYWELL #T651A2028  
 THT01793 0.01 THERMOSTAT; LIGHT DUTY LINE VOLTAGE, HEAT/COOL W/THERMOMETER W/SPDT SWITCH  
 THT01794 183.88 THERMOSTAT; 2-STAGE, W/ENCLOSURE, 55-85F, 2 SPDT SWITCHES HONEYWELL #T678F1002  
 THT01795 139.70 THERMOSTAT; FAN COIL HEAT-COOL, OFF BREAKS POWER TO FAN, 40-90F MINIMUM QUANTITY ORDERED 10

THT01796 151.76 THERMOSTAT; FAN COIL HEAT-COOL, OFF BREAKS COOLING & FAN CIRCUITS, 40-90F MINIMUM QUANTITY ORDERED 10  
 THT01798 148.74 THERMOSTAT; FAN COIL HEAT-COOL, OFF BREAKS ALL CONTROL CIRCUITS EXCEPT HEAT, 40-90F  
 THT01799 182.91 THERMOSTAT; FAN COIL HEAT-COOL, OFF BREAKS ALL POWER TO FAN & STAT, 35-95F, 120-277VAC  
 THT01800 212.06 THERMOSTAT; FAN COIL HEAT-COOL, 40-90F, 120-277VAC HONEYWELL #T694M2009  
 THT01803 0.01 THERMOSTAT; 3-WIRE SERIES 60 FLOATING, 55-90F, 24V, VERTICAL MOUNT, TIMINGS SWITCH 20-420SEC, CONTAINS NO MERCURY  
 THT01808 0.01 THERMOSTAT; 3-WIRE SERIES 60 FLOATING, 55-90F, 24V, HORIZONTAL MOUNT, TIMINGS SWITCH 20-420SEC, CONTAINS NO MERCURY  
 THT01809 0.01 THERMOSTAT; 3-WIRE SERIES 60 FLOATING, 55-90F, 24V, VERTICAL MOUNT, TIMINGS SWITCH 20-420SEC, CONTAINS NO MERCURY  
 THT01811 171.86 THERMOSTAT; OUTDOOR SENSOR, 40-70F HONEYWELL #T700AF1022, CONTAINS NO MERCURY  
 THT01812 564.93 THERMOSTAT; SOLID STATE SPACE, LESS THERMISTOR SENSOR W/ UNDERCOVER LOCKING SETPOINTS W/3-30F, STANDARD  
 THT01815 327.63 THERMOSTAT; PROGRAMMABLE, CONTAINS NO MERCURY  
 THT01816 440.19 THERMOSTAT; STANDARD, CONTAINS NO MERCURY  
 THT01817 443.21 THERMOSTAT; CONTAINS NO MERCURY  
 THT01818 444.21 THERMOSTAT; CONTAINS NO MERCURY  
 THT01819 776.87 THERMOSTAT; PROGRAMMABLE COMMERCIAL, HEAT/ECONOMIZER/COOL SETPOINTS, LCD DISPLAY, STANDARD, 32-99F TEMP RANGE, 60HZ MINIMUM QUANTITY ORDERED 10, CONTAINS NO MERCURY  
 THT01820 1295.45 THERMOSTAT; PROGRAMMABLE, CONTAINS NO MERCURY  
 THT01821 1295.45 THERMOSTAT; PROGRAMMABLE, CONTAINS NO MERCURY  
 THT01822 1176.86 THERMOSTAT; PROGRAMMABLE, CONTAINS NO MERCURY  
 THT01823 1320.57 THERMOSTAT; PROGRAMMABLE, CONTAINS NO MERCURY  
 THT01827 1274.34 THERMOSTAT; PROGRAMMABLE, CONTAINS NO MERCURY  
 THT01828 1274.34 THERMOSTAT; PROGRAMMABLE, CONTAINS NO MERCURY  
 THT01829 1274.34 THERMOSTAT; PROGRAMMABLE, CONTAINS NO MERCURY  
 THT01830 1155.75 THERMOSTAT; PROGRAMMABLE, CONTAINS NO MERCURY  
 THT01831 1298.46 THERMOSTAT; PROGRAMMABLE, CONTAINS NO MERCURY  
 THT01833 175.88 THERMOSTAT; MODULATING, SERIES 70, SETPOINT RANGE 55-90F, VERTICAL MOUNT  
 THT01835 292.06 THERMOSTAT; MODULATING, SERIES 70, SETPOINT RANGE 55-90F, HORIZONTAL MOUNT  
 THT01836 231.56 THERMOSTAT; MODULATING, SERIES 70, SETPOINT RANGE 55-90F, VERTICAL MOUNT  
 THT01838 0.01 THERMOSTAT; MODULATING, SERIES 70, SETPOINT RANGE 55-90F HONEYWELL #T7984C1012, CONTAINS NO MERCURY  
 THT01839 0.01 THERMOSTAT; MODULATING, SERIES 70, SETPOINT RANGE 55-90F, VERTICAL MOUNT, CONTAINS NO MERCURY  
 THT01840 0.01 THERMOSTAT; MODULATING, SERIES 70, SETPOINT RANGE 55-90F HONEYWELL #T7984C1046, CONTAINS NO MERCURY  
 THT01847 227.61 THERMOSTAT; CHRONOTHERM, BATTERY BACK-UP, TEMP RANGE: 40-90F HEATING ONLY WALLPLATE INCLUDED  
 THT01849 33.57 THERMOSTAT; SNAP ACTING SINGLE STAGE, HEATING ONLY, 24V HEAT ANTICIPATOR, .18-.8A, HORIZONTAL, CONTAINS NO MERCURY  
 THT01850 33.63 THERMOSTAT; SNAP ACTING SINGLE STAGE, HEATING ONLY, 24V HEAT ANTICIPATOR, .18-.8A, VERTICAL, W/POSITIVE OFF, CONTAINS NO MERCURY  
 THT01852 52.26 THERMOSTAT; COOLING, BIMETAL, MERCURY SWITCH SERIES 80, TEMP RANGE 55-95F MINIMUM QUANTITY ORDERED 5, CONTAINS MERCURY  
 THT01853 48.90 THERMOSTAT; COOLING, BIMETAL, MERCURY SWITCH, 24V, TEMP RANGE 55-95F, CONTAINS MERCURY  
 THT01858 47.06 THERMOSTAT; COOLING, BIMETAL, MERCURY SWITCH, 24V, TEMP RANGE 55-95F, CONTAINS MERCURY  
 THT01860 45.19 THERMOSTAT; HEATING, TRIPLE-RATED, 24VAC HEATING SYSTEMS, WITHOUT HEAT ANTICIPATOR, CONTAINS NO MERCURY  
 THT01862 72.36 THERMOSTAT; BIMETAL MERCURY, 3-WIRE LOW VOLT HEATING & COOLING, TEMP RANGE: 55-95F MINIMUM QUANTITY ORDERED 25, CONTAINS MERCURY  
 THT01871 96.87 THERMOSTAT; STD ELECTRONIC, NON-PROGRAMMABLE, FOR CONVENTIONAL HEATING-COOLING APPLICATIONS, MANUAL CHANGEOVER DIGITAL DISP  
 THT01873 128.43 THERMOSTAT; DELUXE ELECTRONIC, NON-PROGRAMMABLE, FOR HEAT PUMP APPLICATIONS, MANUAL CHANGEOVER, DIGITAL DISPLAY  
 THT01877 74.37 THERMOSTAT; HEAT PUMP, 2 STAGE HEATING, 2 STAGE COOLING, MANUAL CHANGEOVER, PREMIERE WHITE MINIMUM QUANTITY ORDERED 20, CONTAINS MERCURY  
 THT01878 94.33 THERMOSTAT; HEAT PUMP, 2 STAGE HEATING, 2 STAGE COOLING, MANUAL CHANGEOVER, PREMIERE WHITE, CONTAINS MERCURY  
 THT01882 93.90 THERMOSTAT; HEAT PUMP, 2 STAGE HEATING, 1 STAGE COOLING, STANDARD REPLACEMENT MINIMUM QUANTITY ORDERED 20, CONTAINS MERCURY  
 THT01886 174.64 THERMOSTAT; DELUXE ELECTRONIC, NON-PROGRAMMABLE HONEYWELL, CONTAINS NO MERCURY  
 THT01887 230.15 THERMOSTAT; CHRONOTHERM III MICROELECTRONIC HEAT ONLY, TEMP RANGE 45-88F, CONTAINS NO MERCURY  
 THT01890 217.08 THERMOSTAT; CHRONOTHERM III MICROELECTRONIC HEAT/COOL, W/ BATTERY BACK-UP MINIMUM QUANTITY ORDERED 12, CONTAINS NO MERCURY  
 THT01891 219.09 THERMOSTAT; CHRONOTHERM III MICROELECTRONIC HEAT/COOL, W/ AUTOMATIC HEAT/COOL CHANGEOVER MINIMUM QUANTITY ORDERED 4, CONTAINS NO MERCURY  
 THT01895 249.24 THERMOSTAT; NEW CONSTRUCTION CHRONOTHERM III MICROELECTRIC, HEAT ONLY, TEMP RANG 44-88F, CONTAINS NO MERCURY  
 THT01900 297.48 THERMOSTAT; CHRONOTHERM III MICROELECTRIC HEAT PUMP, 24V POWER MINIMUM QUANTITY ORDERED 4, CONTAINS NO MERCURY  
 THT01904 193.97 THERMOSTAT; CHRONOTHERM III MICROELECTRIC HEAT PUMP MULTISTAGE, 24V POWER MINIMUM QUANTITY ORDERED 12, CONTAINS NO MERCURY  
 THT01905 399.99 THERMOSTAT; CHRONOTHERM III MICROELECTRIC HEAT PUMP MULTISTAGE, 24V POWER MINIMUM QUANTITY ORDERED 12, CONTAINS NO MERCURY  
 THT01908 347.73 THERMOSTAT; CHRONOTHERM III MICROELECTRIC MULTISTAGE, 24V POWER, CONTAINS NO MERCURY  
 THT01910 541.70 THERMOSTAT; CHRONOTHERM III MICROELECTRIC MULTISTAGE, 24V POWER, CONTAINS NO MERCURY  
 THT01911 380.90 THERMOSTAT; CHRONOTHERM III MICROELECTRIC MULTISTAGE, 24V POWER, CONTAINS NO MERCURY  
 THT01915 341.70 THERMOSTAT; CHRONOTHERM III MICROELECTRIC MULTISTAGE, 24V POWER, TEMP RANGE 44-88F, CONTAINS NO MERCURY  
 THT01917 255.17 THERMOSTAT; CHRONOTHERM IV DELUXE ELECTRONIC  
 THT01918 399.99 THERMOSTAT; MANUAL, 1 STAGE HEAT, 1 STAGE COOL, PREMIERE WHITE HONEYWELL #T8631A1003, CONTAINS NO MERCURY  
 THT01919 0.01 THERMOSTAT; HEAT PUMP, MANUAL, 2 STAGES HEAT, 1 STAGE COOL HONEYWELL #T8631R1006, CONTAINS NO MERCURY  
 THT01920 199.68 THERMOSTAT; MULTISTAGE, 1 STAGE HEAT, 1 STAGE COOL, TEMP RANGE 40-90F, CONTAINS MERCURY  
 THT01921 184.29 THERMOSTAT; MULTISTAGE, 1 STAGE HEAT, 1 STAGE COOL, TEMP RANGE 40-90F  
 THT01922 149.89 THERMOSTAT; MULTISTAGE, 1 STAGE HEAT, 1 STAGE COOL, TEMP RANGE 40-90F, CONTAINS MERCURY  
 THT01924 161.81 THERMOSTAT; MULTISTAGE, 2 STAGES HEAT, 1 STAGE COOL, TEMP RANGE 40-90F, CONTAINS MERCURY  
 THT01925 173.87 THERMOSTAT; MULTISTAGE, 2 STAGES HEAT, 1 STAGE COOL, TEMP RANGE 40-90F MINIMUM QUANTITY ORDERED 5, CONTAINS MERCURY  
 THT01926 157.55 THERMOSTAT; MULTISTAGE, 2 STAGE COOLING ONLY, TEMP RANGE 40-90F, CONTAINS MERCURY  
 THT01929 226.03 THERMOSTAT; HEAT PUMP, TEMP RANGE 40-90F HONEYWELL #T874G1246, CONTAINS MERCURY  
 THT01930 162.81 THERMOSTAT; HEAT PUMP, TEMP RANGE 40-90F, 2 STAGE HEAT, 1 STAGE COOL W/AUTOMATIC CHANGEOVER, CONTAINS MERCURY  
 THT01934 64.55 THERMOSTAT; DELUXE SPDT LOW VOLT, BIMETAL, MERCURY SWITCH, TEMP RANGE 60-90F, CONTAINS MERCURY  
 THT01935 58.95 THERMOSTAT; DELUXE SPDT LOW VOLT, BIMETAL, MERCURY SWITCH, TEMP RANGE 50-90F, CONTAINS MERCURY  
 THT01936 54.13 THERMOSTAT; DELUXE SPDT LOW VOLT, BIMETAL, MERCURY SWITCH, TEMP RANGE 45-75F, CONTAINS MERCURY  
 THT01938 72.42 THERMOSTAT; DELUXE SPDT LOW VOLT, BIMETAL, MERCURY SWITCH, TEMP RANGE 35-65F, CONTAINS MERCURY  
 THT01939 66.90 THERMOSTAT; DELUXE SPDT LOW VOLT, BIMETAL, MERCURY SWITCH, TEMP RANGE 45-75F, CONTAINS MERCURY  
 THT01940 64.55 THERMOSTAT; DELUXE SPDT LOW VOLT, BIMETAL, MERCURY SWITCH HONEYWELL #T87F2816, CONTAINS MERCURY  
 THT01942 50.62 THERMOSTAT; DELUXE SPDT LOW VOLT, BIMETAL, MERCURY SWITCH, TEMP RANGE 40-90F, CONTAINS MERCURY  
 THT01943 54.01 THERMOSTAT; DELUXE SPDT LOW VOLT, BIMETAL, MERCURY SWITCH HONEYWELL #T87F4010, CONTAINS MERCURY  
 THT01945 385.59 THERMOSTAT; LOW VOLT PROPORTIONING, 56-84F SETPOINT HONEYWELL #T921A1191  
 THT01946 305.52 THERMOSTAT; LOW VOLT PROPORTIONING, RANGE 56-84F, BLANK CONTEMPORARY  
 THT01948 547.20 THERMOSTAT; LOW VOLT PROPORTIONING, RANGE 56-84F DPDT SWITCHING CONTEMPORARY COVER, HORIZONTAL OR VERTICAL MOUNTING  
 THT01950 409.04 THERMOSTAT; LOW VOLT PROPORTIONING, RANGE 56-84F HONEYWELL #T921F1006  
 THT01954 544.71 THERMOSTAT; PROPORTIONING SPACE, RANGE 63-87F HONEYWELL #T92E1029  
 THT01956 32.90 THERMOSTAT; W/POSITIVE OFF FOR MILLIVOLT APPLICATIONS, VERTICAL, CONTAINS NO MERCURY  
 THT01957 68.06 THERMOSTAT; BIMETAL MERCURY SWITCH CLOSSES CIRCUIT ON TEMP FALL, 55-95F, W/POSITIVE OFF, CONTAINS MERCURY  
 THT01967 90.45 THERMOSTAT; NON-PROGRAMMABLE DIGITAL HEAT PUMP 2 STAGE HEAT, 1 STAGE COOL W/EMERGENCY, MALFUNCTION & AUX LTS, CONTAINS NO MERCURY  
 THT01970 0.01 THERMOSTAT; ASSEMBLY  
 THT01973 30.73 THERMOSTAT; SWITCHOVER  
 THT01974 46.02 THERMOSTAT; HEAT APPLICATOR RANGE OF .15 TO 1.2A, TAUPE COLOR FOR GA/OIL ELECTRIC AND SINGLE STAGE HEAT PUMPS MINIMUM ORDER QTY. 25  
 THT01975 101.50 THERMOSTAT; FOR MULTISTAGE HEAT PUMPS, MANUAL CHANGEOVER 2 HEAT-1, ADJUSTABLE APPLICATOR, REPLACES T841A1316 & MORE MINIMUM ORDER QTY. 20, CONTAINS MERCURY  
 THT01977 84.20 THERMOSTAT; STANDARD PREMIER WHITE ELECTRONIC PROGRAMMABLE THERMOSTAT FOR GAS, OIL, OR ELECTRIC 24V SYSTEMS, CONTAINS NO MERCURY  
 THT01979 399.99 THERMOSTAT; HTG/CLG W/HUMIDIFICATION, 24V, T87F2378 T-STAT Q539A1022 SUBBASE & H4600A DEHUMIDISTAT, CONTAINS MERCURY  
 THT01982 81.21 THERMOSTAT; SP, 20A, 120-277V  
 THT01983 52.68 THERMOSTAT; 120/240V SPST  
 THT01985 793.47 THERMOSTAT; SEVEN DAY, DIGITAL SETBACK, 40-99 F 3 STG HEAT/2 STG COOL FOR HEAT PUMP, CONTAINS NO MERCURY  
 THT01986 179.78 THERMOSTAT; 7 DAY PRGM, CONTAINS NO MERCURY  
 THT01993 152.75 THERMOSTAT; DIRECT ACTING  
 THT02017 227.84 THERMOSTAT; DIRECT ACTING  
 THT02020 354.77 THERMOSTAT; DIRECT ACTING, CONTAINS NO MERCURY  
 THT02032 212.06 THERMOSTAT; REVERSE ACTING, CONTAINS NO MERCURY  
 THT02036 201.91 THERMOSTAT; REVERSE ACTING  
 THT02037 294.47 THERMOSTAT; REVERSE ACTING, CONTAINS NO MERCURY  
 THT02039 374.87 THERMOSTAT; DIRECT/REVERSE ACTING, CONTAINS NO MERCURY  
 THT02044 186.93 THERMOSTAT; DIRECT/REVERSE ACTING, CONTAINS NO MERCURY  
 THT02046 223.11 THERMOSTAT; DIRECT/REVERSE ACTING  
 THT02050 678.53 FREEZESTAT;  
 THT02051 102.00 THERMOSTAT; 9032.10.0060 COOLING  
 THT02058 75.73 THERMOSTAT; DOUBLE POLE, 20A, 120-277VAC

THT02059 456.54 THERMOSTAT; HTG/CLG 50-90 F

THT02060 973.44 THERMOSTAT; STANDARD HEAT/COOL

THT02061 108.54 THERMOSTAT; PROGRAMMABLE, 7 DAY, HEAT PUMP, 2 STAGE HEAT, 1 STAGE COOL, CONTAINS NO MERCURY

THT02062 196.85 THERMOSTAT; COMFORT SET III; PREMIUM 5+2 OR 5+1+1 DAY PROGRAMMABLE

THT02063 196.85 THERMOSTAT; COMFORT-SET III; PREMIUM 7 DAY PROGRAMMABLE

THT02064 75.73 THERMOSTAT; BUILT IN, 9 INCH CAPILLARY

THT02065 53.27 THERMOSTAT; TWO STAGE HEATING, ONE STAGE COOLING, CONTAINS MERCURY

THT02066 110.42 THERMOSTAT; PNEUMATIC HEATING/COOLING

THT02075 42.72 THERMOSTAT; CLEAR DIAL FOR T87F

THT02079 151.45 THERMOSTAT; TUBE MOUNTED

THT02080 162.33 THERMOSTAT; PROGRAMMABLE/MANUAL CHANGEOVER

THT02082 180.39 THERMOSTAT; PROGRAMMABLE HEAT PUMP

THT02083 161.23 THERMOSTAT; PROGRAMMABLE, MANUAL CHANGE OVER

THT02084 162.33 THERMOSTAT; PROGRAMMABLE, MANUAL CHANGE OVER

THT02085 97.49 THERMOSTAT; PROGRAMMABLE, MANUAL CHANGE OVER, CONTAINS NO MERCURY

THT02086 105.53 THERMOSTAT; PROGRAMMABLE, MANUAL CHANGE OVER

THT02087 112.56 THERMOSTAT; C12-2027

THT02088 389.60 THERMOSTAT; ASSEMBLY, AUTO CHANGEOVER

THT02089 508.63 THERMOSTAT; ROOM

THT02092 74.37 THERMOSTAT; MULTI-STAGE, LOW VOLTAGE, HEATING/COOLING, CONTAINS MERCURY

THT02094 94.00 THERMOSTAT; 9032.10.0060 WALL MOUNTED COOLING ONLY

THT02095 0.01 THERMOSTAT;

THT02096 127.10 THERMOSTAT; 1-STAGE HEATING/COOLING KIT, CONTAINS MERCURY

THT02097 179.65 THERMOSTAT; 2-STAGE HEATING/COOLING KIT, CONTAINS MERCURY

THT02099 79.01 THERMOSTAT; HIGH TEMPERATURE, 240 V, SPST, (SETTING OPEN @ 233.5/246.5 DEGREE F, CLOSE @ 188/212 DEGREE F)

THT02102 166.81 THERMOSTAT; 34-60 F, W/MANUAL RESET, LOW LIMIT

THT02103 55.28 THERMOSTAT; LOW VOLTAGE HEAT/COOL (W/LOGO), CONTAINS MERCURY

THT02104 56.28 THERMOSTAT; DIGITAL PROGRAMMABLE, CONTAINS NO MERCURY

THT02105 10.55 THERMOSTAT; HEATER, 134 OPEN, 114 CLOSE, EXPOSED, CONTAINS NO MERCURY

THT02106 149.85 THERMOSTAT; HEATER, 131 OPEN, 110 CLOSE, EXPOSED, CONTAINS NO MERCURY

THT02107 149.85 THERMOSTAT; HEATER, 127 OPEN, 107 CLOSE, EXPOSED, CONTAINS NO MERCURY

THT02108 75.98 THERMOSTAT; HEATER, 123 OPEN, 103 CLOSE, EXPOSED, CONTAINS NO MERCURY

THT02109 98.35 THERMOSTAT; HEATER, 139 OPEN, 119 CLOSE, EXPOSED

THT02110 75.98 THERMOSTAT; HEATER, 123 OPEN, 103 CLOSE, EXPOSED, CONTAINS NO MERCURY

THT02111 84.42 THERMOSTAT; HEATER, 120 OPEN, 100 CLOSE, EXPOSED, CONTAINS NO MERCURY

THT02112 463.12 THERMOSTAT; DELUXE PROGRAMMABLE (TAYSTAT500C), CONTAINS NO MERCURY

THT02113 378.62 THERMOSTAT; DELUXE PROGRAMMABLE (TAYSTAT300C), CONTAINS NO MERCURY

THT02114 347.89 THERMOSTAT; DELUXE PROGRAMMABLE (TAYSTAT302C), CONTAINS NO MERCURY

THT02120 90.75 THERMOSTAT; 1 HEAT(GAS)/1 COOL, NON PROGRAMMABLE (TAYSTAT370), CONTAINS NO MERCURY

THT02121 69.05 THERMOSTAT; 1 HEAT (ELECTRIC)/1 COOL - NON PROGRAMMABLE (TAYSTAT371), CONTAINS NO MERCURY

THT02122 217.30 THERMOSTAT; 2 HEAT (ELECTRIC/GAS) 1 COOL ELECTRONIC NON PROGRAMMABLE (TAYSTAT380), CONTAINS NO MERCURY

THT02123 84.82 THERMOSTAT; 2 HEAT/1 COOL HEATPUMP - NON PROGRAMMABLE (TAYSTAT570), CONTAINS NO MERCURY

THT02124 93.84 THERMOSTAT; 1 HEAT (GAS/ELECTRIC)/1 COOL - 5/2 PROGRAMMABLE (TAYSTAT340), CONTAINS NO MERCURY

THT02125 246.93 THERMOSTAT; 2 HEAT (ELECTRIC/GAS) 1 COOL ELECTRONIC 5/2 DAY PROGRAMMABLE (TAYSTAT350), CONTAINS NO MERCURY

THT02126 105.09 THERMOSTAT; 2 HEAT/1 COOL HEATPUMP - 5/2 PROGRAMMABLE (TAYSTAT540), CONTAINS NO MERCURY

THT02127 47.90 THERMOMETER; DIGITAL, -58 TO 302 DEGREE F

THT02129 17.90 THERMOMETER; DIAL, 0 TO 220 DEGREE F, 1" = DIAL FACE

THT02135 212.06 THERMOSTAT;

THT02136 153.01 THERMOSTAT;MULTISTAGE, 2STG HEAT, 1ST STG COOL, OFF/AUTO SYSTEM SWITCH, AUTO/ON FAN SWITCH, NORM OR EMERG. HEAT, CONTAINS MERCURY

THT02137 291.25 THERMOSTAT; SINGLE TEMP, DIRECT ACTING, 1 OR 2 PIPE, LOW CAPACITY, 60-90F, W/O FITTINGS OR COVER, ADJUSTABLE THROTTLING RANGE, REQUIRES EXTERNAL .005" RESTRICTOR. UNIVERSAL MOD KIT W/ SATIN CHROME UNIVER

THT02138 493.86 THERMOSTAT; RE-MANUFACTURED, WIRELESS, W/EXTERNAL ADJUSTABLE SETPOINT & ON/CANCEL

THT02139 52.68 THERMOSTAT; HIGH TEMPERATURE, 240 V, SPST, (SETTING OPEN @ 233.5/246.5 DEGREE F, CLOSE @ 188/212 DEGREE F)

THT02140 421.04 THERMOSTAT; DELUXE PROGRAMMABLE (TAYSTAT300C), CONTAINS NO MERCURY

THT02141 574.06 THERMOSTAT; DELUXE PROGRAMMABLE, CONTAINS NO MERCURY

THT02142 610.99 THERMOSTAT; DELUXE PROGRAMMABLE, CONTAINS NO MERCURY

THT02143 139.70 THERMOSTAT; MULTI-STAGE, 5/2 DAY PROGRAMMING, CONTAINS NO MERCURY

THT02144 121.82 THERMOSTAT; 1 HEAT (GAS) 1 COOL NON PROGRAMMABLE

THT02145 121.82 THERMOSTAT; 1 HEAT (ELECTRIC) 1 COOL, NON PROGRAMMABLE

THT02146 164.62 THERMOSTAT; HEATPUMP, 2 HEAT, 1 COOL, NON PROGRAMMABLE (ASYSTAT570), CONTAINS NO MERCURY

THT02151 44.73 THERMOSTAT; FAN AUTO-ON, HEAT-OFF-COOL, 55F TO 95F, CONTAINS MERCURY

THT02155 260.09 THERMOSTAT; SENSOR ZONE (ZUSTATAL0310)

THT02156 60.36 THERMOSTAT; SENSOR ANALOG (ZZSENSAL0110)

THT02158 480.69 THERMOSTAT; MASTER SCHEDULER (ZUSTATALMS10) (HAS BACKLIGHT DISPLAY)

THT02159 480.69 THERMOSTAT; PROGRAMMABLE (ZUSTATALP510) (HAS BACKLIGHT DISPLAY)

THT02160 535.56 THERMOSTAT; NON PROGRAMMABLE (ZUSTATALS510) (HAS BACKLIGHT DISPLAY)

THT02161 165.71 THERMOSTAT; 2 HEAT (ELECTRIC/GAS) 1 COOL ELECTRONIC NON PROGRAMMABLE (ASYSTAT380)

THT02164 84.42 THERMOSTAT; LOW VOLTAGE 24 VAC DIGITAL SET-BACK, SINGLE STAGE HEAT/COOL, SYSTEM SWITCH, HEAT ON-OFF-COOL, FAN SWITCH-ON-AUTO,ADJ HEAT ANTICIPATION,HIGH/LOW LIMIT CONTROL,B&O TERMINALS FOR SINGLE STA

THT02166 144.72 THERMOSTAT; 24 VAC DIGITAL PROGRAMMABLE MULTI-STAGE, 5/2 DAY PROGRAMMING, 2 STAGE HEAT/2 STAGE COOL, AUTOMATIC CHANGEOVER, ADJ. ANTICIPATION, SYSTEM OR BATTERY POWERED, B & O TERMINALS, ENERGY MAN.

THT02167 125.63 THERMOSTAT; 24 VAC DIGITAL NON-PROGRAMMABLE MULTI-STAGE, 2 STAGE HEAT/2 STAGE COOL, MANUAL CHANGEOVER,ADJ. ANTICIPATION, SYSTEM OR BATTERY POWERED, ENERGY MANAGEMENT RECOVERY, CONTAINS NO ME

THT02168 134.67 THERMOSTAT; 24 VAC DIGITAL NON-PROGRAMMABLE MULTI-STAGE, 2 STAGE HEAT/2 STAGE COOL,AUTOMATIC CHANGEOVER,ADJ. ANTICIPATION, SYSTEM OR BATTERY POWERED, B & O TERMINALS, ENERGY MANAGEMENT SYSTEM

THT02170 206.63 THERMOSTAT; FREEZESTAT, 15-55 DEGREES F, MANUAL RESET, ONE NORMALLY CLOSED AND ON NORMALLY OPEN CONTACT

THT02172 173.06 THERMOSTAT; WALL, TRANE LOGO, 2 STAGE HEATING, 1 STAGE COOLING, 30 VAC MAX, (COLOR=BEIGE), (BAY28X138A)

THT02173 10.55 THERMOSTAT;

THT02174 10.55 THERMOSTAT

THT02176 27.44 THERMOSTAT, CONTAINS NO MERCURY

THT02177 44.99 THERMOSTAT; DUAL THERMISTOR SENSOR WITH EXTERNALLY ADJUSTABLE SET POINT, PUSH BUTTON SWITCH; NORMALLY OPEN MOMENTARY ACTION.

THT02178 70.88 THERMOSTAT; WITH MOUNTING PLATE, TWO POLE DEAD BAND WITH AUTO CHANGEOVER, MANUAL ON/OFF SYSTEM SWITCH AND MANUAL 3 SPEED FAN SWITCH, CONTAINS NO MERCURY

THT02179 98.77 THERMOSTAT; WITH MOUNTING PLATE, HEATING/COOLING, SPDT, W/MANUAL HEAT-OFF-COOL SYSTEM SWITCH AND MANUAL 3 SPEED FAN SWITCH, CONTAINS NO MERCURY

THT02180 610.99 THERMOSTAT; MASTER SCHEDULER (ZUSTATALMS10) (HAS BACKLIGHT DISPLAY)

THT02181 610.99 THERMOSTAT; PROGRAMMABLE (ZUSTATALP510) (HAS BACKLIGHT DISPLAY), CONTAINS NO MERCURY

THT02182 375.67 THERMOSTAT; NON PROGRAMMABLE (ZUSTATALS510) (HAS BACKLIGHT DISPLAY), CONTAINS NO MERCURY

THT02183 109.75 THERMOSTAT; HIGH TEMPERATURE, 240V, SPST, OPEN @ 233.5/246.5 DEGREE F, CLOSE @ 188/212 DEGREE F

THT02184 53.64 THERMOSTAT; CONTROL, TEMP, SPST, OPEN 265F, CLOSE 31F

THT02186 127.93 THERMOSTAT; DISCHARGE LINE, SPST, OPEN 265F, CLOSE 220F, 2.9 FLA, 17.4 LRA, 240 VAC, 60 IN LEAD LENGTH, 5/8 TUBE CLIP

THT02188 121.90 THERMOSTAT; SINGLE STAGE

THT02190 429.10 THERMOSTAT; 2 POLE DEADBAND AUTO CHANGEOVER, 50-90F, HEAT/COOL, MANUAL ON/OFF SWITCH AND 3 SPEED FAN SWITCH

THT02191 72.43 THERMOSTAT; DISCHARGE LINE, SPST, OPEN 265F, CLOSE 220F, 2.9 FLA, 17.4 LRA, 240 VAC, 60 IN LEAD LENGTH, 7/8 TUBE CLIP

THT02193 349.74 THERMOSTAT; SEVEN DAY, DIGITAL SETBACK, 40 - 90F, 3 STAGE HEAT/2 STAGE COOL, FOR HEAT PUMP (WHITE), CONTAINS NO MERCURY

THT02194 230.47 THERMOSTAT; DIGITAL MANUAL CHANGEOVER, 1 STAGE HEAT/1 STAGE COOL, HEAT/OFF/COOL, ON/AUTO FAN SWITCH, CONTAINS NO MERCURY

THT02195 230.47 THERMOSTAT; DIGITAL AUTO/MANUAL CHANGEOVER, 1 STAGE HEAT/1 STAGE COOL, HEAT/OFF/COOL/AUTO, ON/AUTO FAN SWITCH, CONTAINS NO MERCURY

THT02196 581.65 THERMOSTAT; DIGITAL 7-DAY PROGRAMMABLE AUTO/MANUAL CHANGEOVER, HEAT/OFF/COOL/AUTO, ON/AUTO FAN SWITCH, CONTAINS NO MERCURY

THT02197 200.50 THERMOSTAT; DIGITAL 5-DAY PROGRAMMABLE MANUAL CHANGEOVER, 2 STAGE HEAT/1 STAGE COOL, HEAT/OFF/COOL, ON/AUTO FAN SWITCH, CONTAINS NO MERCURY

THT02198 52.71 THERMOSTAT; NON-PROGRAMMABLE FOR HEATING AND COOLING, 55 F TO 95 F, AUTO-ON, PREMIER WHITE.

THT02200 433.39 THERMOSTAT; DUCT 2 STAGE

THT02201 89.21 THERMOSTAT; PROGRAMMABLE, HEAT/COOL, AUTO-ON FAN SWITCH, CONTAINS NO MERCURY

THT02204 169.24 THERMOSTAT; ROOM, SINGLE STAGE, CONTAINS MERCURY

THT02207 294.55 THERMOSTAT; DIGITAL, MULTI-STAGE & HEATPUMP, 7-DAY PROGRAMABLE, 2 STAGE HEAT/2 STAGE COOL WITH ECONOMIZER CONTROL

THT02208 195.98 THERMOSTAT; DIGITAL, SINGLE STAGE, 7 DAY PROGRAMABLE, CONTAINS NO MERCURY

THT02209 196.98 THERMOSTAT; DIGITAL, SINGLE STAGE, 5-1-1 DAY PROGRAMABLE, CONTAINS NO MERCURY

THT02210 51.95 THERMOSTAT; CONTROL, TEMP, OPEN 155F, CLOSE 115F, SPST

THT02211 51.95 THERMOSTAT; CONTROL, TEMP, OPEN 160F, CLOSE 110F, SPST

THT02212 59.65 THERMOSTAT; THERMAL CUTOFF, OPEN 265F, CLOSE -31F, SPST

THT02213 83.40 THERMOSTAT; UHCA053A8A

THT02214 95.21 THERMOSTAT; DIGITAL, (1H/1C), 5+2 DAY PROGRAMMABLE, HARDWIRED  
THT02215 62.83 THERMOSTAT; DIGITAL (1H/1C), NON-PROGRAMMABLE, HARDWIRED  
THT02216 225.00 THERMOSTAT; DIGITAL, HEAT PUMP (3H/2C), 7 DAY PROGRAMMABLE, HARDWIRED  
THT02217 225.00 THERMOSTAT; DIGITAL, MULTI-STAGE (3H/2C), 7 DAY PROGRAMMABLE, HARDWIRED  
THT02218 236.64 THERMOSTAT; DIGITAL MULTI-STAGE OR HEAT PUMP (3H/2C), 7 DAY PROGRAMMABLE, HARDWIRED  
THT02219 65.85 THERMOSTAT; ITS, SINGLE POLE, 20A, 120-277 VAC.  
THT02230 297.17 THERMOSTAT; HEAT PUMP, CHRONOTHERM IV DELUXE PROGRAMMABLE, WHITE  
THT02231 156.10 THERMOSTAT; SINGLE STAGE (1H/1C) NON PROGRAMMABLE DIGITAL  
THT02232 97.92 THERMOSTAT; SINGLE STAGE (1H/1C) 5 + 2 DAY PROGRAMMABLE  
THT02233 65.96 THERMOSTAT; SINGLE STAGE (1H/1C) NON-PROGRAMMABLE DIGITAL, BATTERY POWERED  
THT02234 230.47 THERMOSTAT; ASSEMBLY W/SUBBASE, 0 STAGE HEAT/2 STAGE COOL, OFF/AUTO, AUTO/ON, 40-88 TEMP RANGE, 24-30 VAC  
THT02236 231.56 THERMOSTAT; TWO POLE DEAD BAND WITH AUTO CHANGEOVER, MANUAL ON/OFF SYSTEM SWITCH AND MANUAL 3 SPEED SWITCH  
THT02237 196.45 THERMOSTAT; HEATING/COOLING, SPDT, WITH MANUAL HEAT-OFF-COOL SYSTEM SWITCH AND MANUAL 3 SPEED FAN SWITCH, CONTAINS NO MERCURY  
THT02238 49.05 THERMOSTAT, SINGLE STAGE (1H/1C), 24 VOLTS, HORIZONTAL PROFILE, CONTAINS MERCURY  
THT02239 239.25 THERMOSTAT; HIGH TEMPERATURE  
THT02243 23.04 THERMOSTAT, TERMINATOR, 240V, SPST, OPEN @ 105 DEGREE F, CLOSE @ 73 DEGREE F  
THT02244 158.09 THERMOSTAT; TWO-STAGE ROOM  
THT02245 243.76 THERMOSTAT; 2 STAGE HEAT; 1 STAGE COOL; MANUAL CHANGEOVER PROGRAMMABLE  
THT02246 54.31 THERMOSTAT; DIGITAL SINGLE STAGE (1H/1C) NON-PROGRAMMABLE, 24 VOLT, LARGE LCD WITH BACKLIGHT  
THT02247 60.03 THERMOSTAT; DIGITAL SINGLE STAGE (1H/1C) 5+2 DAY PROGRAMMABLE, 24 VOLT OR MILLIVOLT, LARGE LCD WITH BACKLIGHT  
THT02250 310.59 THERMOSTAT; 2 HEAT/2 COOL, 2 STAGE GAS/2 STAGE COMPRESSOR, NON PROGRAMMABLE. (SUB BASE INCLUDED WITH THERMOSTAT--NOT AVAILABLE SEPARATELY) (TAYSTAT375)  
THT02251 333.63 THERMOSTAT; 3 HEAT/2 COOL, 2 STAGE COMPRESSOR HEAT PUMP, NON PROGRAMMABLE (TAYSTAT575)  
THT02253 333.63 THERMOSTAT; 3 HEAT/2 COOL, 2 STAGE COMPRESSOR HEATPUMP, NON PROGRAMMABLE (ASYSTAT575)  
THT02254 197.54 THERMOSTAT; 5/2 DAY PROGRAMMABLE, 1 HEAT, 1 COOL, GAS/ELECT (ASYSTAT340C)  
THT02255 299.69 THERMOSTAT; PROGRAMMABLE, NON-AUTO CHANGEOVER, TWO STAGE HEAT, SINGLE STAGE COOL  
THT02256 420.33 THERMOSTAT; 7 DAY PROGRAMMABLE ELECTRONIC, 1 HEAT, 1 COOL, GAS/ELECT (ASYSTAT300C)  
THT02257 537.76 THERMOSTAT; 7 DAY PROGRAMMABLE ELECTRONIC, 2 HEAT, 2 COOL, GAS/ELECT (ASYSTAT302C)  
THT02258 579.46 THERMOSTAT; 7 DAY PROGRAMMABLE ELECTRONIC, 3 HEAT, 2 COOL, HEATPUMP (ASYSTAT500C)  
THT02259 34.02 THERMOSTAT, HIGH TEMPERATURE, 240V, SPST, OPEN @ 233.5/246.5 DEGREE F, CLOSE @ 188/212 DEGREE F  
THT02262 254.03 THERMISTOR; 20 FT DUCT AVG  
THT02263 199.59 THERMISTOR; 6 FT DUCT AVG  
THT02265 42.21 THERMOSTAT; ROOM, CL10, CL18  
THT02266 31.16 THERMOSTAT; FREEZE, CL10, CL18, CL40, CL60  
THT02267 50.32 THERMOSTAT  
THT02268 98.54 THERMOSTAT; HEAT PUMP, 2 HEAT/1 COOL, HARDWIRED  
THT02269 68.04 THERMOSTAT; FREEZESTAT; THERM-O-DISC  
THT02270 164.62 THERMOSTAT; AUTOMATIC CHANGEOVER, 24 TO 277 VAC, OFF-HI-MED-LO  
THT02271 114.83 THERMOSTAT; HEAT PUMP, 2 HEAT/1COOL, 5+1+1 PROGRAMMING, HARDWIRED  
THT02272 21.65 THERMOSTAT; HEAT ONLY, SNAP ACTION, OFF SETTING  
THT02273 21.65 THERMOSTAT; HEAT ONLY, SNAP ACTION, NO OFF SETTING  
THT02274 17.85 THERMOSTAT; HEAT/COOL, SNAP ACTION, NO OFF SETTING  
THT02275 22.67 THERMOSTAT; COOL ONLY, SNAP ACTION, ON OFF SETTING  
THT02276 60.36 THERMOSTAT; TUBE MTD W/CLIP, .63 OD, 20F OPEN, 35F CLOSE, 120/240/277 V  
THT02277 60.36 THERMOSTAT; TUBE MTD W/CLIP, .50 OD, 20F OPEN, 35F CLOSE, 120/242/277V  
THT02278 76.16 THERMOSTAT; SINGLE STAGE, 24 HOUR PROGRAMMABLE, BATTERY POWERED  
THT02280 135.19 THERMOSTAT; SINGLE T-STAT WITH FAN SWITCH, CONTAINS MERCURY  
THT02281 86.70 THERMOSTAT; WALL, TRANE LOGO, 1 STAGE HEAT, 1 STAGE COOL, SPST, 30 VAC MAX, SETTING RANGE: 55F-95F (COLOR=WHITE), (AY28X092)  
THT02282 107.56 THERMOSTAT; WALL, AMERICAN STANDARD LOGO, 1 STAGE HEAT, 1 STAGE COOL, SPDT, 30 VAC MAX, SETTING RANGE: 55F-95F, (COLOR=WHITE), (ASYSTAT605)  
THT02283 74.63 THERMOSTAT; WALL, TRANE LOGO, 1 STAGE HEAT, 1 STAGE COOL, SPDT, 30 VAC MAX, SETTING RANGE: 50F-90F, (COLOR=WHITE), (BAYSTAT305)  
THT02284 77.92 THERMOSTAT; WALL, AMERICAN STANDARD LOGO, 1 STAGE HEAT, 1 STAGE COOL, SPDT, 30 VAC MAX, SETTING RANGE: 50F-90F, (COLOR=WHITE), (ASYSTAT604)  
THT02285 64.75 THERMOSTAT; WALL, TRANE LOGO, FIXED COOLING WITH FAN SWITCH, SPST, 30 VAC MAX, SETTING RANGE: 50F-90F, (COLOR=WHITE), (BAYSTAT304)  
THT02286 68.04 THERMOSTAT; WALL, AMERICAN STANDARD LOGO, FIXED COOLING WITH FAN SWITCH, SPST, 30 VAC MAX, SETTING RANGE: 50F-90F, (COLOR=WHITE), (ASYSTAT603)  
THT02287 75.73 THERMOSTAT; WALL, TRANE LOGO, 1 STAGE HEAT, SPST, 30 VAC MAX, SETTING RANGE: 50F-90F, (COLOR=WHITE), (BAYSTAT303)  
THT02288 140.48 THERMOSTAT; WALL, TRANE LOGO, 2 STAGE HEATING, 1 STAGE COOLING, 30 VAC MAX, (COLOR=WHITE), (BAYSTAT240A), (AMERICAN STD THERMOSTAT=ASYSTAT655A), INCLUDES SUB-BASE., CONTAINS MERCURY  
THT02289 196.45 THERMOSTAT; WALL, AMERICAN STANDARD LOGO, 2 STAGE HEATING, 1 STAGE COOLING, 30 VAC MAX, (COLOR=WHITE), (ASYSTAT655A), (TRANE THERMOSTAT=BAYSTAT240A), CONTAINS MERCURY  
THT02290 188.76 THERMOSTAT; WALL, TRANE LOGO, 2 STAGE HEATING, 1 STAGE COOLING, 30 VAC MAX, (COLOR=WHITE), (BAY28X138A), CONTAINS MERCURY  
THT02291 293.02 THERMOSTAT; WALL, TRANE LOGO, 3 STAGE HEAT, 2 STAGE COOL, 30 VAC MAX, (COLOR=WHITE), (BAY28X153A), CONTAINS MERCURY  
THT02292 184.38 THERMOSTAT; WALL, TRANE LOGO, 2 STAGE HEAT, 1 STAGE COOL, 30 VAC MAX, (COLOR=WHITE), (TAYSTAT241), CONTAINS MERCURY  
THT02293 125.11 THERMOSTAT; WALL, TRANE LOGO, 2 STAGE HEAT, 1 STAGE COOL, 30 VAC MAX, (COLOR=WHITE), (BAYSTAT239A), CONTAINS MERCURY  
THT02294 199.73 THERMOSTAT; WALL, AMERICAN STANDARD LOGO, 2 STAGE HEAT, 1 STAGE COOL, 30 VAC MAX, (COLOR=WHITE), (ASYSTAT606), CONTAINS MERCURY  
THT02295 139.37 THERMOSTAT; WALL, ZONE SENSOR W/LCD, CONTAINS NO MERCURY  
THT02296 197.54 THERMOSTAT; 5/2 DAY PROGRAMMABLE, 2 HEAT, 1 COOL, HEATPUMP (ASYSTAT540C)  
THT02297 136.35 THERMOSTAT, MULTI-STAGE, 2 HEAT/2 COOL, NON PROGRAMMABLE, DUAL POWER  
THT02298 151.40 THERMOSTAT; MULTI-STAGE, 2 HEAT/2 COOL, 5+1+1, DUAL POWER  
THT02299 285.34 THERMOSTAT; WALL PLATE, 18-32 VAC, 50/60HZ, CONTROL RANGE HEATING; 40-90F  
THT02300 72.90 THERMOSTAT; HEAT PUMP, 2HEAT/1COOL, NON PROGRAMMABLE, SYSTEM POWERED  
THT02303 93.30 THERMOSTAT; LIGHT DUTY LINE VOLTAGE, HEATING/COOLING  
THT02304 95.21 THERMOSTAT, HEAT PUMP (2H/1C), 5 + 2 DAY PROGRAMMABLE, HARDWIRED  
THT02305 125.74 THERMOSTAT; FREEZE  
THT02307 52.26 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL 1F78-144  
THT02308 58.29 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL 1F78-151  
THT02309 85.43 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL 1F80-241  
THT02310 98.49 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL 1F80-261  
THT02311 102.51 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL 1F82-261  
THT02312 62.31 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL 1F86-241  
THT02313 65.33 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL 1F86-244  
THT02314 91.46 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL 1F89-211  
THT02315 58.29 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL 1F78-144  
THT02316 64.32 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL 1F78-151  
THT02317 91.46 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL 1F80-241  
THT02318 112.56 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL 1F80-261  
THT02319 108.54 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL 1F82-261  
THT02320 71.36 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL 1F86-241  
THT02321 75.38 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL 1F86-244  
THT02322 97.49 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL 1F89-211  
THT02323 286.44 THERMOSTAT; 24V - 02 EST.  
THT02324 200.84 THERMOSTAT; 24V - 01 EST.  
THT02325 80.12 THERMOSTAT; CONTROL, LIMIT, 55-75F, 120-240VAC, SPDT  
THT02326 82.41 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL 1F72-151  
THT02327 68.34 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL, 1F79-111  
THT02328 67.34 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL, 1F80-224  
THT02329 143.72 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL, 1F81-261  
THT02330 38.19 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL, 1F56W-911, CONTAINS MERCURY  
THT02331 88.44 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL; 1F72-151  
THT02332 74.37 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL, 1F79-111  
THT02333 73.37 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL, 1F80-224  
THT02334 149.75 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL, 1F81-261  
THT02335 44.22 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL, 1F56W-911, CONTAINS MERCURY  
THT02339 280.07 THERMOSTAT; LIGHT DUTY COMBINATION THERMOSTAT AND SUBBASE,  
THT02342 129.50 THERMOSTAT; -30F TO 100F, 8 FOOT CAPILLARY  
THT02343 287.43 THERMOSTAT; CALIFORNIA PROGRAM, COMMERCIAL MULTI-STAGE OR HEAT PUMP, 2HEAT/2COOL, 7 DAY PROGRAMMABLE  
THT02344 89.75 THERMOSTAT; 44 TO 86 DEGREE F, 9.8 A @ 120 VAC FULL LOAD, 58.8 A @ 120VAC LOCKED ROTOR, HIGH ACCURACY  
THT02345 14.07 THERMOSTAT; TEMP-STAT TEMPORARY CONSTRUCTION THERMOSTAT, 60 DEG, HEATING ONLY

THT02346 14.07 THERMOSTAT; TEMP-STAT TEMPORARY CONSTRUCTION THERMOSTAT, 65 DEG, HEATING ONLY  
THT02347 14.07 THERMOSTAT; TEMP-STAT TEMPORARY CONSTRUCTION THERMOSTAT, 70 DEG, HEATING ONLY  
THT02348 17.09 THERMOSTAT; TEMP-STAT TEMPORARY CONSTRUCTION THERMOSTAT, 75 DEG, COOLING ONLY  
THT02351 86.80 THERMOSTAT; W-R 1F73-174 MULTI-STAGE/HEAT PUMP THERMOSTAT  
THT02352 119.51 THERMOSTAT; FAN COIL, 2 PIPE REMOTE H/C CHANGEOVER, THERMOSTAT; FAN COIL, 2 OR 4 PIPE MANUAL H/C CHANGEOVER, CONSTANT OR CYCLED FAN, 120-277 VAC 50/60120-277 VAC 50/60  
THT02356 74.63 THERMOSTAT; SPST, AUTO RESET, OPENS AT 120 +/- 5 DEGREES F, CLOSSES AT 95 +/- 5 DEGREES F  
THT02358 52.26 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL  
THT02359 58.23 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL 1F78-151  
THT02360 71.76 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL 1F79-111  
THT02362 84.42 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL 1F80-241  
THT02363 97.49 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL 1F80-261  
THT02364 136.94 THERMOSTAT; W-R DEALER PRIVATE LABEL  
THT02365 103.34 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL 1F82-261  
THT02366 62.83 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL 1F86-241  
THT02367 66.33 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL 1F86-244  
THT02368 98.54 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL  
THT02372 114.57 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL 1F87-251  
THT02373 123.32 THERMOSTAT; W-R DEALER PRIVATE LABEL MODEL 1F83-261  
THT02383 114.57 THERMOSTAT; MODEL 1F87-251  
THT02386 12.83 THERMOSTAT; SC060 TEMP STAT, HTG ONLY/60 DEG F  
THT02387 11.54 THERMOSTAT; SC060S TEMP STAT, HTG ONLY/60 DEG F, W/SWITCH - FAN/OFF/HT  
THT02388 13.86 THERMOSTAT; SC065 TEMP STAT, HTG ONLY/65 DEG F  
THT02389 11.54 THERMOSTAT; SC065S TEMP STAT, HTG ONLY/65 DEG F, W/SWITCH - FAN/OFF/HT  
THT02390 12.83 THERMOSTAT; SC070 TEMP STAT, HTG ONLY/70 DEG F  
THT02391 11.54 THERMOSTAT; SC070S TEMP STAT, HTG ONLY/70 DEG F, W/SWITCH - FAN/OFF/HT  
THT02392 15.40 THERMOSTAT; SC075 TEMP STAT, CLG ONLY/75 DEG F  
THT02393 15.40 THERMOSTAT; SC075S TEMP STAT, CLG ONLY/75 DEG F, W/SWITCH - FAN/OFF/HT  
THT02395 55.86 THERMOSTAT; SC1800 T-STAT, HTG ONLY, BATTERY  
THT02397 59.66 THERMOSTAT; SC1901 T-STAT, CLG ONLY, BATTERY  
THT02398 63.24 THERMOSTAT; SC2000 T-STAT, 1 STG HT/1 STG CL OR SGL STG HEAT PUMP  
THT02399 63.24 THERMOSTAT; SC2001 T-STAT, 1 STG HT/1 STG CL OR SGL STG HEAT PUMP  
THT02400 95.17 THERMOSTAT; SC2200 T-STAT, 2 STG HT/2 STG CL MULTI STG HEAT PUMP  
THT02401 95.17 THERMOSTAT; SC2201 T-STAT, 2 STG HT/2 STG CL MULTI STG HEAT PUMP  
THT02402 89.18 THERMOSTAT; SC2300 T-STAT, 2 STG HT/2 STG CL MULTI STG STANDARD  
THT02403 82.67 THERMOSTAT; SC3000 T-STAT, PROGRAMMABLE OR NON, SS HT/CL OR SS HP, 24V OR MILLIVOLT BATTERY MODEL, MAN CHGOVR  
THT02404 74.40 THERMOSTAT; SC3001 T-STAT, PROGRAMMABLE OR NON, SS HT/CL OR SS HP, 24V MODEL, MAN CHGOVR, BACK LIGHT  
THT02405 90.35 THERMOSTAT; SC3006 T-STAT, PROGRAMMABLE OR NON, SS HT/CL OR SS HP, 24V MODEL, AUTO CHGOVR, BACK LIGHT, KEYPAD LOCKOUT  
THT02406 124.95 THERMOSTAT; SC3201 T-STAT, PROGRAMMABLE OR NON, 2 STG HT/2 STG CL HP, MAN CHGOVR, BACK LIGHT AND STATUS LED  
THT02407 182.00 THERMOSTAT; SC3801 T-STAT, PROGRAMMABLE OR NON, 1 STG OR 2 STG HT/CL STD OR HP, AUTO OR MAN CHGOVR, BACK LIGHT, PROGRAMMABLE FAN, KEYPAD LOCKOUT  
THT02408 301.80 THERMOSTAT; HEATING/COOLING, 40-99F  
THT02409 161.32 THERMOSTAT; AUTOMATIC CHANGEOVER, 24 TO 277 VAC, OFF-HI-MED-LO, WITH TRANE LOGO, HORIZONTAL  
THT02411 95.69 THERMOSTAT; PROGRAMMABLE, 1H/1C, BATTERY OPERATED  
THT02412 54.33 THERMOSTAT; ICM SC1601, HEAT ONLY W/O FAN SWITCH, HARDWIRE  
THT02414 50.76 THERMOSTAT; DIGITAL, 1H/1C, NON-PROGRAMMABLE, HARDWIRED  
THT02415 60.25 THERMOSTAT; DIGITAL, 1H/1C, 5/2 PROGRAMMABLE, HARDWIRED  
THT02420 90.17 THERMOSTAT; SINGLE STAGE ROOM THERMOSTAT WITH SUMMER/WINTER SWITCH, CONTAINS MERCURY  
THT02424 144.86 THERMOSTAT; 1 HEAT (GAS/ELEC) 1 COOL (TCONT200ANN11AAA) NON-PROGRAMMABLE.  
THT02425 150.66 THERMOSTAT; 1 HEAT (GAS/ELEC) 1 COOL (ACONT200ANN11AAA)  
THT02427 262.55 THERMOSTAT; SINGLE STAGE WITH HUMIDIFIER CONTROL, 7 DAY PROGRAMMABLE, AUTO CHANGEOVER  
THT02430 156.25 THERMOSTAT; MULTI-STAGE/HEAT PUMP/SINGLE STAGE 5-1-1 PROGRAM, HARDWIRE/BATTERY  
THT02431 139.62 THERMOSTAT; MULTI-STAGE/HEAT PUMP/SINGLE STAGE NON-PROGRAMMABLE, HARDWIRE/BATTERY  
THT02432 158.67 THERMOSTAT; MULTI-STAGE/HEAT PUMP/SINGLE STAGE 7 DAY PROGRAMMABLE, HARDWIRE/BATTERY  
THT02433 229.74 THERMOSTAT; MULTI-STAGE/HEAT PUMP 5-1-1 PROGRAM, AUTO CHANGEOVER, HARDWIRE  
THT02434 334.42 THERMOSTAT; WALL PLATE, 18-32 VAC, 50/60 HZ, CONTROL RANGE, HEATING 40-90F, COOLING 45-90F  
THT02435 21.99 THERMOSTAT; LIMIT SWITCH, OPEN AT 150F, CLOSE AT 120F, STAINLESS STEEL TERMINALS  
THT02436 21.99 THERMOSTAT; LIMIT SWITCH, OPEN AT 170F, CLOSE AT 140F, STAINLESS STEEL TERMINALS  
THT02437 21.99 THERMOSTAT; LIMIT SWITCH, OPEN AT 190F, CLOSE AT 160F, STAINLESS STEEL TERMINALS  
THT02438 64.74 THERMOSTAT; LIMIT SWITCH, OPEN AT 210F, CLOSE AT 180F, STAINLESS STEEL TERMINALS  
THT02439 64.74 THERMOSTAT; LIMIT SWITCH, OPEN AT 240F, CLOSE AT 210F, STAINLESS STEEL TERMINALS  
THT02440 21.99 THERMOSTAT; LIMIT SWITCH, OPEN AT 180F, CLOSE AT 150F, STAINLESS STEEL TERMINALS  
THT02442 155.10 THERMOSTAT; BINARY KIT, FROSTAT CONTROL LIMIT SWITCH  
THT02444 49.39 THERMOSTAT; HUMIDISTAT, MANUAL, TRANE, SBP  
THT02445 35.62 THERMOSTAT; HUMIDISTAT, MANUAL, AM STD, SBP  
THT02446 521.29 THERMOSTAT; EXPLOSION PROOF, SPST, 32-86 F, 22 AMPS  
THT02448 136.96 THERMOSTAT; A719  
THT02450 21.95 THERMOSTAT;  
THT02451 166.49 THERMOSTAT; 2 HEAT (GAS/OIL/ELEC) 1 COOL / HEATPUMP (TCONT401AN21MAA)  
THT02452 166.49 THERMOSTAT; 2 HEAT (GAS/OIL/ELEC) 1 COOL / HEATPUMP (ACONT401AN21MAA)  
THT02454 108.95 THERMOSTAT; SINGLE STAGE, NON-PROGRAMMABLE, POWERSTEALING, B & O TERMINAL, PREMIUM WHITE  
THT02455 242.93 THERMOSTAT; VISION PRO TOUCHSCREEN, 7-DAY PROGRAMMING, DUAL POWER  
THT02456 271.52 THERMOSTAT; VISION PRO TOUCHSCREEN, 7-DAY PROGRAMMING, DUAL POWER, 3 HEAT/2 COOL, HEAT PUMP/MULTI-STAGE  
THT02457 69.68 THERMOSTAT; SINGLE STAGE, 7-DAY PROGRAMMABLE, PROFILE-HORIZONTAL, BATTERY POWERED  
THT02458 17.42 THERMOSTAT; HIGH TEMPERATURE, 240V, SPST, OPEN @ 233.5/246.5 DEGREE F, CLOSE @ 188/212 DEGREE F  
THT02470 544.16 THERMOSTAT; CONTROL, PENN A72AE-1  
THT02471 544.16 THERMOSTAT; CPNTROL, PENN A28MA-1  
THT02472 272.06 THERMOSTAT; MULTI-STAGE OR HEAT PUMP (3H/2C), 7-DAY PROGRAMMABLE, AUTO CHANGEOVER, WITH HUMIDIFICATION AND DEHUMIDIFICATION CONTROL  
THT02473 25.91 THERMOSTAT; HIGH TEMPERATURE, 240 V, SPST, (SETTING OPEN @ 233.5/246.5 DEGREE F, CLOSE @ 188/212 DEGREE F)  
THT02474 80.88 THERMOSTAT; MANUAL CHANGEOVER, TEMP RANGE 40 TO 90 DEG F, CONTAINS MERCURY  
THT02475 83.49 THERMOSTAT; DIGITAL, ROUND, NONPROGRAM, HEAT/COOL  
THT02476 238.45 THERMOSTAT; PROGRAMMABLE 7-DAY, 1 HEAT/1 COOL (TCONT800AS11AAA)  
THT02478 268.25 THERMOSTAT; PROGRAMMABLE 7-DAY, 3 HEAT/2 COOL (TCONT802AS32DAA)  
THT02479 268.25 THERMOSTAT; PROGRAMMABLE 7-DAY, 3 HEAT/2 COOL (ACONT802AS32DAA)  
THT02480 298.07 THERMOSTAT; PROGRAMMABLE 7-DAY, WITH HUMIDITY CONTROL, 3 HEAT/2 COOL (TCONT803AS32DAA)  
THT02481 298.07 THERMOSTAT; PROGRAMMABLE 7-DAY, WITH HUMIDITY CONTROL, 3 HEAT/2 COOL (ACONT803AS32DAA)  
THT02482 40.60 THERMOSTAT;CONTROL  
THT02487 73.06 THERMOSTAT; FOCUSPRO, DIGITAL, NON-PROGRAMMABLE, STANDARD SCREEN  
THT02488 84.01 THERMOSTAT; FOCUSPRO, DIGITAL, NON-PROGRAMMABLE, LARGE SCREEN  
THT02489 53.94 THERMOSTAT; SINGLE STAGE, DIGITAL ECONOMY, 1H/1C, NON-PROGRAMMABLE, VERTICAL  
THT02490 64.70 THERMOSTAT; SINGLE STAGE, DIGITAL ECONOMY, 1H/1C, 5+2 DAY PROGRAMMABLE, VERTICAL  
THT02491 300.10 THERMOSTAT; VISION PRO TOUCHSCREEN, UNIVERSAL, 3H/2C, 7-DAY PROGRAMMING, WITH DEHUMIDIFICATION CONTROL  
THT02492 52.40 THERMOSTAT; W-R DEALER PRIVATE LABEL PROGRAM, MODEL 1E78-144  
THT02493 58.23 THERMOSTAT; W-R DEALER PRIVATE LABEL PROGRAM, MODEL 1E78-151  
THT02496 81.35 THERMOSTAT; BI-METAL DISC LIMIT, .875 INCH OD TUBE MOUNT W/CLIP, 360P/51CL, SPST 125VA 120/240/277VAC, NONADJUSTABLE, AUTOMATIC RESET  
THT02498 81.35 THERMOSTAT; BI-METAL DISC LIMIT, .50 INCH OD TUBE MOUNT W/CLIP, 360P/51CL, SPST 125VA 120/240/277VAC, NONADJUSTABLE, NONADJUSTABLE  
THT02499 81.35 THERMOSTAT; BI-METAL DISC LIMIT, .625 INCH OD TUBE MOUNT W/CLIP, 360P/51CL, SPST 125VA 120/240/277VAC, NONADJUSTABLE, AUTOMATIC RESET  
THT02500 80.71 THERMOSTAT; BI-METAL DISC LIMIT, .875 INCH OD TUBE MOUNT W/CLIP, SPST 125VA 120/240/277VAC, NONADJUSTABLE, AUTOMATIC RESET  
THT02502 123.62 THERMOSTAT; 7-DAY PROGRAMMABLE, 1H (Gas, Oil or Elec) / 1C / HP (TCONT600AF11MAA)  
THT02504 131.45 THERMOSTAT; 7-DAY PROGRAMMABLE, 2 H (GAS, OIL, OR ELEC) / 1 C / HP (TCONT602AF22MAA)  
THT02505 131.45 THERMOSTAT; PROGRAMMABLE 7-DAY, 2 HEAT/2 COOL (ACONT602AF22MAA)  
THT02507 9.52 THERMOSTAT; NEW CONSTRUCTION ONLY, 65 DEGREE SETPOINT, FOR USE ON A 2 X 4 BOX WITH 1E78 SUBBASE  
THT02508 158.71 THERMOSTAT; REMOTE SELECTOR 55-90F  
THT02509 229.63 THERMOSTAT; 3 HEAT (GAS/ELEC), 2 COOL/HEAT PUMP DUAL FUEL (TCONT402AN32DAA)  
THT02510 246.37 THERMOSTAT; 3 HEAT (GAS/ELEC), 2 COOL/HEAT PUMP DUAL FUEL (ACONT402AN32DAA)



THT02511 141.46 THERMOSTAT; DIGITAL, 5-1-1, 2H/2C. LARGE DISPLAY

THT02512 114.36 THERMOSTAT; DIGITAL, 5-1-1, 1H/1C. LARGE DISPLAY

THT02513 132.26 THERMOSTAT; DIGITAL, 5-1-1, 2H/2C. STANDARD DISPLAY

THT02514 104.56 THERMOSTAT; DIGITAL, 5-1-1, 1H/1C. STANDARD DISPLAY

THT02516 110.67 THERMOSTAT; TRIP 60C RESET 55C, SPDT

THT02517 418.65 THERMOSTAT; OPEN 35C, CLOSE 50C, SPST

THT02518 36.67 THERMOSTAT; HIGH TEMPERATURE, 240V, SPST, (SETTING OPEN AT 234/247 DEG F, CLOSE AT 188/212 DEG F)

THT02519 334.80 THERMOSTAT; COMMERCIAL PROGRAMMABLE, TOUCHSCREEN, 7-DAY, 2H/2C CONVENTIONAL, 3H/2C HEAT PUMP, HONEYWELL LOGO.

THT02520 97.92 THERMOSTAT; DIGITAL, 1H/1C, 5 + 1 + 1 PROGRAM, DUAL POWER

THT02521 65.96 THERMOSTAT; DIGITAL, 1H/1C, NON-PROGRAMMABLE, BATTERY POWER

THT02524 97.92 THERMOSTAT; W-R DEALER PRIVATE LABEL PROGRAM, MODEL 1F80-361

THT02525 65.96 THERMOSTAT; W-R DEALER PRIVATE LABEL PROGRAM, MODEL 1F86-344

THT02530 209.58 THERMOSTAT; TOUCHSCREEN, BLUE, SINGLE STAGE, UNIVERSAL, 7 DAY PROGRAMMING OR NON-PROGRAMMABLE

THT02531 238.30 THERMOSTAT; TOUCHSCREEN, BLUE, MULTI-STAGE, UNIVERSAL, 7 DAY PROGRAMMING OR NON-PROGRAMMABLE

THT02532 114.02 THERMOSTAT; NON-PROGRAMMABLE, DIGITAL, BATTERY OR HARD WIRE

THT02533 140.26 THERMOSTAT; FAN COIL, 2 OR 4 PIPE MANUAL H/C CHANGEOVER, 120-277 VAC 50/60

THT02534 140.26 THERMOSTAT; FAN COIL, 2 OR 4 PIPE MANUAL H/C CHANGEOVER, CYCLED FAN ONLY, 120-277 VAC 50/60

THT02535 23.28 THERMOSTAT; TUBE MTD W/CLIP, 240F OPEN, 200F CLOSE, 120/240 VOLTS, NON-ADJUSTABLE TRIP AND DIFFERENTIAL SETTINGS, AUTO RESET

THT02536 73.35 THERMOSTAT; TRANE DISPLAY MODULE

THT02537 73.35 THERMOSTAT; AMERICAN STANDARD DISPLAY MODULE

THT02538 73.35 THERMOSTAT; TRANE DISPLAY MODULE, DEHUMIDIFICATION

THT02540 19.07 THERMOSTAT; LIMIT SWITCH, OPEN AT 120F, CLOSE AT 100F

THT02541 19.07 THERMOSTAT; LIMIT SWITCH, OPEN AT 125F, CLOSE AT 105F

THT02542 5.98 THERMOSTAT; LIMIT SWITCH, OPEN AT 130F, CLOSE AT 110F

THT02543 18.78 THERMOSTAT; LIMIT SWITCH, OPEN AT 140F, CLOSE AT 110F

THT02544 5.86 THERMOSTAT; LIMIT SWITCH, OPEN AT 150F, CLOSE AT 110F

THT02545 18.78 THERMOSTAT; LIMIT SWITCH, OPEN AT 120F, CLOSE AT 100F

THT02546 18.78 THERMOSTAT; LIMIT SWITCH, OPEN AT 140F, CLOSE AT 110F

THT02547 36.67 THERMOSTAT; HIGH TEMPERATURE, 240V, SPST, OPEN AT 234/247 DEG F, CLOSE AT 188/212 DEG F. WITH CLIP.

THT02548 5.98 THERMOSTAT; LIMIT SWITCH, OPEN AT 125F, CLOSE AT 105F

THT02549 122.77 THERMOSTAT; FOCUS PRO, 1H/1C (BAYSTAT051AA)

THT02550 189.13 THERMOSTAT; FOCUS PRO 3H/2C (BAYSTAT055AA)

THT02551 365.00 THERMOSTAT; COMMERCIAL PRO, 2H/2C. BAYSTAT050AA

THT02552 481.12 THERMOSTAT; COMMERCIAL VISION PRO, 2H/2C. BAYSTAT052AA

THT02553 716.71 THERMOSTAT; T7350, 3H/2C. BAYSTAT053AA

THT02556 365.00 THERMOSTAT; COMMERCIAL PRO, 2H/2C

THT02559 65.96 THERMOSTAT; DIGITAL, 1H/1C, NON-PROGRAMMABLE, BATTERY POWER

THT02565 118.68 THERMOSTAT; WALL, 44F-86F, MANUAL RESET

THT02568 378.80 TSTAT; PROGRAMMABLE COMMERCIAL THERMOSTAT, CONFIGURABLE FOR CONV. OR HEAT PUMP SYSTEMS.ATO A

THT02569 52.71 TSTAT; ROUND, MERCURY-FREE HEAT ONLY

THT02570 93.73 TSTAT; T87N MANUAL MERCURY FREE 1 HEAT/1 COOL THERMOSTAT

THT02571 208.17 TSTAT; ZonePRO VAV thermostat, multi output

THT02572 264.11 TSTAT; COMMERCIAL PRO 7-Day PROGRAMMABLE, UNIVERSAL APPLICATION, UP TO 2H/2C (3H2C HEAT UMP)

THT02573 184.39 TSTAT; ZonePRO FLOATING THERMOSTAT, SINGLE OUTPUT

THT02574 237.90 TSTAT; ZonePRO MODULATING THERMOSTAT, MULTI OUTPUT

THT02575 54.28 TSTAT; PRO DIGITAL NON-PROGRAMMABLE, DUAL POWERED, UP TO 1H/1C

THT02576 75.72 TSTAT; PRO DIGITAL NON-PROGRAMMABLE, DUAL POWERED, UP TO 2H/1C

THT02577 65.71 TSTAT; PRO 5-2 PROGRAMMABLE, DURAL POWERED, BACKLIT DISPLAY, UP TO 2H/1C

THT02578 85.72 TSTAT; PRO 5-2 PROGRAMMABLE, DURAL POWERED, BACKLIT DISPLAY, UP TO 1H/1C

THT02579 99.01 TSTAT; FOCUSPRO DIGITAL NON-PROGRAMMABLE, UP TO 2H/2C, STANDARD SCREEN

THT02580 187.25 TSTAT; HEAVY DUTY LINE VOLTAGE HEATING ONLY, COOLING ONLY OR HEATING-COOLING STAT,

THT02581 112.16 TSTAT; DIGITAL LINE-VOLTAGE FAN COIL STAT, SPDT FOR HEAT ONLY, COOL ONLY, OR REMOTE HEAT-COOL C/O.

THT02582 116.91 TSTAT; DIGITAL LINE-VOLTAGE FAN COIL STAT, 2 X SPST FOR 2-PIPE OR 4-PIPE APPLICATION.

THT02584 123.11 TSTAT; DIGITAL LINE-VOLTAGE FAN COIL STAT, 2 X SPST FOR 2-PIPE OR 4-PIPE APPLICATION.

THT02594 110.50 TSTAT; MEDIUM DUTY PRECISION FAN COIL HEATING/COOLING STAT, 120-277V.

THT02596 121.25 TSTAT; DIGITAL LINE-VOLTAGE FAN COIL STAT, W ON/OFF, 3-SPEED FAN, SWITCHES 2 X SPST FOR 2-PIPE OR 4-PIPE APPLICATION.

THT02598 72.89 TSTAT; DIGITAL ROUND, HEAT ONLY

THT02599 106.65 TSTAT; NOMINAL RESISTANCE 1420 OHMS AT 75F. PREMIER WHITE COLOR.

THT02601 88.86 THERMOSTAT; DIGITAL, NON-PROGRAMMABLE, BLUE SCREEN

THT02602 120.60 THERMOSTAT; DIGITAL, 5-1-1 PROGRAMMABLE, BLUE SCREEN

THT02614 167.36 THERMOSTAT; 22A, 120V, ADJ 40-85 F

THT02615 73.81 THERMOSTAT; CMFT 60-93F, SPDT, 240VA, 240-277,MANUAL, 36IN. CAPILLARY

THT02616 77.15 TSTAT; T87N MANUAL MERCURY FREE 1 HEAT/1 COOL THERMOSTAT

THT02617 371.53 TSTAT; VISION PRO TOTAL HOME COMFORT SYSTEM

THT02625 129.03 TSTAT; NON-PROGRAMMABLE DIGITAL UP TO 3H 2C, DUAL POWERED, LARGE DISPLAY

THT02626 156.04 TSTAT; 5-1-1 PROGRAMMABLE DIGITAL UP TO 3H 2C, DUAL POWERED, LARGE DISPLAY

THT02627 209.58 THERMOSTAT; TOUCHSCREEN, BLUE, SINGLE STAGE, UNIVERSAL, 7 DAY PROGRAMMING OR NON-PROGRAMMABLE

THT02628 238.30 THERMOSTAT; TOUCHSCREEN, BLUE, MULTI-STAGE, UNIVERSAL, 7 DAY PROGRAMMING OR NON-PROGRAMMABLE

THT02630 80.37 THERMOSTAT; DIGITAL, NON-PROGRAMMABLE, BLUE SCREEN

THT02631 109.08 THERMOSTAT; DIGITAL, 5-1-1 PROGRAMMABLE, BLUE SCREEN

THT02633 172.83 THERMOSTAT; EXCEL T7515A-D M-CELLPACE TEMPERATURE SENSOR

THT02643 17.49 THERMOSTAT; HEAT SINK THERMAL SENSOR

THT02649 108.54 THERMOSTAT; DIGITAL, 80 SERIES UNIVERSAL SINGLE STAGE, 1H/1C, 7 DAY PROGRAMMABLE, DUAL POWER

THT02652 245.69 THERMOSTAT; DIGITAL, 90 SERIES BLUE TOUCHSCREEN SINGLE STAGE, 1H/1C, 7-DAY PROGRAMMABLE WITH HUMIDITY CONTROL, AUTO CHANGEOVER

THT02654 7.94 THERMOSTAT; LIMIT SWITCH, OPEN AT 130F, CLOSE AT 110F

THT02655 32.54 THERMOSTAT; HIGH TEMP, 240V, SPST, OPEN AT 240F, CLOSE AT 200F

THT02657 245.69 THERMOSTAT; DIGITAL, 90 SERIES BLUE TOUCHSCREEN SINGLE/MULTI STAGE, 1H/1C, 7-DAY PROGRAMMABLE WITH HUMIDITY CONTROL, AUTO CHANGEOVER

THT02658 222.83 THERMOSTAT; 90 SERIES BLUE, 1H/1C, 7DAY, 5-1-1 DAY OR NON-PROGRAMMABLE

THT02668 45.69 THERMOSTAT; 70 SERIES, 1H/1C NON-PROGRAMMABLE, VERTICAL

THT02671 231.07 THERMOSTAT; PROGRAMMABLE, 7 DAY, AUTO CHANGEOVER

THT02673 371.46 THERMOSTAT; WIRELESS RF ZONE PANEL, 3H/2C

THT02676 165.08 THERMOSTAT; NEW WALL THERMOSTAT FOR CM 12

THT02677 128.54 THERMOSTAT; UNIVERSAL; BLUE SCREEN; NON-PROGRAMMABLE; BATTERY OR HARD WIRE

THT02678 154.26 THERMOSTAT; UNIVERSAL; BLUE SCREEN, 5-1-1, BATTERY OR HARD WIRE

THT02679 43.65 THERMOSTAT; HEATING ONLY, 24-277 VAC, SPST, 50-90F

THT02681 53.97 THERMOSTAT; TERMINATOR, 240V, SPST, OPEN @ 105 DEGREES F, CLOSE @ 73 DEGREES F

THT02683 104.06 THERMOSTAT; 7DAY, 5-1-1 or 5-2 PROGRAMMABLE, 1 HEAT/COOL OR 1STAGE HEATPUMP, MANUAL OR AUTO CHANGEOVER, SOFT BUTTONS, BACKLIT, MIN/MAX TEMPERATURE LIMITING, HARDWIRE

THT02684 201.26 THERMOSTAT; 7 DAY, 5-1-1 OR 5-2 PROGRAMMABLE, 2 HEAT/2 COOL or HEAT PUMP SOFT BUTTONS MANUAL OR AUTO CHANGEOVER BACKLIT MIN/MAX TEMPERATURE LIMITING, HARDWIRE

THT02685 213.14 THERMOSTAT; 7 DAY, 5-1-1 OR 5-2 PROGRAMMABLE, 3 HEAT/2 COOL OR HEAT PUMP, DUAL FUEL COMPATIBLE, SOFT BUTTONS, MANUAL OR AUTO CHANGEROVER, BACKLIT, MIN/MAX TEMPERATURE LIMITING, HAREWIRE

THT02688 478.49 THERMOSTAT; DIGITAL, 3H/3C-7 DAY PROGRAMMABLE, COMPLETE

THT02693 62.91 THERMOSTAT; DIGITAL, 2H/1C, NON-PROGRAMMABLE, HORIZONTAL

THT02694 73.63 THERMOSTAT; DIGITAL, 2H/1C, 5 + 2 DAY, HORIZONTAL

THT02698 50.66 THERMOSTAT; DIGITAL, 1H/1C, NON-PROGRAMMABLE, DUAL POWERED

THT02699 68.54 THERMOSTAT; DIGITAL, 2H/1C, HEAT PUMP, NON-PROGRAMMABLE, DUAL POWERED

TIE00003 0.01 TIE; WIRE, 5.50 L

TIE00004 0.01 TIE; WIRE

TIE00005 0.01 TIE; WIRE, .06-1.75 DIA

TIE00006 0.01 TIE; CABLE

TIE00007 0.01 TIE; CABLE

TIE00008 0.01 TIE; CABLE

TIE00009 0.01 TIE; NY WIRE

TIE00010 0.01 TIE; NYLON WIRE 3/4IN.

TIE00011 0.01 TIE; NY WIRE

TIE00012	0.01 TIE; NYLON WIRE 11IN.
TIE00013	0.01 TIE; NYLON WIRE 14IN.
TIE00014	0.01 TIE; WIRE ASMT
TIE00015	0.01 TIE;
TIE00016	0.01 TIE;CABLE, 3.62IN.
TIE00017	0.01 TIE;CABLE, 5.50IN.
TIE00018	0.01 TIE;CABLE, 7.38IN.
TIE00019	0.01 TIE;CABLE, 6.12IN.
TIE00020	0.01 TIE;CABLE, 7.88IN.
TIE00021	0.01 TIE;CABLE, 4.00IN.
TIE00022	0.01 TIE;CABLE, 5.50 IN.
TIE00023	0.01 TIE;CABLE, 8.00IN.
TIE00024	0.01 TIE;CABLE, 8.00IN.
TIE00025	5.03 TIE; CABLE
TIE00026	0.15 TIE; CABLE, 8-1/2IN.
TIE00027	1.01 TIE; CABLE
TIE00028	0.01 TIE; WIRE
TIE00029	0.01 TIE;CABLE
TIE00030	0.01 TIE;CABLE
TIE00033	0.01 USE TER0311
TIE00034	0.01 TIE;CABLE
TIE00035	0.01 TIE; MOUNT PUSH WIRE
TIE00036	0.01 TIE; CABLE
TIE00038	11.94 TIE; WIRE .19-5.00 DIA
TIE00039	0.01 TIE; WIRE, 3.62 L
TIE00041	0.01 TIE; WIRE, 7.25 L
TIE00042	1.09 TIE;WIRE, .06-1.75 OUTDR.
TIE00043	5.43 TIE; WIRE, .06-1.25
TIE00044	0.01 TIE; CABLE
TIE00048	0.01 TIE;
TIE00049	4.12 TIE; WIRE, 1.50-9.00 DIA
TIE00051	0.01 TIE; WIRE, # 8 MTG SCREW
TIE00052	10.85 TIE; WIRE
TIE00054	8.04 TIE; 7" & 11" CABLE TIE ASSORTMENT PACK
TIE00055	9.05 TIE; 7" & 11" BLACK CABLE TIE ASSORTMENT PACK
TIE00056	40.20 TIE; WIRE
TIE00057	3.02 TIE; 7-1/2" UV BLACK CABLE TIES 50 PACK
TIE00058	3.02 TIE; 11" UV BLACK CABLE TIES 50 PACK
TIE00059	3.02 TIE; 7.5" NATURAL CABLE TIE
TIE00060	6.03 TIE; 7.5" NATURAL CABLE TIE 100 PK
TIE00061	7.04 TIE; 11" NATURAL CABLE TIES 50 PK
TIE00062	2.01 TIE; 7.5" BLACK CABLE TIES, 50/PK
TIE00063	6.03 TIE; 7.5" BLACK CABLE TIES 100 PACK
TIE00064	7.04 TIE; 11" BLACK CABLE TIES 50 PACK
TIE00065	11.06 TIE; 7.5" MOUNTING HEAD TIES 100 PK
TIE00066	13.07 TIE; 14" MOUNTING HEAD TIES 50 PACK
TIE00067	4.02 TIE; 5.5" NATURAL CABLE TIE 100 PK
TIE00068	6.03 TIE; 7.5" NATURAL CABLE TIE 100 PK
TIE00069	8.04 TIE; 14" NATURAL CABLE TIES 50 PK
TIE00070	6.03 TIE; 7.5" BLACK CABLE TIES 100 PACK
TIE00071	7.04 TIE; 11" BLACK CABLE TIES 50 PACK
TIE00072	8.04 TIE; 14" BLACK CABLE TIES 50 PACK
TIE00073	11.06 TIE; 7.5" MOUNTING HEAD TIES 100 PK
TIE00074	5.03 TIE; 1/4" CABLE CLAMP 100 PACK
TIE00075	6.03 TIE; 3/8" CABLE CLAMP 100 PACK
TIE00076	7.04 TIE; 1/2" CABLE CLAMP 100 PACK
TIE00077	14.07 TIE; 11" NATURAL CABLE TIE 100 PK
TIE00078	3.02 TIE; MOUNTING HEAD CABLE, 6", 13/PKG
TIE00079	10.05 TIE; MOUNTING HEAD CABLE, 6 IN, 100/PKG
TIE00080	3.02 TIE; MOUNTING HEAD CABLE, 7.5 IN, 10 PKG
TIE00081	3.02 TIE; MOUNTING HEAD CABLE, 14 IN, 6/PKG
TIE00082	69.35 TIE; MOUNTING HEAD CABLE, 6 IN, 1000/PKG
TIE00083	83.42 TIE; MOUNTING HEAD CABLE, 7.5 IN, 1000 OKG
TIE00084	177.89 TIE; MOUNTING HEAD CABLE, 14 IN, 1000/PKG
TIE00085	3.02 TIE; CABLE, 4 IN NATURAL 38/PKG
TIE00086	3.02 TIE; CABLE, 4 IN, NATURAL, 100/PKG
TIE00087	3.02 TIE; CABLE, 5.5 IN, NATURAL, 34 PKG
TIE00088	3.02 TIE; CABLE, 11 IN, NATURAL, 14/PKG
TIE00089	3.02 TIE; CABLE, 14 IN, NATURAL, 10/PKG
TIE00090	3.02 TIE; CABLE, 14 IN, UV BLACK, 10/PKG
TIE00091	16.08 TIE; CABLE, 4 IN, NATURAL, 1000/PKG
TIE00092	31.16 TIE; CABLE, 5.5 IN, NATURAL, 1000/PKG
TIE00094	45.23 TIE; CABLE, 7.5 IN, UV BLACK, 1000/PKG
TIE00095	92.46 TIE; CABLE, 11 IN, NATURAL, 1000/PKG
TIE00096	100.50 TIE; CABLE, 11 IN, UV BLACK, 1000/PKG
TIE00097	115.58 TIE; CABLE, 14 IN, NATURAL, 1000/PKG
TIE00098	126.63 TIE; CABLE, 14 IN, UV BLACK, 1000/PKG
TIE00099	5.23 TIE; WIRE, .06-1.75 DIA
TIE00100	5.23 TIE; WIRE, .06-1.12 DIA
TIE00101	0.30 TIE; HEAVY DUTY CABLE TIE, 24 INCH LONG 175 LB TENSILE 50/PK
TIE00102	0.33 TIE; (50 EA/CASE)HEAVY DUTY CABLE TIE, 36 INCH LONG 175 LB TENSILE 50/PK
TIE00103	0.69 TIE; HEAVY DUTY CABLE TIE, 48 INCH LONG, 175 LB TENSILE 50/PK
TIE00105	37.32 TIE; 11 INCH NYLON TIE WITH MOUNTING HOLE
TIE00106	6.06 TIE; 7 INCH NYLON CABLE TIE, 100/PACK
TIE00107	6.33 TIE; 7 INCH BLACK NYLON CABLE TIE, 100/PACK
TIE00108	14.47 TIE; 11 INCH BLACK NYLON CABLE TIE, 100/PACK
TIE00109	12.66 TIE; 7-711 CAT-PAK CABLE TIE COUNTER TOP DISPLAY, 7IN AND 11IN NATURAL
TIE00110	14.47 TIE; 7-711-B CAT-PAK CABLE TIE COUNTER TOP DISPLAY, 7IN AND 11IN BLACK
TIE00111	48.46 TIE; WIRE, .06-1.75 DIA.
TIE00112	2.77 TIE; BLACK NYLON TIES, 7 INCH, 30 PER PACK
TIE00113	2.77 TIE; BLACK NYLON TIES, 11 INCH, 15 PER PACK
TIE00114	2.77 TIE; BLACK NYLON TIES, 15 INCH, 12 PER PACK
TIE00115	16.93 TIE; BLACK NYLON TIES, 15 INCH, 100 PER PACK
TIE00116	2.77 TIE; ASSORTED BLACK NYLON TIES, 4, 7 AND 11 INCH, 28 PER PACK
TIE00117	12.38 TIE; WT11C 11 INCH NYLON CABLE TIE, 100 PER PACK
TIE00118	17.21 TIE; WT15C 15 INCH NYLON CABLE TIE, 100 PER PACK
TIE00119	16.93 TIE; WTB15C 15 INCH BLACK NYLON CABLE TIE, 100 PER PACK
TIE00120	0.33 TIE; 7-P36B 36 INCH BLACK NYLON CABLE TIE, 175 LB TENSILE STRENGTH
TIE00121	0.69 TIE; 7-P48B 48 INCH BLACK NYLON CABLE TIE, 175 LB TENSILE STRENGTH
TIE00122	0.01 TIE; WIRE, .06-.75 DIA
TIE00123	17.62 TIE; BLACK NYLON TIE W/MOUNTING HOLE, 5 INCH, 100 PER PACK
TIE00124	21.21 TIE; BLACK NYLON TIE W/MOUNTING HOLE, 7 INCH, 100 PER PACK
TIE00125	42.60 TIE; BLACK NYLON TIE W/MOUNTING HOLE, 11 INCH, 100 PER PACK

TIE00126	46.97 TIE, BLACK NYLON TIE W/MOUNTING HOLE, 14 INCH, 100 PER PACK
TIE00127	2.77 TIE; 7 INCH WHITE NYLON TIE WITH MOUNTING HOLE
TIE00128	20.52 TIE; 7 INCH WHITE NYLON TIE WITH MOUNTING HOLE
TIE00129	2.77 TIE; 14 INCH WHITE NYLON TIE WITH MOUNTING HOLE
TIE00130	2.77 TIE; 14 INCH BLACK NYLON TIE WITH MOUNTING HOLE
TIE00131	2.77 TIE; 11 INCH BLACK NYLON TIE WITH MOUNTING HOLE
TIE00132	2.77 TIE; 7 INCH BLACK NYLON TIE WITH MOUNTING HOLE
TIE00133	3.53 TIE; 4 INCH NYLON CABLE TIE, NATURAL, 100/PAK
TIE00134	5.51 TIE; 5 INCH NYLON CABLE TIE, NATURAL, 100/PAK
TIE00135	5.73 TIE; 5 INCH BLACK NYLON WIRE TIE, 100 PER PACK
TIE00136	41.02 TIE; 11 INCH BLACK NYLON TIE WITH MOUNTING HOLE, 100 PER PACK
TIE00137	44.47 TIE; WHITE NYLON WIRE TIE WITH MOUNTING HOLE, 14 INCH, 100 PER PACK
TIE00138	2.77 TIE; W/07 WHITE NYLON CABLE TIE, 7 IN.
TIP00001	24.12 TIP; CUTTING VERSA TORCH
TIP00002	42.21 TIP; SOLDERING VERSA TORCH
TIP00003	48.24 TIP; SOLDERING VERSA TORCH
TIP00004	54.27 TIP; AW WELDING VERSA TORCH
TIP00005	58.29 TIP; AW WELDING VERSA TORCH
TIP00006	58.29 TIP; AW WELDING VERSA TORCH
TIP00007	288.44 TIP; 90 DEG. AC CUTTING VERSA TORCH
TIP00008	66.33 TIP; TWIN FLAME QUICK-FIRE
TIP00009	66.33 TIP; TWIN FLAME QUICK-FIRE
TIP00010	88.44 TIP; TRIPLE FLAME QUICK-FIRE
TIP00011	64.32 TIP; EXTENSION 6 IN. QUICK-FIRE
TIP00012	48.24 TIP; EXTENSION 10 IN. QUICK-FIRE
TIP00013	51.26 TIP; HEATING QUICK-FIRE
TIP00014	35.18 TIP; WELDING QUICK-FIRE
TIP00015	35.18 TIP; WELDING QUICK-FIRE
TIP00016	35.18 TIP; WELDING QUICK-FIRE
TIP00017	101.51 TIP; CYCLONE #3
TIP00018	109.55 TIP; CYCLONE #5
TIP00019	130.65 TIP; CYCLONE #8
TIP00020	123.62 TIP; CYCLONE #11
TIP00021	159.80 TIP; CYCLONE #14
TIP00022	35.18 TIP; CURVED BRAZING
TIP00023	35.18 TIP; CURVED BRAZING
TIP00024	35.18 TIP; STRAIGHT BRAZING
TIP00025	35.18 TIP; STRAIGHT BRAZING
TIP00026	35.18 TIP; STRAIGHT BRAZING
TIP00027	35.18 TIP; STRAIGHT BRAZING
TIP00028	35.18 TIP; STRAIGHT BRAZING
TIP00029	66.33 TIP; BRAZING TWIN FLAME
TIP00030	55.28 TIP; BRAZING TWIN FLAME
TIP00031	60.30 TIP; HEATING LP
TIP00032	64.32 TIP; EXTENSION 3IN.
TIP00033	29.15 TIP; SOLDERING AIR - ACETYLENE
TIP00034	29.15 TIP; SOLDERING AIR - ACETYLENE
TIP00035	29.15 TIP; SOLDERING AIR - ACETYLENE
TIP00036	48.24 TIP; AIR/ACETYLENE
TIP00037	59.30 TIP; AIR/ACETYLENE
TIP00038	51.26 TIP; AIR/ACETYLENE
TIP00039	51.26 TIP; AIR/ACETYLENE
TIP00040	85.43 TIP; AIR/PROPANE
TIP00041	85.43 TIP; AIR/PROPANE
TIP00042	85.43 TIP; AIR/PROPANE
TIP00043	70.35 TIP; AIR/PROPANE
TIP00044	70.35 TIP; AIR/PROPANE
TIP00045	88.44 TIP; AIR/PROPANE
TIP00046	118.59 TIP; AIR/PROPANE
TIP00047	82.41 TIP; HEATING END (PROP/NG)
TIP00048	117.59 TIP; HEATING (ACETYLENE)
TIP00049	127.64 TIP; HEATING (ACETYLENE)
TIP00050	141.71 TIP; HEATING (PROP/NG)
TIP00051	56.28 TIP; BRAZING
TIP00052	56.28 TIP; BRAZING
TIP00053	56.28 TIP; BRAZING
TIP00054	58.29 TIP; BRAZING
TIP00055	54.27 TIP; BRAZING
TIP00056	54.27 TIP; BRAZING
TIP00057	54.27 TIP; BRAZING
TIP00058	58.29 TIP; BRAZING
TIP00059	58.29 TIP; BRAZING
TIP00060	54.27 TIP; BRAZING (PROPANE/NG)
TIP00061	42.21 TIP; BRAZING (PROPANE/NG)
TIP00062	42.21 TIP; BRAZING (PROPANE/NG)
TIP00063	42.21 TIP; BRAZING (PROPANE/NG)
TIP00064	10.05 TIP; BULLET ACETYLENE/NG
TIP00065	10.05 TIP; BULLET ACETYLENE/NG
TIP00066	10.05 TIP; BULLET ACETYLENE/NG
TIP00067	10.05 TIP; BULLET ACETYLENE/NG
TIP00068	10.05 TIP; BULLET ACETYLENE/NG
TIP00069	10.05 TIP; BULLET ACETYLENE/NG
TIP00070	10.05 TIP; BULLET/PROPANE
TIP00071	10.05 TIP; BULLET/PROPANE
TIP00073	16.08 TIP; BULLET/PROPANE
TIP00074	16.08 TIP; BULLET/PROPANE
TIP00075	16.08 TIP; BULLET/PROPANE
TIP00076	45.23 TIP; CUTTING
TIP00077	45.23 TIP; CUTTING
TIP00078	45.23 TIP; CUTTING
TIP00079	31.16 TIP; CUTTING (LP)
TIP00080	31.16 TIP; CUTTING (LP)
TIP00081	31.16 TIP; CUTTING (LP)
TIP00082	79.40 TIP; CYCLONE
TIP00083	43.22 TIP; ROSEBUD, PROPANE QUICKFIRE II
TIP00084	52.26 TIP; C FLAME 7/8 INCH FOR QUICKFIRE II
TIP00085	110.55 TIP; C FLAME 1 1/8 INCH FOR QUICKFIRE II
TIP00086	112.56 TIP; C FLAME 1 5/8 INCH FOR QUICKFIRE II
TIP00087	113.57 TIP; C FLAME 2 1/8 FOR QUICKFIRE II
TIP00088	75.38 TIP;TWIN FLAME FLEXIBLE UP TO 2 5/8 QUICKFIRE, VT
TIP00089	67.34 TIP; TWIN FLAME 5/8 QUICKFIRE II
TIP00090	67.34 TIP; TWIN FLAME UP TO 1 5/8 QUICKFIRE II
TIP00091	36.18 TIP; SINGLE CURVED 5/8 QUICKFIRE II

TIP00092	36.18 TIP; SINGLE CURVED UP TO 1 5/8 QUICKFIRE II
TIP00093	49.25 TIP; ROSEBUD ACETYLENE QUICKFIRE II
TIP00094	61.31 TIP; FLEXIBLE EXTENSION 6 INCH QUICKFIRE II
TIP00095	63.32 TIP; FLEXIBLE EXTENSION 10 INCH QUICKFIRE II
TIP00096	103.52 TIP; C1, 3 HOLE MULTI FLAME, 1.125 IN
TIP00097	60.30 TIP; MULTI-FLAME ROSEBUD, LP, QUICKBRAZE
TIP00098	11.06 TIP; ACETYLENE SCREW-ON TIP END FOR AT400
TIP00099	17.09 TIP; ACETYLENE SCREW-ON TIP END FOR AT400
TIP00100	17.09 TIP; ACETYLENE SCREW-ON TIPEND FOR AT400
TIP00101	17.09 TIP; ACETYLENE SCREW-ON TIPEND FOR AT400
TIP00102	164.82 TIP; APPLIANCE REPAIR TIP, QUICKBRAZE
TIP00103	78.39 TIP; C TIP MAPP, QUICKBRAZE
TIP00104	78.39 TIP; C TIP PROPANE/NATURAL GAS,QUICKBRAZE
TIP00105	401.00 TIP, C TIP KIT, QUICKBRAZE
TIP00106	11.06 TIP; PROPANE/NATURAL GAS SCREW-ON TIP FOR AT400
TIP00107	11.06 TIP; PROPANE/NATURAL GAS SCREW-ON TIP END FOR AT400
TIP00108	11.06 TIP; PROPANE/NATURAL GAS SCREW-ON TIP END FOR AT400
TIP00109	17.09 TIP; PROPANE/NATURAL GAS SCREW-ON TIP END FOR AT400
TIP00110	56.28 TIP; SINGLE FLAME, QUICKBRAZE
TIP00113	50.25 TIP; TWIN FLAME, QUICKBRAZE
TIP00114	104.52 TIP; TWIN FLAME, QUICKBRAZE
TIP00115	67.34 TIP; TWIN FLAME, QUICKBRAZE
TIP00116	86.43 Tip; 1/8" acetylene
TIP00117	86.43 Tip; 3/16" acetylene
TIP00118	87.44 Tip; 1/4" acetylene
TIP00119	86.43 Tip; 5/16" acetylene
TIP00120	86.43 Tip; 7/16" acetylene
TIP00121	86.43 Tip; 1/2" acetylene
TIP00122	86.43 Tip; 5/16" "LP", (propane, MAPP)
TIP00123	86.43 Tip; 7/16" "LP", (propane, MAPP)
TIP00124	95.48 Tip; 1/2" "LP", (propane, MAPP)
TIP00125	32.93 TIP; STAINLESS PROBE HANDLES
TIP00126	37.19 TIP; SPRING LOADED PROBE HANDLES
TIP00127	72.36 TIP; 1/2" SPARK IGNITING
TIP00128	39.20 TIP; SINGLE FLAME, LITTLE TORCH
TIP00129	63.32 TIP; HEATING QUICK-FIRE
TIP00131	118.94 TIP; A-2 ACETYLENE TIP
TIP00132	307.80 TIP; A-32 ACETYLENE TIP
TIP00140	147.86 TIP; TURBO TORCH ST-33 SELF-IGNITING TIP ASSEMBLY
TIP00142	128.92 TIP; A-3 AIR/ACETYLENE TIP
TIP00143	152.62 TIP; A-5 AIR/ACETYLENE TIP
TIP00144	166.98 TIP; A-8 AIR/ACETYLENE TIP
TIP00145	177.36 TIP; A-11 AIR/ACETYLENE TIP
TIP00146	216.58 TIP; AIR/ACETYLENE TIP
TIP00147	161.50 TIP; SELF LIGHTING ACETYLENE TIP
TIP00148	205.42 TIP; PL-5A SELF LIGHTING ACETYLENE TIP
TIP00149	213.92 TIP; PL-8A SELF LIGHTING ACETYLENE TIP
TIP00150	224.08 TIP; PL-12A SELF LIGHTING ACETYLENE TIP
TIP00151	149.56 TIP; VW-1 WRAPPER TIP
TIP00152	164.79 TIP; VW-2 WRAPPER TIP
TIP00153	43.51 TIP; SKW-1 TURBOSKILL WELDING TIP
TIP00154	47.58 TIP; SKW-2 TURBOSKILL WELDING TIP
TIP00155	48.89 TIP; SKW-3 TURBOSKILL WELDING
TIP00158	62.26 TIP; PROVANTAGE V-2 SINGLE FLAME
TIP00159	42.36 TIP; TURBOSKILL SKW-0 WELDING AND BRAZING TIP
TIP00161	102.32 TIP; TURBOTORCH E-10 PROVANTAGE TIP EXTENSION
TIP00163	150.47 TIP; TURBOTORCH VW-3 PROVANTAGE WRAPPER TIP
TIP00164	72.72 TIP; T503 REPLACEMENT TIP FOR TX503 SELF LIGHTING HAND TORCH
TIP00165	104.08 TIP; T504 REPLACEMENT TIP FOR TX504 SELF LIGHTING HAND TORCH
TIP00166	99.70 TIP; TURBOTORCH ST-1 TIP
TIP00170	44.36 TIP; CUTTING, SIZE 0, CUTTING CAPACITY TO 1/2" MATERIAL, USED WITH 151-01FP AND 152-01FP, 0-3-101-CS
TIP00176	44.36 TIP; CUTTING TIP (VICTOR CLAMHELL)
TMR00001	0.01 TIMER;AUTOMATIC DEFROST AUTOMATIC ELEC.CO. ARD 1H
TMR00002	0.01 TIMER;24VDC.COMPRESSOR BY-PASS SOLENOID
TMR00003	0.01 TIMER;208/240V REPEAT CYCLE
TMR00004	0.01 TIMER;HEAT PUMP DEFROST
TMR00005	0.01 TIMER;
TMR00008	179.76 TIMER; SPDT, 120 VAC
TMR00009	0.01 TIMER; DEFROST
TMR00010	0.01 TIMER; 240V 60HZ
TMR00011	0.01 TIMER;RAIL ROAD
TMR00012	620.01 TIMER; INTERVAL, 120V
TMR00013	0.01 TIMER; PFE 71
TMR00015	0.01 TIMER; 30 SEC. REPURGE
TMR00016	0.01 TIMER;
TMR00017	595.51 TIMER; HUMIDIFIER
TMR00019	0.01 TIMER;120/240V FAN SWITCH
TMR00020	1550.02 TIMER;
TMR00023	151.71 TIMER; RELAY,TIME DELAY, SOLID STATE, SPDT, 120 SEC DELAY, 115 VAC
TMR00024	157.87 TIMER; RELAY,TIME DELAY, SOLID STATE, SPDT, 180 SEC DELAY, 115 VAC
TMR00025	0.01 TIMER; DPST, 208/240VAC
TMR00026	0.01 TIMER;DEFROST
TMR00032	0.01 TIMER;
TMR00033	0.01 TIMER;
TMR00034	0.01 TIMER; REPEAT CYCLE, 120/240V 30 MIN.
TMR00035	0.01 TIMER
TMR00036	0.01 TIMER;24 HOUR
TMR00037	0.01 TIMER; OVERRIDE
TMR00040	0.01 TIMER;240V
TMR00041	391.72 TIMER; ANTI-RECYCLE, 20-40 SEC.CAM TOLERANCE 30 MIN TIMER, INCLUDES MTG HARDWARE
TMR00042	0.01 TIMER; 24 HR, CLOCK
TMR00043	403.86 TIMER; 15A 4-30MIN, 115V, 60HZ
TMR00044	369.32 TIMER; 2 CIR-60 SEC
TMR00045	0.01 TIMER; GAS CNT, .03A, 24V, 60HZ, CANCEL @ ZERO - USE CNT 1856 WIRING INSTRUCTIONS INCLUDED
TMR00046	0.01 TIMER; 24VDC
TMR00047	505.94 TIMER;24V ROLL FILTER
TMR00049	0.01 TIMER; OVERRIDE, ONE HOUR DELAY, SPST,.5A,115V, 50/60 HZ
TMR00051	0.01 TIMER; 2-8 MINUTE
TMR00052	624.40 TIMER;SOLID STATE ANTI SHORT CYCLE
TMR00053	476.79 TIMER; 30 MINUTE
TMR00054	0.01 TIMER; PERIODIC PUMP OUT, DPDT, 1/6 HP, 120 VAC. SET OFF TIME TO 60 MIN AND ON TIME TO 5 SEC
TMR00055	0.01 TIMER, PRESSURE DELAY (TD)
TMR00056	369.66 TIMER; 4 MINUTE, 2 CIRCUIT

TMR00057 146.76 TIMER; TIME DELAY, SPST, 5 MINUTES, 1 A, 230 V  
TMR00058 265.11 TIMER; 60 MIN., 120V, 60HZ  
TMR00059 104.72 TIMER;LOW PRESSURE, 1A, 5 MIN.  
TMR00060 108.24 TIMER;LOW PRESSURE, 1A, 10 MIN.  
TMR00061 377.62 TIMER;  
TMR00062 0.01 TIMER;PARAGON #470-102-0 W/ENCLOSURE  
TMR00063 159.31 TIMER;REMOTE OVERRIDE  
TMR00064 87.19 TIMER;OVERRIDE  
TMR00065 0.01 TIMER;  
TMR00066 150.70 TIMER;  
TMR00067 0.01 TIMER;7-DAY  
TMR00069 148.21 TIMER;PREPURGE  
TMR00070 129.52 TIMER; PROTECTOR, CYCLE  
TMR00071 0.01 TIMER; DEFROST  
TMR00072 236.24 TIMER; SAFETY  
TMR00073 0.01 TIMER; LOCKOUT, 30 SEC., 23 SEC. MIN.  
TMR00074 160.38 TIMER; SAFETY  
TMR00075 0.01 TIMER; 24 HR PROGRAMMABLE W/SKIP A DAY, SPST, 120VAC  
TMR00076 910.05 TIMER; 7 DAY PROGRAMMABLE TIME CLOCK  
TMR00077 0.01 TIMER; ODOR CONTROL  
TMR00078 1031.95 TIMER;PROGRAMMABLE  
TMR00079 34.44 TIMER; MINUTE, 0.1 TO 10 MINUTES  
TMR00080 684.31 TIMER; PURGE, 24 HR  
TMR00082 143.16 TIMER;TRANSISTORIZED  
TMR00083 331.85 TIMER; SOLID STATE  
TMR00084 548.56 TIMER; SOLID STATE  
TMR00085 0.01 TIMER;  
TMR00086 0.01 TIMER; CHARGER  
TMR00087 0.01 TIMER; SPEED SELECTOR  
TMR00089 0.01 TIMER;  
TMR00090 357.36 TIMER;PROGRAMMABLE 3.5V  
TMR00095 0.01 TIMER;  
TMR00096 98.51 TIMER; LOW PRESSURE  
TMR00097 359.41 TIMER;.1 TO 30 SECOND TIMING RANGE  
TMR00099 21.08 TIMER; ELECTRONIC HEAT SEQUENCER 2 SWITCH, 1 TIMING, ON: 1-20, OFF: 40-110  
TMR00100 21.08 TIMER; ELECTRIC HEAT SEQUENCER 2 SWITCH, 1 TIMING, ON: 30-90, OFF: 1-30  
TMR00101 32.38 TIMER; ELECTRIC HEAT SEQUENCER, 3 SWITCH, 2 TIMING, ON: 1-110, OFF: 1-110  
TMR00102 40.63 TIMER; ELECTRIC HEAT SEQUENCER 4 SWITCH, 2 TIMING, ON: 1-110, OFF: 1-110  
TMR00105 19.53 TIMER; ON BREAK DELAY, 5 MIN FIXED, 18-30V INPUT, 1.5 A (ST 382)  
TMR00107 21.11 TIMER; ON BREAK DELAY, ADJ 2 SEC - 10 MIN, 18-240V, 1.5A (ST 392)  
TMR00111 18.03 TIMER; ELECTRIC HEAT SEQUENCER, 1 SWITCH, 1 TIMING, ON: 1-20, OFF: 40-110 (24A34 001)  
TMR00112 18.03 TIMER; ELECTRIC HEAT SEQUENCER, 1 SWITCH, 1 TIMING, ON: 30-90, OFF: 1-30 (24A34 002)  
TMR00114 21.43 TIMER; FAN SEQUENCER, (24A34 015)  
TMR00115 1311.06 TIMER; PROGRAMMABLE ELECTRONIC  
TMR00116 1238.62 TIMER, PROGRAMMABLE  
TMR00117 0.01 TIMER; GRASSLIN CLOCK  
TMR00118 127.76 TIMER; PURGE - 30 SEC  
TMR00119 345.18 TIMER; PROGRAMMABLE 2.5 VA, 7 DAY, 24 VAC  
TMR00126 0.01 TIMER;  
TMR00127 668.82 TIMER; 7 DAY TIME CLOCK, 120/60, SPDT  
TMR00134 230.15 TIMER; 7 DAY, SPDT SWITCHING, 120V, 60HZ MINIMUM QUANTITY ORDERED 2 HONEYWELL #S6005C1002  
TMR00137 0.01 TIMER; TIME CLOCK. SINGEL CHANNEL MICROELECTRONIC,7-DAY TIME CLOCK W/DUTY CYCLING & OVERRIDING CAPABILITIES  
TMR00138 317.61 TIMER; PROGRAMMABLE, 2.5VA, 7 DAY, 24VAC, 50/60HZ W/O OUTER CASE  
TMR00140 94.72 TIMER; ANTISHORT CYCLE (BAYASCT001)  
TMR00141 75.38 TIMER; NON PROGRAMMABLE  
TMR00142 308.54 TIMER;STOKER,1 HOUR ADJ TIMING SEQUENCE,MIN ON-OFF 1 1/4 120V 60HZ CONTROL SPST 7.4A FULL LOAD 120V SPST 5.1A FULL  
TMR00144 163.03 TIMER; PURGE-60 SEC, PLUG-IN CARD FOR MICROPROCESSOR BASED INTER GRATED BUNER CNTL  
TMR00146 115.08 TIMER; FURNACE CONTROL. INTERGRATED CONTROL OF BURNER & CIRCULATING FAN OPERATIONS IN OIL FURNACE, 30 SEC HEAT FAN  
TMR00148 89.45 TIMER;COOL FAN ON/OFF DELAY; 60 SEC HEAT ON DELAY, 60/90/ 120/150 SEC HEAT OFF DELAY, 110 SEC COOL OFF DELAY, SPL TERM MINIMUM ORDER QTY. 2  
TMR00149 94.47 TIMER;COOL FAN ON/OFF DELAY OFF DELAY; 60 SEC HEAT ON DELAY 60/90/(120)/150 SEC HEAT OFF DELAY, 60 SEC COOL OFF DELAY MINIMUM ORDER QTY. 2  
TMR00150 114.60 TIMER;ELECTRONIC TIMER, COOL FAN ON/OFF DELAY; 30 SEC HEAT ON DELAY 60/90/(120)/150 SEC HEAT OFF DELAY,5 SEC COOL DELAY  
TMR00151 114.60 TIMER;COOL FAN DELAY, W/ENCLOSE FAN OFF DELAY, 60 SEC HT ON DELAY,60/90/120/150SEC HEAT OFF DELAY, SET AT 120SEC COOL  
TMR00152 123.00 TIMER;ELECTRONIC FAN,COMBUST BLOWER & 2 SPD FAN, FIXED HT ON DELAY, FIELD ADJ FT FAN OFF DELAY, 2ND LIMIT STRING INPUT  
TMR00154 132.66 TIMER; FAN SWITCH 18IN. LEAD, 2 MIN OFF TIMING. CONDUIT HUB & NUT. 2 MINUTE BREAK TIME MINIMUM ORDER QTY. 12  
TMR00156 600.63 TIMER; AIR CONTROLLED  
TMR00157 17.63 TIMER; DELAY ON MAKE  
TMR00158 29.11 TIMER; DELAY ON MAKE  
TMR00159 26.74 TIMER; DELAY ON MAKE  
TMR00160 22.25 TIMER; DELAY ON BREAK  
TMR00161 20.63 TIMER; DELAY ON BREAK  
TMR00162 17.63 TIMER; DELAY ON BREAK  
TMR00163 17.86 TIMER; DELAY ON BREAK  
TMR00164 36.66 TIMER; DUAL ON/OFF DELAY,ADJUSTABLE  
TMR00165 29.00 TIMER; DUAL ON/OFF ADJUSTABLE 180/390 SEC  
TMR00166 51.02 TIMER; DELAY ON MAKE,20A 16 MIN ADJUSTABLE  
TMR00167 19.14 TIMER; DELAY ON BREAK, 3 MIN FIXED  
TMR00168 19.59 TIMER; DELAY ON BREAK, 10 MIN. ADJ W/6 IN WIRE TERMINATIONS  
TMR00169 17.86 TIMER; DELAY ON BREAK, 3 MIN FIXED  
TMR00170 22.03 TIMER; DELAY ON BREAK, 10 MIN ADJUSTABLE  
TMR00171 48.73 TIMER; POST-PURGE FAN DELAY,20A,DUAL ON/OFF ADJ.  
TMR00172 27.97 TIMER; POST-PURGE FAN DELAY,390 SEC ADJ. OFF  
TMR00175 559.03 TIMER; INTERVAL, ONE SHOT  
TMR00177 603.92 TIMER; 208-240V, DPST, 50/60HZ,6.56 WIDE X 8.125 HIGH, DEPTH = 3.875 IN  
TMR00178 20.63 TIMER; DELAY ON BREAK, 1.5 AMP, 18-30VAC, WORK W/ANTICIPATOR-TYPE THERMOSTATS. 3 MIN FIXED, 6" WIRE  
TMR00180 399.41 TIMER; PROGRAMMABLE, 2.5VA, 7 DAY, 24VAC, 50/60HZ, FLUSH MOUNT  
TMR00181 159.76 TIMER; DIGITAL, 85 TO 240 VAC/VDC, 8 PIN SOCKET REQUIRED  
TMR00183 0.01 TIMER; DELAY  
TMR00184 0.01 TIMER  
TMR00187 12.03 TIMER; 8 PIN OCTAL PLUG IN BASE FOR PLUG IN PHASE MONITOR & TIMERS  
TMR00189 600.28 TIMER, 7-DAY TIMECLOCK  
TMR00194 100.11 TIMER; ANTI-SHORT CYCLE  
TMR00197 131.54 TIMER; 24 VOLT, 50/60 HERTZ, SOLID STATE, NORMALLY OPEN  
TMR00199 117.86 TIMER; SOLID STATE, DELAY ON BREAK, .25 MALE QC TERMINALS, 10 AMPS IN RUSH  
TMR00205 10.74 TIMER, ADJUSTABLE DELAY ON BREAK TIMER, ADJUSTS FROM 6 SECONDS TO 8 MINUTES  
TMR00207 10.74 TIMER, ADJUSTABLE DELAY ON MAKE TIMER, ADJUSTS FROM 6 SECONDS TO 8 MINUTES  
TMR00208 10.74 TIMER, ADJUSTABLE DELAY ON MAKE TIMER WITH TERMINAL LEADS, ADJUSTS FROM 6 SECONDS TO 8 MINUTES  
TMR00211 18.43 TIMER; ICM208 DELAY ON BREAK TIMER, 5 MIN DELAY, 18-240 VAC  
TMR00215 102.38 TIMER; PURGE  
TMR00217 45.43 TIMER; ICM151B 10 MINUTE ADJUSTABLE TIMER WITH HIGH PRESSURE MONITORING, FAULT OUTPUT  
TMR00218 19.59 TIMER; ICM102FB, 10 MIN. ADJUSTABLE WITH 6 INCH WIRE TERMINALS  
TMR00220 121.10 TIMER; INTERVAL DELAY, SERIES, TIOR, 24VAC  
TMR00227 3214.41 TIMER; ANTI RECYCLE  
TMR00229 140.63 TIMER, FAN, COMBUSTION BLOWER, ADJUSTABLE DELAY

TNK00022	4149.34 TANK; OIL COOLER
TNK00043	5157.12 TANK; OIL COOLER ASM., 150 LBS.
TNK00044	6328.95 TANK; OIL COOLER ASM., 300 PSIG WATER SIDE RATING ON REGULATING VALVE
TNK00046	2529.02 TANK; OIL COOLER
TNK00058	662.62 TANK; OIL COOLER
TNK00065	704.51 TANK; REFRIGERANT, 240 LB
TNK00083	1652.28 TANK; CONDENSING, ASSEMBLY, PURGE
TNK00085	1065.30 TANK; REFRIG. STORAGE, 500# WITH FLOAT SWITCH
TNK00089	211.99 TANK; CHARGE MODULATOR
TNK00183	1014.17 TANK; OIL COOLER
TNK00805	2368.16 TANK; AIR RECEIVER, 425 PSI, 18 INCHES LONG
TNK00812	3037.17 TANK; EXPANSION
TNK00813	27.14 TANK; KIT, FOR 1-ABS PUMP UNIT
TNK00819	1204.85 TANK; EXPANSION ASSEMBLY
TNK00835	1038.10 TANK; OIL HOLDING
TNK00836	676.47 TANK; OIL COOLER, 4.40W X 12.20 LG X 2.81 DEEP
TNK00837	11600.00 TANK; ASME, 250-GALLON, 3/4" FLARE WITH BALL VALVES, HIGH PRESSURE
TNK00838	12100.00 TANK; ASME, 250-GALLON, 3/4" FLARE WITH BALL VALVES, LOW PRESSURE (102 x 38 x 50, 700 LB)
TNK00839	12300.00 TANK; ASME, 250-GALLON, 3/4" PORTS WITH QUICK CONNECTS, LOW PRESSURE
TNK00843	14700.00 TANK; ASME, 500-GALLON, 3/4" FLARE WITH BALL VALVES, LOW PRESSURE
TNK00844	14900.00 TANK; ASME, 500-GALLON, 3/4" PORTS WITH QUICK CONNECTS, LOW PRESSURE
TNK00850	2730.36 TANK; PURIFIER PURGE, ASSY, COMPLETE
TNK00858	864.25 TANK; ASSEMBLY, CHARCOAL FILTER, CFC-11, CFC-113 OR HCFC-123, SEE EXT. NOTES
TNK00859	140.70 TANK; 5 GALLON ASSEMBLY
TNK00860	14137.60 TANK; CENTRAVAC OIL, WITH REFRIGERANT OIL PUMP
TNK00862	843.76 TANK; CARBON, PURGE, INSULATED, WITH CHARCOAL PELLETS
TNK00863	107.84 TANK; CHARGE MODULATOR
TNK00864	101.66 TANK; CHARGE MODULATOR
TNK00865	34.15 TANK; CONDENSATE, OP60
TNK00867	280.80 TANK; 30 LB. R-410A REFRIGERANT CYLINDAR, 400 PSI
TNK00868	1683.89 TANK; PURGE CONDENSING, EARTHWISE, WITH INSULATION AND LIQUID LEVEL SWITCH
TNK00876	13.74 TANK; PT-1 PROPANE TANK, CGA 600 CONNECTION, CONTAINS 14.1 OZ. PROPANE, NON-REFILLABLE
TNK00877	19.22 TANK; MT-1 MAPP TANK, CGA 600 CONNECTION, CONTAINS 16 OZ. MAPP GAS, NON-REFILLABLE
TNK00880	38.19 TANK; DRAIN
TNK00881	990.73 TANK; OIL, 200PSI
TNK00886	678.38 TANK; ASSEMBLY, CHARCOAL FILTER, CFC-11, CFC-113 OR HCFC-123
TNK00889	473.88 TANK; 50 LB WITH LO PRESSURE SWITH, RGT50
TNK00895	57.94 TANK KIT; EXPANSION TANK 2 GALLON HEATING SYSTEMS
TNK00896	70.80 TANK KIT; EXPANSION TANK 4.4 GALLON HEATING SYSTEMS
TNK00897	141.00 TANK KIT; EXPANSION TANK 7.6 GALLON HEATING SYSTEMS
TNK00898	327.60 TANK KIT; 1" COMBO WITH TK300-30 TANK, PV100 SUPERVENT, FM911
TNK00899	380.33 TANK KIT; 1 1/4" COMBO WITH TK300-30 TANK, PV125 SUPERVENT, FM911
TOL00001	0.01 TOOL; TUBE PULLER ASSEMBLY
TOL00002	0.01 TOOL;FIN RAKE
TOL00003	0.01 TOOL;FIN RAKE, L-15286 SERIES 54 FLAT
TOL00004	0.01 TOOL;FIN RAKE, L-15287 SERIES 66 FLAT
TOL00005	0.01 TOOL;FIN RAKE, P-9812 SERIES 72 FLAT
TOL00006	0.01 TOOL;FIN RAKE
TOL00007	0.01 TOOL;FIN RAKE
TOL00008	0.01 TOOL;FIN RAKE, P-8595 SERIES 84 FLAT
TOL00009	0.01 TOOL;FIN RAKE, L-16015DF SERIES 84 DELTA FLO
TOL00010	0.01 TOOL;FIN RAKE
TOL00011	0.01 TOOL;FIN RAKE
TOL00012	0.01 TOOL;FIN RAKE, P-9814 SERIES 100 FLAT
TOL00013	0.01 TOOL;FIN RAKE
TOL00014	0.01 TOOL;FIN RAKE, P-0916 SERIES 110 FLAT
TOL00015	0.01 TOOL;FIN RAKE, P-9817 SERIES 120 FLAT
TOL00016	0.01 TOOL;FIN RAKE, P-9818 SERIES 128 FLAT
TOL00017	0.01 TOOL;FIN RAKE, P-9819 SERIES 138 FLAT
TOL00018	0.01 TOOL;FIN RAKE
TOL00019	0.01 TOOL;FIN RAKE
TOL00020	0.01 TOOL;FIN RAKE, P-9211DF
TOL00021	0.01 TOOL;FINE RAKE, P-9820 SERIES 150 FLAT
TOL00022	0.01 TOOL;FIN RAKE, P-9821 SERIES 160 FLAT
TOL00023	0.01 TOOL;FIN RAKE
TOL00024	0.01 TOOL;FIN RAKE
TOL00025	0.01 TOOL;FIN RAKE, SERIES 42, SIGMA-FLOW WAVY
TOL00026	0.01 TOOL;FIN RAKE
TOL00027	0.01 TOOL;FIN RAKE
TOL00028	0.01 TOOL;FIN RAKE
TOL00029	0.01 TOOL;FIN RAKE
TOL00030	0.01 TOOL;FIN RAKE
TOL00031	0.01 TOOL;FIN RAKE
TOL00032	0.01 TOOL;FIN RAKE
TOL00033	0.01 TOOL;FIN RAKE
TOL00034	0.01 TOOL;FIN RAKE
TOL00035	0.01 TOOL;FIN RAKE
TOL00036	0.01 TOOL;FIN RAKE
TOL00037	0.01 TOOL;FIN RAKE
TOL00038	0.01 TOOL;FIN RAKE
TOL00039	0.01 TOOL;FIN RAKE
TOL00040	0.01 TOOL;FIN RAKE
TOL00041	0.01 TOOL;FIN RAKE
TOL00042	0.01 TOOL;FIN RAKE
TOL00043	0.01 TOOL;FIN RAKE
TOL00044	0.01 TOOL;FIN RAKE
TOL00045	0.01 TOOL;FIN RAKE
TOL00046	0.01 TOOL;FIN RAKE
TOL00047	0.01 TOOL;FIN RAKE
TOL00048	0.01 TOOL;FIN RAKE
TOL00049	0.01 TOOL;FIN ROOF
TOL00050	0.01 TOOL;FIN RAKE
TOL00051	0.01 TOOL;FIN RAKE
TOL00052	0.01 TOOL;FIN RAKE
TOL00053	0.01 TOOL;FIN RAKE
TOL00054	0.01 TOOL;FIN RAKE
TOL00055	0.01 TOOL;FIN RAKE
TOL00056	0.01 TOOL;FIN RAKE
TOL00057	0.01 TOOL; ELECTRONIC TUBE ROLLING KIT
TOL00058	0.01 INTERNAL TUBE CUTTING KIT-CONTACT TRANE SERVICEFIRST
TOL00060	0.01 TOOL; TUBE PULLER ASM.
TOL00061	0.01 HYDRAULIC TUBE PULLER-CONTACT TRANE SERVICEFIRST
TOL00064	0.01 SLINGER ALIGNMENT SLEEVES (1500-1700-1900) CONTACT TRANE SERVICEFIRST

TOL00066 0.01 SEAL ALIGNMENT TOOL OCV (3-8)-CONTACT TRANE SERVICEFIRST  
TOL00067 0.01 SEAL ALIGNMENT TOOL OCV (9-12)-CONTACT TRANE SERVICEFIRST  
TOL00068 0.01 TOOL; UNLOADER VALVE, M COMP.  
TOL00069 0.01 TOOL; (LINER EXTRACTOR R COMPRESSOR)  
TOL00070 0.01 TOOL;KIT, SEAL (LOCV)  
TOL00071 17.83 TOOL; BUSHING REMOVER  
TOL00072 0.01 INTERNAL TUBE ROLLER(CTV ONLY-140") CONTACT TRANE SERVICEFIRST  
TOL00073 0.01 INTERNAL TUBE ROLLER (160" ROLLER) CONTACT TRANE SERVICEFIRST  
TOL00075 0.01 TOOL; RESTART INHIBIT TIMER  
TOL00076 0.01 TOOL;FIN RAKE, SIGMA-FLO, SERIES 168 STRAIGHT  
TOL00077 0.01 TOOL;FIN RAKE, SIGMA-FLO, SERIES 168 WAVY  
TOL00078 0.01 MODEL "R" AND "M" BEARING TOOLS-CONTACT TRANE SERVICEFIRST  
TOL00079 0.01 ELECTRONIC VIBRATION ANALYZER-CONTACT TRANE SERVICEFIRST  
TOL00080 0.01 INTERNAL TUBE ROLLING KIT (LOCV ONLY) 285" REACH CONTACT TRANE SERVICEFIRST  
TOL00082 0.01 LD-21 LEAK DETECTOR (ABS,CTV)-CONTACT TRANE SERVICEFIRST  
TOL00083 0.01 LOCV FIXTURE TOOLS-CONTACT TRANE SERVICEFIRST  
TOL00084 0.01 LOCV TOOL BOARD-CONTACT TRANE SERVICEFIRST  
TOL00085 0.01 COIL HEADER REMOVAL TOOL-CONTACT TRANE SERVICEFIRST  
TOL00086 0.01 TOOL  
TOL00087 0.01 TOOL  
TOL00088 0.01 TOOL  
TOL00089 0.01 TOOL; CVHE RIGGING  
TOL00090 0.01 CTV SOLID-STATE OVERLOAD TESTER-CONTACT TRANE SERVICEFIRST  
TOL00091 0.01 CTV CAPACITY CONTROL MODULE TESTER CONTACT TRANE SERVICEFIRST  
TOL00092 0.01 TOOL;CRIMPING (CVHE)  
TOL00093 0.01 MODEL A,B,E, & F OIL LINE REPAIR TOOLS CONTACT TRANE SERVICEFIRST  
TOL00094 0.01 TOOL;SHEAVE INSTALLATION (TD)  
TOL00095 0.01 TOOL;COVER ALIGN. (TD)  
TOL00096 0.01 TOOL;SEAL INSTALLATION (TD)  
TOL00097 0.01 TOOL; CHISEL GASKET REMOVER 18OZ SPRAY  
TOL00098 0.01 CVHE BEARING ALIGNMENT TOOL (LARGE) CONTACT TRANE SERVICEFIRST  
TOL00099 397.96 TOOL; STARTUP (BAYSERV001AA)  
TOL00100 0.01 CVHE VANE LIFTING TOOL-CONTACT TRANE SERVICEFIRST  
TOL00101 126.76 TOOL; TEST PLUG KIT  
TOL00102 0.01 TOOL;CLUTCH LINE UP (TD)  
TOL00103 0.01 TRANSPORT DIVISION  
TOL00104 0.01 1" INTERNALLY ENHANCED TUBE ROLLER (CVHE) 224" CONTACT TRANE SERVICEFIRST  
TOL00105 50.78 TOOL; PACKING, WRENCH  
TOL00107 0.01 TOOL-NORDISK VARIAX FAN BEARING REMOVAL CONTACT TRANE SERVICEFIRST  
TOL00109 843.20 TOOL;  
TOL00110 0.01 TOOL; TUBING BENDERS  
TOL00111 0.01 TOOL; REFR.RAT.WRNCH  
TOL00112 0.01 TOOL; INSPECT. MIRRO  
TOL00113 0.01 TOOL; ALLN WRNCH SET  
TOL00114 0.01 TOOL; CUTTER TBG1/4-1&5/8/8  
TOL00115 0.01 TOOL; CUTTER-TBG 3/8- 1&1/8/8  
TOL00116 0.01 TOOL; CUTTER TBG 1/8-5/8  
TOL00117 0.01 TOOL; CUTTER TUBING 1/8-5/8  
TOL00118 0.01 TOOL; FLARING  
TOL00119 0.01 TOOL; REAMER INNER/OUTER  
TOL00120 0.01 TOOL; FIN COMBS  
TOL00121 0.01 TOOL; SWAGNG EXPANDR  
TOL00122 0.01 TOOL; NUT DRIVERS  
TOL00123 0.01 TOOL;MEAS.TPE3/4-20F  
TOL00124 0.01 TOOL; TIN SNAPS  
TOL00125 0.01 TOOL; TIN SNIPS 12IN.  
TOL00126 0.01 TOOL; MEAS.TPE 1"X25 FT.  
TOL00127 0.01 TOOL; DRILL CDLS REV  
TOL00128 0.01 TOOL;DRILL VAR SP RV  
TOL00129 0.01 TOOL;MEAS.TAPE 11N. X  
TOL00130 0.01 TOOL; PUMB VACUUM  
TOL00131 0.01 TOOL; VACUUM PUMP  
TOL00132 0.01 TOOL; PUMP VACUUM  
TOL00133 0.01 TOOL; SERVICE HAND HELD, WITH RS-232 //PORT CONNECTION  
TOL00134 0.01 TOOL;CHIP PULLER RADIO SHACK 276-1581  
TOL00135 130.65 TOOL; MEMORY CARD  
TOL00136 0.01 TOOL; WRENCH  
TOL00137 0.01 TOOL; NO. Z WRENCH  
TOL00138 0.01 TOOL;CRIMPING  
TOL00139 0.01 TOOL; REFRIG. RECOVERY, EVACUPAC-HP, 120/60/1  
TOL00140 0.01 TOOL; REFRIG. RECOVERY, EVACUPAC-HP, 120/60/1  
TOL00141 0.01 TOOL; TOTER-HP (RRPD), 120/60/1  
TOL00142 0.01 TOOL; PORTABLE RECYCLE/RECOVERY UNIT, LP, 60HZ (RRPA)  
TOL00143 16039.80 TOOL; PORTABLE RECYCLE/RECOVERY UNIT, LP, 50HZ, (RRPE)  
TOL00144 20478.89 TOOL; PORTABLE RECYCLE/RECOVERY UNIT, LP, 60HZ, UL (RRPE)  
TOL00145 0.01 TOOL; KIT-REFRIGERANT MONITOR CALIBRATION (HCFC-123)  
TOL00146 0.01 TOOL; REPLACEMENT REFRIGERANT CANISTER (HCFC-123)  
TOL00147 9788.70 TOOL;"POWER PUMP" WATER HEATER (WHPA), 240/480-60-3 HEATER, 120/60/1 CONTROLS/PUMP  
TOL00148 0.01 TOOL; EVACUPAC-HP (RRPB), 120/60/1  
TOL00149 0.01 TOOL; EVACUPAC-HP CART (RRPC), 120/60/1  
TOL00150 0.01 TOOL; REFRIG. RECOVERY TOTER-HP, 120/60/1  
TOL00152 0.01 TOOL; ELECTRICAL TESTER, W/ CABLE, UCM BOARD 1A, 2, 3  
TOL00153 0.01 TOOL; REPACEMENT ZERO AIR CANISTER  
TOL00154 0.01 TOOL; EVACUPAC-HP (RRPB), 220/50/1  
TOL00155 0.01 TOOL; EVACUPAC-HP CART (RRPC), 220/50/1  
TOL00156 0.01 TOOL; TOTER-HP (RRPD), 220/50/1  
TOL00157 0.01 TOOL-MODEL R COMPRESSOR CLEAN-UP FILTER SYSTEM  
TOL00158 0.01 TOOL; KIT, REFRIGERANT MONITOR CALIBRATION (CFC-11)  
TOL00159 0.01 TOOL; KIT-REFRIGERANT MONITOR CALIBRATION (HCFC-22)  
TOL00160 0.01 TOOL; KIT-REFRIGERANT MONITOR CALIBRATION (HFC-134A)  
TOL00161 0.01 TOOL; REPLACEMENT REFRIGERANT CANISTER (CFC-11)  
TOL00162 0.01 TOOL; REPLACEMENT REFRIGERANT CANISTER (HCFC-22)  
TOL00163 0.01 TOOL; REPLACEMENT REFRIGERANT CANISTER (HFC-134A)  
TOL00165 0.01 TOOL; EVACUPAC-HP, (RRPB), 220/50/1  
TOL00166 0.01 TOOL; EVACUPAC-HP, (RRPC), 220/50/1  
TOL00167 0.01 TOOL; EVACUPAC-HP, (RRPD), 220/50/1  
TOL00168 482.52 TOOL;SETUP, WIRELESS ZONE SENSOR  
TOL00170 776.13 TOOL; CALIBRATION KIT, LESS REFRIGERANT CANISTER  
TOL00171 394.24 TOOL; CHARGED CANISTER, CFC-11, 30 PPM  
TOL00172 394.24 TOOL; CHARGED CANISTER, HCFC-22, 30 PPM  
TOL00173 394.24 TOOL; CHARGED CANISTER, HCFC-123, 30 PPM  
TOL00174 394.24 TOOL; CHARGED CANISTER, HFC-134A, 30 PPM  
TOL00175 394.24 TOOL; CHARGED CANISTER, COMPRESSED DRY NITROGEN

TOL00176	37.19	TOOL; TUBE CUTTER
TOL00177	21.11	TOOL; TUBE CUTTER
TOL00178	21.90	TOOL; RATCHET WRENCH
TOL00179	25.90	TOOL; FIN COMB
TOL00180	46.23	TOOL; TUBE CUTTER 1/4 TO 1 5/8 OD
TOL00181	34.17	TOOL; TUBE CUTTER 3/8 TO 1 1/8 OD
TOL00183	33.90	TOOL; REVERSIBLE RATCHET
TOL00184	21.90	TOOL; OFFSET REFR. RATCHET
TOL00188	42.21	TOOL; PINCH OFF POSITIVE FOR TUBES UP TO 3/8"OD
TOL00189	141.40	TOOL; FLARING-JAW TYPE
TOL00191	20.10	TOOL; REPL CUTTER WHEEL 2 PACK
TOL00192	19.10	TOOL; REPL CUTTER WHEEL 2 PACK
TOL00193	1621.25	TOOL; SOCKET FOR LARGE LOCKNUT, CENTRAVAC MOTOR THRUST BEARING
TOL00194	1012.11	TOOL; SOCKET FOR SMALL LOCKNUT, CENTRAVAC MOTOR THRUST BEARING
TOL00195	480.91	TOOL; CHARGED CANISTER CFC-12, 30 PPM
TOL00196	531.87	TOOL; CHARGED CANISTER, CFC-113, 30 PPM
TOL00198	480.91	TOOL; CHARGED CANISTER, CFC-500, 30 PPM
TOL00200	0.01	TOOL; CHARGED CANISTER, AMMONIA
TOL00201	872.59	TOOL; FOGGER APPLICATOR
TOL00202	0.01	TOOL; GAL SPRAYERS 1 CASE = 20 PCS
TOL00203	1370.82	TOOL; ULTRASOUND DIAGNOSTIC UNIT
TOL00204	770.84	TOOL; RECEIVER ULTRAPHONICS
TOL00205	292.46	TOOL; TRANSMITTER ULTRAPHONICS
TOL00206	50.25	TOOL; HEADPHONE ULTRAPHONICS
TOL00207	21.11	TOOL; FLEXIBLE PROBE ULTRAPHONICS
TOL00208	15.08	TOOL; NON-CONDUCTIVE PROBE, ULTRAPHONICS
TOL00209	41.21	TOOL; ROD PROBE ULTRAPHONICS
TOL00210	20.10	TOOL; ADAPTOR FOR PROBES ULTRAPHONICS
TOL00211	105.53	TOOL; CARRYING CASE ULTRAPHONICS
TOL00212	0.01	TOOL; SEAL ASSY
TOL00213	0.01	TOOL; T WRENCH
TOL00214	0.01	TOOL; CV SLIDE RULE MISCELLANEOUS ONE PER BOX
TOL00218	44.22	TOOL; INSPECTION MIRROR
TOL00219	12.06	TOOL; 4 IN 1 SCREW DRIVER
TOL00220	36.18	TOOL; FLARING
TOL00222	98.49	TOOL; LEAK DETECTOR OXYGEN/FUEL CASE OF 12
TOL00223	6.03	TOOL; MAGNETIC TORCH STAND
TOL00224	110.55	TOOL; CADDY CARRIER (FOR DISPOSABLE TANKS)
TOL00225	130.65	TOOL; TORCH BODY CYCLONE
TOL00226	15.08	TOOL; REMOVAL OF VALVE CORES W/EXTRA VALVE CORES
TOL00227	91.46	TOOL; PINCH-OFF FOR REFRIGERATOR SUCTION LINES 1/4, 5/16, 3/8, 1/2
TOL00231	92.46	TOOL; TUBING CUTTER RATCHET ACTION 3/8 TO 2 5/8 OD (1/4 TO 2 1/2 NOM. W/ GOLD WHEEL CUTTERS)
TOL00233	8.63	TOOL; SPANNER WRENCH (X-11981-1)
TOL00234	8.04	TOOL; TUBING GAUGE FOR 1/8, 5/32, 3/16, 1/4, 5/16, 3/8, 7/16 AND 1/2
TOL00235	9.05	TOOL; REPLACEMENT WHEEL BLACK OXIDE, PKG OF 2, FITS 13987 AND SIMILAR SIZE CUTTERS
TOL00236	5.03	TOOL; REPLACEMENT WHEEL BLACK OXIDE, PKG OF 2, FITS 13984, 13985, 13986 AND SIMILAR SIZE CUTTERS
TOL00237	33.17	TOOL; TUBE CUTTER FOR 1/4 TO 1-5/8 OD TUBE W/BLACK OXIDE WHEEL
TOL00238	23.12	TOOL; TUBE CUTTER FOR 3/8 TO 1-1/8 OD TUBE W/BLACK OXIDE WHEEL
TOL00239	42.21	TOOL; TUBE CUTTER FOR 1/8 TO 1-1/8 OD TUBE W/BLACK OXIDE WHEEL
TOL00240	17.09	TOOL; MINI TUBE CUTTER FOR 1/8 TO 5/8 OD TUBE W/BLACK OXIDE WHEEL
TOL00241	51.26	TOOL; SUCTION LINE PINCH OFF - GE
TOL00242	234.17	TOOL; LEAK DETECTOR COMPACT HALOGEN, 7 INCH LONG FOR HCFC'S, CFC'S AND HFC'S
TOL00244	73.37	TOOL; SWAGING SET FOR 3/16, 1/4, 5/16, 3/8, 1/2, 5/8 AND 3/4 TUBING
TOL00245	35.18	TOOL; PINCH OFF FOR COPPER TUBES
TOL00246	132.66	TOOL; SLING PSYCHROMETER W/LEATHER CASE
TOL00247	90.45	TOOL; CONTROL BOARD DIAGNOSTIC (PTAC)
TOL00251	106.53	TOOL; PUSHER TOOL, FINE THREAD
TOL00253	33.61	TOOL; FAN PITCH GAUGE
TOL00254	91.46	TOOL; PUSHER TOOL JUNIOR, 2 IN SHORTER
TOL00255	16.08	TOOL; REPLACEMENT CENTER SHAFT S-755
TOL00256	21.11	TOOL; REPLACEMENT CENTER SHAFT S-756
TOL00257	16.08	TOOL; REPLACEMENT CENTER SHAFT S-378
TOL00258	22.11	TOOL; REPLACEMENT CENTER SHAFT S-379
TOL00259	16.08	TOOL; REPLACEMENT CENTER SHAFT S-378J
TOL00260	15.08	TOOL; REPLACEMENT CENTER SHAFT S-34K
TOL00261	15.08	TOOL; REPLACEMENT PULL FINGERS(4) S SERIES PULLERS
TOL00262	15.08	TOOL; REPLACEMENT PULL FINGERS (4) FOR 34K
TOL00263	4.02	TOOL; REPLACEMENT PULLER ALIGNMENT TOOL
TOL00268	10.29	TOOL; COVER REMOVAL AND CALIBRATION
TOL00280	2.01	TOOL; HEX WRENCH
TOL00281	535.90	TOOL; MANUAL RFGT WEIGH SCALE
TOL00296	281.40	TOOL; ST2X RAYGNER HANDHELD BATTERY POWERED NONCONTACT THERMOMETER
TOL00297	313.56	TOOL; ST2XHC, RAYGNER HANDHELD BATTERY POWERED NONCONTACT THERMOMETER, INCLUDES CASE
TOL00298	409.04	TOOL; ST3XL, RAYGNER HANDHELD BATTERY POWERED NONCONTACT THERMOMETER, INCLUDES CASE & LASER
TOL00299	574.86	TOOL; ST6LX, RAYGNER HANDHELD BATTERY POWERED NONCONTACT THERMOMETER, INCLUDES CASE & LASER SIGHT
TOL00301	114.57	TOOL; NIST CERTIFICATION MUST BE ORDERED WITH UNITS
TOL00302	1404.49	TOOL; MX2, RAYGNER MX, THERMOMETER W/CASE
TOL00303	2228.09	TOOL; MX4, RAYGNER MX, INCLUDES CASE, WITH INPUTS & OUTPUTS
TOL00304	2935.61	TOOL; MX4+, RAYGNER MX, WITH LIGHTED TEMP READING CIRCLE
TOL00305	278.00	TOOL; METER, LEADS(3), RUBBER HOLSTER
TOL00307	418.00	TOOL; METER, HOLSTER, CLAMP, DIX LEAD KIT, CASE
TOL00308	981.89	TOOL; METER/HOLSTER, CLAMP, TEMP HEAD W/BAG, UL LISTED
TOL00309	244.22	TOOL; METER W/ANALOG, LOGIC PROBE, UL LISTED
TOL00311	522.60	TOOL; METER, CLAMP, LEAD KIT, BRIEFCASE, UL LISTED
TOL00312	341.70	TOOL; STICK METER, CLAMP, LEAD KIT, CASE, UL LISTED
TOL00314	932.64	TOOL; LOADED FIELDPACK; METER, CLAMP, DUAL TEMP HEAD, UL LISTED
TOL00317	148.74	TOOL; METER W/PROBE & LEAD ONLY
TOL00319	90.35	TOOL; METER, LEADS RUBBER HOLSTER, UL LISTED
TOL00320	9.95	TOOL; FIELHOOK FOR STICK DMM
TOL00321	10.05	TOOL; SPRING TUBE BENDER, .875 IN
TOL00327	2.01	TOOL; SMOKE CARTRIDGES, 150 CU FT SMOKE/45 SEC BURN TIME (1 CTN = 100 PIECES)
TOL00329	4.02	TOOL; SMOKE CARTRIDGES, 1060 CU FT SMOKE/2-1/2 MIN BURN (CTN = 5 PIECES)
TOL00330	9.05	TOOL; SMOKE CARTRIDGES, 2500 CU FT SMOKE/4 MIN BURN TIME (CTN = 5 PIECES)
TOL00331	2.01	BLACK SHARPIE #15 FINE LINE FELT TIP MARKER
TOL00332	2.01	BLACK SHARPIE #15 (DISPLAY CARD)
TOL00333	2.01	RED SHARPIE #15 FINE LINE FELT TIP MARKER
TOL00334	2.01	BLUE SHARPIE #15 FINE LINE FELT TIP MARKER
TOL00335	3.02	BLACK DURA-INK #20 FELT TIP MARKER
TOL00336	3.02	RED DURA-INK #20 FELT TIP MARKER
TOL00337	3.02	BLUE DURA-INK #20 FELT TIP MARKER
TOL00338	3.02	GREEN DURA-INK #20 FELT TIP MARKER
TOL00339	4.02	BLACK DURA-INK #25 FELT TIP MARKER
TOL00341	4.02	RED DURA-INK #25 FELT TIP MARKER



TOL00342	4.02 BLUE DURA-INK #25 FELT TIP MARKER
TOL00343	4.02 GREEN DURA-INK #25 FELT TIP MARKER
TOL00345	5.03 RED DURA-INK #80 VALVE ACTION TIP
TOL00347	5.03 GREEN DURA-INK #80 VALVE ACTION TIP
TOL00348	55.28 TAPE DISPENSER FOR 2" CARTON TAPE
TOL00349	26.28 TOOL: AVIATION SNIP, STRAIGHT CUT, YELLOW HANDLE
TOL00350	26.28 TOOL: AVIATION SNIP, CUTS LEFT, RED HANDLE
TOL00351	26.28 TOOL: AVIATION SNIP, CUTS RIGHT, GREEN HANDLE
TOL00353	33.87 TOOL: OFFSET SNIP, CUTS LEFT, RED HANDLE
TOL00354	33.87 TOOL: OFFSET SNIP, CUTS RIGHT, GREEN HANDLE
TOL00355	28.14 TOOL: 6.5 INCH LIGHT METAL WIRE CUTTING SNIP
TOL00357	22.11 TOOL: 7 INCH CIRCULAR DUCKBILL TINNER, ENAMEL HANDLE
TOL00358	29.15 TOOL: 10 INCH CIRCULAR DUCKBILL TINNER, ENAMEL HANDLE
TOL00360	76.38 TOOL: 16.5 MOLY BULLDOG TINNER, ENAMEL HANDLE
TOL00361	74.37 TOOL: 14 INCH MOLY COMBO PATTERN TINNER, ENAMEL HANDLE
TOL00373	22.03 TOOL: "WISE-GRIP" 4WR 4" 15/16" ADJ.
TOL00374	26.30 TOOL: "WISE-GRIP" 7WR 7", 1-5/8" ADJ.
TOL00375	28.19 TOOL: "WISE-GRIP" 10WR 10" 1-7/8" ADJ.
TOL00380	29.15 TOOL: VISE-GRIP PLIERS, 4" LONG NOSE
TOL00383	38.19 TOOL: VISE-GRIP PLIERS, 6" BENT NOSE
TOL00385	71.36 TOOL: VISE-GRIP, CHAIN CLAMP 19" CHAIN
TOL00390	48.24 TOOL: CHANNELLOCK 8-1/2" ROUNDED NOSE LINEMAN ELECTRICIAN PLIERS
TOL00397	42.21 TOOL: CHANNELLOCK 7" END CUTTER PLIERS
TOL00398	50.25 TOOL: PLIERS, 9.5 IN CABLE CUTTING
TOL00399	16.08 TOOL: CHANNELLOCK 6" SLIP JOINT PLIERS
TOL00400	30.15 TOOL: CHANNELLOCK 8" SLIP JOINT PLIERS
TOL00401	32.16 TOOL: CHANNELLOCK 10" SLIP JOINT PLIERS
TOL00402	36.18 TOOL: CHANNELLOCK 8" LONG REACH NEEDLE NOSE PLIERS
TOL00403	50.25 TOOL: 14 IN TONGUE & GROOVE PLIERS
TOL00404	29.15 TOOL: CHANNELLOCK 9-1/2" TONGUE AND GROOVE PLIERS
TOL00405	29.15 TOOL: CHANNELLOCK 9-1/2" CURVED JAW TONGUE AND GROOVE PLIERS
TOL00406	28.14 TOOL: CHANNELLOCK 4-1/2" TONGUE AND GROOVE PLIERS
TOL00407	24.12 TOOL: CHANNELLOCK 6-1/2" TONGUE AND GROOVE PLIERS
TOL00408	30.15 TOOL: CHANNELLOCK 10" TONGUE AND GROOVE PLIERS
TOL00409	32.16 TOOL: CHANNELLOCK 12" TONGUE AND GROOVE PLIERS
TOL00410	32.16 TOOL: CHANNELLOCK 12" CURVED JAW TONGUE AND GROOVE PLIERS
TOL00411	57.29 TOOL: CHANNELLOCK 16" TONGUE AND GROOVE PLIERS
TOL00412	18.09 TOOL: GRIPLOCK TONGUE & GROOVE PLIERS
TOL00413	485.01 TOOL: CHARGED CANISTER, HFC-134A, 990 PPM
TOL00414	485.01 TOOL: CHARGED CANISTER, CFC-11, 990 PPM
TOL00415	485.01 TOOL: CHARGED CANISTER, HCFC-22, 990 PPM
TOL00416	485.01 TOOL: CHARGED CANISTER, HCFC-123, 50 PPM
TOL00417	14.07 TOOL: 2-IN-1 CLEANS FTG & TUBE
TOL00418	14.07 TOOL: 2-IN-1 CLEANS FTG & TUBE
TOL00419	32.66 TOOL: CHANNELLOCK ADJUSTABLE WRENCH, 4" LONG
TOL00420	32.85 TOOL: CHANNELLOCK ADJUSTABLE WRENCH, 6" LONG
TOL00421	37.07 TOOL: CHANNELLOCK ADJUSTABLE WRENCH, 8" LONG
TOL00422	47.43 TOOL: CHANNELLOCK ADJUSTABLE WRENCH, 10" LONG
TOL00423	67.57 TOOL: CHANNELLOCK ADJUSTABLE WRENCH, 12" LONG
TOL00424	73.37 TOOL: ADJUSTABLE WRENCH
TOL00426	9.05 TOOL: CHANNELLOCK SCREWDRIVER, # 2 PHILLIPS 7/32" DIA. 4" BLADE
TOL00431	13.07 TOOL: CHANNELLOCK SCREWDRIVER, 5/16" DIA. 6" BLADE
TOL00432	8.04 TOOL: 7" SCRATCH AWL
TOL00433	8.04 TOOL: MECHANICAL SCREW STARTERS
TOL00434	8.04 TOOL: MECHANICAL SCREW STARTER
TOL00435	10.05 TOOL: MECHANICAL SCREW STARTER
TOL00436	8.04 TOOL: SCREWDRIVER
TOL00437	3.02 TOOL: REPLACEMENT BIT
TOL00438	3.02 TOOL: REPLACEMENT BIT
TOL00439	10.05 TOOL: SCREWDRIVER
TOL00440	3.02 TOOL: REPLACEMENT BIT
TOL00441	3.02 TOOL: REPLACEMENT BIT
TOL00442	19.10 TOOL: SCREWDRIVER
TOL00443	13.07 TOOL: SCREWDRIVER
TOL00444	30.15 TOOL: SCREWDRIVER/NUTDRIVER
TOL00445	37.19 TOOL: SCREWDRIVER/NUTDRIVER
TOL00446	5.03 TOOL: MAGNETIZER/DEMAGNETIZER
TOL00447	32.16 TOOL: NUT DRIVER SET (1/4, 5/16, 3/8, 7/16, 1/2)
TOL00448	39.20 TOOL: NUTDRIVER SET (3/16, 1/4, 5/16, 11/32, 3/8, 7/16, 1/2)
TOL00449	6.03 TOOL: 3/16 NUTDRIVER
TOL00450	6.03 TOOL: 1/4 NUTDRIVER
TOL00451	6.03 TOOL: 5/16 NUTDRIVER
TOL00452	6.03 TOOL: 11/32 NUTDRIVER
TOL00453	6.03 TOOL: 3/8 NUTDRIVER
TOL00454	7.04 TOOL: 7/16 NUTDRIVER
TOL00455	7.04 TOOL: 1/2 NUTDRIVER
TOL00456	3.02 TOOL: 1/4 MAGNETIC NUTSETTER, 1 7/8 LENGTH
TOL00457	4.02 TOOL: 5/16 MAGNETIC NUTSETTER, 1 7/8 LENGTH
TOL00458	4.02 TOOL: 3/8 MAGNETIC NUTSETTER, 1 7/8 LENGTH
TOL00459	4.02 TOOL: 1/4 MAGNETIC NUTSETTER, 2 9/16 LENGTH
TOL00460	4.02 TOOL: 5/16 MAGNETIC NUTSETTER, 2 9/16 LENGTH
TOL00461	5.03 TOOL: 3/8 MAGNETIC NUTSETTER, 2 9/16 LENGTH
TOL00462	7.04 TOOL: 7/16 MAGNETIC NUTSETTER, 2 9/16 LENGTH
TOL00463	17.09 TOOL: 7 PC BALL-HEX-L KEY SET (5/64 - 1/4)
TOL00464	17.09 TOOL: 11 PC BALL-HEX-L KEY SET (.050 - 1/4)
TOL00465	27.14 TOOL: 13 PC BALL-HEX-L KEY SET (.050 - 3/8)
TOL00466	12.06 TOOL: 7 PC METRIC BALL-HEX-L KEY SET (1.5 - 6MM)
TOL00467	23.12 TOOL: 9 PC METRIC BALL-HEX-L KEY SET (1.5 - 10MM)
TOL00468	3.02 TOOL: 1/4 MAGNETIC NUTSETTER, 1 7/8 LONG
TOL00469	4.02 TOOL: 1/4 MAGNETIC NUTSETTER, 1 7/8 LONG
TOL00470	4.02 TOOL: 1/4 MAGNETIC NUTSETTER, 2 9/16 LONG
TOL00471	4.02 TOOL: 5/16 MAGNETIC NUTSETTER, 1 7/8 LONG
TOL00472	4.02 TOOL: 5/16 MAGNETIC NUTSETTER, 2 9/16 LONG
TOL00473	4.02 TOOL: 3/8 MAGNETIC NUTSETTER, 1 7/8 LONG
TOL00474	5.03 TOOL: 3/8 MAGNETIC NUTSETTER, 2 9/16 LONG
TOL00475	8.04 TOOL: 7/16 MAGNETIC NUTSETTER, 2 9/16 LONG
TOL00476	3.02 TOOL: #1 SIZE PHILLIPS BIT 1 INCH LONG
TOL00477	5.03 TOOL: #1 SIZE PHILLIPS BIT 1 15/16 LONG
TOL00478	3.02 TOOL: #2 SIZE PHILLIPS BIT 1 INCH LONG
TOL00479	5.03 TOOL: #2 SIZE PHILLIPS BIT 1 15/16 LONG
TOL00480	3.02 TOOL: #3 SIZE PHILLIPS BIT 1 INCH LONG
TOL00481	5.03 TOOL: #3 SIZE PHILLIPS BIT 1 15/16 LONG
TOL00482	4.02 TOOL: 1/4 FLAT BLADE BIT 1 INCH LONG

TOL00483	6.03 TOOL; 1/4 FLAT BLADE BIT 1 15/16 LONG
TOL00484	4.02 TOOL; 9/32 FLAT BLADE BIT 1 INCH LONG
TOL00485	7.04 TOOL; 9/32 FLAT BLADE BIT 1 15/16 LONG
TOL00486	4.02 TOOL; 5/16 FLAT BLADE BIT 1 INCH LONG
TOL00487	8.04 TOOL; 5/16 FLAT BLADE BIT 1 15/16 LONG
TOL00488	5.03 TOOL; #1 SIZE SQUARE RECESS BIT 1 15/16 LONG
TOL00489	5.03 TOOL; #2 SIZE SQUARE RECESS BIT 1 15/16 LONG
TOL00490	5.03 TOOL; #3 SIZE SQUARE RECESS BIT 1 15/16 LONG
TOL00491	7.04 TOOL; 1/4 MAGNETIC BIT HOLDER 3 INCH LONG
TOL00492	8.04 TOOL; 9 PC 5/16 - 1/4 FOLD-UP HEX KEYS
TOL00493	5.03 TOOL; 8 PC .050 - 5/32 FOLD-UP HEX KEYS
TOL00494	13.07 TOOL; 5 PC 3/16 - 3/8 FOLD-UP HEX KEYS
TOL00495	7.04 TOOL; 7 PC 1.5MM - 6MM FOLD-UP HEX KEYS
TOL00496	20.10 TOOL; HEX-L KEYS
TOL00497	23.12 TOOL; HEX-L KEYS
TOL00498	4.02 TOOL; HEX-L KEYS
TOL00499	6.03 TOOL; HEX-L KEYS
TOL00500	6.03 TOOL; HEX-L KEYS
TOL00501	9.05 TOOL; HEX-L KEYS
TOL00502	1.01 TOOL; HEX-L KEYS
TOL00503	1.01 TOOL; HEX-L KEYS
TOL00504	1.01 TOOL; HEX-L KEYS
TOL00505	1.01 TOOL; HEX-L KEY
TOL00506	1.01 TOOL; HEX-L KEYS
TOL00507	1.01 TOOL; HEX-L KEYS
TOL00508	1.69 TOOL; HEX-L KEYS
TOL00509	1.79 TOOL; HEX-L KEYS
TOL00510	1.91 TOOL; HEX-L KEYS
TOL00511	3.02 TOOL; HEX-L KEYS
TOL00512	3.02 TOOL; HEX-L KEYS
TOL00513	3.02 TOOL; HEX-L KEYS
TOL00514	3.02 TOOL; HEX-L KEY
TOL00515	3.02 TOOL; HEX-L KEY
TOL00516	4.02 TOOL; HEX-L KEYS
TOL00517	4.02 TOOL; HEX-L KEYS
TOL00518	23.12 TOOL; HEX-T KEYS
TOL00519	26.13 TOOL; HEX-T KEYS
TOL00521	2.01 TOOL; HEX-T KEYS
TOL00522	2.01 TOOL; HEX-T KEYS
TOL00523	2.01 TOOL; HEX-T KEYS
TOL00524	3.23 tool; hex-t keys
TOL00525	3.02 TOOL; HEX-T KEYS
TOL00526	4.02 TOOL; 7/32 HEX-T KEY 6 INCHES LONG
TOL00527	4.02 TOOL; 1/4 HEX-T KEY 6 INCHES LONG
TOL00528	8.04 TOOL; 5/16 HEX-T KEY 6 INCHES LONG
TOL00529	10.05 TOOL; 3/8 HEX-T KEY 6 INCHES LONG
TOL00530	2.01 TOOL; 3/32 HEX-T KEY 9 INCHES LONG
TOL00531	2.01 TOOL; 7/64 HEX-T KEY 9 INCHES LONG
TOL00532	2.01 TOOL; 1/8 HEX-T KEY 9 INCHES LONG
TOL00533	3.35 TOOL; 9/64 HEX-T KEY 9 INCHES LONG
TOL00534	3.02 TOOL; 5/32 HEX-T KEY 9 INCHES LONG
TOL00535	3.02 TOOL; 3/16 HEX-T KEY 9 INCHES LONG
TOL00536	5.03 TOOL; 7/32 HEX-T KEY 9 INCHES LONG
TOL00537	5.03 TOOL; 1/4 HEX-T KEY 9 INCHES LONG
TOL00538	9.05 TOOL; 5/16 HEX-T KEY 9 INCHES LONG
TOL00539	12.06 TOOL; 3/8 HEX-T KEY 9 INCHES LONG
TOL00540	32.16 TOOL; 16 OZ CURVED CLAW HAMMER
TOL00541	34.17 TOOL; 20 OZ CURVED CLAW HAMMER
TOL00542	41.21 TOOL; 16 OZ CURVED CLAW HAMMER
TOL00543	47.24 TOOL; 20 OZ CURVED CLAW HAMMER
TOL00544	32.16 TOOL; 16 OZ STRAIGHT CLAW HAMMER
TOL00546	51.26 TOOL; 20 OZ STRAIGHT CLAW HAMMER
TOL00549	24.12 TOOL; 8 OZ BALL PEIN HAMMER
TOL00550	25.13 TOOL; 12 OZ BALL PEIN HAMMER
TOL00551	26.13 TOOL; 16 OZ BALL PEIN HAMMER
TOL00552	28.14 TOOL; 20 OZ BALL PEIN HAMMER
TOL00555	29.15 TOOL; 12 OZ TINNER'S RIVETING HAMMER
TOL00556	37.19 TOOL; 16 OZ TINNER'S RIVETING HAMMER
TOL00558	20.10 TOOL; 15 INCH SUPERBAR
TOL00559	24.12 TOOL; 18 INCH RIPPING BAR
TOL00561	60.30 TOOL; 3 LB. DEAD BLOW HAMMER
TOL00564	3.02 TOOL; VARI-PITCH LINE LEVEL
TOL00565	4.02 TOOL; 6 INCH POCKET LEVEL
TOL00566	14.07 TOOL; 9 INCH ALUMINUM TORPEDO LEVEL
TOL00567	14.07 TOOL; 9 INCH MAGNETIC ALUMINUM TORPEDO LEVEL
TOL00568	12.06 TOOL; 9 INCH MAGNETIC ALUMINUM TORPEDO LEVEL (ECONOMY)
TOL00569	6.03 TOOL; 9 INCH MAGNETIC POLYCAST TORPEDO LEVEL
TOL00571	25.13 TOOL; 24 INCH ALUMINUM LEVEL W/ MAGNETIC BASE
TOL00574	13.07 TOOL; 12 INCH COMBINATION SQUARE
TOL00575	20.10 TOOL; 16 INCH COMBINATION SQUARE
TOL00577	27.14 TOOL; 16 X 24 ALUMINUM FRAMING SQUARE
TOL00579	13.07 TOOL; 48 INCH ALUMINUM STRAIGHT EDGE RULE
TOL00580	18.09 TOOL; MAGNETIC PROTRACTOR
TOL00582	9.05 TOOL; TELESCOPIC TO 19", .88 ROUND MIRROR (CARDED)
TOL00583	9.05 TOOL; TELESCOPIC TO 19", 1.25 ROUND MIRROR (CARDED)
TOL00584	10.05 TOOL; TELESCOPIC TO 19", 1" X 2" OVAL MIRROR (CARDED)
TOL00585	11.06 TOOL; TELESCOPIC TO 15", 2.13 X 3.50 MIRROR (CARDED)
TOL00586	14.07 TOOL; TELESCOPIC TO 15", 3.25 MIRROR (CARDED)
TOL00587	8.04 TOOL; EXTEND-A-MAGNET, TELESCOPES TO 18" & RETRACTS TO 6"
TOL00588	15.08 TOOL; FLEXIBLE SPRING CLAW, 23.5" LONG
TOL00589	11.06 TOOL; 4 PIECE HOOK & PICK SET
TOL00590	6.03 TOOL; EXTEND A MATCH
TOL00591	11.06 TOOL; HI-POWER EXTEND-A-MAGNET, EXTENDS FROM 5.88" TO 25.56"
TOL00592	18.09 TOOL; FLEXIBLE ON/OFF MAGNETIC RETRIEVER
TOL00593	6.03 TOOL; DOUBLE POINTED SCRIBER
TOL00594	355.77 TOOL; ULTRATRAK ULTRASONIC LEAK DETECTOR
TOL00595	41.21 TOOL; AC SENSOR, 110-600 VOLTS AC
TOL00596	36.18 TOOL; AC SENSOR, 24-90 VOLTS AC
TOL00597	15.08 TOOL; 36" TEST LEADS (PAIR)
TOL00598	15.08 TOOL; WIRE PULLING LUBRICANT, 1 QUART SQUEEZE BOTTLE
TOL00599	4.02 TOOL; 90-500V CIRCUIT TESTER
TOL00600	6.03 TOOL; LOW VOLTAGE TESTER
TOL00601	11.06 TOOL; 4 WAY VOLTAGE TESTER

TOL00602 8.04 TOOL; CONTINUITY TESTER  
TOL00603 13.07 TOOL; CONTINUITY TESTER  
TOL00604 4.02 TOOL; SCREWDRIVER/HIGH VOLT TESTER  
TOL00605 15.08 TOOL; RECEPTACLE TESTER  
TOL00606 41.21 TOOL; SOLENOID VOLTAGE TESTER  
TOL00607 61.31 TOOL; FISH TAPE 50 FEET  
TOL00608 99.50 TOOL; FISH TAPE 100 FEET  
TOL00609 58.29 TOOL; .50 THINWALL CONDUIT BENDER  
TOL00610 86.43 TOOL; .75 THINWALL CONDUIT BENDER  
TOL00611 394.97 TOOL; STUD PUNCH, 1 INCH KO  
TOL00612 23.12 TOOL; ELECTRICIANS, TWO BLADE MODEL,3.75 IN LONG  
TOL00613 27.14 TOOL; ELECTRICIANS, THREE BLADE MODEL, 3.75 IN LONG  
TOL00614 5.03 TOOL; RETRACTABLE UTILITY KNIFE W/5 BLADES  
TOL00615 5.03 TOOL; MINI RETRACTABLE UTILITY KNIFE  
TOL00616 2.01 TOOL; BLADES FOR 14000 (5/PKG)  
TOL00617 27.14 TOOL; BLADES FOR 14000 (DISPENSER 100/PKG)  
TOL00618 5.03 TOOL; HOOK BLADES FOR 14000 (5/PKG)  
TOL00619 2.01 TOOL; MINI BLADES FOR 14001 (5/PKG)  
TOL00620 20.10 TOOL; L/L NIPPER,CUTS PVC,ABS, & RUBBER HOSES  
TOL00621 18.09 TOOL; 2 REPLACEMENT BALDES  
TOL00622 20.10 TOOL; PINT OILER W/9 IN FLEXIBLE SPOUT  
TOL00623 18.09 TOOL; PINT OILER W/9 IN RIGID SPOUT  
TOL00624 12.06 TOOL; 6 OZ OILER W/6 IN RIGID SPOUT  
TOL00625 15.08 TOOL; 6 OZ OILER W/6 IN FLEXIBLE SPOUT  
TOL00626 26.13 TOOL; 14 OZ HEAVY DUTY GREASE GUN  
TOL00627 26.13 TOOL; 3.5 OZ MINI GREASE GUN  
TOL00628 11.06 TOOL; 12 INCH HEAVY DUTY FLEXIBLE GREASE HOSE  
TOL00629 13.07 TOOL; 18 INCH HEAVY DUTY FLEXIBLE GREASE G  
TOL00630 27.14 TOOL; 36 INCH HEAVY DUTY GREASE HOSE  
TOL00631 5.03 TOOL; STANDARD GREASE GUN COUPLER  
TOL00632 43.22 TOOL; GREASE FITTING ASSORTMENT (50/PKG)  
TOL00633 86.43 TOOL; GREASE FITTING ASSORTMENT (100/PKG)  
TOL00634 24.12 TOOL; BIG NIPPER, CUTS HOSE & TUBING  
TOL00635 23.12 TOOL; 2 REPLACEMENT BLADES  
TOL00636 12.06 TOOL; 1 QT UTILITY FUNNEL  
TOL00637 11.06 TOOL; 1 QT UTILITY FUNNEL W/15 INCH TUBE  
TOL00638 32.16 TOOL; BOX, PLANO, 20" X 9.25" X 8.38"  
TOL00639 27.14 TOOL; BOX, PLANO, 16.63" X 9.06" X 7.13"  
TOL00640 35.18 TOOL; BOX,DEEP,PLANO,20" X 9.25" X 10.5"  
TOL00641 74.37 TOOL; RIGGER'S BAG, CANVAS DUCK, 30 POCKETS  
TOL00642 0.01 TOOL; SOFT SIDER BAG, 600 D POLY,17 POCKETS  
TOL00643 41.21 TOOL; BUCKET BOSS, 35 POCKETS  
TOL00644 22.11 TOOL; OUTSIDER NYLON BUCKET CARRIER  
TOL00645 29.15 TOOL; JOB BOSS 35 POLYESTER TOOL CARRIER  
TOL00646 25.13 TOOL; CHUTES PARTS ORGANIZER, BLUE 600 D POLY  
TOL00647 13.07 TOOL; BUCKET SEAT  
TOL00648 18.09 TOOL; BUCKETEER 24 TOOL CARRIER 600 D POLY  
TOL00649 28.14 TOOL; JOB BOSS 44 POLYESTER TOOL CARRIER  
TOL00650 9.05 TOOL; BUCKET STACKER, STACKS 4 DEEP IN ANY 5 GALLON BUCKET  
TOL00651 11.06 TOOL; WHITE PLASTIC 5 GALLON BUCKET  
TOL00652 65.33 TOOL; ARROW STAPLE GUN TACKER  
TOL00653 97.49 TOOL; ARROW OUTWARD CLINCH STAPLE GUN  
TOL00655 6.03 TOOL; ARROW .38 LEG T-50 STAPLE (1250/BOX)  
TOL00656 6.03 TOOL; ARROW .50 LEG T-50 STAPLE (1250/BOX)  
TOL00657 7.04 TOOL; ARROW .56 LEG T-50 STAPLE (1250/BOX)  
TOL00659 11.06 TOOL; FIN STRAIGHTENER HEAD FOR TOL00179  
TOL00660 5.03 TOOL; SPADE TYPE BIT & EXT.,.25(.25) X 6.0  
TOL00661 5.03 TOOL; SPADE TYPE BIT & EXT.,.31(.25) X 6.0  
TOL00662 5.03 TOOL; SPADE TYPE BIT & EXT.,.38(.25) X 6.0  
TOL00663 5.03 TOOL; SPADE TYPE BIT & EXT.,.44(.25) X 6.0  
TOL00664 5.03 TOOL; SPADE TYPE BIT & EXT.,.50(.25) X 6.0  
TOL00665 6.03 TOOL; SPADE TYPE BIT & EXT.,.56(.25) X 6.0  
TOL00666 6.03 TOOL; SPADE TYPE BIT & EXT.,.63(.25) X 6.0  
TOL00667 6.03 TOOL; SPADE TYPE BIT & EXT.,.69(.25) X 6.0  
TOL00668 6.03 TOOL; SPADE TYPE BIT & EXT.,.75(.25) X 6.0  
TOL00669 6.03 TOOL; SPADE TYPE BIT & EXT.,.81(.25) X 6.0  
TOL00670 6.03 TOOL; SPADE TYPE BIT & EXT.,.88(.25) X 6.0  
TOL00671 7.04 TOOL; SPADE TYPE BIT & EXT.,.94(.25) X 6.0  
TOL00672 7.04 TOOL; SPADE TYPE BIT & EXT.,1.0(.25) X 6.0  
TOL00673 10.05 TOOL; SPADE TYPE BIT & EXT.,1.13(.25) X 6.0  
TOL00674 10.05 TOOL; SPADE TYPE BIT & EXT.,1.25(.25) X 6.0  
TOL00675 10.05 TOOL; SPADE TYPE BIT & EXT.,1.38(.25) X 6.0  
TOL00676 10.05 TOOL; SPADE TYPE BIT & EXT.,1.50(.25) X 6.0  
TOL00677 4.02 TOOL; HEX SHANK DRILL BIT, 1/16 X 2-1/4  
TOL00678 4.02 TOOL; HEX SHANK DRILL BIT, 3/32 X 2-7/16  
TOL00679 4.02 TOOL; HEX SHANK DRILL BIT, 1/8 X 2-5/8  
TOL00680 5.03 TOOL; HEX SHANK DRILL BIT, 5/32 X 2-13/16  
TOL00681 5.03 TOOL; HEX SHANK DRILL BIT, 3/16 X 3  
TOL00682 6.03 TOOL; HEX SHANK DRILL BIT, 7/32 X 3-1/8  
TOL00683 7.04 TOOL; HEX SHANK DRILL BIT, 1/4 X 3-3/16  
TOL00684 47.24 TOOL; SAW TOOTH DRILL BIT, 1-3/8  
TOL00685 47.24 TOOL; SAW TOOTH DRILL BIT, 1-1/2  
TOL00686 50.25 TOOL; SAW TOOTH DRILL BIT, 1-3/4  
TOL00687 55.28 TOOL; SAW TOOTH DRILL BIT, 2-1/8  
TOL00688 75.38 TOOL; SAW TOOTH DRILL BIT, 2-9/16  
TOL00689 157.79 TOOL; SAW TOOTH DRILL BIT, 3-5/8  
TOL00690 192.96 TOOL; SAW TOOTH DRILL BIT, 4-5/8  
TOL00691 6.03 TOOL; PILOT BIT FOR #15110 - 15111  
TOL00692 6.03 TOOL; PILOT BIT FOR #15112 - 15114  
TOL00693 6.03 TOOL; PILOT BIT FOR #15115 - 15116  
TOL00696 33.17 TOOL; IMPERIAL TUBE CUTTER 1/8 - 5/8  
TOL00697 48.24 TOOL; IMPERIAL TUBE CUTTER 3/16 - 7/8  
TOL00698 63.32 TOOL; BIG-IMPERIAL TUBE CUTTER 3/8 - 1-1/8  
TOL00699 67.34 TOOL; HI-DUTY TUBE CUTTER 1/8 - 1-1/8  
TOL00700 95.48 TOOL; HI-DUTY TUBE CUTTER 1/4 - 1-5/8  
TOL00701 147.74 TOOL; AJUST-O-MATIC TUBE CUTTER 3/8 - 2-5/8  
TOL00702 15.08 TOOL; PLASTIC BODY TUBE CUTTER 1/8 - 1-1/8  
TOL00703 12.06 TOOL; CUTTING WHEEL  
TOL00704 15.08 TOOL; CUTTING WHEEL FOR STAINLESS  
TOL00705 10.05 TOOL; CUTTING WHEELS  
TOL00706 79.40 TOOL; FLARING 3/16 - 5/8, 45 DEG  
TOL00707 161.81 TOOL; ROL-AIR FLARING 3/16 - 5/8  
TOL00708 154.77 TOOL; GRABBER ROL-AIR FLARING 3/16 - 5/8

TOL00709 230.15 TOOL: FLARING 5/8 - 1-1/8  
TOL00710 291.45 TOOL: FLARING & SWAGING KIT  
TOL00711 38.19 TOOL: RATCHET WRENCHES 1/4 & 3/16 SQUARE & 9/16 & 1/2 HEX  
TOL00712 104.52 TOOL: RATCHET WRENCHES 1/4 & 3/16 SQUARE & 9/16 HEX  
TOL00713 23.12 TOOL: RATCHET WRENCHES 1/4, 3/16,3/8 & 5/16 SQUARE DRIVE  
TOL00714 23.12 TOOL: OUTDOOR POWER BLOCK,12/3 SJTWA 2'15A/125V  
TOL00715 45.23 TOOL: OUTDOOR POWER BLOCK,12/3 SJTWA 25'15A/125V  
TOL00716 77.39 TOOL: OUTDOOR POWER BLOCK,12/3 SJTWA 50'15A/125V  
TOL00717 124.62 TOOL: OUTDOOR POWER BLOCK,12/3 SJTWA 100'15A/125V  
TOL00718 37.19 TOOL: OUTDOOR POWER BLOCK,14/3 SJTWA 25'15A/125V  
TOL00719 63.32 TOOL: OUTDOOR POWER BLOCK,14/3 SJTWA 50'15A/125V  
TOL00720 95.48 TOOL: OUTDOOR POWER BLOCK,14/3 SJTWA 100'15A/125V  
TOL00721 36.18 TOOL: OUTDOOR EXT. CORD,12/3 SJTWA 25'15A/125V  
TOL00722 56.28 TOOL: OUTDOOR EXT. CORD,12/3 SJTWA 50'15A/125V  
TOL00723 98.49 TOOL: OUTDOOR EXT. CORD,12/3 SJTWA 100'15A/125V  
TOL00724 25.13 TOOL: OUTDOOR EXT. CORD,14/3 SJTWA 25'15A/125V  
TOL00725 43.22 TOOL: OUTDOOR EXT. CORD,14/3 SJTWA 50'15A/125V  
TOL00726 79.40 TOOL: OUTDOOR EXT. CORD,14/3 SJTWA 100'13A/125V  
TOL00727 19.10 TOOL: OUTDOOR EXT. CORD,16/3 SJTWA 25'13A/125V  
TOL00728 27.14 TOOL: OUTDOOR EXT. CORD,16/3 SJTWA 50'13A/125V  
TOL00729 50.25 TOOL: OUTDOOR EXT. CORD,16/3 SJTWA 100'10A/125V  
TOL00730 96.48 TOOL: CLIMATE CORD,12/3 SJEWA 100'15A/125V  
TOL00731 28.14 TOOL: TROUBLE LIGHT,16/3 SJT 25'13A/125V  
TOL00732 44.22 TOOL: TROUBLE LIGHT,16/3 SJT 50'13A/125V  
TOL00735 21092.94 TOOL: PORTABLE RECYCLE/RECOVERY UNIT, LP, 60 HZ, NON UL  
TOL00736 23768.25 TOOL: PORTABLE RECYCLE/RECOVERY UNIT, LP, 60 HZ, UL  
TOL00739 840.56 TOOL: CALIBRATION KIT, LESS REFRIGERANT CANISTER  
TOL00913 239.19 METER; HVAC/R INCLUDES PAIR OF DELUXE LEADS (ADL2), 300 AMP AC CURRENT CLAMP (ACH), K-TYPE THERMOCOUPLE(ATB1), NYLON CARRYING CASE (ANC5), UL LISTED  
TOL00915 12783.60 TOOL: PORTABLE RECYCLE/RECOVERY UNIT, LP, 60 HZ, NON UL  
TOL00916 12721.29 TOOL: PORTABLE RECYCLE/RECOVERY UNIT, LP, 60 HZ, UL  
TOL00931 26.80 TOOL: CONDENSER & EVAPORATOR FIN STRAIGHTNER, WITH 10.5,11,13,18,20 & 22 FINS PER INCH  
TOL00947 31.01 TOOL: R-409 KEY  
TOL1014 14.07 TOOL: DUCTBOARD KNIFE  
TOL1015 25.13 TOOL: SUPER CHUTES PARTS BAG, RUGGED 600 DENIER FABRIC  
TOL1019 35.18 TOOL: KIMTEX POP-UP BOX (100 COUNT)  
TOL1020 20.10 TOOL: WYPALL PLUS WIPERS - POPUP BOX  
TOL1025 160.80 TOOL: RAYNGER MINITEMP, C/F DEGREES, CURRENT TEMP, 2% ACCURACY  
TOL1026 178.89 TOOL: RAYNGER MINITEMP, C/F DEGREES, CURRENT TEMP, 2% ACCURACY PLUS LASER POINTING.  
TOL1027 525.42 TOOL: CONNECTOR CRIMPING HEAD (USED WITH TOL101028)  
TOL1028 252.35 TOOL: CONNECTOR CRIMPING HANDLE (USED WITH TOL101027)  
TOL1035 660.29 TOOL: AIR ID DETECTS AND PURGES EXCESS AIR FROM TANKS AND SYSTEMS, BATTERY OPERATED WITH AC ADAPTER.  
TOL1103 70.01 TOOL: BELT TENSION CHECKER  
TOL1104 98.23 TOOL: BELT RULE  
TOL1115 6.03 TOOL: FLINT TORCH STRIKER  
TOL1118 145.73 TOOL: 1 GALLON INDUSTRIAL SPRAYER  
TOL1119 169.85 TOOL: 3 GALLON INDUSTRIAL SPRAYER  
TOL1120 217.08 TOOL: METER, TEMPERATURE ONLY, T1 - T2, DELTA, MAX HOLD, HOLSTER  
TOL1121 14.07 TOOL: GASKET SCRAPER  
TOL1127 580.57 TOOL: ULTRASONIC DIAGNOSTIC  
TOL1130 89.90 TOOL: KIT, MANIFOLD PRESSURE TEST, 0-35"WC  
TOL1132 1396.95 TOOL: MICROVAC, 115/60/1, 110/50/1, 0.5HP, 15A  
TOL1133 1356.75 TOOL: MICROVAC, 115/60/1, 110/50/1, 0.5HP, 15A, FLOAT CABLE CONNECTION  
TOL1134 1456.25 TOOL: MICROVAC, 115/60/1, 110/50/1, 0.5HP, 15A, LOW PRESSURE SHUT-OFF  
TOL1135 1414.04 TOOL: MICROVAC, 115/60/1, 110/50/1, 0.5HP, 15A, FLOAT CABLE CONNECTION, LP SHUT-OFF  
TOL1136 1396.95 TOOL: MICROVAC, 230/60/1, 220/50/1, 0.5HP, 10A  
TOL1137 1457.17 TOOL: MICROVAC, 230/60/1, 220/50/1, 0.5HP, 10A, FLOAT CABLE CONNECTION  
TOL1138 1456.25 TOOL: MICROVAC, 230/60/1, 220/50/1, 0.5HP, 10A, LOW PRESSURE SHUT-OFF  
TOL1139 1466.23 TOOL: MICROVAC, 230/60/1, 220/50/1, 0.5HP, 10A, FLOAT CABLE CONNECTION, LP SHUT-OFF  
TOL1144 3630.00 TOOL: HANDIVAC, 115/60/1, 110/50/1, (2) 0.5HP, 15A, FLOAT CABLE CONNECTION  
TOL1145 4042.00 TOOL: HANDIVAC, 230/60/1, 220/50/1, (2) 0.5HP, 10A, FLOAT CABLE CONNECTION  
TOL1151 6406.88 TOOL: MITYVAC, 115/60/1, 110/50/1, 1.5HP, 20A, MICROPROCESSOR CONTROLS  
TOL1152 8550.00 TOOL: MITYVAC, 115/60/1, 110/50/1, 1.5HP, 20A, ELECTROMECHANICAL CONTROLS  
TOL1153 6406.88 TOOL: MITYVAC, 230/60/1, 220/50/1, 1.5HP, 15A, MICROPROCESSOR CONTROLS  
TOL1154 8550.00 TOOL: MITYVAC, 230/60/1, 220/50/1, 1.5HP, 15A, ELECTROMECHANICAL CONTROLS  
TOL1155 38760.84 TOOL: EVAC INDY, 460/60/3, 415/50/3, 7.5HP, 25A, MICROPROCESSOR CONTROLS, AIR COOLED  
TOL1156 40377.89 TOOL: EVAC INDY, 575/60/3, 550/50/3, 3PH, 7.5HP, 20A, MICROPROCESSOR CONTROLS, AIR COOLED  
TOL1157 38760.84 TOOL: EVAC INDY, 460/60/3, 415/50/3, 7.5HP, 25A, MICROPROCESSOR CONTROLS, AIR/WATER COOLED  
TOL1158 40377.89 TOOL: EVAC INDY, 575/60/3, 550/50/3, 3PH, 7.5HP, 25A, MICROPROCESSOR CONTROLS, AIR/WATER COOLED  
TOL1159 15750.00 TOOL: EVAC COMM, 230/60/3, 220/50/3, 3HP, 15A, ELECTROMECHANICAL CONTROLS, AIR COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1160 15668.96 TOOL: EVAC COMM, 230/60/3, 220/50/3, 3HP, 15A, MICROPROCESSOR CONTROLS, AIR COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1161 15750.00 TOOL: EVAC COMM, 230/60/1, 220/50/1, 3HP, 20A, ELECTROMECHANICAL CONTROLS, AIR COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1162 15668.96 TOOL: EVAC COMM, 230/60/1, 220/50/1, 3HP, 20A, MICROPROCESSOR CONTROLS, AIR COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1163 15750.00 TOOL: EVAC COMM, 460/60/3, 415/50/3, 3HP, 15A, ELECTROMECHANICAL CONTROLS, AIR COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1164 15668.96 TOOL: EVAC COMM, 460/60/3, 415/50/3, 3HP, 15A, MICROPROCESSOR CONTROLS, AIR COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1165 12067.04 TOOL: EVAC COMM, 230-460/60/1, 220-415/50/1, 5HP, 30/20A, ELECTROMECHANICAL CONTROLS, AIR COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1166 16842.80 TOOL: EVAC COMM, 230-460/60/1, 220-415/50/1, 5HP, 30/20A, MICROPROCESSOR CONTROLS, AIR COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1168 16842.80 TOOL: EVAC COMM, 575/60/3, 3HP, 10A, MICROPROCESSOR CONTROLS, AIR COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1169 12222.81 TOOL: EVAC COMM, 230/60/3, 220/50/3, 3HP, 3HP, 15A, ELECTROMECHANICAL CONTROLS, AIR/WATER COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1170 17000.58 TOOL: EVAC COMM, 230/60/3, 220/50/3, 3HP, 3HP, 15A, MICROPROCESSOR CONTROLS, AIR/WATER COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1171 12222.81 TOOL: EVAC COMM, 230/60/1, 220/50/1, 3HP, 20A, ELECTROMECHANICAL CONTROLS, AIR/WATER COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1172 17000.58 TOOL: EVAC COMM, 230/60/1, 220/50/1, 3HP, 20A, MICROPROCESSOR CONTROLS, AIR/WATER COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1173 13407.71 TOOL: EVAC COMM, 460/60/3, 415/50/3, 3HP, 15A, ELECTROMECHANICAL CONTROLS, AIR/WATER COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1174 18176.43 TOOL: EVAC COMM, 460/60/3, 415/50/3, 3HP, 15A, MICROPROCESSOR CONTROLS, AIR/WATER COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1175 13407.71 TOOL: EVAC COMM, 575/60/3, 3HP, 10A, ELECTROMECHANICAL CONTROLS, AIR/WATER COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1176 18176.43 TOOL: EVAC COMM, 575/60/3, 3HP, 10A, MICROPROCESSOR CONTROLS, AIR/WATER COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1177 13567.50 TOOL: EVAC COMM, 230-460/60/1, 220-415/50/1, 5HP, 30/20A, ELECTROMECHANICAL CONTROLS, AIR/WATER COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1178 18331.20 TOOL: EVAC COMM, 230-460/60/1, 220-415/50/1, 5HP, 30/20A, MICROPROCESSOR CONTROLS, AIR/WATER COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1179 17624.69 TOOL: ALLVAC, 230/60/3, 220/50/3, 3HP, 15A, MICROPROCESSOR CONTROLS, AIR COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1180 17624.69 TOOL: ALLVAC, 230/60/1, 220/50/1, 3HP, 15A, MICROPROCESSOR CONTROLS, AIR COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1181 17624.69 TOOL: ALLVAC, 460/60/3, 415/50/3, 3HP, 15A, MICROPROCESSOR CONTROLS, AIR COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1182 17624.69 TOOL: ALLVAC, 575/60/3, 3HP, 10A, MICROPROCESSOR CONTROLS, AIR COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1183 9400.77 TOOL: ALLVAC, 230-460/60/1, 220-415/50/1, 5HP, 30/20A, MICROPROCESSOR CONTROLS, AIR COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1184 18958.32 TOOL: ALLVAC, 230/60/3, 220/50/3, 3HP, 15A, MICROPROCESSOR CONTROLS, AIR/WATER COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1185 18958.32 TOOL: ALLVAC, 230/60/1, 220/50/1, 3HP, 20A, MICROPROCESSOR CONTROLS, AIR/WATER COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1186 18958.32 TOOL: ALLVAC, 460/60/3, 415/50/3, 3HP, 15A, MICROPROCESSOR CONTROLS, AIR/WATER COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1187 18958.32 TOOL: ALLVAC, 575/60/3, 3HP, 10A, MICROPROCESSOR CONTROLS, AIR COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1188 20134.17 TOOL: ALLVAC, 230-460/60/1, 220-415/50/1, 5HP, 30/20A, MICROPROCESSOR CONTROLS, AIR/WATER COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1189 10384.67 TOOL: LOVAC, 115/60/1, 110/50/1, 2HP, 20A, ELECTROMECHANICAL CONTROLS, AIR COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1190 12084.12 TOOL: LOVAC, 115/60/1, 110/50/1, 2HP, 20A, ELECTROMECHANICAL CONTROLS, AIR COOLED, QUICK CONNECTS ON UNIT & HOSES  
TOL1191 15177.51 TOOL: LOVAC, 115/60/1, 110/50/1, 2HP, 20A, MICROPROCESSOR CONTROLS, AIR COOLED, 3/4" FLARE WITH BALL VALVE  
TOL1192 17683.98 TOOL: LOVAC, 115/60/1, 110/50/1, 2HP, 20A, MICROPROCESSOR CONTROLS, AIR COOLED, QUICK CONNECTS ON UNIT & HOSES  
TOL1193 10384.67 TOOL: LOVAC, 230/60/1, 220/50/1, 2HP, 15A, ELECTROMECHANICAL CONTROLS, AIR COOLED, 3/4" FLARE WITH BALL VALVE (26 IN. L X 25 IN. W X 45 IN. H, 186 LBS)  
TOL1194 12084.12 TOOL: LOVAC, 230/60/1, 220/50/1, 2HP, 15A, ELECTROMECHANICAL CONTROLS, AIR COOLED, QUICK CONNECTS ON UNIT & HOSES

TOL01195 15177.51 TOOL: LOVAC, 230/60/1, 220/50/1, 2HP, 15A, MICROPROCESSOR CONTROLS, AIR COOLED, 3/4" FLARE WITH BALL VALVE  
 TOL01196 17683.98 TOOL: LOVAC, 230/60/1, 220/50/1, 2HP, 15A, MICROPROCESSOR CONTROLS, AIR COOLED, QUICK CONNECTS ON UNIT & HOSES  
 TOL01197 12213.77 TOOL: LOVAC, 115/60/1, 110/50/1, 2HP, 20A, ELECTROMECHANICAL CONTROLS, AIR/WATER COOLED, 3/4" FLARE WITH BALL VALVE  
 TOL01198 13430.82 TOOL: LOVAC, 115/60/1, 110/50/1, 2HP, 20A, ELECTROMECHANICAL CONTROLS, AIR/WATER COOLED, QUICK CONNECTS ON UNIT & HOSES  
 TOL01199 16511.15 TOOL: LOVAC, 115/60/1, 110/50/1, 2HP, 20A, MICROPROCESSOR CONTROLS, AIR/WATER COOLED, 3/4" FLARE WITH BALL VALVE  
 TOL01200 19017.62 TOOL: LOVAC, 115/60/1, 110/50/1, 2HP, 20A, MICROPROCESSOR CONTROLS, AIR/WATER COOLED, QUICK CONNECTS ON UNIT & HOSES  
 TOL01201 12213.77 TOOL: LOVAC, 230/60/1, 220/50/1, 2HP, 15A, ELECTROMECHANICAL CONTROLS, AIR/WATER COOLED, 3/4" FLARE WITH BALL VALVE  
 TOL01202 13430.82 TOOL: LOVAC, 230/60/1, 220/50/1, 2HP, 15A, ELECTROMECHANICAL CONTROLS, AIR/WATER COOLED, QUICK CONNECTS ON UNIT & HOSES  
 TOL01203 16511.15 TOOL: LOVAC, 230/60/1, 220/50/1, 2HP, 15A, MICROPROCESSOR CONTROLS, AIR/WATER COOLED, 3/4" FLARE WITH BALL VALVE  
 TOL01204 19017.62 TOOL: LOVAC, 230/60/1, 220/50/1, 2HP, 15A, MICROPROCESSOR CONTROLS, AIR/WATER COOLED, QUICK CONNECTS ON UNIT & HOSES  
 TOL01205 4293.36 TOOL: OIL RECOVERY, 115/60/1, 110/50/1  
 TOL01206 4293.36 TOOL: OIL RECOVERY, 230/60/1, 220/50/1  
 TOL01209 2735.61 TOOL: REFRIG LIQUID PUMP, 115/60/1, 110/50/1, 1.5HP, 15A, LOW PRESSURE REFRIGERANT SERVICE, 3/4" FLARE WITH BALL VALVES  
 TOL01210 2991.89 TOOL: REFRIG LIQUID PUMP, 115/60/1, 110/50/1, 1.5HP, 15A, LOW PRESSURE REFRIGERANT SERVICE, QUICK CONNECT FITTINGS  
 TOL01211 2735.61 TOOL: REFRIG LIQUID PUMP, 230/60/1, 220/50/1, 1.5HP, 15A, LOW PRESSURE REFRIGERANT SERVICE, 3/4" FLARE WITH BALL VALVES  
 TOL01212 2991.89 TOOL: REFRIG LIQUID PUMP, 230/60/1, 220/50/1, 1.5HP, 15A, LOW PRESSURE REFRIGERANT SERVICE, QUICK CONNECT FITTINGS  
 TOL01213 1151.73 TOOL: FILTER CART, SINGLE SHELL 192-CU. IN. FILTER CART, 3/4" FLARE WITH BALL VALVES  
 TOL01214 1410.02 TOOL: FILTER CART, SINGLE SHELL 192-CU. IN. FILTER CART, QUICK CONNECT FITTINGS  
 TOL01215 1675.34 TOOL: FILTER CART, DUAL SHELL 384-CU. IN. FILTER CART, 3/4" FLARE WITH BALL VALVES  
 TOL01216 1931.61 TOOL: FILTER CART, DUAL SHELL 384-CU. IN. FILTER CART, QUICK CONNECT FITTINGS  
 TOL01217 3714.48 TOOL: ELECTRONIC SCALES, 115/60/1, 110/50/1, 15A, FLOOR PAD, CORD, & CONTROL BOX  
 TOL01218 2612.00 TOOL: ELECTRONIC SCALES, 115/60/1, 110/50/1, 15A, HANGING STRAIN GAUGE, CORD, & CONTROL BOX  
 TOL01219 13403.69 TOOL: HP PURGE, 230/60/1, 220/50/1, 0.5HP, 15A, PORTABLE CART, AIR COOLED, HIGH PRESSURE  
 TOL01220 12731.34 TOOL: HP PURGE, 230/60/1, 220/50/1, 0.5HP, 15A, SHELF MOUNT, AIR COOLED, HIGH PRESSURE  
 TOL01221 14070.00 TOOL: HP PURGE, 230/60/1, 220/50/1, 0.5HP, 15A, PORTABLE CART, WATER COOLED, HIGH PRESSURE  
 TOL01222 13403.69 TOOL: HP PURGE, 230/60/1, 220/50/1, 0.5HP, 15A, SHELF MOUNT, WATER COOLED, HIGH PRESSURE  
 TOL01223 13403.69 TOOL: HP PURGE, 115/60/1, 110/50/1, 0.5HP, 20A, PORTABLE CART, AIR COOLED, HIGH PRESSURE  
 TOL01224 12731.34 TOOL: HP PURGE, 115/60/1, 110/50/1, 0.5HP, 20A, SHELF MOUNT, AIR COOLED, HIGH PRESSURE  
 TOL01225 14070.00 TOOL: HP PURGE, 115/60/1, 110/50/1, 0.5HP, 20A, PORTABLE CART, WATER COOLED, HIGH PRESSURE  
 TOL01226 13403.69 TOOL: HP PURGE, 115/60/1, 110/50/1, 0.5HP, 20A, SHELF MOUNT, WATER COOLED, HIGH PRESSURE  
 TOL01227 7700.00 TOOL: MINIPURGE, 115/60/1, 110/50/1, 0.5HP, 15A  
 TOL01242 5070.23 TOOL: HYPERWATT, 575/60/3, 40A, SERVICE CART  
 TOL01243 9396.75 TOOL: HYPERWATT, 230-460/60/3, 220-415/50/3, 20/40A, SERVICE CART  
 TOL01244 5070.23 TOOL: HYPERWATT, 575/60/3, 40A, PERMANENT MOUNT  
 TOL01246 19186.46 TOOL: ENVIROPUMP, 460/60/3, 4HP, 20A, WATER COOLED, 3/4" FLARE WITH BALL VALVES  
 TOL01247 19186.46 TOOL: ENVIROPUMP, 575/60/3, 4HP, 20A, WATER COOLED, 3/4" FLARE WITH BALL VALVES  
 TOL01248 19186.46 TOOL: ENVIROPUMP, 415/50/3, 4HP, 20A, WATER COOLED, 3/4" FLARE WITH BALL VALVES  
 TOL01249 19186.46 TOOL: ENVIROPUMP, 230/60/3, 220/50/3, 4HP, 20A, WATER COOLED, 3/4" FLARE WITH BALL VALVES  
 TOL01250 19186.46 TOOL: ENVIROPUMP, 380/50/3, 4HP, 20A, WATER COOLED, 3/4" FLARE WITH BALL VALVES  
 TOL01251 70.58 TOOL: T HANDLE  
 TOL01252 6.03 TOOL: PIPE DEBURRING  
 TOL01253 41.21 TOOL: #1 UNIBIT STEP DRILL  
 TOL01254 74.37 TOOL: #3 UNIBIT STEP DRILL  
 TOL01255 88.44 TOOL: #4 UNIBIT STEP DRILL  
 TOL01256 5.03 TOOL: 1/8 JOBBER LENGTH DRILL BIT  
 TOL01257 5.03 TOOL: 3/16 JOBBER LENGTH DRILL BIT  
 TOL01258 4.02 TOOL: 1/4 JOBBER LENGTH DRILL BIT  
 TOL01259 21.11 TOOL: 1/8 DOUBLE END DRILL BITS  
 TOL01260 43.22 TOOL: 1/4 DOUBLE END DRILL BITS  
 TOL01261 21.11 TOOL: #30 DOUBLE END DRILL BITS  
 TOL01262 10.05 TOOL: 12" WOOD BIT EXTENSION  
 TOL01263 2.01 TOOL: 1/4 X 4" MASONRY BIT  
 TOL01264 3.02 TOOL: 1/4 X 6" MASONRY BIT  
 TOL01265 4.02 TOOL: 3/8 X 6" MASONRY DRILL BIT  
 TOL01271 5156.66 TOOL: OIL RECOVERY, 115/60/1, 110/50/1, POLYOLESTER DISTILLATION PACKAGE  
 TOL01272 5156.66 TOOL: OIL RECOVERY, 230/60/1, 220/50/1, POLYOLESTER DISTILLATION PACKAGE  
 TOL01273 4.02 TOOL: SPRAYER, ALL PURPOSE, PINT  
 TOL01274 50.25 TOOL: TENSION  
 TOL01275 22.11 TOOL BOX; PLANO 15 INCH, BRAMEC # 13204  
 TOL01276 17.09 TOOL: TESTER, ANTI-FREEZE  
 TOL01277 35.18 TOOL: LONG NOSE CUTTER, 5-5/8"  
 TOL01278 35.18 TOOL: LONG NOSE CUTTER, 6-5/8"  
 TOL01279 44.22 TOOL: LONG NOSE CUTTER, 8-1/2"  
 TOL01280 40.20 TOOL: CURVE NOSE PLIERS, 7"  
 TOL01281 48.24 TOOL: LINESMAN'S ROUND NOSE, 8-1/2"  
 TOL01282 49.25 TOOL: LINESMAN'S ROUND NOSE, 9-1/2"  
 TOL01283 46.23 TOOL: LINESMAN'S BEVEL NOSE, 7-3/4"  
 TOL01284 50.25 TOOL: LINESMAN'S BEVEL NOSE, 8-3/4"  
 TOL01285 53.27 TOOL: LINESMAN'S BEVEL NOSE PLIERS, 9"  
 TOL01286 52.26 TOOL: LINESMAN W/F T PULLER, 9-1/4"  
 TOL01287 59.30 TOOL: LINESMAN'S EXTRA HARD, 9-1/2"  
 TOL01288 33.17 TOOL: PLIERS, DIAGONAL CUTTING, 6"  
 TOL01289 0.01 TOOL: PLIERS, DIAGONAL CUTTING, 8"  
 TOL01290 39.20 TOOL: DIAGONAL CUTTING/STRIP, 8-1/8"  
 TOL01291 38.19 TOOL: CURVED DIAGONAL CUTTING, 8"  
 TOL01292 45.23 TOOL: 8" EXTRA HARD CUTTER  
 TOL01293 28.14 TOOL: TEST, CIRCUIT ALERT NON-CONTACT  
 TOL01294 26.13 TOOL: SAW, ROCKEATER KEYHOLE  
 TOL01295 25.13 TOOL: KEYHOLE SAW, SHEATH  
 TOL01296 31.16 TOOL: PIPE SAW, PLASTIC  
 TOL01297 41.21 TOOL: PULLSAW, 12"  
 TOL01298 45.23 TOOL: FLEX DUCT, POWER BLADE TOOL  
 TOL01299 26.13 TOOL: POWER BLADE TOOL, SHEATH  
 TOL01300 8.04 TOOL: TESTER; PROPYLENE GLYCOL A-FREEZE  
 TOL01301 7.04 TOOL: UTILITY KNIFE, HI-VISIBILITY  
 TOL01302 2.01 TOOL: BLADES, UTILITY, ROUND CORNER  
 TOL01303 4.02 TOOL: CUTTER, CARTON, W/6 BLADES  
 TOL01304 3.02 TOOL: SCRAPER, SAFETY, W/5 BLADES  
 TOL01306 0.01 TOOL: KNIFE, FLEX PTTY, 1-1/4"  
 TOL01307 11.06 TOOL: SCRAPER, FLEX, 3"  
 TOL01308 10.05 TOOL: 5 IN 1  
 TOL01309 50.25 TOOL: BUCKET, BOSS 45  
 TOL01310 58.29 TOOL: BUCKET BOSS 56  
 TOL01311 0.01 TOOL: SOFT SIDER JR.  
 TOL01312 112.56 TOOL: GATEMOUTH, PRO SUPER  
 TOL01313 79.40 TOOL: PRO GATEMOUTH  
 TOL01314 12.06 TOOL: SUPER STACKER  
 TOL01315 151.76 TOOL: RIG, CONTRACTOR'S  
 TOL01316 105.53 TOOL: BUILDER'S RIG  
 TOL01317 24.12 TOOL: SEAT, PADDED BUCKET  
 TOL01318 15.08 TOOL: SNIP, AVIATION, LONG CUT  
 TOL01319 91.46 TOOL: HAND SEAMER, 6"  
 TOL01320 11.06 TOOL: CONVENIENCE NON-METALLIC FITTING, 1/2X2' BULK WHIP

TOL01321 36.18 TOOL:AVIATION SNIP, STRT CUT OFFSET  
TOL01322 14.07 TOOL: SERVICE VALVE  
TOL01323 91.46 TOOL: WIRING TACKER  
TOL01324 13.07 TOOL: STAPLE 5/8' LEG T-75, 1000/BOX  
TOL01325 14.07 TOOL: STAPLE, 7/8"LEG T-75, 1000/BOX  
TOL01326 42.21 TOOL: RIVET  
TOL01327 56.28 TOOL: RIVET, TWISTER  
TOL01329 19.10 TOOL: STAPLE, UL.7/8 LEG T-75, 1000 BX  
TOL01330 7.04 TOOL:DISPAY, WHITE QUIK STIK MARKER  
TOL01331 7.04 TOOL:DISPLAY, YELLOW QUIK STIK MARKER  
TOL01332 7.04 TOOL: DISPLAY RED QUIK STIK MARKER  
TOL01333 7.04 TOOL: DISPLAY, BLACK QUIK STIK MARKER  
TOL01334 65.33 TOOL: SNIP, BLADE, REPLACEABLE  
TOL01335 7.04 TOOL: DISPLAY, ASSORTED QUIK STIK  
TOL01336 140.70 TOOL:TORCH,SURE FIRE, PROPANE,MAPP  
TOL01337 2.01 TOOL:FUSE PULLER, 1/4"ATC  
TOL01338 17.09 TOOL: FUSE PULLER, 13/32 TO 13/16  
TOL01339 21.11 TOOL: FUSE PULLER, 1 TO 1-3/4  
TOL01340 76.38 TOOL: FUSE PULLER, 3-3/4 TO 2-1/2  
TOL01341 499.49 TOOL: CRIMPER  
TOL01342 1346.16 TOOL: WIRE STRIPPER, 4 CONDUCTOR MIXED WIRE GAUGE RIBBON CABLE  
TOL01343 11.41 TOOL: SCREWDRIVER W/MAGNET (ACTIVATES PART FOR CONFIGURATION)  
TOL01344 6.03 TOOL: QUART ALL PURPOSE SPRAYER  
TOL01345 3.02 TOOL: FLINTS, TIN OF 5  
TOL01346 153.77 TOOL: (S60) POWERLOCK TOOL/PLIER  
TOL01347 100.50 TOOL: (S44) POCKET POWERPLIER  
TOL01348 130.65 TOOL: (S65) POWERPLIER  
TOL01349 118.59 TOOL: (S31) PARATOOL  
TOL01350 57.29 TOOL: (CC50) CROSSCUT TOOL  
TOL01351 63.32 TOOL: (CG55) CROSSCRIP  
TOL01352 92.46 TOOL: KNIFE, 2.6 OZ.  
TOL01353 92.46 TOOL: SUTOCLIP, 2.6 OZ  
TOL01354 76.38 TOOL: KNIFE, 1.5 OZ  
TOL01355 76.38 TOOL: KNIFE, AUTOCLIP, 1.5 OZ  
TOL01356 48.24 TOOL: (S40) 2" BLADE E-CLIP KNIFE, 7 OZ.  
TOL01357 48.24 TOOL: CLIP, 7 OZ.  
TOL01358 105.53 TOOL: (S16) AIRSOG KNIFE  
TOL01359 57.29 TOOL: (S29) MICRODOT KNIFE, (POUCH NOT INCLUDED)  
TOL01360 153.77 TOOL: KNIFE  
TOL01361 143.72 TOOL: (S11) SOGWINDER KNIFE  
TOL01362 250.25 TOOL: (S9) SOGWINDER-II KNIFE  
TOL01363 143.72 TOOL:(PE14) PENTAGON ELITE KNIFE  
TOL01364 172.86 TOOL: (S24) NORTHWEST PANGER KNIFE  
TOL01365 143.72 TOOL: (SM37) SEAL PUP KNIFE  
TOL01366 259.29 TOOL: (S37) SEAL KNIFE 2000  
TOL01367 3.02 TOOL: KLEEN AIRE, 8 OZ. BOTTLE  
TOL01368 24.12 TOOL: SPRAY, COOL GEN, 1 QT  
TOL01369 52.26 TOOL: LEAK DETECTOR, SURE-CHEK ALL TEMP, 1 GALLON  
TOL01370 22.11 TOOL: LEAK DETECTOR, SURE-CHEK, ALL TEMP, 1 QT  
TOL01371 22.11 TOOL: ROPE, 3 STRAND TWISTED POLYPROPYLENE, 1/2 X 50' COIL  
TOL01372 44.22 TOOL: ROPE, 3 STRAND TWISTED POLYPROPYLENE, 1/2 X 100' COIL  
TOL01373 10.05 TOOL: SPARK LIGHTER & FLINT, SURE FIRE T757 BRAZING TORCH  
TOL01374 9.05 TOOL: SAW, KEYHOLE UTILITY  
TOL01375 9.05 TOOL: KNIFE, RETRACTABLE UTILITY, 5 BLADES  
TOL01376 2072.31 TOOL: METER, SUPERTECH, FIELDPACK  
TOL01377 52.41 TOOL: IMPELLER, REFRIGERANT OIL PUMP  
TOL01379 18.09 TOOL: MIRROR, INSPECTION, ROBINAIR  
TOL01381 5.03 TOOL: BUCKET GRIP  
TOL01382 184.88 TOOL: POWERHEAD, 24 VOLT, FOR DYNAMIC AIR CLEANER 1" AND 2" PANELS  
TOL01383 12.06 TOOL: 1.12 DIA X 3.02 LG, VALVE CORE REMOVER WITH VALVE CORE  
TOL01384 57.90 TOOL: TUBE CUTTER, 1/8 TO 1 1/8 OD.  
TOL01385 97.90 TOOL: TUBE CUTTER, 1/4 TO 1 3/8 OD.  
TOL01389 367.83 TOOL:UV SCANNER  
TOL01390 535.79 TOOL: LCD VACUUM GAUGE WITH CASE  
TOL01391 88.80 TOOL: VACUUMCHARGE WITH BALL VALVE  
TOL01393 1521.45 TOOL: REF. RECOVERY, 1/3 HP OIL-LESS COMPRESSOR, R50 SERIES  
TOL01394 1706.42 TOOL: REF.RECOVERY, OIL-LESS COMPRESSOR, R60 SERIES  
TOL01395 1972.88 TOOL: REF.RECOVERY, 1/2 HP OIL-LESS COMPRESSOR R70 SERIES  
TOL01396 384.92 TOOL: DIGITAL, ELECT. CHARG. SCALE, 100# CAP., BATT POWERED  
TOL01397 209.20 TOOL: DIGITAL SLING PSYCHROMETER  
TOL01398 518.40 TOOL: ANENOMETER/TEMP., RS232 OUTPUT, 9V  
TOL01399 439.19 TOOL: HALOGEN LEAK DETECTOR, LEAKCOP II  
TOL01400 32.30 TOOL: MINI TUBE CUTTER, 1/8 IN TO 7/8 IN  
TOL01401 55.20 TOOL: BIG MINI TUBE CUTTER, 1/4 IN TO 1 1/8 IN  
TOL01402 62.20 TOOL: PREM. TUBE CUTTER, 1/8 IN TO 1 1/8 IN  
TOL01403 24.60 TOOL: SMALL MINI TUBE CUTTER, 1/8 IN TO 5/8 IN  
TOL01404 151.80 TOOL: TUBE CUTTER, 3/8 IN TO 2 5/8 IN  
TOL01405 199.90 TOOL: DELUXE FULL RANGE, FLARING 1/8 IN TO 3/4 IN  
TOL01406 61.60 TOOL: HEAVY DUTY 45 DEG. FLARING, 3/16 IN TO 3/4 IN  
TOL01407 242.40 TOOL: SWAGE/45 DEG. FLARING, 3/16 IN TO 3/4 IN  
TOL01408 21.20 TOOL: STRT. REF. RATCHET, 1/4 IN, 3/16 IN, 3/8 IN, 5/16 IN  
TOL01409 21.80 TOOL: OFF-SET REF. RATCHET, 1/4 IN, 3/16 IN, 3/8 IN, 5/16 IN  
TOL01410 15.40 TOOL: HEX KEY ADAPTER  
TOL01411 2589.89 TOOL: CARBON TANK REGENERATION COMPRESSOR UNIT; 120V  
TOL01412 330.65 TOOL: THERMOMETER, NON-CONTACT, 12-1 VIEW, -.25 TO 750F, SINGLE LASER BEAM, TEMP. SCAN, HOLD AND MAX FEATURES  
TOL01413 610.04 TOOL: THERMOMETER, ST60XX NON-CONTACT, -.25 TO 1100F, 30 TO 1 VIEW, CIRCULAR 8-POINT LASER SIGHT, ADJ EMISSIVITY, TEMP SCAN, HOLD MAX, MIN. DIF AND AVG 12 PT DATA LOGGING  
TOL01414 435.17 TOOL: THERMOMETER, ST30XX NON CONTACT, 12-1 VIEWING, 8 POINT CIRCULAR LASER SIGHTING, -.25 TO 950F, TEMP. SCAN, HOLD, MAX  
TOL01415 784.91 TOOL: THERMOMETER, ST80XX NON CONTACT, 50-1 VIEW, 8 PT CIRCULAR SIGHT, -25TO 1400F, ADJUSTABLE EMISSIVITY, TEMP SCAN, HOLD MAX.MIN. DIF & AVG. 12 PT DATA LOGGING  
TOL01419 26.40 TOOL: VISE GRIP PINCHOFF  
TOL01420 20.00 TOOL: ADJUSTABLE FIN STRAIGHTENER AND CLEANER  
TOL01421 20.00 TOOL: ADJUSTABLE FIN STRAIGHTENER AND CLEANER W/LARGE HANDLE  
TOL01422 607.02 TOOL: ABSOLUTE PRESSURE MANOMETER, MERCURY FILLED U-TUBE, 0-8MM SCALE  
TOL01423 607.02 TOOL: ABSOLUTE PRESSURE MANOMETER, MERCURY FILLED U-TUBE, 0-5" scale  
TOL01424 217.20 TOOL: MAX-FLOW DELUXE OIL PUMP  
TOL01425 59.00 TOOL: COMPLETE FUEL OIL GAUGE KIT  
TOL01426 102.00 TOOL: COMPLETE GAS PRESSURE TEST KIT, 0-35" W.C., LP OR NAT  
TOL01427 17.09 TOOL: SPRAY WAND FOR USE WITH EVAPO-FOAM CLEANER, INCLUDES 30 SALES SHEETS PER 10 PACK OF WANDS  
TOL01429 93.20 TOOL: ORIGINAL VACUUMCHARGE VALVE W/O EXTRA 1/4" ACCESS PORT  
TOL01430 29.20 TOOL:Schrader rethreading accessory  
TOL01431 29.20 TOOL:Broken Schrader remover accessory  
TOL01432 70.20 TOOL:Tube Constrictor/Cutter, 1/4" - 1 1/8" O.D.  
TOL01433 25.80 TOOL:Tube Reamer, Up to 1 3/8"  
TOL01434 17.20 TOOL:Replacement Blade for Deburring Tool

TOL01435 32.40 TOOL:Heavy Duty Refrigeration Wrench Wrench, 7" Long  
TOL01436 38.20 TOOL: ADAPTOR CORD, TEST CONNECTOR, 15 AMP, LARGE CLIP SIZE  
TOL01437 102.40 TOOL:Gas Pressure Test Kit, Complete, 0-10"W.C.  
TOL01438 16.36 TOOL: ACID TESTER  
TOL01439 3.02 TOOL: SMALL ETHYLENE TESTER  
TOL01440 24.60 TOOL: MULTI SWAGE PUNCH, 6 SIZES-3/16 THRU 5/8  
TOL01441 294.00 TOOL: HAND RATCHET TUBE BENDER KIT, FOR USE W/ 3/8, 1/2, 5/8, 3/4, AND 7/8" TUBE  
TOL01442 42.80 TOOL: PLASTIC TUBE MANOMETER, -2" -0- 15" SCALE  
TOL01443 22.40 TOOL: REPLACEMENT BLADES FOR 60071 MINI-SAW, 10/PAK  
TOL01444 77.80 TOOL: LARGE TUBE CUTTER, 1/4" THRU 1 5/8" O.D.  
TOL01445 66.40 TOOL: 5 PIECE SWAGING KIT IN POU, 1/4, 5/16, 3/8, 1/2 AND 5/8"  
TOL01446 22.20 TOOL: NYLON FIN COMBS, ASSORTMENT OF 6, 8, TO 20 FPI  
TOL01447 197.20 TOOL: FULL RANGE FLARING/CUTTING KIT  
TOL01448 116.80 TOOL: 5 PC. KNUCKLE-SAVER HEX WRENCH SET, 1/4" - 7/8"  
TOL01449 19.80 TOOL: MINI SAW  
TOL01450 13.90 TOOL: REPLACEMENT HOOK ASSEMBLY FOR 41600 SERIES MANIFOLD  
TOL01451 3542.80 TOOL: RECOVER-X R100AP REFRIGERANT RECOVERY UNIT, 115V  
TOL01452 289.10 TOOL: LARGE TUBE CUTTER, 2IN TO 5-1/8IN  
TOL01453 36.76 TOOL: HEAVY DUTY GREASE GUN FOR 14.5 OZ CARTRIDGE  
TOL01454 173.80 TOOL: MAX-FLOW COMBINATION OIL PUMP  
TOL01456 32.16 TOOL: 4 PIECE SPRING TYPE TUBE BENDER KIT, 1/4IN, 3/8IN, 1/2IN, 5/8IN  
TOL01457 42.21 TOOL: INNER-OUTER REAMER & DEBURRING TOOL  
TOL01458 68.34 TOOL: KWIK-CHARGE LIQUID LOW SIDE CHARGER  
TOL01459 23.12 TOOL: REFRIGERATION SERVICE RATCHET, 1/4IN, 3/16IN, 3/8IN & 5/16IN SQUARE DRIVE  
TOL01460 62.31 TOOL: 4 PIECE SWAGING KIT, 1/4IN, 3/8IN, 1/2IN & 5/8IN  
TOL01461 923.80 TOOL: YELLOW JACKET DELUXE LED VACUUM GAUGE, 110V, 1999 TO 1 MICRON  
TOL01462 49.60 TOOL: DEBURRING  
TOL01463 151.00 TOOL: FULL RANGE FLARING KIT FOR 1/8-3/4IN OD, W/PLASTIC CASE  
TOL01465 13.60 TOOL: CH14 ADJUST-A-VALVE OPENER, 10-PACK  
TOL01467 17.80 TOOL: KNUCKLE SAVER REFRIGERATION RATCHET, 1/4" X 5/16"  
TOL01468 27.60 TOOL: KNUCKLE SAVER REFRIGERATION RATCHET, 1/2" X 9/16"  
TOL01469 20.10 TOOL: LIL NIPPER CUTTING TOOL FOR POLYETHYLENE, PVC, ABS & RUBBER HOSE, UP TO 1-1/4IN  
TOL01470 154.20 TOOL: CROSS-BAR ASSEMBLY FOR RITCHEY NO. 60331  
TOL01474 34.60 TOOL: PINCHOFF AND ROUNDING TOOL FOR 1/4, 5/16, 3/8 AND 1/2IN COPPER  
TOL01476 197.40 TOOL: LARGE FLARING TOOL, 3/4, 7/8, 1, 1-1/8 OD  
TOL01478 299.20 TOOL: 3/4" TUBE BENDER  
TOL01479 334.20 TOOL: 7/8" TUBE BENDER  
TOL01481 14.60 TOOL: 3/8" OD FLARING PUNCH  
TOL01482 24.80 TOOL: 3/4" OD FLARING PUNCH  
TOL01483 30.20 TOOL: 7/8" OD FLARING PUNCH  
TOL01484 34.40 TOOL: LARGE REF. RATCHET, 3/8" SQUARE X 1/2" SQUARE  
TOL01485 78.30 TOOL: STRAP WRENCH, 17" CAPACITY  
TOL01486 4.40 TOOL: FINFIX4 FIN COMB, 16 & 17 FPI  
TOL01487 176.00 TOOL: SLING PSYCHROMETER  
TOL01488 16.08 TOOL: REPLACEMENT SENSING TIP FOR 69325 LEAK COP  
TOL01491 419.80 TOOL: SUPEREVAC SYSTEM I  
TOL01492 1957.31 TOOL: R60A RECOVERY UNIT  
TOL01493 343.71 TOOL: ELECTRONIC SCALE, 400LB X 1/2LB  
TOL01494 1.71 TOOL: HFK INSERTION, KT-20304  
TOL01495 60.30 TOOL: WIPER, WORKHORSE HEAVY-DUTY  
TOL01497 1139.67 TOOL: NANOVAC 110/50/1, 115/60/1, 0.5 HP, 12A,  
TOL01498 1221.08 TOOL: NANOVAC, 220/50/1, 240/60/1, 0.5HP, 10A  
TOL01499 265.32 TOOL: YELLOW JACKET ACID TESTER, 25 PER PACKAGE  
TOL01500 972.84 TOOL: YELLOW JACKET ACID TESTER, 100 PER DISPENSER  
TOL01501 18.20 TOOL: 2IN X 3 1/2IN TELESCOPING MIRROR  
TOL01502 15.00 TOOL: 8-SIZE FOLD-UP HEX KEY SET  
TOL01503 16.80 TOOL: 9-SIZE FOLD-UP HEX KEY SET  
TOL01504 683.00 TOOL: HAND-HELD REFRACTOMETER  
TOL01505 516.57 TOOL: HEATED DIODE LEAK DETECTOR  
TOL01506 535.10 TOOL: COMBUSTIBLE GAS LEAK DETECTOR  
TOL01508 42.40 TOOL: 3/16" VALVE DEPRESSOR, 10-PAK  
TOL01509 13.20 TOOL: 1/4" VALVE OPENER, 10-PAK  
TOL01510 128.60 TOOL: YELLOW JACKET FAN BLADE PULLER  
TOL01511 40.00 TOOL: REPLACEMENT FINGERS FOR YELLOW JACKET FAN BLADE PULLER(4)  
TOL01512 6.00 TOOL: HANGING HOOK FOR MANIFOLD  
TOL01514 191.20 TOOL: 1/2IN TUBE BENDER 1-1/2IN BENDING RADIUS  
TOL01515 71.80 TOOL: 3-IN-1 TUBE BENDER, 14IN - 5/16IN - 3/8IN, 15/16IN RADIUS  
TOL01516 55.80 TOOL: 4-PIECE SWAGING SET, 1/4, 3/8, 1/2 AND 5/8IN  
TOL01517 32.60 TOOL: SERVICE WRENCH AND ADAPTER, CONSISTS FO RITCHEY NOS. 60613 AND 60609  
TOL01518 153.20 TOOL: HEAT GUN, 600F AND 1000F SETTING, 115V  
TOL01519 119.20 TOOL: FLARE/BURNISH TOOL, 3/16 TO 5/8 OD  
TOL01521 48.60 TOOL, 12 PIECE HEX KEY SET WITH STANDARD END W/CASE  
TOL01522 61.60 TOOL, 12 PIECE HEX KEY SET WITH BALL END W/CASE  
TOL01523 34.40 TOOL, HEAVY DUTY SERVICE WRENCH, SQUARE OPENING, 3/16, 1/4, 3/8 AND 5/16  
TOL01524 49.60 TOOL, SPORLAN VALVE WRENCH  
TOL01525 20.00 TOOL, 6-IN-1 FIN STRAIGHTENER  
TOL01526 15.60 TOOL, REPLACEMENT HEAD FOR 61171 FIN STRAIGHTENER  
TOL01527 143.40 TOOL: YELLOW JACKET PREMIUM SINGLE FLARE TOOL -45DEG  
TOL01528 145.00 TOOL: YELLOW JACKET PREMIUM DOUBLE FLARE TOOL -45DEG  
TOL01529 69.20 TOOL: DOUBLE FLARE BAR FOR RITCHEY 60203  
TOL01530 36.40 TOOL: 6-PIECE SPRING TUBE BENDER, 6-SIZES  
TOL01532 122.80 TOOL: 4 OZ. OIL INJECTOR, 1/4IN M FL X 1/4IN FE QUICK CONNECT  
TOL01533 30.15 TOOL: SCRUBS IN A BUCKET INDUSTRIAL WIPES, 75 WIPES  
TOL01534 53.27 TOOL: SCRUBS IN S BUCKET INDUSTRIAL WIPES, 130 WIPES  
TOL01536 4.02 TOOL: SMALL PROPYLENE TESTER  
TOL01537 100.50 TOOL: HOG BACK PACK  
TOL01538 2178.80 TOOL: R70A RECOVERY UNIT W/TOS  
TOL01539 20.10 TOOL: 6 IN. WALL BOARD SAW  
TOL01540 5.52 TOOL: (6EA/CASE) PVC CABLE SAW, STAINLESS STEEL CABLE  
TOL01541 39.40 TOOL: PLASTIC TUBE MANOMETER, 2IN - 0 - 7-1/2IN SCALE  
TOL01544 57.00 TOOL: CORE TOOL ACCESSORY SET-2 PIECE  
TOL01545 23.60 TOOL: STAINLESS STEEL FLAME INSPECTION MIRROR, ROUND, 28 IN TELESCOPIC HANDLE  
TOL01546 23.60 TOOL: STAINLESS STEEL FLAME INSPECTION MIRROR, RECTANGULARM28 IN TELESCOPIC HANDLE  
TOL01547 19.40 TOOL: GLASS OVAL INSPECTION MIRROR 19 IN TELESCOPIC HANDLE  
TOL01548 520.60 TOOL: REFRIGERANT CHARGING SCALE  
TOL01549 35.80 TOOL: 4-PIECE SPRING TUBE BENDER, 1/2 IN, 5/8 IN, 3/4 IN AND 7/8 IN OD, RITCHEY NO. 60353  
TOL01550 1210.62 TOOL: HYDRAULIC ASSEMBLY NUT ADAPTOR, TOOL #L107121  
TOL01553 37.19 TOOL: 1/4IN X 1-1/4IN HEX WASHER HEAD TO TAPCON ANCHOR, BRAMEC NO. 17736, 100/BOX  
TOL01554 31.16 TOOL: E-Z MINI ANCHOR FOR USE WITH #6 & #8 SHEET METAL SCREWS AND #6, #7 & #8 DRYWALL SCREWS, BRAMEC NO. 17733, 100/BOX  
TOL01555 104.52 TOOL: FLASHBACK ARRESTOR, REGULATOR MOUNT, OXYGEN AND FUEL GAS PAIR, SMITH NUMBER H753  
TOL01556 98.49 TOOL: FLASHBACK ARRESTOR, TORCH MOUNT, OXYGEN AND FUEL GAS PAIR, SMITH NUMBER H743  
TOL01558 17.40 TOOL: SPRING TUBE BENDOR FOR 7/8IN OD TUBE, RITCHEY NO. 60361  
TOL01559 849.27 TOOL: BUTTERFLY CONNECTOR CRIMPER, WITH NYLON JAWS

TOL01560 255.27 TOOL: SMITH SW1B HIGH VOLUME TORCH HANDLE

TOL01561 138.69 TOOL: SMITH ST605 ACETYLENE HEATING TIP

TOL01562 13505.90 TOOL: REFRIGERANT RECOVERY UNIT

TOL01563 114.57 TOOL: FROGHIDE ULTRAFLEX HEAVY DUTY OUTDOOR EXTENSION CORD, 12/3, 50'

TOL01564 72.20 TOOL: REFRIGERANT RECOVERY PLIERS, USE ON 3/16IN - 7/8IN OD HARD TUBING

TOL01565 53.80 TOOL: VISEGRIP RR PINCH-OFF TOOL

TOL01569 25.02 TOOL: HUDSON HAND HELD COMPRESSION SPRAYER, 48 OZ.

TOL01570 68.28 TOOL: HUDSON COMPRESSION SPRAYER, 1 GALLON WITH WAND

TOL01571 67.95 TOOL: HUDSON COMPRESSION SPRAYER, 2 GALLON WITH WAND

TOL01572 67.82 TOOL: HUDSON COMPRESSION SPRAYER, 3 GALLON WITH WAND

TOL01574 94.80 TOOL: T50MOC OUTWARD CLINCH STAPLE GUN

TOL01576 100.86 TOOL: T59 INSULATED WIRING TACKER

TOL01578 3.84 TOOL: 1/4" MAGNETIC HEX DRIVE NUT SETTER, 1-3/4" LONG, 1/4" NUT, 30/CARD

TOL01579 4.14 TOOL: 5/16" MAGNETIC HEX DRIVE SETTER, 1-3/4" LONG, 5/16" NUT, 30/CARD

TOL01580 3.18 TOOL: 5/16" NUT SETTER, BULK PACK

TOL01581 3.04 TOOL: 1/4" NUT SETTER, BULK PACK

TOL01583 23.12 TOOL: 6" RATCHET DRIVER KIT WITH VARIOUS BITS AND HEADS IN MOLDED PLASTIC CASE

TOL01584 30.15 TOOL: "KLENK" 9-1/2" AVIATION SNIP, RIGHT CUT, RED GRIP

TOL01585 30.15 TOOL: "KLENK" 9-1/2" AVIATION SNIP, LEFT CUT, GREEN GRIP

TOL01586 30.15 TOOL: "KLENK" 9-1/2" STRAIGHT CUT, YELLOW GRIP

TOL01587 31.16 TOOL: "KLENK" 10-1/2" AVIATION SNIP, RIGHT CUT, RED GRIP, STRAIGHT HANDLE

TOL01588 31.16 TOOL: "KLENK" 10-1/2" AVIATION SNIP, LEFT CUT, GREEN GRIP

TOL01589 31.16 TOOL: "KLENK" 10-1/2" AVIATION SNIP, STRAIGHT CUT, YELLOW GRIP

TOL01590 34.17 TOOL: "KLENK" OFFSET AVIATION SNIP, RIGHT CUT, RED GRIP

TOL01591 34.17 TOOL: "KLENK" OFFSET AVIATION SNIP, LEFT CUT, GREEN GRIP

TOL01592 30.15 TOOL: "KLENK" BULLDOG SNIP

TOL01593 32.16 TOOL: "KLENK" 10-1/2" SNIP RIGHT CUT, RED GRIP, CURVED HANDLE

TOL01594 32.16 TOOL: "KLENK" 10-1/2" SNIP, LEFT CUT, GREEN GRIP, CURVED HANDLE

TOL01595 32.16 TOOL: "KLENK" 10-1/2" SNIP, STRAIGHT CUT, YELLOW GRIP, CURVED HANDLE

TOL01596 70.94 TOOL: "MIDWEST" 8" NOTCHER, 31 DEG CUTTING ANGLE

TOL01599 84.35 TOOL: "MIDWEST" 3" OFFSET SEAMER, 22 GA. CAPACITY

TOL01601 32.16 TOOL: MEGAPRO 15 IN 1 HVACR SCREWDRIVER

TOL01602 10.25 TOOL: COMBINATION SCREWDRIVER, 4-IN-1, 2 PHILLIPS, 2 SLOTTED

TOL01603 12.55 TOOL: (12 EA/CASE)COMBINATION SCREWDRIVER, 6-IN-1, 2 PHILLIPS, 2 SLOTTED, 2 NUT DRIVERS

TOL01604 12.11 TOOL: SWITCHBLADE SELF-RETRACTING KNIFE

TOL01605 4.14 TOOL: SNAP-OFF BLADE UTILITY KNIFE

TOL01606 9.92 TOOL: TOP SLIDE UTILITY KNIFE

TOL01609 20.06 TOOL: KUT-ALL PLASTIC TUB AND HOSE CUTTER

TOL01610 18.47 TOOL: LITTLE HELPER- ALL PURPOSE CUTTER

TOL01611 24.08 TOOL: BIG HELPER PVC PIPE CUTTER, 1" OD CUTTING CAPACITY

TOL01612 28.11 TOOL: BIG HELPER PVC PIP CUTTER, 1-1/4" OD CUTTING CAPACITY

TOL01613 28.63 TOOL: BIG HELPER, PVC PEPE CUTER, 1 5/8" OD CUTTING CAPACITY

TOL01616 72.66 TOOL: RATCH-CUT RC-1125 TUBE CUTTER, 5/16 TO 1-1/8" DIA

TOL01617 28.82 TOOL: HACKSAW FRAME W/ BLADE

TOL01618 15.43 TOOL: POWER TAPE-CHROME 1/2" X 12'

TOL01620 23.70 TOOL: POWER TAPE-CHROME 1" X 25'

TOL01624 13.07 TOOL: ALUMINUM CLIPBOARD, HOLDS 9-1/2" X 12" FORMS

TOL01625 60.83 TOOL: SNAPAK CLIPBOARD ON BOX W/HINGED BACK, 8-1/2" X 12"

TOL01627 31.16 TOOL: SNAPAK CLIPBOARD ON BOX W/HINGED BACK, 5-2/3" X 9-1/2"

TOL01628 57.59 TOOL: REDI-RITE CLIPBOARD ON BOX, 8-1/2" X 12"

TOL01629 64.80 TOOL: CRUISER MATE 2 COMPARTMENT CLIPBOARD, 8-1/2" X 12"

TOL01630 82.41 TOOL: SNAPAK CLIPBOARD ON BOX W/HINGED BACK AND CALCULATOR, 8-1/2" X 12"

TOL01638 64.44 TOOL: DOUBLE ZIPPER RIGGER'S BAG, SOFT-SIDED TOTE FOR TOOLS

TOL01639 51.62 TOOL: BIGMOUTH TOOL BAG

TOL01640 30.44 TOOL: BUCKET POCKETS TOOL BAG, 48 POCKET DESIGN FOR USE WITH 5-GAL BUCKET

TOL01641 58.29 TOOL: TOOLWORKS PLUS BUCKET POCKETS BAG, 65 POCKET DESIGN FOR USE W/5-GAL BUCKET

TOL01643 163.19 TOOL: REFRIGERANT HANDLING SCALE-PELOUZE # D70

TOL01644 202.16 TOOL: PELOUZE #P100S UTILITY SCALE, 100 LB CAPACITY

TOL01645 218.38 TOOL: PELOUZE #P250S UTILITY SCALE, 250 LB CAPACITY

TOL01646 325.90 TOOL: PELOUZE #4010 ELECTRONIC UTILITY SCALE, 150 LB CAPACITY, AC OR 9V OPERATION

TOL01647 378.50 TOOL: PELOUZE #4040 ELECTRONIC UTILITY SCALE, 400 LB CAPACITY, AC OR 9V OPERATION

TOL01648 12.93 TOOL: FUSE PULLER FOR SIZE 1/4 INCH TO 1/2 INCH

TOL01649 39.05 TOOL: FUSE PULLER FOR SIZE 1 INCH TO 1 3/4 INCH

TOL01650 15.97 TOOL:(1EACH=10 PIECES) SMOKE EMITTER, 45 SEC. BURN TIME, 150 CU FT. 10/PK

TOL01651 19.84 TOOL: SMOKE EMITTER, 75 SEC. BURN TIME, 600 CU FT. 10/PK

TOL01652 29.59 TOOL: SMOKE EMITTER, 2 1/2 MIN. BURN TIME, 1100 CU FT, 5/PK

TOL01655 37.76 TOOL: TENSIONING TOOL 120-175 LB CABLE TIES

TOL01658 308.54 TOOL: TOPGUN LASER TORPEDO LEVEL, INCLUDES GIZMO TABLETOP BASE

TOL01659 2790.00 TOOL: REAM-A-MATIC TUBE CLEANER; 1/2HP(0.4KW), 115V, 60HZ; INCLUDES MOBILE DOLLY, TOOL STORAGE BOX AND FOOT SWITCH

TOL01660 6050.00 TOOL: REAM-A-MATIC TUBE CLEANER; 3/4 HP(0.6KW), 115V, 60 HZ; INCLUDED SPEED-FEED GUN 15 FT.(4.6MM)GUIDE HOSE, ONE SET OF SHAFT FEEDER GEARS FOR GT-C703 SERIES FLEXIBLE SHAFTS, MOBILE DOLLY, TOOL STORAGE BO

TOL01661 5416.97 TOOL: REAM-A-MATIC TUBE CLEANER; 1 1/2 HP(1.1 KW), 115V, 60 Hz; INCLUDES CONTRACTOR DOLLY TOOL STORAGE BOX AND FOOT SWITCHES

TOL01662 66.20 TOOL: TIGHT SPOT FLARE CUT-OFF TOOL WITH ARBORS

TOL01664 47.24 TOOL: BUFFING TOOL FOR TUBES 3/8 INCH - 1/2 INCH I.D., WITH DRILL TIP

TOL01665 47.24 TOOL: BUFFING TOOL FOR TUBES, 1/2 INCH - 9/16 INCH, I.D., WITH DRILL TIP

TOL01666 193.97 TOOL: TRIANGULAR SCRAPER TOOL, 5/8 INCH - 1 INCH, I.D.

TOL01667 47.24 TOOL: BUFFING TOOL FOR TUBING 5/8"-1"(I.D.) WITH DRILL TIP

TOL01668 50.25 TOOL: 2 QUART COMPRESSED AIR SPRAYER

TOL01669 199.90 TOOL: FLUKE T5-600 ELECTRICAL TESTER, TEST VOLTAGE, CONTINUITY & CURRENT

TOL01670 18.09 TOOL: TP20 INDUSTRIAL TEST PROBES (RED/BLACK)

TOL01671 45.23 TOOL: (12 EA/CASE) VOLTALERT AC VOLTAGE TESTER

TOL01672 10.05 TOOL: 3 OUTLET TAP, PROVIDES 3 GROUNDED OUTLETS

TOL01673 61.31 TOOL: DUAL PURPOSE STAPLE GUN TACKER

TOL01674 5.03 TOOL: 1/2" T20 STAPLE

TOL01675 5.03 TOOL: 9/16" LEG T25 STAPLE

TOL01676 41.21 TOOL: #2 UNIBIT DRILL, 3/16" - 1/2"

TOL01677 40.20 TOOL: #10 UNIBIT DRILL, 1/2"

TOL01678 83.42 TOOL: #11 UNIBIT DRILL, 3/16" - 1/2"

TOL01679 1990.00 TOOL: PORTABLE HI-PRESSURE WASHER, 1.7 HP, 115V, 60 HZ, INCLUDES 3 FOOT WAND, 25 FEET HI-PRESSURE HOSE, VARIABLE PRESSURE NOZZLE AND SOAP CONTAINER

TOL01681 35.18 TOOL: STAINLESS STEEL WIRE BUFFING TOOL FOR TUBES - 1/2 INCH - 9/16 INCH (12.7-14.3) I.D.

TOL01682 35.18 TOOL: STAINLESS STEEL WIRE BUFFING TOOL FOR TUBES - 5/8INCH - 1INCH (15.9-25.4MM) I.D.

TOL01683 1793.93 TOOL: INDUSTRIAL WET DRY VACUUM INCLUDING FILTERS AND 15 GALLON (57 LITER) STAINLESS STEEL TANK WITH HANDLE AND CASTERS

TOL01684 101.51 TOOL: CRIMPING TOOL WITH PUNCH FOR FLEXIBLE SHAFT REPAIR

TOL01685 25.90 TOOL: TP1 FLAT BLADE TEST PROBE FOR ELECTRICAL OUTLETS

TOL01686 218.30 TOOL: 80PK-3A K-TYPE FLAT SURFACE TEMP. PROBE, 32 TO 500 DEG F

TOL01687 100.50 TOOL: FLUKE 80PK-2A K-TYPE IMMERSION PROBE-40 TO 1800 DEG F

TOL01688 60.30 TOOL: FLUKE 80PK-5A PIERCING PROBE, 40 TO 500 DEG F

TOL01689 118.26 TOOL: T3 TESTER, 2-POLE W/7 LEVED LED INDICATOR FOR AC/DC VOLTS & CONTINUITY

TOL01690 325.62 TOOL: FLUKE 80T-IR NON-CONTACT INFRARED TEMP PROBE, 0-500 DEG F, 4:1 OPTICAL RESOLUTION

TOL01691 387.93 TOOL: FLUKE 80PK-7A HEAVY DUTY SURFACE PROBE, 186 TO 1112 DEG F., K-TYPE

TOL01692 498.00 TOOL: FLUKE-CO-210 CARBON MONOXIDE PROBE

TOL01693 50.50 TOOL: LOW VOLTAGE DETECTOR

TOL01694 78.20 TOOL: FLUKE 80PK-0 GENERAL PURPOSE TEMP PROBES, -40 TO 500 DEG F., K-TYPE

TOL01695 349.30 TOOL: FLUKE 80T-150U TEMP PROBE, -58 TO 302 DEG F



TOL01696 16.08 TOOL; REPLACEMENT PUNCH FOR GTC-CTS  
TOL01697 77.39 TOOL; DRILL, CARBIDE 9/16 INCH  
TOL01698 56.28 TOOL; FLEX HONE 5/8"  
TOL01699 224.12 TOOL; FLEXIBLE SHAFT LUBRICATOR  
TOL01706 56.28 TOOL; FLEX HONE 11/16INCH  
TOL01708 64.32 TOOL; FLEX HONE 7/8INCH  
TOL01710 35.18 TOOL; CUTTING/BUFFING FOR 5/16INCH - 3/8INCH ID TUBES  
TOL01711 47.24 TOOL; CUTTING/BUFFING FOR 5/16INCH - 3/8INCH ID TUBES  
TOL01714 47.24 TOOL; CUTTING/BUFFING FOR 1/2INCH - 9/16INCH ID TUBES W/QUICK CONNECT & DRILL TIP  
TOL01715 35.18 TOOL; CUTTING/BUFFING TOOL, CUTTING/BUFFING FOR 5/8INCH - 1INCH ID TUBES W/QUICK CONNECT  
TOL01716 47.24 TOOL; CUTTING/BUFFING FOR 5/8INCH - 1INCH ID TUBES W/DRILL TIP & QUICK CONNECT  
TOL01722 69.35 TOOL;DRILL, CARBIDE 1/2INCH WITH QUICK CONNECT  
TOL01723 77.39 TOOL;DRILL, CARBIDE 5/8 INCH  
TOL01724 77.39 TOOL;DRILL, CARBIDE 5/8INCH WITH QUICK CONNECT  
TOL01725 77.39 TOOL; DRILL, CARBIDE 11/16  
TOL01726 2803.97 TOOL; HI-PRESSURE WASHER, 115V, 60 HZ, INCLUDES 3FT WANT, 25FT HIGHT PRESSURE HOSE, 5 QUICK DISCONNECT NOZZLES, SOAP CONTAINER AND DOLLY  
TOL01734 3152.69 TOOL; REAM-A-MATIC HEAVY DUTY TUBE CLEANER, 1HP, 115V, 60HZ  
TOL01735 17.09 TOOL; ROTARY TUBE SCRUBBER FOR 5/8" - 1 1/16" ID TUBES  
TOL01736 11818.80 TOOL; ENVIROPUMP, 230-460/60/3, 220-415/50/3, 20/40A; 3/4" FLARE WITH BALL VALVE, AIR-COOLED  
TOL01737 12970.53 TOOL; ENVIROPUMP, 230-460/60/3, 220-415/50/3, 20/40A; QUICK CONNECTS, AIR-COOLED  
TOL01738 13714.23 TOOL; ENVIROPUMP, 575/60/3, 40A, 3/4" FLARE WITH BALL VALVE, AIR-COOLED  
TOL01739 14877.02 TOOL; ENVIROPUMP, 575/60/3, 40A; QUICK CONNECTS, AIR-COOLED  
TOL01741 3000.93 TOOL; REAM-A-MATIC TUBE CLEANER, 1/2 HP, 220V, 50 HZ  
TOL01742 3.02 TOOL; ALLEN WRENCH  
TOL01743 25.90 TOOL; FLUKE SLIM-REACH TEST PROBE, 2MM DIA.  
TOL01744 793.20 TOOL; RITCHEE PROGRAMMABLE CHARGING SCALE, RANGE 1 OZ TO 100 LBS  
TOL01745 2347.68 TOOL; PORT-A-RAM TUBE CLEANER, 1/2 HP, 115V, 60 HZ, SINGLE DIRECTION, DIRECT DRIVE, 1725 RPM  
TOL01746 2898.42 TOOL; REAM-A-MATIC TUBE CLEANER, 1/2HP (0.4KW), 115V, 60 HZ, INCLUDES MOBILE DOLLY, TOOL STORAGEBOX AND TWO-DIRECTIONAL FOOT SWITCH  
TOL01747 3052.19 TOOL; REAM-A-MATIC TUBE CLEANER, 1/2 HP, 115V, 60 HZ, INCLUDES TOOL STORAGE BOX, SINGLE DIRECTION FOOT SWITCH AND HEAVY-DUTY CONTRACTOR DOLLY  
TOL01748 6480.24 TOOL; REAM-A-MATIC TUBE CLEANER, 3/4 HP, 115V, 60 HZ, INCLUDED SPEED-FEED GUN 15 FT. GUIDE HOSE, ONE SET OF SHAFT FEEDER GEARS FOR GTD703 SERIES FLEXIBLE SHAFTS, TOOL STORAGE BOX, FOOT SWITCH AND HEAVY-  
TOL01749 510.54 TOOL; HEAVY DUTY CONTRACTOR DOLLY FOR RAM-4, RAM-5SF AND RAM-6  
TOL01750 25.20 TOOL; AUTOMATIC STOPPER FOR OIL CONTAINER OPENINGS FOR RITCHEE 77940 PUMP  
TOL01751 66.09 TOOL; (6 EA/CARTON)GALLO GUN FOR A/C CONDENSATE LINES  
TOL01752 33.17 TOOL; SWOOSH CO2 CARTRIDGES FOR GALLO GUN  
TOL01753 53.27 TOOL; SCRUBS MULTI-PACK, 10 TOWELS/PACK, 10 PACKS PER DISPLAY BOX  
TOL01754 15.08 TOOL; SCRUBS-IN-A-BUCKET, 36 TOWELS PER BUCKET  
TOL01755 28.14 TOOL; WATERLESS HAND WIPES, 75 TOWELS PER BUCKET  
TOL01756 8.22 TOOL;(ONE EACH = 3 PACK) TATTLE-TALE CONTROL MONITOR, 24V AC/DC  
TOL01757 8.22 TOOL; (ONE EACH=3 PACK)TATTLE-TALE CONTROL MONITOR, 120V AC/DC  
TOL01758 7.84 TOOL; (ONE EACH=3 PACK)TATTLE-TALE CONTROL MONITOR, 240V AC/DC  
TOL01759 8.04 TOOL; TATTLE-TALE CONTROL MONITOR, 460V AC/DC  
TOL01760 10.17 TOOL; VALVE CORE STORER AND REMOVER  
TOL01761 2835.40 TOOL; YELLOWJACKET DIGITAL ANEMOMETER, COMPLETE KIT 2.75" DIA PROBE  
TOL01763 11.80 TOOL; 2-1/4" ROUND TELESCOPING INSPECTION MIRROR  
TOL01764 56.00 TOOL; RITCHEE KNUCKLE-SAVER 3-PC HEX WRENCH SET, 1/4" - 9/16"  
TOL01765 398.00 TOOL; FIELDPIECE DL2 EXANDABLE DATA LOGGER, USE WITH ANY FIELDPIECE ACCESSORY HEAD  
TOL01766 34.44 TOOL; (1 CTN = 100 PCS) WORKHORSE MANUFACTURED RAGS, WHITE  
TOL01767 35.89 TOOL; WORKHORSE MANUFACTURED RAGS, 100/BOX, BLUE  
TOL01768 9.92 TOOL; TELESCOPIC INSPECTION MIRROR, 1 1/4 INCH CIRCULAR, EXTENDS 6 1/4 INCH TO 18 1/4 INCH  
TOL01769 11.43 TOOL; TELESCOPIC INSPECTION MIRROR, 2 1/4 INCH CIRCULAR EXTENDS TO 10 INCH TO 14 INCH  
TOL01770 11.43 TOOL; TELESCOPIC INSPECTION MIRROR, 2 1/8 X 3 1/2 INCH RECTANGULAR, EXTENDS 11 1/4 INCH TO 15 1/4 INCH  
TOL01772 7.70 TOOL; TELESCOPIC INSPECTION, MIRROR, 1 INCH X 2 INCH OVAL, EXTENDS 8 1/2 INCH  
TOL01775 4.27 TOOL; REPLACEMENT HEAD FOR M-1 INSPECTION MIRROR  
TOL01776 4.96 TOOL; REPLACEMENT HEAD FOR M-2 INSPECTION MIRROR  
TOL01777 4.96 TOOL; REPLACEMENT HEAD FOR M-3 INSPECTION MIRROR  
TOL01780 10.06 TOOL; 4-PIECE HOOK AND PICK SET  
TOL01781 6.52 TOOL; (24 EA/CASE)ALUMINUM OXIDE ABRASIVE CLOTH, 1 1/2 INCH X 10 YDS  
TOL01782 12.58 TOOL; ALUMINUM OXIDE ABRASIVE CLOTH, 1 1/2 INCH X 25 YDS  
TOL01783 9.40 TOOL; (24 EA/CARTON)GRIP-CUT OPEN MESH SAND SCREEN CLOTH, 1 1/2 INCH X 5 YDS  
TOL01784 15.04 TOOL; GRIP-CUT OPEN MESH SAND SCREEN CLOTH, 1 1/2 INCH X 10 YDS  
TOL01785 36.17 TOOL; GRIP-CUT OPEN MESH SAND SCREEN CLOTH, 1 1/2 INCH X 25 YDS  
TOL01786 38.22 TOOL; 007 CONTROL CHECKER, 24-460 VAC OR DC  
TOL01787 3101.43 TOOL; REAM-A-MATIC TUBE CLEANER, 1/2 HP 115V, 60 HZ, INCLUDES TOOL STORAGE BOX, TWO-DIRECTIONAL FOOT SWITCH AND CONTRACTOR DOLLY  
TOL01788 30.60 TOOL; RITCHEE 60600 REFRIGERATION RATCHET, 1/4" & 3/8" SQUARE  
TOL01789 30.60 TOOL; RITCHEE 60601 REFRIGERATION RATCHET, 3/16" & 5/16" SQUARE  
TOL01793 25750.00 TOOL; MITYVAC PUMPOUT UNIT WITH 250 GAL TANK220-240V,50/60HZ, 1PH,1.5HP, 15A/AIR  
TOL01795 29750.00 TOOL; MITYVAC PUMPOUT UNIT WITH 500 GAL TANK220-240V,50/60HZ, 1PH,1.5HP, 15A/AIR  
TOL01796 25378.26 TOOL; MITYVAC PUMPOUT UNIT WITH 250 GAL TANK103-127V,50/60HZ, 1PH,1.5HP, 20A/WATER  
TOL01797 25378.26 TOOL; MITYVAC PUMPOUT UNIT WITH 250 GAL TANK220-240V,50/60HZ, 1PH,1.5HP, 15A/WATER  
TOL01798 28145.03 TOOL; MITYVAC PUMPOUT UNIT WITH 500 GAL TANK103-127V,50/60HZ, 1PH,1.5HP, 20A/WATER  
TOL01799 28145.03 TOOL; MITYVAC PUMP OUT UNIT WITH 500 GAL TANK/220-240V,50/60HZ,1PH,1.5HP,15A/WATER  
TOL01800 68.34 TOOL;; T-501 SUREFIRE TORCH  
TOL01802 83.68 TOOL; PADDLE, BRONZE 1 INCH,  
TOL01805 305.52 TOOL; SURE-FIRE AA1000 AIR/ACETYLENE TORCH KIT  
TOL01806 260.00 TOOL; FLUKE 61 IR THERMOMETER  
TOL01807 31.80 TOOL; CAPILLARY CUTTER  
TOL01808 143.37 TOOL; PVC PIPE CUTTER-UP THROUGHT 1 1/4 INCH  
TOL01810 32.16 TOOL; BRAMEC TENSION TOOL 2, TENSIONS AND CUTS OFF CABLE TIES  
TOL01811 11.01 TOOL; MULT-HEAD FIN TOOL, 1 HANDLE AND 6 HEADS: 8,9,10,11,12,14 FPI  
TOL01812 114.57 TOOL; FLUKE 80PK-2A K-TYPE IMMERSION PROBE-40 TO 1800 DEG F  
TOL01813 135.68 TOOL; 80PK-5A PIERCING PROBE, -40 TO 500 DEG F  
TOL01814 125.63 TOOL; FLUKE T3 TESTER, 2-POLE W/7 LEVEL LED INDICATOR FOR AC/DC VOLTS AND CONTINUITY  
TOL01815 460.36 TOOL; FLUKE 80T-150U TEMP PROBE, -58 TO 302 DEG. F  
TOL01816 325.62 TOOL; FLUKE 80T-IR NON CONTACT INFRARED TEMP PROBE, 0-500 DEG. F, 4:1 OPTICAL RESOLUTION  
TOL01817 387.93 TOOL; FLUKE 80PK-7A HEAVY DUTY SURFACE PROBE, -196 TO 1112 DEG. F, K-TYPE  
TOL01818 656.34 TOOL; FLUKE X0210 CARBON MONOXIDE PROBE  
TOL01819 45.23 TOOL; FLUKE 1LAC-A LOW VOLTAGE DETECTOR  
TOL01820 103.06 TOOL; FLUKE 80PK9 GENERAL PURPOSE TEMP PROBE, -40 TO 500 DEG. F, K TYPE  
TOL01821 34.12 TOOL; FLUKE SLIM-REACH TEST PROBE, 2MM DIA  
TOL01822 442.57 TOOL; FLUKE VIEW FORMS 1.6 SOFTWARE WITH CABLE FOR FLUKE 180 SERIES  
TOL01823 223.11 TOOL; FLUKE 611R THERMOMETER  
TOL01824 16.08 TOOL; SUPER SHARP'NER KNIFE SHARPENER (CARDED)  
TOL01825 6.03 TOOL; DEBURRING TOOL FOR COPPER AND PLASTIC PIPE  
TOL01826 15.08 TOOL; DUCTBOARD KNIFE SHEATH  
TOL01829 818.25 TOOL; VARIABLE SPEED MOTOR PROGRAMMER  
TOL01830 54.80 TOOL, CORE REMOVAL TOOL  
TOL01835 16980.00 TOOL; ALLVAC, 230/60/3, 220/50/3, 3HP, 15A, ELECTROMECHANICAL CONTROLS, AIR COOLED, 3/4" FLARE WITH BALL VALVE  
TOL01837 16980.00 TOOL; ALLVAC, 460/60/3, 415/50/3, 3HP, 15A, ELECTROMECHANICAL CONTROLS, AIR COOLED, 3/4" FLARE WITH BALL VALVE  
TOL01838 13552.43 TOOL; ALLVAC, 575/60/3, 3HP, 10A, ELECTROMECHANICAL CONTROLS, AIR COOLED, 3/4" FLARE WITH BALL VALVE  
TOL01839 19500.00 TOOL; ALLVAC, 230-460/60/1, 220-415/50/1, 5HP, 30/20A, ELECTROMECHANICAL CONTROLS, AIR COOLED, 3/4" FLARE WITH BALL VALVE  
TOL01840 13708.20 TOOL; ALLVAC, 230/60/3, 220/50/3, 3HP, 15A, ELECTROMECHANICAL CONTROLS, AIR/WATER COOLED, 3/4" FLARE WITH BALL VALVE  
TOL01841 13708.20 TOOL; ALLVAC, 230/60/1, 220/50/1, 3HP, 20A, ELECTROMECHANICAL CONTROLS, AIR/WATER COOLED, 3/4" FLARE WITH BALL VALVE  
TOL01842 13708.20 TOOL; ALLVAC, 460/60/3, 415/50/3, 3HP, 15A, ELECTROMECHANICAL CONTROLS, AIR/WATER COOLED, 3/4" FLARE WITH BALL VALVE

TOL01843 15051.89 TOOL: ALLVAC, 575/60/3, 3HP, 10A, ELECTROMECHANICAL CONTROLS, AIR COOLED, 3/4" FLARE WITH BALL VALVE

TOL01844 15051.89 TOOL: ALLVAC, 230-460/60/1, 220-415/50/1, 5HP, 30/20A, ELECTROMECHANICAL CONTROLS, AIR/WATER COOLED, 3/4" FLARE WITH BALL VALVE

TOL01845 0.01 TOOL: LIQUID LEVEL

TOL01846 0.01 TOOL: LEVEL, BUBBLE

TOL01848 33.17 TOOL: SWOOSH CO2 CARTRIDGES FOR GALLO GUN

TOL01853 2.58 TOOL: T-1 HANDLE FOR MULTI-HEAD FIN-COMB ASSEMBLY

TOL01857 1.97 TOOL: T-11 NYLON FIN-COMB HEAD FOR T-1 HANDLE, 11 FPI

TOL01859 1.97 TOOL: T-14 NYLON FIN-COMB HEAD FOR T-1 HANDLE, 14 FPI

TOL01860 2541.65 TOOL: REAM-A-MATIC TUBE CLEANER W/O DOLLY, 1/2 HP, 115V, 60 HZ, INCLUDES TOOL STORAGE BOX, AND SINGLE DIRECTIONAL FOOT SWITCH

TOL01861 2592.90 TOOL: REAM-A-MATIC TUBE CLEANER W/O DOLLY, 1/2 HP, 115V, 60 HZ, INCLUDES TOOL STORAGE BOX AND DOUBLE DIRECTIONAL FOOT SWITCH

TOL01864 4.40 TOOL: ERGONOMIC FINFIX 3 FIN COMB FROM RITCHIE, 11 & 13 FPI

TOL01866 4.40 TOOL: ERGONOMIC FINFIX 6 FIN COMB FROM RITCHIE, 18 & 20 FPI

TOL01870 3.78 TOOL: SUPERCOMB FIN COMB FROM WAGNER, 9 AND 15 FPI, YELLOW

TOL01871 3.78 TOOL: SUPERCOMB FIN COMB FROM WAGNER, 11 AND 13 FPI, BLUE

TOL01872 3.78 TOOL: SUPERCOMB FIN COMB FROM WAGNER, 12 AND 14 FPI, GREEN

TOL01873 3.78 TOOL: SUPERCOMB FIN COMB FROM WAGNER, 16 AND 17 FPI, LIME

TOL01874 3.78 TOOL: SUPERCOMB FIN COMB FROM WAGNER, 18 AND 20 FPI, RED

TOL01875 19.59 TOOL: SUPERCOMB FIN COMB FROM WAGNER, SET OF 6 - INCLUDES T-408, T-409, T-411, T-410, T-417, T-418

TOL01876 201.00 TOOL: TOOL HOG TOOL BAG

TOL01877 11.01 TOOL: MULTI-HEAD FIN TOOL, 1 HANDLE AND 6 HEADS: 13,15,16, 17, 18, 20

TOL01884 1.97 TOOL: T-21 NYLON FIN-COMB HEAD FOR T-1 HANDLE, 21 FPI, FOR CARRIER UNIT

TOL01886 53.70 TOOL: ACT-6 COMPRESSOR TOTE

TOL01887 122.40 TOOL: FULL RANGE HEAVY DUTY TUBE BENDER, 3/8IN

TOL01888 101.60 TOOL: FULL RANGE HEAVY DUTY TUBE BENDER, 1/4IN

TOL01890 3.32 TOOL: PINT SIZE SPRAYER

TOL01891 4.60 TOOL: (12 EA CASE) QUART SIZE SPRAYER

TOL01892 6.60 TOOL: 100% COTTON HEAVY DUTY REUSABLE SHOP TOWEL, 13 X 16

TOL01893 15.15 TOOL: 100% COTTON HEAVY DUTY REUSABLE SHOP TOWEL, 13 X 16

TOL01894 28.91 TOOL: 100% COTTON HEAVY DUTY REUSABLE SHOP TOWEL, 13 X 16

TOL01895 9.05 TOOL: SMOKE PUFFER FOR CHECKING DRAFT FLOW

TOL01896 904.50 TOOL: COMMERCIAL WET-DRY VACUUM

TOL01897 2361.75 TOOL: COMMERCIAL PUMP-OUT VACUUM

TOL01899 402.00 TOOL: SPRAY GUN ASSEMBLY FOR MODEL GPW-1200 (INCLUDES 25FT HIGH PRESSURE HOSE, SPRAY GUN, WAND AND NOZZLE

TOL01900 79.40 TOOL: BUFFING TOOL FOR TUBES - 1IN TO 3IN I.D.

TOL01901 2.01 TOOL: CARTON CUTTER WITH ONE BLADE

TOL01902 11.06 TOOL: SPARK LIGHTER WITH EXTRA FLINTS

TOL01903 31.16 TOOL: LA-CO LIFTER WIPES, 10 INCH X 12 INCH, LEMON-LIME SCENT, 70 COUNT

TOL01904 159.32 TOOL: (T3 CAN) TESTER, 2 POLE W/7 LEVED LED INDICATOR FOR AC/DC VOLTS & CONTINUITY,

TOL01907 29.90 TOOL: FLEXIBLE PROTECTIVE HOLSTER FOR ROBINAIR 41600 SERIES MANIFOLDS

TOL01910 239.19 TOOL: STICK METER COMPLETE WITH CURRENT CLAMP, SILICONE LEADS, 4 POCKET CASE AND SMALL ALLIGATOR CLIPS.

TOL01911 298.00 TOOL: FIELDPIECE HS33 STICK METER COMPLETE WITH CURRENT CLAMP, SILICONE LEADS, 4 POCKET CASE, THERMOCOUPLE AND SMALL ALLIGATOR CLIPS

TOL01912 388.00 TOOL: FIELDPIECE HS35 STICK COMPLETE WITH CURRENT CLAMP, SILICONE LEADS, 4 POCKET CASE, THERMOCOUPLE AND SMALL ALLIGATOR CLIPS.

TOL01914 998.00 TOOL: FIELDPIECE HS33K14G TOOL PACK

TOL01917 2168.79 TOOL: FIELDPIECE HS35K31 TOOL PACK

TOL01918 2610.99 TOOL: FIELDPIECE HS35K31G TOOL PACK

TOL01919 1907.49 TOOL: FIELDPIECE DL2K13 TOOL PACK

TOL01920 2349.69 TOOL: FIELDPIECE DL2K13G TOOL PACK

TOL01923 140.70 TOOL: BUCKETBOSS ROLLING TOOL ORGANIZER

TOL01931 64.32 TOOL: 1" FLEX HONE WITH QUICK CONNECT

TOL01932 10.05 TOOL: 3 INCH FLEX SCRAPER (PUTTY KNIFE)

TOL01934 8.04 TOOL: FIELDPIECE ASP2 SHORT PROBE

TOL01936 0.01 TOOL: YELLOW JACKET TUBING EXPANDER/SWAGER, 1/2, 5/8, 3/4 AND 7/8 HEADS, MODEL E HANDLE

TOL01937 114.57 TOOL: SOLID BRAID NYLON ROPE, 1/2 INCH X 100 FOOT COIL

TOL01938 540.69 TOOL: YOKOGAWA TOP GUN LEAK DETECTOR

TOL01939 633.48 TOOL: YOKOGAWA TOP GUN LEAK DETECTOR DELUXE KIT

TOL01940 312.68 TOOL: TWO WHEEL VACUUM PUMP CART

TOL01941 38.20 TOOL: 45 DEGREE DOUBLE FLARE ADAPTER KIT, 3/16 INCH TO 1/2 INCH

TOL01942 6150.00 TOOL: REAM-A-MATIC TUBE CLEANER, 3/4 HP, 115V, 60 HZ, INCLUDED SPEED-FEED GUN 15 FT. GUIDE HOSE, ONE SET OF SHAFT FEEDER GEARS FOR GTC703 SERIES FLEXIBLE SHAFTS, TOOL STORAGE BOX AND SINGLE DIRECTION FOR

TOL01951 1205.57 TOOL: RITCHIE 60325 PERECISION TUBE BENDER, 1-1/8 INCH OD TUBE

TOL01952 339.90 TOOL: TIF 9010A SLIMLINE REFRIGERANT SCALE

TOL01953 213.52 TOOL: AMPROBE PRM-1 PHASE SEQUENCE AND MOTOR ROTATION TESTER

TOL01954 25.90 LEAD, FLUKE TP220 INDUSTRIAL TEST PROBES

TOL01955 452.27 TOOL: REFRIGERANT LEAK DETECTOR

TOL01956 613.90 TOOL: TIF H10A PUMP STYLE REFRIGERANT LEAD DETECTOR, WORKS ON ALL CFC, HCFC AND HFC LEAKS

TOL01958 684.26 TOOL: TIF 9020 REMOTE CHARGING MODULE

TOL01961 567.90 TOOL: TIF 5750A SUPER SCANNER REFRIGERANT LEAD KETECTOR, INCLUDES CASE AND SPARE SENSING TIP

TOL01962 497.48 TOOL: TIF RX-1 LEAD DETECTOR, INCLUDES MOLDED CARRYING CASE

TOL01963 307.69 TOOL: TIF XL-1 LEAK DETECTOR, INCLUDES MOLDED CARRYING CASE

TOL01964 97.90 TOOL: TIF 660 CAPACITOR TESTER, RANGE 1-2000 MFD

TOL01965 477.90 TOOL: TIF 9450D DIGITAL MICRON GAUGE, READS 500,000 TO 200 MICRONS

TOL01966 1823.07 TOOL: PROMAX RG5410HP REFRIGERANT RECOVERY MACHINE, HIGH PRESSURE, OIL-LESS COMPRESSOR

TOL01969 27.21 TOOL: WYPALL TERI TOWELS, 126 TOWELS PER BOX

TOL01970 29.46 TOOL: 6 INCH LONG ARM ALLEN WRENCHES, 9 WRENCHES 5/64 INCH THRU 3/8 INCH

TOL01971 41.10 TOOL: 12 INCH LONG ARM ALLEN WRENCHES, 7 WRENCHES 5/64 INCH THRU 1/4 INCH

TOL01972 760.20 TOOL: HEATED ACCU PROBE (INCLUDES CARRY CASE, ADAPTER AND PROBE)

TOL01973 5.03 TOOL: ORANGE SMOKE EMITTER, 1200 CU FT SMOKE, 3 MIN BURN TIME

TOL01974 711.29 TOOL: FLUKEVIEW SC860 SOFTWARE AND OPTICAL CABLE

TOL01975 181.91 TOOL: FLUKE MT-8200-46-E MICROPROBE, CANADA ONLY

TOL01976 271.35 TOOL: LT16 KIT, TRUE RMS DMM CLAMP, LEAD KIT, CASE

TOL01977 26.13 TOOL: 3 STRAND TWISTED POLYPROPYLENE ROPE, 3/8 INCH X 100 FT

TOL01978 14.07 TOOL: SOLID BRAID NYLON ROPE, 1/4 INCH X 50 FT

TOL01979 5.03 TOOL: BUCKET LID FOR USE WITH TOL00651 5-GALLON BUCKET

TOL01980 197.16 TOOL: NO. 4 MICROMET FEEDER

TOL01981 918.53 TOOL: FOGGER, BIO-FRESH. CD

TOL01982 22.58 TOOL: ALLEN DURACAST FOLD UP ALLEN WRENCH, DOUBLE FOLDOUT, 9 BITS

TOL01983 53.27 TOOL: INSTA-TAP REFRIGERANT RECOVERY TOOL

TOL01984 5.78 TOOL: REPLACEABLE HARDENED STEEL NEEDLE AND GASKET FOR INSTA-TAP TOOL

TOL01985 6.00 TOOL: REACH-IT TELESCOPING MATCH HOLDER, EXTENDS TO 26-3/4INCHES

TOL01986 11.84 TOOL: MECHANICAL SCREW STARTER, ONE END SLOTTED, ONE END PHILLIPS

TOL01987 7.95 TOOL: STANDARD FOLD-UP ALLEN WRENCH, .050, 1/16, 5/64, 3/32, 7/64, 9/64, 5/32

TOL01988 11.97 TOOL: STANDARD FOLD-UP ALLEN WRENCH, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4

TOL01989 16.44 TOOL: LONG ARM FOLD-UP ALLEN WRENCH, 3/16, 7/32, 1/4, 5/16, 3/8

TOL01990 15.76 TOOL: LONG ARM FOLD-UP ALLEN WRENCH, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4

TOL01992 15.60 TOOL: 1/2 INCH OD PUNCH TYPE SWAGING TOOL

TOL01993 18.40 TOOL: 5/8 INCH OD PUNCH TYPE SWAGING TOOL

TOL01994 904.50 TOOL: RAM-5-GT COMPLETE GUIDE TUBE ASSEMBLY FOR MODEL RAM-5

TOL01995 18.09 TOOL: WYPALL X60 TERI REINFORCED WIPES, 126/BOX

TOL01996 20.10 TOOL: BIT TORX

TOL01997 808.85 TOOL: SKMC-1T TURBOSKILL TOTE W/O CUTTING ATTACHMENT, W/TANKS

TOL01998 1016.93 TOOL: SKMC-2T TURBOSKILL TOTE W/CUTTING ATTACHMENT, W/TANKS

TOL01999 153.84 TOOL: TURBOSKILL SK-7000 SELF LIGHTING HAND TORCH

TOL02000 8.87 TOOL: VALVE CORE EXTRACTOR WITH HANDLE (WITHOUT VALVE CORES)

TOL02002 4.02 TOOL: 1/4 INCH NUT SETTER, 1-3/4 INCH LONG, 1 PER PACK

TOL02004 62.44 TOOL: TURBO TORCH TP-10 PENCIL FLAME PROPANE TORCH

TOL02005 122.34 TOOL: TT-150 "B" TANK TOTE

TOL02006 170.98 TOOL: TT-B "B" TANK TOTE

TOL02007 6.30 TOOL: L-1 SINGLE FLINT STRIKER

TOL02009 5.08 TOOL: F-1 FLINTS FOR L-1 STRIKER

TOL02011 156.48 TOOL: STK-9 HAND TORCH

TOL02012 192.32 TOOL: STK-99 HAND TORCH

TOL02013 170.85 TOOL: TURBO-LITE TL-44 HAND TORCH

TOL02014 494.79 TOOL: SKMC-1 TURBOSKILL TOTE W/O CUTTING ATTACHMENT

TOL02015 628.04 TOOL: SKMC-2 TURBOSKILL TOTE W/ CUTTING ATTACHMENT

TOL02016 70.35 TOOL: VMA MULTI-FLAME NOZZLE

TOL02017 115.28 TOOL: MULTI-FLAME NOZZLE

TOL02018 739.60 TOOL: RITCHIE 68812 REFRIGERANT SCALE, 220 LB CAPACITY

TOL02021 185.28 TOOL: TURBOTEST REFRIGERANT LEAK DETECTOR, FITS STANDARD MAPP OR PROPANE TANK

TOL02023 88.44 TOOL: SURE-FIRE T-111 TORCH

TOL02024 4.33 TOOL: COPPER INSULATED #5 STAPLES FOR T-STAT WIRE

TOL02025 57.60 TOOL: YELLOWJACKET 60629 2-PIECE WRENCH SET

TOL02026 121.61 TOOL: MODERN AIR CONDITIONING AND REFRIGERATION TEXT BOOK

TOL02028 19.20 TOOL: KNUCKLE-SAVER HEX WRENCH, 3/8 X 7/16

TOL02033 23.60 TOOL: 2IN X 1-1/4IN TELESCOPING INSPECTION MIRROR, EXTENDS TO 28 INCHES

TOL02034 3.02 TOOL: APPLICATOR, REPLACEMENT WAND FOR BRAMEC EZ COIL CLEANERS, 19805

TOL02035 4.99 TOOL: STANDARD DUTY CAULK GUN

TOL02037 105.40 TOOL: RITCHIE 69792 MICRO LED, CLEAR BULBS

TOL02038 120.20 TOOL: RITCHIE 69790 MICRO LED, 3 UV 2 BLUE

TOL02039 126.85 TOOL: RITCHIE 69791 MICRO LED, 5 UV BULBS

TOL02040 198.00 TOOL: RITCHIE 69789 MICRO LED KIT FOR AC&R

TOL02042 55.56 TOOL: TRI-SOURCE IN-LINE GFCI, 12/3 X 2 FT SJEOW, 120V/1800W

TOL02044 15.08 TOOL: KIMBERLY CLARK WIPER ACCESS DISPENSER

TOL02047 317.58 TOOL: HEAVY DUTY ELECTRONIC UTILITY SCALE, 125 LB CAPACITY

TOL02049 13.04 TOOL: FIN, T-200

TOL02057 111.35 TOOL: DIAGNOSTIC, GE TECMATE, XL

TOL02058 462.20 TOOL: RITCHIE 60407 COMPLETE EXPANDER KIT

TOL02061 1043.00 TOOL: MICROVACII, 115/60/1, 110/50/1, 0.75HP, 15A, LP SHUT-OFF

TOL02063 1448.32 TOOL: MICROVACII, 240/60/1, 0.75HP, 15A, LP SHUT-OFF

TOL02064 14.44 TOOL: SUPER RATCHET TYPE CAULKER

TOL02066 5.30 TOOL: DIVERSITECH COP-CAP

TOL02067 15000.00 TOOL: LOVAC, 115/60/1, 110/50/1, 2HP, 20A, ELECTROMECHANICAL CONTROLS, WATER COOLED, 3/4" FLARE WITH BALL VALVE

TOL02068 15000.00 TOOL: LOVAC, 230/60/1, 220/50/1, 2HP, 15A, ELECTROMECHANICAL CONTROLS, WATER COOLED, 3/4" FLARE WITH BALL VALVE (26 IN. L X 25 IN. W X 45 IN. H, 186 LBS)

TOL02069 895.46 TOOL: RAYTEK S7800XX WITH CALIBRATION CERTIFICATE

TOL02070 78.00 TOOL: 7/8IN MANDREL FOR YELLOW JACKET RATCHET HAND BENDER

TOL02071 244.40 TOOL: YELLOW JACKET 69348 TACHOMETER

TOL02073 1439.90 TOOL: PROMAX RG5410A HIGH PRESSURE OIL LESS REFRIGERANT RECOVERY MACHINE

TOL02077 35.90 TOOL: TIF ZX-3 BATTERY CHARGER

TOL02078 6019.95 TOOL: COOLING TOWER VACUUM, 1 HP, 115V, 60 HZ INCLUDES SEDIMENT FILTER, (2) 15' HOSES, SINGLE BEND 24" WAND, (2) 36" EXTENSION TUBES, 12" FLOOR TOOL AND 5' UTILITY NOZZLE

TOL02081 171.88 TOOL: TANK TOTE FOR MC MAPP TANKS

TOL02085 14.20 TOOL: RITCHIE 78098 ROUND TELESCOPING INSPECTION MIRROR

TOL02088 52.60 TOOL: RITCHIE 60594 RETAINING RING PLIERS FOR 3/8" - 2" INTERNAL RINGS; 1/4" - 2" EXTERNAL RINGS

TOL02089 38.36 TOOL: (6 EA/CASE)SWOOSH CO2 CARTRIDGES FOR GALLO GUN, 12-PACK

TOL02090 94.00 TOOL: RITCHIE 69225 MICRO INFRARED THERMOMETER

TOL02091 145.00 TOOL: RITCHIE 60413 EXPANDER HEAD, 5/16

TOL02095 112.53 TOOL: #13 UNIBIT, DRILLS 1-1/8 INCH

TOL02096 84.56 TOOL: #20 HOLE ENLARGING ONLY UNIBIT, 9/16 - 1 INCH

TOL02097 751.90 TOOL: TIF9055 ELECTRONIC CHARGING SCALE

TOL02100 24.80 TOOL: RITCHIE 78080 30 LB GAS TESTER, 3/4 NPT

TOL02101 66.61 TOOL: WYPALL SHOPPRO X80 TOWELS, 160 PER BOX

TOL02102 158.00 TOOL: FIELDPIECE ST4 DUAL TEMP METER

TOL02104 19.97 TOOL: GGC-6 6-PACK OF SWOOSH CO2 CARTRIDGES

TOL02105 152.80 TOOL: FLUKE 80PK-25 PIERCING PROBE FOR K-TYPE DIGITAL THERMOMETERS

TOL02106 130.40 TOOL: FLUKE 80PK-22 K-TYPE IMMERSION PROBE

TOL02107 433.00 TOOL: FLUKE 80PK-27 INDUSTRIAL SURFACE PROBE FOR K-TYPE DIGITAL THERMOMETERS

TOL02109 17.18 TOOL: T-300 FIN-TOOL WITH HEAVY DUTY BICYCLE HANDLE

TOL02112 2237.58 TOOL: RITCHIE R80A REFRIGERANT RECOVERY MACHINE, OIL-LESS COMPRESSOR

TOL02113 541.40 TOOL: RITCHIE 69373 COMBUSTIBLE GAS LEAK DETECTOR W/ CASE

TOL02115 83.20 TOOL: RITCHIE 18971 BALL VALVE VACUUM/CHARGE VALVE AND CORE TOOL, W/O SIDE PORT

TOL02116 330.80 TOOL: RITCHIE 69228 PISTOL GRIP INFRARED THERMOMETER, 10:1, -40F TO 932F E

TOL02117 199.40 TOOL: DIGITAL ELECTRONIC MANOMETER

TOL02118 526.80 TOOL: RITCHIE 69346 SOUND LEVEL METER, 30 TO 130 db

TOL02120 166.60 TOOL: RITCHIE 60295 ECCENTRIC CONE FLARE TOOL

TOL02122 12.50 TOOL: RITCHIE 60464 SWAGE PUNCH, 1/4 INCH

TOL02123 14.60 TOOL: RITCHIE 60465 SWAGE PUNCH, 5/16 INCH

TOL02124 24.47 TOOL: RITCHIE 60352 4 PIECE SPRING BENDER SET

TOL02131 4790.00 TOOL: VAPOR STEAM CLEANER, 1500 W, 115V, 60 HZ

TOL02132 240.00 TOOL: TURBOTORCH TX500 PROPAG WITH BOTH TIPS

TOL02133 193.68 TOOL: TURBOTORCH TX503 SELF LIGHTING HAND TORCH WITH TIP

TOL02134 214.90 TOOL: TURBOTORCH TX504 SELF LIGHTING HAND TORCH WITH TIP

TOL02138 190.95 TOOL: FLUKE IP100 INTELLITONE PROBE, CANADA ONLY

TOL02143 21.27 TOOL: PG09A FOAM WAND FOR NU-CALGON COIL GUN

TOL02144 381.90 TOOL: TIF RX-1A REFRIGERANT LEAK DETECTOR, INCLUDES BLOW MOLDED CARRYING CASE

TOL02147 2.40 TOOL: 1/2" FLARE CAP & STRAP, 93395

TOL02169 40.60 TOOL: TYPE K STRAP-ON PROBE, 300 F (135C), 12 FT, 69224

TOL02170 1605.90 TOOL: HIGH PRESSURE REFRIGERANT RECOVERY MACHINE, ROBINAIR 25175B

TOL02171 3205.95 TOOL: FS TUBE SCOPE 3,000 LUX WITH 10' FLEXIBLE IMAGE PROBE, 90 DEGREE RIGHT ANGLE VIEW ADAPTER AND CARRYING CASE

TOL02174 23.67 TOOL: WYPALL PLUS TOWELS, WHITE

TOL02176 39.05 TOOL: KIMTEX SHOP TOWELS, 110 PER BOX

TOL02177 10.33 TOOL: 3-OUTLET POWER BLOCK, 15A, 125V

TOL02178 32.14 TOOL: 4-1/2 INCH TONGUE AND GROOVE PLIERS

TOL02182 19.10 TOOL: 5 IN 1 CRIMPING/STRIPPING TOOL

TOL02183 14.60 TOOL: STRIPPING TOOL W/LOCK

TOL02184 33.35 TOOL: 9-1/2 INCH CURVED JAW TONGUE AND GROOVE PLIERS

TOL02185 27.73 TOOL: 6-1/2 INCH TONGUE AND GROOVE PLIERS

TOL02186 34.77 TOOL: 10 INCH TONGUE AND GROOVE PLIERS

TOL02187 37.37 TOOL: 12 INCH TONGUE AND GROOVE PLIERS

TOL02188 65.29 TOOL: 16 INCH TONGUE AND GROOVE PLIERS

TOL02189 46.53 TOOL: 7-1/2 INCH LONG NOSE PLIERS W/SIDE CUTTERS

TOL02190 43.21 TOOL: 6 INCH LONG NOSE PLIERS W/SIDE CUTTERS

TOL02191 43.21 TOOL: 6 INCH CURVED LONG NOSE PLIERS

TOL02195 51.26 TOOL: WIRING PLIERS W/CUTTER AND CRIMPER

TOL02196 41.76 TOOL: 7 INCH LAP JOINT CUTTING PLIERS

TOL02202 33.35 TOOL: 9-1/2 INCH TONGUE AND GROOVE PLIERS

TOL02209 8.49 TOOL: MAGNETIC RETRIEVING TOOL; TELESCOPIC

TOL02210 7.31 TOOL: LED SCREWDRIVER CONTINUITY TESTER

TOL02211 12.38 TOOL: HEAVY DUTY 2 INCH CARTON TAPE DISPENSER

TOL02212 5.10 TOOL: PERMANENT BLACK FELT TIP MARKER

TOL02213 8.04 TOOL: MAGNETIC RETRIEVING TOOL, EXTENDS FROM 5-7/8 TO 25-9/16 INCH

TOL02215 265.58 TOOL: 151-01FP CUTTING ATTACHMENT FOR 100 SERIES, 0386-0378

TOL02216 2097.90 TOOL: 25176B REFRIGERANT RECOVERY MACHINE 220V/50HZ, POWER CORD NOT INCLUDED

TOL02218 3.56 TOOL: BLACK VALVE ACTION MARKER, REGULAR TIP

TOL02222 77.90 TOOL: RATCHETING TUBING CUTTER 42090, FOR 1/4" TO 1-1/8" TUBING

TOL02223 75.90 TOOL: VALVE CORE REMOVER/INSTALLER, 18561

TOL02225 92.00 TOOL: NYLON FIN COMB, GREEN, BAG OF 25, 61164

TOL02226 322.61 THERMOMETER; RAYTEK ST20XB, MINUS 25F TO 999F, 12:1 D:S, SINGLE POINT CLASS 2 LASER SIGHTING

TOL02227 596.97 THERMOMETER; RAYTEK ST60XB, MINUS 25F TO 1100F, 30:1 D:S, SINGLE POINT CLASS 2 LASER SIGHTING

TOL02228 767.82 THERMOMETER; RAYTEK ST80XB, MINUS 25F TO 1400F, 50:1 D:S, SINGLE POINT CLASS 2 LASER SIGHTING

TOL02232 3.12 WRENCH; UNITARY/MODULATING ZONE "VC" VALVES, HONEYWELL

TOL02233 438.00 TOOL: DWYER 475-1-FM HANDHELD DIGITAL MANOMETER, 0 TO 19.99 IN. WC

TOL02234 476.44 TOOL: DWYER 478-0 DIGITAL DIFFERENTIAL MANOMETER

TOL02235 15.00 TOOL: MAGNETIC PARTS DISH, MDSH1

TOL02236 15.98 TOOL: SMALL PARTS GRABBER, 2 FT TELESCOPIC ROD, PBS1

TOL02237 87.50 TOOL: VMA MULTIFLAME HEATING TIP, PROVANTAGE

TOL02238 10.90 TOOL: ADJUSTABLE MIRROR, 2"X1", EXTENDS FROM 8" TO 21-1/2", PMR1

TOL02239 335.20 TOOL: FLUKE 80K-15 ELECTRONIC AIR CLEANER HIGH VOLTAGE PROBE

TOL02240 302.80 TOOL: FLUKE 80K-40 HIGH VOLTAGE PROBE

TOL02241 441.79 TOOL: FLUKE 80K-15 ELECTRONIC AIR CLEANER HIGH VOLTAGE PROBE

TOL02242 399.06 TOOL: FLUKE 80K-40 HIGH VOLTAGE PROBE

TOL02243 283.90 TOOL: TIF XL-1A REFRIGERANT LEAK DETECTOR, XL SERIES BASIC, ADVANCED DIGITAL SIGNAL PROCESSING

TOL02244 335.80 TOOL: FLUKE FVF-SC1, FLUKE VIEW FORMS SOFTWARE AND OPTICAL INTERFACE CABLE FOR FLUKE 50 SERIES II

TOL02245 15.20 TOOL: DWYER A-532 AIR VELOCITY CALCULATOR SLIDE CHART

TOL02246 13.70 TOOL: GALLO GUN ADAPTER KIT

TOL02247 5730.22 TOOL: INDUSTRIAL PRESSURE WASHER 5 HP, FOR EXTRA WATERFLOW APPLICATIONS, GPW-2003-60

TOL02248 5931.28 TOOL: INDUSTRIAL PRESSURE WASHER 5 HP, MINIMIZES WATER CONSUMPTION, GPW-2502-60

TOL02249 237.96 TOOL: STICK METER WITH LEADS AND THERMOCOUPLE

TOL02251 41.24 TOOL: CHANNELLOCK 8 INCH LONG REACH NEEDLE NOSE PLIERS

TOL02252 48.69 TOOL: CHANNELLOCK CRIMPING TOOL

TOL02253 37.37 TOOL: CHANNELLOCK 12 INCH CURVED JAW TONGUE AND GROOVE PLIERS

TOL02254 17.80 TOOL: HEX KEY ADAPTER FOR SOME YORK, GOODMAN AND AMANA VALVES

TOL02255 3004.95 TOOL: COIL PRO A/C COIL CLNR 12VDC.40-150 PSI @ 0.25-1 GPM.INCL. 12v RECHG BAT W/3AMP A SMART CHG, 18 SPRAY WND, 12 FLEX EXT, 25 HSE W/SPRAY GUN, 4 NOZ, INTEG WTR SUP TKN, INTEG SOAP CONT&1 GAL OF COIL SHINE A

TOL02256 3004.95 TOOL: COIL PRO A/C COIL CLNR 115V, 500 PSI @ 1.6 GPM, INCL, 18 SPRAY WND, 12 FLEX EXT, 25 HSE W/SPRAY GUN, 4 NOZ, INTEG WTR SUP TKN, INTEG SOAP CONT&1 GAL OF COIL SHINE ADV FOAM SOL.

TOL02257 5818.95 TOOL: COOLING TOWER VACUUM, 1 HP, 115VOLT, INCLUDES SEDIMENT FLR, (1) 15" INLET HOSE, (1) 25" DISCHARGE HOSE, SINGLE BEND 24" WAND, (1) 36" EXT TUBE, 6" GULPER TOOL AND CARRY BAG

TOL02258 4009.95 TOOL: COOLING TOWER VACUUM FILTRATION SYSTEM INCL TWO 5 AND 60 MICRON MEDIA FILTERS, 25' CONNECTION HOSE, 25' OUTLET HSE AND MOBILE DOLLY.

TOL02259 49.50 TOOL: 9 IN. HIGH-LEVERAGE SIDE-CUTTING PLIERS

TOL02260 65.26 TOOL: 9 IN. HIGH-LEVERAGE SIDE-CUTTING PLIERS, CONNECTOR CRIMPING

TOL02261 37.29 TOOL: 7 IN. HIGH-LEVERAGE DIAGONAL-CUTTING PLIERS

TOL02262 38.85 TOOL: 8 IN. HIGH-LEVERAGE DIAGONAL-CUTTING PLIERS

TOL02263 40.41 TOOL: 8 IN. HIGH-LEVERAGE DIAGONAL-CUTTING PLIERS, ANGLED HEAD

TOL02264 50.35 TOOL: 8 IN. HIGH-LEVERAGE DIAGONAL-CUTTING PLIERS W/HEAVY DUTY CUTTING KNIVES, ANGLED HEAD

TOL02265 43.50 TOOL: 7 IN. HEAVY-DUTY DIAGONAL-CUTTING PLIERS, TAPERED NOSE

TOL02266 39.45 TOOL: 6 IN. STANDARD DIAGONAL-CUTTING PLIERS, TAPERED NOSE

TOL02267 44.33 TOOL: 8 IN. HEAVY-DUTY LONG-NOSE PLIERS, SIDE CUTTING

TOL02268 60.38 TOOL: 8 IN. HEAVY-DUTY LONG-NOSE PLIERS, SIDE CUTTING, WIRE STRIPPING & CRIMPING

TOL02269 34.08 TOOL: 6 IN. STANDARD LONG-NOSE PLIERS, SIDE CUTTING

TOL02270 35.56 TOOL: 7 IN. STANDARD LONG-NOSE PLIERS, SIDE CUTTING

TOL02271 19.73 TOOL: 6 IN. SLIP-JOINT PLIERS

TOL02272 27.81 TOOL: 6 IN. PUMP PLIERS

TOL02273 34.55 TOOL: 10 IN. PUMP PLIERS

TOL02274 42.77 TOOL: 12 IN. PUMP PLIERS

TOL02275 31.40 TOOL: 7 IN. WIRE STRIPPERS/CUTTERS FOR SOLID AND STRANDED WIRE

TOL02276 21.42 TOOL: 6 IN. WIRE STRIPPERS/CUTTERS

TOL02277 20.55 TOOL: KLEIN 1011, 6 IN. WIRE STRIPPERS/CUTTERS FOR SOLID AND STRANDED WIRE

TOL02278 38.35 TOOL: KLEIN 1001, 8 IN. MULTI-PURPOSE ELECTRICIANS TOOL, 8-22 AWG SOLID, 10-26 AWG STRANDED

TOL02279 33.23 TOOL: KLEIN 1010, 8 IN. LONG-NOSE MULTI-PURPOSE TOOL, 10-22 AWG

TOL02280 45.97 TOOL: KLEIN 1005, 9 IN. CRIMPING/CUTTING TOOL FOR NON-INSULATED AND INSULATED TERMINALS, 10-22 AWG

TOL02281 47.50 TOOL: 9 IN. CRIMPING/CUTTING TOOL FOR NON-INSULATED, 10-22 AWG

TOL02282 70.98 TOOL: KLEIN 85075, 5 PIECE CUSHION-GRIP SCREWDRIVER SET

TOL02283 15.18 TOOL: KLEIN 600-4, 4 IN. SCREWDRIVER, SQUARE-SHANK, KEYSTONE TIP

TOL02284 12.93 TOOL: KLEIN 601-6, 6 IN. SCREWDRIVER, ROUND-SHANK, CABINET TIP

TOL02285 17.59 TOOL: KLEIN 602-6, 6 IN. SCREWDRIVER, ROUND-SHANK, KEYSTONE TIP

TOL02286 13.23 TOOL: KLEIN 603-4, 4 IN. SCREWDRIVER, ROUND-SHANK, NO. 2 PHILLIPS TIP

TOL02287 14.52 TOOL: KLEIN 605-6, 6 IN. SCREWDRIVER, ROUND-SHANK, CABINET TIP

TOL02288 91.91 TOOL: KLEIN 85076, 7 PIECE CUSHION-GRIP SCREWDRIVER SET

TOL02289 11.48 TOOL: KLEIN 601-3, 3 IN. SCREWDRIVER, ROUND-SHANK, CABINET TIP

TOL02290 13.23 TOOL: KLEIN 605-4, 4 IN. SCREWDRIVER, ROUND-SHANK, CABINET TIP

TOL02291 11.48 TOOL: KLEIN 603-3, 3 IN. SCREWDRIVER, ROUND-SHANK, NO. 1 PHILLIPS TIP

TOL02292 18.38 TOOL: KLEIN 600-6, 6 IN. SCREWDRIVER, SQUARE-SHANK, KEYSTONE TIP

TOL02293 14.38 TOOL: KLEIN 602-4, 4 IN. SCREWDRIVER, ROUND-SHANK, KEYSTONE TIP

TOL02294 12.00 TOOL: KLEIN 601-4, 4 IN. SCREWDRIVER, ROUND-SHANK, CABINET TIP

TOL02295 14.03 TOOL: KLEIN 601-8, 8 IN. SCREWDRIVER, ROUND-SHANK, CABINET TIP

TOL02296 11.40 TOOL: KLEIN 603-1, 1.5 IN. SCREWDRIVER, ROUND-SHANK, NO. 2 PHILLIPS TIP

TOL02297 14.82 TOOL: KLEIN 603-7, 7 IN. SCREWDRIVER, ROUND-SHANK, NO. 2 PHILLIPS TIP

TOL02298 28.54 TOOL: KLEIN 32477, 10-IN-1 SCREWDRIVER/NUT DRIVER

TOL02299 24.52 TOOL: 10-IN-1 SCREWDRIVER/NUT DRIVER

TOL02300 5.94 TOOL: KLEIN 32482, REPLACEMENT BIT FOR 10-IN-1 SCREWDRIVER/NUT DRIVER, NO. 1 PHILLIPS - 3/16 IN SLOTTED

TOL02301 5.94 TOOL: KLEIN 32483, REPLACEMENT BIT FOR 10-IN-1 SCREWDRIVER/NUT DRIVER, NO. 2 PHILLIPS - 1/4 IN SLOTTED

TOL02302 5.94 TOOL: KLEIN 32484, REPLACEMENT BIT FOR 10-IN-1 SCREWDRIVER/NUT DRIVER, NO. 1 SQUARE - NO. 2 SQUARE

TOL02303 5.94 TOOL: KLEIN 32485, REPLACEMENT BIT FOR 10-IN-1 SCREWDRIVER/NUT DRIVER, NO. 10 TORX - NO. 15 TORX

TOL02304 8.11 TOOL: KLEIN A130-3, 3 IN. POCKET-CLIP SCREWDRIVER, ROUND SHANK, CABINET TIP

TOL02306 18.08 TOOL: KLEIN BD308, 8 IN. KEYSTONE-TIP SCREWDRIVER, SQUARE SHANK

TOL02310 9.56 TOOL: KLEIN A216-6, 6 IN. CABINET-TIP SCREWDRIVER, ROUND SHANK

TOL02314 11.67 TOOL: KLEIN BD122, 4 IN. PROFILATED SCREWDRIVER, NO.2 PHILLIPS, ROUND SHANK

TOL02315 14.00 TOOL: KLEIN K36, 6 IN. SLOTTED SCREW-HOLDING SCREWDRIVER

TOL02317 81.78 TOOL: 7-PIECE CUSHION-GRIP NUT DRIVER SET, 3 IN. SHANKS

TOL02318 11.34 TOOL: KLEIN 630-3/16, 3/16 IN. CUSHION-GRIP NUT DRIVER, 3 IN. SHANK

TOL02319 11.62 TOOL: 1/4 IN. CUSHION-GRIP NUT DRIVER, 3 IN. SHANK

TOL02320 11.62 TOOL: 5/16 IN. CUSHION-GRIP NUT DRIVER, 3 IN. SHANK

TOL02321 11.81 TOOL: KLEIN 630-11/32, 11/32 IN. CUSHION-GRIP NUT DRIVER, 3 IN. SHANK

TOL02322 11.97 TOOL: KLEIN 630-3/8, 3/8 IN. CUSHION-GRIP NUT DRIVER, 3 IN. SHANK

TOL02323 13.53 TOOL: KLEIN 630-7/16, 7/16 IN. CUSHION-GRIP NUT DRIVER, 3 IN. SHANK

TOL02324 14.47 TOOL: KLEIN 630-1/2, 1/2 IN. CUSHION-GRIP NUT DRIVER, 3 IN. SHANK

TOL02325 89.04 TOOL: KLEIN 647, 7-PIECE CUSHION-GRIP NUT DRIVER SET, 6 IN. SHANKS

TOL02326 12.27 TOOL: KLEIN 646-3/16, 3/16 IN. CUSHION-GRIP NUT DRIVER, 6 IN. SHANK

TOL02327 12.41 TOOL: KLEIN 646-1/4, 1/4 IN. CUSHION-GRIP NUT DRIVER, 6 IN. SHANK

TOL02328 12.57 TOOL: KLEIN 646-5/16, 5/16 IN. CUSHION-GRIP NUT DRIVER, 6 IN. SHANK

TOL02329 12.77 TOOL: KLEIN 646-11/32, 11/32 IN. CUSHION-GRIP NUT DRIVER, 6 IN. SHANK

TOL02330 19.06 TOOL: KLEIN 646-3/8, 3/8 IN. CUSHION-GRIP NUT DRIVER, 6 IN. SHANK

TOL02331 14.77 TOOL: KLEIN 646-7/16, 7/16 IN. CUSHION-GRIP NUT DRIVER, 6 IN. SHANK

TOL02332 15.73 TOOL: KLEIN 646-1/2, 1/2 IN. CUSHION-GRIP NUT DRIVER, 6 IN. SHANK

TOL02333 22.38 TOOL: KLEIN 610, 2-PIECE CUSHION-GRIP STUBBY NUT DRIVER SET, 1-1/2 IN. SHANKS, 1/4 AND 5/16

TOL02334 86.98 TOOL: KLEIN 89904, 7-PIECE NUT DRIVER SET, 6 IN. SHANKS

TOL02335 12.00 TOOL: KLEIN S66, 3/16 IN. NUT DRIVER, 6 IN. SHANK

TOL02336 12.14 TOOL: KLEIN S86, 1/4 IN. NUT DRIVER, 6 IN. SHANK

TOL02337 12.27 TOOL: KLEIN S106, 5/16 IN. NUT DRIVER, 6 IN. SHANK

TOL02339 12.60 TOOL: KLEIN S126, 3/8 IN. NUT DRIVER, 6 IN. SHANK

TOL02341 15.45 TOOL: KLEIN S166, 1/2 IN. NUT DRIVER, 6 IN. SHANK

TOL02342 11.20 TOOL: KLEIN SS8, 1/4 IN. STUBBY NUT DRIVER, 1-1/4 IN. SHANK

TOL02343 11.34 TOOL: KLEIN SS10, 5/16 IN. STUBBY NUT DRIVER, 1-1/4 IN. SHANK

TOL02344 11.20 TOOL: KLEIN S8, 1/4 IN. HOLLOW-SHANK NUT DRIVER, 3 IN. SHANK

TOL02345 11.34 TOOL: KLEIN S10, 5/16 IN. HOLLOW-SHANK NUT DRIVER, 3 IN. SHANK

TOL02346 11.64 TOOL: KLEIN S12, 3/8 IN. HOLLOW-SHANK NUT DRIVER, 3 IN. SHANK

TOL02347 38.82 TOOL: KLEIN S1018M, 5/16 IN. SUPER-LONG NUT DRIVER, 18 IN. SHANK

TOL02348 14.25 TOOL: KLEIN S8M, 1/4 IN. MAGNETIC NUT DRIVER, 3 IN. SHANK

TOL02349 15.37 TOOL: KLEIN S10M, 5/16 IN. MAGNETIC NUT DRIVER, 3 IN. SHANK

TOL02350 16.14 TOOL: KLEIN S86M, 1/4 IN. MAGNETIC NUT DRIVER, 6 IN. SHANK

TOL02351 17.53 TOOL: KLEIN S106M, 5/16 IN. MAGNETIC NUT DRIVER, 6 IN. SHANK

TOL02352 17.23 TOOL: KLEIN 650, CUSHION-GRIP SCRATCH AWL

TOL02353 34.68 TOOL: KLEIN D506-4, 4 IN. ADJUSTABLE WRENCH, STANDARD CAPACITY

TOL02354 37.40 TOOL: KLEIN D507-6, 6 IN. ADJUSTABLE WRENCH, EXTRA CAPACITY

TOL02355 40.57 TOOL: KLEIN D507-8, 8 IN. ADJUSTABLE WRENCH, EXTRA CAPACITY

TOL02356 51.31 TOOL: KLEIN D507-10, 10 IN. ADJUSTABLE WRENCH, EXTRA CAPACITY

TOL02357 73.61 TOOL: KLEIN D507-12, 12 IN. ADJUSTABLE WRENCH, EXTRA CAPACITY

TOL02358 25.45 TOOL: KLEIN 68310, REFRIGERATION RATCHET, 3/16 AND 5/16 SQ. X 1/4 AND 3/8 SQ

TOL02359 24.22 TOOL: KLEIN 68310-24, REFRIGERATION RATCHET, 3/16 AND 5/16 SQ. X 1/4 AND 3/8 SQ, 24 PACK

TOL02360 12.74 TOOL: HEX-KEY SET, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4

TOL02361 8.36 TOOL: KLEIN 70581, HEX-KEY SET, .050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32

TOL02362 16.27 TOOL: KLEIN 70579, HEX-KEY SET, 3/16, 7/32, 1/4, 5/16, 3/8

TOL02363 15.83 TOOL: KLEIN LK12, 12-PIECE L-STYLE HEX-KEY CADDY SET

TOL02376 31.15 TOOL: KLEIN BLK12, 12-PIECE L-STYLE BALL-END HEX-KEY CADDY SET

TOL02389 5.56 TOOL: KLEIN 79208, T-HANDLE HEX-KEY, 1/8 IN.

TOL02390 5.84 TOOL: T-HANDLE HEX-KEY, 5/32 IN.

TOL02391 32.35 TOOL: KLEIN 916-25RE, 25 FT. POWER-RETURN STEEL RULE, MAGNETIC TIP, 1 IN. WIDE

TOL02392 35.85 TOOL: KLEIN 917-25RE, 25 FT. POWER-RETURN STEEL RULE, MAGNETIC TIP, 1-1/4 IN. WIDE

TOL02393 34.74 TOOL: AVIATION SNIPS, REGULAR LEFT PATTERN

TOL02394 26.09 TOOL: KLEIN 700-12, INDUSTRIAL HACKSAW, HIGH-SPEED STEEL BLADE

TOL02395 11.62 TOOL: UTILITY KNIFE WITH RETRACTABLE BLADE

TOL02396 30.60 TOOL: RATCHETING DRIVER WRENCH WITH BITS, 60584

TOL02397 40.57 TOOL: NO. 1 UNIBIT STEP DRILL, 1/8 TO 1/2 INCH SIZE RANGE, 13 INCREMENTS

TOL02398 80.16 TOOL: NO. 2 UNIBIT STEP DRILL, 9/16 TO 1 INCH SIZE RANGE, 8 INCREMENTS

TOL02399 68.87 TOOL: NO. 3 UNIBIT STEP DRILL, 1/4 TO 3/4 INCH SIZE RANGE, 9 INCREMENTS

TOL02400 162.81 TOOL: NO. 4 UNIBIT STEP DRILL, 13/16 TO 1-3/8 INCH SIZE RANGE, 10 INCREMENTS

TOL02401 40.57 TOOL: NO. 5 UNIBIT STEP DRILL, 3/16 TO 1/2 INCH SIZE RANGE, 6 INCREMENTS

TOL02402 40.57 TOOL: NO. 7 UNIBIT STEP DRILL, 1/2 INCH

TOL02403 79.50 TOOL: NO. 8 UNIBIT STEP DRILL, 7/8 INCH

TOL02404 106.76 TOOL: NO. 10 UNIBIT STEP DRILL, 1-1/8 INCH

TOL02405 106.76 TOOL: NO. 11 UNIBIT STEP DRILL, 7/8 AND 1-1/8 INCH SIZES

TOL02406 82.32 TOOL: NO. 14 UNIBIT STEP DRILL, 3/16 TO 7/8 INCH SIZE RANGE, 12 INCREMENTS

TOL02407 32.63 TOOL: KLEIN TOOLS 603-4-INS INSULATED PHILLIPS-TIP, ROUND-SHANK SCREWDRIVER

TOL02409 51.31 TOOL: DUAL PURPOSE HACKSAW, GOLDEN TRI-CUT 3-IN-1 BLADE

TOL02410 38.30 TOOL: KLEIN 803-8, 8 OZ. BALL-PEEN HAMMER

TOL02411 40.68 TOOL: KLEIN 803-16, 16 OZ. BALL-PEEN HAMMER

TOL02412 17.59 TOOL: KLEIN 603-6, 6 IN. SCREWDRIVER, ROUND-SHANK, NO. 3 PHILLIPS TIP

TOL02413 13.23 TOOL: 4 IN. SCREWDRIVER, ROUND-SHANK, NO. 0 POINT SQUARE-RECESS TIP

TOL02420 93.89 TOOL: KLEIN TOOLS 68400 7-PIECE COMBINATION WRENCH SET

TOL02421 10.96 TOOL: KLEIN TOOLS 68410 COMBINATION WRENCH, 1/4 INCH

TOL02422 11.67 TOOL: KLEIN TOOLS 68411 COMBINATION WRENCH, 5/16 INCH

TOL02423 12.47 TOOL: KLEIN TOOLS 68412 COMBINATION WRENCH, 3/8 INCH

TOL02425 14.38 TOOL: KLEIN TOOLS 68414 COMBINATION WRENCH, 1/2 INCH

TOL02426 17.01 TOOL: KLEIN TOOLS 68415 COMBINATION WRENCH, 9/16 INCH

TOL02427 19.59 TOOL: KLEIN TOOLS 68416 COMBINATION WRENCH, 5/8 INCH

TOL02428 18.14 TOOL: KLEIN 70580, METRIC HEX-KEY SET, 4, 5, 6, 8 AND 10 mm

TOL02429 27.26 TOOL: KLEIN 930-9 MAGNETIC TORPEDO LEVEL

TOL02430 57.34 TOOL: KLEIN TOOLS 12098, UNIVERSAL SIDE CUTTING PLIERS, CONNECTOR CRIMPING

TOL02431 37.09 TOOL: KLEIN D506-6, 6 IN. ADJUSTABLE WRENCH, STANDARD CAPACITY

TOL02432 39.83 TOOL: KLEIN D506-8, 8 IN. ADJUSTABLE WRENCH, STANDARD CAPACITY

TOL02433 49.64 TOOL: KLEIN D506-10, 10 IN. ADJUSTABLE WRENCH, STANDARD CAPACITY

TOL02434 70.05 TOOL: KLEIN D506-12, 12 IN. ADJUSTABLE WRENCH, STANDARD CAPACITY

TOL02435 76.98 TOOL: KLEIN D2000-9ECR, HIGH-LEVERAGE SIDE-CUTTING PLIERS, CONNECTOR CRIMPING

TOL02436 40.19 TOOL: KLEIN D248-9ST, HIGH-LEVERAGE DIAGONAL-CUTTING PLIERS

TOL02437 46.03 TOOL: KLEIN D203-8N, 8 IN. HEAVY-DUTY LONG-NOSE PLIERS, SIDE CUTTING, WIRE STRIPPING

TOL02438 44.60 TOOL: KLEIN HD502-10, HEAVY-DUTY 10 IN. PUMP PLIERS

TOL02439 10.63 TOOL: KLEIN A216-8, 8 IN. CABINET-TIP SCREWDRIVER, ROUND SHANK

TOL02440 26.35 TOOL: KLEIN S1425 KLEIN CLEANERS HAND CLEANING TOWELS

TOL02441 128.93 TOOL: TOOL TOTE WITH SHOULDER STRAP

TOL02442 147.61 TOOL: KLEIN 65512, 16-PIECE 1/2 INCH DRIVE SOCKET WRENCH SET

TOL02443 47.53 TOOL: KLEIN J228-8, 8 IN. JOURNEYMAN SERIES HIGH-LEVERAGE DIAGONAL-CUTTING PLIERS

TOL02444 56.44 TOOL: KLEIN 60060 FULL-FACE SHIELD WITH CHIN GUARD

TOL02445 17.12 TOOL: KLEIN 60061 REPLACEMENT WINDOW FOR 60060 FACE SHIELD

TOL02446 139.97 TOOL: KLEIN TOOLS 68402, 9-PIECE COMBINATION WRENCH SET

TOL02451 661.90 TOOL: TRUTRACK 16455 ULTRASONIC LEAK DETECTOR

TOL02452 102.00 TOOL: FLARING YOKE FOR 60290 FLARING TOOL

TOL02453 28.46 TOOL: KLEIN 610M, TWO-PIECE SET MAGNETIC TIP NUT DRIVERS, HOLLOW SHANK, 1/4 AND 5/16 INCH, 1-1/2 INCH SHANK

TOL02454 29.09 TOOL: KLEIN 630M, TWO-PIECE SET MAGNETIC TIP NUT DRIVERS, HOLLOW SHANK, 1/4 AND 5/16 INCH, 3 INCH SHANK

TOL02455 33.18 TOOL: TWO-PIECE SET MAGNETIC TIP NUT DRIVERS, HOLLOW SHANK, 1/4 AND 5/16 INCH, 6 INCH SHANK

TOL02456 10.88 TOOL: INSTA-CHARGE REFRIGERANT CHARGING TOOL

TOL02457 26.25 TOOL: KLEIN 916-16RE, 16 FT. POWER-RETURN STEEL RULE, MAGNETIC TIP, 1 IN. WIDE

TOL02458 98.49 TOOL: SOCKET-WRENCH SET, 20-PC, 3/8" DRIVE

TOL02459 133.56 TOOL: RATCHETING BOX WRENCH SET, 5-PC W/POUCH

TOL02460 37.69 TOOL: HACKSAW, LIGHT-WEIGHT W/12" BLADE

TOL02461 17.73 TOOL: KLEIN 70432 REPLACEMENT 1/4 INCH HEX BIT SET, TORX SIZES T15, T20, T25, T27, T30

TOL02462 8.58 TOOL: MAGNET EXTENSION POCKET TOOL, EXTENDS TO 2 FEET, PMG1

TOL02463 34.22 TOOL: COMBINATION WIRE-STRIPPING AND CUTTING TOOL

TOL02464 22.55 TOOL: WIRE-STRIPPING AND CUTTING TOOL

TOL02465 32.90 TOOL: WIRE-STRIPPING AND CUTTING TOOL

TOL02466 10.55 TOOL: GRIP-IT HEX-KEY SET, 9 SIZES

TOL02467 40.96 TOOL: 12 INCH GRIP-IT STRAP WRENCH

TOL02468 14.12 TOOL: 1/4 INCH MAGNETIC TIP NUT DRIVER, 3 INCH SHANK, HOLLOW SHAFT

TOL02469 15.19 TOOL: 1/4 INCH MAGNETIC TIP NUT DRIVER, 3 INCH SHANK, HOLLOW SHAFT

TOL02470 16.41 TOOL: KLEIN 646-1/4M, 1/4 INCH MAGNETIC TIP NUT DRIVER, 6 INCH SHANK, HOLLOW SHAFT

TOL02471 17.83 TOOL: KLEIN 646-5/16M, 5/16 IN. CUSHION-GRIP NUT DRIVER, 6 IN. SHANK, MAGNETIC

TOL02472 53.34 TOOL: KLEIN 701-12, 16 INCH HACKSAW

TOL02473 10.63 TOOL: 3/8 INCH COLD CHISEL, 5 INCH LENGTH

TOL02474 10.90 TOOL: 1/2 INCH COLD CHISEL, 6 INCH LENGTH

TOL02475 11.81 TOOL; KLEIN 66143, 5/8 INCH COLD CHISEL, 6-1/2 INCH LENGTH  
TOL02476 14.96 TOOL; 3/4 INCH COLD CHISEL, 7-1/2 INCH LENGTH  
TOL02477 21.26 TOOL; KLEIN 66145, 7/8 INCH COLD CHISEL, 8 INCH LENGTH  
TOL02478 25.81 TOOL; KLEIN 66146, 1 INCH COLD CHISEL, 8-1/2 INCH LENGTH  
TOL02479 11.34 TOOL; KLEIN 66322, 1/8 INCH PIN PUNCH, 5 INCH LENGTH  
TOL02480 10.71 TOOL; KLEIN 66324, 3/16 INCH PIN PUNCH, 5-1/2 INCH LENGTH  
TOL02481 11.62 TOOL; KLEIN 19543 TORX SCREWDRIVER, T20, 4 INCH SHANK  
TOL02482 56.44 TOOL; HI-VIZ 3-TIER TOOL BOX  
TOL02483 55.26 TOOL; KLEIN 3245 ROUND BAR, 3/4 INCH DIAMETER, 30 INCH LENGTH  
TOL02484 12.49 TOOL; KLEIN 98002BT, BEVERAGE TOOL  
TOL02485 29.18 TOOL; KLEIN 98222 BBQ TOOLS  
TOL02486 238.92 TOOL; KLEIN 68404, 12-PIECE COMBINATION WRENCH SET  
TOL02487 424.56 TOOL; , 14-PIECE COMBINATION WRENCH SET  
TOL02489 32.57 TOOL; KLEIN 68420, COMBINATION WRENCH, 7/8  
TOL02493 56.65 TOOL; KLEIN 68424, COMBINATION WRENCH, 1-1/8  
TOL02495 44.30 TOOL; KLEIN 44002, LIGHTWEIGHT LOCKBACK KNIFE, 2-3/8 INCH BLADE  
TOL02496 11.20 TOOL; KLEIN 600-1, KEYSTONE-TIP SCREWDRIVER, 1-1/2 INCH SHANK  
TOL02497 379.27 TOOL; CABLE CUTTER, RATCHETING  
TOL02498 43.92 TOOL; RATCHETING SCREWDRIVER W/4 BITS, SLOTTED AND PHILLIPS TIPS  
TOL02499 388.50 TOOL; TORQUE-SCREWDRIVER SET, SCREWDRIVER, 8 BITS  
TOL02500 352.70 TOOL; HEAVY DUTY KLEIN-LITE FISH TAPE W/REEL, 100' & 7' LEADER  
TOL02501 9.62 TOOL; PLIERS HANDLES, "KLEIN-KOAT" TENITE SLIP-ON FOR 6" HANDLES  
TOL02503 178.48 TOOL; KLEIN TOOLS COUNTER STOOL - ORANGE SEAT W/LINEMAN'S LOGO  
TOL02504 83.91 TOOL; TOOL POUCH, LEATHER, 7-PCKETS, TAPE THONG, TUNNEL LOOP  
TOL02506 37.64 TOOL; TOOL BELT, LEATHER GENERAL PURPOSE, 1 1/2" X 38"-46" WAIST  
TOL02509 3.40 TOOL; KLEIN LLM10, HEX-KEY, L-STYLE LONG-ARM METRIC, 10MM HEX  
TOL02510 34.74 TOOL; KLEIN 1102S, AVIATION SNIPS, STRAIGHT CUTTING PATTERN  
TOL02512 66.52 TOOL; KLEIN 50206, HEAVY DUTY FLAT-STEEL FISH TAPE W/REEL, 60 FT.  
TOL02513 116.52 TOOL; ADJUSTABLE-HEAD CONSTRUCTION WRENCH, FITS NUTS AND BOLTS TO 1-1/2IN (38MM)  
TOL02514 56.38 TOOL; KLEIN, J203-8, 8IN JOURNEYMAN HEAVY-DUT LONG-NOSE PLIERS, SIDE-CUTTING  
TOL02515 42.82 TOOL; KLEIN, D302-6, CURVED LONG-NOSE PLIERS  
TOL02516 47.86 TOOL; KLEIN 70007, 5-PIECE SCREW-EXTRACTOR KIT  
TOL02517 25.04 TOOL; KLEIN, 70586, FOLDING TORX SET  
TOL02518 8.60 TOOL; KLEIN, A216-4, 1/8IN CABINET-TIP SCREWDRIVER - 4IN ROUND-SHANK  
TOL02520 40.49 TOOL; LONG-NOSE PLIERS, MIDGET, CURVED NEEDLE-NOSE, 4 5/8"  
TOL02521 37.97 TOOL; KURVED NM CABLE STRIPPLER/CUTTER, 10/2 & 12/2, 10 & 12 AWG SOLID  
TOL02522 132.27 TOOL; ELECTRICAL / MAINTENANCE MULTI-TOOL  
TOL02523 8.55 TOOL; SCREWDRIVER, COMBO-TIP OFFSET, 1/4" SLOTTED X #2 PHILLIPS  
TOL02524 984.74 TOOL; CST-CPT CUTSKILL OXY KIT W/C.A. AND TANKS  
TOL02525 23.75 TOOL; PROTECTIVE EYEWEAR, BLACK FRAME W/TINTED LENS  
TOL02526 30.00 TOOL; HEX RATCHET WRENCH, 5/8 X 11/16, RITCHIE 60636  
TOL02527 38.22 TOOL; ALL PURPOSE TOOL, WIRE STRIPPER-CUTTER  
TOL02528 11.62 TOOL; SCREWDRIVE, CUSHION-GRIP, ROUND-SHANK TORX, T30  
TOL02529 10.36 TOOL; TEMPERED-STEEL LOCKOUTS W/INTERLOCKING TABS, 1" HASP  
TOL02531 16.66 TOOL; TOOL BELT, POLY-WEB, FULLY-ADJUSTABLE, 2-1/4" X 32"-48" WAIST  
TOL02532 51.42 TOOL; TOOL BOX, HI-VIX SLIDE TOP  
TOL02533 25.37 TOOL; POWERLINE LG MOBILE PHONE HOLDER, CORDURA NYLON, METAL CLIP, BLACK  
TOL02534 25.37 TOOL; POWERLINE MD MOBILE PHONE HOLDER, CORDURA NYLON, METAL CLIP, BLACK  
TOL02535 25.37 TOOL; POWERLINE SM MOBILE PHONE HOLDER, CORDURA NYLON, METAL CLIP, BLACK  
TOL02536 30.30 TOOL; SCREWDRIVER, CUSHION-GRIP, HD SQ-SHANK KEYSTONE, 1/2" X 12"  
TOL02537 12.74 TOOL; PROTECTIVE GOGGLES  
TOL02538 22.57 TOOL; PROTECTIVE EYEWEAR, BLACK FRAME W/CLEAR LENS  
TOL02539 24.77 TOOL; SCREWDRIVER, CUSHION-GRIP, HD SQ-SHANK KEYSTONE 3/8x8"  
TOL02540 19.20 TOOL; NUT DRIVER, CUSHION-GRIP, 4" HOLLOW-SHAFT, 5/8" HEX  
TOL02541 46.33 TOOL; CABLE CUTTER, HIGH-LEVERAGE  
TOL02542 55.81 TOOL; SOCKET-WRENCH SET, 13-PC, 1/4" DRIVE  
TOL02543 13.29 TOOL; COMBINATION WRENCH, 12-POINT 7/16"  
TOL02544 65.86 TOOL; COMBINATION WRENCH, 12-POINT, 1-1/4"  
TOL02545 24.93 TOOL; MAGNETIC SCREWDRIVER W/4 BITS  
TOL02546 20.77 TOOL; SNAP-RING PLIERS, EXTERNAL DELUXE-STYLE, .038" STRAIGHT TIP  
TOL02547 48.05 TOOL; HAMMER, HEAVY-DUTY STRAIGHT-CLAW, 16 OZ. HEAD  
TOL02548 49.29 TOOL; HEX KEY SET, 8-PC, T-HANDLE W/POUCH  
TOL02550 30.82 TOOL; STEEL TAPE, POWER-RETURN, 16" X 3/4"  
TOL02551 39.92 TOOL; ALUMINUM TORPEDO LEVEL, RARE EARTH MAGNETS, 9  
TOL02552 8.11 TOOL; SCREWDRIVER, ROUND-SHANK, CABINET-TIP, 1/8" X3" SHANK  
TOL02554 82.13 TOOL; PUMP POLIERS, 16"  
TOL02555 110.46 TOOL; ADJ. WRENCH, 15" PLASTIC-DIP HANDLE  
TOL02556 81.75 TOOL; HEX-KEY SET, 10-PC, 9" T-HANDLE/W/STAND  
TOL02557 12.27 TOOL; NUT DRIVER, 6" HOLLOW-SHAFT, 5/16" HEX  
TOL02558 39.40 TOOL; ADJUSTABLE WRENCH, EXTRA-CAPACITY, 8"  
TOL02559 35.40 TOOL; R-12 SIDE CAN TAP, RITCHIE 36193  
TOL02560 122.20 TOOL; MICRO PURE UV LED LAMP, 5 UV BULBS, RITCHIE 69791  
TOL02562 49.61 TOOL; DRILL-BIT SET, 13-PC, REGULAR-POINT  
TOL02563 53.70 TOOL; HAMMER, HAND-DRILLING, 48 OX. HEAD  
TOL02564 16.88 TOOL; SCREWDRIVER, SLOTTED SCREW-HOLDING, 1/4" X 6"  
TOL02565 209.85 TOOL; RATCHETING OX WRENCH SET, 7-PC. W/POUCH  
TOL02566 8.68 TOOL; HEX SET, GRIP-IT 9 INCH SIZES  
TOL02567 52.16 TOOL; SIDE-CUTTING PLIERS, NE-TYPE, 7 5/16"  
TOL02568 43.20 TOOL; DIAG-CUTTING PLIERS, STANDARD-NOSE, 5 1/2"  
TOL02569 50.27 TOOL; SIDE-CUTTING PLIERS, HI-LEVERAGE NE, 8 1/2"  
TOL02570 57.34 TOOL; SIDE-CUTTING PLIERS, HI-LEVERAGE NE, 9 1/4"  
TOL02571 26.27 TOOL; SLIP-JOINT PLIERS, 8", PLASTIC DIP HANDLES  
TOL02572 96.20 TOOL; 6 PC SWAGING SET  
TOL02573 18.49 TOOL; MAGNETIC NUT DRIVER, 6" HOLLOW-SHAFT, 3/8" HEX  
TOL02575 30.30 TOOL; DOUBLE-SIDED, NYLON-COAT STEEL TAPE, POWER RETURN, 30" X 1"  
TOL02576 99.89 TOOL; SCREWDRIVER SET, 7-PC CUSHION & REGULAR-GRIP W/POUCH  
TOL02579 17.18 TOOL; 5-IN-1 SCREWDRIVER/NUT DRIVER WITH CUSHION-GRIP HANDLE  
TOL02580 72.25 TOOL; 2-PIECE COMP SET INCLU DIAG.-CUTTING PLIERS AND CABLE-CUTTER - HIGH - LEVERAGE  
TOL02581 106.00 TOOL; 2-PIECE PERF SET INCL JRNMAN HEAVY-DUTY CUTTING LONG NOSE PLIERS & JRNMAN CRIMPING/CUTTING TOOL  
TOL02582 213.08 TOOL; 1/2" X 24" MANUAL HOSE KIT, STRAINER WITH BLOW DOWN VALVE WITH HOSE CONNECTOR, BALL VALVE WITH PT TAP, NO BALL VALVE ON RETURN  
TOL02583 257.73 TOOL; 3/4" X 24" MANUAL HOSE KIT, STRAINER WITH BLOW DOWN VALVE WITH HOSE CONNECTOR, BALL VALVE WITH PT TAP, NO BALL VALVE ON RETURN  
TOL02584 58.38 TOOL; JOURNEYMAN LONG-NOSE PLIERS, HD SIDE CUTTERS/SKINNING HOLD  
TOL02585 55.48 TOOL; JOURNEYMAN CRIMPING TOOL FOR INSULATED & NON-INSULATED TERMINALS  
TOL02586 79.90 TOOL; POCKET NON-CONTACT IR THERMOMETER AND WHITE LED FLASHLIGHT, SIL2  
TOL02587 24.27 TOOL; DOUBLE-SIDED, NYLON-COAT STEEL TAPE, POWER RETURN, 25" X 1"  
TOL02588 245.07 TOOL; GE TECHMATE PRO, VARIABLE SPEED MOTOR TOOL  
TOL02589 20.14 TOOL; NUT DRIVER, CUSHION GRIP, 6" HOLLOW SHAFT, 9/16" HEX  
TOL02592 14.27 TOOL; HEX SET, GRIP-IT 6 INCHES, 6 METRIC SIZES  
TOL02593 14.71 TOOL; HEX SET, GRIP-IT 5 INCH SIZES  
TOL02594 67.83 TOOL; RATCHETING OFFSET BOX WRENCH SET, 3-PC W/POUCH  
TOL02596 41.59 TOOL; GLOVES, UNLINED, SUEDED-DEERSKIN WORK, LARGE  
TOL02597 74.79 TOOL; JOURNEYMAN 2000 SERIES SIDE-CUTTING PLIERS, HI-LEVERAGE NE  
TOL02598 59.89 TOOL; JOURNEYMAN 2000 SERIES DIAG.-CUTTING PLIERS, HI-LEVERAGE

TOL02599 62.57 TOOL: JOURNEYMAN 2000 SERIES DIAG.-CUTTING PLIERS, HI-LEVERAGE, ANGLED HEAD

TOL02600 41.34 TOOL: BELL-SYSTEM PLIERS, CONNECTOR-CRIMPING, SIDE CUTTERS, 6"

TOL02601 34.96 TOOL: LONG-NOSE PLIERS, LONG-REACH, ROUNDED-NOSE, 8"

TOL02603 31.89 TOOL: LONG-NOSE PLIERS, MIDGET SLIM-NOSE, 4-3/4", COIL SPRING

TOL02604 41.09 TOOL: JOURNEYMANN LONG-NOSE PLIERS, SIDE CUTTERS, 6-5/8"

TOL02605 42.63 TOOL: JOURNEYMAN LONG-NOSE PLIERS, SIDE CUTTERS, 7 1/8"

TOL02606 20.77 TOOL: SNAP-RING PLIERS, INTERNAL DELUXE-STYLE, .038" STRAIGHT TIP

TOL02607 30.41 TOOL: KNIFE SHARPENER, POCKET-SIZED

TOL02608 32.30 TOOL: INSULATED SCREWDRIVER, CUSHION-GRIP, ROUND-SHANK CABINET TIP

TOL02610 16.66 TOOL: KLEIN-KURVE, UTILITY KNIFE, QUICK-CHANGE, RETRACTABLE KNIFE, W/HOLSTER

TOL02611 155.80 TOOL: 900 SERIES DROP-LITE REEL, 50FT 18/3 SVT CORD

TOL02612 38.96 TOOL: HAMMER, BALL-PEEN, 12 OZ. HEAD

TOL02613 239.90 TOOL: PRM-3 PHASE SEQUENCE AND MOTOR ROTATION TESTER, 50-600V

TOL02614 145.20 TOOL: 1-1/4" PVC PIPE CUTTER

TOL02615 2458.00 TOOL: FIELDPIECE HS36K35G TOOL PACK

TOL02618 27.09 TOOL: SLIP-JOINT PLIERS, HOSE-CLAMP, 7-5/8", PLASTIC-DIP HANDLES

TOL02619 45.20 TOOL: JOURNEYMAN PUMP PLIERS, 10"

TOL02621 36.14 TOOL: MULTI-CABLE CUTTER

TOL02623 16.79 TOOL: SCREWDRIVER, CUSHION-GRIP, ROUND-SHANK PHILLIPS, #2, 10"X14"-5/16"

TOL02624 22.19 TOOL: SCREWDRIVER SET, 2-PC,CUSHION-GRIP STUBBY

TOL02625 18.99 TOOL: SCREWDRIVER, CUSHION-GRIP, HD ROUND-SHANK CABINET TIP, 1/4"X10"

TOL02627 7.94 TOOL: SCREWDRIVER, POCKET-CLIP CABINET-TIP, 3/32" X 3" SHANK

TOL02630 40.19 TOOL: TAPPING TOOL, SIX-IN-ONE

TOL02631 14.41 TOOL: NUT DRIVER, MAGNETIC STUBBY, CSH GRIP 1 1/2" X1/4" HOLLOW SHAFT

TOL02632 15.20 TOOL: NUT DRIVER, MAGNETIC STUBBY, CSH GRIP 1 1/2"X5/16" HOLLOW SHAFT

TOL02633 35.97 TOOL: NUT DRIVER, MAGNETIC CUSHION GRIP 18" X 1/4" HOLLOW SHAFT

TOL02634 39.09 TOOL: NUT DRIVER, MAGNETIC CUSHION GRIP 18" X 5/16" HOLLOW SHAFT

TOL02635 33.20 TOOL: AVIATION SNIPS, BULLDOG/NOTCH CUT

TOL02636 49.90 TOOL: SIP2 SHIRT POCKET INFRARED THERMOMETER

TOL02640 27.62 TOOL: REVERSIBLE RATCHETING OFFSET WRENCH, 1/2" X 9/16" 6-POINT

TOL02642 21.73 TOOL: REVERSIBLE RATCHETING OFFSET WRENCH, 3/8" X 7/16" 6-POINT

TOL02643 47.67 TOOL: 2000 SERIES DIAG.-CUTTING PLIERS, HI-LEVERAGE

TOL02645 6.85 TOOL: SCREWDRIVER, MIDGET KEYSTONE-TIP, 3/32" X 1-1/2" SHANK

TOL02646 45.89 TOOL: CRIMPER, SHEET-METAL, 5-BLADE

TOL02647 67.67 TOOL: HAND NOTCHER, SHEET-METAL

TOL02648 81.64 TOOL: OFFSET HAND SEAMER, SHEET-METAL

TOL02649 72.63 TOOL: STRAIGHT HAND SEAMER, SHEET-METAL

TOL02650 39.31 TOOL: AVIATION SNIPS, OFFSET LEFT

TOL02651 39.31 TOOL: AVIATION SNIPS, OFFSET RIGHT

TOL02652 39.31 TOOL: AVIATION SNIPS, OFFSET STRAIGHT

TOL02653 443.90 TOOL: TIF8850 COMBUSTIBLE GASE DETECTOR

TOL02655 42.46 TOOL: LONG-NOSE PLIERS, CURVED NEEDLE-NOSE, 5 1/2"

TOL02656 25.45 TOOL: SOCKET WRENCH 7-1/2" RATCHET, 3/8" DRIVE

TOL02657 32.60 TOOL: SOCKET-WRENCH METRIC SET, 13-PC. 3/8" DRIVE

TOL02658 136.54 TOOL: REVERSIBLE RATCHETING OFFSET BOX WRENCH SET. 5-PC W/POUCH

TOL02659 11.64 TOOL: GENERAL-PURPOSE TWIN-LEAD TESTER

TOL02661 31.15 TOOL: HEX-KEY SET, 9-PC, L-STYLE BALL-END METRIC, 1.5-10MM HEX

TOL02662 11.62 TOOL: SCREWDRIVER, CUSHION-GRIP, ROUND-SHANK TORX, T25

TOL02663 11.62 TOOL: SCREWDRIVER, CUSHION-GRIP, ROUND-SHANK TORX, T27

TOL02664 34.74 TOOL: AVIATION SNIPS, RIGHT CUTTING PATTERN

TOL02665 90.87 TOOL: TOOL POUCH, LEATHER, 8-POCKETS, THONG, SNAP, TUNNEL LOOP

TOL02666 54.82 TOOL: HAMMER, HEAVY-DUTY STRAIGHT-CLAW, 20 OZ. HEAD

TOL02670 34.55 TOOL: STEEL TAPE, POWER-RETURN, HIGH-VISIBILITY, 25' X 1"

TOL02671 24.79 TOOL: SCISSORS, ELECTRICIAN'S, STRIPPING NOTCHES

TOL02672 15.51 TOOL: KLEIN-KURVE, UTILITY KNIFE, QUICK-CHANGE, RETRACTABLE KNIFE W/HOLSTER

TOL02673 41.59 TOOL: NIBBLER CUTTING TOOL

TOL02674 20.33 TOOL: JAB SAW W/6" BLADE

TOL02675 38.11 TOOL: MID-SIZE PARTS-STORAGE BOX, 16-COMPARTMENT

TOL02676 14.71 TOOL: CANVAS ZIPPER BAG

TOL02677 278.00 TOOL: LT16A METER, INCLUDES LT16B TRUE-RMS METER, ACH4 CLAMP, ADLS2 LEAD, ASA2 CLIP, ANC5 CASE

TOL02678 85.06 TOOL: BUCKET TOOL ORGANIZER - 45 POCKETS

TOL02679 21.26 TOOL: ADJUSTABLE PADDED SHOULDER STRAP

TOL02680 137.28 TOOL: TOOL BAG, CANVAS W/LEATHER B OTTOM, 16"LX6"WX14"D, 9 POCKETS

TOL02681 145.61 TOOL: TOOL BAG, CANVAS W/LEATHER BOTTOM, 18"LX6"WX14"D, 11 POCKETS

TOL02682 100.16 TOOL: TOOL BAG, CANVAS, W/VINYL, 16"LX6" W X 14"D

TOL02683 31.70 TOOL: REVERSIBLE RATCHETING REFRIGERATION WRENCH, 6-12/16" LONG

TOL02687 4.27 TOOL: #1 PHILLIPS & 3/16" SLOTTED REPL. BIT FOR 5-IN-1 SD/ND(ONE BIT)

TOL02689 760.33 TOOL: BACHARACH INFORMANT 2 CONTRACTOR KIT

TOL02690 258.00 TOOL: LT17A DIGITAL MULTIMETER WITH BACKLIGHT, TEMP TO 1400

TOL02691 131.90 TOOL: LT83A DIGITAL MULTIMETER WITH BACKLIGHT

TOL02692 11.64 TOOL: NUT DRIVER, 3" HOLLOW-SHAFT, 3/8" HEX

TOL02693 950.88 TOOL: MONOXOR III CO ANALYZER

TOL02698 440.00 TOOL: FLUKE-9040 PHASE ROTATION TESTER

TOL02699 37.04 TOOL: INDIVIDUAL SOCKET WRENCH 10-1/2" RATCHET, 1/2" DRIVE

TOL02702 598.00 TOOL: SSX34 STANDALONE SUPERHEAT AND SUBCOOL

TOL02703 962.32 TOOL: 19-8045 INFORMANT 2 DELUXE KIT, DUAL REFRIGERANT/COMBUSTIBLE DETECTOR

TOL02706 813.68 TOOL: INFORMANT 2 DUAL REFRIGERANT/COMBUSTIBLE GAS DETECTOR KIT, 19-8042

TOL02707 3990.00 TOOL: COIL PRO A/C COIL CLNR 110V OR 12VDC. 40-140 PSI@.25-1 GPM. INCL 12V RECHG BAT W/3AMP A SMART CHG. 18" SPRAY WAND, 25' HSE W/SPRAY GUN, 4 NOZ, 5 GAL INTEG WTR & SOAP TANKS & 1 GAS OF COIL SHINE ADV FOAM

TOL02708 3990.00 TOOL: COIL PRO A/C COIL CLNR, 115V. 600 PSI@1.6GPM. INCL 18" SPRAY WND, 24" HSE W/SPRAY GUN, 4 NOZ, 5 GAS INTEG WTR & SOAP TANKS & 1 GAL OF COIL SHINE ADV FOAM SOL.

TOL02709 15.90 TOOL: MAGNETIC CLAW, TELESCOPE TO 2 FEET WITH POCKET CLIPS

TOL02710 23.15 TOOL: SCREWDRIVER, CUSHION-GRIP, HD ROUND-SHANK KEYSTONE, 3/8" X 8"

TOL02711 4332.15 TOOL: HGMSZ, SINGLE GAS REFIG GAS LEAK MONITOR, 3015-4200

TOL02712 3541.35 TOOL: FLUKE THERMO-HYGROMETER, STANDARD 5020A-S

TOL02714 41.53 TOOL: LONG-NOSE PLIERS, EXTRA-SLIM NEEDLE-NOSE 5 1/2"

TOL02716 15.51 TOOL: FOLDING HEX-KEY SET, 8-KEYS

TOL02717 56.52 TOOL: PIPE-WRENCH PLIERS, HEAVY-DUTY 12 3/4"

TOL02718 16.77 TOOL: SCRATCH AWL, ALL-STEEL, 3 1/2" BLADE LENGTH

TOL02719 37.40 TOOL: HACKSAW BLADES, GOLDEN TRI-CUT, 10-PAK, 12"

TOL02720 59.34 TOOL: KLEIN-UNIBIT TIN STEP-DRILL BIT, 13 INCREMENTS 1/8" TO 1/2"

TOL02721 100.19 TOOL: KLEIN-UNIBIT TIN STEP-DRILL BIT, 9 INCREMENTS 1/4" TO 3/4"

TOL02722 25.29 TOOL: GRIP-IT STRAP WRENCH, 6" O.D. CAPACITY: 1-1/2" TO 5"

TOL02723 16.99 TOOL: PROTECTIVE EYEWEAR, BLUE FRAME W/TINTED LENS

TOL02724 41.31 TOOL: GLOVES, UNLINED SUEDED-DEERSKIN WORK, LARGE

TOL02725 12.60 TOOL: WIRE STRIPPER-CUTTER W/O SPRING

TOL02726 57.23 TOOL: SCREWDRIVER, 4-IN-1

TOL02727 94.05 TOOL:TOOL BAG, CANVAS, W/VINYL, 12" L X 6" W X 10" D

TOL02731 103.80 TOOL: ATR1 THERMOCOUPLE, 4.5" PIERCING ROD WITH HANDLE

TOL02732 132.38 TOOL: GRIZZLY BAR, 55-1/2" LONG

TOL02733 23.34 TOOL: RIPPING BAR, SPRING-STEEL, 14" LONG

TOL02734 65.04 TOOL: POCKET KNIFE, SS HANDLE W/ROSEWOOD INSERT, 2" SS BLADE

TOL02735 74.63 TOOL: POCKET KNIFE, SS HANDLE W/ROSEWOOD INSERT, 2-5/8" SS BLADE

TOL02736 509.15 TOOL: 18-PIECE JOURNEYMAN'S TOOL SET

TOL02737 592.93 TOOL: 28-PIECE ELECTRICIAN'S TOOL SET

TOL02740 26.99 TOOL: GLOVE, COWHIDE LINED DRIVERS, X-LARGE

TOL02744 5818.95 TOOL: COOLING TOWER VACUUM, 1 HP, 220VOLT/50 HZ, INCLUDES SEDIMENT FLR, (1) 15" INLET HOSE, (1) 25" DISCHARGE HOSE, SINGLE BEND 24" WAND, (1) 36" EXT TUBE, 6" GULPER TOOL AND CARRY BAG

TOL02745 1190.00 TOOL: STINGER RECOVERY UNIT, 110/120 VAC 50/60 HZ, 8 AMP, 0.8 HP, WITHOUT 80% SHUTOFF, 2000-3300

TOL02746 2572.53 TOOL: FM3600 RECOVERY UNIT, 115 VAC 50/60 HZ, 0.5 HP HIGH PERFORMANCE, C/W 80% SHUTOFF

TOL02747 3334.76 TOOL: FM3700 RECOVERY UNIT, 115 VAC, 50/60 HZ, 1.0 HP, DUAL HIGH PERFORMANCE WITH 80% SHUTOFF

TOL02749 46.24 TOOL: POCKET KNIFE, 3 CS BLADES, SHEEPFOOT, SPEARPOINT & SCREWDRIVER TIP

TOL02750 145.17 TOOL: HOLE SAW KIT, 8 PC. ELECTRICIAN'S

TOL02751 64.02 TOOL: POCKET KNIFE, LOCKBACK, BRUSHED ALUMINUM HANDLE, 2-1/2" SS BLADE

TOL02752 47.37 TOOL: POCKET KNIFE, LOCKBACK, NYLON HANDLE W/RUBBER INSERT, 2 3/4" SS BLADE

TOL02755 104.79 TOOL: SOCKET-WRENCH SET, 8 PC, 1/2" DRIVE, DEEP SOCKET

TOL02756 19.75 TOOL: RATCHETING BOX WRENCH, 1/3" X 5/16" 12-POINT

TOL02757 22.90 TOOL: RATCHETING BOX WRENCH, 3/8" X 7/16" 12-POINT

TOL02758 28.63 TOOL: RATCHETING BOX WRENCH, 1/2" X 9/16", 12-POINT

TOL02759 33.75 TOOL: RATCHETING BOX WRENCH, 5/8" X 11/16" 12-POINT

TOL02760 34.96 TOOL: RATCHETING BOX WRENCH, 5/8" X 3/4" 12-POINT

TOL02762 57.34 TOOL: 2000 SERIES SIDE-CUTTING PLIERS

TOL02763 63.78 TOOL: 2000 SERIES SIDE-CUTTING PLIERS, HI-LEVERAGE NE

TOL02764 57.70 TOOL: JOURNEYMAN CABLE CUTTER, HI-LEVERAGE

TOL02766 88.00 TOOL: JOURNEYMAN 2000 SERIES SIDE-CUTTING PLIERS, HI-LEV, NE, CRIMP DIE

TOL02768 490.84 TOOL: FLUKE-1AC-01, ACV DETECTOR, 90-600V, ENGL/SPAN/FRENCH, 12 PACK

TOL02769 2191.12 TOOL: R82A UNIVERSAL SUBCOOLING SYSTEM (TOS), 1/2 HP LESS OIL, 115V 60 HZ

TOL02770 379.21 TOOL: CS 100 electronic refrigerant charging scale 330lb capacity

TOL02771 24.77 Tool: PVC cutter

TOL02772 22.87 Tool: Spring tube bender 6 sizes 1/4" - 3/4"

TOL02773 127.67 Tool: Flare/swag/cutter set c/w refrigeration wrench and case

TOL02774 22.87 Tool: Tube cutter 1/8" to 1 1/8" aluminum alloy c/w chrome plated finish

TOL02775 379.21 Tool: TH4200 rotary vane anemometer c/w temp

TOL02776 146.73 Tool: Sling psychrometer +20F to +120F red spirit filled

TOL02777 181.03 Tool: TH3000 dual channel thermometer K-type

TOL02778 66.70 Tool: MMP900 pocket multimeter

TOL02779 43.83 Tool: HT31M telescoping mirror set of 4

TOL02780 15.24 Tool: Refrigeration ratchet wrench

TOL02781 15.24 Tool: Refrigeration ratchet wrench

TOL02782 369.68 Tool: Tru-Pointe refrigerant leak detector

TOL02783 760.33 Tool: Informant II dual contractor refrigerant / combustible leak detector

TOL02784 339.19 Tool: Leakator Jr combustible leak detector

TOL02785 943.26 Tool: H10PM refrigerant leak detector

TOL02786 14.03 TOOL: WIRE STRIPPER-CUTTER W/SPRING

TOL02790 16.96 TOOL: SCREWDRIVER, CUSHION-GRIP, HD ROUND-SHANK CABINET TIP, 1/4" X 8"

TOL02791 30.19 TOOL: INSULATED NUT DRIVER, CUSHION-GRIP, 3" HOLLOW-SHAFT, 5/16" HEX

TOL02793 838.45 TOOL: H10G REFRIGERANT LEAK DETECTOR

TOL02794 700.76 iDA PRINTER WITH DISPOSABLE BATTERIES

TOL02795 3237.58 TOOL: FM3700 RECOVERY UNIT, 115 VAC, 50/60 HZ, 1.0 HP, DUAL HIGH PERFORMANCE

TOL02797 54.60 TOOL: PROBE LIGHT AND PROBE EXTENDER, L210

TOL02798 2602.95 TOOL: BACKPACK COILPRO BAT PWRO COIL CLNR, 0.1HP, 12V DC, INCL 12V RECHG BATW/SMART CHRGR, 10' SELF-COILING HSE, SPRAY GUN W/18" WAND, THREE NOZZLES, 5 GALLON WATER TANK & 3 QUART CHEM TNK

TOL02799 150.75 TOOL: ROLL-OVER NOZZLE ASSEMBLY

TOL02800 250.00 TOL: CC-100 DOLLY ASSEMBLY

TOL02801 50.50 TOOL: (12EA/CASE), ACV DETECTOR 90-1000V, ENG, L.A. SPN. C. FRN

TOL02806 118.00 TOOL: SCRAPER TOOL 2" - REQUIRES FERRULE EXTENSION

TOL02813 539.06 TOOL: FLUKE-9040 PHASE ROTATION TESTER

TOL02815 4009.95 TOOL: FIBER SCOPE WITH 53" HIGH DEFINITION(10K PIXEL) GLASS PROBE, 90 DEGREE HIGH-ANGLE VIEW ADAPTER AND CARRYING CASE

TOL02816 144.68 TOOL: RATCHETING PVC CUTTER, 9" LENGTH, 1/2" TO 1-1/4" CAPACITY

TOL02817 15.24 TOOL: HT780 TUBING CUTTER

TOL02821 30.49 TOOL: HT666 3-IN-1 TUBING BENDER 180

TOL02822 19.06 TOOL: HT208 INNER/OUTER REAMER

TOL02823 20.19 TOOL: KNIFE AND SCISSORS SHARPENER

TOL02824 1514.94 TOOL: STINGER 200-S WITH 80% SHUT-OFF

TOL02825 381.17 TOOL: SMA-12 BATTERY POWERED VALVE ACTUATOR AND DIAGNOSTIC TOOL

TOL02826 1689.80 TOOL: SOCKET FOR SMALL SHOELOK NUT ON CENTRAVAC THRUST BEARING

TOL02827 2733.49 TOOL: SOCKET FOR LARGE SHOELOK NUT ON CENTRAVAC THRUST BEARING

TOL02833 37.86 TOOL: MAGNETIC DUAL-END HOOK, DUAL-SIDED, NY-COAT STEEL TAPE, PWR-RETRN, 30' X 1"

TOL02834 85.00 TOOL: 1/2 OUNCE OIL INJECTOR

TOL02836 12522.30 TOOL: VR11 LOW PRESSURE RECOVERY SYSTEM WITHOUT TANK, BELT DRIVEN VACUUM PUMP, TRANSPORTABLE, USE WITH R11, R123, R113

TOL02837 2703.45 TOOL: CC-100A, BCKPCK COILPRO BAT PWRO COIL CLNR, 0.1HP, 12 V DC, INCL 12V RECHARG BAT W/ SMART CHRGR, 10' SELF COILING HSE, SPRAY GUN W/ 18" WAND, 3 NOZ, 5 GAL INTEG WATER TNK, 3 QUART INTEG CHEM TNK & 1 GAL I

TOL02839 10.44 TOOL: SCREWDRIVER, MINI CUSHION-GRIP, PHILLIPS #0 X 3"

TOL02840 10.00 TOOL: SCREWDRIVER, MINI CUSHION-GRIP, 3/32" KEYSTONE TIP X 2"

TOL02841 10.44 TOOL: SCREWDRIVER, MINI CUSHION-GRIP, 3/32" CABINET TIP X 3"

TOL02842 10.85 TOOL: SCREWDRIVER, MINI CUSHION-GRIP, 1/8" CABINET TIP X 4"

TOL02843 38.30 TOOL: ADJUSTABLE WRENCH, EXTRA-CAPACITY, 6", HD PLASTIC-DIP HANDLE

TOL02844 41.94 TOOL: ADJUSTABLE WRENCH, EXTRA-CAPACITY, 8", HD PLASTIC-DIP HANDLE

TOL02845 53.37 TOOL: ADJUSTABLE WRENCH, EXTRA-CAPACITY, 10", HD PLASTIC-DIP HANDLE

TOL02846 86.52 TOOL: CUSHION GRIP SCREWDRIVER/NUTDRIVER SET

TOL02847 55.92 TOOL: PUMP PLIERS, 12" HD, PLASTIC-DIP HANDLE

TOL02848 483.74 TOOL: CHARGED CANISTER, HCFC-123, 100 PPM

TOL02849 26.00 TOOL: 30 LB GAS TESTER 1" NPT, 78085

TOL02850 24.80 TOOL: 60 LB GAS TESTER 3/4" NPT, 78087

TOL02851 19.75 TOOL: 1/4" X 5/16" REVERSIBLE RATCHETING OFFSET WRENCH, 68234, 6-POINT

TOL02852 56.41 TOOL: 44036 SPORTSMAN KNIFE, 2-3/8" SS SHARP POINT BLADE

TOL02853 14.55 TOOL: 630-1/4M MAGNETIC TIP NUT DRIVER-HOLLOW SHAFT

TOL02854 15.64 TOOL: 630-5/16M MAGNETIC TIP NUT DRIVER-HOLLOW SHAFT

TOL02856 58.16 TOOL: 5 PIECE CUSHION GRIP TORX SCREW DRIVER SET, 19555

TOL02857 37.72 TOOL: 8" LONG NOSE PLIERS, LONG REACH, FLAT NOSE, D315-8

TOL02858 1857.00 TOOL: RECOVERXLT UNIT 115/60

TOL02861 33.81 TOOL: MAGNETIC DUAL-END HOOK, DUAL-SIDED, NY-COAT STEEL TAPE, PWR-RETRN, 25' X 1"

TOL02862 105.47 TOOL: SCREWDRIVER SET, 8-PC CUSHION-GRIP ASSORTMENT

TOL02863 123.06 TOOL: NUT DRIVER SET; 7 PC MAGNETIC 6" HOLLOW SHAFT, CUSHION GRIP

TOL02866 2071.30 TOOL: RECOVERYXLT UNIT WITH TOS

TOL02867 42.80 TOOL: SMALL RETAINING RING PLIERS

TOL02868 188.00 TOOL: E-Z GRIP 6 PIECE WRENCH SET

TOL02874 21.20 TOOL: RIGID BACK PROBE PINS, TP88

TOL02875 19.67 TOOL: REFRIG PROBE TIP (BLUE), INFORMANT 2 & INFMT

TOL02879 34.43 TOOL: MAGNETIC NUT DRIVER, SUPER LONG HOLLOW SHAFT, 18" X 1/4", S818M

TOL02880 1497.60 TOOL: 40805 DIGITAL REFRIGERATION ANALYZER COMPLETE

TOL02881 62.20 TOOL: 40801 R410A ADAPTER SET FOR 40805 DIGITAL REFRIGERATION ANALYZER

TOL02882 12.28 TOOL: HOLE SAW, BI-METAL, 7/8 IN., 31514

TOL02883 12.88 TOOL: HOLE SAW, BI-METAL, 1-1/8 IN.,

TOL02884 13.45 TOOL: HOLE SAW, BI-METAL, 1-3/8 IN., 3152

TOL02885 15.56 TOOL: HOLE SAW, BI-METAL, 1-3/4 IN., 31528

TOL02886 16.46 TOOL: ARBOR, 7/16 IN.-1-1/8 IN, 31660

TOL02887 6.75 TOOL: PILOT BTL, 2-7/8 IN.

TOL02888 179.00 TOOL: 41067 DIGITAL TEMPERATURE PROBE

TOL02889 12.39 TOOL: SCREWDRIVER, MINI CUSHION GRIP, 1/8" CABINET TIP X 8", 608-8

TOL02890 11.21 TOOL: 15T TORX TIP, 19542



TOL02891 93.55 TOOL; GRIP IT SCREWDRIVER SET, 85090  
TOL02892 10.94 TOOL; 5/16 NUT DRIVER, S10  
TOL02894 237.49 TOOL; PRM-3 PHASE SEQUENCE AND MOTOR ROTATION TESTER, 50-600V  
TOL02895 22.14 TOOL; Rx11 Line Set Flushing Tool  
TOL02896 47.40 TOOL; ELECTRONIC TEST PROBE, TP80  
TOL02897 63.93 TOOL; FLUKE LOCKPAK METER LOCKING ACCESSORY  
TOL02898 1000.43 TOOL; MONOXOR II CO ANALYZER WITH CASE, 19-8004  
TOL02900 3865.80 TOOL; REFRIGERANT ANALYZER W/PRINTER, 68947  
TOL02901 232.80 TOOL; AC POWER ADAPTER, 68949  
TOL02903 50.34 TOOL; 632 DRIVE-A-MATIC CUSHION-GRIP NUT DRIVER  
TOL02904 17.55 TOOL; HOLE SAW, BI-METAL 2 INCHES, 31532  
TOL02905 18.61 TOOL; HOLE SAW, BI-METAL 2-1/8 INCHES, 31534  
TOL02906 21.77 TOOL; HOLE SAW, BI-METAL 2-1/2 INCHES, 31540  
TOL02907 11.62 TOOL; HOLE SAW, ARBOR 1/4 INCHES, 31650  
TOL02908 16.38 TOOL; HOLE SAW, ARBOR 3/8 INCHES, 31655  
TOL02909 29.77 TOOL; HOLE SAW, ARBOR 7/16 INCHES, 31670  
TOL02913 1830.90 TOOL; ADVANCED WIRE TRACER, PROF OPEN & CKT SYS, AT-2004  
TOL02915 11.92 TOOL; HOLE SAW, 3/4IN DIA, 31512  
TOL02917 25.88 TOOL; HOLE SAW, 3-1/2" DIA BI-METAL 31556  
TOL02918 35.73 TOOL; HOLE SAW, 4" DIA BI-METAL, 31564  
TOL02922 39.37 TOOL; DIAG CUTTING PLIERS, H.D. TAPERED NOSE, 6", D252-6  
TOL02924 13.39 TOOL; HOLE SAW, 1-3/8" DIA BI-METAL, 31522  
TOL02925 449.90 TOOL; AMPROBE DIGITAL AC CLAMP-ON MULTIMETER W/BACKLIGHT, ACD-330T  
TOL02926 1414.40 TOOL; DIGITAL ANALYZER ON TITAN  
TOL02927 310.26 TOOL; DIGITAL DIFFERENTIAL MANOMETER, -60 TO 60 RANGE IN W.C., 478A-1  
TOL02928 35.95 TOOL; INSULATED SCREWDRIVER, 603-6-INS  
TOL02932 28.68 TOOL; INSULATED NUT DRIVER, 630-1/4-INS  
TOL02933 29.58 TOOL; INSULATED NUT DRIVER, 630-3/8-INS  
TOL02938 32.08 TOOL; INSULATED LONG-NOSE PLIERS, D203-8-INS  
TOL02939 37.50 TOOL; INSULATED SCREWDRIVER, 602-6-INS  
TOL02940 44.68 TOOL; INSULATED SCREWDRIVER, 602-10-INS  
TOL02941 29.41 TOOL; INSULATED SCREWDRIVER, 603-3-INS  
TOL02942 65.60 TOOL; DIGITAL P/T CHART, 69096  
TOL02943 49.18 TOOL; BATTERY CHARGER  
TOL02945 37.52 TOOL; 85484, 4 PIECE MINI CUSHION GRIP SCREWDRIVER SET  
TOL02946 27.54 TOOL; 918-16RE, 16 FT MAGNETIC TAPE MEASURE  
TOL02947 40.44 TOOL; 626. TAP TOOL (6 IN 1)  
TOL02948 8174.92 TOOL; ROBINAIR COOLTECH REFRIGERANT RECOVERY UNIT, 34700Z  
TOL02949 6.97 TOOL; HOLE SAW, PILOT BIT 4-1/2 IN, 31672  
TOL02950 158.00 TOOL; DUAL DISPLAY MICROAMPS, SC52  
TOL02951 198.00 DUAL DISPLAY MEASURE AMPS AND VOLTS, CAPACITANCE AND TEMPERATURE, SC53  
TOL02952 7993.90 TOOL; MODEL 300, BATTERY, W/O PRINTER  
TOL02953 96.43 TOOL; COMBINATION GLOVE & SLEEP BAG, #4 CANVAS 18 IN. LONG  
TOL02956 164.82 TOOL; COMBINATION METRIC WRENCH SET, 11 PIECE W/POUCH, 68502  
TOL02957 155.89 TOOL; KLEIN CANVAS TOOL BAG WITH LEATHER BOTTOM, 5003-20  
TOL02958 44.13 TOOL; WRENCH, 6/CASE 10" ADJUSTABLE, 507-10  
TOL02959 48.08 TOOL; LEATHER ACCESSORY BAG, 5319L  
TOL02960 21.22 TOOL; 6 5/8 IN CUSH GRIP NUTDR, 646 5/8  
TOL02962 30.34 TOOL; SNAP RING PLIERS, 73245  
TOL02963 70.59 TOOL; SELF ADJUSTING WIRE, 3/ STRIPPER, 74011  
TOL02964 74.37 TOOL; SOLDERLESS TERM KIT,  
TOL02966 7.56 TOOL; POCKET-CLIP SCREWDRIVER  
TOL02967 12.38 TOOL; 3/16 IN CABINET TIP, 6/ SCREWDRIVER, A316-8  
TOL02968 51.81 TOOL; 8 INCH, SIDE CUT PLIERS, D201-8NE  
TOL02969 80.65 TOOL; 7 PIECE HOLLOW SHAFT, 1/ NUT DRIVER SET, K7  
TOL02970 17.25 TOOL; HEX KEY CADDY SET METRIC,  
TOL02971 1520.40 TOOL; RECOVER-XL UNIT 115/60, 95740  
TOL02976 12.93 TOOL; HOLE SAW, 1 IN. DIAMETER BI-METAL, 31516  
TOL02977 782.00 TOOL; 68366 HEATED ACCU PROBE LEAK DETECTOR, EURO, 220V/50Hz, 69366  
TOL02979 1575.90 TOOL; RG5410EX RECOVERY UNIT  
TOL02981 13.78 TOOL; 6 IN CUSHION GRIP SPRING TOOL, ST6  
TOL02982 11.98 TOOL; CUSH GRIP 1/4 IN STUBBY, 610-1/4  
TOL02984 26.47 TOOL; MOBILE PHONE HOLDER - X-SMALL, 5715XS  
TOL02988 1190.00 TOOL; COILVAC 9LB DRY HEPHA VAC, 4 HP, 115V W/FLTS,SS TNKS, 6" HSE, 2 PIECE 36" WND, 19" FLEX WND, 3" DUAL DIA DSTNG BRU, 3" DUSTING BRU, 5" BLWR/BULK PICK UP NOZ, 4 PIECE FLAT WND CREV TOOL W/ 6" BRU & SHLDR STRAI  
TOL02989 12.49 TOOL; NUT DRIVER, CUSHION GRIP 3" HOLLOW SHAFT, 10 MM HEX, 630-10MM  
TOL02990 14.26 TOOL; 1/4 INCH BI METAL HOLE SAW  
TOL02991 15.20 TOOL; 1 1/2 INCH BI METAL HOLE SAW  
TOL02992 26.49 TOOL; 3 INCH BI METAL HOLE SAW  
TOL02993 15.23 TOOL; UTILITY KNIFE "QUICK CHANGE" RETRACTABLE BLADE  
TOL02994 133.82 PUMP; DIAL-A-MIX COIL GUN, 540-GUN  
TOL02995 13.03 TOOL; 626-32 REPLACEMENT TAPPING BLADE FOR 625-32, 627-20, 6-32, 8-32, 10-32  
TOL02996 13.52 TOOL; 628-20 REPLACEMENT TAPPING BLADE FOR 627-20, TAPS: 10-24, 12-24, 1/4-20  
TOL02997 9.66 TOOL; SOCKET WRENCH 6" EXTENSION, 3/8" DRIVE,  
TOL02998 90.26 TOOL; REVERSIBLE IMPACT DRIVER SET WITH POUCH  
TOL02999 12.12 TOOL; NUT DRIVER, STUBBY, CUSH-GRIP 5/16" X 1-1/2" HOLLOW SHAFT, 610-5/16  
TOL03000 23.17 TOOL; REPLACEMENT SPRAYER WAND FOR NO. 300P SPRAYER NU-CALGON 4772-0;  
TOL03001 32.87 TOOL; ADJ WRENCH 6 INCHES, BLACK FINISH, PLASTIC DIP HANDLE  
TOL03002 36.24 TOOL; ADJ WRENCH 8 INCHES, BLACK FINISH, PLASTIC DIP HANDLE  
TOL03003 45.67 TOOL; ADJ WRENCH 10 INCHES, BLACK FINISH, PLASTIC DIP HANDLE  
TOL03004 64.25 TOOL; ADJ WRENCH 12 INCHESBLACK FINISH, PLASTIC DIP HANDLE  
TOL03007 22.35 TOOL; 12-PIECE WIRE-STRIPPER CLIP-STRIP  
TOL03008 17.92 TOOL; 12-PIECE 5-IN 1 SCREWDRIVER/NUT DRIVER DISPLAY  
TOL03009 25.58 TOOL; 12-PIECE 10-IN 1 SCREWDRIVER/NUT DRIVER DISPLAY  
TOL03012 15.40 TOOL; SCREWDRIVER, MINI CUSHION-GRIP, 1/8" CABINET TIP X 10"  
TOL03013 10.43 TOOL; SCREWDRIVER, MINI CUSHION-GRIP, 1/8" CABINET TIP X 2"  
TOL03015 12.29 TOOL; SCREWDRIVER, MINI CUSHION-GRIP, 1/8" CABINET TIP X 6"  
TOL03016 106.32 TOOL; HAND LINE, POLYPROPYLENE, CAT NO 443A SNAP HOOK  
TOL03017 37.90 TOOL; ADJUSTABLE WRENCH, EXTRA CAPACITY, 6"  
TOL03018 62.42 TOOL; ADJUSTABLE WRENCH, EXTRA CAPACITY, 12"  
TOL03020 77.33 TOOL; NUT DRIVER SET, 7 PIECE METRIC, CUSHION GRIP  
TOL03021 19.06 TOOL; NUT DRIVER, MAGNETIC CUSH-GRIP 3/8" X 6" HOLLOW SHAFT  
TOL03022 180.94 TOOL; TT-MCR METAL TOTE FOR MC & R TANK  
TOL03023 91.20 TOOL; 5/16 4 IN 1 BALL VALVE SCHRADER TOOL, WITH SIDE PORT  
TOL03025 81.22 TOOL; POWERLINE 8-POCKET TOOL POUCH, CORDURA NYLON, TUNNEL LOOP, BLACK  
TOL03026 89.20 TOOL; POWERLINE 19-POCKET TOOL POUCH, CORDURA NYLON, TUNNEL LOOP, BLACK  
TOL03027 129.12 TOOL; HOLE SAW 6" DIAMETER BI-METAL  
TOL03028 128.24 TOOL; LEATHER TOOL POUCH, 11 POCKETS, TAPE THONG, KINKE SNAP  
TOL03029 104.49 TOOL; CAMOUFLAGE CORDURA TOOL BAG W/VINYL, 14"L X 6"WX14"D  
TOL03030 110.78 TOOL; CAMOUFLAGE CORDURA TOOL BAG W/VINYL, 18"L X 6"WX14"D  
TOL03031 120.26 TOOL; CAMOUFLAGE CORDURA TOOL BAG W/VINYL, 24"L X 6"WX15"D  
TOL03032 25.90 TOOL; INSULATED TEST PROB  
TOL03036 48.79 TOOL; 32 OZ BALL PEIN HAMMER  
TOL03037 121.04 TOOL; 7-1/2 CABLE CUTTER

TOL03038	43.33 TOOL; 1/2C, NEEDLE NOSE PLIERS
TOL03039	54.42 TOOL; , SIDE CUT PLIER
TOL03040	57.39 TOOL; , HIGH LEVERAGE CUTTER/PULLERDIR
TOL03041	180.63 TOOL; ADJUSTABLE WRENCH 18 $\frac{1}{2}$
TOL03042	335.16 TOOL; ADJUSTABLE WRENCH 24 $\frac{1}{2}$
TOL03045	101.12 TOOL; PORTABLE TOTE CASE BOXEDTURBOTORCH BRANDED
TOL03047	57.13 TOOL; INSULATED BEVERAGE HAULER
TOL03048	59.90 TOOL; RLD1 UV REFRIGERANT LEAK DETECTOR FLASHLIGHT
TOL03050	74.42 TOOL; HOLE SAW, 4-1/2" DIAMETER BI-METAL
TOL03051	80.00 TOOL; PROBE LIGHT AND PROBE EXTENDER
TOL03052	245.30 TOOL; JUMBO FOUR TRAY TOOL BOX
TOL03053	798.00 TOOL; AIR VELOCITY PROBE FOR FLUKE-975
TOL03056	118.43 TOOL; SOLENOID VALVE MULTI PURPOSE TOOL:EMERSON FLOW CONTROLS
TOL03074	34.00 TOOL; INSULATED TEST PROBE
TOL03075	85.90 TOOL; VALVE CORE REMOVER/INSTALLER W BRAZED SIDE FITTING
TRA00007	57.68 TRANSITION; 26 GAUGE W/STRENGTHENING BEADS, 1-1/2 IN. LINER, 18 IN. LONG, 19-5/8 X 13-1/4 TO 24 X 21, TRA/001T
TRA00008	57.68 TRANSITION; 26 GAUGE W/STRENGTHENING BEADS, 1-1/2 IN. LINER, 18 IN. LONG, 19-5/8 X 16-1/4 TO 24 X 21, TRA/002T
TRA00009	57.68 TRANSITION; 26 GAUGE W/STRENGTHENING BEADS, 1-1/2 IN. LINER, 18" LONG, 19-3/4 X 19-3/4 TO 33-1/4 X 21, TRA/003T
TRA00010	57.68 TRANSITION; 26 GAUGE W/STRENGTHENING BEADS, 1-1/2 IN. LINER, 18 IN. LONG, 19-3/4 X 19-3/4 TO 33-1/4 X 27, TRA/004T
TRA00011	57.68 TRANSITION; 26 GAUGE W/STRENGTHENING BEADS, 1-1/2 IN. LINER, 18 IN. LONG, 19-3/4 X 23-1/4 TO 33-1/4 X 27, TRA/005T
TRA00012	57.68 TRANSITION; 26 GAUGE W/STRENGTHENING BEADS, 1-1/2 IN. LINER, 18 IN. LONG, 19-5/8 X 16-1/4 TO 33-1/4 X 21, TRA/006T
TRA00013	57.68 TRANSITION; 26 GAUGE W/STRENGTHENING BEADS, 1-1/2 IN LINER, 18 IN. LONG, 19-1/2 X 13-1/4 TO 18-1/4 X 21-1/4, TRA/007T
TRA00014	57.68 TRANSITION; 26 GAUGE W/STRENGTHENING BEADS, 1-1/2 IN. LINER, 18 IN. LONG, 19-1/2 X 13-1/4 TO 26-1/4 X 21-1/4, TRA/008T
TRA00017	57.68 TRANSITION; PLENUM, 26 GAUGE W/STRENGTHING BEADS, 1 1/2 INCH LINER, 18 INCH LONG, 19 5/8 X 13 1/4 X 33 1/4 X 21,
TRA00034	73.24 TRANSITION; 26 GAUGE W/STRENGTHENING BEADS, 1-1/2" LINER, 18" LONG, W/8" SLEEVE, 19 5/8 X 13 1/4 - 24 X 21, TE24X36-HOUTRA
TRA00035	73.24 TRANSITION; 26 GAUGE W/STRENGTHENING BEADS, 1-1/2" LINER, 18" LONG, W/8" SLEEVE, 19 5/8 X 13 1/4 - 33 1/4 X 21, TE24X48-HOUTRA
TRA00036	73.24 TRANSITION; 26 GAUGE W/STRENGTHENING BEADS, 1-1/2" LINER, 18" LONG, W/8" SLEEVE, 19 5/8 X 16 1/4 - 24 X 21, TE36X36-HOUTRA
TRA00037	73.24 TRANSITION; 26 GAUGE W/STRENGTHENING BEADS, 1-1/2" LINER, 18" LONG, W/8" SLEEVE, 19 5/8 X 16 1/4 - 33 1/4 X 21, TE36X48-HOUTRA
TRA00039	73.24 TRANSITION; 26 GAUGE W/STRENGTHENING BEADS, 1-1/2" LINER, 18" LONG, W/8" SLEEVE, 19 5/8 X 19 3/4 - 33 1/4 X 21, TE48X48-HOUTRA
TRA00040	73.24 TRANSITION; 26 GAUGE W/STRENGTHENING BEADS, 1-1/2" LINER, 18" LONG, W/8" SLEEVE, 19 5/8 X 19 3/4 - 33 1/4 X 27, TE48X63-HOUTRA
TRA00041	73.24 TRANSITION; 26 GAUGE W/STRENGTHENING BEADS, 1-1/2" LINER, 18" LONG, W/8" SLEEVE, 19 5/8 X 23 1/4 - 33 1/4 X 21, TE60X48-HOUTRA
TRA00042	73.24 TRANSITION; 26 GAUGE W/STRENGTHENING BEADS, 1-1/2" LINER, 18" LONG, W/8" SLEEVE, 19 5/8 X 23 1/4 - 33 1/4 X 27, TE60X63-HOUTRA
TRA00049	73.57 TRANSITION; 19 5/8 X 19 3/4 - 33 1/4 X 27
TRA00051	73.57 TRANSITION; 19 5/8 X 16 1/4 - 24 X 21
TRA00052	73.57 TRANSITION; 19 5/8 X 16 1/4 - 33 1/4 X 21
TRA00053	73.57 TRANSITION; 19 5/8 X 19 3/4 - 33 1/4 X 21
TRA00055	73.57 TRANSITION; 19 5/8 X 23 1/4 - 33 1/4 X 27
TRA00059	93.39 TRANSITION, 19 5/8 X 19 3/4 - 33 1/4 X 27, R-8
TRA00060	93.39 TRANSITION, 19 5/8 X 13 1/4 - 24 X 21, R-8
TRA00061	93.39 TRANSITION, 19 5/8 X 16 1/4 - 24 X 21, R-8
TRA00062	93.39 TRANSITION, 19 5/8 X 16 1/4 - 33 1/4 X 21, R-8
TRA00063	93.39 TRANSITION, 19 5/8 X 19 3/4 - 33 1/4 X 21, R-8
TRB00003	245.95 TURBULATOR;
TRB00006	30.99 TURBULATOR; AND BRACKET
TRB00017	38.62 TURBULATOR;HEAT TRANSFER ACCELERATED RIBBON
TRB00022	111.73 TURBULATOR;
TRB00023	124.51 TURBULATOR;
TRB00024	111.73 TURBULATOR;
TRB00025	231.75 TURBULATOR;
TRB00107	52.70 TURBULATOR; AND BRACKET ASSEMBLY
TRB00111	313.90 TURBULATOR;
TRB00119	213.16 TURBULATOR; INLET, 12 INCH, INCLUDES WIR04279 WIRE SUPPORT
TRB00121	32.44 TURBULATOR; AND BRACKET ASSEMBLY
TRB00122	33.79 TURBULATOR; DISC F3
TRB00123	48.63 TURBULATOR; DISC F5
TRB00124	60.99 TURBULATOR; DISC F10
TRB00127	22.26 TURBULATOR; AIR DEFLECTOR
TRB00128	33.79 TURBULATOR; DISK
TRM00001	235.17 TRANSMITTER; CNT LIMIT 0-100F, BULB MUST PURCHASE WELL SEP. PART NUMBER WEL0034
TRM00003	335.67 TRANSMITTER; CNT TEMP, 0-100F, W/WELL 3FT. CAPILLARY TUBE
TRM00004	446.22 TRANSMITTER; W/WELL
TRM00008	415.07 TRANSMITTER; SENSOR, TEMP, 30-80F, W/WELL
TRM00018	297.48 TRANSMITTER; (BALCO)
TRM00020	174.59 TRANSMITTER; SUBBASE HONEYWELL #Q667A1005
TRM00022	466.20 TRANSMITTER; DUAL SETPOINT, STANDARD HONEYWELL #T7080B1017
TRM00031	27.44 MINI-ALERT SOUNDER,12/24 VDC,90 dBA PULSED
TRM00032	27.44 MINI-ALERT SOUNDER,12/24 VDC,90 dBA PULSED
TRM00033	27.44 MINI-ALERT SOUNDER,12/24 VDC,90 dBA PULSED
TRM00037	77.82 TRANSMITTER; ADD-ON STROBE, RED, SYSTEM SENSOR # PS24LO
TRM00038	77.82 TRANSMITTER; ADD-ON STROBE, WHITE, SYSTEM SENSOR PS24LOW
TRM00040	102.36 TRANSMITTER; SYSTEM SENSOR P2415 WALL MOUNT HORN/STROBE, 24VDC, 15 CANDELA STROBE
TRM00041	102.36 TRANSMITTER; SYSTEM SENSOR P1224MC WALL MOUNT HORN/STROBE
TRM00045	360.40 TRANSMITTER; 0-10" WC. EAU = 12, DIFFERENTIAL PRESSURE
TRM00048	272.66 TRANSMITTER; DIFFERENTIAL PRESSURE, 0-20 IN W.C., 616-4
TRM00050	92.05 TRANSMITTER, 2-WIRE HORN/STROBE
TRM00051	101.30 TRANSMITTER,4-WIRE HORN/STROBE
TRP00001	0.01 TRAP; AIR REMOVAL, ART-433-1
TRP00002	0.01 TRAP; AIR REMOVAL, ART-444-1 1/4
TRP00003	0.01 TRAP; AIR REMOVAL, ART-445-1 1/2
TRP00004	0.01 TRAP; AIR REMOVAL,ART-446-2
TRP00005	0.01 TRAP; AIR REMOVAL, ART-447-2 1/2
TRP00006	0.01 TRAP; AIR REMOVAL, ART-448-3
TRP00007	19.53 TRAP; CANNISTER
TRP00010	62.31 TRAP; DRAIN, STANDARD, 3/4 CROSS TRAP KIT - SWITCHED (20 EACH/CTN)
TRP00011	24.12 TRAP; DRAIN, STD 3/4 CROSS TRAP KIT
TRP00012	30.15 TRAP; WATER, FOR CARBON MONOXIDE
TRP00013	17.09 TRAP; DRAIN, STANDARD, .75 IN CROSS TRAP KIT
TRP00014	48.24 TRAP; DRAIN,STANDARD .75 SWITCHED CROSS TRAP KIT
TRP00015	3054.43 TRAP; LIQUID DRAIN, WITH .38 ORIFICE
TRP00016	1.82 TRAP; 1/2 315 PSI PVC, P-TRAP
TRP00017	2.01 TRAP; 1/2 315 PSI PVC R-TRAP
TRP00018	1.01 TRAP; 3/4 SCHEDULE 40 PVC P-TRAP
TRP00019	1.01 TRAP; 3/4 SCHEDULE 40 PVC R-TRAP
TRP00020	1.01 TRAP; 3/4 SCHEDULE 40 PVC J-TRAP
TRP00021	2.01 TRAP; P, 1 IN SCHEDULE 40 PVC
TRP00022	2.01 TRAP; 1 INCH SCHEDULE 40 PVC R-TRAP
TRP00023	379.93 TRAP; P, SUCTION LINE, 2, 13
TRP00025	39.78 TRAP-P; (10EA/CASE); 5/8, SUCTION LINE WE-554P, CXC
TRP00026	59.29 TRAP-P; (10EA/CASE); 3/4, SUCTION LINE WE-554P, CXC
TRP00027	44.24 TRAP-P; (5 EA/CASE), 7/8, SUCTION LINE WE-554P,CXC
TRP00028	67.24 TRAP-P; (3 EA/CASE); 1 1/8, SUCTION LINE WE-554P, CXC
TRP00029	122.23 TRAP-P; 1 3/8, SUCTION LINE WE-554P,CXC
TRP00030	185.60 TRAP-P; 1 5/8, SUCTION LINE WE-554P, CXC

TRP00031	40.20 TRAP;(10 EA/CASE) EZT-119 1" CROSS TRAP KIT
TRP00032	29.15 TRAP, EZT-225 DRAIN PAN OVERFLOW CUT-OFF SWITCH KIT, 3/4"
TRP00033	14.07 TRAP;(20EA/CASE) EZT-113 3/4 INCH ECONOMY BLOWMOLD CROSS TRAP KIT, NO BRUSH
TRP00034	2.01 TRAP; 3/4" SCHEDULE 40 PVC P-TRAP
TRP00035	28.14 TRAP;(10 EA/CASE) EZT-150 ULTRATRAP WATERLESS TRAP KIT, POSITIVE PRESSURE
TRP00037	2.11 TRAP; 1 INCH PVC P-TRAP
TRP00039	63.85 TRAP; SPECIAL 3/4" SWITCHED CROSS TRAP KIT WITH DRAIN PLUG
TRR00001	0.01 TRANSFORMER; 500VA, 460/230-230/115V, 50/60
TRR00004	786.95 TRANSFORMER; 140 VA, 460-115V PRI., 230V SEC.
TRR00006	0.01 TRANSFORMER;
TRR00007	0.01 TRANSFORMER;
TRR00008	0.01 TRANSFORMER; 440/60/3 JEF. 244-251
TRR00009	0.01 TRANSFORMER; 220-400V PRI., 24V SEC
TRR00010	111.95 TRANSFORMER; 10 VA, 20V PRI., 24V SEC. BARBER COLMAN
TRR00011	0.01 TRANSFORMER; 40 VA, 440V PRI.,24V SEC. CURTIS OR TPC
TRR00012	0.01 TRANSFORMER; 40 V.A., 208-230/24 V.,
TRR00013	0.01 TRANSFORMER; 25 VA, 230V PRI.,24V SEC.
TRR00014	426.82 TRANSFORMER; 250 VA, 240-480V PRI., 120-240V SEC.
TRR00016	0.01 TRANSFORMER
TRR00017	0.01 TRANSFORMER; 115V PRI., 24V SEC. PENN 791-881
TRR00018	0.01 TRANSFORMER;
TRR00019	0.01 TRANSFORMER;
TRR00022	0.01 TRANSFORMER;MH 116107C
TRR00023	0.01 TRANSFORMER
TRR00025	706.38 TRANSFORMER;350VA, 480/240V PRI., 240/120V SEC.,50/60HZ.
TRR00026	0.01 TRANSFORMER
TRR00027	0.01 TRANSFORMER
TRR00028	0.01 TRANSFORMER;CONTROL, TITAN 2
TRR00030	0.01 TRANSFORMER;
TRR00031	0.01 TRANSFORMER; 60 VA, 440V PRI.,24V SEC.
TRR00032	0.01 TRANSFORMER;BUCK,BOOST USED ON 104SCE
TRR00035	0.01 TRANSFORMER; 60VA 440 PRI 24 SEC 50/60
TRR00037	0.01 TRANSFORMER; 60VA 208/230 PRI 24 SEC
TRR00038	0.01 TRANSFORMER;
TRR00040	0.01 TRANSFORMER; 60 VA, 208-230V PRI., 24V SEC. QUALITY
TRR00043	0.01 TRANSFORMER; 20 VA, 115V PRI.,24V SEC. M-H AT3001005-1
TRR00044	0.01 TRANSFORMER; 20 VA, 24V PRI.,2.5V SEC.
TRR00045	0.01 TRANSFORMER;
TRR00046	470.93 TRANSFORMER; 150 VA, 440V PRI., 24V SEC.
TRR00047	0.01 TRANSFORMER; 2 KVA, 240-480V PRI., 120V SEC.
TRR00048	0.01 TRANSFORMER; 115V PRI., 24V SEC.
TRR00050	0.01 TRANSFORMER; 415V PRI., 120V SEC., 50 HZ
TRR00054	0.01 TRANSFORMER;
TRR00055	0.01 TRANSFORMER; 10.0A, 115V PRI.,24V SEC.
TRR00057	0.01 TRANSFORMER; 100 VA, 416V PRI.,/208V SEC.
TRR00058	0.01 TRANSFORMER; 100 VA, 416V PRI.,/208V SEC.
TRR00059	0.01 TRANSFORMER; .150 KVA, 240-480V PRI, 120-240V SEC
TRR00060	448.14 TRANSFORMER; 500 VA, 240-480V PRI., 120-240V SEC.
TRR00062	577.27 TRANSFORMER; 300 VA, 240-480V PRI., 120-240V SEC.
TRR00063	0.01 TRANSFORMER; 400 VA, 575V PRI, 115/230V SEC, 50-60 HZ
TRR00064	107.64 TRANSFORMER; 2 VA, 75A PRI., 5A SEC.
TRR00066	160.59 TRANSFORMER; 2 VA, 150V PRI., 5V SEC.
TRR00068	0.01 TRANSFORMER;
TRR00069	0.01 TRANSFORMER; 50 VA
TRR00070	756.45 TRANSFORMER; 750 VA, 240-480V PRI., 120-240V SEC.
TRR00071	0.01 TRANSFORMER; 350 VA, 480-240V PRI., 240-120V SEC.
TRR00072	0.01 TRANSFORMER; 40 VA, 230-24V
TRR00073	0.01 TRANSFORMER; 20 VA, 115V PRI, 24V SEC
TRR00074	0.01 TRANSFORMER;
TRR00075	507.63 TRANSFORMER; 750 VA, 220-380-415V PRI., 115V SEC.
TRR00076	0.01 TRANSFORMER
TRR00077	0.01 TRANSFORMER
TRR00078	0.01 TRANSFORMER;
TRR00079	0.01 TRANSFORMER;
TRR00080	911.77 TRANSFORMER; 750 VA, 575-600V PRI., 115-120V SEC.
TRR00081	187.88 TRANSFORMER; 150VA, 480V PRI., 240V SEC.
TRR00082	0.01 TRANSFORMER;
TRR00084	0.01 TRANSFORMER; 115V PRI., 10.0V SEC.
TRR00085	0.01 TRANSFORMER;
TRR00086	0.01 TRANSFORMER;
TRR00087	0.01 TRANSFORMER;
TRR00088	0.01 TRANSFORMER; 50 VA 115/24 V 50/60 CY
TRR00089	0.01 TRANSFORMER; 1500 VA, 208V PRI., 115V SEC.
TRR00090	1785.75 TRANSFORMER; 1500 VA, 230-460V PRI.,115V SEC.
TRR00091	0.01 TRANSFORMER; 1500 VA, 575V PRI., 115V SEC.
TRR00092	0.01 TRANSFORMER; 1500 VA, 220-380-415V, PRI., 115V SEC.
TRR00093	0.01 TRANSFORMER; 4.1 VA, 308V PRI.,24V SEC
TRR00094	0.01 TRANSFORMER; 2 VA, 110V PRI., 5V SEC.
TRR00096	0.01 TRANSFORMER;
TRR00097	0.01 TRANSFORMER; 400 VA, 200-230-277V PRI.,115V SEC
TRR00098	0.01 TRANSFORMER;
TRR00099	0.01 TRANSFORMER
TRR00101	0.01 TRANSFORMER; 75 VA, 480V PRI, 240V SEC
TRR00102	0.01 TRANSFORMER; 30 VA, 230V PRI.,24V SEC.
TRR00103	0.01 TRANSFORMER; 50 VA, 230V PRI., 24V SEC.
TRR00104	0.01 TRANSFORMER; 50 VA
TRR00106	0.01 TRANSFORMER;
TRR00108	0.01 TRANSFORMER; 30 VA
TRR00109	0.01 TRANSFORMER; 60 VA
TRR00110	0.01 TRANSFORMER; 20 VA, 460V PRI, 24V SEC
TRR00111	0.01 TRANSFORMER; 10VA, 200V PRI., 5VA SEC.
TRR00112	0.01 TRANSFORMER; 10VA, 300V PRI., 5V SEC.
TRR00113	0.01 TRANSFORMER; VARIABLE RATIO 400/5, 400V PRI, 5V SEC
TRR00114	0.01 TRANSFORMER; 10VA, 500V PRI., 5V SEC.
TRR00115	0.01 TRANSFORMER; 10VA, 600A PRI., 5A SEC.
TRR00116	0.01 TRANSFORMER; 50VA, 0-100V PRI. 0-10V SEC.
TRR00117	0.01 TRANSFORMER; 40 V.A.,208-230V PRI.
TRR00118	0.01 TRANSFORMER; 50 VA, PRI 115V
TRR00119	0.01 TRANSFORMER; 50V.A.,115V. PRI.
TRR00120	0.01 TRANSFORMER; 60V.A., 208-230V.
TRR00121	0.01 TRANSFORMER;50V.A., 230V.PRI.
TRR00122	0.01 TRANSFORMER; 60V.A., 440V.PRI.
TRR00123	0.01 TRANSFORMER; 60 VA, 220-440V PRI

TRR00124 478.52 TRANSFORMER; 150 VA, 208-230V PRI., 24 SEC.  
 TRR00125 0.01 TRANSFORMER; 150 VA, 440V PRI  
 TRR00126 0.01 TRANSFORMER;150 VA, 480V PRI  
 TRR00127 299.24 TRANSFORMER; 50 VA, 240-480V PRI., 120-240V SEC.  
 TRR00128 766.76 TRANSFORMER; 150 VA, 240-480V PRI., 120-240V SEC.  
 TRR00129 0.01 TRANSFORMER  
 TRR00130 0.01 TRANSFORMER;  
 TRR00131 0.01 TRANSFORMER; 60 VA, 115V PRI, 24V SEC  
 TRR00132 210.97 TRANSFORMER; 18 VA, 120V PRI.,6000V SEC.  
 TRR00133 0.01 TRANSFORMER; 60 VA, 550V PRI, 24V SEC, QUALITY 39-8-12  
 TRR00134 543.20 TRANSFORMER;150VA,575V PRI.,240V SEC.,50/60 CYCLE  
 TRR00136 0.01 TRANSFORMER;  
 TRR00137 0.01 TRANSFORMER;  
 TRR00138 0.01 TRANSFORMER;  
 TRR00139 0.01 TRANSFORMER;  
 TRR00140 0.01 TRANSFORMER  
 TRR00141 0.01 TRANSFORMER  
 TRR00142 0.01 TRANSFORMER;  
 TRR00143 0.01 TRANSFORMER  
 TRR00144 0.01 TRANSFORMER; 100VA, 480-460V, 60 CYCLE  
 TRR00145 0.01 TRANSFORMER; 150VA, 480-460V 50-60 CYCLE  
 TRR00146 0.01 TRANSFORMER; 200VA, 480-460V, 50-60 CYCLE  
 TRR00147 0.01 TRANSFORMER; 250 VA, 480-460V, 50-60 CYCLE  
 TRR00151 411.40 TRANSFORMER; 350VA, 200V PRI., 120-240V SEC.  
 TRR00152 0.01 TRANSFORMER  
 TRR00153 0.01 TRANSFORMER;  
 TRR00154 175.19 TRANSFORMER; 115V PRI, 10.000V SEC  
 TRR00155 916.02 TRANSFORMER; 500VA, 200V PRI., 120-240V SEC  
 TRR00156 0.01 TRANSFORMER; 2000 VA, 240-480V PRI., 120-240V SEC.  
 TRR00157 0.01 TRANSFORMER; 20VA, 115V PRI, 24V SEC  
 TRR00158 0.01 TRANSFORMER  
 TRR00160 261.57 TRANSFORMER; IGNITION, 120V PRI, 600V SEC,60HZ  
 TRR00161 0.01 TRANSFORMER;  
 TRR00162 0.01 TRANSFORMER  
 TRR00164 629.69 TRANSFORMER; 250VA, 575V PRI., 115-230V SEC.  
 TRR00165 0.01 TRANSFORMER;(CPD)  
 TRR00166 372.01 TRANSFORMER;  
 TRR00167 0.01 TRANSFORMER;  
 TRR00168 0.01 TRANSFORMER;  
 TRR00170 214.20 TRANSFORMER; 50 VA, 240-480V PRI., 24V SEC., FOOT MOUNTED  
 TRR00171 0.01 TRANSFORMER  
 TRR00172 0.01 TRANSFORMER;  
 TRR00173 442.20 TRANSFORMER; 20 VA, 480V PRI., 24V SEC.  
 TRR00174 0.01 TRANSFORMER; 115V PRI., 24V SEC. (CPD)  
 TRR00175 0.01 TRANSFORMER;(TD)  
 TRR00176 0.01 TRANSFORMER; (TD)  
 TRR00177 0.01 TRANSFORMER; 60 VA, 208-230V PRI., 24V SEC  
 TRR00178 0.01 TRANSFORMER; 60VA, 460V PRI., 24V SEC.  
 TRR00179 0.01 TRANSFORMER;250 VA, 460V PRI., 230V SEC  
 TRR00180 0.01 TRANSFORMER; 250 VA, 575V PRI, 115-230V SEC  
 TRR00181 0.01 TRANSFORMER; 60 VAC, 575V PRI., 24V SEC  
 TRR00182 1758.83 TRANSFORMER; 500VA, 575V PRI., 115-230V SEC.  
 TRR00183 224.81 TRANSFORMER; 500 VA, 200-230-460V PRI., 115V SEC.  
 TRR00184 836.24 TRANSFORMER; 750VA, 200-230-460V PRI., 115V SEC.  
 TRR00185 387.35 TRANSFORMER; 250 VA, 200-230-460V PRI., 115V SEC.  
 TRR00186 0.01 TRANSFORMER; 115V PRI, 24V SEC  
 TRR00187 0.01 TRANSFORMER; CONTROL.  
 TRR00188 0.01 TRANSFORMER; 500 VA, 200-230-277V PRI.//115V SEC.  
 TRR00189 0.01 TRANSFORMER;  
 TRR00190 0.01 TRANSFORMER;(CPD)  
 TRR00191 0.01 TRANSFORMER;(CPD)  
 TRR00193 0.01 TRANSFORMER;  
 TRR00194 0.01 TRANSFORMER; 500VA, 480-460V PRI./120-115V SEC.  
 TRR00195 0.01 TRANSFORMER, 1000VA, 220-480V PRI., 110-240V SEC.  
 TRR00196 0.01 TRANSFORMER, 750VA, 200-240-440-480V PRI., 110-120V SEC.  
 TRR00197 0.01 TRANSFORMER; 750 VA,277V PRI.,115V SEC  
 TRR00198 0.01 TRANSFORMER; 1000 VA,277V PRI.,115V SEC  
 TRR00200 1464.76 TRANSFORMER; 1000 VA, 200-230V PRI.,115V SEC.  
 TRR00201 0.01 TRANSFORMER; 40 VA, 115V PRI.,24V SEC. (CPD)  
 TRR00202 0.01 TRANSFORMER; 30 VA, 277V PRI, 24V SEC  
 TRR00203 0.01 TRANSFORMER; 500 VA  
 TRR00204 0.01 TRANSFORMER;  
 TRR00205 0.01 TRANSFORMER;  
 TRR00206 0.01 TRANSFORMER; 250 VA, 230-460V PRI, 15V SEC  
 TRR00207 0.01 TRANSFORMER;  
 TRR00208 0.01 TRANSFORMER  
 TRR00209 0.01 TRANSFORMER; 500 VA, 230-277V PRI, 115V SEC  
 TRR00210 0.01 TRANSFORMER; 500 VA, 208V PRI, 115V SEC  
 TRR00211 0.01 TRANSFORMER;150 VA, 208/115V  
 TRR00212 0.01 TRANSFORMER; 350 VA, 208/115V  
 TRR00214 0.01 TRANSFORMER; 115/24V  
 TRR00215 109.18 TRANSFORMER; 40 VA, 480-575V PRI.,240V SEC.  
 TRR00216 0.01 TRANSFORMER;  
 TRR00217 0.01 TRANSFORMER;  
 TRR00218 0.01 TRANSFORMER  
 TRR00220 0.01 TRANSFORMER  
 TRR00221 0.01 TRANSFORMER  
 TRR00222 0.01 TRANSFORMER  
 TRR00223 382.12 TRANSFORMER; 350 VA, 575V PRIMARY, 115-230V SECONDARY IF ONLY 115V SEC. IS REQUIRED - ORDER TRR-294 6 WEEK LDT  
 TRR00224 0.01 TRANSFORMER  
 TRR00225 0.01 TRANSFORMER  
 TRR00226 0.01 TRANSFORMER; 60 VA, 200-230V PRI., 24V SEC.  
 TRR00227 0.01 TRANSFORMER; 60 VA, 380-415V PRI, 24V SEC  
 TRR00230 0.01 TRANSFORMER; 250 VA, 200V PRI, 115V SEC  
 TRR00231 0.01 TRANSFORMER; 250 VA, 575V PRI, 115V SEC  
 TRR00232 113.92 TRANSFORMER; 40 VA, 115V PRI.,24V SEC.  
 TRR00233 0.01 TRANSFORMER; 350 VA, 575V PRI., 115-230V SEC.  
 TRR00235 0.01 TRANSFORMER; 60 VA, 550V PRI.,24V SEC.  
 TRR00236 0.01 TRANSFORMER; 60 VA, 550V PRI.,24V SEC.  
 TRR00238 0.01 TRANSFORMER  
 TRR00239 847.13 TRANSFORMER; 1000VA, 208-600V PRI., 85 TO 130V SEC.  
 TRR00241 0.01 TRANSFORMER;(CPD)  
 TRR00242 0.01 TRANSFORMER

TRR00243 159.51 TRANSFORMER;HIGH VOLTAGE, (CPD)  
 TRR00245 0.01 TRANSFORMER;VOLTAGE DOUBLER (CPD)  
 TRR00246 0.01 TRANSFORMER; 75 VA, 240-480V PRI., 24-48V SEC.  
 TRR00247 0.01 TRANSFORMER; 150 VA, 400V PRI, 220V SEC  
 TRR00248 714.42 TRANSFORMER; 1000 VA, 220-230-460V PRI., 115V SEC.  
 TRR00250 0.01 TRANSFORMER; 375 VA, 120V PRI.  
 TRR00251 0.01 TRANSFORMER; 500VA, 120V PRI., 75 TO 125V SEC.  
 TRR00253 0.01 TRANSFORMER; 375 VA, 208-230-277V PRI  
 TRR00254 0.01 TRANSFORMER; 500VA, 208-230V PRI., 75 TO 125V SEC.  
 TRR00256 0.01 TRANSFORMER; 1000VA, 208-230V PRI., 75 TO 125V SEC.  
 TRR00257 0.01 TRANSFORMER; 1000VA, 120V PRI., 75 TO 125V SEC.  
 TRR00258 0.01 TRANSFORMER; 1300VA, 120V PRI., 75 TO 125V SEC.  
 TRR00259 0.01 TRANSFORMER; 1300VA, 208-230V PRI., 75 TO 125V SEC.  
 TRR00260 0.01 TRANSFORMER; 750 VA, 380-415V PRI, 115V SEC  
 TRR00261 0.01 TRANSFORMER; 100VA, 208 PRI., 115 SEC.  
 TRR00262 0.01 TRANSFORMER; 150VA, 208V PRI., 115V SEC.  
 TRR00263 0.01 TRANSFORMER; 200 VA,208V PRI.,115V SEC  
 TRR00264 615.24 TRANSFORMER; 250 VA, 208V PRI., 115V SEC. LAKJK  
 TRR00265 854.17 TRANSFORMER; 100VA, 230-277V PRI, 115V SEC  
 TRR00266 0.01 TRANSFORMER; 150VA, 230-277V PRI., 115V SEC.  
 TRR00267 0.01 TRANSFORMER; 200 VA, 230/277V PRI. 115V SEC.  
 TRR00268 618.90 TRANSFORMER;  
 TRR00269 368.13 TRANSFORMER; 500 VA, 277V PRI., 120-240V SEC.  
 TRR00270 604.94 TRANSFORMER; 1000 VA, 277V PRI.,120-240V SEC.  
 TRR00273 106.52 TRANSFORMER; CURRENT 230A PRI. 10A SEC  
 TRR00275 0.01 TRANSFORMER; 50 VA, 100A PRI., 5A SEC.  
 TRR00276 0.01 TRANSFORMER; VARIABLE RATIO, 150/5  
 TRR00277 0.01 TRANSFORMER; 50VA, 800A PRI, 5A SEC.  
 TRR00278 0.01 TRANSFORMER; CONTROL  
 TRR00279 0.01 TRANSFORMER; 350VA, 230-460V PRI., 115V SEC.  
 TRR00280 0.01 TRANSFORMER; 500 VA, 200V PRI, 115V SEC  
 TRR00281 0.01 TRANSFORMER; 500 VA, 230-460V PRI, 115V SEC  
 TRR00282 0.01 TRANSFORMER; 750 VA, 200V PRI, 115V SEC  
 TRR00283 325.07 TRANSFORMER; 750VA, 230-460V PRI., 115V SEC.  
 TRR00284 0.01 TRANSFORMER; 750 VA, 575V PRI, 115V SEC  
 TRR00285 0.01 TRANSFORMER; 1000 VA, 200V PRI, 115V SEC  
 TRR00286 615.22 TRANSFORMER; 1000VA, 230-460V PRI.,115V SEC.  
 TRR00287 745.00 TRANSFORMER; 1500VA, 200V PRI., 115V SEC.  
 TRR00288 618.22 TRANSFORMER; 1500 VA, 230-460V PRI., 115V SEC. LAKVE  
 TRR00290 1070.98 TRANSFORMER; 2000 VA, 230-460V PRI., 115V SEC.  
 TRR00293 0.01 TRANSFORMER; 400 VA, 460V PRI., 120V SEC.  
 TRR00294 435.94 TRANSFORMER; 350 VA, 575V PRI., 115V SEC.  
 TRR00297 0.01 TRANSFORMER;  
 TRR00298 23.68 TRANSFORMER;  
 TRR00300 0.01 TRANSFORMER;  
 TRR00301 0.01 TRANSFORMER;  
 TRR00302 0.01 TRANSFORMER; 3-KVA  
 TRR00305 107.17 TRANSFORMER;CURRENT  
 TRR00307 0.01 TRANSFORMER; 3-KVA  
 TRR00308 105.31 TRANSFORMER;CURRENT QTY BREAKS AVAILABLE  
 TRR00310 96.41 TRANSFORMER;CURRENT  
 TRR00312 223.32 TRANSFORMER;CURRENT,VARIABLE RATIO  
 TRR00316 0.01 TRANSFORMER; 13-KVA  
 TRR00321 99.92 TRANSFORMER;CURRENT  
 TRR00328 0.01 TRANSFORMER; 500 VA, 575 PRI, 115V SEC  
 TRR00332 116.25 TRANSFORMER; COVER, 40VA 120V PRI., 24V SEC., 60HZ  
 TRR00333 0.01 TRANSFORMER; 350VA, 400V PRI., 115-230V SEC., 10 PC MINIMUM  
 TRR00335 1131.33 TRANSFORMER;400V PRI. 115-230V SEC, 50 HZ  
 TRR00336 255.09 TRANSFORMER; 50 VA, 115V PRI., 24V SEC. 8.5IN. LEADS  
 TRR00337 0.01 TRANSFORMER; 40 VA, 115/24V  
 TRR00338 0.01 TRANSFORMER;  
 TRR00339 0.01 TRANSFORMER;  
 TRR00340 0.01 TRANSFORMER;  
 TRR00344 0.01 TRANSFORMER;  
 TRR00345 0.01 TRANSFORMER;  
 TRR00346 0.01 TRANSFORMER;  
 TRR00347 0.01 TRANSFORMER;  
 TRR00348 0.01 TRANSFORMER;  
 TRR00349 678.78 TRANSFORMER; 480V PRIMARY,277V SEC., 100VA  
 TRR00351 0.01 TRANSFORMER; 1000 VA, 575 PRI, 115V SEC  
 TRR00352 1096.54 TRANSFORMER; 1500VA, 575V PRI., 115V SEC.  
 TRR00353 0.01 TRANSFORMER;50VA, 120V PRI., 24V SEC  
 TRR00354 113.02 TRANSFORMER; 75 VA, 208-240V PRI., 24V SEC.  
 TRR00355 0.01 TRANSFORMER; (CPD)  
 TRR00356 0.01 TRANSFORMER;  
 TRR00357 0.01 TRANSFORMER; 120V, 3A  
 TRR00358 0.01 TRANSFORMER; 230V, 3A  
 TRR00360 236.18 TRANSFORMER; 60VA, 380-415-460V PRI., 24V SEC.  
 TRR00361 0.01 TRANSFORMER;  
 TRR00362 0.01 TRANSFORMER; 60 VA, 208/230/460/575V PRI., 24V SEC  
 TRR00363 67.43 TRANSFORMER; 115V  
 TRR00364 0.01 TRANSFORMER; 277V  
 TRR00365 0.01 TRANSFORMER; 115V PRI, 24V SEC (CPD)  
 TRR00367 0.01 TRANSFORMER  
 TRR00368 0.01 TRANSFORMER; 115/24, 40VA  
 TRR00370 159.31 TRANSFORMER; 40 VA, 120V PRI., 24V SEC.  
 TRR00371 0.01 TRANSFORMER;  
 TRR00372 0.01 TRANSFORMER; 208/240 PRIMARY, 25V SECONDARY, 50 VA  
 TRR00373 0.01 TRANSFORMER;  
 TRR00374 0.01 TRANSFORMER;  
 TRR00375 0.01 TRANSFORMER;  
 TRR00378 0.01 TRANSFORMER;  
 TRR00379 0.01 TRANSFORMER; 50 VA, 1000 A PRI., 5A SEC  
 TRR00380 0.01 TRANSFORMER; 400 VA, 208V PRI, 115V SEC  
 TRR00381 427.33 TRANSFORMER; 500 VA, 208V PRI., 115V SEC.  
 TRR00382 390.73 TRANSFORMER; 500 VA, 230-277V PRI., 115V SEC.  
 TRR00384 137.78 TRANSFORMER; LIMITING, 200-230V PRI., 9-14.4V SEC.(MULTI TAP), 60HZ, 24IN. LEADS  
 TRR00385 0.01 TRANSFORMER; 230/200 24V 75VA  
 TRR00386 53.82 TRANSFORMER; MOTOR PROTECTION, 230/200V PRI., 24V SEC. 4.1 VA PRIMARY  
 TRR00387 70.23 TRANSFORMER; MOTOR PROTECTION, 460V, PRI., 24V SEC.  
 TRR00388 45.13 TRANSFORMER; 75VA, 460V PRI, 24V SEC  
 TRR00389 131.04 TRANSFORMER; 77VA, 230VPRI, 24V SEC  
 TRR00390 100.11 TRANSFORMER; 460V PRI, 24V SEC, 77VA

TRR00391	0.01 TRANSFORMER; 77VA, 230VPRI, 24V SEC
TRR00392	733.08 TRANSFORMER; 3.2 VA, 460V, PRIM, 24V SEC.
TRR00397	0.01 TRANSFORMER;60 VA, 480/600 PRI
TRR00398	0.01 TRANSFORMER; 208-240 PRI, 24V 60 VA
TRR00399	103.87 TRANSFORMER; 40 VA, 480-600V PRI., 24V SEC. (5 TERMINALS)
TRR00400	0.01 TRANSFORMER; 230 VOLT PRIMARY, 24 VOLT SECONARY
TRR00401	0.01 TRANSFORMER;CONTROL, 50 VA, 120V PRI, 24V SEC, 50/60
TRR00406	1396.26 TRANSFORMER; 3000 VA, 220-480V PRI., 110-120V SEC.
TRR00408	289.15 TRANSFORMER; 60 VA, 230-265V PRI, 24V SEC
TRR00409	0.01 TRANSFORMER; 120V PRI, 24V SEC
TRR00410	0.01 TRANSFORMER; 400 VA, 230/277V PRI 115V SEC
TRR00411	0.01 TRANSFORMER; 750 VA, 230-460V PRI, 115V SEC
TRR00412	0.01 TRANSFORMER; 750 VA, 575V PRI, 115V SEC
TRR00413	0.01 TRANSFORMER;
TRR00414	0.01 TRANSFORMER; 100VA, 460-480V PRI., 115V SEC.
TRR00415	0.01 TRANSFORMER; 150VA, 460-480V PRI., 115V SEC.
TRR00416	0.01 TRANSFORMER; 200 VA, 480/460 PRI, 50/60 HZ
TRR00417	1017.81 TRANSFORMER; 250 VA, 460-480V PRI., 115V SEC.
TRR00418	518.95 TRANSFORMER;
TRR00419	0.01 TRANSFORMER;CONTROL, 60 VA
TRR00420	592.24 TRANSFORMER;CONTROL, 200-230-460/24
TRR00421	692.97 TRANSFORMER; 460V
TRR00422	3810.96 TRANSFORMER; HUMITRONIC CURRENT SENSOR
TRR00423	0.01 TRANSFORMER;POWER, 460-230 V
TRR00424	160.38 TRANSFORMER;
TRR00425	0.01 TRANSFORMER;
TRR00426	0.01 TRANSFORMER;
TRR00427	86.11 TRANSFORMER;
TRR00428	0.01 TRANSFORMER;
TRR00429	150.70 TRANSFORMER;208-240 PRIMARY VOLTAGE, 24 SECONDARY VOLTAGE, 100 VA
TRR00430	0.01 TRANSFORMER; 208/24, 50VA
TRR00433	567.26 TRANSFORMER;500VA, 240-280 PRIMARY VOLTAGE, 120-240 SECONDARY VOLTAGE
TRR00434	0.01 TRANSFORMER;
TRR00435	0.01 TRANSFORMER;
TRR00436	148.06 TRANSFORMER; 60VA, 208-240-480-600V PRI., 24V SEC.
TRR00437	59.20 TRANSFORMER; 40 VA, 208-240V PRI, 24V SEC
TRR00438	0.01 TRANSFORMER;
TRR00439	0.01 TRANSFORMER; 43VA, 208/240V PRI, 24V SEC, 50/60HZ
TRR00440	438.83 TRANSFORMER;AUTO, 230/460 VAC PRI., 116 TO 400 VAC SEC.
TRR00441	0.01 TRANSFORMER; SWITCH
TRR00442	0.01 TRANSFORMER; 230V 50/60HZ
TRR00443	0.01 TRANSFORMER; 460V, 50/60 HZ
TRR00444	0.01 TRANSFORMER;ASSEMBLY, MULTI-TAP
TRR00445	0.01 TRANSFORMER; ASM., 60VA, 208/230/460/575V PRI., 24V SEC., INCLUDES, WIRE ASM., & SOCKET HOUSING
TRR00446	0.01 TRANSFORMER; 60 VA
TRR00447	0.01 TRANSFORMER; 60 VA
TRR00448	149.74 TRANSFORMER; 2.5VA, 50/60/75/90/100/ 125/150/180/200A PRI., 5A SEC.
TRR00449	151.67 TRANSFORMER; 5.0VA, 250/300/350A PRI., 5A SEC.
TRR00450	149.62 TRANSFORMER; 12.5VA, 400/500/600A PRI., 5A SEC.
TRR00451	180.64 TRANSFORMER; 25.5VA, 700/800/1000A PRI., 5A SEC.
TRR00452	98.82 TRANSFORMER; CURRENT, SMALL, 5A PRI.
TRR00453	411.89 TRANSFORMER; 1800/2100/ 2500A PRI., 5A SEC.
TRR00454	368.55 TRANSFORMER; LOW VOLTAGE POWER, 115V PRI., MULTI-TAP
TRR00455	31.01 TRANSFORMER; 35VA, 200/230V PRI., 24V SEC.
TRR00457	0.01 TRANSFORMER;
TRR00458	0.01 TRANSFORMER;18VA, 115V PRI, 24V SEC
TRR00459	36.93 TRANSFORMER; 40VA, 115V PRI., 24V SEC.
TRR00460	33.37 TRANSFORMER; 75VA, 200-230V PRI, 24V SEC
TRR00461	278.01 TRANSFORMER;45VA, 480/24
TRR00462	398.11 TRANSFORMER; LOW VOLTAGE POWER, 115V, MULTI-TAP
TRR00463	23.77 TRANSFORMER; 20 VA, 120V PRI., 24V SEC.
TRR00464	25.32 TRANSFORMER; 40VA, 120V PRI. 24V SEC.
TRR00465	28.67 TRANSFORMER; 40VA,115-120V PRI., 24V SEC.
TRR00466	22.26 TRANSFORMER; 40VA, 208-240V PRI., 24V SEC.
TRR00467	30.76 TRANSFORMER; 40VA, 208-240V PRI., 24V SEC.
TRR00468	26.26 TRANSFORMER; 40 VA, 277V PRI., 24V SEC.
TRR00469	38.63 TRANSFORMER; 48 VA, 120-208-240V PRI., 2.5-12-24V SEC.
TRR00470	32.97 TRANSFORMER; 48 VA, 277V PRI., 24V SEC.
TRR00471	46.83 TRANSFORMER; 50VA, 120/208/240V PRI., 24V SEC.
TRR00472	57.55 TRANSFORMER; 60VA, 120V PRI., 24V SEC.
TRR00473	59.93 TRANSFORMER; 60VA, 208/240V PRI., 24V SEC.
TRR00474	58.64 TRANSFORMER; 60VA, 480V PRI, 24V SEC
TRR00475	68.31 TRANSFORMER; 75VA, 120/208/240/480V PRI, 24V SEC
TRR00476	65.94 TRANSFORMER; 40 VA, 208-240V PRI., 24V SEC.
TRR00478	54.25 TRANSFORMER; 75VA, 220/400V PRI, 24V SEC
TRR00479	214.76 TRANSFORMER; 45 VA, 480V PRI., 24V SEC.
TRR00480	0.01 TRANSFORMER;
TRR00481	0.01 TRANSFORMER;
TRR00483	0.01 TRANSFORMER; 480/24 50 VA.
TRR00485	0.01 TRANSFORMER; CONTROL POWER, 40VA, 208/230 PRI-24 SEC
TRR00486	0.01 TRANSFORMER;AUTO
TRR00487	95.80 TRANSFORMER; AUTO, .7 AMPS AT 320V
TRR00488	233.58 TRANSFORMER; REACTOR, 115V, 60HZ, 6 AMPS
TRR00489	0.01 TRANSFORMER;
TRR00491	0.01 TRANSFORMER;
TRR00495	964.45 TRANSFORMER; 480V, PRI., 24V. SEC.
TRR00496	97.00 TRANSFORMER; 277V PRI., 24V SECONDARY
TRR00498	304.12 TRANSFORMER;POWER, 115V PRIMARY, MULTI TAP SEC.
TRR00499	166.72 TRANSFORMER; 1200/1500A PRI., 5A SEC
TRR00506	1915.71 TRANSFORMER; 3KVA, 240/480-120V, 50/60H
TRR00507	0.01 TRANSFORMER;CURRENT, 200/5 TAPPED
TRR00508	0.01 TRANSFORMER;CURRENT, 350/5
TRR00509	0.01 TRANSFORMER; CURRENT, 600/5 TAPPED
TRR00510	538.54 TRANSFORMER; CURRENT, 1000/5 TAPPED
TRR00512	106.24 TRANSFORMER; AUTO, 1.3 AMPS AT 164V
TRR00513	179.34 TRANSFORMER; PRIMARY 120V, SECONDARY 24V
TRR00514	546.48 TRANSFORMER; 120 VA
TRR00515	269.10 TRANSFORMER; 120 V
TRR00517	523.13 TRANSFORMER; 120 V
TRR00528	811.02 TRANSFORMER; CURRENT 1200/5
TRR00532	72.81 TRANSFORMER; 45 VA, 277V PRI., 24V SEC.
TRR00533	58.04 TRANSFORMER; 50 VA, 120V PRI., 24V SEC.
TRR00534	0.01 TRANSFORMER;

TRR00535 0.01 TRANSFORMER; CLASS 2, 43VA, 208V PRI, 24V SEC, 50/60 HZ  
 TRR00536 0.01 TRANSFORMER;  
 TRR00539 0.01 TRANSFORMER; 500VA, 208 PRI, 115 SEC  
 TRR00540 0.01 TRANSFORMER;  
 TRR00541 1501.58 TRANSFORMER; 500VA, 480V PRI.,115 SEC  
 TRR00542 364.90 TRANSFORMER; 500VA, 208/230V PRI., 115V SEC., 60HZ.  
 TRR00543 324.09 TRANSFORMER; 500VA, 460/575V PRI., 115V SEC., 60 HZ.  
 TRR00544 138.63 TRANSFORMER; 50 VA, 120V PRI.,24V SEC.  
 TRR00545 50.70 TRANSFORMER; 40VA, 115V PRI., 24V SEC.  
 TRR00547 0.01 TRANSFORMER; 100 VA, 120-240V PRI., 12-24V SEC.  
 TRR00548 24.73 TRANSFORMER; 50 VA, 208/230V PRI, 24V SEC  
 TRR00549 69.97 TRANSFORMER; 40V  
 TRR00550 67.81 TRANSFORMER; 40V  
 TRR00551 0.01 TRANSFORMER  
 TRR00552 0.01 TRANSFORMER;  
 TRR00560 987.42 TRANSFORMER; CONTROL, 1 KVA, 460V, 60HZ  
 TRR00563 39.83 TRANSFORMER; 75 VA, 575V PRI., 24V SEC.  
 TRR00564 0.01 TRANSFORMER; 48 VA, 208-240V PRI., 24V SEC.  
 TRR00565 0.01 TRANSFORMER;  
 TRR00566 0.01 TRANSFORMER; SOCKET ASSEMBLY  
 TRR00568 0.01 TRANSFORMER; 120 VAC, 40 VA  
 TRR00569 0.01 TRANSFORMER, 208/240 VAC, 40 VA  
 TRR00570 0.01 TRANSFORMER; 277 VAC, 40 VA  
 TRR00571 0.01 TRANSFORMER; 120/280/240/480 VAC,75 VA  
 TRR00572 115.17 TRANSFORMER; 480 VAC, 60 VA  
 TRR00573 37.58 TRANSFORMER; 35VA, 200/230/460V PRI, 24V SEC  
 TRR00574 50.91 TRANSFORMER; 50 VA, 460-575V PRI.,24V SEC.  
 TRR00575 159.51 TRANSFORMER; 75 VA, 208-230V PRI., 24V SEC.  
 TRR00576 80.73 TRANSFORMER;75VA,460-575V PRI,24V SEC,INTERNALLY FUSED  
 TRR00577 294.98 TRANSFORMER; 87 VA, 208-240V PRI., 24V SEC.  
 TRR00578 645.63 TRANSFORMER; 87 VA, 400V PRI., 24V SEC.  
 TRR00579 144.71 TRANSFORMER; 87 VA, 480-600V PRI, 24V SEC  
 TRR00580 65.20 TRANSFORMER; CURRENT, 25A PRI, 5A SEC.  
 TRR00581 80.07 TRANSFORMER; CURRENT, 30A PRI., 5A SEC.  
 TRR00582 114.14 TRANSFORMER;CURRENT, 40 AMP, 50/60 HZ  
 TRR00583 106.27 TRANSFORMER;CURRENT, 45 AMP, 50/60 HZ  
 TRR00584 116.13 TRANSFORMER;CURRENT, 60 AMP, 50/60 HZ  
 TRR00585 80.14 TRANSFORMER;CURRENT, 75 AMP, 50/60 HZ  
 TRR00586 82.69 TRANSFORMER;CURRENT, 95 AMP, 50/60 HZ  
 TRR00588 67.81 TRANSFORMER;CURRENT, 180 AMP, 50/60 HZ  
 TRR00589 206.45 TRANSFORMER; 200-230-460-575V, 60 HZ  
 TRR00590 303.82 TRANSFORMER;LEAVING POWER, 44VA, 200V PRI., MULTI TAP SEC.  
 TRR00592 238.81 TRANSFORMER; LEAVING POWER, 44VA, 460V PRI.,MULTI TAP SEC.  
 TRR00594 0.01 TRANSFORMER;50VA 400V PRI 24V SEC  
 TRR00595 781.35 TRANSFORMER; 25 VA, 277V PRI., 24V SEC.  
 TRR00596 81.81 TRANSFORMER; 40 VA, 208-240V PRI., 24V SEC.  
 TRR00597 0.01 TRANSFORMER; 75 VA, 400V PRI., 24V SEC.  
 TRR00598 0.01 TRANSFORMER; 230V TO 24V  
 TRR00599 69.23 TRANSFORMER; 230-460V PRI.  
 TRR00604 279.51 TRANSFORMER; 240V UNIT, 120V SECONDARY  
 TRR00608 1920.22 TRANSFORMER;  
 TRR00609 322.46 TRANSFORMER; 44 VA, 200/230V PRI, MULTI-TAP SEC, 60 HZ  
 TRR00610 260.02 TRANSFORMER; 44VA, 460V PRI., MULTI-TAP SEC., 60 HZ  
 TRR00612 187.68 TRANSFORMER; 50 VA, 200/230V PRI, 11.0-15.3 SEC, 60 HZ  
 TRR00613 242.34 TRANSFORMER; LOW VOLTAGE POWER, 27.5VA - 50 VA MAX, 460V PRI, 11.0-15.3V SEC, 60HZ  
 TRR00614 185.14 TRANSFORMER; 50VA, 575V PRI,11.0-15.3 SEC, 60 HZ LAXUS  
 TRR00615 27.54 TRANSFORMER; 35 VA, 115 V PRIMARY, 24 V SECONDARY  
 TRR00616 39.83 TRANSFORMER; 6 VA, 240V PRI., 20V SEC.  
 TRR00617 0.01 TRANSFORMER; 12VA, 120V PRI., 24V SEC., 60 HZ  
 TRR00618 60.28 TRANSFORMER; 50VA, 575V PRI., 460V SEC.  
 TRR00619 925.70 TRANSFORMER; 5000 VA, 240-480V PRI., 12-240V SEC.  
 TRR00620 0.01 TRANSFORMER;35VA, 230/208V PRI, 24V SEC  
 TRR00621 168.99 TRANSFORMER; 120 VA, 1.65MA AT 8150VDC, 60HZ  
 TRR00622 0.01 TRANSFORMER; 120V 2.1MA AT 8150VDC, 60HZ  
 TRR00623 32.29 TRANSFORMER; 40 VA, 120V PRI., 24V SEC.  
 TRR00624 132.40 TRANSFORMER; REACTOR, 200/230V, 60HZ, 3.3 AMP  
 TRR00625 291.70 TRANSFORMER; 115V, BRIGHT LIGHT  
 TRR00626 0.01 TRANSFORMER; 120/24 VAC  
 TRR00627 132.40 TRANSFORMER;IGNITION  
 TRR00628 247.53 TRANSFORMER; 240VA, 460V PRI., 230V SEC.  
 TRR00629 0.01 TRANSFORMER;  
 TRR00630 0.01 TRANSFORMER; VARIABLE, 120 PRI., ADV 0-120 SEC.  
 TRR00631 0.01 TRANSFORMER; CONTROL, 24V PRI., 2.5V SEC  
 TRR00632 127.02 TRANSFORMER; 11.5 VA, 25V PRI., 2.4V SEC.  
 TRR00633 0.01 TRANSFORMER;  
 TRR00634 59.09 TRANSFORMER; 48 VA, 208-240V PRI., 24V SEC.  
 TRR00635 0.01 TRANSFORMER;  
 TRR00636 0.01 TRANSFORMER;  
 TRR00637 256.37 TRANSFORMER;AUTO, 1.3 AMPS AT 140V  
 TRR00638 0.01 TRANSFORMER; AUTO, 230/460 VAC PRI, 116 TO 273 VAC SEC  
 TRR00639 64.58 TRANSFORMER;10VA, 230V PRI, 115V SEC  
 TRR00640 415.31 TRANSFORMER; AUTO, 140 V AT 1.3AMP  
 TRR00641 106.56 TRANSFORMER;77VA, 240/120V, PRI, 24V SEC.  
 TRR00642 0.01 TRANSFORMER, 75 VA, 115/230V PRI., 115V SEC.  
 TRR00643 0.01 TRANSFORMER;77VA, 200/230V, 24V  
 TRR00644 0.01 TRANSFORMER;  
 TRR00645 254.68 TRANSFORMER; CHOKE-LINE, 25A CONTINUOUS  
 TRR00646 0.01 TRANSFORMER;  
 TRR00647 0.01 TRANSFORMER; /20  
 TRR00648 16.15 TRANSFORMER; CONTROL, 20VA, 120V PRI., 24V SEC  
 TRR00649 355.21 TRANSFORMER; AUTO,460 VOLT  
 TRR00650 272.35 TRANSFORMER; AUTO, 575V  
 TRR00651 553.27 TRANSFORMER; AUTO,230 VOLT  
 TRR00652 109.79 TRANSFORMER;  
 TRR00653 155.00 TRANSFORMER;  
 TRR00654 0.01 TRANSFORMER;  
 TRR00655 494.58 TRANSFORMER; CURRENT RATIO, 1000/1200/1500A PRI., 5A SEC  
 TRR00656 0.01 TRANSFORMER; 375VA 277V PRI., 80-120V SEC.  
 TRR00657 27.99 TRANSFORMER; 40VA, 120V PRI., 24V SEC., W/SOCKET, 6IN.LEADS  
 TRR00659 0.01 TRANSFORMER; 120V PRI., 24V SEC., 20VA  
 TRR00660 166.84 TRANSFORMER; 115V PRIMARY, 24 V SECONDARY, 100 VA  
 TRR00661 182.99 TRANSFORMER; 480V PRIMARY, 24V SECONDARY, 75 VA  
 TRR00662 520.98 TRANSFORMER; 460V PRIMARY, 24V SECONDARY, 250 VA

TRR00663	193.75 TRANSFORMER; LINE CHOKE, 41 AMP CONTINUOUS
TRR00664	400.28 TRANSFORMER; 350 VA, 460-575V PRI., 115-230V SEC.
TRR00665	222.90 TRANSFORMER; 250 VA, 208-230V PRI., 115V SEC.
TRR00666	212.63 TRANSFORMER; LV POWER, 50 VA MAX, 200/230V PRI., 60 HZ
TRR00672	0.01 TRANSFORMER; 575, 24V
TRR00673	285.59 TRANSFORMER; 87VA, 480/600V PRI, 27.7V SEC
TRR00674	0.01 TRANSFORMER;75VA,200/230V PRI,24V SEC
TRR00676	0.01 TRANSFORMER;
TRR00677	269.06 TRANSFORMER; VOLTAGE, 44VA, 200/230V PRI 15/18/5.3/9.7V SEC
TRR00678	298.75 TRANSFORMER; LV POWER, 44VA, 460V//MULTI-TAP SEC., 60 HZ
TRR00680	172.31 TRANSFORMER; 50VA, 460V, 11.0-15.3 SEC
TRR00682	0.01 TRANSFORMER;CURRENT
TRR00683	0.01 TRANSFORMER; CONTROL
TRR00693	187.29 TRANSFORMER; CHOKE LINE, 12A, CONTINUOUS
TRR00694	0.01 TRANSFORMER; CHOKE ASSEMBLY
TRR00696	1247.66 TRANSFORMER; 1000VA, 346/380/415V PRI 115V 50/60 HZ
TRR00698	0.01 TRANSFORMER ASSEMBLY
TRR00699	0.01 TRANSFORMER;
TRR00700	0.01 TRANSFORMER;ASSEMBLY
TRR00701	34.44 TRANSFORMER; 35 VA, 575V PRI., 24V SEC.
TRR00703	229.93 KIT; TRANSFORMER (BAYTFMR006AA)
TRR00704	448.88 TRANSFORMER; KIT (BAYTFMR008AA)
TRR00706	0.01 TRANSFORMER; CHOKE-LINE, CONTROL ASSEMBLY
TRR00707	0.01 TRANSFORMER; 750VA
TRR00708	0.01 TRANSFORMER; 40VA, 208/240V PRI, 24V SEC
TRR00709	0.01 TRANSFORMER; 90VA, 120/208/240V PRI, 24V SEC, 50/60HZ
TRR00710	46.08 TRANSFORMER; 50VA, 208/240V PRI., 24V SEC.
TRR00711	39.83 TRANSFORMER; 50VA, 480V PRI, 24V SEC
TRR00712	125.18 TRANSFORMER; 150VA, 480/600V PRI, 240V SEC
TRR00713	78.00 TRANSFORMER; UNDER/OVER VOLTAGE, POTENTIAL (PT), WIDE RANGE INPUT
TRR00714	91.56 TRANSFORMER; CURRENT TOROIDAL, 66.7-100A
TRR00715	104.29 TRANSFORMER; CURRENT REPLACES WITH 1/4 IN FASTON MALE CONNECTORS
TRR00716	98.56 TRANSFORMER; CURRENT, 134-200A 2.4 VA NOMINAL, 200V PRIMARY.
TRR00717	63.29 TRANSFORMER; CURRENT
TRR00718	63.29 TRANSFORMER; CURRENT, 267-400A, 2.4VA NOMINAL
TRR00719	0.01 TRANSFORMER;
TRR00720	2268.72 TRANSFORMER; 1KVA, 208-120V., 60HZ
TRR00721	801.09 TRANSFORMER; CONTROL, 1 KVA, 460V, 60HZ
TRR00723	24089.63 TRANSFORMER; 1KVA, 400-120V., 50HZ
TRR00724	1934.60 TRANSFORMER; 1KVA, 415V., 50 HZ
TRR00725	0.01 TRANSFORMER; 75VA, 200/230V PRI, 24V SEC
TRR00726	0.01 TRANSFORMER; 75VA, 460V PRI, 24V SEC
TRR00727	79.65 TRANSFORMER; 150VA, 318/415V PRI, 24V SEC
TRR00728	218.15 TRANSFORMER
TRR00731	1474.15 TRANSFORMER; 1KVA, 415-120V, 50HZ
TRR00734	2482.97 TRANSFORMER;3KVA,363-120V,50HZ
TRR00735	3200.14 TRANSFORMER;3KVA,400-120V,50HZ
TRR00737	361.67 TRANSFORMER; 460V
TRR00738	149.62 TRANSFORMER; 208/240V X 24V, 60-65 VA, QUICK CONN. TERMINAL
TRR00739	109.79 TRANSFORMER; 460V, 24V, Q.C.
TRR00743	35.10 TRANSFORMER; 50VA, 208/240V PRI, 24V SEC
TRR00744	55.62 TRANSFORMER; 50VA, 277V PRIMARY, 26.5V SECONDARY, 60 HZ
TRR00745	63.43 TRANSFORMER; 50 VA, 480V PRI., 24V SEC.
TRR00746	0.01 TRANSFORMER; 208/240-26.5, 75 VA
TRR00747	109.30 TRANSFORMER; 48VA 60HZ 24V SEC HONEYWELL PART # AT88A1047 LAWR
TRR00748	0.01 TRANSFORMER; 75VA, 277/480V PRI., 24V SEC.
TRR00749	234.66 TRANSFORMER; 240/480-120/240V, 75 VA
TRR00750	916.73 TRANSFORMER;
TRR00751	0.01 TRANSFORMER; 500VA, 277V PRI., 120-80V SEC.
TRR00752	0.01 TRANSFORMER;1000VA, 277V PRI., 120-80V SEC.
TRR00753	0.01 TRANSFORMER; 1300VA, 277V PRI., 120-80V SEC.
TRR00754	0.01 TRANSFORMER; 750VA, 480V PRI., 115V SEC.
TRR00758	16.65 TRANSFORMER; 1500VA, 230/277V PRI.,115V SEC.
TRR00759	0.01 TRANSFORMER; 375VA, 120V PRI., 100-80V SEC.
TRR00760	0.01 TRANSFORMER; 375VA, 208/230V PRI., 100-80V SEC.
TRR00761	0.01 TRANSFORMER; 375VA, 277V PRI., 120-80V SEC.
TRR00762	368.63 TRANSFORMER; 500VA, 277V PRI., 120-80V SEC.
TRR00765	501.33 TRANSFORMER; AUTO, 3A, 120V PRI, 60 HZ, MULTITAP SEC
TRR00766	729.18 TRANSFORMER; 500 VA, 120V PRI., 75-125V SEC.
TRR00767	0.01 TRANSFORMER; 375VA, 208/230V PRI., 125-75V SEC.
TRR00768	336.57 TRANSFORMER; 500 VA, 208-230-277V PRI., 75-125V SEC.
TRR00769	1378.06 TRANSFORMER; AUTO, 8A 1000VA,277/230/208V PRI 75-125V SEC.
TRR00770	336.30 TRANSFORMER; 1000 VA, 120V PRI., 75-125V SEC.
TRR00771	429.14 TRANSFORMER; 1300VA, 120V PRI., 125-75V SEC.
TRR00773	0.01 TRANSFORMER; VRCT, 1200/5 AMPS.
TRR00774	0.01 TRANSFORMER; VRCT, 1500/5 AMPS.
TRR00775	0.01 TRANSFORMER; VRCT, 2000/5 AMPS.
TRR00777	296.24 TRANSFORMER; 500VA, 346/380/415V PRI., 115V SEC., 50/60 HZ
TRR00780	86.41 TRANSFORMER; 208/230V PRI, 24V SEC, 75VA, W/ CIRCUIT BREAKER
TRR00781	79.23 TRANSFORMER; 480V PRI, 24V SEC, 75VA, W/ CIRCUIT BREAKER
TRR00782	83.06 TRANSFORMER; CONTROL, 75 VA, 120 V PRI, 24 V SEC
TRR00783	22.60 TRANSFORMER; 35VA, 115V PRIMARY, 24V SECONDARY, CLASS 2, 60 HZ
TRR00784	0.01 TRANSFORMER;
TRR00785	0.01 TRANSFORMER;
TRR00786	0.01 TRANSFORMER;
TRR00787	0.01 TRANSFORMER;
TRR00788	0.01 TRANSFORMER;
TRR00789	0.01 TRANSFORMER;
TRR00790	0.01 TRANSFORMER;
TRR00791	0.01 TRANSFORMER; AUTO
TRR00792	0.01 TRANSFORMER;
TRR00793	0.01 TRANSFORMER;
TRR00794	0.01 TRANSFORMER;
TRR00795	0.01 TRANSFORMER;
TRR00796	0.01 TRANSFORMER;
TRR00797	0.01 TRANSFORMER;
TRR00798	0.01 TRANSFORMER;
TRR00799	0.01 TRANSFORMER;
TRR00800	0.01 TRANSFORMER;
TRR00801	0.01 TRANSFORMER;
TRR00802	0.01 TRANSFORMER;
TRR00803	0.01 TRANSFORMER;
TRR00804	0.01 TRANSFORMER;



TRR00805	0.01 TRANSFORMER;
TRR00806	0.01 TRANSFORMER;
TRR00807	0.01 TRANSFORMER;
TRR00808	37.19 TRANSFORMER;
TRR00809	33.93 TRANSFORMER; 50VA, 575V PRI, 24V SEC, 60 HZ
TRR00810	0.01 TRANSFORMER; 75VA, 575V PRI, 24V SEC, 60 HZ
TRR00811	0.01 TRANSFORMER;
TRR00812	0.01 TRANSFORMER;
TRR00813	0.01 TRANSFORMER;
TRR00814	0.01 TRANSFORMER;
TRR00815	0.01 TRANSFORMER;
TRR00816	0.01 TRANSFORMER;
TRR00817	0.01 TRANSFORMER;
TRR00818	0.01 TRANSFORMER;
TRR00819	0.01 TRANSFORMER;
TRR00820	1175.15 TRANSFORMER; 346-380-415V PRI., 115V SEC.
TRR00821	0.01 TRANSFORMER;
TRR00822	0.01 TRANSFORMER;
TRR00823	0.01 TRANSFORMER;
TRR00824	0.01 TRANSFORMER;
TRR00825	88.08 TRANSFORMER; 75 VA, 208-230V PRI, 24V SEC
TRR00826	73.79 TRANSFORMER; 75 VA, 460-575V PRI, 24V SEC
TRR00827	76.56 TRANSFORMER; 75 VA, 400V PRI., 24V SEC.
TRR00828	0.01 TRANSFORMER;
TRR00829	68.67 TRANSFORMER, 50VA, 400V, PRI, 24V SEC, 50HZ
TRR00830	0.01 TRANSFORMER;
TRR00831	0.01 TRANSFORMER;
TRR00832	0.01 TRANSFORMER; CHARGE MODIFIER ASSEMBLY
TRR00833	0.01 TRANSFORMER; CHARGE MODIFIER
TRR00834	0.01 TRANSFORMER; CHARGE MODIFIER
TRR00835	0.01 TRANSFORMER; CHARGE MODIFIER
TRR00836	0.01 TRANSFORMER;RELAY
TRR00837	0.01 TRANSFORMER;
TRR00838	0.01 TRANSFORMER;
TRR00839	0.01 TRANSFORMER;
TRR00840	0.01 TRANSFORMER;
TRR00841	0.01 TRANSFORMER;
TRR00842	0.01 TRANSFORMER;
TRR00843	0.01 TRANSFORMER; ; 460V PRI, 24V SEC, 60 HZ
TRR00844	0.01 TRANSFORMER;
TRR00845	0.01 TRANSFORMER;
TRR00846	0.01 TRANSFORMER
TRR00847	0.01 TRANSFORMER;
TRR00848	0.01 TRANSFORMER;
TRR00849	0.01 TRANSFORMER;
TRR00850	0.01 TRANSFORMER;
TRR00851	0.01 TRANSFORMER;
TRR00852	0.01 TRANSFORMER;
TRR00853	0.01 TRANSFORMER;
TRR00854	0.01 TRANSFORMER;
TRR00855	0.01 TRANSFORMER;
TRR00856	83.77 TRANSFORMER; 40VA, 277V PRI, 24V SEC, STEP DOWN
TRR00857	0.01 TRANSFORMER;
TRR00858	0.01 TRANSFORMER;
TRR00859	0.01 TRANSFORMER;
TRR00860	0.01 TRANSFORMER;
TRR00861	0.01 TRANSFORMER;
TRR00862	0.01 TRANSFORMER;
TRR00863	160.51 TRANSFORMER; 75VA, 277V PRI, 24V SEC, STEP DOWN
TRR00864	194.50 TRANSFORMER; 40VA, 480V PRI, 24V SEC, STEP DOWNDOWN
TRR00865	90.44 TRANSFORMER; 75VA, 480V PRI, 24V SEC, STEP DOWNDOWN
TRR00866	0.01 TRANSFORMER; 40VA, 208/230V PRI, 24V SEC
TRR00867	0.01 TRANSFORMER; 45VA, 480V PRI, 24V SEC
TRR00868	0.01 TRANSFORMER; 45VA, 277V PRI, 24V SEC
TRR00869	0.01 TRANSFORMER; 75VA, 400V PRI, 24V SEC
TRR00870	0.01 TRANSFORMER;
TRR00871	0.01 TRANSFORMER;
TRR00873	0.01 TRANSFORMER;
TRR00874	0.01 TRANSFORMER;
TRR00875	0.01 TRANSFORMER;
TRR00876	0.01 TRANSFORMER;
TRR00877	0.01 TRANSFORMER;ASSEMBLY
TRR00879	0.01 TRANSFORMER;
TRR00880	0.01 TRANSFORMER;
TRR00881	0.01 TRANSFORMER;
TRR00882	0.01 TRANSFORMER;
TRR00883	0.01 TRANSFORMER;
TRR00884	0.01 TRANSFORMER;
TRR00885	0.01 TRANSFORMER;
TRR00886	0.01 TRANSFORMER;
TRR00887	0.01 TRANSFORMER;
TRR00888	0.01 TRANSFORMER;
TRR00889	0.01 TRANSFORMER;
TRR00890	0.01 TRANSFORMER;
TRR00891	0.01 TRANSFORMER; 18 VA, 115/24V
TRR00892	0.01 TRANSFORMER;
TRR00893	0.01 TRANSFORMER;
TRR00894	0.01 TRANSFORMER; 24V
TRR00895	0.01 TRANSFORMER;
TRR00896	0.01 TRANSFORMER;
TRR00897	0.01 TRANSFORMER;
TRR00898	0.01 TRANSFORMER;
TRR00899	0.01 TRANSFORMER;
TRR00900	0.01 TRANSFORMER;ADAPTER KIT
TRR00901	0.01 TRANSFORMER;
TRR00902	0.01 TRANSFORMER;
TRR00903	0.01 TRANSFORMER;
TRR00904	0.01 TRANSFORMER;
TRR00905	0.01 TRANSFORMER;
TRR00907	0.01 TRANSFORMER;ASSEMBLY, 208-230/60/1
TRR00908	0.01 TRANSFORMER;ASSEMBLY, 460/60/1
TRR00909	0.01 TRANSFORMER; 40VA, 120/25V
TRR00910	350.38 TRANSFORMER; LV POWER-44VA, 380V PRI, MULTI-TAP SEC, 60HZ

TRR00911 0.01 TRANSFORMER; 40VA, 120/24V

TRR00912 383.01 TRANSFORMER;LV PWR,50VA MAX,380V PRI, 11.0-15.3V SEC, 60HZ

TRR00913 0.01 TRANSFORMER; 40VA, 208-240V

TRR00915 134.55 TRANSFORMER; 40VA, 120/24V

TRR00917 225.54 TRANSFORMER; 100VA, 208-240/24V 3 DAYS

TRR00932 357.89 TRANSFORMER; AUTO, 375VA, 3A, 277V/230V/208V PRI.

TRR00933 0.01 TRANSFORMER;

TRR00934 0.01 TRANSFORMER;

TRR00936 0.01 TRANSFORMER;

TRR00937 0.01 TRANSFORMER;

TRR00938 0.01 TRANSFORMER;

TRR00941 92.57 TRANSFORMER; OPEN, 220/440V PRI, 110V SEC

TRR00942 300.44 TRANSFORMER; AUTO, 50VA

TRR00944 0.01 TRANSFORMER, 75VA, 120-208-240-400 V PRI, 24V SEC, 50/60 HZ

TRR00945 121.12 TRANSFORMER; 60 VA, 480V PRI, 24V SEC, 50/60HZ

TRR00946 47.42 TRANSFORMER; LINE CHOKE, 6 AMPS CONTINUOUS

TRR00948 0.01 TRANSFORMER, 277V PRI., 24V SEC., 75VA

TRR00949 0.01 TRANSFORMER; 90VA, 120/208/240/277V PRI., 24V SEC., 50/60 HZ

TRR00952 195.06 TRANSFORMER; 208/240/480/24V SEC

TRR00955 100.11 TRANSFORMER;

TRR00956 91.12 TRANSFORMER; 12 VAC AT 2A

TRR00957 925.87 TRANSFORMER; MULTI-TAP

TRR00958 97.20 TRANSFORMER; CURRENT 50-75 AMP

TRR00959 0.01 TRANSFORMER; 45VA, 347V PRI., 24V SEC., 50/60HZ

TRR00960 0.01 TRANSFORMER; 48VA, 575V PRI., 24V SEC., 60HZ

TRR00961 39.83 TRANSFORMER; 208-240V

TRR00962 56.90 TRANSFORMER; 40VA, 208/240V PRI, 24V SEC, STEP DOWN

TRR00963 216.45 TRANSFORMER; 75VA, 208/240V PRI, 24V SEC, STEP DOWN

TRR00965 122.94 TRANSFORMER; 75VA, 575V PRI, 24V SEC, STEP DOWN

TRR00966 44.40 TRANSFORMER; CLASS 2 50VA, 120V PRI,24V SEC, 50/60 HZ, 18 IN. LEADS

TRR00967 30.22 TRANSFORMER; CLASS 2 50VA, 277V PRI, 24V SEC, 50/60HZ, 18IN. LEADS

TRR00968 64.80 TRANSFORMER; CLASS 2 208/240V PRI, 24V SEC

TRR00969 54.74 TRANSFORMER;CLASS 2,75VA 120/277V PRI, 24V SEC, 18IN. LEADS, INTERNALLY FUSED

TRR00970 128.38 TRANSFORMER; CLASS 2 75VA, 208/240V PRI, 24V SEC, 50/60HZ 18IN. LEADS

TRR00973 98.67 TRANSFORMER; 40VA

TRR00974 139.80 TRANSFORMER; 90 VA 120/208/240/277V PRI 24V SEC, W/MANUAL RESET 4 AMP

TRR00975 57.51 TRANSFORMER; CURRENT, 0-3.6 AMP, 36 IN.LEADS

TRR00976 105.73 TRANSFORMER; POTENTIAL., 120V PRI, 30V SEC

TRR00977 351.36 TRANSFORMER; CONTROL, 450VA, 120V PRI,24V SEC

TRR00978 116.96 TRANSFORMER; CLASS 2, 50VA, 24V SEC, 50/60HZ

TRR00979 97.20 TRANSFORMER; CURRENT, 33.37 TO 50 AMP, 2.4 VA NOMINAL INTERCHANGEABLE. INTEGRAL WIRES REPLACES WITH 1/4 IN FASTON MALE CONNECTORS

TRR00980 83.87 TRANSFORMER; CURRENT, 667 TO 1000 AMP, 2.4 VA, NOMINAL

TRR00981 103.23 TRANSFORMER; CURRENT, 467 TO 700 AMP, 2.4 VA NOMINAL

TRR00982 102.41 TRANSFORMER; CURRENT, 334 TO 500 AMP, 2.4 VA NOMINAL

TRR00983 0.01 TRANSFORMER; 150VA, 480V PRI, 240V SEC

TRR00985 448.67 TRANSFORMER; 1.5 KVA, 208/240V PRI, 120V SEC

TRR00986 1849.53 TRANSFORMER; AUTO, 1500VA, 460V PRI, 230V SEC

TRR00987 178.51 TRANSFORMER; AUTO, 360VA, 3A, 120V PRI. MULTI-TAP SEC., 60 HZ.

TRR00988 53.88 TRANSFORMER; AUTO, 150VA 230V PRI, 208V SEC

TRR00989 0.01 TRANSFORMER; AUTO, 150VA, 460V PRI, 208V SEC

TRR00990 31.52 TRANSFORMER; 40 VA, 120 V TO 24 V, 60 HZ 10IN.LEADS,SCREW TERMS.

TRR00991 25.40 TRANSFORMER; 40 VA, 120 V TO 24 V, 60 HZ, 10IN.LEADS

TRR00992 35.38 TRANSFORMER; 40 VA, 120/208/240 V TO 24 V, OH 60 HZ,10IN.LEADS, SCREW TERMINALS

TRR00993 26.08 TRANSFORMER; 40 VA, 120/208/240 V TO 24 V, 60 HZ,12IN.LEADS-LINE, 12IN.LEADS-LOAD

TRR01001 99.41 TRANSFORMER;120/208/240V

TRR01002 30.09 TRANSFORMER; 40 VA, 120 V PRI, 24 V SEC PLATE MOUNT, 10IN.LEADS, SCREW TERMINALS

TRR01003 26.13 TRANSFORMER; 40 VA, 240 V PRI, 24 V SEC, UNIV MOUNT, 10IN.LEADS, SCREW TERMINALS

TRR01004 16.83 TRANSFORMER; 40 VA, 120V PRI, 24 V SEC MULTI-MOUNT CLOSED UNIVERSAL MOUNT W/ PLATE

TRR01005 16.30 TRANSFORMER; 40 VA, 208/240 V PRI, 24 V SEC MULTI-MOUNT-CLOSED UNIVERSAL W/PLATE

TRR01006 16.13 TRANSFORMER; 40 VA, 120/208/240 V PRI, 24 V SEC, MULTI-MOUNT CLOSED, UNIV W/PLATE

TRR01007 25.88 TRANSFORMER; 50 VA, 120/208/240 V PRI 24 V SEC, MULTI-MOUNT CLOSED, UNIV W/PLATE

TRR01008 12.44 TRANSFORMER; 40VA, 120 V PRI, 24 V SEC, FOOT-MOUNT-OPEN

TRR01009 12.61 TRANSFORMER; 40 VA, 208/240 V PRI, 24 V SEC, FOOT-MOUNT OPEN

TRR01010 11.53 TRANSFORMER; 40VA, 120/208/240 V PRI, 24 V SEC, FOOT-MOUNT OPEN

TRR01011 17.13 TRANSFORMER; 50 VA, 120/208/240V PRI, 24V SEC, FOOT-MOUNT, OPEN

TRR01012 38.12 TRANSFORMER; 50 VA, 120/208/240 V PRI, 24 V SEC, FOOT-MOUNT OPEN, MANUAL RESET

TRR01013 38.21 TRANSFORMER; 60 VA, 120/208/240 V PRI, 24 V SEC, FOOT-MOUNT OPEN, MANUAL RESET

TRR01014 53.00 TRANSFORMER; 75 VA, 120/208/240 V PRI, 24 V SEC, FOOT-MOUNT OPEN, MANUAL RESET

TRR01015 63.51 TRANSFORMER; 40VA, 120V PRI, 24V SEC (60HZ) INTERNAL TO ACTUATOR

TRR01016 123.46 TRANSFORMER; 20VA, 208-240V PRI, 24V SEC

TRR01017 88.81 TRANSFORMER; 20VA, 460/575V PRI, 24V SEC

TRR01018 31.22 TRANSFORMER; 50VA, 120V PRI, 24V SEC

TRR01019 37.62 TRANSFORMER; 50VA, 480V PRI, 24V SEC

TRR01020 28.27 TRANSFORMER; 50VA, 575V PRI, 24V SEC

TRR01021 0.01 TRANSFORMER, 50VA, 380V PRI, 24V SEC

TRR01022 0.01 TRANSFORMER;400V PRI. 24V SEC. 50/60 HZ.

TRR01023 35.52 TRANSFORMER; 20VA, 400V PRI, 24V SEC

TRR01024 349.83 TRANSFORMER; LCP

TRR01026 140.75 TRANSFORMER; 24 VAC @ 75 VA (FOR I/O CARDS)

TRR01027 134.23 TRANSFORMER; TRANSFORMER,120 VAC, TO (2) 12 VAC TAPS @ 54 VA

TRR01028 189.89 TRANSFORMER; EXT MAIN, 24 VAC, 54 VA

TRR01029 2604.47 TRANSFORMER; CURRENT, 2400V PRI, 120V SEC, 20:1

TRR01030 2785.06 TRANSFORMER; CURRENT, 3300V PRI, 120V SEC, 30:1

TRR01031 2495.80 TRANSFORMER; CURRENT, 4200V PRI, 120V SEC, 35:1

TRR01032 2640.42 TRANSFORMER; CURRENT, 6600V PRI,110V SEC, 60:1

TRR01033 322.29 TRANSFORMER; 380/415 V PRIMARY 115 & 230 V SECONDARY

TRR01034 448.67 TRANSFORMER; 460/575V PRI, 120V SEC

TRR01035 0.01 TRANSFORMER; 48 VA, 208/240V PRI, 24V SEC

TRR01036 36.05 TRANSFORMER; 50VA, 277V PRI, 24V SEC

TRR01039 195.68 TRANSFORMER; PRIMARY, 480V

TRR01041 0.01 TRANSFORMER; 50 VA, 208/240V PRI, 24V SEC

TRR01043 23.68 TRANSFORMER; 50 VA, 190 V PRI, 24 V SEC

TRR01044 36.84 TRANSFORMER; 40VA, 120V PRI, 24V SEC

TRR01045 20.45 TRANSFORMER; 40VA, 277V PRI, 24V SEC

TRR01046 0.01 TRANSFORMER; 220V/ 35VA NLA, USE TRR1118

TRR01048 0.01 TRANSFORMER, 380/415-220, 70VA NLA, USE TRR1119

TRR01049 20.00 TRANSFORMER;8504.31.4035 220/24V

TRR01056 51.00 TRANSFORMER;8504.31.4035 230/19/24

TRR01062 0.01 TRANSFORMER; USE TRR1085

TRR01065 303.50 TRANSFORMER; 120/24V, 50VA, CLASSII,

TRR01067 5031.09 TRANSFORMER; GROUND FAULT TOROID

TRR01071 459.82 TRANSFORMER; CURRENT 400/5 CT

TRR01072 301.19 TRANSFORMER; CURRENT 500/5 CT

TRR01073 459.82 TRANSFORMER; CURRENT 600/5 CT  
 TRR01082 194.96 TRANSFORMER; 12 V AT 2A, 12 V AT .4A, 120/240  
 TRR01083 1486.95 TRANSFORMER; 230/277V PRI., 115V SEC., 60 HZ CLASS 1 - 600VA  
 TRR01085 0.01 TRANSFORMER;  
 TRR01086 0.01 TRANSFORMER; 415-240V  
 TRR01092 161.46 TRANSFORMER;  
 TRR01093 47.40 TRANSFORMER; 75VA, 12 IN LEADS, CLASS 2  
 TRR01094 117.33 TRANSFORMER; 120/208/240 TO 24 VAC, 75 VA  
 TRR01095 347.01 TRANSFORMER;  
 TRR01098 98.66 TRANSFORMER; 75VA, 277V PRI./24V SEC.  
 TRR01099 84.82 TRANSFORMER; 75VA, 120/277V PRI, 24V SEC  
 TRR01100 85.41 TRANSFORMER; 75VA, 208/240V PRI, 24V SEC  
 TRR01102 83.61 TRANSFORMER; 75VA, 380/415V PRI, 24V SEC  
 TRR01103 156.64 TRANSFORMER; 75VA, 460/575V PRI, 24V SEC  
 TRR01104 44.04 TRANSFORMER; 75VA, 220/230V PRI, 24V SEC, WIRE LEADS  
 TRR01105 46.35 TRANSFORMER; 220/400V PRI, 24V SEC, 75VA  
 TRR01112 353.76 TRANSFORMER; CLASS 1, 350VA, 240/480V PRI, 120V SEC, 50/60HZ, W/FUSE BLOCK  
 TRR01113 425.12 TRANSFORMER; CLASS 1, 500VA, 240/480V PRI, 120V SEC, 50/60HZ, W/FUSE BLOCK  
 TRR01114 569.84 TRANSFORMER; CLASS 1, 750VA, 240/480V PRI 120V SEC, 50/60HZ, W/FUSE BLOCK  
 TRR01120 192.17 TRANSFORMER; 208V PRI 150VA, 50/60 HZ W/FUSE BLOCK  
 TRR01121 157.07 TRANSFORMER;240/480V PRI 120V SEC 50/60 HZ, 150VA W/ FUSE BLOCK  
 TRR01122 25.58 TRANSFORMER; 40VA, 200/230V PRI, 24V SEC  
 TRR01127 0.01 TRANSFORMER, CURRENT  
 TRR01128 0.01 TRANSFORMER, CURRENT  
 TRR01129 0.01 TRANSFORMER, CURRENT  
 TRR01130 0.01 TRANSFORMER, CURRENT  
 TRR01131 0.01 TRANSFORMER, CURRENT  
 TRR01132 0.01 TRANSFORMER, CURRENT  
 TRR01133 0.01 TRANSFORMER, VOLTAGE READOUT AT UCM2  
 TRR01137 0.01 TRANSFORMER; CURRENT 3PH. PT., 4200/120V 100VA  
 TRR01139 775.87 TRANSFORMER; CURRENT  
 TRR01142 69.09 TRANSFORMER; CURRENT, 334-500A, 2.4 VA NOMINAL  
 TRR01143 4560.71 TRANSFORMER; POTENTIAL, 4200/120V/100VA  
 TRR01145 828.83 TRANSFORMER; CONTROL POWER, FUSE ASSEMBLY  
 TRR01147 23550.56 TRANSFORMER; CONTROL POWER  
 TRR01151 238.96 TRANSFORMER; 208/24, 100A  
 TRR01152 1244.32 TRANSFORMER; CONTROL POWER, FUSE ASSEMBLY  
 TRR01155 265.63 TRANSFORMER; CURRENT  
 TRR01156 0.01 TRANSFORMER; 150VA, 230/277-115V 50/60  
 TRR01158 362.26 TRANSFORMER; 208VAC PRI, 230VAC SEC, 230VA  
 TRR01159 762.75 TRANSFORMER; 500VA, 380/460/550/660V PRI, 230/115V SEC, FOOT MOUNT, 2A  
 TRR01160 288.64 TRANSFORMER; CIRCUIT  
 TRR01163 6122.03 TRANSFORMER; CURRENT 3PH PRIM CT 150/5  
 TRR01166 9482.72 TRANSFORMER; POTENTIAL, 6600 VOLT PRI, 120 VOLT SEC, 50 HZ  
 TRR01168 0.01 TRANSFORMER; CURRENT  
 TRR01169 47.48 TRANSFORMER; 265V  
 TRR01170 33.37 TRANSFORMER; 208/240V PRIMARY, 24V SECONDARY, 40 AMP.  
 TRR01172 0.01 TRANSFORMER; IGNITION  
 TRR01185 362.26 TRANSFORMER; 500 VA, 230-460-120  
 TRR01186 0.01 TRANSFORMER; .5KVA, 600/240  
 TRR01187 0.01 TRANSFORMER; 380-120V  
 TRR01190 299.85 TRANSFORMER; GAS IGNITION  
 TRR01191 19.78 TRANSFORMER; 35 VA, 220V PRI, 24V SEC (TNS)  
 TRR01192 18392.45 TRANSFORMER; SINGLE PHASE 2400 VOLT PRIM. 120 VOLT SEC. 3KVA, 60HZ  
 TRR01193 71.60 TRANSFORMER;  
 TRR01194 19.87 TRANSFORMER; 20VA,60HZ, 24B SEC, 9" LEADS ON PRIMARY, 120/208/240V W/UNIVERSAL MOUNTING  
 TRR01195 19.44 TRANSFORMER; 40 VA, 60 HZ, 24B SEC, 9 IN LEADS ON PRIMARY, 120V, W/ UNIVERSAL MOUNTING  
 TRR01196 21.35 TRANSFORMER;  
 TRR01198 16.86 TRANSFORMER;  
 TRR01199 14.81 TRANSFORMER; 40VA, 60HZ, 24V SEC, 9 IN LEADS ON PRIMARY, 120/208/240V  
 TRR01200 14.07 TRANSFORMER; 40VA, 60HZ, 24V SEC, 9 IN LEAD ON PRIMARY, 208/240V  
 TRR01201 24.24 TRANSFORMER; 50VA, 60HZ, 24V SEC, 9 IN LEADS ON PRIMARY  
 TRR01202 20.87 TRANSFORMER;  
 TRR01203 52.51 TRANSFORMER;  
 TRR01204 33.50 TRANSFORMER; 20VA, 60HZ, 24B SEC,9IN.LEADS ON PRIMARY  
 TRR01205 35.42 TRANSFORMER;  
 TRR01208 39.41 TRANSFORMER;  
 TRR01209 35.70 TRANSFORMER;  
 TRR01211 34.17 TRANSFORMER;  
 TRR01212 43.22 TRANSFORMER;  
 TRR01213 46.91 TRANSFORMER;  
 TRR01216 24.65 TRANSFORMER; 50VA, 60HZ, 24B SEC, 9IN. LEADS ON PRIMARY, 277V, FOOT MOUNT, WITH PLASTIC END CAPS HONEYWELL PART #AT150B1252; MIN ORDER QTY 5  
 TRR01217 41.47 TRANSFORMER; 50VA, 60HZ, 24B SEC, 9 IN. LEADS ON PRIMARY, TRADELINE 120/208/240V, CONDUIT & FOOT MOUNT W/CIRCUIT BRKR HONEYWELL #AT150F1022  
 TRR01218 42.13 TRANSFORMER; 50VA, 60HZ, 24B SEC, 9 IN. LEADS ON PRIMARY, TRADELINE 50VA, 208/277/480V, CONDUIT & FT MNT, W/CIR BRKR HONEYWELL #AT150F1030  
 TRR01219 65.06 TRANSFORMER; 75VA, 60HZ, 24B SEC, 9 IN. LEADS ON PRIMARY, TRADELINE 120/208/240V, CONDUIT & FT MOUNT, W/CIRCUIT BRKR HONEYWELL #AT175F1023; MIN ORDER QTY 5  
 TRR01220 64.40 TRANSFORMER; 75VA, 60HZ, 24B SEC, 9IN. LEADS ON PRIMARY, TRADELINE 208/277/480V, CONDUIT & FT MOUNT, W/CIRCUIT BRKR HONEYWELL #AT175F1031; MIN ORDER QTY 5  
 TRR01221 26.13 TRANSFORMER; 240V PROTRUDING INTO JUNCTION BOX MINIMUM ORDER QUANTITY 2 HONEYWELL PART #AT72D1022  
 TRR01222 43.22 TRANSFORMER; 120V WITH 1/2IN., FEMALE CONDUIT SPUD WITH 32IN. LEADS ON SECONDARY, PROTUDES INTO JUNCTION BOX HONEYWELL PART #AT72D1048; MIN ORDER QTY 10  
 TRR01225 31.16 TRANSFORMER; 240V WITH 1/2IN., MALE CONDUIT SPUD ON PRIMARY, FOOT MOUNT HONEYWELL PART #AT72D1105; MIN ORDER QTY 2  
 TRR01228 28.14 TRANSFORMER; 120V NOT PROTRUDING INTO JUNCTION BOX WITH 2 X 4 MOUNTING PLATE HONEYWELL PART #AT72D1246; MIN ORDER QTY 2  
 TRR01230 225.12 TRANSFORMER; 100VA, POWER TRANSFORMER, 120/240V SEC., TYPE 1 CLASS A, WITH LEADS, METAL BOX W/KNOCKOUT, FT MNT, 240/480V HONEYWELL #AT92B1006; MIN ORDER QTY 2  
 TRR01232 113.36 TRANSFORMER;  
 TRR01234 18.13 TRANSFORMER; CLASS 2, 50VA, 208/240V PRI, 24V SEC, 50/60 HZ W/11 INCH PRIMARY AND 5 INCH SECONDARY LEADS W/TERMINALS  
 TRR01235 110.26 TRANSFORMER; CLASS 2, 50VA, 480V PRI/24V SEC, 50/60 HZ W/11 INCH PRIMARY AND 5 INCH SECONDARY LEADS W/TERMINALS  
 TRR01236 39.57 TRANSFORMER; 75VA, CLASS 2, 208/240/480V PRI, 24V SEC 50/60 HZ, W/INTEGRAL CIRCUIT BREAKER, 8 INCH PRI/5 INCH SEC  
 TRR01237 502.21 TRANSFORMER; CLASS 1, 380/220VA, 200/230V PRI, 60HZ 115/24V SEC 60HZ  
 TRR01238 1111.03 TRANSFORMER; CLASS 1, 380/220VA, 346/380/415V PRI, 50HZ 110/24V, SEC 50HZ  
 TRR01239 488.10 TRANSFORMER; CLASS 1, 380/220VA, 380V PRI, 60HZ 115/24V SEC 60HZ  
 TRR01240 672.14 TRANSFORMER; CLASS 1, 380/220VA, 460/575V PRI, 60HZ 115/24V SEC, 60HZ  
 TRR01245 1303.07 TRANSFORMER; 2KVA, 460/480  
 TRR01247 576.43 TRANSFORMER; AUTO  
 TRR01251 95.38 TRANSFORMER; 50VA, 120V PRI., 24V SEC  
 TRR01255 63.99 TRANSFORMER; CURRENT, 467-700A  
 TRR01257 122.70 TRANSFORMER; CLASS 2, 12 IN. LEADS, W/QUICK CONNECT  
 TRR01258 160.38 TRANSFORMER; 50AMP, 480-24VOLT -QTY BREAKS  
 TRR01259 6027.82 TRANSFORMER; CURRENT, 200/5 RATIO, 3 PHASE  
 TRR01260 582.33 TRANSFORMER; POTENTIAL  
 TRR01268 3263.86 TRANSFORMER; 3KVA, 208/120V  
 TRR01272 61.09 TRANSFORMER; CURRENT, 33.37-50A  
 TRR01274 119.60 TRANSFORMER; 460V PRI, 24V SEC  
 TRR01279 139.38 TRANSFORMER; 120/240, 24VAC, 76VA  
 TRR01281 20374.10 TRANSFORMER; 2400V PRIMARY 120V SECONDARY  
 TRR01282 321.81 TRANSFORMER; 250VA, 460V PRIMARY, 24V/115V SECONDARY, 3 PHASE

TRR01287 470.17 TRANSFORMER; CURRENT 5A, CURRENT RATIO 100/5  
 TRR01288 216.52 TRANSFORMER; CURRENT 5A CURRENT RATIO 50/5  
 TRR01289 216.52 TRANSFORMER; CURRENT 5A, CURRENT RATIO 75/5  
 TRR01298 97.79 TRANSFORMER; INTERNAL FOR MODUTROL IV MOTORS  
 TRR01301 21135.11 TRANSFORMER; CONTROL, 6000V PRIMARY, 100V SECONDARY, STEP DOWN  
 TRR01302 12.05 TRANSFORMER; WALL  
 TRR01307 12489.35 TRANSFORMER; CONTROL POWER, 2400V PRIMARY, 115V SECONDARY  
 TRR01309 574.80 TRANSFORMER; COMPLETE POWER PACK ASSEMBLY, 120V, FURNACE  
 TRR01310 598.48 TRANSFORMER; COMPLETE POWER PACK ASSEMBLY, 120V, AIR HANDLER  
 TRR01311 576.95 TRANSFORMER; COMPLETE POWER PACK ASSEMBLY, 240V, AIR HANDLER  
 TRR01316 7864.80 TRANSFORMER; POTENTIAL 4200/120VAC 60HZ 3 PH  
 TRR01321 9414.26 TRANSFORMER; POTENTIAL 6600/120VAC 50HZ 1PH  
 TRR01325 13997.51 TRANSFORMER; CONTROL POWER, 3KVA, 6600VAC, 1 PHASE, 50 HZ  
 TRR01357 56609.93 TRANSFORMER; AUTO, 4200/60/3 UP TO 130FLA  
 TRR01391 81.39 TRANSFORMER; CURRENT, 25A RMS, 50/60 HZ  
 TRR01392 81.39 TRANSFORMER; CURRENT, 30A RMS, 50/60 HZ  
 TRR01393 81.39 TRANSFORMER; CUTTENT, 40 A RMS, 50/60 HZ  
 TRR01394 79.84 TRANSFORMER; CURRENT, 45 A RMS, 50/60 HZ  
 TRR01395 101.08 TRANSFORMER; CURRENT, 60 A RMS, 50/60 HZ  
 TRR01397 101.08 TRANSFORMER; CURRENT, 95 A RMS, 50/60HZ  
 TRR01403 128.98 TRANSFORMER; 40VA, CLASS 2, 480V PRI, 24V SEC, 50/60 HZ  
 TRR01404 2893.54 TRANSFORMER; CURRENT 4 KVA, 480V PRI/120V SEC 60HZ 1PH  
 TRR01405 78.00 TRANSFORMER; CURRENT, 667-1000A, 2.4VA NOMINAL  
 TRR01415 0.01 TRANSFORMER; LOW PRESSURE TRANSFORMER 0 TO 5  
 TRR01419 121.51 TRANSFORMER; CLASS 2, 75VA, 480V PRI, 24V SEC, 50/60 HZ  
 TRR01422 2301.50 TRANSFORMER; W/MOUNTING PLATE, 2000VA  
 TRR01430 1214.59 TRANSFORMER; W/MOUNTING PLATE, 350 VA  
 TRR01440 0.01 TRANSFORMER; 75VA, 200/230V PRI, 24V SEC, QUICK CONNECT LEADS  
 TRR01447 281.44 TRANSFORMER; LOW VOLTAGE POWER, MULTI SECONDARY, 346/380V PRI VOLTAGE, 50 HZ, 44VA  
 TRR01452 18.24 TRANSFORMER; 20VA, 460V PRI, 24V SEC  
 TRR01454 98.92 TRANSFORMER; 75 VA 208/240V PRI, 24V SEC  
 TRR01456 99.60 TRANSFORMER; 75VA 460/575V PRI, 24 SEC  
 TRR01457 116.96 TRANSFORMER; 100VA 120/277V PRI, 24V SEC  
 TRR01458 119.74 TRANSFORMER; 100VA 208/240V PRI, 24 SEC  
 TRR01460 119.41 TRANSFORMER; 100VA 460/575V PRI, 24 SEC  
 TRR01465 305.88 TRANSFORMER; 150 VA RATING, 208/240/460V PRIMARY, 24V/115V SECONDARY, CLASS 2, OPEN WINDINGS, FOOT MOUNTING  
 TRR01468 229.76 TRANSFORMER; 100 VA, 208/240/460 VOLT PRIMARY, 24/115 VOLT SECONDARY, CLASS 2, OPEN WINDINGS, FOOT MOUNTING, UL & CSA AGENCY LISTED  
 TRR01472 107.64 TRANSFORMER; 480V PRIMARY, 24V SECONDARY, 75 VA.  
 TRR01480 535.14 TRANSFORMER; W/MOUNTING PLATE, 100 VA, 200V / 60 HZ PRI, 120V SEC  
 TRR01481 535.14 TRANSFORMER; W/MOUNTING PLATE, 100 VA, 230V / 60 HZ PRI, 120V SEC  
 TRR01482 535.14 TRANSFORMER; W/MOUNTING PLATE, 100 VA, 460V/60HZ PRI, 120V SEC  
 TRR01483 723.28 TRANSFORMER; W/MOUNTING PLATE, 500 VA, 200V / 60 HZ PRI, 120V SEC  
 TRR01484 724.32 TRANSFORMER; W/MOUNTING PLATE, 500 VA, 230V / 60 HZ PRI, 120V SEC  
 TRR01485 724.32 TRANSFORMER; W/MOUNTING PLATE, 500 VA, 460V / 60 HZ PRI, 120V SEC  
 TRR01486 1624.24 TRANSFORMER; W/MOUNTING PLATE, 2KVA, 200V / 60 HZ PRI, 120V SEC  
 TRR01487 1624.24 TRANSFORMER; W/MOUNTING PLATE, 2KVA, 230V / 60 HZ PRI, 120V SEC  
 TRR01488 1624.24 TRANSFORMER; W/MOUNTING PLATE, 2KVA, 460V / 60 HZ PRI, 120V SEC  
 TRR01489 724.32 TRANSFORMER; W/MOUNTING PLATE, 500VA, 200V / 60 HZ PRI, 120V SEC  
 TRR01490 724.32 TRANSFORMER; W/MOUNTING PLATE, 500VA, 230V / 60 HZ PRI, 120V SEC  
 TRR01491 724.32 TRANSFORMER; W/MOUNTING PLATE, 500VA, 460V / 60 HZ PRI, 120V SEC  
 TRR01492 1624.24 TRANSFORMER; W/MOUNTING PLATE, 2KVA, 200V / 60 HZ PRI, 120V SEC  
 TRR01493 1624.24 TRANSFORMER; W/MOUNTING PLATE, 2KVA, 230V / 60 HZ PRI, 120V SEC  
 TRR01494 1624.24 TRANSFORMER; W/MOUNTING PLATE, 2KVA, 460V / 60 HZ PRI, 120V SEC  
 TRR01525 498.89 TRANSFORMER; 460V TO 120V, 500VA, STEP DOWN  
 TRR01529 854.11 TRANSFORMER; CLASS 1 , 1000 VA, 120/208/240/277 PRI V, 120/240 SEC V, 50/60 HZ, 1 PHASE.  
 TRR01530 0.01 TRANSFORMER;  
 TRR01532 332.06 TRANSFORMER; 120/208/240V PRIMARY, 24V SECONDARY, 75VA, FOOT MOUNTED, CLASS 2  
 TRR01533 0.01 TRANSFORMER; SOLID STATE IGNITION TRANSFORMER, SINGLE ELECTRODE IGNITION, 120V PRIMARY, 6000V SECONDARY RMS, 150VA  
 TRR01534 956.50 TRANSFORMER; 100VA  
 TRR01535 1105.90 TRANSFORMER; 350VA, CONTROL  
 TRR01536 1105.90 TRANSFORMER; 350VA, CONTROL  
 TRR01537 1105.90 TRANSFORMER; 350VA, CONTROL  
 TRR01538 1257.86 TRANSFORMER; 500VA, CONTROL  
 TRR01539 1257.86 TRANSFORMER; 500VA, CONTROL  
 TRR01540 1350.72 TRANSFORMER; 500VA, CONTROL  
 TRR01541 3981.46 TRANSFORMER; 2000VA, CONTROL  
 TRR01542 3981.46 TRANSFORMER; 2000VA, CONTROL  
 TRR01543 3981.46 TRANSFORMER; 2000VA, CONTROL  
 TRR01544 263.82 TRANSFORMER; IGNITION, 120V PRIMARY, 6000V SECONDARY AT 20 MA (CONTINUOUS)60HZ, INSULATION SYSTEM; 105 DEG C, TERMPERATURE RAISE; 55 DEGREE C MAXIMUM, 120 VA  
 TRR01545 95.75 TRANSFORMER; 50VA, 115V PRIMARY, 24V SECONDARY, 60 HZ  
 TRR01546 105.42 TRANSFORMER; 50VA, 208-240V PRIMARY, 24V SECONDARY, 50/60 HZ  
 TRR01547 107.11 TRANSFORMER; 50VA, 277V PRIMARY, 24V SECONDARY, 50/60 HZ  
 TRR01549 112.59 TRANSFORMER; 50VA, 480V PRIMARY, 24V SECONDARY, 50/60 HZ  
 TRR01551 134.41 TRANSFORMER; 75VA, 115V PRIMARY, 24V SECONDARY, 50/60 HZ  
 TRR01552 75.74 TRANSFORMER; 75VA, 208-240V PRIMARY, 24V SECONDARY, 50/60 HZ  
 TRR01553 135.77 TRANSFORMER; 75VA, 277V PRIMARY, 24V SECONDARY, 50/60 HZ  
 TRR01555 136.09 TRANSFORMER; 75VA, 480V PRIMARY, 24V SECONDARY, 50/60 HZ  
 TRR01556 135.23 TRANSFORMER; 75VA, 575V PRIMARY, 24V SECONDARY, 50/60 HZ  
 TRR01559 34.10 TRANSFORMER; 75VA, 220/400V PRI, 24V SEC  
 TRR01564 321.90 TRANSFORMER; CURRENT 75-5, 2 VA, 50/60 HZ, 600V.  
 TRR01571 109.64 TRANSFORMER; CURRENT, 936-1400 AMPS RMS, TOROIDAL  
 TRR01572 180.84 TRANSFORMER; CURRENT, 1260-1620 AMPS RMS, TOROIDAL  
 TRR01574 825.22 TRANSFORMER; CONTROL POWER TRANSFORMER, (XFMR) 200/330 60Hz  
 TRR01575 817.50 TRANSFORMER; CONTROL POWER TRANSFORMER, (XFMR) 380/400/415 50 Hz  
 TRR01577 825.22 TRANSFORMER; CONTROL POWER TRANSFORMER, (XFMR) 460/575 60 Hz  
 TRR01579 139.19 TRANSFORMER; CURRENT TRANSFORMER, 1400:0.1 A  
 TRR01580 199.26 TRANSFORMER; CURRENT TRANSFORMER, 1800:0.1 A  
 TRR01581 76.59 TRANSFORMER; 75VA, 200/230V PRI, 24V SEC, 60HZ  
 TRR01582 121.17 TRANSFORMER; 75VA, 480V PRI, 24V SEC, 60HZ  
 TRR01583 112.10 TRANSFORMER; 150VA, 480/600V PRI, 240V SEC, 50/60 HZ  
 TRR01584 21.00 TRANSFORMER;8504.31.4035  
 TRR01586 87.98 TRANSFORMER; 75VA, 400V PRI, 24V SEC, 50HZ  
 TRR01591 14184.68 TRANSFORMER; CONTROL POWER, 4 KVA, SINGLE PHASE, 3300/112 VAC 60 HZ  
 TRR01596 314.24 TRANSFORMER; IGNITION, 120V PRI, 6000V SEC  
 TRR01597 187.35 TRANSFORMER; CONTROL 110V/24, W/POWER FILTER INDICATOR  
 TRR01599 1139.91 TRANSFORMER;  
 TRR01604 16.15 TRANSFORMER; 50VA, 208/240V PRI, 24V SEC  
 TRR01606 0.01 TRANSFORMER; 3000 VA, 460 PRI, 115 SEV  
 TRR01607 166.87 TRANSFORMER; AUTO, 50VA, 575V PRI, 240V SEC, 60 HZ  
 TRR01608 3558.58 TRANSFORMER; 200/460V, QUOTE G182N00, ALUM WINDINGS, TAPS: 1 @ 5% FCAN & FCBN, SINGLE WYE INPUT & OUTPUT, 3 PHASE, 60 HZ 150 DEG. TEMP RISE, 220 DEGREE C INSUL. 10 KVA, NEMA 1 ENCLOSURES  
 TRR01609 1060.88 TRANSFORMER; NEMA 1 ENCLOSURES, 3 PHASE - 60 HZ, 9 KVA, 208-480V, NEMA 1, TAPS 1 @ 5% FCAN & FCBN, SINGLE WYE INPUT & OUTPUT, 150 DEG. C TEMP RISE, 220 DEG. C INSULATION, QUOTE G182N00  
 TRR01613 1456.37 TRANSFORMER; ALUM WINDINGS, NEMA 1, TAPS 1 @ 5% FCAN & FCBN, SINGLE WYE INPUT AND OUTPUT, 230 - 460 V, 60 HZ, 3 PH, 150 DEG C TEMP RISE, 220 DEG. C INSUL., 10 KVA, QUOTE G182N00  
 TRR01614 1621.06 TRANSFORMER; ALUM WINDINGS, NEMA 1, TAPS 1 @ 5% FCAN & FCBN, SINGLE WYE INPUT AND OUTPUT, 575 - 460 V, 60 HZ, 3 PH, 150 DEG C TEMP RISE, 220 DEG. C INSUL., 10KVA, QUOTE G182N00

TRR01615 1589.84 TRANSFORMER; ALUM WINDINGS, NEMA 1, TAPS 1 @ 5% FCAN & FCBN, SINGLE WYE INPUT AND OUTPUT, 380 - 460 V, 60 HZ, 3 PH, 150 DEG C TEMP RISE, 220 DEG. C INSUL., 10 KVA, QUOTE G182N00  
 TRR01617 242.77 TRANSFORMER; 240/480 TO 120, CLASS 1  
 TRR01619 33.37 TRANSFORMER; CLASS 2-75 VA, 208/230 VOLTAGE, 24 V SEC, 50/60 HZ, W/IN-LINE CIRCUIT BREAKER  
 TRR01622 848.90 TRANSFORMER; SIGNAL CONDITIONER, 4 TO 20MA INPUT, 0 TO -10.31 VDC OUTPUT, 120 VAC  
 TRR01624 2498.76 TRANSFORMER; 4KVA, 230/440-480V 60HZ PRI, 120V SEC  
 TRR01625 2450.88 TRANSFORMER; 4KVA, 380V 60HZ PRI/346,380V 50HZ PRI, 120V/110V SEC  
 TRR01629 16314.92 TRANSFORMER; 4KVA, 4000/4160V 60HZ PRI, 120V SEC  
 TRR01635 228.38 TRANSFORMER; CONTROL, CLASS 1, 250VA, 208/277/380V PRIMARY, 120V SECONDARY, 50/60HZ  
 TRR01637 285.31 TRANSFORMER; CONTROL, CLASS 1, 250VA, 230/460/575V PRIMARY, 95/115V SECONDARY, 50/60HZ  
 TRR01638 355.27 TRANSFORMER; CONTROL, CLASS 1, 500VA, 230/460/575V PRIMARY, 95/115V SECONDARY, 50/60HZ  
 TRR01640 1159.44 TRANSFORMER; 600/480 V TRANSFORMER, 9 KVA, 3 PHASE, Y CONFIGURATION.  
 TRR01641 2563.54 TRANSFORMER; 600/480 V TRANSFORMER, 30 KVA, 3 PHASE, Y CONFIGURATION.  
 TRR01642 2839.24 TRANSFORMER; 480/380 VOLT TRANSFORMER, 30 KVA, 3 PHASE, Y CONFIGURATION.  
 TRR01646 21.71 TRANSFORMER; SINGLE PRIMARY, 120-024-040-2TF  
 TRR01647 21.11 TRANSFORMER; SINGLE PRIMARY, 120-024-040-TF  
 TRR01648 23.22 TRANSFORMER; SINGLE PRIMARY 120-024-050-2TF  
 TRR01649 21.57 TRANSFORMER; SINGLE PRIMARY, 120-024-050-TF  
 TRR01650 23.22 TRANSFORMER; SINGLE PRIMARY, 277-024-050-TF  
 TRR01651 41.15 TRANSFORMER; SINGLE PRIMARY WITH CIRCUIT BREAKER, 120-024-075-2TF-CB  
 TRR01652 41.23 TRANSFORMER; SINGLE PRIMARY WITH CIRCUIT BREAKER, 120-024-075-TF-CB  
 TRR01653 51.71 TRANSFORMER; SINGLE PRIMARY WITH CIRCUIT BREAKER, 120-024-100-2TF-CB  
 TRR01654 44.56 TRANSFORMER; SINGLE PRIMARY WITH CIRCUIT BREAKER, 120-024-100-TF-CBR  
 TRR01655 61.20 TRANSFORMER; SINGLE PRIMARY, 120-024-150-TF-CB  
 TRR01657 17.31 TRANSFORMER; SC28B1, 230V, 0.05A, 10W  
 TRR01659 31.09 TRANSFORMER; SC31, 230V, 0.05A, 10W  
 TRR01660 43.06 TRANSFORMER; CLASS 2- 75 VA, 50/60 HZ, 400 VOLTS PRIMARY, 24 VOLTS SECONDARY, TERMINAL TYPE PIGTAILS/PLUG  
 TRR01661 0.01 TRANSFORMER; 150 VA, 480/600V PRI, 240V SEC  
 TRR01662 0.01 TRANSFORMER; 75 VA, 460/575V PRI, 24V SEC  
 TRR01666 16.23 TRANSFORMER; SC21C, 230V, 0.05A, 10W  
 TRR01670 123.01 TRANSFORMER; ENCLOSED SINGLE 75 VA 120/208/240/277/480 TO 24 VAC UL CLASS II POWER SUPPLY  
 TRR01672 81.01 TRANSFORMER; 208/230/460V PRIMARY, 24V SECOND, 75VA  
 TRR01673 123.23 TRANSFORMER; 575V PRIMARY, 2-12V SECONDARY, 54VA  
 TRR01674 277.57 TRANSFORMER; PLATE W/ 50VA  
 TRR01675 658.15 TRANSFORMER; PLATE W/2-75VA  
 TRR01676 385.65 TRANSFORMER; PLATE W/2-75VA & 1-54VA  
 TRR01677 406.19 TRANSFORMER; PLATE W/3-75VA  
 TRR01678 447.26 TRANSFORMER; PLATE W/3-75VA & 1-54VA  
 TRR01698 105.57 TRANSFORMER; 75 VA, CLS 2  
 TRR01699 204.24 TRANSFORMER; 50VA CLS 2  
 TRR01701 206.73 TRANSFORMER; CLASS 1 POWER SUPPLY, 115V PRI/27V SEC, 300VA  
 TRR01702 214.28 TRANSFORMER; CLASS 1 POWER SUPPLY, 115 PRI/27 SEC, 35VA  
 TRR01703 145.89 TRANSFORMER; CLASS 1 AUTO, 115V PRI/107V SEC, 1000VA  
 TRR01704 134.55 TRANSFORMER; AUTO, 50VA, 480/277V PRI, 240V SEC, 60 HZ  
 TRR01705 256.72 TRANSFORMER; 49VA, 115V SECONDARY, CLASS A  
 TRR01706 13.72 TRANSFORMER; ISOLATION, 024-024-020-TF  
 TRR01707 13.72 TRANSFORMER; SINGLE PRIMARY, 120-024-020-TF  
 TRR01708 13.72 TRANSFORMER; SINGLE PRIMARY, 120-024-020-2TF  
 TRR01709 41.15 TRANSFORMER; SINGLE PRIMARY, 120-024-075-TF-FM  
 TRR01710 48.54 TRANSFORMER; SINGLE PRIMARY, 120-024-175-TF  
 TRR01713 21.11 TRANSFORMER; SINGLE PRIMARY, 277-024-050-2TF  
 TRR01714 41.15 TRANSFORMER; MULTI-PRIMARY, 120/208/240/480, WITH CIRCUIT BREAKER, MUA-024-075-TF-CB  
 TRR01715 41.15 TRANSFORMER; MULTI-PRIMARY 120/208/240/480, WITH CIRCUIT BREAKER, MUA-024-075-2TF-CB  
 TRR01716 18.99 TRANSFORMER; MULTI-PRIMARY 120/208/240, MUB-024-040-2TF  
 TRR01717 41.15 TRANSFORMER; MULTI-PRIMARY 120/240/277/480 WITH CIRCUIT BREAKER, MUC-024-050-2TF-CB  
 TRR01718 34.82 TRANSFORMER; MULTI-PRIMARY 120/240/277/480 WITH CIRCUIT BREAKER, MUC-024-050-TFSO-CB  
 TRR01719 50.91 TRANSFORMER; MULTI-PRIMARY 120/240/277/480 WITH CIRCUIT BREAKER, MUC-024-100-2TF-CB  
 TRR01720 46.43 TRANSFORMER; MULTI-PRIMARY 120/240/277/4780 WITH CIRCUIT BREAKER, MUC-024-100-TFSO-CB  
 TRR01721 35.88 TRANSFORMER; MULTI-PRIMARY 208/240/277/480 WITH CIRCUIT BREAKER, MUC-120-050-2TF-CB  
 TRR01722 23.22 TRANSFORMER; MULTI-PRIMARY 208/240 WITH CIRCUIT BREAKER, MUD-024-050-2TF  
 TRR01725 228.20 TRANSFORMER, 150VA, 120/240V PRI., 12/24V SEC., 50/60 HZ, 1 PHASE, NEMA 1  
 TRR01729 15.53 TRANSFORMER; 115V PRI, 24V SEC., 60HZ, 35VA, FOOT MOUNT, SOUND/VIBRATION ISOLATING GASKET.  
 TRR01734 2529.56 TRANSFORMER; 4KVA, 360/380/400/415/436 VOLT 50HZ PRIMARY, 107V SEC  
 TRR01741 46.75 TRANSFORMER;6VA, 240V PRI., 20V SEC.  
 TRR01755 13.99 TRANSFORMER;INCLUDES GASKET, 115V PRI., 24V SEC., 60HZ, 35 VA  
 TRR01756 141.59 TRANSFORMER; 50VA  
 TRR01758 1292.74 TRANSFORMER; 1.5 KVA, CE MARKED, 220/380/400/415V PRI, 110V SEC  
 TRR01759 0.01 TRANSFORMER; 500 VA 380/460 PRI 107/115 SEC  
 TRR01760 1659.52 TRANSFORMER; 3000 VA, 380/460, PRI 107/115 SEC  
 TRR01761 0.01 TRANSFORMER; 1500 VA 220 PRI 107 SEC 220V 50HZ  
 TRR01765 34.37 TRANSFORMER; 75VA, 210/230V PRI, 24V SEC, 60HZ  
 TRR01775 278.78 TRANSFORMER; FOR DYNAMIC AIR CLEANER, 50VA, CP-220-50  
 TRR01778 278.78 TRANSFORMER; FOR DYNAMIC AIR CLEANER, CP-440-50VA  
 TRR01783 32.11 TRANSFORMER; HEAVY DUTY WITH EXTERNAL FUSE, 75 VA, 120/208/240/480 PRI, 24 SEC  
 TRR01784 32.85 TRANSFORMER; HEAVY DUTY WITH CIRCUIT BREAKER, 75 VA, 120/208/240 PRI, 24 SEC  
 TRR01785 33.32 TRANSFORMER; HEAVY DUTY WITH CIRCUIT BREAKER, 75 VA, 120/208/240/480 PRI, 24 SEC  
 TRR01786 428.49 TRANSFORMER; CONTROL, 250 KVA, 230/380/415/460/575 PRIMARY VOLT, 115/230 SECONDARY VOLT, 50/60 HZ  
 TRR01788 875.11 TRANSFORMER; PLATE, W/2-75VA & 1-50VA, 575V, 100VA  
 TRR01792 1021.97 TRANSFORMER; PLATE, W/2-75VA & 1-50VA, 575V, 49VA  
 TRR01795 226.04 TRANSFORMER; AUTO, 500 VA, 4 AMPS, 208/230/277 PRI VOLTS, 60 HZ, MULTI TAP SECONDARY  
 TRR01796 503.33 TRANSFORMER; AUTO, 1000 VA, 8 AMPS, 208/230/277 PRI VOLTS, 60 HZ, MULTI TAP SECONDARY  
 TRR01797 98.14 TRANSFORMER; AUTO, 375 VA, 3 AMPS, 120 PRI VOLTS, 60 HZ, MULTI TAP SECONDARY  
 TRR01798 247.57 TRANSFORMER; AUTO, 1000 VA, 8 AMPS, 120 PRI VOLTS, 60 HZ, MULTI TAP SECONDARY  
 TRR01799 341.22 TRANSFORMER; AUTO, 1300VA, 11.3 AMPS, 120 PRIMARY VOLTS, 60 HZ, MULTI TAP SECONDARY  
 TRR01801 129.12 TRANSFORMER; 100 VA, 208/240V PRI, 24V SEC  
 TRR01802 159.44 TRANSFORMER; 100 VA, 400V PRI, 24V SEC  
 TRR01803 212.68 TRANSFORMER; 100 VA, 460/575V PRI, 24V SEC  
 TRR01811 154.06 TRANSFORMER; AUTO, 50VA, 480/277V PRI, 240V SEC, 60 HZ  
 TRR01812 371.64 TRANSFORMER; 208V PRIMARY/120V SECONDARY., 5KVA  
 TRR01814 3652.71 TRANSFORMER; 3KVA, LIQUIFLO 2, 480/60 VOLT PRI/120 VOLT SEC  
 TRR01815 16.03 TRANSFORMER; 40VA, 120/208/240 PRI, 24/12/2.5 SEC  
 TRR01819 131.58 TRANSFORMER; CLASS 2, 75 VA, 115V PRI, 24V SEC  
 TRR01820 75.35 TRANSFORMER; 75VA  
 TRR01821 136.70 TRANSFORMER; 75VA  
 TRR01822 128.72 TRANSFORMER; 208/240V PRIMARY, 24V SECONDARY, 75 VA  
 TRR01823 141.62 TRANSFORMER; 400V PRIMARY, 24V SECONDARY, 75 VA  
 TRR01824 66.02 TRANSFORMER; CLASS 2; 50VA, 208/240 V PRI, 24V SEC  
 TRR01827 39.36 TRANSFORMER; CHOKE-LINE  
 TRR01830 2263.71 TRANSFORMER; 1.5 KVA, CE MARKED, 360/380/400/415/436V-107 50 HZ  
 TRR01831 104.97 TRANSFORMER;  
 TRR01832 390.88 TRANSFORMER; AUTO, 500VA, 480V PRI, 240V SEC, 60HZ  
 TRR01835 237.88 TRANSFORMER; 600V PRIMARY, 120V SECONDARY, 0.08 KVA  
 TRR01838 130.16 TRANSFORMER; CLS 2, 75 VA, 208/240V PRI, 24V SEC  
 TRR01839 132.06 TRANSFORMER; CLS 2, 75 VA, 277V PRI, 24V SEC

TRR01842 6974.83 TRANSFORMER; POTENTIAL, 3PH, 2400/120V 60HZ, 100VA  
 TRR01845 58.52 TRANSFORMER; 50VA, 115V PRIM; 24V SEC, STEP DOWN  
 TRR01846 49.60 TRANSFORMER; 120/240/277/480V PRI, 24V SEC, 96VA W/4 AMP MANUAL RESET  
 TRR01848 36.93 TRANSFORMER; 120/240/277/480V PRI, 24V SEC, 50VA W/2.25 AMP MANUAL RESET  
 TRR01850 111.72 TRANSFORMER; 120/208/240 TO 24 VAC, 75 VA  
 TRR01851 54.95 TRANSFORMER; 60 VA, 120V PRI, 24V SEC, 50/60HZ  
 TRR01852 246.97 TRANSFORMER; 400V, 75 VA, 24V SEC, 50/60 HZ, 3/16 MALE QUICK CONNECT, 50/60 HZ, 1/4 MALE QUICK CONNECT  
 TRR01854 82.91 TRANSFORMER; CLASS-2, 100VA, 50/60HZ, 400V PRI, 24V SEC  
 TRR01860 1429.21 TRANSFORMER; SIGNAL CONDITIONER  
 TRR01864 11.21 TRANSFORMER; 40VA, 120/208/240V PRI, 24V SEC, CLASS 2 1585 UL RECOGNIZED, FOOT MOUNT  
 TRR01868 274.94 TRANSFORMER; AUTO, 1000VA, 8 AMPS, 120 PRIMARY VOLTS, 60HZ  
 TRR01870 195.03 TRANSFORMER; AUTO, 500VA, 4AMPS, 208/230/277 PRI VOLTS  
 TRR01871 474.08 TRANSFORMER; ENCAPSULATED, TYPE SBE, 750VA, 230-460V PRIMARY, 115V SECONDARY, 50/60 HZ  
 TRR01873 139.41 TRANSFORMER; AUTO, 375 VA, 3 AMPS, 120 PRI VOLTS  
 TRR01875 376.05 TRANSFORMER; 1300 VA, 11.3AMPS, 120 PRI VOLTS  
 TRR01881 657.20 TRANSFORMER; COMPLETE POWER PACK ASSEMBLY, 120V, FURNACE / AIR HANDLER (INCLUDES 1 HANDLE). COV03503 NOT INCLUDED.  
 TRR01882 649.87 TRANSFORMER; COMPLETE POWER PACK ASSEMBLY, 240V, AIR HANDLER (INCLUDES 1 HANDLE). COV03503 NOT INCLUDED.  
 TRR01885 14.60 TRANSFORMER; 40VA, 120 PRI, 24 SEC, MULTI MOUNT  
 TRR01887 15.92 TRANSFORMER; 40VA, 120/208/240 PRI, 24 SEC, MULTI MOUNT  
 TRR01888 16.06 TRANSFORMER; 50VA, 120/208/240 PRI, 24 SEC, MULTI MOUNT  
 TRR01891 505.36 TRANSFORMER;  
 TRR01892 167.77 TRANSFORMER; 115V PRI, 10,000V SEC  
 TRR01898 19.34 TRANSFORMER; 50VA, 208/240V PRI, 24V SEC  
 TRR01901 41.78 TRANSFORMER; SBP, LBP  
 TRR01904 165.83 TRANSFORMER;  
 TRR01905 91.84 TRANSFORMER; XFMR CTRL 208/230/460:24 75VA  
 TRR01906 105.75 TRANSFORMER;  
 TRR01907 151.08 TRANSFORMER; 100 VA  
 TRR01908 352.88 TRANSFORMER; 500VA, 120V  
 TRR01909 693.27 TRANSFORMER; 2KVA, 120V  
 TRR01910 224.82 TRANSFORMER; ASSY., MAIN 100 VA, LOW VOLTAGE POWER  
 TRR01912 341.56  
 TRR01913 445.33 TRANSFORMER; ASSY., 200-460V, W/ TERMINAL BLOCK ASSY., 1 100VA FUSED TRANSFORMER, AND 3 75VA TRANSFORMERS  
 TRR01915 90.80 TRANSFORMER; ASSY., 200-460V, W/ TERMINAL BLOCK ASSY. AND 1 75VA TRANSFORMER  
 TRR01916 121.06 TRANSFORMER; ASSY., 200-460V, W/ TERMINAL BLOCK ASSY. AND 2 75VA TRANSFORMER  
 TRR01928 294.00 TRANSFORMER; ASSY., W/BACKPLATE, 100 VA, DRIVE SIZES 1-5  
 TRR01930 281.03 TRANSFORMER; ASSY., W/BACKPLATE, 100 VA, DRIVE SIZES 1-5  
 TRR01934 510.18 TRANSFORMER; ASSY., W/PLATE, PRI 460V/1.8A, SEC 120V/1.0A, STEP DOWN  
 TRR01936 1314.36 TRANSFORMER; ASSY., 200V, W/ 2K VA FUSED TRANSFORMER  
 TRR01938 1288.42 TRANSFORMER; ASSY., 460V, W/ 2K VA FUSED TRANSFORMER  
 TRR01958 13.07 Transformer 20VA, 120-24V, single hub, Class II, UL List., US/Can., Inherent Lim.  
 TRR01961 15.08 Transformer 40VA, 120-24V, single hub, Class II UL Listed US/Canada, Inherent Lim  
 TRR01962 16.08 Transformer 40VA, 120-24V, dual hub, Class II UL Listed US/Canada, Inherent Limit  
 TRR01964 17.09 Transformer 40VA, 277/240/208/120-24V, 2 hub, Class II UL List US/Can, Inherent Lim  
 TRR01965 16.08 Transformer 40VA, 240/208/120-24V, 1 hub, Class II, UL List US/Can, 3 Amp Fuse  
 TRR01971 31.16 Transformer 50VA, 480/277/240/120-24V, dual hub, Class II UL List US/Canada, Cir. Bkr.  
 TRR01972 25.13 Transformer 50VA, 120-24V, single hub, Class II C-JL Listed, Cir. Break.  
 TRR01973 25.13 Transformer 50VA, 277-24V, single hub, Class II UL Listed US/Canada, 3A Fuse  
 TRR01975 31.16 Transformer 50VA, 208/240/277/480-120vac, dual hub, 2.25A circuit breaker  
 TRR01976 28.14 Transformer 50VA, 240/208/120-24Vac, 2 hubs, Class II UL List US/Can Circuit Breaker  
 TRR01977 36.18 Transformer 75VA, 120-24V, single hub, Class II UL Listed US/Canada, Circ. Bkr.  
 TRR01978 37.19 Transformer 75VA, 120-24V, dual hub, Class II UL Listed US/Canada, Circ. Bkr.  
 TRR01979 38.19 Transformer 75VA, 120/208/240/480-24V, one hub, Class II UL List US/Canada, Cir. Bkr  
 TRR01980 38.19 Transformer 75VA, 480/240/208/120-24Vac, 2 hubs Class II UL List US/Canada Circuit Breaker  
 TRR01982 39.20 Transformer 100VA, 120-24V, single hub, Class II UL Listed US/Canada, Circ. Br.  
 TRR01983 40.20 Transformer 100VA, 120-24V, dual hub, Class II UL Listed US/Canada, Circ. Bkr.  
 TRR01984 45.23 Transformer 100VA, 120/240/277/480-24V, dual hub, Class II UL List US/Canada, Cir. Br  
 TRR01985 51.26 Transformer 150VA, 120-24V, single hub, UL Rec. US/Canada, Circ. Bkr.  
 TRR01988 64.32 Transformer 240VA, 120-24V, UL Recognized US/Canada  
 TRR01996 25.37 TRANSFORMER; FOR CONTROL BOARD FOR PTH AND PTC 208/230V & 265V UNITS  
 TRR01997 329.14 TRANSFORMER; 150VA, 120/240V PRI., 12/24V SEC., 50/60 HZ, 1 PHASE  
 TRR01998 47.30 TRANSFORMER; AUTO, 480/600V PRI, 240V SEC, 150VA  
 TRR02002 2259.66 TRANSFORMER; CURRENT, 800/5, 3 HOLE DESIGN  
 TRR02013 31.80 TRANSFORMER; 50VA, 480/277/240/208/120 V PRIMARY, 24 VAC SECONDARY, WITH CIRCUIT BREAKER TRANSFORMER; 50VA, 277 V PRIMARY, 24 VAC SECONDARY, WITH CIRCUIT BREAKER  
 TRR02014 113.58 TRANSFORMER; 460/230:115 200VA CONTROL  
 TRR02016 72.26 TRANSFORMER; 240V FUSE  
 TRR02017 75.95 TRANSFORMER; 277V FUSE  
 TRR02020 86.30 TRANSFORMER; 460/230:115 100VA, CONTROL  
 TRR02022 31.33 TRANSFORMER; 120V  
 TRR02023 36.84 TRANSFORMER; 208V  
 TRR02024 36.84 TRANSFORMER; 240V  
 TRR02025 33.14 TRANSFORMER; 277V  
 TRR02027 23.03 TRANSFORMER; 460V FUSED  
 TRR02028 46.99 TRANSFORMER; CURRENT TOROIDAL, .250 MALE TABS, 66.7-100A  
 TRR02029 46.99 TRANSFORMER; CURRENT TOROIDAL, .250 MALE TABS, 134-200A  
 TRR02030 47.90 TRANSFORMER; CURRENT TOROIDAL, .250 MALE TABS, 184-275A  
 TRR02031 45.22 TRANSFORMER; CURRENT TOROIDAL, .250 MALE TABS, 267-400A  
 TRR02032 46.99 TRANSFORMER; CURRENT TOROIDAL, .250 MALE TABS, 50-75A  
 TRR02037 423.11 TRANSFORMER; 240/480V PRIMARY, 120V SECONDARY, 500VA, FUSED CONTROL  
 TRR02040 1996.16 TRANSFORMER; 240/480V PRIMARY, 120V SECONDARY, 200VA, CONTROL  
 TRR02060 28.15 TRANSFORMER; 115V TO 24V  
 TRR02062 107.87 TRANSFORMER; CONTROL, 208/380, 100VA  
 TRR02063 89.53 TRANSFORMER; INDUCTOR  
 TRR02067 55.15 TRANSFORMER; 115V PRI, 24V SEC, 60 HZ, 50 VA  
 TRR02068 87.01 TRANSFORMER; CLASS 2, 75VA, 120V PRI/24V SEC  
 TRR02069 34.61 TRANSFORMER; CLASS 2, 75VA, 208V PRI/24V SEC  
 TRR02070 43.65 TRANSFORMER; CLASS 2, 75VA, 277V PRI/24V SEC  
 TRR02077 95.60 TRANSFORMER; 277/115V  
 TRR02079 86.63 TRANSFORMER; 300 VA, 480/240/208/120 TO 24 VAC, FOOT MOUNTED, DUAL END-BELL  
 TRR02082 191.24 TRANSFORMER; 120/208/240-24V, 40VA  
 TRR02085 204.67 TRANSFORMER; 115V PRI, 20,000V SEC  
 TRR02086 445.71 TRANSFORMER; AUTO, 1500VA, 460V INPUT, 230V OUTPUT  
 TRR02096 11.01 TRANSFORMER; 40VA 120/208/240 PRI 24 SEC  
 TRR02097 266.16 TRANSFORMER; IGN 115V/1/60 Q62  
 TRR02105 42.86 TRANSFORMER; 75VA/380/50  
 TRR02106 25.55 TRANSFORMER; 50VA/120/60  
 TRR02107 26.38 TRANSFORMER; 50VA/208/60  
 TRR02108 23.91 TRANSFORMER; 50VA/277/60  
 TRR02110 27.20 TRANSFORMER; 50VA/480/60  
 TRR02113 266.16 TRANSFORMER; KIT, 120/24V (BAYTRANS12024A)  
 TRR02114 276.39 TRANSFORMER; 120/24V  
 TRR02115 37.39 TRANSFORMER; 24VAC PLUG-IN  
 TRR02117 1146.50 TRANSFORMER; CONTROL, 1000 VA, 200/230/400/460/575 V PRIMARY, 115/230 V SECONDARY, 50/60 HZ

TRR02118 4265.26 TRANSFORMER; 3KVA, LF2.0, 50/60 HZ, 346V, 380V, 400/415V, 480V PRI, 120V SECONDARY  
 TRR02120 22.17 TRANSFORMER; 40 VA, 208-240V/265 PRI., 24V SEC.  
 TRR02133 58.65 TRANSFORMER;INTERNAL 120 VAC FOR SERIES 2 MOTORS;24/120/230-60/50HZ, SPST, ON-ODD SWITCH  
 TRR02136 160.53 TRANSFORMER; XFMR CTRL 380/208;115 200VA  
 TRR02142 5868.35 TRANSFORMER; POTENTIAL, 6600 VOLT PRI, 120/24 VAC DUAL SECONDARY, SINGLE PHASE  
 TRR02143 393.41 TRANSFORMER; CHARGER, 120 VAC INPUT- MODEL 300, 0024-0529  
 TRR02145 10.72 TRANSFORMER; 24V (36700020)  
 TRR02146 171.12 TRANSFORMER; 100VA, 50A, 575-230V  
 TRR02155 379.14 TRANSFORMER; CONTROL, CLASS 1, 500VA, 230/460/575V PRIMARY, 95/115V SECONDARY, 50/60HZ  
 TRR02165 260.45 TRANSFORMER; CONTROL, CLASS 1, 250VA, 230/460/575V PRIMARY, 95/115V SECONDARY, 50/60HZ  
 TRR02167 6198.03 TRANSFORMER; POTENTIAL  
 TUB00204 47.24 TUBE; .75OD E-F X .035W  
 TUB00279 48.24 TUBE;COPPER,19 FIN.IN.,.75 OD X .035 WALL X 160 1/8 IN. LONG MSRP=.6428  
 TUB00288 109.01 TUBE;BURNER CARRYOVER, .38 OD X 36.38 CTR, STAINLESS STEEL  
 TUB00345 19.10 TUBE; CU-NI 95/5, SMOOTH,.75 OD X .028 WALL X 115IN.LG MSRP=.6428  
 TUB00360 139.68 TUBE;COPPER,SMOOTH,.75 OD X .028 WALL X 235 IN. LONG  
 TUB00418 4.79 TUBE;U-BEND  
 TUB00421 41.21 TUBE; COPPER,35.5 FINS/INCH, .75 OD X .035 WALL X 153 IN. LONG MSRP=.6428  
 TUB00442 85.71 TUBE;CU-NI 95/5,SMOOTH,.75 OD X .028 WALL X 264-1/2 IN. LONG MSRP=.6428  
 TUB00444 0.01 TUBE;  
 TUB00445 177.78 TUBE;CU-NI 95/5,SMOOTH,.75 OD X .028 WALL X 310-1/2 IN. LONG  
 TUB00492 12.79 TUBE;OIL ASSEMBLY  
 TUB00511 39.20 TUBE; COPPER, SMOOTH, .35.5 FIN. IN .75 OD X .028 WALL X 165IN. LG.  
 TUB00514 43.22 TUBE; COPPER, 35.5 FIN/IN X .75 OD X .028 WALL X 183 1/8IN. LG.  
 TUB00584 47.63 TUBE; COPPER,.75OD E-F X .028W E-F, 35.5IN X 57.62IN.LG  
 TUB00601 40.20 TUBE; ABSORBER, .75 OD X .022W MSRP = .6428 MULTPLIER  
 TUB00623 74.99 TUBE;1/4IN.PLASTIC (CUT IN 10 FOOT LENGTHS - PRICED PER FOOT)  
 TUB00685 112.01 TUBE; .17 ID X .25 OD, 50 FT PIECE, BLACK PLASTIC  
 TUB00691 18.09 TUBE; COPPER, SMOOTH, 35.5 FIN. IN .75 OD X .028 WALL X 77 15/16IN. LG.  
 TUB00710 19.97 TUBE;U-BEND  
 TUB00713 0.00 TUBE; CU-NI 95/5, SMOOTH,.75 OD X .028 WALL X 132IN.LG  
 TUB00714 0.00 TUBE; CU-NI 95/5, SMOOTH,.75 OD X .028 WALL X 151IN.LG  
 TUB00715 10.82 TUBE; DRAIN, FLEXIBLE, NYLON, .50ID  
 TUB00717 11.89 TUBE; U-BEND, .62 OD X 4.50 CTR  
 TUB00768 6.10 TUBE;ASSEMBLY-OIL  
 TUB00777 1358.73 TUBE;DISTRIBUTOR ASSEMBLY  
 TUB00870 920.88 TUBE;FLUE ASM.  
 TUB00904 0.01 TUBE; COPPER .725 OD X .028 W  
 TUB00923 405.51 TUBE; ORIFICE AND SCREEN ASSEMBLY  
 TUB00924 494.52 TUBE; ORIFICE AND SCREEN ASSEMBLY  
 TUB00925 461.55 TUBE; ORIFICE AND SCREEN ASSEMBLY  
 TUB01004 61.31 TUBE; CU-NI, 35.5 FIN.IN.,.75 OD X .049 WALL X 135.12 IN.LG  
 TUB01006 122.22 TUBE; COPPER, SMOOTH, 35.5 FIN. IN. .75 OD X .035 WALL X 180-3/8 IN. LG. MSRP=.6428  
 TUB01011 82.41 TUBE; CU-NI, 35.5 FIN.IN.,.75 OD X .065 WALL X 180-3/8IN.LG  
 TUB01109 538.42 TUBE; 25 ID X .62 OD, 25FT. ROLL FLEXIBLE, CLEAR TYGON  
 TUB01170 119.60 TUBE, TITANIUM, SMOOTH, .50 OD X .025 WALL X 139-5/8" LG  
 TUB01181 50.95 TUBE;PLASTIC, 48 INCHES IN LENGTH  
 TUB01381 0.00 TUBE; CAPILLARY  
 TUB01382 3.66 TUBE; CAPILLARY, .049 ID, 36IN.LONG,CUT TO LENGTH  
 TUB01423 34.04 TUBE;CAPILLARY  
 TUB01424 37.60 TUBE;CAPILLARY, PREFORM  
 TUB01432 30.18 TUBE; CAPILLARY  
 TUB01459 35.18 TUBE;COPPER, 5/8 X 94-9/16 X .025  
 TUB01461 48.24 TUBE;COPPER,SMOOTH, 40 FIN/IN.,.75 OD X .035 WALL X 202.88 IN. LG  
 TUB01519 48.98 TUBE; CAPILLARY  
 TUB01609 664.57 TUBE;CAPILLARY ASSEMBLY  
 TUB01645 128.42 TUBE; ASM., DRAIN  
 TUB01651 8.86 TUBE;CAPILLARY  
 TUB01653 33.92 TUBE; DRAIN ASSEMBLY  
 TUB01924 86.53 TUBE;ASSEMBLY-FLOW CONTROL  
 TUB02033 51.34 TUBE;PILOT BURNER,24IN.ALUMINUM,1/4IN.OD  
 TUB02226 37.08 TUBE; HEATING CAPILLARY, 33 X .064 X .125 .400 X 10  
 TUB02513 7.73 TUBE; PLASTIC  
 TUB02516 43.67 TUBE;ASSEMBLY  
 TUB02568 4.27 TUBE; DISTRIBUTOR  
 TUB02730 29.84 TUBE;TEMPERATURE PROBE  
 TUB02974 549.76 TUBE; FAN FAILURE SENSING  
 TUB03077 1205.69 TUBE; ASSEMBLY, OUTDOOR DISTRIBUTOR  
 TUB03437 784.82 TUBE; PILOT  
 TUB03439 56.32 TUBE; COPPER, FINNED 36/INCH, 75 OD X .026W X 69.188 LG  
 TUB03731 122.00 TUBE; ASSEMBLY, INDOOR DISTRIBUTOR  
 TUB03754 28.81 TUBE; LIQUID DRIER TO STRAINER  
 TUB03756 22.71 TUBE; TEMPERATURE PROBE  
 TUB03950 1094.55 TUBE;PILOT  
 TUB04715 552.50 TUBE; TEMPERATURE PROBE  
 TUB04717 471.50 TUBE; TEMPERATURE PROBE  
 TUB04725 596.65 TUBE; CAPILLARY COLLECTOR, CKT 1  
 TUB04726 539.65 TUBE; CAP. COLLECTOR, CIR 2  
 TUB04727 290.02 TUBE; CAP. COLLECTOR, CIR 1  
 TUB04746 290.02 TUBE; DISCHARGE  
 TUB04908 306.64 TUBE; LIQUID ASSEMBLY  
 TUB04909 342.68 TUBE; LIQUID ASSEMBLY  
 TUB05080 682.91 TUBE; COLLECTOR CAP ASSEMBLY, CKT 2  
 TUB05081 379.14 TUBE; COLLECTOR CAP ASSEMBLY, CKT 1  
 TUB05082 676.82 TUBE; COLLECTOR CAP ASSEMBLY, CKT 2  
 TUB05083 607.56 TUBE; COLLECTOR CAP ASSEMBLY, CKT 1  
 TUB05093 531.71 TUBE; COLLECTOR CAP ASSEMBLY  
 TUB05094 516.72 TUBE; COLLECTOR CAP ASSEMBLY  
 TUB05097 440.68 TUBE; COLLECTOR CAP ASSEMBLY, CKT 2  
 TUB05098 385.57 TUBE; COLLECTOR CAP ASSEMBLY, CKT 1  
 TUB05125 648.55 TUBE; COLLECTOR CAP ASSEMBLY, CKT 2  
 TUB05142 534.66 TUBE; COLLECTOR CAP ASSEMBLY  
 TUB05155 468.87 TUBE; LIQUID DRIER TO COLLECTOR  
 TUB05172 30.59 TUBE; FLOW CHECK,.071IN.ID INLET X .376IN.OD OUTLET  
 TUB05390 3.41 TUBE; CAPILLARY, .123 OD X .055 ID X 25 INCH LENGTH  
 TUB05391 1.85 TUBE; CAPILLARY, .123 IN OD X .055 IN ID X 22 IN LENGTH  
 TUB05527 321.85 TUBE;ASSEMBLY, FLOW CONTROL  
 TUB05535 118.43 TUBE; AND DISTRIBUTOR ASSEMBLY, OUTDOOR  
 TUB05633 110.67 TUBE;ASSEMBLY, FLOW CONTROL  
 TUB05635 191.43 TUBE;ASSEMBLY, FLOW CONTROL  
 TUB05654 29.15 TUBE; ABSORBER, 188 X .75 X .02 WALL THICKNESS  
 TUB05699 100.81 TUBE; LOW TEMPERATURE GENERATOR, 164.6 X .98 OD X .04 WALL THICKNESS  
 TUB05701 159.39 TUBE; LOW TEMPERATURE GENERATOR, 210.2 X .98 OD X .04 WALL THICKNESS

TUB05787 369.30 TUBE; COLLECTOR HEADER ASSEMBLY, CIRCUIT 2  
TUB05788 437.09 TUBE; COLLECTOR HEADER ASSEMBLY, CIRCUIT 1  
TUB05800 491.34 TUBE; COLLECTOR HEADER ASSEMBLY  
TUB05803 558.82 TUBE; COLLECTOR HEADER ASSEMBLY  
TUB05811 465.29 TUBE; LIQUID CKT 2  
TUB05965 442.56 TUBE;ASSEMBLY,FILTER DRIER CKT # 2  
TUB06024 873.87 TUBE; ASSEMBLY WITH 4 WAY REVERSING VALVE  
TUB06191 3.62 TUBE; CONNECTING PRESSURE SW, 3/16 IN ID X 14.00 IN LENGTH  
TUB06385 303.48 TUBE; SUCTION AND TEE ASSEMBLY  
TUB06399 2.07 TUBE; .570D X .085W  
TUB06403 339.59 TUBE; DISCHARGE LINE ASSY, SEE SERVICE BULLETIN VIBRATION PROBLEM, HCOM-SB-79 & HCOM-SB-83  
TUB06409 56.28 TUBE; COPPER, I/E 48 FIN/IN, 1.000D X .035 WALL X 180-3/8  
TUB06429 53.35 TUBE; FLOW CHECK, .096IN. ID INLET X .376IN. OD OUTLET  
TUB06468 39.93 TUBE; PLASTIC, .096 ID X .16 OD (20 FT. ROLL)  
TUB06767 107.39 TUBE; & DISTRIBUTOR ASSEMBLY, INDOOR  
TUB06865 134.37 TUBE; ASSEMBLY, INDOOR DISTRIBUTOR  
TUB06866 136.03 TUBE;ASSEMBLY, CAPILLARY  
TUB06871 173.79 TUBE; ASSEMBLY, FLOW CHECK  
TUB06936 3.88 TUBE; .25 ID X .37 OD X 1 FT LONG, PLASTIC (ORDER NUMBER OF FEET REQUIRED)  
TUB06960 644.72 TUBE; SHORT ORIFICE ASSEMBLY  
TUB06987 719.58 TUBE; SHORT ORIFICE ASSY  
TUB06992 630.36 TUBE; SUCTION COMPRESSOR TO HEADER ASSEMBLY  
TUB07023 654.94 TUBE; SHORT ORIFICE ASSEMBLY  
TUB07025 472.68 TUBE; SUCTION HEADER  
TUB07031 528.34 TUBE; SHORT ORIFICE ASSY  
TUB07060 621.09 TUBE; SHORT ORIFICE ASSEMBLY  
TUB07069 495.51 TUBE; SHORT ORIFICE ASSEMBLY  
TUB07074 653.23 TUBE; SHORT ORIFICE ASSEMBLY  
TUB07079 337.81 TUBE; SHORT ORIFICE, CIRCUIT 1  
TUB07080 591.21 TUBE; SHORT ORIFICE ASSEMBLY, CIRCUIT 2  
TUB07105 1057.58 TUBE; EXPANSION VALVE ASSEMBLY COMPLETE  
TUB07106 601.83 TUBE; DISCHARGE HEADER ASSEMBLY  
TUB07118 486.82 TUBE; EQUALIZER LINE  
TUB07119 543.98 TUBE; EXPANSION VALVE TO DRIER  
TUB07124 21.97 TUBE; SENSING WELL, .313 OD  
TUB07168 127.17 TUBE; GLASS, .50 OD X 49.25  
TUB07172 138.20 TUBE; .188 OD X .026W, COPPER  
TUB07189 27.89 TUBE; FORMED, 2.00 OD X 4.94  
TUB07195 259.02 TUBE; ASSEMBLY, OUTDOOR DISTRIBUTOR  
TUB07200 544.60 TUBE; EXPANSION VALVE ASSEMBLY  
TUB07313 495.18 TUBE; DISCHARGE HEADER ASSEMBLY  
TUB07315 462.97 TUBE; EXPANSION VALVE ASSEMBLY  
TUB07357 886.56 TUBE; EXPANSION VALVE ASSEMBLY  
TUB07393 758.32 TUBE; LIQUID HEADER ASSEMBLY, SHORT ORIFICE, CIRCUIT 2  
TUB07394 802.52 TUBE; LIQUID HEADER ASSEMBLY, SHORT ORIFICE, CIRCUIT 1  
TUB07396 228.71 TUBE;& DISTRIBUTOR ASSEMBLY, OUTDOOR  
TUB07428 241.50 TUBE; ASSEMBLY, DISTRIBUTOR, OUTDOOR  
TUB07454 432.04 TUBE; DISTRIBUTOR  
TUB07461 544.58 TUBE; FLOW CONTROL HEADER ASSEMBLY  
TUB07467 581.95 TUBE; FLOW CONTROL HEADER ASSEMBLY  
TUB07476 634.26 TUBE; FLOW CONTROL HEADER ASSEMBLY  
TUB07481 634.26 TUBE; FLOW CONTROL HEADER ASSEMBLY  
TUB07654 120.72 TUBE;ASSEMBLY, DISTRIBUTOR  
TUB07697 189.89 TUBE; DISTRIBUTOR ASSEMBLY, OUTDOOR  
TUB07722 177.28 TUBE; DISTRIBUTOR ASSEMBLY, OUTDOOR  
TUB07776 21.09 TUBE;SUCTION  
TUB07783 4.11 TUBE; STRAIGHT  
TUB07804 148.46 TUBE;ASSEMBLY, CAPILLARY  
TUB07809 5.30 TUBE, CAPILLARY, .123 IN. OD X .054 IN. ID X 27 IN. LONG  
TUB07820 443.60 TUBE;DISCHARGE ASSEMBLY  
TUB07875 418.10 TUBE; DISCHARGE LINE ASSEMBLY  
TUB07923 138.02 TUBE;ASSEMBLY, FLOW CHECK  
TUB07931 271.75 TUBE; DISCHARGE ASSEMBLY  
TUB07932 278.40 TUBE; LIQUID ASSEMBLY  
TUB07933 152.48 TUBE; LIQUID ASSEMBLY  
TUB07961 115.22 TUBE; ASSEMBLY, CAPILLARY. INCLUDES DISTRIBUTOR AND CAPILLARY TUBES.  
TUB07985 139.46 TUBE; FLOW CHECK ASSEMBLY  
TUB07986 136.54 TUBE; FLOW CHECK ASSEMBLY  
TUB07987 125.69 TUBE; ASSEMBLY, FLOW CHECK  
TUB07988 99.28 TUBE;ASSEMBLY, CAPILLARY  
TUB07989 100.82 TUBE;ASSEMBLY, CAPILLARY  
TUB07991 105.46 TUBE; ASSEMBLY, CAPILLARY. INCLUDES DISTRIBUTOR AND CAPILLARY TUBES.  
TUB07994 124.43 TUBE; ASSEMBLY, FLOW CHECK  
TUB07995 109.10 TUBE;ASSEMBLY, CAPILLARY  
TUB08020 884.94 TUBE; LIQUID HEADER ASSEMBLY  
TUB08021 749.67 TUBE; LIQUID HEADER ASSEMBLY  
TUB08058 177.77 TUBE-FEMALE TRANSFER  
TUB08060 441.42 TUBE; LIQUID HEADER ASSEMBLY  
TUB08083 880.88 TUBE; LIQUID HEADER ASSEMBLY  
TUB08084 326.29 TUBE; LIQUID HEADER ASSEMBLY  
TUB08087 722.43 TUBE; LIQUID HEADER ASSEMBLY, CIRCUIT 1  
TUB08156 43.47 TUBE;MALE TRANSFER  
TUB08161 12.92 TUBE; ALUMINUM, AIR SUPPLY  
TUB08178 1.51 TUBE;ROSETTE OBSERVATION  
TUB08187 306.75 TUBE;ASSEMBLY, FLOW CONTROL INCLUDES EXPANSION VALVE  
TUB08206 225.69 TUBE;COMBINATION, AIR  
TUB08207 67.29 TUBE; AIR  
TUB08208 217.36 TUBE;COMBINATION, AIR  
TUB08217 92.31 TUBE; .25 COPPER  
TUB08224 431.88 TUBE; .38 OD X .030 W  
TUB08232 46.15 TUBE; WRAPPING, SPIRAL, .50 NOM SPECIFY NUMBER OF INCHES REQUIRED.  
TUB08233 23.89 TUBE; .16 ID X .062W X 12" CLEAR PLASTIC  
TUB08263 576.67 TUBE; SHORT ORIFICE ASSEMBLY, CIRCUIT 1  
TUB08265 651.30 TUBE; SHORT ORIFICE ASSEMBLY, CIRCUIT 2  
TUB08277 546.16 TUBE; SHORT ORIFICE ASSEMBLY  
TUB08281 133.11 TUBE; ASSEMBLY, OUTDOOR DISTRIBUTOR  
TUB08293 81.41 TUBE; COPPER, SMOOTH  
TUB08299 28.60 TUBE; CONNECTING PRESSURE SW 3/16 IN. ID X 11.00 IN. LENGTH  
TUB08301 4.47 TUBE; PRESSURE SWITCH, STAINLESS STEEL, .025 O.D. .035 WALL THK.  
TUB08308 26.13 TUBE; PBS  
TUB08311 25.13 TUBE; 1.0 OD X .028W, 173.50 IN. LG. COPPER  
TUB08312 30.15 TUBE; 1.00 OD X .028W, 208.50 IN. LG. COPPER  
TUB08313 34.17 TUBE; 1.00 OD X .028W, 235.00 IN. LG. COPPER



TUB08323 320.18 TUBE; FLOW CONTROL ASSEMBLY INCLUDES EXPANSION VALVE  
TUB08326 262.80 TUBE; FLOW CONTROL ASSEMBLY INCLUDES EXPANSION VALVE  
TUB08329 101.45 TUBE; ASSEMBLY, INCLUDES TUBING, TEES, AND RESTRICTORS  
TUB08330 188.29 TUBE; ASSEMBLY, SEQUENCER, INCLUDES FITTINGS & RESTRICTORS  
TUB08364 26.97 TUBE; P-TRAP, .75 OD  
TUB08365 95.60 TUBE; PURGE, COPPER 20.875 LONG X .25 OD  
TUB08485 196.83 TUBE; ROUND, .75 OD X .028W X 208.5 LG, 90/10 CU ALY CUPRO-NICKEL  
TUB08489 0.00 TUBE; 1.00 OD X .028W, 264.50 IN. LG, CUNI  
TUB08490 253.97 TUBE; .75 OD X .028W, 264.50 IN. LG, 90/10 CUNI  
TUB08491 0.00 TUBE; 1.00 OD X .028W, 363.75 IN. LG  
TUB08503 293.46 TUBE; DISCHARGE ASSEMBLY  
TUB08509 444.27 TUBE; LIQUID HEADER ASSEMBLY, CKT 1  
TUB08510 447.86 TUBE; LIQUID HEADER ASSEMBLY, CKT 2  
TUB08541 804.42 TUBE; LIQUID HEADER ASSEMBLY  
TUB08542 858.79 TUBE; LIQUID HEADER ASSEMBLY  
TUB08543 573.75 TUBE; LIQUID DRIER  
TUB08550 717.00 TUBE; LIQUID HEADER ASSEMBLY, CKT 2  
TUB08551 634.85 TUBE; LIQUID HEADER ASSEMBLY, CKT 1  
TUB08574 337.81 TUBE; DRAIN  
TUB08606 637.52 TUBE; SHORT ORIFICE ASSEMBLY, CKT 1  
TUB08614 487.54 TUBE; SHORT ORIFICE ASSEMBLY, CIRCUIT 2  
TUB08615 619.04 TUBE; SHORT ORIFICE ASSEMBLY, CIRCUIT 1  
TUB08628 33.17 TUBE; INTERNAL ENHANCED, .035 WALL THICKNESS, .75 COPPER MSRP=6428  
TUB08630 44.22 TUBE; INTERNAL ENHANCED, .75 COPPER, .035 WALL THICKNESS MSRP=6428  
TUB08631 46.23 TUBE; EVAPORATOR, I/E, .035 WALL THICKNESS, .75 COPPER  
TUB08634 56.28 TUBE; EVAPORATOR, I/E, .75 COPPER, .028 WALL THICKNESS  
TUB08641 0.00 TUBE; EVAPORATOR, I/E, .75 DIA, .035 WALL THICKNESS  
TUB08649 665.29 TUBE; SENSOR, AIR SUPPLY  
TUB08655 542.90 TUBE; SUCTION LINE MANIFOLD  
TUB08656 504.86 TUBE; SUCTION LINE MANIFOLD  
TUB08661 75.38 TUBE; COPPER .75OD I/E X .028W  
TUB08662 56.28 TUBE; COPPER .75 OD I/E X .035W  
TUB08672 249.09 TUBE; SUCTION LINE MANIFOLD  
TUB08673 555.35 TUBE; DISCHARGE LINE  
TUB08674 532.78 TUBE; DISCHARGE LINE  
TUB08675 573.56 TUBE; DISCHARGE LINE  
TUB08682 56.28 TUBE; COPPER .75 OD I/E X .035W X 202.875 IN. LG  
TUB08684 93.47 TUBE; 1.00 OD X .040W COPPER 216 IN. LG MSRP=6428  
TUB08716 48.24 TUBE; .75 OD I/E X .028W COP 160.125 IN. LG MSRP=6428  
TUB08721 2.40 TUBE; U-BEND, .50 OD X 2.16 CTR  
TUB08732 220.64 TUBE; DISCHARGE LINE ASM. RAUC 20/40 TON  
TUB08733 339.55 TUBE; DISCHARGE LINE ASSEMBLY  
TUB08734 553.18 TUBE; DISCHARGE LINE ASM. RAUC 25/50 TON  
TUB08735 260.41 TUBE; SUCTION LINE ASM. RAUC 20/40 TON  
TUB08736 346.71 TUBE; SUCTION LINE ASSEMBLY  
TUB08737 820.67 TUBE; SUCTION LINE ASM. RAUC 25/50 TON  
TUB08793 26.75 TUBE; UBEND .50 OD X 1.25 CTR  
TUB08816 61.11 TUBE; .50 OD X .035W CU COPPER-TUBE SEAMLESS  
TUB08819 552.42 TUBE; EXPANSION VALVE ASSEMBLY  
TUB08820 0.47 TUBE; U BENDS, .375  
TUB08821 26.32 TUBE; FEEDER  
TUB08823 74.15 TUBE; .88 OD X .045W PRICING IS PER FT., SPECIFY # OF FT.  
TUB08834 428.93 TUBE; .184 X .033 X 200 FT., WHITE, NYLON, FLEXIBLE  
TUB08847 563.01 TUBE; COLLECTOR HEADER ASSEMBLY  
TUB08848 566.45 TUBE; COLLECTOR HEADER ASSEMBLY  
TUB08849 691.04 TUBE; HEADER COLLECTOR ASSEMBLY, CKT 2, WITH CAPILLARY TUBES  
TUB08850 547.42 TUBE; HEADER COLLECTOR ASSEMBLY, CKT 1, WITH CAPILLARY TUBES  
TUB08851 405.95 TUBE; COLLECTOR HEADER ASSEMBLY, CKT 2  
TUB08852 645.18 TUBE; COLLECTOR HEADER ASSEMBLY, CKT 1  
TUB08869 573.72 TUBE; COLLECTOR HEADER ASSEMBLY, CKT 2  
TUB08871 539.54 TUBE; COLLECTOR HEADER ASSEMBLY, CKT 1  
TUB08876 453.82 TUBE; LIQUID HEADER ASSEMBLY  
TUB08877 460.65 TUBE; LIQUID HEADER ASSEMBLY  
TUB08882 654.98 TUBE; LIQUID HEADER ASSEMBLY, SHORT ORIFICE, CKT 2  
TUB08883 694.87 TUBE; LIQUID HEADER ASSEMBLY, SHORT ORIFICE, CKT 1  
TUB08886 81.41 TUBE; .75X .028W 324.5 CUNI MSRP=6428  
TUB08887 51.26 TUBE; .75X .022W 324.5 CUNI MSRP=6428  
TUB08888 31.16 TUBE; 1.00X .028W 216LG CU MSRP=6428  
TUB08889 46.23 TUBE; 1.00X .028W 324.50LG MSRP=6428  
TUB08922 497.83 TUBE; SUCTION HEADER ASSEMBLY, CKT 1  
TUB08931 162.41 TUBE; ASSY., DISTRIBUTOR WITH TUBES  
TUB08936 88.89 TUBE; AND VALVE ASSEMBLY  
TUB08938 184.62 TUBE; ASSEMBLY, FLOW CONTROL  
TUB08939 115.84 TUBE; AND DISTRIBUTOR ASSEMBLY, OUTDOOR  
TUB08947 211.90 TUBE; REPLACEMENT PART FOR VACUUM GAUGE FOR 14010, 14526, AND 14830 THERMISTER GAUGES  
TUB08948 820.91 TUBE; ASSEMBLY, FLOW CONTROL  
TUB08949 830.80 TUBE; ASSEMBLY, FLOW CONTROL  
TUB08950 529.40 TUBE; SUCTION HEADER ASSEMBLY, CKT 2  
TUB08951 471.71 TUBE; SUCTION HEADER ASSEMBLY, CKT 1  
TUB08952 412.33 TUBE; SHORT ORIFICE, CKT 1  
TUB08953 389.01 TUBE; SHORT ORIFICE, CKT 2  
TUB08954 511.00 TUBE; SUCTION CKT 1  
TUB08956 442.05 TUBE; SUCTION HEADER CKT 2  
TUB08958 469.68 TUBE; HEADER SHORT ORIFICE CKT 2  
TUB08959 643.99 TUBE; HEADER SHORT ORIFICE CKT 1  
TUB08962 557.82 TUBE; SUCTION ASSEMBLY CKT 1  
TUB08975 492.00 TUBE; DISCHARGE ASSEMBLY CKT 2  
TUB08977 460.77 TUBE; SUCTION HEADER, CKT 1  
TUB08979 679.82 TUBE; SHORT ORIFICE, CKT 1  
TUB08980 383.23 TUBE; SHORT ORIFICE, CKT 2  
TUB08981 550.21 TUBE; SHORT ORIFICE CKT 2  
TUB08982 681.94 TUBE; SHORT ORIFICE CKT 1  
TUB08988 669.81 TUBE; SUCTION HEADER CKT 1  
TUB08989 845.81 TUBE; SHORT ORIFICE CKT 2  
TUB08990 860.49 TUBE; SHORT ORIFICE CKT 1  
TUB08993 520.04 TUBE; SUCTION HEADER CKT 2  
TUB08995 792.20 TUBE; SHORT ORIFICE CKT 1  
TUB08996 781.15 TUBE; SHORT ORIFICE CKT 2  
TUB09003 481.14 TUBE; SHORT ORIFICE CKT 2  
TUB09005 457.24 TUBE; HEADER, SUCTION ASSEMBLY CKT 1  
TUB09011 634.38 TUBE; SHORT ORIFICE CKT 1  
TUB09012 638.04 TUBE; SHORT ORIFICE CKT 2  
TUB09016 745.24 TUBE; HEADER SHORT ORIFICE CKT 2

TUB09017 739.75 TUBE; HEADER SHORT ORIFICE CKT 1  
TUB09020 806.58 TUBE; HEADER SHORT ORIFICE CKT #2  
TUB09021 651.33 TUBE; HEADER SHORT ORIFICE CKT #1  
TUB09024 517.01 TUBE; SHORT ORIFICE CKT 1  
TUB09025 587.48 TUBE; SHORT ORIFICE CKT 2  
TUB09029 522.95 TUBE; SHORT ORIFICE CKT #2  
TUB09041 474.28 TUBE; DISCHARGE HEADER ASSEMBLY CKT #1  
TUB09044 600.56 TUBE; EXPANSION VALVE ASSEMBLY CKT 1  
TUB09050 376.18 TUBE; ASSEMBLY, FLOW CONTROL  
TUB09051 197.81 TUBE; ASSEMBLY, FLOW CONTROL  
TUB09056 522.57 TUBE; FILTER DRIER ASSEMBLY, CKT 2  
TUB09057 676.98 TUBE; EXPANSION VALVE ASSEMBLY, CKT 1  
TUB09061 665.57 TUBE; EXPANSION VALVE ASSEMBLY, CKT 1  
TUB09062 137.69 TUBE; U TYPE REPL FOR 12800 MERCURY MANOMETER  
TUB09063 240.85 TUBE; MIXING, DISCHARGE SENSOR, 12 INCH LG.  
TUB09067 322.95 TUBE; HEADER SUCTION ASSEMBLY CKT #1  
TUB09070 5.77 TUBE; COPPER .62 OD X .035W CU  
TUB09075 48.20 TUBE; COPPER .50 OD X .028W EQUALIZER  
TUB09076 209.67 TUBE; COPPER .50 OD X .028W EQUALIZER  
TUB09081 443.58 TUBE; SHORT ORIFICE ASSEMBLY  
TUB09082 169.15 TUBE; 38 OD X .0469W NYLON, 25 FT ROLL  
TUB09094 56.28 TUBING; NYLON, 100'ROLL OF 1/2"ID X 5/8"OD  
TUB09131 44.96 TUBE; ALUMINUM -QTY BREAKS  
TUB09141 32.96 TUBE; CAPILLARY (WARRANTY REPLACEMENT REQUIRES NEW STRAINER, PTHC - USE SRA00233, PTEC - USE SRA00147)  
TUB09150 22.73 TUBE; CAPILLARY (WARRANTY REPLACEMENT REQUIRES NEW STRAINER, PTHC - USE SRA00233, PTEC - USE SRA00147)  
TUB09184 316.36 TUBE; BLACK PLASTIC 6 SPOOLS AT 250 FT EACH  
TUB09189 2.44 TUBE; 625 SNUBBER  
TUB09199 409.26 TUBE; EXTENDED GREASE LINES  
TUB09200 369.03 TUBE; EXTENDED GREASE LINES  
TUB09203 35.18 TUBE; TURBO BII, 1 INCH X 107.8  
TUB09204 0.55 TUBE; .542 ID X .835 OD, 1.625 LG. SNUBBER  
TUB09211 30.50 TUBE; .25 OD X .040W NYLON II, FLEXIBLE, 250 IN. (1 = 250 INCHES)  
TUB09220 36.18 TUBE; .75 OD X .028W, 118 INCHES LONG, INTERNALLY ENHANCED FINNED COPPER  
TUB09221 30.15 TUBE; .75 OD X .028W, 97.250 INCHES LONG, INTERNALLY ENHANCED FINNER COPPER  
TUB09228 44.51 TUBE; DRAIN, .38 OD X .028W, COPPER  
TUB09229 266.79 TUBE; DRAIN, .375 OD X .028W, COPPER  
TUB09234 6.03 TUBE;CAPILLARY .049 X 56"  
TUB09270 43.42 TUBE; NYLON, 100 FOOT PIECE  
TUB09271 278.18 TUBE; NYLON, 25 PCS OF 20 FEET X 3/8 ID X 5/8 OD (1 CTN = 25 PIECES)  
TUB09291 34.17 TUBE; .86 ID X 100 FOOT ROLL  
TUB09293 16.08 TUBE; .25 ID X 100 FOOT ROLL  
TUB09327 68.34 TUBE; 1.0 DIA I/E .028 WALL, 180.375" COPPER LANDLESS  
TUB09328 76.38 TUBE; 1.0 DIA I/E .028 WALL, 202.875", COPPER LANDLESS  
TUB09329 46.23 TUBE; 1.0 DIA I/E .035 WALL COPPER LANDLESS  
TUB09330 62.31 TUBE; 1.0 DIA I/E .035 WALL COPPER LANDLESS  
TUB09331 70.35 TUBE; 1.0 DIA I/E .035 WALL COPPER LANDLESS  
TUB09333 60.30 TUBE; 1.0 DIA I/E .028 WALL COPPER LANDLESS  
TUB09334 45.23 TUBE; .75 DIA I/E .028 WALL X 135.125, COPPER LANDLESS  
TUB09335 54.27 TUBE; .75 DIA I/E .028 WALL X 160.125, COPPER LANDLESS  
TUB09337 68.34 TUBE; .75 DIA I/E .028 WALL X 202.875, COPPER LANDLESS  
TUB09342 30.15 TUBE; .75 DIA S/B .035 WALL COPPER LANDLESS  
TUB09343 35.18 TUBE; .75 DIA S/B .035 WALL COPPER LANDLESS  
TUB09344 39.20 TUBE; .75 DIA S/B .035 WALL COPPER LANDLESS  
TUB09345 44.22 TUBE; .75 DIA S/B .035 WALL COPPER LANDLESS  
TUB09363 12.98 TUBE; 1/8" ID X 1/4" OD X 22" LONG POLYURETHANE TUBING, CLEAR  
TUB09379 8.44 TUBE;METAL (10EA/CASE), FOR 1 FT TO 2 FT DUCTS  
TUB09380 11.19 TUBE; (10 EA/CTN) METAL, FOR 2 FT. TO 4 FT DUCTS  
TUB09381 13.97 TUBE; METAL,(10 EACH/CASE), FOR 4 FT TO 8 FT DUCTS  
TUB09382 28.49 TUBE; METAL,(5 EA/CASE) FOR 8' TO 12' DUCTS  
TUB09383 63.32 TUBE; .875 OD X .030 COPPER, 216 LONG  
TUB09384 108.54 TUBE; 1.00 OD I-E X.028W, COPPER, 324.50 LONG  
TUB09386 23.12 TUBE; REPLACEMENT PLASTIC TELESCOPING TUBE FOR INNOVAIR DUCT SMOKE DETECTORS  
TUB09405 360.03 TUBE; ASSY., DISTRIBUTOR WITH TUBES  
TUB09406 371.82 TUBE; ASSY., DISTRIBUTOR WITH TUBES  
TUB09434 329.50 TUBE; FLOW CONTROL ASSEMBLY INCLUDES EXPANSION VALVE  
TUB09435 334.15 TUBE; FLOW CONTROL ASSEMBLY INCLUDES EXPANSION VALVE  
TUB09513 102.81 TUBE; ASSY., DISTRIBUTOR WITH TUBES  
TUB09514 102.81 TUBE; ASSY., DISTRIBUTOR WITH TUBES  
TUB09532 51.68 TUBE; .50 OD X .028 W COP  
TUB09630 53.93 TUBE; ASSY., DISTRIBUTOR WITH TUBES  
TUB09631 53.93 TUBE; ASSY., DISTRIBUTOR WITH TUBES  
TUB09634 24.63 TUBE; ASSY., DISTRIBUTOR WITH TUBES  
TUB09637 24.63 TUBE; ASSY., DISTRIBUTOR WITH TUBES  
TUB09653 60.55 TUBE; SAMPLING-INTL, 16.846 LG. SMOKE DETECTOR  
TUB09655 622.39 TUBE; SAMPLING TUBE, SMOKE DETECTOR  
TUB09658 294.24 TUBE; ASSY., DISTRIBUTOR WITH TUBES  
TUB09661 121.07 TUBE; ASSY., DISTRIBUTOR WITH TUBES  
TUB09662 121.07 TUBE; ASSY., DISTRIBUTOR WITH TUBES  
TUB09692 74.90 TUBE; .75 OD E-F X .035W, FINNED - 35.5/IN, 180.375 IN LG, W/O LANDS  
TUB09730 0.00 TUBE; 1.00 OD X .028 WALL X 310.5 LG, 90/10, COPPER-NICKEL, SMOOTH  
TUB09733 74.50 TUBE; ASSEMBLY, FLOW CONTROL  
TUB09736 77.78 TUBE; ASSEMBLY, FLOW CONTROL  
TUB09738 61.45 TUBE; ASSEMBLY, FLOW CONTROL  
TUB09739 69.05 TUBE; ASSEMBLY, FLOW CONTROL  
TUB09740 68.80 TUBE; ASSEMBLY, FLOW CONTROL  
TUB09741 69.48 TUBE; ASSEMBLY, FLOW CONTROL  
TUB09745 27.08 TUBE; ASSY., DISTRIBUTOR WITH TUBES  
TUB09746 37.56 TUBE; ASSY., DISTRIBUTOR WITH TUBES  
TUB09752 37.19 TUBE; DAMPER OPERATOR LINE SET  
TUB09774 188.96 TUBING; ASSEMBLY, REFRIGERANT MONITOR  
TUB09790 467.54 TUBE; EXTENDED GREASE LINES, 30 TON EXHAUST FAN  
TUB09794 682.39 TUBE; SUCTION ASSEMBLY, CKT 1  
TUB09795 1473.68 TUBE; TYGON, CLEAR PLASTIC (1 = 120 INCHES)  
TUB09807 13.14 TUBE; (1 CTN = 2 PCS); CONNECTING PRESSURE SW, 3/16 ID X 9 IN LENGTH  
TUB09821 607.35 TUBE; SUCTION ASSEMBLY, CKT 1  
TUB09822 680.12 TUBE; SHORT ORIFICE, CKT 1  
TUB09823 617.53 TUBE; SHORT ORIFICE, CKT 2  
TUB09828 610.69 TUBE; HEADER SUCTION ASSEMBLY, CKT 1  
TUB09831 125.40 TUBE; .75 OD I-E X .028 WALL, 135.12" LG, 40 FINS/IN, LANDLESS  
TUB09851 590.86 TUBE; DISCHARGE ASSEMBLY, CKT 1  
TUB09852 594.28 TUBE; DISCHARGE ASSEMBLY, CKT 2  
TUB09967 1824.05 TUBE; ECONOMIZER, INCLUDES: SCREWS, GASKET, ORING, FLANGES, AND TUBE.  
TUB10033 53.35 TUBE; ASSY., DISTRIBUTOR WITH TUBES

TUB10038	867.18 TUBE; 4-WAY VALVE ASSEMBLY, CKT # 1
TUB10045	215.30 TUBE; ASSEMBLY, EXPANSION VALVE
TUB10050	114.86 TUBE; ASSEMBLY, INDOOR DISTRIBUTOR
TUB10056	504.41 TUBE; .75 OD X .058 WALL X 1.85 LONG
TUB10091	87.32 TUBE; ASSY., DISTRIBUTOR WITH TUBES
TUB10092	88.72 TUBE; ASSY., DISTRIBUTOR WITH TUBES
TUB10098	158.67 TUBE; ASSEMBLY, EQUALIZER
TUB10115	66.68 TUBE; TUBING, SILICONE, 25 FT.
TUB10211	601.89 TUBE; ASSEMBLY, OUTDOOR EXPANSION VALVE
TUB10212	616.30 TUBE; ASSEMBLY, OUTDOOR EXPANSION VALVE
TUB10213	653.27 TUBE; ASSEMBLY, OUTDOOR EXPANSION VALVE
TUB10271	163.90 TUBE; REPLACEMENT VACUUM GAUGE TUBE FOR 14010A VACUUM GAUGE
TUB10280	54.22 TUBE; ASSY., DISTRIBUTOR WITH TUBES
TUB10281	57.51 TUBE; ASSY., DISTRIBUTOR WITH TUBES
TUB10282	57.51 TUBE; ASSY., DISTRIBUTOR WITH TUBES
TUB10322	138.74 TUBE; ASSEMBLY, CAPILLARY
TUB10360	579.63 TUBE; DISCHARGE HEADER ASSEMBLY, CKT 1
TUB10363	708.09 TUBE; EXPANSION VALVE ASSEMBLY, CKT 1
TUB10374	252.45 TUBE; FLOW CONTROL ASSEMBLY INCLUDES EXPANSION VALVE
TUB10379	306.53 TUBE; REPLACEMENT MERCURY-FILLED TUBE FOR U-TUBE MANOMETER
TUB10384	529.36 TUBE; DISCHARGE ASSEMBLY, CKT 1
TUB10390	271.66 TUBE; MIXING 12" IN LENGTH
TUB10397	489.22 TUBE; COPPER SAMPLING, SMOKE DETECTOR
TUB10440	563.01 TUBE; SHORT ORIFICE HEADER, CKT 1
TUB10441	562.95 TUBE; SHORT ORIFICE HEADER, CKT 2
TUB10445	27.72 TUBE; .625 ID X .094 W PLASTIC, 50 FEET, CLEAR DURELENE
TUB10461	728.60 TUBE; ASSEMBLY, FLOW CONTROL
TUB10464	283.61 TUBE; ASSEMBLY, DISTRIBUTOR
TUB10478	402.81 TUBE; ASSEMBLY, INDOOR EXPANSION VALVE
TUB10479	402.81 TUBE; ASSEMBLY, INDOOR EXPANSION VALVE
TUB10480	401.89 TUBE; ASSEMBLY, INDOOR EXPANSION VALVE, CIR1
TUB10481	338.50 TUBE; ASSEMBLY, INDOOR EXPANSION VALVE, CIR2
TUB10482	354.90 TUBE; ASSEMBLY, INDOOR EXPANSION VALVE, CIR1
TUB10483	348.61 TUBE; ASSEMBLY, INDOOR EXPANSION VALVE, CIR2
TUB10484	374.39 TUBE; ASSEMBLY, INDOOR EXPANSION VALVE, CIR1
TUB10485	538.83 TUBE; ASSEMBLY, INDOOR EXPANSION VALVE, CIR2
TUB10489	613.67 TUBE; ASSEMBLY, INDOOR EXPANSION VALVE, CIR2
TUB10490	545.90 TUBE; ASSEMBLY, INDOOR EXPANSION VALVE, CIR2
TUB10491	583.52 TUBE; ASSEMBLY, INDOOR EXPANSION VALVE, CIR1
TUB10492	730.20 TUBE; ASSEMBLY, FLOW CONTROL
TUB10493	730.20 TUBE; ASSEMBLY, FLOW CONTROL
TUB10494	668.63 TUBE; ASSEMBLY, FLOW CONTROL, CIR1
TUB10495	650.67 TUBE; ASSEMBLY, FLOW CONTROL, CIR2
TUB10496	630.77 TUBE; ASSEMBLY, INDOOR EXPANSION VALVE, CIR1
TUB10498	426.13 TUBE; ASSEMBLY, INDOOR DISTRIBUTOR, W/ INLET AND OUTLET TUBING
TUB10499	494.98 TUBE; ASSEMBLY, INDOOR DISTRIBUTOR, W/ INLET AND OUTLET TUBING
TUB10501	0.01 TUBE; 0.75 OD X 0.0282 X 151.0 LG
TUB10502	369.61 TUBE; DISCHARGE AIR SENSOR
TUB10506	134.50 TUBE; CONNECTING PRESSURE, SILICON RUBBER, .19 ID X .06W, 12.50 IN
TUB10513	57.51 TUBE; ASSY., DISTRIBUTOR WITH TUBES
TUB10514	57.51 TUBE; ASSY., DISTRIBUTOR WITH TUBES
TUB10517	169.85 TUBE; PIPE ASSY., CAPILLARY, CL60
TUB10525	201.11 TUBE; ASSEMBLY, OUTDOOR TXV VALVE
TUB10562	194.77 TUBE; ASSEMBLY, INDOOR DISTRIBUTOR
TUB10567	17.45 TUBE; CAPILLARY TUBING, .031 ID, .083 OD, 10 FEET LONG
TUB10575	19.87 TUBE; CAPILLARY TUBE, .042 ID, .093 OD, 10 FT LONG
TUB10598	38.76 TUBE; ASSY., DISTRIBUTOR WITH TUBES
TUB10600	2.75 TUBE; HEAT SHRINK TUBING, 3/16IN ID EXPANDED, 4IN LONG, 8 PIECES PER PACKAGE
TUB10601	2.75 TUBE; HEAT SHRINK TUBING, 1/4IN ID EXPANDED, 4IN LONG, 7 PIECES PER PACKAGE
TUB10603	537.04 TUBE; LIQUID LINE, CKT 2
TUB10604	534.44 TUBE; LIQUID LINE, CKT 1
TUB10609	18.74 TUBE; CLEAR VINYL TUBING, 1/4IN ID, 100FT ROLL
TUB10610	20.55 TUBE; CLEAR VINYL TUBING, 3/8IN ID, 100FT ROLL
TUB10611	33.40 TUBE; CLEAR VINYL TUBING, 1/2IN ID, 100FT ROLL
TUB10612	41.15 TUBE; CLEAR VINYL TUBING, 5/8IN ID, 100FT ROLL
TUB10613	56.06 TUBE; CLEAR VINYL TUBING, 3/4IN ID, 100FT ROLL
TUB10615	51.98 TUBE; CLEAR VINYL TUBING, 1IN ID, 50FT ROLL
TUB10620	63.40 TUBE; ASSY., DISTRIBUTOR WITH TUBES
TUB10631	192.58 TUBE; ASSEMBLY, INDOOR DISTRIBUTOR
TUB10643	532.61 TUBE; ASSEMBLY, OUTDOOR EXPANSION VALVE
TUB10648	478.42 TUBE; SHORT ORIFICE, CKT 2
TUB10649	527.92 TUBE; SHORT ORIFICE, CKT 1
TUB10654	11.42 TUBE; CONDENSATE TUBE ASSEMBLY
TUB10668	35.01 TUBE; CAPILLARY ASSEMBLY 230/208V
TUB10669	39.58 TUBE; CAPILLARY ASSEMBLY 265V
TUB10673	31.75 TUBE; CAPILLARY ASSEMBLY 230/208V
TUB10674	31.09 TUBE; CAPILLARY ASSEMBLY 265V
TUB10683	57.51 TUBE; EVAP IN ASSEMBLY 230/208/265V
TUB10685	30.46 TUBE; EVAP OUT ASSEMBLY 230/208/265V
TUB10687	157.11 TUBE; REVERSING VALVE ASSEMBLY 230/208V
TUB10689	14.35 TUBE; CONDENSER OUT ASSEMBLY 230/208/265V
TUB10691	15.02 TUBE; CONDENSER IN ASSEMBLY 230/208/265V
TUB10704	9.60 TUBE; CAPILLARY
TUB10705	7.09 TUBE; CAPILLARY
TUB10706	23.93 TUBE; CAPILLARY
TUB10707	61.60 TUBE; EVAP IN ASSEMBLY 230/208
TUB10708	36.38 TUBE; CAPILLARY
TUB10709	7.09 TUBE; CAPILLARY
TUB10712	189.88 TUBE; REVERSING VALVE ASSEMBLY 230/208/265
TUB10714	9.60 TUBE; CAPILLARY
TUB10715	7.09 TUBE; CAPILLARY
TUB10716	7.09 TUBE; CAPILLARY
TUB10717	17.03 TUBE; CAPILLARY
TUB10718	13.55 TUBE; CAPILLARY
TUB10719	26.38 TUBE; CONDENSOR IN ASSEMBLY 230/208/265
TUB10720	136.36 TUBE; REVERSING VALVE ASSEMBLY 265V
TUB10721	9.60 TUBE; CAPILLARY
TUB10722	7.09 TUBE; A CAPILLARY
TUB10723	10.40 TUBE; B CAPILLARY
TUB10724	15.21 TUBE; CAPILLARY
TUB10725	7.09 TUBE; CAPILLARY
TUB10726	259.24 TUBE; CAPILLARY TUBE ASSEMBLY
TUB10727	10.26 TUBE; CAPILLARY

TUB10728 9.11 TUBE; CAPILLARY  
TUB10729 8.62 TUBE; CAPILLARY  
TUB10748 692.54 TUBE; OIL DRAIN, WITH SITE GLASS  
TUB10749 730.16 TUBE; OIL DRAIN  
TUB10751 47.84 TUBE; DISTRIBUTOR ASSEMBLY W/ OUTLET TUBING, 8 OUTLETS, 20 INCH  
TUB10752 58.62 TUBE; ASSEMBLY, INDOOR DISTRIBUTOR W/ OUTLET TUBING, 10 OUTLETS, 20 INCH  
TUB10753 88.68 TUBE; ASSEMBLY, INDOOR DISTRIBUTOR, W/ OUTLET TUBING, 12 OUTLETS, 20 INCH  
TUB10754 54.16 TUBE; DISTRIBUTOR ASSEMBLY W/ OUTLET TUBING, 9 OUTLETS, 20 INCH, CIRCUIT 2  
TUB10755 72.26 TUBE; DISTRIBUTOR ASSEMBLY W/ OUTLET TUBING, 9 OUTLETS, 3 AT 18 INCH, 6 AT 42 INCH, CIRCUIT 2  
TUB10756 87.32 TUBE; DISTRIBUTOR ASSEMBLY W/ OUTLET TUBING, 11 OUTLETS, 4 AT 18 INCH, 7 AT 42 INCH, CIRCUIT 1  
TUB10757 72.03 TUBE; DISTRIBUTOR ASSEMBLY W/ OUTLET TUBING, 11 OUTLETS, 20 INCH, CIRCUIT 1  
TUB10761 178.20 TUBE; DISTRIBUTOR ASSEMBLY W/ OUTLET TUBING, 16 OUTLETS, 30 INCH  
TUB10763 93.16 TUBE; DISTRIBUTOR ASSEMBLY W/ OUTLET TUBING, 16 OUTLETS, 20 INCH, CIRCUIT 1  
TUB10764 66.98 TUBE; DISTRIBUTOR ASSEMBLY W/ OUTLET TUBING, 9 OUTLETS, 30 INCH, CIRCUIT 2  
TUB10765 86.80 TUBE; DISTRIBUTOR ASSEMBLY W/ OUTLET TUBING, 11 OUTLETS, 30 INCH, CIRCUIT 1  
TUB10833 141.77 TUBE; .028W X .625OD X 226.375LG, 439 SSSL  
TUB10838 124.87 TUBE; .028W X .625OD X 211.500LG 439 SSSL  
TUB10841 79.00 TUBE; FLOW CONTROL ASSEMBLY  
TUB10845 2.77 TUBING; 3/16 INCH ID EXPANDED SHRINK TUBING, 4 INCHES LONG  
TUB10846 2.77 TUBING; 1/4 INCH ID EXPANDED SHRINK TUBING, 4 INCHES LONG  
TUB10847 2.77 TUBING; 3/8 INCH ID EXPANDED SHRINK TUBING, 4 INCHES LONG  
TUB10848 2.77 TUBING; 1/2 INCH ID EXPANDED SHRINK TUBING, 4 INCHES LONG  
TUB10849 2.77 TUBING; 3/4 INCH ID EXPANDED SHRINK TUBING, 4 INCHES LONG  
TUB10850 2.77 TUBING; 1 INCH ID EXPANDED SHRINK TUBING, 4 INCHES LONG  
TUB10851 2.77 TUBING; ASSORTED 3/16, 1/4, 3/8 INCH ID EXPANDED SHRINK TUBING, 4 INCHES LONG  
TUB10852 2.77 TUBING; ASSORTED 1/2, 3/4, 1 INCH ID EXPANDED SHRINK TUBING, 4 INCHES LONG  
TUB10862 22.77 TUBE; CONDENSATE TUBE ASSEMBLY  
TUB10876 10.26 TUBE; HEAT INSULATION (GAS LINE)  
TUB10877 16.02 TUBE; HEAT INSULATION (GAS LINE)  
TUB10919 457.23 TUBE; DISCHARGE ASSEMBLY, CKT 1  
TUB10921 528.66 TUBE; SUCTION ASSEMBLY, CKT 1  
TUB10925 163.55 TUBE; DISCHARGE AIR SENSOR ADAPTER, WITH 90 DEG ELBOW, 4.90 END TO END LENGTH  
TUB10938 586.91 TUBE; ASSEMBLY, OUTDOOR DISTRIBUTOR, 7.5 TON HEAT PUMP  
TUB10942 320.70 TUBE; ASSEMBLY, ID DISTRIBUTOR, 16 OUTLETS, .118 RESTRICTOR PISTON  
TUB10944 293.30 TUBE; ASSEMBLY, ID DISTRIBUTOR, 12 OUTLETS, .092 RESTRICTOR PISTON  
TUB10974 706.26 TUBE; ASSEMBLY, 3-WAY SOLENOID VALVE  
TUB10991 270.05 TUBE; VALVE ASSEMBLY, EXPANSION  
TUB10992 267.92 TUBE; ASSEMBLY, EXPANSION VALVE  
TUB11053 211.75 TUBE; FLOW CONTROL ASSEMBLY INCLUDES EXPANSION VALVE  
TUB11093 402.44 TUBE; PILOT ASSEMBLY, 1000 MBH, MOD GAS HEAT  
TUB11105 417.16 TUBE; ASSEMBLY, OUTDOOR EXPANSION VALVE  
TUB11106 169.05 TUBE; ASSEMBLY, INDOOR DISTRIBUTOR  
TUB11115 75.55 TUBE; FINNED, 1.00 OD I/E X .025 W X 142.25 L  
TUB11120 36.29 TUBE; ASSEMBLY, DISCHARGE  
TUB11122 9.40 TUBING; TUBING AND FITTING FOR RITCHIE 78070 MANOMETER  
TUB11123 6.36 TUBE; AND VALVE ASSEMBLY, 1/4 IN ID X 3.66L, INCLUDES BODY VALVE (DISCHARGE)  
TUB11124 6.73 TUBE; AND VALVE ASSEMBLY, 5/16 IN ID X 4.66L, INCLUDES BODY VALVE (SUCTION)  
TUB11132 62.47 TUBE; EVAPORATOR ASSEMBLY  
TUB11142 409.17 TUBE; ASSEMBLY, INDOOR EXPANSION VALVE, CIR1  
TUB11143 382.17 TUBE; ASSEMBLY, INDOOR EXPANSION VALVE, CIR2  
TUB11161 375.38 TUBE; LIQUID LINE  
TUB11168 22.73 TUBE; ROUND, .19 ID X .062W CLEAR PLASTIC  
TUB11170 463.96 TUBE; ASSEMBLY, INDOOR EXPANSION VALVE  
TUB11171 472.94 TUBE; ASSEMBLY, INDOOR EXPANSION VALVE  
TUB11180 464.92 TUBE; ASSEMBLY, INDOOR EXPANSION VALVE  
TUB11181 471.18 TUBE; ASSEMBLY, INDOOR EXPANSION VALVE  
TUB11182 516.14 TUBE; ASSEMBLY, INDOOR EXPANSION VALVE  
TUB11188 70.35 TUBE; CAPILLARY TUBE  
TUB11189 68.50 TUBE; FEED COPPER, SBP,LBP,LFP  
TUB11194 43.60 TUBE; ASSEMBLY, DISTRIBUTOR, 6 CIRCUITS, .100 ORIFICE DIA.  
TUB11195 63.92 TUBE; ASSY., DISTRIBUTOR WITH TUBES  
TUB11198 53.84 TUBE; ASSEMBLY, DISTRIBUTOR, 7 CIRCUITS, .157 ORIFICE DIA.  
TUB11209 564.55 TUBE; DISCHARGE HEADER ASSY., CKT. 1  
TUB11211 733.96 TUBE; EXPANSION VALVE ASSEMBLY, CKT. 1  
TUB11212 621.32 TUBE; EXPANSION VALVE ASSEMBLY, CKT.2  
TUB11244 21.02 TUBE; POLYETHYLENE TUBING, 1/4 OD, 100 FT LONG  
TUB11245 52.62 TUBE; DISTRIBUTOR ASSEMBLY  
TUB11284 16.60 TUBE; DWYER A-201 RUBBER TUBING, 3/16 IN. ID, 9 FT LONG  
TUB11286 157.00 TUBE; AIR COMBINATION  
TUB11287 9.82 TUBE; DISCHARGE ASSEMBLY  
TUB11298 131.57 TUBE; ASSY., DISTRIBUTOR WITH TUBES  
TUB11299 132.48 TUBE; ASSY., DISTRIBUTOR WITH TUBES  
TUB11304 4.02 TUBE; DWYER A-221 FLEXIBLE VINYL, CLEAR, 1/8 ID X 3/16 OD, 100 FT  
TUB11311 21.11 TUBE; VIBRATION ABSORBER, 1/2"  
TUB11312 24.12 TUBE; VIBRATION ABSORBER, 5/8"  
TUB11314 27.14 TUBE; VIBRATION ABSORBER, 3/4" ACTUAL O.D., 3/4" FLEX TUBING I.D., 9" FLEX TUBING LENGTH  
TUB11315 33.17 TUBE; VIBRATION ABSORBER, 7/8"  
TUB11316 43.22 TUBE; VIBRATION ABSORBER, 1-1/8"  
TUB11317 59.30 TUBE; VIBRATION ABSORBER, 1-3/8"  
TUB11318 85.43 TUBE; VIBRATION ABSORBER, 1-5/8"  
TUB11319 119.60 TUBE; VIBRATION ABSORBER, 2-1/8"  
TUB11345 460.00 TUBE; DWYER A-221 FLEXIBLE VINYL TUBING, CLEAR, 1/8 ID X 3/16 OD, 100 FT ROLL  
TUB11364 93.50 TUBE; DWYER 160-8 PITOT TUBE, 5/16 INCH DIA, 8 INCH INSERTION LENGTH  
TUB11453 406.03 TUBE; 136" LG  
TUB11457 387.64 TUBE; SPECIALTY, 4-WAY VALVE ASSY., COPPER  
TUB11472 151.83 TUBE; FLOW CONTROL ASSEMBLY  
TUB11473 2.73 TUBE; LIQUID EQUALIZER, .38 OD  
TUB11483 187.32 TUBE; SMOKE SENSING, RASD, COPPER, 20.5 L  
TUB11484 196.80 TUBE; SMOKE SENSING, RASD, COPPER, 28.5 L  
TUB11485 190.27 TUBE; SMOKE SENSING, SASD, COPPER, 18.59 L  
TUB11486 191.08 TUBE; SMOKE SENSING, SASD, COPPER, 21.41 L  
TUB11487 188.11 TUBE; SMOKE SENSING, SASD, COPPER (TO HEAT EXC)  
TUB11518 426.54 TUBE; ASSEMBLY, REHEAT VALVE. (INCLUDES VALVE)  
TUB11532 150.16 TUBE; 74.00 LONG  
TUB11554 221.79 TUBE; FLOW CONTROL ASSEMBLY  
TUB11555 221.80 TUBE; FLOW CONTROL ASSEMBLY  
TUB11556 218.87 TUBE; FLOW CONTROL ASSEMBLY  
TUB11557 228.61 TUBE; FLOW CONTROL ASSEMBLY  
TUB11558 221.80 TUBE; FLOW CONTROL ASSEMBLY  
TUB11559 249.10 TUBE; FLOW CONTROL ASSEMBLY  
TUB11567 4.44 TUBE; CAPILLARY 0.11 OD 21.65 INCH LONG  
TUB11575 5.14 TUBE; TEMPERATURE SENSOR  
TUB11577 227.88 TUBE; FLOW CONTROL ASSEMBLY

TUB11579	211.56 TUBE; FLOW CONTROL ASSEMBLY
TUB11580	225.06 TUBE; FLOW CONTROL ASSEMBLY
TUB11582	232.03 TUBE; FLOW CONTROL ASSEMBLY
TUB11584	259.32 TUBE; FLOW CONTROL ASSEMBLY
TUB11590	252.51 TUBE; FLOW CONTROL ASSEMBLY
TUB11592	259.32 TUBE; FLOW CONTROL ASSEMBLY
TUB11598	132.94 TUBE; ASSEMBLY, INDOOR DISTRIBUTOR
TUB11605	506.65 TUBE; ASSEMBLY, INDOOR FLOW CONTROL, R410A
TUB11616	54.59 TUBE; ROUND, DRAIN, .88 ID X 1.00W X 15.50LG RUBBER
TUB11657	294.34 TUBE; ASSEMBLY, INDOOR FLOW CONTROL, R22
TUB11666	514.31 TUBE; ASSEMBLY, INDOOR FLOW CONTROL, R22
TUB11672	534.88 TUBE; ASSEMBLY, FLOW CONTROL, R22
TUB11685	250.65 TUBE; ASSEMBLY, INDOOR DISTRIBUTOR
TUB11690	27.84 TUBE; DRAIN LINE, POWER BURNER
TUB11703	153.20 TUBE; ASSEMBLY, OUTDOOR DISTRIBUTOR
TUB11707	1993.83 TUBE; ASSEMBLY, FLOW CONTROL
TUB11732	232.03 TUBE; ASSEMBLY, SUCTION. INCLUDES LPCO
TUB11734	211.56 TUBE; ASSEMBLY, DISCHARGE, INCLUDES HPCO
TUB11739	208.15 TUBE; ASSEMBLY, DISCHARGE, INCLUDES HPCO
TUB11746	205.43 TUBE; ASSEMBLY, DISCHARGE, INCLUDES HPCO
TUB11750	12.66 TUBE; CONDENSATE TUBE ASSEMBLY, INDUCER TO CANISTER TRAP. INCLUDES HOSE AND CLAMP.
TUB11751	23.89 TUBE; CONDENSATE TUBE ASSEMBLY, COLD HEADER TO CANISTER TRAP. INCLUDES HOSE AND CLAMP.
TUB11752	9.47 TUBE; CONDENSATE TUBE ASSEMBLY, COLD HEADER TO CANISTER TRAP. INCLUDES HOSE AND CLAMP.
TUB11753	6.81 TUBE; CONDENSATE TUBE ASSEMBLY, COLD HEADER TO CANISTER TRAP. INCLUDES HOSE AND CLAMP.
TUB11754	5.98 TUBE; CONDENSATE TUBE ASSEMBLY, INDUCER TO CANISTER TRAP. INCLUDES HOSE AND CLAMP.
TUB11755	6.76 TUBE; CONDENSATE TUBE ASSEMBLY, INDUCER TO CANISTER TRAP. INCLUDES HOSE AND CLAMP.
TUB11756	6.81 TUBE; CONDENSATE TUBE ASSEMBLY, INDUCER TO CANISTER TRAP. INCLUDES HOSE AND CLAMP.
TUB11757	5.94 TUBE; CONDENSATE TUBE ASSEMBLY, COLD HEADER TO CANISTER TRAP. ASSEMBLY INCLUDES HOSE AND CLAMP.
TUB11758	11.97 TUBE; CONDENSATE TUBE ASSEMBLY, TRAP TO FURNACE CABINET (FIELD CONNECTION). INCLUDES HOSE, CLAMP, BARBED ADAPTER AND COUPLING
TUB11759	27.30 TUBE; CONDENSATE TUBE ASSEMBLY, TRAP TO FURNACE CABINET (FIELD CONNECTION). INCLUDES HOSE, CLAMP, BARBED ADAPTER AND COUPLING
TUB11760	5.55 TUBE; CONDENSATE TUBE ASSEMBLY, TRAP TO FURNACE CABINET (FIELD CONNECTION). INCLUDES HOSE, CLAMP, BARBED ADAPTER AND COUPLING.
TUB11799	38.89 TUBE; COPPER FINNED, 97.25' L X .75" OD
TUB11800	44.35 TUBE; COPPER FINNED, 117.75 L X .75 OD
TUB11821	23.89 TUBE; PLASTIC, 1.125 ID X .125 W, 1.375 OD, 33 INCHES
TUB11828	5.97 TUBE; CAPILARY TUBE
TUB11839	7.39 TUBE; DIRECT VENT HOSE ASSEMBLY. DIRECT VENT BOX TO GAS VALVE. ASSEMBLY INCLUDES: BLACK RUBBER TUBING AND BARBED TYPE ADAPTER, TEE00195.
TUB11840	8.22 TUBE; DIRECT VENT HOSE ASSEMBLY. DIRECT VENT BOX TO GAS VALVE. ASSEMBLY INCLUDES: BLACK RUBBER TUBING AND BARBED TYPE ADAPTER, TEE00195.
TUB11841	9.85 TUBE; DIRECT VENT HOSE ASSEMBLY. DIRECT VENT BOX TO GAS VALVE. ASSEMBLY INCLUDES: BLACK RUBBER TUBING AND BARBED TYPE ADAPTER, TEE00195.
TUB11848	84.47 TUBE; LIQUID TIGHT FLEXIBLE CONDUIT, 3/4" X 100', NON-METALLIC, 750-34100
TUB11895	87.01 TUBE; ASSY., DISTRIBUTOR WITH TUBES
TUB11922	361.70 TUBE; ASSEMBLY, WITH SWITCHOVER VALVE
TUB11941	158.67 TUBE; ASSEMBLY, WITH DISTRIBUTOR
TUB11958	163.19 TUBE; ASSEMBLY, SUCTION. INCLUDES NUT, SLEEVE AND LPCO.
TUB11966	116.80 TUBE; ASSY., DISTRIBUTOR WITH TUBES
TUB11970	427.93 TUBE; OIL RETURN, 1.625 OD
TUB11986	110.44 TUBE; ASSY., DISTRIBUTOR WITH TUBES
TUB12006	3.29 TUBE; SUPPORT, TOP PIPE, .75 DIA, SCHEDULE 40 BLACK PVC, 12.46 INCHES
TUB12016	100.56 TUBE; CAPILARY, PIPE ASSY
TUB12027	27.20 TUBE; .16 ID X .062W X 30" CLEAR PLASTIC
TUB12034	24.73 TUBE; ASSY., DISTRIBUTOR WITH TUBES
TUB12036	820.91 TUBE; FLOW CONTROL ASSEMBLY. INCLUDES: EXPANSION VALVE, CHECK VALVE, DISTRIBUTOR AND TUBING
TUB12040	32.97 TUBE; ASSY., DISTRIBUTOR WITH TUBES
TUB12041	32.97 TUBE; ASSY., DISTRIBUTOR WITH TUBES
TUB12042	41.21 TUBE; ASSY., DISTRIBUTOR WITH TUBES
TUB12077	18.95 TUBE; NOZZLE OIL
TUB12086	0.00 TUBE - ROUND; .75 OD X .028W X 132 LG, 90/10 CU ALY
TUB12095	2159.43 TUBE; CANDY CANE, CEF
TUB12105	17.31 TUBE; 1.0 X 0.125 X 30.0, EXTRUDED
TUB12106	23.08 TUBE; 1.0 X 0.125 X 39.0, EXTRUDED
TUB12123	125.27 TUBE; SUCTION ASSEMBLY
TUB12126	80.77 TUBE; GAS
TUB12127	75.00 TUBE; GAS
TUB12128	214.29 TUBE; GAS
TUB12129	201.11 TUBE; SWITCHOVER VALVE ASSEMBLY
TUB12130	76.65 TUBE; GAS
TUB12135	9.89 TUBE; VALVE S(8-L-A-A-0)9
TUB12136	4.12 TUBE; DIRECT VENT HOSE ASSEMBLY. DIRECT VENT BOX TO GAS VALVE. ASSEMBLY INCLUDES: BLACK RUBBER TUBING AND BARBED TYPE ADAPTER, TEE00195.
TUB12138	438.48 TUBE; LIQUID LINE ASSEMBLY, RAUC 20
TUB12139	11.54 TUBE; DISCHARGE ASSEMBLY
TUB12169	36.26 TUBE; ASSY., DISTRIBUTOR WITH TUBES
TUB12170	36.26 TUBE; ASSY., DISTRIBUTOR WITH TUBES
TUB12171	37.92 TUBE; DISCHARGE ASSEMBLY
TUB12197	807.72 TUBE; KIT; SPECIALTY, TXV ASSY & FILTER DRIER
TUB12209	28.02 TUBE; SUCTION TUBE ASSEMBLY
TUB12210	13.19 TUBE; DISCHARGE TUBE ASSEMBLY
TUB12219	110.44 TUBE; ASSEMBLY, DISCHARGE, WITH HPCO
TUB12221	10.72 TUBE; DISCHARGE TUBE ASSEMBLY
TUB12245	174.73 TUBE; ASSEMBLY, FLOW CONTROL
UNL00004	545.80 UNLOADER ASSEMBLY
UNL00005	536.00 UNLOADER; ASSEMBLY
UNN00040	5.70 UNION; .25 FFL X .25 FFL
UNN00041	31.90 UNION; (1 CNT = 6 PCS);SOLDER, 1/8 OD TUBE
UNN00042	29.90 UNION; (1 CTN = 6 PCS), 1/4" MFL X 3/16" OD COPPER TUBE EXT.
UNN00043	29.90 UNION; (1 CTN = 6 PCS) SOLDER, 1/4 OD TUBE
UNN00044	19.90 UNION; SOLDER, 3 PER, 5/16 OD TUBE
UNN00045	19.90 UNION; (1 CTN = 3 PCS); SOLDER, 3/8 OD TUBE
UNN00046	23.90 UNION;(1 CTN = 6 PCS);HALF, 1/8 MPT TO 1/4 OD
UNN00047	8.20 UNION; SOLDER
UNN00048	18.08 UNION; .875 C, MUELLER STYLE WC-407. 25/BOX
UNN00052	4.02 UNION; M FLARE X M FLARE 1/4IN. (CONTAINS 5 UNIONS)
UNN00053	5.03 UNION; M FLARE X M FLARE 5/16IN. (CONTAINS 5 UNIONS)
UNN00054	6.03 UNION; M FLARE X M FLARE 3/8IN. (CONTAINS 5 UNIONS)
UNN00055	5.03 UNION; M FLARE X M FLARE 1/2IN. (CONTAINS 3 UNIONS)
UNN00057	4.02 UNION; REDUCING M FLARE X M FLARE 3/8 IN. X 1/4 IN. (CONTAINS 3 UNIONS)
UNN00058	10.05 UNION; F FLARE X F FLARE 1/4 IN. (CONTAINS 3 UNIONS)
UNN00059	16.50 UNION; SOLDER 3/8OD TUBE OR 1/4 OR 3/8 SOLDER FITTING 6 PER CASE
UNN00804	4.02 UNION; SLIP, 1/2 SCHEDULE 80, PVC
UNN00805	5.03 UNION; SLIP, 3/4 SCHEDULE 80, PVC
UNN00806	9.90 UNION; MFL FITTING, 1/4 MFL X 1/4 MFL
UNN00809	13.90 UNION; SOLDER, 1/4 MFL X 5/16 OD OR 1/4 ID SOLDER W/CAP, STRAP & REMOVER, PKG/3
UNN00810	15.90 UNION; SOLDER, 1/4 MFL X 3/8 OD OR 1/2 ID SOLDER W/CAP, STRAP & REMOVER, PKG/3
UNN00821	1.01 UNION; (25EA/CASE) M FLARE X M FLARE, .25 MFL, BRASS
UNN00822	1.09 UNION; (25 EA/CASE) M FLARE X M FLARE, .38 MFL, BRASS

UNN00826 10.22 UNION; C X BRASS, 7/8 OD/3/4 ID  
UNN00828 2.01 UNION; 1/2" FLARE, U2-8  
UNN00830 3.96 UNION; REDUCING FLARE, 1/2 X 3/8, UR2-86  
UNN00831 2.96 UNION; REDUCING FLARE, 1/2 X 1/4, UR2-84,  
UNN00832 1.67 UNION; HALF, FLARE TO NPTFE, 1/4 X 1/2, U1-4D  
UNN00833 4.18 UNION; INTERNAL FLARE TO EXTERNAL FLARE, 3/8 X 1/2  
UNN00834 5.25 UNION; INTERNAL FLARE TO EXTERNAL FLARE, 1/4 X 1/2  
UNN00836 4.66 UNION; 1/2 FL X 3/4 MPT CONNECTOR, HALF UNION, U1-8E  
UNN00837 2.03 UNION; 1/4 FFL X 3/8 FL INT TO EXT FLARE, UR3-46  
UNN00840 1.64 UNION; REDUCING, 3/8 FL X 1/4 FL, UR2-64  
UNN00844 2.43 UNION; COPPER; (15 EA/CASE) INTERNAL FLARE TO EXTERNAL FLARE; 3/8" INTERNAL X 1/4" EXTERNAL; 1 13/32" L  
UNN00845 9.47 UNION; COPPER; (10 EA/CASE) FLARE TO FLARE; 3/4" X 3/4" FLARE; 2 7/16" L  
UNN00847 10.23 UNION; COPPER; (10 EA/CASE) INTERNAL FLARE TO EXTERNAL FLARE; 5/8" INTERNAL X 3/4" EXTERNAL; 1 11/16" L  
UNN00855 5000.88 UNIT; KOLDWAVE, KOMPAC, PORTABLE WATER COOLED AIR CONDITIONER AND HEAT PUMP, 16,000 btu, 115 VOLT, 60/1  
UNN00858 6990.00 UNIT; OFFICE PRO 12, PORTABLE A/C 11,800 BTU, 115V, SINGLE PHASE  
UNN00859 9310.00 UNIT; OFFICE PRO 24, PORTABLE A/C 23,300 BTU, 208/230V, SINGLE PHASE  
UNN00860 21190.00 UNIT; OFFICE PRO 60, PORTABLE A/C 59,500 BTU, 208/230V, SINGLE PHASE  
UNN00861 6350.00 UNIT; CLASSIC PLUS 14, PORTABLE A/C 13,200 BTU, 115V, SINGLE PHASE  
UNN00862 8470.00 UNIT; CLASSIC PLUS 26, PORTABLE A/C 24,000 BTU, 208/230V, SINGLE PHASE  
UNN00863 5290.00 UNIT; CLASSIC 10, PORTABLE A/C 10,000 BTU, 115V, SINGLE PHASE  
UNN00864 7490.00 UNIT; CLASSIC 18, PORTABLE A/C 18,000 BTU, 208/230V, SINGLE PHASE  
UNN00865 12130.00 UNIT; CLASSIC 40, PORTABLE A/C 39,000 BTU, 220V, 3 PHASE  
UNN00866 18650.00 UNIT; CLASSIC 60, PORTABLE A/C 60,000 BTU, 460V, 3 PHASE  
UNN00867 1178.00 UNIT; PORTABLE A/C 7,000 BTU, 115V, SINGLE PHASE  
UNN00869 7750.00 UNIT; OFFICE PRO 18, PORTABLE A/C 16,800 BTU, 115V, SINGLE PHASE  
UNN00870 13964.00 UNIT; OFFICE PRO 36, PORTABLE A/C 36,000 BTU, 208/230V, SINGLE PHASE  
UNN00871 5572.00 UNIT; CM12, 10,500 BTUH, 115V, CEILING MOUNT AIR CONDITIONER  
UNN00872 2234.75 DEHUM; WHOLE HOUSE DEHUMIDIFIER WITH FRESH AIR VENTILATION  
VAL00001 0.01 VALVE; MALE FLARE, LINE SHUTOFF, 3-WAY  
VAL00002 0.01 VALVE; SHUT OFF, 1 1/8 INCH  
VAL00003 145.75 VALVE; RELIEF 1/2 IN. IPS BOTTOM CONN 5/8 IN. OD 200 PSI  
VAL00004 130.60 VALVE; RELIEF, .75 MPT X .75 FPT, 200 PSI  
VAL00006 0.01 VALVE;  
VAL00007 0.01 VALVE; 1 3/8 ODS.  
VAL00008 123.81 VALVE; ANGLE, 1.62 ODS, SEE HCOM-SB-22D  
VAL00009 254.27 VALVE; 2-1/8, MAX WORKING PRESSURE 400 PSI, 11.88 INCH LENGTH, SEE HCOM-SB-22D  
VAL00010 285.42 VALVE; EXPANSION (TJLE11HW)  
VAL00011 0.01 16T F-12, 5/8 ODS W/1-7/8 OUT VALVE;  
VAL00012 0.01 1 7/8 OUT. VALVE;  
VAL00013 443.21 VALVE; 14T F-12, 5/8 ODS W/1-7/8 OUT (TEL1400-FG55)  
VAL00014 0.01 VALVE; 27T R-12, 1-1/8 ODS W/1--1-1/8 OUT  
VAL00015 18.95 VALVE; 1/4 NPTE X 1/4 FLR, CAP IS CAP0531, 7/16-20 THD  
VAL00016 0.01 VALVE;  
VAL00017 0.01 VALVE;  
VAL00018 0.01 VALVE; 2WAY NORM CLOSED SOLINOID, 1-1/8 ODF, 3/4 PORT, W/ EXT ENDS AND MANUAL STEM (240RA12T9T)  
VAL00021 0.01 VALVE; EXPANSION, 50T, F-12, 1-1/8 ODS W/1, 1 1/8 OUT  
VAL00024 147.11 VALVE; 1/2 ODS, (R12/R134A) 5/8 OUT  
VAL00026 0.01 VALVE; RELIEF, 3/8 IPS, 1/2 SAE FLARE  
VAL00027 160.80 VALVE; 5T F-22, 5/8 ODS W--1/4 OUT (T0500-2HG100)  
VAL00028 259.50 VALVE; WATER REGULATING, .75 NPTI, R12/R22  
VAL00029 0.01 VALVE; PRESSURE RELIEF, COMP. B, 200#  
VAL00030 0.01 VALVE;  
VAL00031 19.05 VALVE; CHARGING, 3/8 FLARE X 3/8 NPT  
VAL00033 1360.57 VALVE; DISCHARGE ASM. FOR 2.5 X 2 CPRSR  
VAL00034 85.31 VALVE; DISCHARGE  
VAL00035 171.43 VALVE; ANGLE-CPRSR 2.62 ODS, 2-WAY, .67.69 MTG HOLES, SEE HCOM-SB-22D  
VAL00036 0.01 VALVE;  
VAL00037 0.01 VALVE;  
VAL00038 0.01 VALVE; RELIEF, 1-1/4" NPTF, 200 PSI  
VAL00039 0.01 VALVE; SUCTION  
VAL00040 0.01 VALVE; ASM. DISCHARGE A  
VAL00041 0.01 VALVE; DISCHARGE  
VAL00042 457.14 VALVE; ANGLE CPRSR 4.12 ODS, 2 WAY, .812 MTG HOLES, SEE HCOM-SB-22D  
VAL00043 292.06 VALVE; ANGLE-CPRSR 3.12 ODS, 2 WAY, .69 MTG HOLES, SEE HCOM-SB-22D  
VAL00044 0.01 VALVE; RELIEF  
VAL00046 0.01 VALVE; EXPANSION INLET 7/8, OUTLET 1-1/8, 10 TON  
VAL00047 0.01 VALVE; LIQUID, 7/8 OD, ANGLE  
VAL00048 0.01 VALVE; EXPANSION, THERMOSTATIC, BULB  
VAL00049 0.01 VALVE  
VAL00050 0.01 VALVE; LIQUID 7/8 OD  
VAL00051 0.01 VALVE; COCK, SQ. HEAD, 1 1/4, 250# BRASS  
VAL00052 0.01 VALVE;  
VAL00053 137.78 VALVE; RELIEF, 1IN. NPTE, 300 PSI  
VAL00054 0.01 VALVE;  
VAL00055 35.55 VALVE; ASSEMBLY  
VAL00056 0.01 TRANSPORT ITEM  
VAL00057 0.01 VALVE; DISCHARGE ASSEMBLY  
VAL00058 0.01 VALVE;  
VAL00059 0.01 VALVE; SEE HCOM-SB-22D  
VAL00060 33.18 VALVE; OIL CHECK  
VAL00061 0.01 VALVE  
VAL00062 0.01 VALVE; DISCHARGE  
VAL00063 0.01 VALVE  
VAL00064 0.01 VALVE  
VAL00065 0.01 VALVE; LIQUID SOLENOID, 7/8, 24 VDC  
VAL00066 0.01 VALVE; UNLOADER BYPASS SOLENOID 24 VDC  
VAL00069 0.01 VALVE; HOT GAS CHECK (TD)  
VAL00070 0.01 VALVE; RADIATOR LINE, 1 1/2 IPS  
VAL00071 0.01 VALVE; GAUGE, 1/4 FLARE X 1/4 PIPE  
VAL00072 0.01 VALVE  
VAL00073 0.01 VALVE;  
VAL00074 138.86 VALVE; RELIEF, 1-1/4IN. NPTF, 300 PSI  
VAL00075 0.01 VALVE;  
VAL00076 0.01 VALVE; SEE HCOM-SB-22D  
VAL00077 0.01 VALVE  
VAL00078 0.01 REFRIG., 1-5/8 ODS 230/60 VALVE;  
VAL00079 80.77 VALVE; RELIEF, 300 PSI, CONNECTIONS 5/8" FLARE X 1/2 NPT, BOTH R-12 AND R-22  
VAL00080 93.65 VALVE; RELIEF, .75 MPT X .75 FPT, 300 PSI  
VAL00081 0.01 VALVE; SOLENOID  
VAL00082 221.58 VALVE; RELIEF, BUNA-N 1/2IN. NPTI, 150 PSIG, NOT R123 COMPATIBLE FOR R123 USE VAL3542  
VAL00083 0.01 VALVE;  
VAL00084 0.01 VALVE;  
VAL00085 0.01 VALVE, DISCHARGE 3/8

VAL00086	0.01 VALVE; SOLENOID, 115/60
VAL00087	68.73 VALVE; ANGLE, 1/2 NPT X 1/2 FL
VAL00088	395.76 VALVE; SOLENOID, 2 WAY WATER, NC, 1/2 NPT, 120V COIL
VAL00089	0.01 VALVE;
VAL00090	0.01 VALVE;
VAL00091	460.93 VALVE; FLOAT ASSEMBLY, WITH COPPER MOUNTING GASKET AND PLATE GASKET
VAL00092	0.01 VALVE; SOLENOID
VAL00095	0.01 VALVE;
VAL00096	0.01 VALVE; LIQUID SHUT OFF (TD)
VAL00097	0.01 VALVE; MULTI OUTLET, EXPANSION (TD)
VAL00098	0.01 VALVE; PLATE ASSY DISC
VAL00099	0.01 VALVE; OIL CHECK
VAL00100	0.01 VALVE; SUCTION SHUTOFF
VAL00101	0.01 VALVE; DISCHARGE SHUTOFF
VAL00102	0.01 VALVE; TX, 3TR-22
VAL00103	0.01 VALVE;
VAL00104	0.01 VALVE;
VAL00105	0.01 VALVE;
VAL00106	0.01 VALVE; SUCTION SERVICE, 2-1/8 OD
VAL00107	0.01 VALVE; ASSEMBLY, FLOAT
VAL00108	0.01 VALVE; FLOAT, .38 NPTE
VAL00110	0.01 VALVE;
VAL00112	0.01 VALVE;
VAL00113	37.92 VALVE; 1/4 NPTE
VAL00114	0.01 VALVE;
VAL00115	0.01 VALVE;
VAL00116	0.01 VALVE; PRESSURE RELIEF
VAL00117	0.01 VALVE;
VAL00118	0.01 VALVE;
VAL00119	0.01 VALVE;
VAL00120	0.01 VALVE;
VAL00121	0.01 VALVE;
VAL00123	0.01 VALVE;
VAL00124	0.01 VALVE;
VAL00125	0.01 VALVE;
VAL00126	0.01 VALVE; LESS FLOAT (ALSO EXT 5,6,9)
VAL00127	0.01 VALVE; FLOAT INTAKE, COMPLETE ASSEMBLY
VAL00128	0.01 VALVE;
VAL00129	0.01 VALVE;
VAL00130	0.01 VALVE; EXPANSION, INLET .879, OUTLET .879, 22 TON
VAL00131	0.01 VALVE; TX, SAE EE 5FT., 5/8 X 7/8 ODF ANG 6A
VAL00132	0.01 VALVE; CONDENSER RELIEF, 1 NPTE X 1 NPTE, 300PSIG
VAL00133	576.45 VALVE; EXPANSION, 7/8 ODF X 1 1/8 ODM ANGLE 6A, 10FT. CAP TUBE, 35 TON, R22 TER35HW 100 SAE EE
VAL00134	0.01 VALVE;
VAL00135	0.01 VALVE; SOLENOID, 220V, 60 CYCLE
VAL00136	0.01 VALVE;
VAL00137	0.01 VALVE; EXPANSION
VAL00138	113.75 VALVE;
VAL00139	0.01 VALVE;
VAL00141	0.01 VALVE; MAIN GAS, 1/2 IN. SMALL
VAL00142	0.01 VALVE; GAS, W/PRESSURE REG., GENERAL
VAL00144	77.03 VALVE; GAS, SHUT OFF, .50 NPTE
VAL00145	0.01 VALVE; M-H V 81 X D, 1/2 SMALL, AUTO. GAS
VAL00147	0.01 VALVE; AUTO GAS, M-H V80 X A 12 D5, 3/4 SMALL
VAL00148	0.01 VALVE;
VAL00149	0.01 VALVE; GAS, W/ PRESSURE REG., 3/4 X 3/4
VAL00150	84.13 VALVE; GAS, SHUT OFF, .75 NPTE
VAL00153	0.01 VALVE; GAS, W/PRESSURE REG.
VAL00154	0.01 VALVE; SOLENOID
VAL00155	0.01 VALVE; FLOAT MECHANISM ASSEMBLY
VAL00156	0.01 VALVE;
VAL00157	0.01 VALVE; THERMAL EXPANSION
VAL00158	0.01 VALVE;
VAL00159	0.01 VALVE;
VAL00161	0.01 VALVE;
VAL00162	100.71 VALVE; SUCTION
VAL00164	0.01 VALVE;
VAL00166	0.01 VALVE; MANUAL GAS
VAL00167	0.01 VALVE; MAIN GAS
VAL00169	0.01 VALVE; EXPANSION
VAL00170	0.01 VALVE;
VAL00171	0.01 VALVE;
VAL00172	0.01 VALVE; EXPANSION 1/2 X 5/8
VAL00173	0.01 VALVE;
VAL00178	0.01 FLOAT VALVE 1/8 MPT VALVE;
VAL00179	0.01 VALVE; FLOAT & NEEDLE
VAL00181	0.01 VALVE; OIL RELIEF, MODEL E
VAL00182	262.64 VALVE; OIL RELIEF, MODEL F
VAL00183	0.01 VALVE;
VAL00184	0.01 VALVE; THERMOSTATIC EXPANSION
VAL00185	0.01 VALVE; EXPANSION
VAL00187	0.01 VALVE; EXPANSION
VAL00189	0.01 VALVE; EXPANSION
VAL00190	0.01 VALVE; SOLENOID
VAL00191	0.01 VALVE; RELIEF
VAL00192	0.01 VALVE; RELIEF, 385 PSI, 1-1/4 NPTE
VAL00193	105.45 VALVE; RELIEF, 3/4IN. NPTE, 385 PSI
VAL00194	80.57 VALVE; RING 2.7695/2.7725 I.D. 3.5720/3.5705 O.D. .034 THK
VAL00195	69.91 VALVE; RING, DISCHARGE 1.7200/1.7230 I.D. 2.7500/2.7485 O.D. .034 THK
VAL00196	0.01 VALVE;
VAL00197	259.41 VALVE; RELIEF - 200 PSI
VAL00198	0.01 VALVE; 1/4 M.P.T. ANGLE
VAL00201	0.01 VALVE;
VAL00202	0.01 VALVE;
VAL00205	0.01 VALVE; SHUTOFF
VAL00206	0.01 VALVE; 1-1/8 ODS
VAL00207	0.01 VALVE; WATER REGULATING
VAL00209	0.01 VALVE
VAL00210	0.01 VALVE;
VAL00211	0.01 VALVE; SOLENOID, 115/60/1 A.C.
VAL00212	0.01 VALVE
VAL00213	0.01 VALVE;
VAL00214	0.01 VALVE;

VAL00215	0.01 VALVE;
VAL00216	0.01 VALVE;
VAL00217	0.01 VALVE;
VAL00218	0.01 VALVE;
VAL00220	0.01 VALVE; EXPANSION
VAL00221	0.01 VALVE;
VAL00222	57.29 VALVE; (TL700H)
VAL00223	0.01 VALVE;
VAL00224	0.01 VALVE; EXPANSION
VAL00225	0.01 VALVE;TX
VAL00226	0.01 VALVE;
VAL00227	0.01 VALVE;EXPANSION
VAL00228	0.01 VALVE;LIQUID LINE SHUTOFF;1-3/8O.D.S.
VAL00230	0.01 VALVE; 5/8 SWEAT CONNECTION, BREAK AWAY
VAL00232	0.01 VALVE; SOLENOID 3/4
VAL00233	0.01 VALVE; SOLENOID, 3/8
VAL00234	0.01 VALVE; PRESSURE RELIEF
VAL00236	362.83 VALVE;PRESSURE RELIEF
VAL00237	0.01 VALVE; TX (TD)
VAL00238	0.01 VALVE;
VAL00239	0.01 VALVE;
VAL00240	0.01 VALVE;RELIEF, 1IN. NPTF, 385 PSI
VAL00242	0.01 VALVE; SOLENOID
VAL00243	0.01 VALVE;
VAL00244	0.01 VALVE;
VAL00245	0.01 VALVE;
VAL00246	0.01 VALVE; RELIEF 425 P.S.I.
VAL00247	0.01 VALVE; LIQUID, PATTERN# 6514-01
VAL00248	0.01 VALVE; TX
VAL00249	0.01 VALVE;
VAL00251	0.01 VALVE; 5/8 INLET, 7/8 OUTLET
VAL00252	0.01 VALVE; SOLENOID
VAL00254	0.01 VALVE;SOLENOID, 1/2 IN 115-60-1
VAL00255	299.24 VALVE; GAS PRESSURE REGULATOR
VAL00258	0.01 VALVE;
VAL00260	0.01 VALVE; GAS PRESSURE REGULATOR
VAL00266	0.01 VALVE; WATER REGULATING, 1/2 NPT
VAL00267	0.01 VALVE; WATER REGULATING REV. ACT.
VAL00270	0.01 VALVE; 4 WAY REVERSING 230/60/1
VAL00271	0.01 VALVE; 4-WAY REVERSING, 230/60/1, 48IN.
VAL00272	0.01 VALVE; 4 WAY REVERSING, 230/60/1, 48IN. LEADS
VAL00273	0.01 VALVE; EXPANSION
VAL00274	0.01 VALVE; EXPANSION
VAL00275	0.01 VALVE; EXPANSION
VAL00276	0.01 VALVE; EXPANSION
VAL00277	140.63 VALVE; EXPANSION, (R22) 1/2IN X 5/8IN, SWEAT CONNECTION
VAL00279	0.01 VALVE; CHECK 5/8 O.D.S.
VAL00280	0.01 VALVE;
VAL00281	0.01 VALVE; ACCESS
VAL00282	309.21 VALVE; SUCTION ...4-6 WK LEADTIME
VAL00283	0.01 VALVE; DISCHARGE ADAPTER
VAL00286	0.01 VALVE;
VAL00287	0.01 VALVE
VAL00289	0.01 VALVE; GAS
VAL00290	302.47 VALVE; GAS, 1/2 IN. LARGE
VAL00292	0.01 VALVE; GAS
VAL00295	0.01 VALVE; GAS
VAL00297	0.01 VALVE; GAS
VAL00298	0.01 VALVE; GAS 3/4 IN. LARGE
VAL00299	0.01 VALVE; COMBINATION
VAL00300	0.01 VALVE; COMBINATION
VAL00301	0.01 VALVE; COMBINATION
VAL00303	81.76 VALVE; GAS, SHUT OFF, 1.0 NPTI X 1.0 NPTI
VAL00304	0.01 VALVE; GAS 1/2 IN. SMALL GENERAL
VAL00306	0.01 GAS VALVE 3/4 IN. LARGE, TRANSPORT PART
VAL00311	0.01 VALVE; 4 OUTLETS
VAL00312	0.01 VALVE;SOLENOID
VAL00313	0.01 VALVE;
VAL00315	0.01 VALVE; GAS 1/2 IN LG GEN CNTLS
VAL00316	0.01 VALVE;GAS 3/4 IN LG GEN CNTLS
VAL00318	0.01 VALVE;3/4 ODS X 7/8 ODS X 1/4 FLARE
VAL00321	0.01 VALVE; EXPANSION
VAL00322	0.01 VALVE; EXPANSION
VAL00323	0.01 VALVE;SERVICE 5/8 ODS X 5/8 ODS ANGLE
VAL00324	209.73 VALVE; REFRIG, ANGLE, 1.00 ODM X .88 ODF
VAL00328	91.23 VALVE; SHUT-OFF, ANGLE .25MFL X .12NPTI, STL, ELECTRO TIN PLD W/VALOX CAP
VAL00330	0.01 VALVE; SOLENOID
VAL00331	0.01 VALVE; FLOAT, ASSEMBLY, CTV
VAL00332	0.01 VALVE;
VAL00333	818.77 VALVE;SOLENOID, 2 WAY WATER, NC, 1.0 NPTI, 120V COIL
VAL00334	0.01 VALVE;
VAL00336	0.01 VALVE; FLOAT, COMPLETE ASSEMBLY
VAL00337	0.01 VALVE;FLOAT MECHANISM
VAL00338	0.01 VALVE;
VAL00339	544.11 VALVE;EXPANSION, INLET .88 ODF, OUTLET 1.12 ODM, 55 TON, R22 (TIR55 HW 100 SAE EE 5FTANG)
VAL00340	0.01 VALVE; SOLENOID, 1-5/8 ODS, 220 V, 60 CYCLE
VAL00341	0.01 VALVE; TX, 5 FT CAP EXT EQUAL
VAL00342	0.01 VALVE; REFRIG.
VAL00343	0.01 VALVE;
VAL00344	0.01 VALVE; FLOAT, COMPLETE ASSEMBLY
VAL00345	0.01 VALVE; FLOAT, COMPLETE ASSEMBLY
VAL00347	0.01 VALVE; FLOAT COMPLETE ASSY
VAL00348	0.01 VALVE;TX
VAL00350	302.15 VALVE;SHUTOFF, 7/8 O.D.S. X 7/8 O.D.S.
VAL00353	0.01 VALVE; FILTER RELIEF & FITTINGS ASSY
VAL00354	78.58 VALVE;
VAL00355	0.01 VALVE; SUCTION LINE
VAL00356	0.01 VALVE; EXPANSION
VAL00357	0.01 VALVE; FLOAT, COMPLETE ASSEMBLY
VAL00358	0.01 VALVE; FLOAT, COMPLETE ASSEMBLY
VAL00359	0.01 VALVE; FLOAT, COMPLETE ASSEMBLY
VAL00360	0.01 VALVE; FLOAT, COMPLETE ASSEMBLY
VAL00361	0.01 VALVE; FLOAT, COMPLETE ASSEMBLY



VAL00362	0.01 VALVE;FLOAT, COMPLETE ASSY
VAL00363	0.01 VALVE;FLOAT, COMPLETE ASSY
VAL00364	0.01 VALVE; FLOAT, COMPLETE ASSEMBLY
VAL00365	0.01 VALVE; FLOAT COMPLETE ASSY
VAL00366	4501.48 VALVE; FLOAT MECHANISM ASSY
VAL00367	3107.57 VALVE; FLOAT MECHANISM ASSY
VAL00368	0.01 VALVE; GATE
VAL00369	1795.91 VALVE; FLOAT MECHANISM ASSY
VAL00370	0.01 VALVE;TX, 7/8 ODF OUTLET, 5/8 ODF INLET
VAL00371	202.89 VALVE; THERMOSTATIC EXPANSION
VAL00372	223.94 VALVE;ANGLE, SUCTION LINE
VAL00373	0.01 VALVE; 4 WAY
VAL00374	0.01 VALVE;EXPANSION, 7/8 ODM
VAL00375	0.01 VALVE; SOLENOID
VAL00376	0.01 VALVE; SOLENOID
VAL00377	0.01 VALVE; SOLENOID
VAL00378	0.01 VALVE; EXPANSION
VAL00379	0.01 VALVE; ANGLE
VAL00380	0.01 VALVE; RESTRICTOR
VAL00381	0.01 VALVE; EXPANSION
VAL00382	0.01 VALVE; EXPANSION
VAL00384	0.01 VALVE;
VAL00385	0.01 VALVE;
VAL00387	0.01 VALVE;TX
VAL00388	385.91 VALVE;DIAPHRAGM, 1/2 IN.
VAL00389	0.01 VALVE; DIAPHRAGM, 3/4IN.
VAL00390	304.53 VALVE;DIAPHRAGM, 1 INCH
VAL00391	449.55 VALVE;DIAPHRAGM, 1-1/4 INCH
VAL00392	643.40 VALVE;DIAPHRAGM, 1-1/2 INCH
VAL00393	888.69 VALVE;DIAPHRAGM, 2 INCH
VAL00394	151.67 VALVE; REFRIG, ANGLE, .37 IDF
VAL00398	45.03 VALVE; DISCHARGE
VAL00399	0.01 VALVE; EXPANSION
VAL00400	0.01 VALVE;
VAL00401	0.01 VALVE; SUCTION AND DISCHARGE
VAL00402	0.01 VALVE; SOLENOID, ASSEMBLY
VAL00403	0.01 VALVE; SOLENOID
VAL00404	0.01 VALVE;
VAL00405	0.01 VALVE; SOLENOID, & CORD ASSEMBLY
VAL00406	0.01 VALVE; SOLENOID
VAL00407	0.01 VALVE; SOLENOID, & CORD ASSEMBLY
VAL00408	0.01 VALVE; SOLENOID
VAL00409	0.01 VALVE;
VAL00410	0.01 VALVE; EXPANSION
VAL00411	0.01 VALVE;TX
VAL00412	1474.04 VALVE;WATER REGULATING, 2 IN.
VAL00413	0.01 TRANSPORT ITEM
VAL00414	0.01 VALVE; MANUAL SHUT-OFF
VAL00415	0.01 VALVE; SUCTION SERVICE, 1-1/8 O.D.S.
VAL00418	0.01 VALVE; ACCESS
VAL00419	0.01 VALVE; ACCESS
VAL00420	0.01 VALVE; SOLENOID
VAL00421	0.01 VALVE; SOLENOID, 3 WAY, 187/208 V.D.C.
VAL00422	0.01 VALVE;
VAL00423	0.01 VALVE; EXPANSION
VAL00424	0.01 VALVE, SOLENOID, 230V, 60 HZ
VAL00426	0.01 VALVE; ELECTRIC SOLENOID, 2 WAY
VAL00427	0.01 VALVE;ELECTRIC SOLENOID, 3 WAY
VAL00428	0.01 TRANSPORT PART
VAL00429	0.01 TRANSPORT PART
VAL00430	0.01 VALVE; SUCTION, 1/8 D.D.S.
VAL00431	0.01 VALVE;
VAL00432	0.01 DISCHARGE VALVE, 3/4 O.D.
VAL00433	0.01 VALVE;
VAL00434	0.01 VALVE;
VAL00436	0.01 VALVE;
VAL00437	286.32 VALVE; TX, 5/8 X 7/8 ODF-5, SPECIAL 1/4 SAE ANGLE EE
VAL00438	0.01 VALVE; SOLENOID
VAL00439	0.01 VALVE;EXPANSION
VAL00440	0.01 VALVE;
VAL00441	0.01 VALVE; ACCESS
VAL00442	0.01 VALVE;SUCTION SERVICE ASM. (TD)
VAL00443	0.01 VALVE; DISCHARGE SERVICE, ASM.
VAL00444	0.01 VALVE; SUCTION SERVICE, ASM.
VAL00445	0.01 VALVE; DISCHARGE SERVICE, ASM.
VAL00446	0.01 VALVE; SOLENOID
VAL00447	0.01 VALVE; SOLENOID
VAL00448	0.01 VALVE; SOLENOID
VAL00449	0.01 VALVE; EXPANSION. EVAP
VAL00450	0.01 VALVE; PRESSURE, RELIEF
VAL00451	0.01 VALVE; EXPANSION
VAL00452	0.01 VALVE; REFRIGERANT
VAL00454	0.01 VALVE; WATER, 3/4 N.P.T., 85 DEGREES, 125 DEGREES F
VAL00455	0.01 VALVE; FLUID PRESSURE
VAL00456	0.01 VALVE; EXPANSION
VAL00457	0.01 VALVE; SOLENOID
VAL00458	0.01 VALVE; SOLENOID
VAL00459	0.01 VALVE; SOLENOID
VAL00460	0.01 VALVE; SOLENOID-3/8IN. ODF-115V 60CY
VAL00461	0.01 VALVE; SOLENOID - N.C.
VAL00462	0.01 VALVE; REFRIGERANT, MECHANICALLY OPERATED
VAL00464	0.01 VALVE; COMBINATOIN GAS
VAL00465	0.01 VALVE; GAS
VAL00466	0.01 VALVE; GAS, 24V., 3/4 X 3/4
VAL00467	0.01 VALVE; GAS
VAL00468	0.01 VALVE; GAS
VAL00470	0.01 VALVE; FLOAT ASSEMBLY
VAL00471	0.01 VALVE; FLOAT MECHANISM
VAL00473	0.01 VALVE;
VAL00474	0.01 VALVE; TX
VAL00475	0.01 VALVE; SOLENOID, 1/2 O.D.S., 208/60
VAL00476	0.01 VALVE
VAL00477	0.01 VALVE; ECONIMIZER FLOAT ASSY.

VAL00478	0.01 VALVE; SOLENOID
VAL00479	0.01 VALVE; CHARGING
VAL00480	0.01 VALVE; REGULATOR, FLUID PRESSURE
VAL00481	0.01 VALVE; EXPANSION, BY-PASS LINE
VAL00482	202.89 VALVE; EXPANSION
VAL00483	0.01 VALVE;
VAL00484	0.01 VALVE; ACCESS, SADDLE TYPE
VAL00485	0.01 VALVE; ACCESS, SADDLE TYPE
VAL00486	0.01 VALVE; TX, PILOT OPERATED
VAL00488	212.01 VALVE; EXPANSION, (R22)
VAL00490	0.01 VALVE; ACCESS SADDLE
VAL00491	0.01 VALVE
VAL00492	0.01 VALVE; SOLENOID, 220 VOLT A.C. 1/2 IN., 3/8 IN. DIA. PORT LEADS
VAL00493	0.01 VALVE; EXPANSION
VAL00494	0.01 VALVE; 7/8 X 7/8
VAL00496	0.01 VALVE; ACCESS SADDLE
VAL00497	0.01 VALVE
VAL00498	0.01 VALVE; GAS 1/2 IN.
VAL00499	0.01 VALVE; GAS 1/2 IN., 25V., 60CYC., NAT GAS
VAL00500	0.01 VALVE; GAS, 3/4 IN., 25 VOLT
VAL00501	0.01 VALVE; 3/4 IN GAS - 25V.
VAL00502	0.01 VALVE; GAS, 1/2 IN., 25V. 60 CYL.,
VAL00504	0.01 VALVE; LP GAS, 1/2 IN., 115/60/1
VAL00505	0.01 VALVE; GAS, 1/2 IN., 115/60/1
VAL00506	0.01 VALVE; GAS, 1/2 IN., 115/60/1
VAL00507	0.01 VALVE; 3/4 IN. GAS-115V.
VAL00508	0.01 VALVE; GAS 3/4 IN., 115/60/1
VAL00510	0.01 VALVE; FLOAT ASSY.
VAL00511	0.01 VALVE; FLOAT ASSY.
VAL00512	0.01 VALVE; FLOAT ASSY.
VAL00513	0.01 VALVE;
VAL00515	0.01 VALVE;
VAL00516	0.01 VALVE;
VAL00517	0.01 VALVE; SPECIAL SOLENOID, 115-50-1
VAL00518	0.01 VALVE; SPECIAL SOLENOID, 115-50-1
VAL00520	0.01 VALVE; SOLENOID
VAL00521	0.01 VALVE; SOLENOID
VAL00522	0.01 VALVE; SOLENOID
VAL00523	0.01 VALVE; GAS, LESS TRANS, 1 IN
VAL00524	0.01 VALVE; GAS
VAL00525	0.01 VALVE; GAS
VAL00526	0.01 VALVE; SOLENOID, .625 ODF X .875 ODM, 24/50-60 COIL VOLT
VAL00527	0.01 VALVE; GAS
VAL00528	0.01 VALVE;
VAL00529	0.01 VALVE;
VAL00530	0.01 VALVE; GAS, 1 INCH, 25 VOLT
VAL00531	0.01 VALVE; PILOT, QTY BREAKS AVAILABLE
VAL00532	0.01 VALVE; EXPANSION
VAL00533	0.01 VALVE; ANGLE, SUCTION LINE
VAL00534	0.01 VALVE; EXPANSION
VAL00535	0.01 VALVE; EXPANSION
VAL00536	0.01 VALVE; EXPANSION
VAL00537	0.01 VALVE; EXPANSION
VAL00538	0.01 VALVE;
VAL00539	0.01 VALVE;
VAL00542	0.01 VALVE; 4 WAY REVERSING
VAL00543	325.85 VALVE; SOLENOID, .12NPTI 220/240V, 220/240V 50/60HZ, 100PSI, 16.5IN LEADS, MNTNG BRKT
VAL00544	0.01 VALVE; 4-WAY REVERSING
VAL00545	325.85 VALVE; SOLENOID, .12NPTI, 110/120V, 50/60HZ, 16.5IN. LEADS. 100PSI MNTNG BRKT,
VAL00546	0.01 VALVE;
VAL00547	0.01 VALVE; ANGLE
VAL00551	0.01 VALVE; SOLENOID
VAL00552	0.01 VALVE; SOLENOID
VAL00554	0.01 VALVE; EXPANSION
VAL00555	0.01 VALVE; EXPANSION
VAL00556	0.01 VALVE- EXPANSION
VAL00557	116.98 VALVE; SOLENOID
VAL00558	265.87 VALVE; TX
VAL00559	0.01 VALVE; EXPANSION, INLET/OUTLET 7/8 ODF, 26 TONS, R22
VAL00560	0.01 VALVE; EXPANSION
VAL00562	0.01 VALVE; TX
VAL00567	0.01 RING; DISCHARGE VALVE
VAL00568	0.01 VALVE;
VAL00569	192.68 VALVE; SOLENOID
VAL00570	0.01 VALVE; TX
VAL00571	0.01 VALVE;
VAL00572	0.01 VALVE; HOT GAS BYPASS
VAL00573	0.01 VALVE; SOLENOID
VAL00574	0.01 VALVE; EXPANSION
VAL00575	0.01 VALVE; DIAPHRAGM, STOP
VAL00576	0.01 VALVE; REGULATOR, PRESSURE
VAL00579	0.01 VALVE;
VAL00580	0.01 VALVE; PLATE ASSY.
VAL00581	0.01 VALVE; OIL FILTER & RELIEF ASSY
VAL00582	0.01 VALVE; VARIABLE SPEED CONTROL ASSY.
VAL00583	0.01 VALVE; THROTTLING & HAND EXPANSION 3/8 FLARE X 1/2 FLARE
VAL00584	0.01 VALVE; HAND, 1/2 X 1/2 SOLDER, BRASS
VAL00585	0.01 VALVE; 3 WAY SOLENOID, 24 V.D.C.
VAL00586	0.01 VALVE; TX
VAL00587	0.01 VALVE; EXPANSION
VAL00588	0.01 VALVE; TX EXPANSION
VAL00589	0.01 VALVE; EXPANSION
VAL00590	0.01 VALVE; EXPANSION
VAL00591	0.01 VALVE; TX
VAL00592	398.13 VALVE; CONTROL, .50 NPT
VAL00593	0.01 VALVE; SOLENOID
VAL00594	0.01 VALVE; EXPANSION
VAL00597	15.08 VALVE; ANGLE SHUTOFF
VAL00598	168.26 VALVE; FLOAT ASSEMBLY, TEMPRITE STYLE
VAL00600	0.01 VALVE;
VAL00601	0.01 VALVE; EXPANSION
VAL00602	0.01 VALVE; TX
VAL00603	152.18 VALVE; EXPANSION

VAL00604	0.01 VALVE; EXPANSION
VAL00605	212.01 VALVE; TX, (R22)
VAL00606	0.01 VALVE; EXPANSION
VAL00608	0.01 VALVE;DISCHARGE & TUBE ASSEMBLY (TD)
VAL00609	0.01 VALVE; ANGLE, LIQUID LINE
VAL00610	0.01 VALVE;ASSY., SOLENOID
VAL00611	0.01 VALVE;SOLENOID
VAL00612	0.01 VALVE;EXPANSION
VAL00613	0.01 VALVE;ASSY., SOLENOID
VAL00614	0.01 VALVE;ASSY., SOLENOID
VAL00615	0.01 VALVE;SOLENOID, MILITARY AIR CONDITIONER
VAL00616	0.01 VALVE;EXPANSION, LESS FLANGE
VAL00618	0.01 VALVE; SOLENOID
VAL00619	0.01 VALVE; SOLENOID
VAL00620	0.01 VALVE; SOLENOID
VAL00621	0.01 VALVE; EXPANSION
VAL00622	0.01 VALVE;
VAL00624	0.01 VALVE; SOLENOID
VAL00625	0.01 VALVE; SOLENOID
VAL00626	0.01 VALVE; SOLENOID
VAL00627	0.01 VALVE; EXPANSION
VAL00628	0.01 VALVE; EXPANSION
VAL00630	0.01 VALVE; HPC
VAL00633	0.01 VALVE; SOLENOID 1 IN., 115/50/1
VAL00634	0.01 VALVE; EXPANSION
VAL00637	0.01 VALVE; EXPANSION
VAL00638	0.01 VALVE; EXPANSION
VAL00639	402.57 VALVE;
VAL00640	3.56 VALVE; REFRIG, ACCESS, .13 NPTE, WITH CAP AND CORE
VAL00641	0.01 VALVE; EXPANSION
VAL00642	0.01 VALVE; SOLENOID
VAL00645	0.01 VALVE;
VAL00646	0.01 VALVE;EXPANSION, INLET .88, OUTLET 1.12, 13.8 TONS, R22
VAL00647	361.80 VALVE;EXPANSION, INLET.62 ODF, OUTLET .88 ODF,17.8 TON, R22 (TJLE 14 HW SAE EE 5FT 5/8X7/8 ODF ANG6A)
VAL00648	0.01 VALVE;EXPANSION, INLET/OUTLET .88 ODF, 23/15 TONS, R22/R12
VAL00649	0.01 VALVE;EXPANSION, INLET/OUTLET .88 ODF, 27/26 TONS, R22/R12
VAL00650	0.01 VALVE;EXPANSION, INLET/OUTLET .88 ODF, 36/35 TONS, R22/R12
VAL00651	0.01 VALVE;
VAL00652	0.01 VALVE; 4 WAY REVERSING
VAL00653	135.08 VALVE; REFRIG, ANGLE, .63 ODF X .63 ODF
VAL00654	0.01 VALVE;SOLENOID, .500 ODF X .625 ODM, 24/50-60 COIL VOLT
VAL00655	0.01 VALVE;SOLENOID,115V,56-60 CY
VAL00656	0.01 VALVE; SOLENOID
VAL00657	0.01 VALVE;
VAL00658	24.12 VALVE; SHUT OFF, .25 ODF
VAL00659	0.01 VALVE;
VAL00660	0.01 VALVE;
VAL00661	0.01 VALVE;
VAL00662	0.01 VALVE;
VAL00663	0.01 VALVE;
VAL00664	0.01 VALVE;
VAL00665	0.01 VALVE; EXPANSION, BOTTOM
VAL00666	0.01 VALVE;
VAL00667	0.01 VALVE;
VAL00669	0.01 VALVE;SOLENOID, 3-WAY, COMPRESSOR UNLOADING, 230V COIL, FOR COIL ONLY ORDER COL00825
VAL00670	0.01 VALVE;SOLENOID, 3-WAY, COMPRESSOR UNLOADING, 120V COIL
VAL00671	0.01 VALVE; SOLENOID ASSEMBLY
VAL00672	0.01 VALVE; SOLENOID ASSEMBLY
VAL00673	0.01 VALVE; SOLENOID ASSEMBLY
VAL00675	666.29 VALVE; ANGLE
VAL00676	0.01 VALVE;
VAL00679	0.01 VALVE; FLOAT ASSEMBLY
VAL00680	0.01 VALVE; SADDLE
VAL00681	0.01 VALVE; EXHAUST
VAL00682	0.01 INTAKE VALVE, CONTINENTAL #Y4001-319
VAL00683	0.01 VALVE; CHECK
VAL00684	0.01 VALVE;
VAL00685	0.01 VALVE; EXPANSION
VAL00686	0.01 VALVE; 4 WAY
VAL00688	0.01 VALVE; CHECK
VAL00689	0.01 VALVE; ASSEMBLY, SOLENOID
VAL00690	0.01 VALVE; ASSEMBLY, SOLENOID
VAL00691	0.01 VALVE; HOT GAS BYPASS
VAL00692	0.01 VALVE; SOLENOID
VAL00693	0.01 VALVE; EXPANSION
VAL00695	0.01 VALVE; EXPANSION
VAL00696	0.01 VALVE; ECONOMIZER
VAL00697	500.56 VALVE; BONNET AND DIAPHRAGM PORTION ONLY, .50 NPS.
VAL00698	527.29 VALVE; VENTED EXHAUST (BALLAST VALVE)
VAL00699	0.01 VALVE;
VAL00700	0.01 VALVE; SOLENOID
VAL00701	0.01 VALVE; EXPANSION
VAL00702	0.01 VALVE-EXPANSION, TRANSPORT PART
VAL00704	0.01 VALVE;
VAL00705	0.01 VALVE;
VAL00706	0.01 VALVE; COMBINATION CHECK-RELIEF
VAL00708	0.01 VALVE; EXPANSION LESS FLANGE
VAL00709	0.01 VALVE;EXPANSION
VAL00710	0.01 VALVE; EXPANSION LESS FLANGE
VAL00711	0.01 VALVE;
VAL00712	0.01 VALVE;
VAL00713	0.01 VALVE;
VAL00714	0.01 VALVE;FLOAT, COMPLETE ASSEMBLY
VAL00715	0.01 VALVE;
VAL00716	0.01 VALVE;
VAL00717	0.01 VALVE; SOLENOID 115 V/50, 1 INCHES
VAL00718	0.01 VALVE; SOLENOID 115V/50, 1/2 INCHES
VAL00719	0.01 VALVE; SOLENOID
VAL00720	0.01 VALVE; EXPANSION
VAL00721	0.01 VALVE;EXPANSION ASSEMBLY
VAL00722	0.01 VALVE; SOLENOID, PIPING ASSEMBLY
VAL00723	0.01 VALVE; SOLENOID, CORD ASSEMBLY
VAL00724	0.01 VALVE; SOLENOID, EXTENSIONS

VAL00725	0.01 VALVE; SOLENOID
VAL00726	0.01 VALVE; SOLENOID, ASSEMBLY
VAL00727	0.01 VALVE; SOLENOID, SUB-ASSEMBLY
VAL00728	0.01 VALVE; SOLENOID, CABLE ASSEMBLY
VAL00729	0.01 VALVE; EXPANSION, ASSEMBLY
VAL00730	0.01 VALVE; ASSEMBLY
VAL00731	0.01 VALVE; ASSEMBLY
VAL00732	0.01 VALVE; SOLENOID
VAL00733	0.01 VALVE; ASSEMBLY
VAL00734	0.01 VALVE; SOLENOID
VAL00735	0.01 VALVE; GAS, 1/2 X 3/4
VAL00737	0.01 VALVE; FLOAT, MECHANISM
VAL00738	0.01 VALVE; EXPANSION, LESS FLANGE
VAL00739	0.01 VALVE;
VAL00740	0.01 VALVE; EXPANSION
VAL00741	0.01 VALVE; EXPANSION
VAL00742	0.01 VALVE; SOLENOID
VAL00743	0.01 VALVE; SOLENOID
VAL00744	0.01 VALVE; FLOAT MECHANISM
VAL00745	0.01 VALVE; SOLENOID
VAL00747	0.01 VALVE; MAIN GAS CONTROL
VAL00748	0.01 VALVE; EXPANSION
VAL00749	0.01 VALVE; EXPANSION
VAL00750	0.01 VALVE; SOLENOID
VAL00751	0.01 VALVE; EXPANSION
VAL00752	0.01 VALVE; FLOAT MECHANISM
VAL00754	0.01 VALVE; SOLENOID
VAL00755	0.01 VALVE; SOLENOID
VAL00756	0.01 VALVE; SOLENOID
VAL00761	0.01 VALVE;
VAL00762	68.89 VALVE; ANGLE
VAL00763	0.01 VALVE; EXPANSION
VAL00764	0.01 VALVE; EXPANSION
VAL00765	0.01 VALVE; SOLENOID, 15/32IN. PORT
VAL00766	0.01 VALVE; SOLENOID, 1/4IN. PORT
VAL00767	0.01 TRANSPORT PART
VAL00768	0.01 VALVE; SOLENOID, 1.125 ODS, 110-120/50-60 COIL VOLT
VAL00769	0.01 VALVE; SOLENOID, 115V, 50-60 CYC.
VAL00774	0.01 VALVE; GAS, NAT., 100 BTUH, 24V, CONN. .50 X .50
VAL00775	0.01 VALVE; GAS (L.P.)
VAL00776	0.01 VALVE; (NAT GAS)
VAL00778	0.01 VALVE;
VAL00779	0.01 VALVE; SOLENOID, .500 ODF X .625 ODM, 24/50-60 COIL VOLT
VAL00780	0.01 VALVE; SOLENOID, .500 ODS, 208-240/50-60 COIL VOLT
VAL00782	0.01 VALVE;
VAL00785	0.01 VALVE; COMBINATION GAS CONTROL, WHITE
VAL00786	0.01 VALVE; COMBINATION GAS CONTROL
VAL00787	0.01 VALVE; SOLENOID
VAL00788	0.01 VALVE; NATURAL GAS
VAL00789	0.01 INTAKE VALVE, PERKINS #0910060
VAL00790	0.01 EXHAUST VALVE, PERKINS #0910061
VAL00791	0.01 VALVE;
VAL00792	0.01 VALVE; EXPANSION
VAL00793	0.01 VALVE; EXPANSION
VAL00794	0.01 VALVE; EXPANSION
VAL00795	0.01 VALVE; EXPANSION
VAL00796	0.01 VALVE; NATURAL GAS
VAL00797	0.01 VALVE; COMBINATION GAS CONTROL, BASO
VAL00798	0.01 VALVE; GAS, NAT., 350 BTUH, 120V, CONN. .75 X .75
VAL00799	0.01 VALVE; COMBINATION GAS CONTROL
VAL00800	0.01 VALVE;
VAL00802	0.01 VALVE; FLOAT ASSEMBLY
VAL00803	0.01 VALVE; MAKE-UP WATER LESS FLOAT
VAL00804	0.01 VALVE;
VAL00806	0.01 TRANSPORT ITEM
VAL00808	0.01 VALVE; FLOAT ASSEMBLY COMPLETE
VAL00809	0.01 VALVE
VAL00812	0.01 VALVE;
VAL00813	0.01 VALVE; GAUGE SHUT OFF, 1/4 FLARE
VAL00817	0.01 VALVE; LIQ. SOLENOID 5/8 OD 110 VAC
VAL00818	0.01 TRANSPORT DIVISION
VAL00819	0.01 VALVE; ANGLE
VAL00820	0.01 VALVE; LIQUID
VAL00821	0.01 VALVE;
VAL00823	0.01 VALVE; THERMOSTATIC EXPANSION
VAL00825	0.01 VALVE;
VAL00827	0.01 VALVE; SOLENOID, LIQUID
VAL00830	0.01 VALVE; FLOAT ASM., B4520-3955 LESS ITEMS 1 & 2
VAL00832	0.01 VALVE; FLOAT ASSEMBLY COMPLETE, LESS ITEMS 1 & 2
VAL00833	176.88 VALVE; THERMOSTATIC EXPANSION, EBEE 2-1/2 FT. CAPILLARY (TCL300FG)
VAL00834	0.01 VALVE; SOLENOID, LIQUID
VAL00836	0.01 VALVE
VAL00837	0.01 VALVE; FLOAT, COMPLETE
VAL00838	0.01 VALVE;
VAL00840	0.01 VALVE;
VAL00841	0.01 VALVE; LIQUID SOLENOID
VAL00842	0.01 VALVE; 2 1/2FT. CAPILLARY TUBE, THERMOSTATIC EXPANSION, EBEE
VAL00843	0.01 VALVE; FLOAT ASSEMBLY COMPLETE
VAL00844	0.01 VALVE;
VAL00847	0.01 VALVE; AIR FILLING, 1/2
VAL00848	0.01 VALVE; FLOAT ASSEMBLY
VAL00850	0.01 VALVE; FLOAT ASSEMBLY
VAL00851	104.28 VALVE; REFRIG, ANGLE, .63 ODF X .63 ODF
VAL00852	0.01 TRANSPORT ITEM
VAL00853	0.01 VALVE;
VAL00854	0.01 VALVE;
VAL00855	0.01 VALVE;
VAL00858	0.01 VALVE; SOLENOID
VAL00862	0.01 VALVE; 64 VOLT SOLENOID (TD)
VAL00863	0.01 VALVE; SOLENOID
VAL00868	212.01 VALVE; EXPANSION, (R22)
VAL00869	304.62 VALVE; EXPANSION
VAL00870	0.01 VALVE; EXPANSION

VAL00871	202.89 VALVE; EXPANSION, .88 OD X 1.13 ODS, 30 TON, R22, CAP TUBE 5 FT, 1/4" MALE FLARE
VAL00872	0.01 VALVE; EXPANSION
VAL00873	751.81 VALVE; EXPANSION VVE-52-CP100, 1 1/8 X 1 3/8 ODF, 5 FT CAP, 1/4 SAE EE
VAL00874	0.01 VALVE; GAS
VAL00875	0.01 VALVE; GAS
VAL00876	182.99 VALVE; COMBINATION GAS CONTROL, .50 NPT X .75 NPT
VAL00878	0.01 VALVE; GAS
VAL00879	0.01 VALVE; EXPANSION
VAL00880	0.01 VALVE; & TUBE ASM., SUCTION 1 3/8IN. OD
VAL00881	0.01 VALVE;
VAL00883	0.01 VALVE;
VAL00884	0.01 VALVE; SOLENOID, 1.125 ODS, 208-240/50-60 COIL VOLTS
VAL00885	0.01 VALVE;
VAL00886	0.01 VALVE; SOLENOID, ASSEMBLY
VAL00888	0.01 VALVE;
VAL00889	103.52 VALVE; (R-22) THERMAL EXPANSION, AAEB GT-2649 21/2HWS ODF EE 30IN S/T
VAL00890	280.40 VALVE; (R-22) THERMAL EXPANSION (AAEB GT 2647 2 HWS ODF EE 30IN S/T)
VAL00891	91.46 VALVE; REFRIG, (R-22) TXV, 3 TON (R-22), .38 ODF IN X .62 ODF OUT (AAEB GT-2648 3 HWS ODF EE 30IN S/T)
VAL00892	0.01 VALVE; THERMAL EXPANSION
VAL00893	0.01 VALVE; THERMAL EXPANSION
VAL00895	0.01 VALVE; DISCHARGE, ASSEMBLY, MODEL "G"
VAL00896	0.01 VALVE; EXPANSION
VAL00897	0.01 VALVE; RECEIVER
VAL00898	0.01 VALVE;
VAL00899	0.01 VALVE; & TUBE ASM., DISCHARGE 3/4IN. OD
VAL00900	0.01 VALVE; EXPANSION
VAL00901	0.01 VALVE; EXPANSION
VAL00902	0.01 VALVE; EXPANSION
VAL00903	0.01 VALVE;
VAL00904	0.01 VALVE; GAS
VAL00905	0.01 VALVE; GAS
VAL00906	0.01 VALVE; COMBINATION GAS CONTROL
VAL00907	0.01 VALVE; GAS
VAL00908	322.29 VALVE; SOLENOID, 3 WAY, 1/8 NPTI TYP, 120V COIL
VAL00909	0.01 VALVE;
VAL00910	0.01 VALVE; SUCTION LINE
VAL00911	0.01 VALVE; SUCTION LINE
VAL00912	0.01 VALVE; LIQUID LINE
VAL00916	1607.93 VALVE; RELIEF, CENTRAVAC
VAL00917	966.89 VALVE; RELIEF, CENTRAVAC
VAL00918	0.01 VALVE;
VAL00919	4.74 VALVE; 44-20 THD X .25 C, SCHRAEDER
VAL00920	0.01 VALVE; EXPANSION
VAL00921	0.01 VALVE; SOLENOID
VAL00922	0.01 VALVE; EXPANSION
VAL00923	0.01 VALVE; GAS
VAL00924	0.01 VALVE; GAS
VAL00925	0.01 VALVE; HOT GAS BY-PASS
VAL00926	0.01 VALVE; HOT GAS BY-PASS
VAL00927	1934.96 VALVE; PLATE ASSEMBLY
VAL00928	44.19 VALVE; REED, DISCHARGE
VAL00929	9.98 VALVE; REED, SUCTION
VAL00930	0.01 VALVE; SOLENOID
VAL00931	0.01 VALVE;
VAL00932	0.01 VALVE;
VAL00933	0.01 VALVE; 2-WAY, 120V, 50/60
VAL00934	0.01 VALVE; SOLENOID
VAL00935	0.01 VALVE; SOLENOID
VAL00936	0.01 VALVE; 2 WAY SOLENOID, 115 V., 50/60 CYC.
VAL00937	0.01 VALVE; EXPANSION
VAL00938	0.01 VALVE;
VAL00940	919.49 VALVE; GAS
VAL00941	0.01 VALVE; DISCHARGE, ASM., G COMP
VAL00942	0.01 VALVE; SOLENOID, W/1/2 O.D.F.
VAL00943	0.01 TRANSPORT DIVISION
VAL00944	0.01 TRANSPORT DIVISION
VAL00945	0.01 VALVE; SOLENOID
VAL00946	0.01 VALVE; ANGLE, 1/4 FL X 3/8 NPT
VAL00947	0.01 VALVE; EXPANSION
VAL00948	0.01 VALVE; ANGLE, LIQUID LINE
VAL00949	0.01 VALVE; EXPANSION
VAL00950	101.99 VALVE; EXPANSION, (R22) 7 1/2 TON, R22, 1/2 ODF IN, 7/8 ODF OUT
VAL00951	0.01 VALVE; EXPANSION
VAL00952	0.01 VALVE; EXPANSION
VAL00953	0.01 VALVE; EXPANSION
VAL00954	0.01 VALVE; EXPANSION
VAL00955	0.01 VALVE; EXPANSION
VAL00956	0.01 VALVE; ACCESS
VAL00957	0.01 VALVE; EXPANSION
VAL00958	0.01 VALVE; EXPANSION, INLET .88 ODF, OUTLET .88 ODF, 45 TONS, R22
VAL00959	0.01 VALVE; ANGLE, PFE 1971
VAL00960	0.01 VALVE; EXPANSION
VAL00961	0.01 VALVE; EXPANSION
VAL00962	136.53 VALVE; EXPANSION, 5IN. CAPILLARY & 3 1/2
VAL00963	0.01 VALVE; EXPANSION
VAL00964	0.01 VALVE; EXPANSION, 5IN. CAPILLARY & 3 1/2
VAL00965	0.01 VALVE; EXPANSION
VAL00966	0.01 VALVE; EXPANSION
VAL00967	0.01 VALVE; EXPANSION
VAL00968	0.01 VALVE; EXPANSION
VAL00969	0.01 VALVE; SOLENOID, .500 ODF X .625 ODM, 24/50-60 COIL VOLT
VAL00970	0.01 VALVE; SOLENOID, .500 ODF X .625 ODM, 208-240/50-60 COIL VOLT
VAL00971	0.01 VALVE; SOLENOID, .625 ODF X .875 ODM, 24/50-60 COIL VOLT
VAL00972	0.01 VALVE; EXPANSION
VAL00973	0.01 VALVE; EXPANSION
VAL00974	0.01 VALVE; EXPANSION
VAL00975	64.29 VALVE; DISCHARGE CPRSR SERVICE PRT, 500PSIG, 1.12ODS, SEE HCOM-SB-22D
VAL00976	0.01 VALVE;
VAL00977	0.01 VALVE;
VAL00978	37.92 VALVE; DISCHARGE, MODEL M COMPRESSOR
VAL00979	23.02 VALVE; OIL DRAIN, 1/4 NPT X 1/4 FFL
VAL00980	113.75 VALVE; RELIEF, 385 PSI, 3/4 NPTF
VAL00981	151.67 VALVE; UNLOADER

VAL00982 170.64 VALVE; UNLOADER ASM.  
 VAL00983 162.34 VALVE; CHECK  
 VAL00984 0.01 VALVE; EXPANSION  
 VAL00985 0.01 VALVE; SOLENOID  
 VAL00986 0.01 VALVE;  
 VAL00987 0.01 VALVE; SOLENOID  
 VAL00988 240.54 VALVE; GAS, 120V, .12NPT  
 VAL00989 112.57 VALVE; SHUT OFF, 1.25  
 VAL00990 211.51 VALVE; GAS VALVE, 120/60  
 VAL00991 198.80 VALVE;  
 VAL00992 0.01 VALVE; WRENCH ASM. 1 1/4IN.  
 VAL00996 0.01 VALVE; AND WRENCH ASSEMBLY  
 VAL00998 0.01 VALVE;  
 VAL00999 0.01 VALVE; SOLENOID, .625 ODS, 120/50-60 COIL VOLT  
 VAL01000 0.01 VALVE;  
 VAL01002 0.01 VALVE;  
 VAL01004 0.01 VALVE; EXPANSION  
 VAL01005 0.01 VALVE; SOLENOID, .500 ODS, 120/50-60 COIL VOLT  
 VAL01006 0.01 VALVE; REGULATING OIL (MOD. G)  
 VAL01007 202.89 VALVE; EXPANSION, TXV  
 VAL01008 0.01 VALVE; GAS, COMBINATION, 24V, CONN .25 X .25, 3/4 AM STD PIPE  
 VAL01009 0.01 VALVE; GAS, COMBINATION, 24V, CONN .25 X .25, 3/4 AM STD PIPE  
 VAL01010 0.01 VALVE; GAS, COMBINATION, 24V, CONN .25 X .25, 1/2 AM STD PIPE  
 VAL01011 0.01 VALVE; GAS-LP, 300K BTUH .50 NPTI, 24V  
 VAL01016 0.01 VALVE; RELIEF, 30 PSI, 3/4 N.P.T.  
 VAL01029 0.01 VALVE; RELIEF, 1 1/2 N.P.T., 125 P.S.I. (BOILER PART)  
 VAL01035 0.01 VALVE; RELIEF, 3 N.P.T., 125 P.S.I. (BOILER PART)  
 VAL01036 85.31 VALVE; WATER, FLOAT, .25 OD  
 VAL01037 0.01 VALVE;  
 VAL01040 0.01 VALVE; GATE (BOILER PART)  
 VAL01042 0.01 VALVE; WRENCH ASSY.  
 VAL01045 0.01 VALVE; ARMSTRONG  
 VAL01046 0.01 VALVE; ARMSTRONG  
 VAL01053 0.01 VALVE; (INCLUDING WRENCH)  
 VAL01063 793.89 VALVE; GAS  
 VAL01065 0.01 VALVE; EXPANSION  
 VAL01066 0.01 VALVE;  
 VAL01069 1421.89 VALVE; GAS  
 VAL01074 0.01 VALVE; GAS  
 VAL01075 0.01 VALVE; GAS  
 VAL01076 0.01 VALVE;  
 VAL01077 0.01 VALVE;  
 VAL01078 0.01 VALVE; GAS 2 STAGE (CPD)  
 VAL01081 0.01 VALVE;  
 VAL01082 0.01 VALVE; REVERSING  
 VAL01083 0.01 VALVE;  
 VAL01084 0.01 VALVE; REVERSING  
 VAL01085 0.01 VALVE;  
 VAL01086 0.01 VALVE;  
 VAL01087 276.38 VALVE; EXPANSION, R-12  
 VAL01088 0.01 VALVE; SOLENOID  
 VAL01089 0.01 VALVE; EXPANSION  
 VAL01090 579.42 VALVE; DISCHARGE ASSEMBLY, E COMPRESSOR  
 VAL01091 104.18 VALVE; RING, SUCTION  
 VAL01092 0.01 VALVE; LIQUID, LINE  
 VAL01093 0.01 VALVE; SUCTION, LINE  
 VAL01094 0.01 VALVE; SOLENOID  
 VAL01095 0.01 VALVE; SOLENOID-LESS COIL  
 VAL01096 0.01 VALVE;  
 VAL01098 0.01 VALVE; EXPANSION  
 VAL01099 0.01 VALVE;  
 VAL01100 0.01 VALVE; EXPANSION  
 VAL01101 0.01 VALVE;  
 VAL01102 0.01 VALVE; EXPANSION  
 VAL01103 0.01 VALVE;  
 VAL01104 117.99 VALVE; GAS-NAT, 100K BTUH, .50 NPT, 24V  
 VAL01105 254.41 VALVE; GAS-LP, 162K BTUH .50 NPTI, 24V  
 VAL01106 228.95 VALVE; GAS-NAT, 240K BTUH, .50 NPTI, 24V  
 VAL01107 243.64 VALVE; GAS-LP, 389K BTUH .50 NPTI, 24V  
 VAL01108 250.81 VALVE; GAS, NATURAL 300K BTUH, .75 NPT X .75 NPT, 24V  
 VAL01109 175.45 VALVE; GAS, NAT., 335 BTUH, 24V, CONN. .75 X .75  
 VAL01110 163.61 VALVE; GAS, LP., 486 BTUH, 24V, CONN. .75 X .75  
 VAL01111 276.63 VALVE; GAS, NATURAL 480K BTUH, .75 NPT IN X 1.0 NPT OUT 24V  
 VAL01112 0.01 VALVE;  
 VAL01113 212.37 VALVE; EXPANSION, (R22) OVE-30-GA 7/8 X 1-3/8 ODF, 5' CAP, 1/4" SAE EQUALIZER, VGA CHARGE, 30 TONS, R22, 48.5 PSIG SETTING  
 VAL01115 0.01 VALVE; GAS, NATURAL, BTUH, 24V, CONN. .50 X .50  
 VAL01116 0.01 VALVE; GAS, NATURAL, .260 BTUH, 24V, CONN. .50 X .50  
 VAL01118 105.45 VALVE; UNLOADER ASM.  
 VAL01119 0.01 VALVE;  
 VAL01120 95.98 VALVE; UNLOADER MODEL R  
 VAL01121 271.35 VALVE; DISCHARGE ASM.  
 VAL01122 66.40 VALVE; RING DISCHARGE  
 VAL01123 93.88 VALVE; RING SUCTION  
 VAL01124 0.01 VALVE; .38 NPT 120V, GAS PILOT  
 VAL01126 0.01 VALVE; GAS MODULATOR SYSTEM PIPE SIZE 1 1/4 X 1 1/4-SERIES 12  
 VAL01127 556.53 VALVE; ACTUATOR  
 VAL01128 297.44 VALVE; GAS, TWO WAY GLOBE, SIZE 1 1/4, NATURAL OR LP  
 VAL01129 0.01 VALVE; EXPANSION  
 VAL01130 0.01 VALVE; EXPANSION  
 VAL01131 0.01 VALVE;  
 VAL01132 0.01 VALVE; GAS, MODULATOR SYSTEM, SERIES 12, PIPE SIZE 1 1/2 X 1 1/2  
 VAL01133 353.01 VALVE; GAS, TWO WAY GLOBE, SIZE 1-1/2, NATURAL OR LP  
 VAL01135 469.66 VALVE; GAS, TWO WAY GLOBE, SIZE 2, NATURAL OR LP  
 VAL01136 0.01 VALVE; GAS MODULATOR SYSTEM, SERIES 12, PIPE SIZE 2 1/2 X 2 1/2  
 VAL01137 586.68 VALVE; GAS, TWO WAY GLOBE, SIZE 2-1/2, NATURAL OR LP  
 VAL01138 2859.99 VALVE; PNEUMATIC, 1 NPTI W/POSITIONING RELAY  
 VAL01139 3218.44 VALVE; PNEUMATIC 1.50NPTI W/POSITIONING RELAY  
 VAL01140 3628.54 VALVE; PNEUMATIC FOR RELAY ONLY, SEE RLY00402  
 VAL01141 3827.68 VALVE; PNEUMATIC 2.50NPTI W/POSITIONING RELAY  
 VAL01142 0.01 VALVE; GAS  
 VAL01143 0.01 VALVE; GAS  
 VAL01144 0.01 VALVE; GAS  
 VAL01145 0.01 VALVE; GAS

VAL01147	0.01 VALVE;EXPANSION, INLET 1.13, OUTLET 1.38, 70 TON, R22
VAL01148	0.01 VALVE; OIL RELIEF (RH CONN)
VAL01149	0.01 VALVE; OIL RELIEF (LH CONN)
VAL01150	0.01 VALVE;
VAL01151	0.01 VALVE; GAS CONTRORL
VAL01153	0.01 VALVE; EXPANSION
VAL01154	0.01 VALVE; EXPANSION
VAL01155	94.89 VALVE; EXPANSION, (R22) IVE-5-CP100-RPB
VAL01157	0.01 VALVE; EXPANSION
VAL01158	0.01 VALVE; EXPANSION
VAL01159	0.01 VALVE; EXPANSION
VAL01160	0.01 VALVE; EXPANSION
VAL01161	0.01 VALVE; EXPANSION
VAL01162	0.01 VALVE; EXPANSION
VAL01163	0.01 VALVE; EXPANSION
VAL01164	0.01 VALVE;GAS (CPD)
VAL01165	0.01 VALVE; PRESSURE RELIEF
VAL01166	43.85 VALVE;SUCTION, MODEL M COMPRESSOR
VAL01167	0.01 VALVE; EXPANSION
VAL01168	0.01 VALVE;SOLENOID, .875 ODS, 120/50-60 COIL VOLT
VAL01169	0.01 VALVE; 2WAY NORM CLOSED SOLENOID, 7/8 ODF, 3/4 PORT, W/ EXT ENDS AND MANUAL STEM (240RA12T7M)
VAL01170	0.01 VALVE;
VAL01171	0.01 VALVE;
VAL01172	140.70 VALVE;SOLENOID, .500 ODS, 120/50-60 COIL VOLT
VAL01173	0.01 VALVE;SOLENOID, .625 ODS, 120/50-60 COIL VOLTS
VAL01174	0.01 VALVE;SOLENOID, .875 ODS, 120/50-60 COIL VOLTS
VAL01175	0.01 VALVE; GAS, NATURAL, 300 BTUH, 120V, CONN. .75 X .75
VAL01176	0.01 VALVE; GAS, LP, 300 BTUH, 120V, CONN. .75 X .75
VAL01177	0.01 VALVE;
VAL01179	0.01 VALVE; EXPANSION
VAL01180	153.77 VALVE;SOLENOID (TD) TRANSPORT PART
VAL01181	0.01 VALVE;EXPANSION, INLET .88, OUTLET 1.13, 20 TON, R22
VAL01182	0.01 VALVE; EXPANSION
VAL01183	0.01 VALVE;
VAL01184	0.01 VALVE;
VAL01188	0.01 VALVE;
VAL01189	240.86 VALVE;GAS, NATURAL, 300 BTUH, 24V, CONN. .75 X .75
VAL01190	355.13 VALVE; GAS, NATURAL 480K BTUH, .75 NPT IN X 1.0 NPT OUT 24V
VAL01191	123.31 VALVE; EXPANSION, (R22) XVE-4-CP100, 1/2 X 7/8 ODF, 30" CAP, 1/4" ODF EQUALIZER, VCP100 CHARGE, 4 TONS, R22, 51 PSIG SETTING
VAL01192	0.01 VALVE; EXPANSION
VAL01193	128.17 VALVE; EXPANSION, (R22) XVE-7 1/2-CP100, 1/2 X 7/8 ODF, 30" CAP, 1/4" ODF EQUALIZER, VCP100 CHARGE, 7.5 TONS, R22, 53 PSIG SETTING
VAL01194	503.27 VALVE; GAS NAT.600 BTUH, .75NPT IN X 1.0 NPT OUT 120V
VAL01198	0.01 VALVE; GAS, NAT, 600 BTUH, 120V, CONN. 1.00 X 1.00
VAL01199	0.01 VALVE;
VAL01200	0.01 VALVE; WATER REGULATING
VAL01206	432.49 VALVE;CHECK, .50 NPTI
VAL01207	0.01 VALVE; SOLENOID
VAL01208	0.01 VALVE; SOLENOID
VAL01209	0.01 VALVE; WATER
VAL01210	0.01 VALVE; WATER
VAL01211	0.01 VALVE; WATER
VAL01217	0.01 VALVE;
VAL01218	0.01 VALVE;STEAM ASSY. W/MOTOR, 1/2IN.
VAL01219	0.01 VALVE;STEAM ASSY. W/MOTOR, 3/4IN.
VAL01220	0.01 VALVE;STEAM ASSY. W/MOTOR, 1IN.
VAL01221	0.01 VALVE;STEAM ASSY. W/MOTOR, 1-1/4IN.
VAL01222	0.01 VALVE;STEAM ASSY. W/MOTOR, 1-1/2IN.
VAL01223	0.01 VALVE;STEAM ASSY. W/MOTOR, 2IN.
VAL01224	0.01 VALVE; WATER
VAL01225	0.01 VALVE; WATER
VAL01226	0.01 VALVE; WATER
VAL01228	0.01 VALVE; WATER
VAL01229	0.01 VALVE; WATER
VAL01230	0.01 VALVE;SOLENOID, .500 ODF, .625 ODM, 24/50-60 COIL VOLTS
VAL01231	0.01 VALVE
VAL01232	0.01 TRANSPORT PART
VAL01233	0.01 VALVE SOLENOID ASCO 3 WAY 115/60 (TD) TRANSPORT ITEM
VAL01234	0.01 VALVE; EXPANSION
VAL01247	0.01 VALVE; GAS
VAL01248	0.01 VALVE; DISCHARGE, ASM.
VAL01249	0.01 TRANSPORT ITEM
VAL01250	0.01 VALVE;ANGLE
VAL01251	0.01 VALVE;PRESSURE RELIEF
VAL01252	0.01 VALVE;
VAL01253	0.01 VALVE; OIL CHECK
VAL01254	0.01 VALVE;
VAL01256	0.01 VALVE;DISCHARGE
VAL01257	0.01 VALVE; SUCTION
VAL01258	0.01 VALVE;
VAL01262	0.01 VALVE;SHUT OFF (TD)
VAL01263	0.01 VALVE;SHUT OFF (TD)
VAL01264	0.01 VALVE; SHUT OFF
VAL01266	0.01 VALVE;SOLENOID, .500 ODS, 208-240/50-60 COIL VOLTS
VAL01267	184.92 VALVE;SOLENOID (211CA3/4B3/4P)
VAL01268	1797.51 VALVE;SOLENOID STEAM,NC, 1 FPT, 1 PORT, 208-240V COIL
VAL01269	0.01 VALVE; EXPANSION
VAL01270	0.01 VALVE;SUCTION AND TUBE (TD)
VAL01271	265.87 VALVE;SOLENOID
VAL01273	0.01 VALVE;
VAL01274	345.12 VALVE;HOT GAS BY-PASS
VAL01275	0.01 VALVE;SOLENOID, .625 ODS, 208-240/50-60 COIL VOLTS
VAL01276	0.01 VALVE; EXPANSION
VAL01277	280.82 VALVE; WATER, REGULATING .75 NPTI
VAL01280	0.01 VALVE; EXPANSION
VAL01281	0.01 VALVE;SOLENOID
VAL01284	0.01 VALVE;SHUTOFF
VAL01287	0.01 VALVE-POWER & CAGE (TD) EXP
VAL01291	0.01 VALVE; SOLENOID (TD)
VAL01292	0.01 VALVE; (THERMOSTATIC FLOAT TRAP)
VAL01293	0.01 VALVE;& TUBE ASM. (TD)
VAL01296	0.01 VALVE;WATER REGULATING
VAL01297	0.01 VALVE; EXPANSION
VAL01298	0.01 VALVE; EXPANSION

VAL01299	0.01 VALVE; EXPANSION
VAL01300	0.01 VALVE; EXPANSION
VAL01301	0.01 VALVE; EXPANSION
VAL01302	411.99 VALVE;
VAL01303	0.01 VALVE-PILOT
VAL01305	0.01 VALVE;
VAL01306	113.02 VALVE; REFRIGERANT, 3/8 NPT END X 1/4 FL SIDE
VAL01307	164.70 VALVE; REFRIGERANT
VAL01308	87.85 VALVE; REFRIGERANT 7/8 O.D.F.
VAL01309	0.01 VALVE; REFRIGERANT, 1/4 ODS X 3/8 ODF
VAL01310	522.55 VALVE; PRESSURE RELIEF, 190 PSIG
VAL01311	2060.56 VALVE; BUTTERFLY FLANGE TYPE, W/HANDLE IRON, 4IN.
VAL01312	0.01 VALVE; SOLENOID
VAL01313	144.72 VALVE; EXPANSION .62ODS X .88ODS (TCLE 10 HW100-GA)
VAL01314	1009.66 VALVE; WATER REGULATING, .75 NPT
VAL01315	0.01 VALVE;
VAL01348	0.01 VALVE; GATE
VAL01355	0.01 VALVE; CHECK
VAL01356	0.01 VALVE; CHECK
VAL01357	0.01 VALVE; CHECK
VAL01358	0.01 VALVE; CHECK
VAL01359	0.01 VALVE;
VAL01360	0.01 VALVE; PRESSURE RELIEF
VAL01361	0.01 VALVE;
VAL01362	0.01 VALVE;
VAL01367	471.46 VALVE; BUTTERFLY
VAL01369	0.01 VALVE;
VAL01370	0.01 VALVE;
VAL01371	0.01 VALVE;
VAL01372	0.01 VALVE;
VAL01373	0.01 VALVE;
VAL01374	0.01 VALVE;
VAL01375	0.01 VALVE;
VAL01377	0.01 VALVE; EXPANSION
VAL01378	0.01 VALVE;
VAL01379	0.01 VALVE;
VAL01381	17.09 VALVE; CHECK, FLARE TO FLARE, 3/8"
VAL01382	27.14 VALVE; CHECK, FLARE TO FLARE, 3/8"
VAL01384	0.01 VALVE;
VAL01385	2871.05 VALVE; BUTTERFLY, 6IN. FLANGE TYPE, W/HANDLE IRON
VAL01386	0.01 VALVE; SOLENOID
VAL01388	36.60 VALVE; GATE, .50 FPT
VAL01389	438.14 VALVE; RELIEF, 2 WEEK DELIVERY
VAL01390	489.76 VALVE; REVERSING
VAL01391	106.64 VALVE; REFRIG, CHECK
VAL01392	0.01 VALVE;
VAL01393	0.01 VALVE;
VAL01394	137.78 VALVE; EXPANSION
VAL01396	0.01 VALVE;
VAL01397	0.01 VALVE;
VAL01398	67.81 VALVE; REFRIG, TXV
VAL01399	0.01 VALVE; REFRIG, TXV,
VAL01400	0.01 VALVE; REFRIG, TXV,
VAL01401	0.01 VALVE;
VAL01403	0.01 VALVE; EXPANSION
VAL01404	155.00 VALVE; EXPANSION
VAL01405	0.01 VALVE; (TD)
VAL01406	0.01 VALVE; SOLENOID (TD)
VAL01407	0.01 VALVE; SOLENOID (TD)
VAL01410	644.60 VALVE; DISCHARGE
VAL01411	0.01 VALVE;
VAL01413	536.05 VALVE;
VAL01414	887.69 VALVE;
VAL01415	0.01 VALVE; SERVICE
VAL01422	0.01 VALVE; EXPANSION
VAL01423	0.01 VALVE; EXPANSION
VAL01424	0.01 VALVE; EXPANSION
VAL01425	140.70 VALVE; 2WAY NORM CLOSED SOLINOID, 5/8 ODF, 3/8 PORT, W/ EXT ENDS AND MOUNTING STUD (200R86T5T)
VAL01426	0.01 VALVE; EXPANSION
VAL01427	1593.71 VALVE; WATER REG. 50 NPTI, AUTO PRESS, BRONZE
VAL01428	114.93 VALVE; OFFSET PORTS, 0.25 ODS X 0.125-27 NPTI, WITH FITTING AND THREAD FOR SHRADER VALVE
VAL01429	0.01 VALVE; EXPANSION
VAL01430	0.01 VALVE; (TD)
VAL01431	122.58 VALVE; PILOT, GAS, .25NPTI, 25V
VAL01432	0.01 VALVE; SOLENOID, .500 ODS, 120/50-60 COIL VOLTS
VAL01433	0.01 VALVE; SOLENOID, .625 ODS, 208-240/50-60 COIL VOLTS
VAL01434	0.01 VALVE; SOLENOID, .875 ODS, 208-240/50-60
VAL01435	0.01 VALVE; SOLENOID, .875 ODS, 208-240/50-60 COIL VOLTS
VAL01436	0.01 VALVE; EXPANSION
VAL01437	0.01 VALVE; EXPANSION
VAL01438	0.01 VALVE; EXPANSION
VAL01439	0.01 VALVE; EXPANSION
VAL01441	0.01 VALVE; EXCESS FLOW, 7 PC MINIMUM, 5 WEEK DELIVERY
VAL01442	0.01 VALVE; SOLENOID, .625 ODS, 120/50-60
VAL01443	853.14 VALVE; WATER REGULATING 1.50 FLG, 150 PSI MAX, DIRECT ACTING PRESS ACTUATED.
VAL01444	0.01 VALVE; LIQUID
VAL01445	6886.81 VALVE; PNEUMATIC
VAL01446	785.59 VALVE; SOLENOID, 2 WAY STEAM, NC, 1/2 NPT, 120V COIL
VAL01447	812.85 VALVE; SOLENOID, 2 WAY STEAM, NC, 3/4 NPT, 120V COIL
VAL01448	0.01 VALVE;
VAL01449	0.01 VALVE;
VAL01450	0.01 VALVE;
VAL01451	0.01 VALVE; EXPANSION
VAL01453	0.01 VALVE; EXPANSION
VAL01456	0.01 VALVE; PRESSURE RELIEF
VAL01457	0.01 VALVE; WATER REGULATING, 5/8 ODF, 120V, 50/60 HZ
VAL01458	0.01 VALVE; WATER REGULATING, 3IN. SPL PURCH
VAL01459	476.33 VALVE; WATER REGULATING, 3IN. SPL PURCH.
VAL01460	0.01 VALVE; WATER REGULATING, 3IN.
VAL01461	0.01 VALVE;
VAL01463	354.29 VALVE; SOLENOID
VAL01464	298.34 VALVE; SOLENOID HUMIDIFIER
VAL01465	244.87 VALVE; HUMIDIFIER PRESSURE REDUCING



VAL01466 199.67 VALVE; HUMIDIFIER  
 VAL01467 515.43 VALVE; RELIEF, 1/2 NPTI, 30-100 PSI  
 VAL01469 0.01 VALVE; EXPANSION, INLET 1.13, OUTLET 1.38, 40 TON, R22  
 VAL01470 0.01 VALVE; EXPANSION  
 VAL01472 0.01 VALVE; COMBINATION CHECK AND RELIEF  
 VAL01473 0.01 VALVE; COMBINATION CHECK AND RELIEF  
 VAL01474 0.01 VALVE; COMBINATION AND CHECK RELIEF  
 VAL01475 0.01 VALVE; COMBINATION CHECK AND RELIEF  
 VAL01476 0.01 VALVE; EXPANSION, INLET .500, OUTLET .875, 10 TONS, R22  
 VAL01477 212.37 VALVE; EXPANSION, (R22) OVE-15-GA 5/8 X 1-1/8 ODF, 5" CAP, 1/4" SAE EQUALIZER, VGA CHARGE, 15 TONS, R22, 48 PSIG SETTING  
 VAL01478 212.37 VALVE; EXPANSION, (R22) INLET .875, OUTLET 1.375, 20 TONS, R22  
 VAL01479 0.01 VALVE; EXPANSION  
 VAL01480 0.01 VALVE; EXPANSION  
 VAL01481 0.01 VALVE; EXPANSION  
 VAL01482 0.01 VALVE; EXPANSION  
 VAL01483 15.40 VALVE; BODY, .44-20 THD X .25 ODS, STRAIGHT, BRASS, LESS CORE  
 VAL01484 123.31 VALVE; EXPANSION, (R22) XVE-5-CP100, 1/2 X 7/8 ODF, 30" CAP, 1/4" ODF EQUALIZER, VCP100 CHARGE, 5 TONS, 43 PSIG SETTING  
 VAL01485 0.01 VALVE; GAS  
 VAL01486 0.01 VALVE; GAS  
 VAL01487 187.92 VALVE; RELIEF, STRAIGHT, 1 MPT X 1 FPT, 300 PSIG  
 VAL01488 0.01 VALVE; EXPANSION  
 VAL01490 0.01 VALVE;  
 VAL01491 0.01 VALVE; SOLENOID, .875 ODS, 208-240/50-60 COIL VOLTS  
 VAL01492 0.01 VALVE; EXPANSION ASSEMBLY (CPD)  
 VAL01494 0.01 VALVE; EXPANSION  
 VAL01496 0.01 VALVE; EXPANSION  
 VAL01497 0.01 VALVE; EXPANSION ASSEMBLY (CPD)  
 VAL01498 0.01 VALVE; EXPANSION  
 VAL01499 0.01 VALVE; EXPANSION ASSEMBLY (CPD)  
 VAL01500 0.01 VALVE; EXPANSION  
 VAL01501 0.01 VALVE; EXPANSION ASSEMBLY (CPD)  
 VAL01502 0.01 VALVE; EXPANSION  
 VAL01503 0.01 VALVE; EXPANSION ASSEMBLY (CPD)  
 VAL01504 0.01 VALVE; EXPANSION ASSEMBLY (CPD)  
 VAL01505 0.01 VALVE; EXPANSION ASSEMBLY (CPD)  
 VAL01506 0.01 VALVE; EXPANSION ASSEMBLY (CPD)  
 VAL01509 0.01 VALVE; DISCHARGE (TD)  
 VAL01510 0.01 VALVE;  
 VAL01511 261.57 VALVE; (TD)  
 VAL01513 0.01 VALVE;  
 VAL01514 0.01 VALVE; STEAM, W/ACTUATOR  
 VAL01515 0.01 VALVE; STEAM W/ACTUATOR  
 VAL01516 0.01 VALVE; STEAM W/ACTUATOR  
 VAL01517 0.01 VALVE; STEAM W/ACTUATOR  
 VAL01518 0.01 VALVE; STEAM W/ACTUATOR  
 VAL01519 0.01 VALVE; STEAM W/ACTUATOR  
 VAL01520 0.01 VALVE; 3-WAY WATER W/ACTUATOR  
 VAL01521 0.01 VALVE; 3-WAY WATER W/ACTUATOR  
 VAL01522 0.01 VALVE; 3-WAY WATER W/ACTUATOR  
 VAL01523 0.01 VALVE; 3-WAY WATER W/ACTUATOR  
 VAL01524 0.01 VALVE; 3-WAY WATER W/ACTUATOR  
 VAL01526 0.01 VALVE; GAS, 2 STAGE, NATURAL, 250 BTUH, 24V, CONN. .50 X .50  
 VAL01527 0.01 VALVE; GAS, 2 STAGE, NATURAL, 250 BTUH, 24V, CONN. .50 X .75  
 VAL01528 0.01 VALVE; GAS, 2 STAGE, NATURAL, 335 BTUH, 24V, CONN. .75 X .75  
 VAL01529 0.01 VALVE; SHUT OFF (TD)  
 VAL01530 0.01 VALVE; (TD)  
 VAL01531 0.01 VALVE; (TD)  
 VAL01532 0.01 VALVE; EXPANSION  
 VAL01533 1355.54 VALVE; 1" NPTI PNEUMATIC DIAPHRAGM  
 VAL01535 33.18 VALVE; 5/8 OD  
 VAL01536 41.47 VALVE; BALANCING  
 VAL01537 224.97 VALVE; 2-WAY, 120V 50/60HZ, 5/16 PORT  
 VAL01538 242.19 VALVE; MOTORIZED  
 VAL01540 0.01 VALVE;  
 VAL01541 0.01 VALVE; EXPANSION  
 VAL01542 0.01 VALVE;  
 VAL01546 0.01 VALVE; 1IN. NPT  
 VAL01547 0.01 VALVE;  
 VAL01548 212.37 VALVE; EXPANSION, (R22) INLET .875 ELBOW, OUTLET 1.125, 30 TON  
 VAL01549 0.01 VALVE;  
 VAL01551 0.01 VALVE; CHECK  
 VAL01552 0.01 VALVE; EXPANSION  
 VAL01553 0.01 VALVE; EXPANSION  
 VAL01554 0.01 VALVE; ASSEMBLY, 10IN. FREE COOLING  
 VAL01555 0.01 VALVE; ASSEMBLY, 3IN. FREE COOLING  
 VAL01556 0.01 VALVE;  
 VAL01559 0.01 VALVE; SADDLE  
 VAL01560 0.01 VALVE  
 VAL01561 0.01 VALVE; RELIEF ASSY  
 VAL01568 0.01 VALVE; EXPANSION ASSY  
 VAL01570 0.01 VALVE  
 VAL01571 0.01 VALVE  
 VAL01573 0.01 VALVE; EXPANSION  
 VAL01574 0.01 VALVE; 3.2AY  
 VAL01575 0.01 VALVE; 3 WAY  
 VAL01576 0.01 VALVE; 3 WAY  
 VAL01578 0.01 VALVE; PROPANE GAS ASSY  
 VAL01579 0.01 VALVE; GAS ASSY #1  
 VAL01580 0.01 VALVE; GAS ASSY #2  
 VAL01581 0.01 VALVE; GAS ASSY #1  
 VAL01582 0.01 VALVE; GAS ASSY #2  
 VAL01583 0.01 VALVE; GAS ASSY #3  
 VAL01584 0.01 VALVE; PRESSURE RELIEF  
 VAL01585 0.01 VALVE; EXPANSION (CPD)  
 VAL01586 0.01 VALVE; GAS  
 VAL01591 184.84 VALVE; EXPANSION  
 VAL01593 0.01 VALVE; GAS MODULATING  
 VAL01594 0.01 VALVE; STEAM MODULATING NO LONGER AVAILABLE FROM SUPPLIER.  
 VAL01595 0.01 VALVE; STEAM MODULATING  
 VAL01596 0.01 VALVE; STEAM MODULATING  
 VAL01597 0.01 VALVE; STEAM  
 VAL01598 0.01 VALVE; STEAM MODULATING  
 VAL01608 0.01 VALVE; EXPANSION

VAL01609 0.01 VALVE; PRESSURE RELIEF-NOTE: PIPING CHANGE REQUIRED ON REPLACEMENT. ORIG VALVE 9-1/2 HIGH, 4-1/4 FROM FLANGE TO CENTER OF 2IN. FTG NEW 15-5/16 HIGH X 7-11/16 TO FTG CENTER.  
 VAL01610 732.27 VALVE; CAGE ASM. MOD F CPRSR  
 VAL01611 0.01 VALVE;  
 VAL01612 1951.41 VALVE;WATER REGULATING  
 VAL01613 152.86 VALVE;SOLENOID, 3 WAY AIR, .12 NPTI, 120V COIL  
 VAL01614 10.67 VALVE; STOP, .75ODS, .62 NOM, WATER  
 VAL01615 0.01 VALVE;CONTROL (TD)  
 VAL01616 0.01 VALVE; EXPANSION  
 VAL01617 0.01 VALVE;DISCHARGE (TD)  
 VAL01618 0.01 VALVE; 4-WAY  
 VAL01619 0.01 VALVE; 4-WAY  
 VAL01620 0.01 VALVE;4 WAY  
 VAL01621 0.01 VALVE; 4-WAY  
 VAL01622 0.01 VALVE; GAS  
 VAL01623 0.01 VALVE; GAS  
 VAL01624 0.01 VALVE; GAS  
 VAL01625 0.01 VALVE; GAS  
 VAL01626 0.01 VALVE; GAS  
 VAL01627 0.01 VALVE; GAS  
 VAL01628 0.01 VALVE; GAS  
 VAL01629 858.66 VALVE;DIAPHRAGM, 3/4 IN. W/ITON DIAPHRAGM (DIA00063)  
 VAL01630 0.01 VALVE;  
 VAL01631 0.01 VALVE;SOLENOID, .875 ODS, 208-240/50-60 COIL VOLTS  
 VAL01632 1605.99 VALVE;CHECK  
 VAL01633 13217.12 VALVE; ASSEMBLY, 2IN. FREE COOLING  
 VAL01634 0.01 VALVE;ASSEMBLY,8IN.FREE COOLING  
 VAL01637 0.01 VALVE;  
 VAL01638 0.01 VALVE;(TD)  
 VAL01639 0.01 VALVE;  
 VAL01640 0.01 VALVE;SHUTOFF (TD)  
 VAL01644 140.70 VALVE; 2WAY NORM CLOSED SOLINOID, 1/2 ODF, 3/8 PORT, W/ MOUNTING STUD (200RB6S4T)  
 VAL01645 0.01 VALVE;(TD)  
 VAL01646 0.01 VALVE-SOLENOID (TD)  
 VAL01647 0.01 VALVE; INLET (TD)  
 VAL01648 0.01 VALVE; EXHAUST (TD)  
 VAL01649 0.01 VALVE; PRIMARY FILTER (TD)  
 VAL01650 0.01 VALVE; SECONDARY FILTER, NON RETURN (TD)  
 VAL01651 364.95 VALVE; RELIEF, STRAIGHT, 1 MPT X 1 FPT, 235 PSIG  
 VAL01653 205.94 VALVE;GAS, NAT. 240 BTUH, 24V, CONN. .50 X .50  
 VAL01654 247.52 VALVE; GAS-NAT, 240K BTUH, .50 NPT IN X .75 NPT OUT 24V  
 VAL01655 0.01 VALVE;ACCESS FITTING (TD)  
 VAL01657 315.18 VALVE;RELIEF, .38 NPTE X .38 NPTI, 29 PSI  
 VAL01658 281.40 VALVE; LINE  
 VAL01659 262.31 VALVE; LINE  
 VAL01660 411.05 VALVE; LINE  
 VAL01661 0.01 VALVE;SOLENOID, 2 WAY,NC, COMPRESSOR UNLOADING, W/115V COIL, 50/60 CYCLE  
 VAL01662 0.01 VALVE;SOLENOID, 2 WAY, NC, COMPRESSOR UNLOADING, W/230V COIL,50/60 CYCLE  
 VAL01663 0.01 VALVE; ASSEMBLY,12IN.FREE COOLING  
 VAL01664 0.01 VALVE; ASSEMBLY,4IN.FREE COOLING  
 VAL01665 0.01 VALVE; ASSEMBLY, 6IN. FREE COOLING  
 VAL01666 0.01 VALVE; ASSEMBLY,14IN.FREE COOLING  
 VAL01667 1570.47 VALVE;2IN. FREE COOLING  
 VAL01675 216.84 VALVE; CHECK ASSEMBLY, R COMPRESSOR  
 VAL01676 0.01 VALVE;SOLENOID, 2 WAY,NC,COMPRESSOR UNLOADING, 200/230V COIL 60 CYCLE  
 VAL01677 0.01 VALVE;EXPANSION (TD)  
 VAL01679 0.01 VALVE;CHECK, .37 IN X .37 OUT,.035IN.WALL, 5/8OD X 3 3/4 LG  
 VAL01680 230.35 VALVE;GAS, NAT., 200 BTUH, 120V, CONN. .75 X .75  
 VAL01681 0.01 VALVE; GAS, LP., 300 BTUH, 120V, CONN. .75 X .75  
 VAL01682 0.01 VALVE; LIQUID LINE  
 VAL01683 0.01 VALVE;SOLENOID, 1.125 ODS, 120/60 COIL VOLT  
 VAL01684 0.01 VALVE; SOLENOID, INCLUDES COL-1884  
 VAL01685 1550.02 VALVE; REGULATOR-HOT GAS .88ODF, -50-242F, 450PSIG, 110/120V, 50/60 HZ  
 VAL01686 2119.95 VALVE; REGULATOR  
 VAL01687 0.01 VALVE;REGULATOR  
 VAL01688 0.01 VALVE;CHECK, .37 INLET X .37 OUTLET,.035IN.WALL, 1/2OD X 2-1/2 LG  
 VAL01689 0.01 VALVE; 4-WAY  
 VAL01690 0.01 VALVE;STEAM,1/2 INCH  
 VAL01691 0.01 VALVE;STEAM,3/4 INCH  
 VAL01692 0.01 VALVE;STEAM,1 INCH  
 VAL01693 0.01 VALVE;STEAM,1 1/2 INCH  
 VAL01694 0.01 VALVE;STEAM,2 INCH  
 VAL01695 0.01 VALVE;WATER,3 WAY 1/2 INCH  
 VAL01696 0.01 VALVE;WATER,3 WAY 3/4 INCH  
 VAL01697 0.01 VALVE;WATER, 3 WAY 1 INCH  
 VAL01698 0.01 VALVE;WATER,3 WAY 1 1/2 INCH  
 VAL01699 0.01 VALVE;WATER,3 WAY, 2 INCH  
 VAL01700 0.01 VALVE;WATER,3 WAY,1/2 INCH  
 VAL01701 0.01 VALVE;WATER,3 WAY,3/4 INCH  
 VAL01702 0.01 VALVE;WATER,3 WAY,1 INCH  
 VAL01703 0.01 VALVE;WATER,3 WAY,1 1/2 INCH  
 VAL01704 0.01 VALVE;WATER,3 WAY,2 INCH  
 VAL01713 0.01 VALVE;WATER 1/2 IN.  
 VAL01718 0.01 VALVE; LIQUID  
 VAL01719 0.01 VALVE; EXPANSION  
 VAL01720 0.01 VALVE; 4-WAY  
 VAL01721 212.37 VALVE;EXPANSION, (R22) INLET .625, OUTLET .875, 10 TONS  
 VAL01722 100.71 VALVE;CHECK, .250, 6.81 INCH LG  
 VAL01723 212.37 VALVE;EXPANSION, (R22) INLET .625, OUTLET 1.125, 10 TONS  
 VAL01724 212.37 VALVE;EXPANSION, (R22) INLET .625, OUTLET 1.125, 15 TONS T  
 VAL01726 1390.86 VALVE;GAS  
 VAL01727 0.01 VALVE; GAS  
 VAL01729 0.01 VALVE; GAS,NAT,250K BTUH,.50 NPT IN X .75 NPT OUT, 24V  
 VAL01731 266.99 VALVE;GAS  
 VAL01732 0.01 VALVE; GAS  
 VAL01733 0.01 VALVE;EXPANSION, INLET 1-1/8, OUTLET 1-1/8, 100 TONS, R22  
 VAL01734 123.23 VALVE; REFRIG, TXV .31 ODM, .32 ODF  
 VAL01735 129.16 VALVE; REFRIG, TXV .31 ODM, .32 IDF  
 VAL01736 138.86 VALVE; REFRIG, TXV .31 ODM, .32 IDF  
 VAL01737 0.01 VALVE; EXPANSION  
 VAL01738 0.01 VALVE; EXPANSION  
 VAL01739 0.01 VALVE; EXPANSION  
 VAL01740 125.26 VALVE;EXPANSION  
 VAL01741 0.01 VALVE; EXPANSION

VAL01742	0.01 VALVE; AIR, ASSEMBLY, PNEU., N.O.
VAL01743	0.01 VALVE;
VAL01744	0.01 VALVE; AIR ASSEMBLY, PNEU.,NO.
VAL01745	0.01 VALVE;
VAL01746	0.01 VALVE; AIR ASSEMBLY, PNEU.,NO.
VAL01747	0.01 VALVE;
VAL01748	0.01 VALVE; AIR, PNEV.,NO.
VAL01749	0.01 VALVE;
VAL01750	0.01 VALVE; AIR, ASSEMBLY, PNEU.,NO.
VAL01751	0.01 VALVE;
VAL01752	0.01 VALVE; AIR ASSEMBLY, PNEU.,NO.
VAL01753	0.01 VALVE;
VAL01754	0.01 VALVE; AIR ASSEMBLY, PNEU.,NO.
VAL01755	0.01 VALVE;
VAL01756	0.01 VALVE; AIR ASSEMBLY, PNEU.,N.C.
VAL01757	0.01 VALVE;
VAL01758	0.01 VALVE; AIR ASSEMBLY, PNEU., N.C.
VAL01759	0.01 VALVE;
VAL01760	0.01 VALVE; AIR ASSEMBLY,PNEU.,N.C.
VAL01761	0.01 VALVE;
VAL01762	0.01 VALVE; AIR ASSEMBLY, ELECTRIC
VAL01763	0.01 VALVE;
VAL01764	0.01 VALVE; AIR ASSEMBLY, ELECTRIC FEEDBACK
VAL01765	0.01 VALVE;
VAL01766	0.01 VALVE; AIR ASSEMBLY, ELECTRIC FEEDBACK
VAL01767	0.01 VALVE;
VAL01768	0.01 VALVE; AIR ASSEMBLY, ELECTRIC FEEDBACK
VAL01769	0.01 VALVE;
VAL01770	0.01 VALVE; AIR ASSEMBLY, ELECTRIC FEEDBACK
VAL01771	0.01 VALVE;
VAL01772	0.01 VALVE; AIR ASSEMBLY, ELECTRIC, FLOW FEEDBACK
VAL01773	0.01 VALVE; AIR ASSEMBLY, ELECTRIC, FLOW FEEDBACK
VAL01774	0.01 VALVE; AIR ASSEMBLY, ELECTRIC, FLOW FEEDBACK
VAL01775	0.01 VALVE; AIR ASSEMBLY, ELECTRIC, FLOW FEEDBACK
VAL01776	0.01 VALVE; AIR ASSEMBLY, ELECTRIC, FLOW FEEDBACK
VAL01777	0.01 VALVE; AIR ASSEMBLY, ELECTRIC, FLOW FEEDBACK
VAL01778	0.01 VALVE; AIR ASSEMBLY, ELECTRIC, FLOW FEEDBACK
VAL01779	0.01 VALVE; AIR ASSEMBLY, ELECTRIC, FLOW FEEDBACK
VAL01780	0.01 VALVE; AIR ASSEMBLY, ELECTRIC, FLOW FEEDBACK
VAL01781	0.01 VALVE; AIR ASSEMBLY, ELECTRIC, FLOW FEEDBACK
VAL01782	0.01 VALVE; AIR ASSEMBLY, SYSTEM POWERED N.O.
VAL01783	0.01 VALVE; AIR ASSEMBLY, SYSTEM POWERED
VAL01784	0.01 VALVE; AIR, SYSTEM POWERED, N.O.
VAL01785	0.01 VALVE; AIR ASSEMBLY, SYSTEM POWERED
VAL01786	0.01 VALVE; AIR, SYSTEM POWERED, N.O.
VAL01787	0.01 VALVE; AIR ASSEMBLY, SYSTEM POWERED
VAL01788	0.01 VALVE;AIR ASSY,SYSTEM POWERED,NC
VAL01789	0.01 VALVE;AIR ASSY,SYSTEM POWERED,NC
VAL01790	0.01 VALVE;AIR ASSY,SYSTEM POWERED,NC
VAL01792	0.01 VALVE;AIR ASSY,SYSTEM POWERED,NC
VAL01793	0.01 VALVE;AIR ASSY,SYSTEM POWERED,NC
VAL01794	0.01 VALVE;PNEUMATIC AIR, ASM., BYPASS, SIZE 02, W/PRESSURE TAP
VAL01795	0.01 VALVE; AIR ASSEMBLY, PNEUMATIC BY PASS
VAL01796	0.01 VALVE;PNEUMATIC AIR, ASM., BYPASS, SIZE 04, W/PRESSURE TAP
VAL01797	0.01 VALVE; AIR ASSEMBLY, PNEUMATIC BY PASS
VAL01798	0.01 VALVE;PNEUMATIC AIR, ASM., BYPASS, SIZE 08, W/PRESSURE TAP
VAL01799	0.01 VALVE; AIR ASSEMBLY, PNEUMATIC BY PASS
VAL01800	0.01 VALVE;PNEUMATIC AIR, ASM., BYPASS, SIZE 12, W/PRESSURE TAP
VAL01801	0.01 VALVE; AIR ASSEMBLY, PNEUMATIC BY PASS
VAL01802	0.01 VALVE;PNEUMATIC AIR, ASM., BYPASS, SIZE 20, W/PRESSURE TAP
VAL01803	0.01 VALVE; AIR ASSEMBLY, PNEUMATIC BY PASS
VAL01804	0.01 VALVE; ELECTRIC AIR, ASSEMBLY
VAL01805	0.01 VALVE;
VAL01806	0.01 VALVE; ELECTRIC AIR, ASSEMBLY
VAL01807	0.01 VALVE;
VAL01808	0.01 VALVE; ELECTRIC AIR, ASSEMBLY
VAL01809	0.01 VALVE;
VAL01810	0.01 VALVE; ELECTRIC AIR, ASSEMBLY
VAL01811	0.01 VALVE;
VAL01812	0.01 VALVE; ELECTRIC AIR, ASSEMBLY
VAL01813	0.01 VALVE;
VAL01814	0.01 VALVE;REVERSING LESS COIL, IF REQUIRED ORDER COL2850, IF 240/208V AND ORDER COL2849 IF 277V
VAL01815	0.01 VALVE; REVERSING
VAL01816	0.01 VALVE; SOLENOID
VAL01817	0.01 VALVE; SOLENOID
VAL01818	143.38 VALVE; FLOAT ASSEMBLY, AC & R STYLE
VAL01819	0.01 VALVE;GAS, ELEC IGN/NATURAL, 100 BTUH, 24V, CONN .50 X .50
VAL01820	0.01 VALVE;GAS, ELEC IGN/PROPANE, 162 BTUH, 24V, CONN .50 X .50
VAL01821	0.01 VALVE;GAS LP., 389 BTUH, 24V, CONN. .50 X .50
VAL01822	0.01 VALVE;GAS, COMBINATION CONTROL
VAL01823	0.01 VALVE, GAS, NATURAL, 335 BTUH, .75 NPTI, 24V
VAL01825	0.01 VALVE; GAS COMBINATION CONTROL
VAL01826	0.01 VALVE;SUCTION &TUBE ASM. (TD)
VAL01827	212.37 VALVE;EXPANSION, (R22) INLET .625 ELBOW, OUTLET 1.125, 20 TON, R22
VAL01828	0.01 VALVE;SOLENOID, .625 ODS, 120/50-60 COIL VOLTS
VAL01829	219.05 VALVE;SOLENOID, 2 WAY, NORMALLY CLOSED, 7/8 ODF SOLDER, 19/32 INCH PORT, LIQUID, SUCTION OR DISCHARGE GAS, WITHOUT MANUAL LIFT STEM, LESS COIL, E19S270
VAL01830	222.76 VALVE; ANGLE. 63 IDF, .75 ODM
VAL01831	357.40 VALVE;SOLENOID, .875 ODS, 120/50-60 COIL VOLTS
VAL01832	345.12 VALVE;HOT GAS BY-PASS, 7/8 ODF, 63 PSIG
VAL01833	283.19 VALVE;ANGLE
VAL01834	0.01 VALVE;SOLENOID, 1.125 ODS, 120/50-60 COIL VOLTS
VAL01838	0.01 VALVE;DISCHARGE ASM.,S.F.,J COMP
VAL01839	0.01 VALVE;DISCHARGE ASM.,S.F.,J COMP
VAL01840	0.01 VALVE; DISCHARGE ASM., S.F.,J COMP
VAL01843	0.01 VALVE;STOP, S.F., J COMP
VAL01844	0.01 VALVE;STOP, S.F., J COMP
VAL01845	259.09 VALVE;GAS, NAT., 250 BTUH, 24V, CONN. .50 X .50
VAL01846	0.01 VALVE;ASSY-EXPANSION (CPD)
VAL01847	0.01 VALVE;ASSY-EXPANSION (CPD)
VAL01848	0.01 VALVE;ASSY-EXPANSION (CPD)
VAL01850	0.01 VALVE;ASSY-EXPANSION (CPD)
VAL01851	0.01 VALVE;ASSY-EXPANSION (CPD)
VAL01853	0.01 VALVE;ASSY-EXPANSION (CPD)

VAL01854 1156.47 VALVE:ASSY-EXPANSION (CPD)  
 VAL01855 0.01 VALVE; EXPANSION, 5 TON, 3/8 ODS X 5/8 ODS  
 VAL01856 30.80 VALVE:CHECK, .125-27 NPT PORTS, 1.44 IN. LG  
 VAL01857 387.50 VALVE:ANGLE  
 VAL01862 0.01 VALVE;WATER,2 INCH  
 VAL01863 0.01 VALVE;STEAM,1/2 INCH  
 VAL01864 0.01 VALVE;STEAM,3/4 INCH  
 VAL01865 0.01 VALVE;STEAM,1 INCH  
 VAL01866 0.01 VALVE;STEAM,1 1/2 INCH  
 VAL01867 0.01 VALVE;STEAM,2 INCH  
 VAL01868 0.01 VALVE;SOLENOID, .625 ODS, 230/50-60 COIL VOLT  
 VAL01869 0.01 VALVE;SOLENOID, .625 ODS, 230/50-60 COIL VOLT  
 VAL01873 0.01 VALVE;SOLENOID, 1.000 FPT, 110-120/50-60 COIL VOLTS  
 VAL01874 0.01 VALVE;ASSEMBLY  
 VAL01876 12124.02 VALVE; 3 NPT X 3 NPT, 3 WAY BALL  
 VAL01877 107.64 VALVE; REFRIGERANT  
 VAL01878 0.01 VALVE;GAS, NAT., 180 BTUH, 24V, CONN. .50 X .50  
 VAL01879 0.01 VALVE;GAS, NAT., 205 BTUH, 24V, CONN. .50 IN X .75 OUT  
 VAL01880 0.01 VALVE; GAS CONTROL  
 VAL01881 0.01 VALVE; GAS, REDUNDANT, 2 STAGE, 24V, CONN. .50 X.50  
 VAL01882 0.01 VALVE;GAS, REDUNDANT, 2 STAGE, 24V, CONN. .50 X .75  
 VAL01883 0.01 VALVE; GAS, REDUNDANT, 2 STAGE, 24V, CONN. .75 X .75  
 VAL01884 160.38 VALVE;ELECTRIC MOTORIZED 2 WAY, 240V,50/60 HZ, NORMALLY CLOSED, VALVE PORT=5/16,WATTS=6.5,AMPS=.03,FLOW COEFFECIENT=2.3,MAX CLOSE-OFF PRESS=25PSI,WATER TEMP RATE=200 DEG F,AMB TEMP RATE=104 DEG.F,STA  
 VAL01885 0.01 VALVE; EXPANSION, FLEXIBLE, 870(TD)  
 VAL01886 0.01 VALVE;EXPANSION FLEXIBLE 870(TD)  
 VAL01887 0.01 VALVE; EXPANSION  
 VAL01888 268.28 VALVE;GAS, NAT., 335 BTUH, 24V, CONN. .75 X .75  
 VAL01889 218.27 VALVE;GAS, NAT., 225 BTUH, 24V, CONN. .75 X .75  
 VAL01890 221.79 VALVE;GAS, NAT., 225 BTUH, 24V, CONN. .50 X .50  
 VAL01891 261.57 VALVE;GAS, LP., 573 BTUH, 24V, CONN. .75 X .75  
 VAL01892 231.08 VALVE;GAS, NAT., 335 BTUH, 24V, CONN. .75 X .75  
 VAL01893 0.01 VALVE; EXPANSION  
 VAL01894 0.01 VALVE; EXPANSION, 5 TON, 1/2 ODS X 5/8 ODS  
 VAL01895 2121.00 VALVE;WATER REGULATING, 2-1/2 IN.  
 VAL01896 0.01 VALVE;TUBE ASM. (TD)  
 VAL01897 0.01 VALVE;(TD)  
 VAL01898 0.01 VALVE;(TD)  
 VAL01899 0.01 VALVE;GAS, NAT., 225 BTUH, 24V, CONN. .50 X .50  
 VAL01900 213.13 VALVE; GAS, NATURAL 300 BTUH, .50, 24V  
 VAL01901 85.31 VALVE; DRAIN PAN  
 VAL01902 65.05 VALVE; EXPANSION, (R22) BIVE-4-CP100, 3/8 X 5/8 ODF, 30" CAP, 1/4" ODF EQUILIZER, VCP100 CHARGE, 4 TONS, R22, 46 PSIG SETTING  
 VAL01903 487.57 VALVE;DISCHARGE BYPASS  
 VAL01904 0.01 VALVE;  
 VAL01905 0.01 VALVE; REVERSING  
 VAL01906 0.01 VALVE; EXPANSION  
 VAL01907 0.01 VALVE; EXPANSION  
 VAL01908 0.01 VALVE; EXPANSION, 46 PSIG  
 VAL01909 0.01 VALVE; EXPANSION  
 VAL01910 0.01 VALVE; EXPANSION  
 VAL01911 0.01 VALVE; EXPANSION  
 VAL01912 0.01 VALVE;SOLENOID, .625 ODS, 120/50-60 COIL VOLT  
 VAL01913 0.01 VALVE;SOLENOID, .625 ODS, 120/50-60 COIL VOLT  
 VAL01914 0.01 VALVE; EXPANSION, INLET .625, OUTLET 1.125, 20 TONS, R22  
 VAL01915 0.01 VALVE; EXPANSION  
 VAL01917 117.31 VAL01917; SOLENOID GAS, 120V, CONN. .25 X .25.  
 VAL01918 55.68 VALVE; .25 NPTI, SHUT-OFF  
 VAL01919 37.67 VALVE;CHECK, .15ID INLET X .16ID OUTLET, 1/2OD X .035 WALL COPPER, 2-23/32IN. LONG  
 VAL01920 0.01 VALVE; EXPANSION  
 VAL01921 0.01 VALVE;  
 VAL01922 180.28 VALVE;  
 VAL01923 0.01 VALVE;  
 VAL01924 247.57 VALVE; GAS, NATURAL, 250 BTUH, .50 NPTI, 24V  
 VAL01925 0.01 VALVE; GAS, NAT., 335 BTUH, 24V, CONN. .75 X .75  
 VAL01926 0.01 VALVE; GAS  
 VAL01927 0.01 VALVE;3IN.HOT GAS BY PASS  
 VAL01928 0.01 VALVE;4IN.HOT GAS BYPASS  
 VAL01929 0.01 VALVE; 5" HOT GAS BYPASS  
 VAL01930 0.01 VALVE; AIR  
 VAL01931 0.01 VALVE;AIR, SIZE 02, NO, SYSTEM POWER/ WO/TOTAL PRESSURE  
 VAL01932 0.01 VALVE;AIR, SIZE 04, SYSTEM POWERED  
 VAL01933 0.01 VALVE;AIR, SIZE 04, NO, SYSTEM POWER, W/O TOTAL PRESSURE  
 VAL01934 0.01 VALVE; AIR, SIZE 08, SYSTEM POWERED  
 VAL01935 0.01 VALVE;AIR, SIZE 08, NO, SYSTEM POWER, WO/TOTAL PRESSURE  
 VAL01936 0.01 VALVE;CHECK (TD)  
 VAL01937 0.01 VALVE;SHUTOFF (TD)  
 VAL01938 0.01 VALVE; UNLOADER (TD)  
 VAL01939 0.01 VALVE; 3 WAY (TD)  
 VAL01940 0.01 VALVE; SOLENOID (TD)  
 VAL01941 0.01 TRANSPORT PART - CONTACT VAPOR CORPORATION  
 VAL01942 0.01 VALVE;EXPANSION (TD)  
 VAL01943 30.80 VALVE; DAMPER ADAPTER, .25 FLARE  
 VAL01944 0.01 VALVE;(TD)  
 VAL01945 0.01 VALVE;ASSEMBLY (TD)  
 VAL01946 0.01 VALVE;ASSEMBLY (TD)  
 VAL01947 0.01 VALVE;ASSEMBLY (TD)  
 VAL01948 0.01 VALVE;SOLENOID (TD)  
 VAL01949 0.01 VALVE;ASSEMBLY (TD)  
 VAL01950 0.01 VALVE;BRASS (TD)  
 VAL01951 0.01 VALVE;AIR, SOLENOID ASSEMBLY (TD)  
 VAL01952 0.01 VALVE;AIR (TD)  
 VAL01953 0.01 VALVE;CHECK (TD)  
 VAL01954 0.01 VALVE;EXPANSION (TD)  
 VAL01955 0.01 VALVE;SHUTOFF (TD)  
 VAL01956 0.01 VALVE; SOLENOID  
 VAL01957 267.79 VALVE;SERVICE, K COMP, 1.12 ODS X 1.75-12 THD FOR VALVE CAP ONLY SEE CAP0447  
 VAL01958 279.65 VALVE;SERVICE, K COMP, 1.38 ODS X 1.75-12 THD  
 VAL01959 0.01 VALVE; RELIEF, 1/2 NPT, TYPE #15  
 VAL01961 146.39 VALVE;GAS, LP., 405 BTUH, 24V, CONN. .50 X .50  
 VAL01962 0.01 VALVE;  
 VAL01963 0.01 VALVE;CHECK (TD)  
 VAL01964 0.01 VALVE;CHECK OIL (TD)  
 VAL01965 309.27 VALVE;SUCTION SERVICE (TD)  
 VAL01966 0.01 VALVE;EXPANSION (TD)

VAL01967 0.01 VALVE; REVERSING, .38 ODS X .25 ODS, BRASS  
 VAL01971 0.00 VALVE; STEAM, NCV  
 VAL01977 0.01 VALVE; REVERSING  
 VAL01978 0.01 VALVE; REVERSING COIL MUST ALSO BE REPLACES ON FIRST TIME  
 VAL01979 0.01 VALVE; REVERSING AS BUILT COILS: (COL5832, 24V)(COL5848, 208/240V) OR (COL5849, 277V)  
 VAL01980 0.01 VALVE; REVERSING, COIL MUST ALSO BE REPLACED: ON FIRST TIME CHANGEOUT, SELECT CORRECT VOLTAGE: (COL5901, 24V)(COL5945, 208/240V) OR (COL5946, 277V)  
 VAL01981 0.01 VALVE; REVERSING .75 ODS X .50 ODS, STL  
 VAL01982 684.88 VALVE; ELECTRIC EXPANSION .38 ODS X .62 ODS 6-TON, R22  
 VAL01983 0.01 VALVE; EXPANSION, INLET .625, OUTLET 1.125, 30 TON, R22  
 VAL01984 0.01 VALVE; EXPANSION  
 VAL01985 0.01 VALVE; GAS, PROPANE, 2-STAGE, 120V, SIZE NPT 1.00, RAPID OPENING  
 VAL01986 0.01 VALVE; GAS, NATURAL, 2-STAGE, 120V, SIZE NPT 1.00, RAPID OPENING  
 VAL01987 974.00 VALVE; TWO WAY  
 VAL01988 346.26 VALVE; STEAM, 2-WAY, 1" NPT, 11.7 CV  
 VAL01989 402.71 VALVE; STEAM, 2-WAY, 1 1/4" NPT, 18.7 CV  
 VAL01990 581.82 VALVE; STEAM, 2-WAY, 1 1/2" NPT, 29.3 CV  
 VAL01991 716.39 VALVE; STEAM, 2" NPT, 46.8 CV, 2-WAY  
 VAL01992 97.78 VALVE; 3-WAY MIXING VALVE, HOT WATER, 1/2" NPT, 4.7 CV  
 VAL01993 358.44 VALVE; 3-WAY MIXING, HOT WATER, 3/4" NPT, 7.3 CV  
 VAL01994 450.59 VALVE; 3-WAY MIXING, HOT WATER, 1" NPT, 11.7 CV  
 VAL01995 526.57 VALVE; 3-WAY MIXING, HOT OR COLD WATER, 1-1/4" NPT, 18.7 CV  
 VAL01996 0.01 VALVE; EXPANSION, 45 PSIG  
 VAL01997 0.01 VALVE; (TD)  
 VAL01998 0.01 VALVE; (TD)  
 VAL01999 241.11 VALVE; 2 WAY, ELECTRIC MOTORIZED, NORMALLY CLOSED VALVE PORT=5/16, 277V 50/60, 6.5 WATTS, .025 AMPS, FLOW COEFFICIENT=2.3, MAX CLOSE OFF PRESS=25 PSI, WATER TEMP RATE=210 DEG. F, AMB. TEMP RATE=130 DEG. F, ST  
 VAL02000 0.01 VALVE; 3-WAY  
 VAL02001 0.01 VALVE;  
 VAL02002 0.01 VALVE; (TD)  
 VAL02003 0.01 VALVE; EXPANSION, INLET .625, OUTLET .875, 15 TONS, R22  
 VAL02004 0.01 VALVE; EXPANSION, INLET .875, OUTLET 1.125, 20 TONS, R22  
 VAL02005 0.01 VALVE; ASSEMBLY-EXPANSION (CPD)  
 VAL02006 0.01 VALVE; ASSEMBLY-EXPANSION (CPD)  
 VAL02007 0.01 VALVE; EXPANSION  
 VAL02008 0.01 VALVE; EXPANSION  
 VAL02009 345.12 VALVE; HOT GAS BYPASS, .62 ODS  
 VAL02010 0.01 VALVE; 4 WAY  
 VAL02011 0.01 VALVE; 4-WAY  
 VAL02012 0.01 VALVE; 4-WAY  
 VAL02013 0.01 VALVE;  
 VAL02014 0.01 VALVE;  
 VAL02015 0.01 VALVE;  
 VAL02016 0.01 VALVE;  
 VAL02017 0.01 VALVE; BASE (TD)  
 VAL02018 0.01 VALVE; PRESSURE REGULATING (TD)  
 VAL02019 0.01 VALVE; EXPANSION  
 VAL02020 0.01 VALVE; CHECK, .37 ID INLET X .37 OD OUTLET, 2.50 IN LG  
 VAL02022 0.01 VALVE; UNLOADER (TD)  
 VAL02023 0.01 VALVE; WATER (TD)  
 VAL02024 0.01 VALVE; BUTTERFLY, 8 IN.  
 VAL02025 0.01 VALVE; BUTTERFLY, 10 IN.  
 VAL02026 0.01 VALVE; BUTTERFLY, 12 IN.  
 VAL02027 0.01 VALVE; BUTTERFLY, 14 IN.  
 VAL02028 0.01 VALVE; BUTTERFLY, 16 IN.  
 VAL02029 0.01 VALVE; BUTTERFLY, 3 IN.  
 VAL02030 0.01 VALVE; BUTTERFLY, 4 IN.  
 VAL02031 0.01 VALVE; BUTTERFLY, 6 IN.  
 VAL02032 212.37 VALVE; EXPANSION, (R22) INLET .625 ELBOW, OUTLET 1.125, 15 TON, R22  
 VAL02033 0.01 VALVE; (TD)  
 VAL02035 0.01 VALVE; BODY RELIEF  
 VAL02037 0.01 VALVE; EXPANSION ASSEMBLY (CPD)  
 VAL02039 0.01 VALVE; EXPANSION ASSEMBLY (CPD)  
 VAL02040 0.01 VALVE; EXPANSION ASSEMBLY (CPD)  
 VAL02041 0.01 VALVE; EXPANSION ASSEMBLY (CPD)  
 VAL02043 0.01 VALVE; EXPANSION ASSEMBLY (CPD)  
 VAL02044 0.01 VALVE; EXPANSION (TD) DD  
 VAL02046 0.01 VALVE; EXPANSION, 39 PSIG  
 VAL02047 0.01 VALVE; EXPANSION  
 VAL02048 0.01 VALVE; (TD) DD  
 VAL02049 0.01 VALVE; EXPANSION  
 VAL02053 0.01 VALVE; GAS, REDUNDANT NATURAL, 280 BTUH, 24V, CONN. .75 X .75  
 VAL02054 0.01 VALVE; SOLENOID, 3 WAY, COMPRESSOR UNLOADING, 24 V COIL  
 VAL02055 253.57 VALVE; REGULATING GAS PRESS, 1 PSI, 1 NPT  
 VAL02056 336.52 VALVE; CHECK  
 VAL02057 161.46 VALVE; ANGLE .75 NPT X .88 ODS, STL-TIN/NICKEL PLD  
 VAL02058 0.01 VALVE; 4-WAY REVERSING  
 VAL02059 21.53 VALVE; CHECK, 3/7 ID INLET X 3/7 OD OUTLET, 2.5 IN. LONG  
 VAL02060 0.01 VALVE; ASSEMBLY, 24 VOLT (TD) NH  
 VAL02061 0.01 VALVE; ASSEMBLY, 24 VOLT (TD) NH  
 VAL02062 0.01 VALVE; 24 VOLT (TD) NH  
 VAL02063 336.59 VALVE; GAS, CONTROL, 1.00 NPT, 24V  
 VAL02064 0.01 VALVE; ASSEMBLY (TD) NH  
 VAL02065 0.01 VALVE; SOLENOID, 2 WAY STEAM, NC, 1/4 NPT, 1/8 PORT, 24V COIL  
 VAL02070 0.01 VALVE; FLOW  
 VAL02073 0.01 VALVE; EXPANSION (TD) NH  
 VAL02074 0.01 VALVE; EXPANSION (TD) NH  
 VAL02075 0.01 VALVE; SUCTION & TUBE ASSEMBLY (TD)  
 VAL02076 0.01 VALVE; DISCHARGE & TUBE ASSEMBLY (TD)  
 VAL02078 0.01 VALVE; EXPANSION, .50 INLET, .62 OUTLET, 2-1/2 NOM. CAP.  
 VAL02079 0.01 VALVE; EXPANSION, .37 INLET, .50 OUTLET, 5 NOM. CAP.  
 VAL02080 0.01 VALVE; EXPANSION, .62 INLET, .87 OUTLET, 5 NOM. CAP.  
 VAL02081 0.01 VALVE; EXPANSION, .50 INLET, .87 OUTLET, 4 NOM. CAP.  
 VAL02082 0.01 VALVE; EXPANSION, .50 INLET, .87 OUTLET, 7 1/2 NOM. CAP.  
 VAL02083 0.01 VALVE; EXPANSION, .50 INLET, .87 OUTLET, 7 1/2 NOM. CAP.  
 VAL02084 0.01 VALVE; SOLENOID, 230V 50/60 HZ (TD)  
 VAL02085 0.01 VALVE; SOLENOID, 115V 50/60 HZ (TD)  
 VAL02086 0.01 VALVE; EXHAUST (TD)  
 VAL02087 0.01 VALVE; COCK (TD)  
 VAL02088 0.01 VALVE; REVERSING  
 VAL02089 0.01 VALVE; REGULATING (TD)  
 VAL02090 0.01 VALVE; OVERFLOW (TD)  
 VAL02091 0.01 VALVE; (TD)  
 VAL02092 0.01 VALVE; MAGNET (TD)  
 VAL02093 0.01 VALVE; METERING (SIZE A) (TD)

VAL02094 0.01 VALVE:METERING (SIZE B) (TD)  
 VAL02095 0.01 VALVE:PRESSURE, ASSEMBLY (TD)  
 VAL02096 247.55 VALVE: GAS, NATURAL 250 BTUH, .50 NPTI, 120V  
 VAL02097 0.01 VALVE: AIR ASSEMBLY  
 VAL02098 0.01 VALVE:  
 VAL02099 0.01 VALVE: AIR ASSEMBLY  
 VAL02100 0.01 VALVE:  
 VAL02101 0.01 VALVE:  
 VAL02102 0.01 VALVE: EXPANSION  
 VAL02103 0.01 VALVE: EXPANSION, .50 INLET, .87 OUTLET, 7 1/2 NOM. CAP.  
 VAL02107 0.01 VALVE:AIR/DRAIN COCK (TD)  
 VAL02108 0.01 VALVE:WATER (TD)  
 VAL02109 0.01 VALVE:COMBINATION GAS CONTROL, 1/2 X 3/4, NATURAL  
 VAL02110 204.53 VALVE: GAS, NATURAL, 335 BTUH, .75 NPT, 24V, STANDING PILOT  
 VAL02111 0.01 VALVE:GAS, NAT., 250 BTUH, 24V, CONN. .50 X .75  
 VAL02112 221.74 VALVE:GAS, NAT., 400 BTUH, 24V, CONN. .75 X .75  
 VAL02113 0.01 VALVE:GAS  
 VAL02114 0.01 VALVE: GAS, NAT., 125 BTUH, 24V, CONN. .50 X .50  
 VAL02115 77.81 VALVE: MANUAL SAFTY SHUTOFF  
 VAL02116 259.09 VALVE:GAS, NAT., 250 BTUH, 24V, CONN. .75 X .75  
 VAL02117 384.33 VALVE:GAS, NAT., 2 STAGE, 250 BTUH, 24V, CONN. .50 X .75 PIPE SIZE  
 VAL02118 0.01 VALVE: GAS, NAT., 335 BTUH, 24V, CONN. .75 X .75  
 VAL02120 0.01 VALVE: GAS  
 VAL02121 0.01 VALVE: L.P. GAS, 1/2IN. X 3/4IN.  
 VAL02122 0.01 VALVE: L.P. GAS  
 VAL02123 0.01 VALVE:GAS  
 VAL02125 0.01 VALVE:SOLENOID, 1.125 ODS, 120/50-60 COIL VOLT  
 VAL02129 0.01 VALVE:ASSEMBLY (TD) DG  
 VAL02130 0.01 VALVE: SHUTOFF (5/8 X 5/8) (TD) DG  
 VAL02132 69.91 VALVE:CHECK  
 VAL02133 454.06 VALVE:SOLENOID, 2 WAY, NORMALLY CLOSED, 1-1/8 ODF SOLDER, 1 INCH PORT, LIQUID, SUCTION OR DISCHARGE GAS, WITHOUT MANUAL LIFT STEM, WITH COIL MKC-2 120V AC, E34S290 (COIL ONLY COL12799)  
 VAL02134 531.70 VALVE: MECHANICAL(HYDRAULIC) MODULATING GAS, INLET/OUTLET 3/4 X 3/4, CAPILLARY LENGTH IS 123", 60-100F DEGREE  
 VAL02135 0.01 VALVE: MODULATING GAS  
 VAL02136 0.01 VALVE:EXPANSION  
 VAL02137 0.01 VALVE:ASSEMBLY (TD)  
 VAL02138 0.01 VALVE:ASSEMBLY (TD)  
 VAL02139 0.01 VALVE:ASSEMBLY (TD)  
 VAL02140 0.01 VALVE:ASSEMBLY (TD)  
 VAL02142 848.20 VALVE:REVERSING  
 VAL02145 0.01 VALVE:SOLENOID  
 VAL02146 0.01 VALVE:ASSEMBLY,TUBING (TD)  
 VAL02147 0.01 VALVE:ASSEMBLY,TUBING (TD)  
 VAL02148 0.01 VALVE:SOLENOID, 1.125 ODS, 120/50-60 COIL VOLT  
 VAL02149 0.01 VALVE:SOLENOID, .875 ODS, 120/50-60 COIL VOLT  
 VAL02150 357.40 VALVE:SOLENOID, 1.125 ODS, 110-120/50-60 VOLT COIL  
 VAL02151 0.01 VALVE: REVERSING USES COL09630  
 VAL02152 0.01 VALVE:PRESSURE REGULATING (TD) DB  
 VAL02153 0.01 VALVE:EXPANSION  
 VAL02154 0.01 VALVE: EXPANSION  
 VAL02155 0.01 VALVE:EXPANSION  
 VAL02156 69.91 VALVE: CHECK, .31 ID X 3.50 LG  
 VAL02157 0.01 VALVE:ASSEMBLY (TD) DG  
 VAL02158 0.01 VALVE:ASSEMBLY (TD)  
 VAL02159 0.01 VALVE: DRAIN COCK (TD)  
 VAL02160 0.01 VALVE: EXPANSION, INLET .625, OUTLET .875, 10 TONS, R22  
 VAL02161 0.01 VALVE:BREATHER (TD)  
 VAL02162 0.01 VALVE:OIL FILTER (TD)  
 VAL02163 0.01 VALVE:SOLENOID (TD)  
 VAL02164 0.01 VALVE: AND TUBE ASSEMBLY (DISC.) (TD)  
 VAL02165 0.01 VALVE: AND TUBE ASSEMBLY (TD)  
 VAL02166 442.40 VALVE:REVERSING  
 VAL02167 345.12 VALVE: BYPASS REGULATOR, .88 ODS, 58 PSIG  
 VAL02168 0.01 VALVE:SUCTION SERVICE, 2 1/8 (TD) DG  
 VAL02169 0.01 VALVE:SOLENOID, (1/2IN. OD) (TD)  
 VAL02170 0.01 VALVE:SOLENOID (5/8IN. OD) (TD)  
 VAL02171 0.01 VALVE:EXPANSION (TD)  
 VAL02172 0.01 VALVE: HAND SHUTOFF (TD)  
 VAL02173 0.01 VALVE  
 VAL02174 433.68 VALVE: WATER FLOW CONTROL, 2-WAY, 208-230 V, 6.5 W, .32A  
 VAL02175 373.51 VALVE:WATER FLOW CONTROL, 3-WAY WITH END SWITCH, 208-230V  
 VAL02178 533.41 VALVE: MODULATING & REGULATING (NOT THE GAS VALVE)MAIXTROL SYSTEM MR VALVE 610 3/4 IN NG  
 VAL02179 0.01 VALVE:EXPANSION, .50 INLET, .87 OUTLET, 5 NOM. CAP., R-22  
 VAL02180 355.14 VALVE: GAS  
 VAL02181 0.01 VALVE:GAS  
 VAL02182 0.01 VALVE:  
 VAL02184 105.26 VALVE:(R-22)EXPANSION, INLET .50, OUTLET .50, 5 TON (ANE 5 HB ODF EE 30IN ANG)  
 VAL02185 144.56 VALVE: REFRIG. SERVICE, 1.36 ID, SUCTION LINE, FOR CAP ONLY USE CAP00444  
 VAL02186 0.01 VALVE: REVERSING, 4 WAY, 10 TON, 7/8 ODF CONNEX X 1 3/8 ODF  
 VAL02187 73.46 VALVE: REFRIG. SERVICE, .50 ID  
 VAL02188 105.26 VALVE:(R-22)EXPANSION, INLET .50, OUTLET .88, 8 TON (ANE 8 HW ODF EE 30IN ANG)  
 VAL02189 13.03 VALVE: CHECK, 1/2 ID INLET X 1/2 OD OUTLET, 4.6 IN LENGTH  
 VAL02190 105.26 VALVE:(R-22)EXPANSION, INPUT .50, OUTPUT .50, 3 TON (ANE 3HB ODFEE 30IN ANG)  
 VAL02191 0.01 VALVE: REVERSING, 4 WAY, 7.5 TON, 7/8 ODF CONNEX X 1 1/8 ODF  
 VAL02192 110.32 VALVE:(R-22)EXPANSION, 1 TON, .38IN ID INLET, .50IN ID OUTLET (1HB ODF EE 30IN ANG)  
 VAL02193 110.32 VALVE:R-22 EXPANSION, 1.5T, .38 INLET, .50 OUTLET (ANE 1/2HB ODF EE 5FT ANG)  
 VAL02194 0.01 VALVE: EXPANSION  
 VAL02195 0.01 VALVE: EXPANSION  
 VAL02196 0.01 VALVE: REVERSING, 4 WAY, 3.1 TON, 1/2 ODF X 5/8 ODF CONNECTION  
 VAL02197 0.01 VALVE: SWITCHOVER  
 VAL02198 0.01 VALVE: EXPANSION, 3 TON, 3/8 IN INLET X 1/2 IN OUTLET  
 VAL02199 105.26 VALVE:(R-22)EXPANSION, 2.5T, .38 INLET X .50 OUTLET (ANE 1/2HB ODF EE 5FTANG)  
 VAL02200 0.01 VALVE: SWITCHOVER, 1.1 SUCTION X .75 O.D., 10 TON  
 VAL02201 95.48 VALVE:R-22 EXPANSION, 2 TON, 3/8" ID INLET, 1/2" ID OUTLET. (ANE 2HB ODF EE 30IN ANG)  
 VAL02202 0.01 VALVE: EXPANSION, 2 TON, 506 OUTLET, 381 INLET  
 VAL02203 0.01 VALVE: EXPANSION, OUTLET .506, INLET .381, 3 TON  
 VAL02204 0.01 VALVE: REVERSING, .75 ODF X .88 ODF, 6 TON  
 VAL02205 0.01 VALVE:EXPANSION, .37 INLET, .87 OUTLET, 3 NOM. CAP., R-22  
 VAL02206 75.83 VALVE: CHECK, .375ID IN X .375ID OUT  
 VAL02207 46.20 VALVE:CHECK, .50ID INLET X .50ID OUTLET  
 VAL02208 0.01 VALVE:EXPANSION, .37 INLET, .87 OUTLET, 4 NOM. CAP., R-22  
 VAL02209 112.02 VALVE:EXPANSION, .37 INLET, .87 OUTLET, 3 NOM. CAP., R-22  
 VAL02210 125.81 VALVE: EXPANSION (R22) .37 INLET, .87 OUTLET, 4 NOM. CAP.  
 VAL02211 125.81 VALVE:EXPANSION (R22) .37 INLET, .87 OUTLET, 4 NOM. CAP.

VAL02212	0.01 VALVE;REVERSING
VAL02213	0.01 VALVE; REVERSING
VAL02214	0.01 VALVE;EXPANSION (TD) JT
VAL02215	242.19 VALVE; SHUT OFF, .880DS
VAL02216	0.01 VALVE;LIQUID LINE
VAL02217	308.93 VALVE; SHUT OFF, 1.62 ID INLET, 1.62 ID OUTLET, SWEAT CONNECTIONS, 8.81 TOTAL LENGTH
VAL02218	0.01 VALVE;EXPANSION, INLET 1.13, OUTLET 1.38, 55 TON, R22
VAL02220	0.01 VALVE; ELECTRIC AIR, ASM, SHUTOFF TYPE, POSITION FEEDBACK
VAL02221	0.01 VALVE; ELECTRIC AIR, ASM, SHUTOFF TYPE, POSITION FEEDBACK
VAL02222	0.01 VALVE; ELECTRIC AIR, ASM, SHUTOFF TYPE, POSITION FEEDBACK
VAL02223	0.01 VALVE; ELECTRIC AIR, ASM, SHUTOFF TYPE, POSITION FEEDBACK
VAL02224	0.01 VALVE; ELECTRIC AIR, ASM, SHUTOFF TYPE, POSITION FEEDBACK
VAL02225	0.01 VALVE; ELECTRIC AIR, ASM, BYPASS TYPE, POSITION FEEDBACK
VAL02226	0.01 VALVE; ELECTRIC AIR, ASM, BYPASS TYPE, POSITION FEEDBACK
VAL02227	0.01 VALVE; ELECTRIC AIR, ASM, BYPASS TYPE, POSITION FEEDBACK
VAL02228	0.01 VALVE; ELECTRIC AIR, ASM, BYPASS TYPE, POSITION FEEDBACK
VAL02229	0.01 VALVE; ELECTRIC AIR, ASM, BYPASS TYPE, POSITION FEEDBACK
VAL02230	499.49 VALVE;SINGLE SEAT WATER BRONZE BODY
VAL02231	48.66 CONNECTOR; AUXILIARY SIDE
VAL02232	329.94 VALVE;EXPANSION, INLET .88, OUTLET 1.13, 9 TON, R12
VAL02233	0.01 VALVE;EXPANSION, INLET .88, OUTLET 1.13, 15 TON, R22
VAL02234	0.01 VALVE; EXPANSION
VAL02235	52.14 VALVE;REED, INCLUDED IN KIT1043
VAL02236	92.26 VALVE; SOLENOID BODY (704RC-001 VLC)
VAL02237	0.01 VALVE; CHECK (TD)
VAL02238	0.01 VALVE; EXPANSION
VAL02239	0.01 VALVE; EXPANSION
VAL02240	0.01 VALVE;GAS, NAT., 160 BTUH, 24V, CONN. .75 X .75
VAL02241	0.01 VALVE; & TUBE ASSEMBLY (TD)
VAL02242	0.01 VALVE; AND TUBE ASSEMBLY (TD)
VAL02243	0.01 VALVE; GAS, LP., 225 BTUH, 24V CONN. .75 X .75
VAL02244	0.01 VALVE;EXPANSION (TD)
VAL02245	0.01 VALVE; EXPANSION
VAL02246	0.01 VALVE; DRAIN PAN
VAL02248	0.01 VALVE; EXPANSION
VAL02249	0.01 VALVE; EXPANSION
VAL02250	0.01 VALVE;EXPANSION,ASSEMBLY (CURBSIDE)(TD)
VAL02251	0.01 VALVE; EXPANSION, ASSEMBLY (ROADSIDE)(TD)
VAL02252	0.01 VALVE; SOLENOID WATER (TD)
VAL02253	0.01 VALVE; NATURAL, 1/2 X 3/4
VAL02254	0.01 VALVE;SHUTOFF WITH ROTO LOCK FITTING (TD)
VAL02255	637.81 VALVE;CONDENSER WATER REGULATING
VAL02256	410.75 VALVE; SOLENOID
VAL02257	0.01 VALVE;ASSEMBLY (TD)
VAL02258	0.01 VALVE;AIR,ASSEMBLY (TD)
VAL02259	0.01 VALVE;ASSEMBLY, FLT/DRI, OUTLET (TD)
VAL02260	0.01 VALVE;ASM., FIL/DRI, INLET (TD)
VAL02261	0.01 VALVE;PRESSURE (TD)
VAL02262	0.01 VALVE; SOLENOID
VAL02263	0.01 VALVE;THERMAL EXPANSION
VAL02264	229.34 VALVE;DISCHARGE ROTOLOCK, AIR COOLED
VAL02265	121.63 VALVE;DISCHARGE ROTOLOCK, WATER COOLED
VAL02266	281.82 VALVE;VERTICAL OFFSET PORT
VAL02267	952.72 VALVE;2 WAY WATER REGULATING
VAL02268	0.01 VALVE;PRESSURE RELIEF
VAL02269	666.33 VALVE;WATER DRAIN
VAL02270	1524.18 VALVE;FLOAT
VAL02271	86.71 VALVE;CHECK
VAL02272	186.51 VALVE;SUCTION ROTOLOCK
VAL02273	0.01 VALVE;SUCTION ROTOLOCK
VAL02274	281.82 VALVE;DISCHARGE ROTOLOCK
VAL02275	231.62 VALVE;DISCHARGE ROTOLOCK
VAL02276	149.46 VALVE;OFFSET PORT, LIQUID LINE
VAL02277	1064.54 VALVE;3 WAY GLYCOL REGULATING
VAL02278	378.81 VALVE;THERMAL EXPANSION
VAL02279	370.82 VALVE;THERMAL EXPANSION
VAL02280	173.42 VALVE;RECEIVER-RELIEF
VAL02281	868.29 VALVE;HOT GAS
VAL02282	474.65 VALVE;REGULATOR, HOT GAS
VAL02283	654.93 VALVE;3 WAY CHILLED WATER
VAL02284	102.69 VALVE;FLOW CONTROL
VAL02285	345.72 VALVE;ROTOLOCK
VAL02286	0.01 VALVE;SOLENOID
VAL02287	401.62 VALVE;SOLENOID
VAL02288	390.22 VALVE;THERMAL EXPANSION
VAL02289	633.24 VALVE;THERMAL EXPANSION
VAL02290	630.97 VALVE;THERMAL EXPANSION
VAL02291	659.49 VALVE;CHECK
VAL02292	302.36 VALVE;CHECK
VAL02293	107.26 VALVE; CHECK
VAL02294	1129.58 VALVE;2 WAY REGULATING, CONDENSER
VAL02295	0.01 VALVE;SOLENOID, FREE COOL
VAL02296	0.01 VALVE;SOLENOID, FREE COOL
VAL02297	0.01 VALVE;BALL
VAL02298	0.01 VALVE;BALL
VAL02299	980.10 VALVE;3 WAY
VAL02300	1146.69 VALVE;3 WAY
VAL02301	0.01 VALVE;& TUBE ASM. (SUCTION) (TD)
VAL02302	0.01 VALVE;& TUBE ASM. (DISCHARGE) (TD)
VAL02303	0.01 VALVE;ASSEMBLY,SERVICE (TD)
VAL02304	0.01 VALVE; GAS, NAT, 250 BTUH, 24V, CONN. .50 X .75
VAL02305	0.01 VALVE;G65 BKG IGNITOR WITH VALVE / NAT GAS
VAL02307	246.50 VALVE; ANGLE, 1.12 ODS, CAP ONLY IS CAP00135
VAL02308	338.89 VALVE;REFRIGERANT, 1.125 ODS
VAL02309	0.01 VALVE;
VAL02310	1960.12 VALVE;3 WAY
VAL02311	0.01 VALVE;
VAL02312	0.01 VALVE;
VAL02313	0.01 VALVE;RUPTURE
VAL02314	0.01 VALVE; GAS
VAL02315	0.01 VALVE; EXPANSION
VAL02316	0.01 VALVE; EXPANSION
VAL02317	0.01 VALVE; EXPANSION

VAL02318	0.01 VALVE;REVERSING
VAL02319	0.01 VALVE;REVERSING
VAL02320	0.01 VALVE;REVERSING
VAL02322	0.01 VALVE;REVERSING
VAL02326	233.45 VALVE; GAS-LP, 2 STAGE, 1/2IN. X 3/4IN., SPARK IGN.
VAL02328	460.96 VALVE;MAXITROL SYSTEM MR 510, 1/2, NATURAL GAS
VAL02329	542.20 VALVE;MAXITROL SYSTEM MR, 510, 3/4 NATURAL GAS
VAL02330	528.39 VALVE; MAXITROL SYSTEM, MR610 1 INCH, NATURAL GAS
VAL02332	470.41 VALVE; SOLENIOD, .87 PORT, .88 ODS, 208-240V INCLUDES COL-3769
VAL02333	460.93 VALVE; SOLENIOD, .87 PORT, .88 ODS 110-120V, INCLUDES COL3768
VAL02334	0.01 VALVE;SOLENIOD, 1.125 ODS, 110-120/50-60 COIL VOLT
VAL02335	0.01 VALVE;SOLENIOD, 1.125 ODS, 208-240/50-60 COIL VOLT INCLUDES COL3769
VAL02336	94.79 VALVE;ANGLE, 1.125 ODS
VAL02337	0.01 VALVE;SHUT OFF (TD)
VAL02338	0.01 VALVE;(TD)
VAL02339	0.01 VALVE;SOLENIOD (TD)
VAL02340	0.01 VALVE; & TUBE ASM. (DISCHARGE) (TD)
VAL02341	0.01 VALVE; & TUBE ASM. (SUCTION)(TD)
VAL02342	0.01 VALVE;GAS, REDUNDANT NATURAL, 260 BTUH, 24V, CONN. .50 X .50
VAL02343	169.85 VALVE;REVERSING, LESS COIL, CONNECTION INLET 3/8 ODF, OUTLET 1/2 ODF (ALCO:401RD1F34)
VAL02344	161.81 VALVE;REVERSING,4 WAY,1.5 TONS,CONNEC 3/8IN.ODF X 5/5IN. ODF
VAL02345	345.52 VALVE;REVERSING, LESS COIL, CONNECTION INLET 3/8 ODM, OUTLET 5/8 ODF
VAL02346	161.81 VALVE; REFRIG, REVERSING 2.6 TONS, 3/8 ODF X 5/8 ODF USES COL5758
VAL02347	187.94 VALVE; REFRIG, REVERSING 3.1 TONS, 1/2 ODM X 5/8 ODF (401RD GS-15163-45 VLC)
VAL02348	0.01 VALVE;REVERSING,4 WAY,3.1 TONS,CONNEC 1/2IN.ODF X 5/8IN.ODF
VAL02349	225.12 VALVE; REFRIG, REVERSING 4.2 TONS, 3/8 ODF X 5/8 ODF
VAL02350	0.01 VALVE, REFRIG, REVERSING 4.2 TONS, 1/2 ODF X 3/4 ODF
VAL02351	211.05 VALVE, REFRIG, REVERSING 4.2 TONS, 5/8 ODF X 7/8 ODF
VAL02352	331.65 VALVE;REVERSING, LESS COIL, CONNECTIONS INLET 1/2 ODF, OUTLET 5/8 ODF (401RD6F45)
VAL02353	0.01 VALVE;REVERSING,4 WAY,6.2 TONS,CONNEC 1/2IN.ODF X 3/4IN.ODF
VAL02354	0.01 VALVE;REVERSING,4 WAY,6.2 TONS,CONNEC 1/2IN.ODF X 7/8IN.ODF
VAL02355	0.01 VALVE, REFRIG, REVERSING 6 TONS, .62 ODF X .88 ODF
VAL02356	0.01 VALVE, REFRIG, REVERSING, .75 ODF X .88 ODF 6 TONS
VAL02357	203.01 VALVE; REFRIG, REVERSING 10 TONS, .50 ODF X .75 ODF (401RD 10-F46 VLC)
VAL02358	397.98 VALVE;REVERSING,4 WAY,CONNEC 1/2IN. ODF X 7/8IN. ODF (401RD 10-F47 VLC)
VAL02359	420.09 VALVE;REVERSING, LESS COIL, CONNECTIONS INLET 5/8 ODF, OUTLET 7/8 ODF
VAL02360	286.43 VALVE;REVERSING,4 WAY,11.5 TONS,CONNEC 5/8IN.ODF X 1/8IN.ODF (401RD 10-F59 VLC)
VAL02361	374.87 VALVE;REVERSING, LESS COIL, CONNECTIONS INLET 3/4 ODF, OUTLET 7/8 ODF (401RD10F67)
VAL02362	406.02 VALVE; REFRIG, REVERSING 10 TONS, .75 ODM X 1.12 ODF (401RD 10-69 VLC),LESS COIL
VAL02363	402.00 VALVE;REVERSING, LESS COIL, CONNECTIONS INLET 3/4 ODF, OUTLET 1 1/8 ODF (401RD10F69)
VAL02364	283.41 VALVE; REFRIG, REVERSING 10 TONS, .88 ODF X .1.12 ODF (401RD10-F79 VLC),LESS COIL
VAL02365	280.40 VALVE; REVERSING, 4 WAY, CONNEX 7/8 IN ODF X 1 3/8 IN ODF (401RD10-F711 VLC), 10 TON
VAL02366	509.54 VALVE;REVERSING, LESS COIL, CONNECTIONS INLET 7/8 ODF, OUTLET 1 3/8 ODF (401RB15F711)
VAL02367	749.73 VALVE;REVERSING 4 WAY LESS COIL 15 TONS 1.12 ODF X 1.38 ODF (401RB 15-F911 VLC)
VAL02368	108.53 VALVE;(R-22) EXPANSION, THERMOSTATIC, ADJUSTABLE, 1.0 TON, 3/8IN. INLET X 1/2IN. OUTLET, 1/4IN. SAE EXTERNAL EQUALIZER,5FT. STD REMOTE BULB, 450 PSIG SWP, 300 DEG F, SWT.
VAL02369	108.53 VALVE;(R-22) EXPANSION, THERMOSTATIC, ADJUSTABLE, 1.5 TON, 3/8IN. INLET X 1/2IN. OUTLET, 1/4IN.SAE EXTERNAL EQUALIZER,5FT. STD REMOTE BULB 450 PSIG SWP, 300 DEG F SWT (AAEB 11/2HCA ODF EE 5FT S/T)
VAL02370	108.53 VALVE;(R-22) EXPANSION, THERMOSTATIC, ADJUSTABLE, 2.0 TON, 3/8IN. INLET 1/2IN. OUTLET, 1/4IN.SAE EXTERNAL EQUALIZER,5FT. STD REMOTE BULB 450 PSIG SWP, 300 DEG F SWT (AAEB 2 HCA ODF EE 5FT S/T)
VAL02371	108.53 VALVE;(R-22)EXPANSION,THERMOSTATIC,ADJUSTABLE, 2.5 TON,3/8IN. INLET 1/2IN. OUTLET, 1/4IN.SAE EXTERNAL EQUALIZER,5FT. STD REMOTE BULB 450 PSIG SWP, 300 DEG F, SWT.
VAL02372	108.53 VALVE;(R-22) EXPANSION, THERMOSTATIC, ADJUSTABLE, 3.0 TON, 3/8 IN INLET X 1/2 IN OUTLET, 1/4 IN SAE EXTERNAL EQUALIZER, 5 FT STANDARD REMOTE BULB, 450 PSIG SWP, 300 DEG F SWT (AAEB 3HCA ODF EE 5FT S/T)
VAL02373	108.53 VALVE;(R-22) EXPANSION, THERMOSTATIC, ADJUSTABLE, 4.0 TON, 3/8IN. INLET X 1/2IN. OUTLET, 1/4IN.SAE EXTERNAL EQUALIZER,5FT.SRD REMOTE BULB 450 PSIG SWP, 300 DEG F SWT (AAEB 4HCA ODF EE 5FT S/T)
VAL02374	108.53 VALVE;(R-22) EXPANSION, THERMOSTATIC, ADJUSTABLE, 4.0 TON,3/8IN. INLET X 5/8IN. OUTLET, 1/4IN. SAE EXTERNAL EQUALIZER,5FT. STD REMOTE BULB, 450 PSIG SWP, 300 DEG F SWT (AAEB 4HCAODF EE 5FT S/T)
VAL02375	108.53 VALVE;(R-22) EXPANSION, THERMOSTATIC, ADJUSTABLE, 4.0 TON, 1/2IN. INLET X 7/8IN. OUTLET, 1/4IN.SAE EXTERNAL EQUALIZER,5FT. STD REMOTE BULB 450 PSIG SWP, 300 DEG F SWT (AAEB 4HCA ODF EE 5FT S/T)
VAL02376	108.53 VALVE;(R-22) EXPANSION, THERMOSTATIC, ADJUSTABLE, 5.0 TON, 3/8IN. INLET, 1/2IN. OUTLET, 1/4IN.SAE EXTERNAL EQUALIZER,5FT. STD REMOTE BULB 450 PSIG SWP, 300 DEG F SWT (AAEB 5 HCA ODF EE 5FT S/T)
VAL02377	108.53 VALVE;(R-22) EXPANSION, THERMOSTATIC, ADJUSTABLE, 5.0 TON, 1/2IN. INLET X 5/8IN. OUTLET, 1/4IN. SAE EXTERNAL EQUALIZER,5FT. STD REMOTE BULB, 450 PSIG SWP, 300 DEG F SWT (AAEB 5HCA ODF EE 5FT S/T)
VAL02378	108.53 VALVE;(R-22) EXPANSION, THERMOSTATIC, ADJUSTABLE, 5.0 TON, 1/2IN. INLET X 7/8IN. OUTLET, 1/4IN.SAE EXTERNAL EQUALIZER,5FT. STD REMOTE BULB 450 PSIG SWP, 300 DEG F SWT (AAEB 5HCA ODF EE 5FT S/T)
VAL02379	0.01 VALVE-EXPANSION, THERMOSTATIC, 7.5 TON, 1/2" INLET X 7/8" OUTLET, 1/4" SAE EXTERNAL EQUALIZER, 5' STD REMOTE BULB, 450 PSIG SWP, 300 DEG F SWT
VAL02380	139.70 VALVE;EXPANSION, THERMOSTATIC,10.0 TON,1/2IN. INLET X 7/8IN. OUTLET, 1/4IN. SAE EXTERNAL EQUALIZER,5FT. STD REMOTE BULB, 450 PSIG SWP, 300 DEG F SWT
VAL02381	290.33 VALVE;EXPANSION, THERMOSTATIC,10.0 TON,5/8IN. INLET X 7/8IN. OUTLET, 1/4IN. SAE EXTERNAL EQUALIZER,5FT. STD REMOTE BULB, 450 PSIG SPW, 300 DEG F SWT
VAL02382	187.94 VALVE;EXPANSION, THERMOSTATIC,15.0 TON,5/8IN. INLET X 7/8IN. OUTLET, 1/4IN. SAE EXTERNAL EQUALIZER,5FT. STD REMOTE BULB, 450 PSIG SWP, 300 DEG F SWT
VAL02383	187.94 VALVE;EXPANSION,THERMOSTATIC,15.0 TON,5/8IN INLET X 1 1/8IN. OUTLET, 1/4IN. SAE EXTERNAL EQUALIZER,5FT. STD REMOTE BULB, 450 PSIG SWP, 300 DEG F SWT
VAL02384	187.94 VALVE;EXPANSION,THERMOSTATIC,20.0 TON,5/8IN INLET X 1 1/8IN. OUTLET, 1/4IN. SAE EXTERNAL EQUALIZER,5FT. STD REMOTE BULB, 450 PSIG SWP, 300 DEG F SWT
VAL02385	187.94 VALVE;EXPANSION,THERMOSTATIC,20.0 TON,7/8IN INLET X 1 1/8IN. OUTLET, 1/4IN. SAE EXTERNAL EQUALIZER,5FT. STD REMOTE BULB, 450 PSIG SWP, 300 DEG F SWT
VAL02386	187.94 VALVE;EXPANSION,THERMOSTATIC,20.0 TON,7/8IN INLET X 1 3/8IN. OUTLET, 1/4IN. SAE EXTERNAL EQUALIZER,5FT. STD REMOTE BULB, 450 PSIG SWP, 300 DEG F SWT
VAL02387	187.94 VALVE;EXPANSION,THERMOSTATIC,30.0 TON,7/8IN INLET X 1 1/8IN. OUTLET, 1/4IN. SAE EXTERNAL EQUALIZER,5FT. STD REMOTE BULB, 450 PSIG SWP, 300 DEG F SWT
VAL02388	187.94 VALVE;EXPANSION,THERMOSTATIC,30.0 TON,7/8IN. INLET X 1 3/8IN OUTLET, 1/4IN.SAE EXTERNAL EQUALIZER,5FT. STD REMOTE BULB 450 PSIG SWP, 300 DEG F SWT
VAL02389	339.69 VALVE;EXPANSION,THERMOSTATIC,40.0 TON,7/8IN INLET X 1 1/8IN. OUTLET, 1/4IN. SAE EXTERNAL EQUALIZER,5FT. STD REMOTE BULB, 450 PSIG SWP, 300 DEG F SWT
VAL02390	339.69 VALVE;EXPANSION,THERMOSTATIC,40.0 TON,1 1/8IN. INLET X 1 3/8IN OUTLET, 1/4IN. SAE EXTERNAL EQUALIZER,5FT. STD REMOTE BULB, 450 PSIG SWP, 300 DEG F SWT
VAL02391	652.10 VALVE;EXPANSION,THERMOSTATIC,50.0 TON,1 1/8IN. INLET X 1 3/8IN OUTLET, 1/4IN. SAE EXTERNAL EQUALIZER,5FT. STD REMOTE BULB, 450 PSIG SWP, 300 DEG F SWT, R-22 (TRAE 50HW SAE EE 5FT S/T)
VAL02392	652.10 VALVE;EXPANSION,THERMOSTATIC,60.0 TON,1 1/8IN. INLET X 1 3/8IN OUTLET, 1/4IN. SAE EXTERNAL EQUALIZER,5FT. STD REMOTE BULB, 450 PSIG SWP, 300 DEG F SWT, R-22 (TRAE 60HW SAE EE 5FT S/T)
VAL02393	381.88 VALVE; EXPANSION, THERMOSTATIC, 70.0 TON, 1 1/8IN. INLET X 1 3/8IN OUTLET, 1/4IN. SAE EXTERNAL EQUALIZER,5FT. STD REMOTE BULB, 450 PSIG SWP, 300 DEG F SWT, R-22 (TRAE 70HW SAE EE 5FT S/T)
VAL02394	75.38 VALVE; 2-WAY NORM CLOSED SOLINIOD, 1/4 ODF, 1/8 PORT, LIQUID OR DISCHARGE GAS SVCE (100RB2S2)
VAL02395	59.96 VALVE; 2-WAY NORMALLY CLOSED SOLENIOD, 3/8 ODF, 1/4" PORT, LIQ. OR DSCGHE GAS SVCE
VAL02396	53.13 VALVE; 2-WAY NORM. CLOSED SOLENIOD, 1/2 ODF, 7/64PORT LIQUID OR DISCHARGE GAS SVCE (100RB2S4 VLC)
VAL02398	62.03 VALVE; 2-WAY NORMALLY CLOSED SOLENIOD, 3/8 SAE, 7/64PORT, LIQ. OR DSCGHE GAS SVCE
VAL02399	86.78 VALVE; 2 WAY NORM CLOSED SOLENIOD 3/8 ODF, 1/4 PORT,W/EXT ENDS AND MOUNT. STUD(200RB4T3T VLC)
VAL02402	107.70 VALVE; 2WAY NORM CLOSED SOLENIOD, 1/2 ODF, 5/16 PORT, W/ EXT ENDS AND MOUNTING STUD (200RB5T4TVLC)
VAL02403	92.40 VALVE;SOLENIOD, 300 PSI,5/8IN.ODF,5/16 PORT SIZE, W/O COILS (200RB5T5VLC)
VAL02405	107.70 VALVE; 2WAY NORM CLOSED SOLENIOD, 5/8 SAE, 5/16 PORT, W/ MOUNTING STUD (200RB5F5TVLC)
VAL02406	107.70 VALVE;SOLENIOD,LESS COIL,3/8IN.PORT SIZE,2 PC, 4 WKS (300RB 6T4-T)
VAL02407	111.91 VALVE;SOLENIOD, 300 PSI, 5/8 IN. ODF, 3/8 PORT SIZE,W/O COILS (200RB6T5VLC)
VAL02410	126.40 VALVE;SOLENIOD, 300 PSI, 5/8 IN. ODF, 1/2 PORT SIZE,W/O COILS (240RA8T5TVLC)
VAL02413	203.13 VALVE;SOLENIOD, 300 PSI, 7/8 IN. ODF, 9/16 PORT SIZE,W/O COILS (240RA9T7TVLC)
VAL02415	295.04 VALVE;SOLENIOD, 300 PSI, 7/8 IN. ODF, 3/4 PORT SIZE,W/O COILS (240RA12T7TVLC)
VAL02417	441.68 VALVE;SOLENIOD, 300 PSI, 1 1/8 IN. ODF, 1 PORT SIZE,W/O COILS (240RA16T9TVLC)
VAL02418	404.31 VALVE; SOLENIOD, LESS COIL, 1IN PORT SIZE
VAL02419	805.98 VALVE;SOLENIOD, 300 PSI, 1 3/8 IN. ODF, 1 1/4 PORT SIZE, W/O COILS (240RA20T11TVLC)
VAL02420	724.12 VALVE; 2WAY NORM CLOSED SOLENIOD, 1-5/8ODF, 1-1/4 PORT, W/ EXT ENDS, AND MOUNTING STUD (240RA20T13TVLC)
VAL02422	0.01 VALVE;RELIEF (TD)
VAL02423	0.01 VALVE;& TUBE ASSEMBLY, SUCTION (TD)
VAL02424	0.01 VALVE;& TUBE ASSEMBLY, DISCHARGE (TD)
VAL02425	0.01 VALVE;LIQUID INJECTION (TD)
VAL02426	0.01 VALVE;CHECK (TD)
VAL02428	0.01 VALVE;REVERSING
VAL02429	0.01 VALVE;PRESSURE RELIEF
VAL02430	1307.57 VALVE;HIGH PRESSURE ASSEMBLY
VAL02431	1296.16 VALVE; HIGH PRESSURE
VAL02432	0.01 VALVE;REVERSING
VAL02433	1643.02 VALVE;SOLENIOD
VAL02434	0.01 VALVE;REVERSING
VAL02435	2106.26 VALVE;3 WAY GLYCOL REGULATING/FREE COOL
VAL02436	0.01 VALVE;WATER DRAIN
VAL02439	0.01 VALVE; SCHRADER, BETWEEN RV & AIR COIL
VAL02441	0.01 VALVE;AIR ASSY, ELEC. SHUTOFF TYPE



VAL02442 0.01 VALVE:AIR ASSY. ELEC. SHUTOFF TYPE  
 VAL02443 0.01 VALVE: AIR, ASSEMBLY, ELECTRIC SHUTOFF TYPE  
 VAL02444 0.01 VALVE: AIR ASSEMBLY, ELECTRIC SHUTOFF TYPE  
 VAL02445 0.01 VALVE: AND TUBE ASSEMBLY, SUCTION (TD)  
 VAL02446 0.01 VALVE: AND TUBE ASSEMBLY, DISCHARGE (TD)  
 VAL02447 0.01 VALVE: SOLENOID  
 VAL02449 0.01 VALVE;  
 VAL02450 0.01 VALVE:AIR ASSEMBLY  
 VAL02451 0.01 VALVE:AIR ASSEMBLY  
 VAL02452 0.01 VALVE:EXPANSION  
 VAL02453 0.01 VALVE:EXPANSION  
 VAL02454 0.01 VALVE:EXPANSION  
 VAL02455 269.10 VALVE;  
 VAL02456 216.79 VALVE: STRAINER AND TUBE ASSEMBLY, EXPANSION KIT  
 VAL02457 219.21 VALVE: EXPANSION KIT, STAINER AND TUBE ASM.  
 VAL02458 236.99 VALVE: REFRIG, TXV  
 VAL02459 232.24 VALVE: REFRIG, TXV  
 VAL02460 207.75 VALVE: REFRIG, TXV  
 VAL02461 0.01 VALVE: AND TUBE ASM., SUCTION (TD)  
 VAL02462 0.01 VALVE: AND TUBE ASM., DISCHARGE (TD)  
 VAL02463 0.01 VALVE: EXPANSION, TXV, 2.5 TON, 3/8 ID IN X 1/2 ID OUT  
 VAL02464 105.26 VALVE:(R-22)EXPANSION INPUT .38 OUTPUT .50 3 TON (ANE 3HW ODF EE 30IN ANG)  
 VAL02467 105.26 VALVE:(R-22)EXPANSION, INLET .50, OUTLET .50, 4 TON (ANE 4HW ODF EE 10IN ANG)  
 VAL02468 200.25 VALVE: CHECK, 1-1/8" ODS, 806C-11S  
 VAL02469 188.94 VALVE:SHUTOFF  
 VAL02470 105.26 VALVE:(R-22) EXPANSION, INLET .50, OUTLET .50, 5 TON (ANE 5HW ODF EE 30IN ANG)  
 VAL02471 0.01 VALVE: EXPANSION, 4 TON, 3/8 INLET X 1/2 OUTLET  
 VAL02472 0.01 VALVE: 4-WAY  
 VAL02473 0.01 VALVE: 4-WAY  
 VAL02474 0.01 VALVE:SOLENOID (TD)  
 VAL02475 66.35 VALVE:ANGLE, .62 ODS, FOR CAP ONLY USE CAP0444  
 VAL02476 212.37 VALVE:GAS, NAT., 335 BTUH, 120V, CONN. .75 X .75, 2-STAGE  
 VAL02477 250.56 VALVE:GAS, LP, 543 BTUH, 120V, CONN. .75 X .75  
 VAL02480 0.01 VALVE:SHUTOFF (TD)  
 VAL02481 0.01 VALVE: PROPANE GAS, (3/4IN. X 3/4IN.)  
 VAL02482 0.01 VALVE: GAS, CONVERTED TO PROPANE  
 VAL02483 0.01 VALVE:GAS-CONVERTED TO PROPANE  
 VAL02484 547.79 VALVE:DIAPHRAGM,1-1/2IN. DIAPHRAGM ONLY IS DIA0066  
 VAL02485 0.01 VALVE: WATER (TD)  
 VAL02486 0.01 VALVE:GAS,NATURAL,2-STAGE,120V, SIZE NPT 1.25, RAPID OPENING  
 VAL02487 863.80 VALVE:GAS  
 VAL02488 0.01 VALVE: EXPANSION  
 VAL02489 0.01 VALVE: EXPANSION  
 VAL02490 0.01 VALVE:PNEUMATIC AIR,ASM,NORMALLY OPEN,SIZE 02,W/PRESSURE TAP  
 VAL02491 0.01 VALVE:PNEUMATIC AIR,ASM,NORMALLY OPEN,SIZE 04,W/PRESSURE TAP  
 VAL02492 0.01 VALVE:PNEUMATIC AIR,ASM,NORMALLY OPEN,SIZE 08,W/PRESSURE TAP  
 VAL02493 0.01 VALVE:PNEUMATIC AIR,ASM,NORMALLY OPEN,SIZE 12,W/PRESSURE TAP  
 VAL02494 0.01 VALVE:PNEUMATIC AIR,ASM,NORMALLY OPEN,SIZE 20,W/PRESSURE TAP  
 VAL02495 0.01 VALVE:PNEUMATIC AIR, ASM., NORMALLY CLOSED, SIZE 02 W/PRESSURE TAP  
 VAL02496 0.01 VALVE:PNEUMATIC AIR, ASM., NORMALLY CLOSED, SIZE 04, W/PRESSURE TAP  
 VAL02497 0.01 VALVE:PNEUMATIC AIR, ASM., NORMALLY CLOSED, SIZE 08 W/PRESSURE TAP  
 VAL02498 0.01 VALVE:PNEUMATIC AIR, ASM., NORMALLY CLOSED, SIZE 12 W/PRESSURE TAP  
 VAL02499 0.01 VALVE:PNEUMATIC AIR, ASM., NORMALLY CLOSED, SIZE 20, W/PRESSURE TAP  
 VAL02500 124.41 VALVE: ANGLE  
 VAL02501 0.01 VALVE: ANGLE, LIQUID LINE  
 VAL02502 272.33 VALVE: ANGLE, 7/8IN. SUCTION LINE  
 VAL02503 522.55 VALVE: REFRIG, ANGLE, 1.13 ODF X 1.13 ODF  
 VAL02504 386.43 VALVE:GAS, NAT., 250 BTUH, 24V, CONN., .50 X .50  
 VAL02505 0.01 VALVE: GAS, NATURAL CONTROL  
 VAL02506 186.56 VALVE: GAS, NATURAL 225K BTUH, .50 NPT, 24V  
 VAL02507 60.28 VALVE: CHECK & CAPILLARY ASSEMBLY  
 VAL02508 66.74 VALVE: CHECK & CAPILLARY ASSEMBLY  
 VAL02509 533.98 VALVE:CONDENSER WATER REGULATING  
 VAL02510 0.01 VALVE: EXPANSION, OUTLET .50, INLET .38, 1 1/2 TON  
 VAL02511 0.01 VALVE;  
 VAL02512 0.01 VALVE: EXPANSION  
 VAL02513 0.01 VALVE:EXPANSION, OUTLET .50, INLET .38, 2 1/2 TON  
 VAL02514 0.01 VALVE: EXPANSION  
 VAL02515 0.01 VALVE: SWITCHOVER, .63 SUCTION X .377, 2 TON  
 VAL02516 0.01 VALVE:SWITCHOVER  
 VAL02517 0.01 VALVE: SWITCHOVER ASM.  
 VAL02518 86.43 VALVE:R-22 EXPANSION, 1/2 TON .50 OUTLET, .50 INLET (ANE 1/2HB ODF EE 30IN ANG)  
 VAL02519 0.01 VALVE: EXPANSION  
 VAL02520 110.19 VALVE:R-22 EXPANSION, 2 1/2 TON, .50 OUTLET, .50 INLET (ANE 21/2HB ODF E 30IN ANG)  
 VAL02521 244.17 VALVE:GAS, NAT., 250 BTUH, 24V, CONN., .50 X .50  
 VAL02522 0.01 VALVE: GAS  
 VAL02523 61.65 VALVE: EXPANSION, (R22) Y703-GA, 1/2 X 7/8 ODF, 30" CAP, 1/4" ODF EQUALIZER, VCP100 CHARGE, 8 TON, 45 PSIG SETTING  
 VAL02524 117.74 VALVE: EXPANSION, (R22) BIVE-5-GA, 1/2 X 7/8 ODF, 30" CAP, 1/4 ODF EQUALIZER, VGA CHARGE, 5 TONS, 43 PSIG SETTING  
 VAL02525 0.01 VALVE:ANGLE  
 VAL02526 0.01 VALVE: GAS, MAIN, NATURAL  
 VAL02527 0.01 VALVE:EXPANSION, OUTLET .50, INLET .38, 2 TON, R22  
 VAL02528 0.01 VALVE:EXPANSION, INLET .38, OUTLET .50, 2 1/2 TON, R22  
 VAL02529 0.01 VALVE:EXPANSION, OUTLET .50, INLET .38, 3 TON, R22  
 VAL02530 0.01 VALVE-EXPANSION, OUTLET .50, INLET .38, 4 TON, R22  
 VAL02531 0.01 VALVE;  
 VAL02532 0.01 VALVE: EXPANSION  
 VAL02533 0.01 USE VAL2686  
 VAL02534 0.01 VALVE:& TUBE ASSEMBLY, DISCHARGE (TD)  
 VAL02535 0.01 VALVE:WAFER FOR 3 IN. FLO-SYSTEMS ASSEMBLY ONLY FOR VAL-2029  
 VAL02536 0.01 VALVE:WAFER FOR 4IN. FLO-SYSTEMS ONLY FOR VAL-2030,  
 VAL02537 0.01 WILL ALSO NEED MOUNTING KIT VALVE:WAFER FOR 6IN. FLO-SYSTEMS ASSEMBLY ONLY FOR VAL-2031  
 VAL02538 0.01 VALVE:WAFER FOR 8IN. FLO-SYSTEMS ASSEMBLY ONLY FOR VAL-2024  
 VAL02539 0.01 VALVE: WAFER ASSY ONLY FOR VAL02025  
 VAL02540 0.01 VALVE:WAFER FOR 12IN. FLO-SYSTEMS ASSEMBLY ONLY FOR VAL-2026  
 VAL02541 0.01 VALVE:WAFER FOR 14IN. FLO-SYSTEMS ASSEMBLY ONLY FOR VAL-2027  
 VAL02542 0.01 VALVE:WAFER FOR 16IN. FLO-SYSTEMS,ASSEMBLY ONLY FOR VAL02028  
 VAL02543 0.01 VALVE:SUCTION ROTOLOCK  
 VAL02544 69.35 VALVE:SUCTION ROTOLOCK  
 VAL02545 0.01 VALVE:3 WAY COOLING, 1/2 INCH  
 VAL02546 0.01 VALVE:3 WAY COOLING, 1/2 INCH  
 VAL02547 0.01 VALVE:3 WAY COOLING, 3/4 INCH  
 VAL02548 0.01 VALVE:3 WAY COOLING, 1 INCH  
 VAL02549 0.01 VALVE:3 WAY COOLING, 1 1/4 INCH

VAL02550	0.01 VALVE;3 WAY COOLING, 1 1/2IN.
VAL02551	0.01 VALVE;3 WAY COOLING, 2 INCH
VAL02552	0.01 VALVE;3 WAY COOLING, 2 1/2 INCH
VAL02553	0.01 VALVE;3 WAY COOLING, 3 INCH
VAL02554	0.01 VALVE;3 WAY COOLING, 4 INCH
VAL02555	0.01 VALVE;2 WAY HEATING, 1/2 INCH
VAL02556	0.01 VALVE;2 WAY HEATING, 1/2 INCH
VAL02557	0.01 VALVE;2 WAY HEATING, 1/2 INCH
VAL02558	0.01 VALVE;2 WAY HEATING, 1/2 INCH
VAL02559	0.01 VALVE;2 WAY HEATING, 3/4 INCH
VAL02560	0.01 VALVE;2 WAY HEATING,3/4IN.
VAL02561	0.01 VALVE;2 WAY HEATING,1IN.
VAL02562	0.01 VALVE;2 WAY HEATING, 1 INCH
VAL02563	0.01 VALVE;1 WAY HEATING, 1 1/4 INCH
VAL02564	0.01 VALVE; 2 WAY HEATING, 1 1/2 IN.
VAL02565	0.01 VALVE;2 WAY HEATING, 2 INCH
VAL02566	0.01 VALVE;2 WAY HEATING, 2 1/2 INCH
VAL02567	0.01 VALVE;2 WAY HEATING, 3 INCH
VAL02568	0.01 VALVE;2 WAY HEATING, 4 INCH
VAL02569	563.65 VALVE;HOT WATER SOLENOID
VAL02570	230.47 VALVE;THERMO EXPANSION
VAL02571	554.52 VALVE;WATER REGULATING
VAL02572	1833.56 VALVE;HIGH PRESSURE REGULATING
VAL02573	0.01 VALVE; AND TUBE ASSEMBLY, SUCTION (TD)
VAL02574	0.01 VALVE; AND TUBE ASSEMBLY, DISCHARGE (TD)
VAL02575	75.83 VALVE;ANGLE, .88 ODS, FOR CAP ONLY USE CAP0444
VAL02576	0.01 VALVE, GAS, NATURAL IGNITION CONTROL
VAL02577	0.01 VALVE, GAS, LP IGNITION CONTROL
VAL02578	0.01 VALVE;GAS & IGNITOR COMBINED
VAL02579	0.01 VALVE;GAS PER SUE LIPSKI..
VAL02580	0.01 VALVE; EXPANSION, OUTLET .506, INLET .506, 3 TON
VAL02581	0.01 VALVE; EXPANSION, OUTLET .502, INLET .502, 5 TON
VAL02583	0.01 VALVE;ELECTRIC AIR ASSY. SZ. 04 W/ CHANGEOVER
VAL02584	0.01 VALVE;ELECTRIC AIR ASSY. SZ. 08, W/ CHANGEOVER
VAL02585	0.01 VALVE;ELECTRIC AIR ASSY., W/ CHANGEOVER
VAL02586	0.01 VALVE;ELECTRIC AIR ASSY., W/ CHANGEOVER
VAL02587	0.01 VALVE; ELECTRIC AIR ASSEMBLY, SIZE 02
VAL02588	0.01 VALVE; ELECTRIC AIR ASSEMBLY, SIZE 04
VAL02589	0.01 VALVE; ELECTRIC AIR ASSEMBLY, SIZE 08
VAL02590	0.01 VALVE; ELECTRIC AIR ASSEMBLY SIZE 02
VAL02591	0.01 VALVE; ELECTRIC AIR ASSEMBLY, SIZE 04
VAL02592	0.01 VALVE; ELECTRIC AIR ASSEMBLY, SIZE 08
VAL02593	0.01 VALVE; ELECTRIC AIR ASSEMBLY, SIZE 02
VAL02594	0.01 VALVE; ELECTRIC AIR ASSEMBLY, SIZE 02
VAL02595	0.01 VALVE; ELECTRIC AIR ASSEMBLY, SIZE 04
VAL02596	0.01 VALVE; ELECTRIC AIR ASSEMBLY, SIZE 04
VAL02597	0.01 VALVE, ELECTRIC AIR ASSEMBLY, SIZE 08
VAL02598	0.01 VALVE; ELECTRIC AIR ASSEMBLY, SIZE 08
VAL02599	0.01 VALVE; ELECTRIC AIR ASSEMBLY, SIZE 02
VAL02600	0.01 VALVE, ELECTRIC AIR ASSEMBLY, SIZE 04
VAL02601	0.01 VALVE; ELECTRIC AIR ASSEMBLY, SIZE 08
VAL02602	0.01 VALVE; ELECTRIC AIR ASSEMBLY, SIZE 02
VAL02603	0.01 VALVE; ELECTRIC AIR ASSEMBLY, SIZE 04
VAL02604	0.01 VALVE; ELECTRIC AIR ASSEMBLY, SIZE 08
VAL02605	0.01 VALVE; ELECTRIC AIR ASSEMBLY, SIZE 02
VAL02606	0.01 VALVE; ELECTRIC AIR ASSEMBLY, SIZE 04
VAL02607	0.01 VALVE; ELECTRIC AIR ASSEMBLY, SIZE 08
VAL02608	0.01 VALVE; ELECTRIC AIR ASSEMBLY, SIZE 02
VAL02609	0.01 VALVE; ELECTRIC AIR ASSEMBLY, SIZE 04
VAL02610	0.01 VALVE; ELECTRIC AIR ASSEMBLY, SIZE 08
VAL02611	0.01 VALVE; ELECTRIC AIR, ASM., SHUTOFF TYPE, POSITION FEEDBACK
VAL02612	0.01 VALVE; ELECTRIC AIR, ASM., SHUTOFF TYPE, POSITION FEEDBACK
VAL02613	0.01 VALVE; ELECTRIC AIR, ASM., SHUTOFF TYPE, POSITION FEEDBACK
VAL02614	0.01 VALVE; GAS, NATURAL IGNITION CONTROL VALVE G67AG-3 IGNITOR & G53DBG VALVE
VAL02615	0.01 VALVE; LP GAS W/G67AG-3 IGNITION CONTROL
VAL02616	0.01 VALVE; NATURAL GAS, 1/2 X 1/2 DOES NOT REQUIRE AN ECO DEVICE
VAL02617	0.01 VALVE; GAS, REDUNDANT
VAL02618	0.01 VALVE; 2 STAGE LP GAS
VAL02619	0.01 VALVE;GAS, 2 STAGE
VAL02620	315.65 VALVE; GAS, LP, CONTROL
VAL02621	0.01 VALVE; PROPANE GAS, 1/2IN. X 3/4IN.
VAL02622	0.01 VALVE; GAS, NATURAL, 100K BTUH, .50 NPT, 24V
VAL02623	0.01 VALVE;SOLENOID, 1/2IN. (TD)
VAL02624	0.01 VALVE-SOLENOID, 3/4" (TD)
VAL02625	33.10 VALVE; .25 NPTE ACCESS, WITH CAP AND CORE, BRASS, 1 9/16 INCH LENGTH
VAL02626	54.90 VALVE; CHECK
VAL02627	0.01 VALVE;GAS,NATURAL,SINGLE STAGE,200 BTU/CU.24V, CONN. 50X.50
VAL02628	0.01 VALVE; GAS PILOT, 420K BTUH, 24V, .75 X .75 PLUS 2 1/4IN. (REDUNDANT) STABON TERMINALS
VAL02629	0.01 VALVE;GAS MAIN
VAL02630	2746.97 VALVE;
VAL02631	2891.21 VALVE;
VAL02632	5141.96 VALVE;
VAL02633	0.01 VALVE;OIL PRESSURE REGULATING (LH CONNECTION)
VAL02634	0.01 VALVE; OIL PRESSURE REGULATING (RH CONNECTION)
VAL02635	0.01 VALVE; ELECTRONIC AIR ASSEMBLY
VAL02636	0.01 VALVE; ELECTRIC AIR ASSEMBLY
VAL02637	0.01 VALVE; AIR BLEED (TD)
VAL02638	0.01 VALVE; ELECTRONIC AIR ASSEMBLY
VAL02639	0.01 VALVE; ELECTRIC AIR ASSEMBLY
VAL02640	0.01 VALVE; ELECTRIC AIR ASSEMBLY
VAL02641	0.01 VALVE; ELECTRIC AIR ASSEMBLY
VAL02642	0.01 VALVE; ELECTRIC AIR ASSEMBLY
VAL02643	0.01 VALVE; ELECTRIC AIR ASSEMBLY
VAL02644	0.01 VALVE; ELECTRIC AIR ASSEMBLY
VAL02645	0.01 VALVE; ELECTRIC AIR ASSEMBLY
VAL02646	0.01 VALVE; ELECTRIC AIR ASSEMBLY
VAL02647	0.01 VALVE; ELECTRIC AIR ASSEMBLY
VAL02648	0.01 VALVE; ELECTRIC AIR ASSEMBLY
VAL02649	0.01 VALVE; ELECTRIC AIR ASSEMBLY
VAL02650	0.01 VALVE; ELECTRIC AIR ASSEMBLY
VAL02651	0.01 VALVE; ELECTRIC AIR ASSEMBLY
VAL02652	0.01 VALVE;EXPANSION, .37 INLET, .87 OUTLET, 4 NOM. CAP., R-22
VAL02653	0.01 VALVE;EXPANSION, .37 INLET, 1.12 OUTLET, 7-1/2 NOM CAP, R-22

VAL02654 0.01 VALVE;EXPANSION, .37 INLET, .87 OUTLET, 5 NOM. CAP.  
 VAL02655 0.01 VALVE;EXPANSION, .37 INLET, .87 OUTLET, 7-1/2 NOM CAP, R-22  
 VAL02656 0.01 VALVE;EXPANSION, .37 INLET, .87 OUTLET, 7-1/2 NOM. CAP.  
 VAL02657 0.01 VALVE; REVERSING  
 VAL02658 64.58 VALVE; CHECK  
 VAL02659 0.01 VALVE;REVERSING  
 VAL02660 0.01 VALVE;REVERSING  
 VAL02661 0.01 VALVE;REVERSING  
 VAL02662 25.83 VALVE;REVERSING  
 VAL02663 0.01 VALVE; EXPANSION  
 VAL02664 0.01 VALVE-EXPANSION  
 VAL02665 299.78 VALVE; RELIEF,3/8IN.NPTI,FACTORY SETPOINT 22 PSIG, 10-30 PSIG PSIG RELIEF  
 VAL02666 0.01 VALVE; ELECTRIC AIR ASSEMBLY  
 VAL02667 0.01 VALVE; ELECTRIC AIR ASSEMBLY  
 VAL02668 0.01 VALVE; AND TUBE ASM., (SUCTION)(TD)  
 VAL02669 0.01 VALVE; AND TUBE ASM., (DISCHARGE)(TD)  
 VAL02670 0.01 VALVE;EXPANSION (TD)  
 VAL02671 105.26 VALVE;(R22)EXPANSION, .38 INLET X .50 OUTLET, 2T (ANE 2HB ODF EE 5FT ANG)  
 VAL02672 0.01 VALVE; GAS, LP, 325K BTUH, .50 NPT, 24V  
 VAL02673 56.25 CONNECTOR; AUXILIARY SIDE  
 VAL02674 0.01 VALVE;  
 VAL02675 388.58 VALVE;EXPANSION  
 VAL02676 0.01 VALVE; ANGLE, FOR CAP ONLY USE CAP0444  
 VAL02677 0.01 VALVE;ANGLE, FOR CAP ONLY USE CAP0444  
 VAL02678 437.02 VALVE;  
 VAL02679 354.14 VALVE;  
 VAL02680 343.37 VALVE;  
 VAL02682 127.97 VALVE; 3-WAY SOLENOID AIR, 24 VAC  
 VAL02683 0.01 VALVE;GAS, .50 X .75, NEGATIVE REGULATION, SINGLE STAGE  
 VAL02684 259.50 VALVE; GAS, .50 X .50  
 VAL02685 214.22 VALVE; GAS, 1/2 X 1/2  
 VAL02686 1764.33 VALVE;OIL PRESSURE REGULATING (LH CONNECTION)  
 VAL02687 2009.61 VALVE;OIL PRESSURE REGULATING (RH CONNECTION)  
 VAL02688 0.01 BALL VALVE 6/8 OD  
 VAL02689 0.01 VALVE; EXPANSION  
 VAL02690 0.01 VALVE;SOLENOID, 120V 50/60, N.O.  
 VAL02692 0.01 VALVE;ASSY,1/2IN.NOMINAL, 2 WAY-W/CONDUIT & PLUG  
 VAL02693 0.01 VALVE;ASSY,1/2IN.NOMINAL, 2 WAY, WITH CONDUIT & PLUG  
 VAL02694 0.01 VALVE; 3-WAY WATER W/ACTUATOR  
 VAL02695 0.01 VALVE;ASSY,1/2IN.NOMINAL,2 WAY, WITH CONDUIT & PLUG  
 VAL02696 0.01 VALVE;ASSY, 1/2IN.NOMINAL, 2 WAY, WITH CONDUIT & PLUG  
 VAL02697 0.01 VALVE;ASSY,3/4IN.NOMINAL,2 WAY, WITH CONDUIT & PLUG  
 VAL02698 0.01 VALVE;ASSY,3/4IN.NOMINAL,2 WAY, WITH CONDUIT & PLUG  
 VAL02699 0.01 VALVE;ASSY,1IN.NOMINAL,2 WAY, WITH CONDUIT & PLUG  
 VAL02700 0.01 VALVE;ASSEMBLY,1IN.NOMINAL, 2 WAY, WITH CONDUIT & PLUG STEM UP CLOSED  
 VAL02701 0.01 VALVE;ASSEMBLY  
 VAL02702 1679.18 VALVE; ASSY,1 1/2IN. NOMINAL,2 WAY W/CONDUIT & PLUG CLOSED, SCREWED ENDS  
 VAL02703 0.01 VALVE; ASM.  
 VAL02704 0.01 VALVE;ASSY,2 1/2IN.NOM,2 WAY,W/CONDUIT & PLUG,SCREWED ENDS CLOSED, FLANGED ENDS  
 VAL02705 0.01 VALVE;ASSY,3IN.NOM., 2-WAY, W/CONDUIT & PLUG,STEM UP CLOSED FLANGED ENDS  
 VAL02706 0.01 VALVE;ASSY,4IN.NOM., 2-WAY,W/CONDUIT & PLUG, STEM UP CLOSED FLANGED ENDS  
 VAL02707 0.01 VALVE;ASSY, 1/2IN.NOMINAL, 2 WAY, W/CONDUIT & PLUG STEM UP OPEN  
 VAL02708 0.01 VALVE;ASSY,1/2IN.NOM.,2 WAY, W/CONDUIT & PLUG STEM UP OPEN  
 VAL02709 0.01 VALVE;ASSY, 1/2IN.NOM., 2-WAY, W/CONDUIT & PLUG STEM UP OPEN  
 VAL02710 0.01 VALVE;ASSY,1/2IN.NOM.,2-WAY, 2/CONDUIT & PLUG STEM UP OPEN  
 VAL02711 0.01 VALVE;ASSY,3/4IN.NOMINAL,2-WAY, W/CONDUIT & PLUG STEM UP OPEN  
 VAL02712 0.01 VALVE;ASSEMBLY,3/4IN.NOMINAL,2-WAY, W/CONDUIT & PLUG STEM UP OPEN  
 VAL02713 0.01 VALVE;ASSEMBLY,1IN.NOMINAL,2-WAY, W/CONDUIT & PLUG STEM UP OPEN  
 VAL02714 0.01 VALVE;ASSEMBY,1IN.NOMINAL,2 WAY, W/CONDUIT & PLUG STEM UP OPEN  
 VAL02715 0.01 VALVE;ASSEMBLY,1 1/4IN.NOMINAL, 2-WAY, W/CONDUIT & PLUG STEM UP OPEN  
 VAL02716 0.01 VALVE;ASSY,1 1/2IN.NOM, 2 WAY, W/CONDUIT & PLUG OPEN, SCREWED ENDS  
 VAL02717 0.01 VALVE;ASSY,2IN.NOM.,2-WAY, W/CONDUIT & PLUG, SCREWED ENDS SCREWED ENDS  
 VAL02718 0.01 VALVE;ASSY,2 1/2IN.NOM., 2-WAY, W/CONDUIT & PLUG, STEM UP OPEN, FLANGED ENDS  
 VAL02719 0.01 VALVE;ASSY,3IN.NOM.,2-WAY, W/CONDUIT & PLUG, STEM UP OPEN FLANGED ENDS  
 VAL02720 0.01 VALVE;ASSY,4IN.NOMINAL,2-WAY, W/CONDUIT & PLUG STEM UP OPEN, SCREWED ENDS  
 VAL02721 0.01 VALVE;ASSY,1/2IN.NOM., 3-WAY, W/CONDUIT & PLUG, STEM UP OPEN  
 VAL02722 0.01 VALVE;ASSEMBLY  
 VAL02723 0.01 VALVE;ASSEMBLY  
 VAL02724 0.01 VALVE; 3-WAY - 50/60 HZ 1.0 NPTI - 12CV  
 VAL02725 0.01 VALVE;ASSEMBLY  
 VAL02726 0.01 VALVE;ASSEMBLY  
 VAL02727 0.01 VALVE;2IN.NOM., 3-WAY, W/CONDUIT & PLUG, STEM UP OPEN  
 VAL02728 0.01 VALVE;ASSY,2 1/2IN.NOM., 3-WAY, W/CONDUIT & PLUG, STEM UP OPEN, FLANGED ENDS  
 VAL02729 0.01 VALVE;ASSY,3IN.NOM., 3-WAY, W/CONDUIT & PLUG, STEM UP OPEN FLANGED ENDS  
 VAL02730 0.01 VALVE;ASSY,4IN.NOM., 3-WAY, W/CONDUIT & PLUG, STEM UP OPEN FLANGED ENDS  
 VAL02731 0.01 VALVE; GAS  
 VAL02732 0.01 VALVE; S/O  
 VAL02733 0.01 VALVE;REVERSING  
 VAL02735 471.23 VALVE;WATER INLET  
 VAL02736 352.56 VALVE;PNEUMATIC AIR, N.O., W/PRESSURE TAP, SIZE 5 IN.  
 VAL02737 354.29 VALVE;PNEUMATIC AIR, N.O., W/PRESSURE TAP, SIZE 6 IN.  
 VAL02738 361.40 VALVE;PNEUMATIC AIR, N.O., W/PRESSURE TAP, SIZE 8 IN.  
 VAL02739 379.18 VALVE;PNEUMATIC AIR, N.O., W/PRESSURE TAP, SIZE 10 IN.  
 VAL02740 510.02 VALVE;PNEUMATIC AIR, ASM., NORMALLY OPEN, SIZE 12IN. W/ PRESSURE TAP  
 VAL02741 315.39 VALVE;PNEUMATIC AIR, N.C., W/O PRESSURE TAP, SIZE 5IN.  
 VAL02742 651.70 VALVE;PNEUMATIC AIR, N.C., W/PRESSURE TAP, SIZE 6 IN.  
 VAL02743 562.84 VALVE;PNEUMATIC AIR, N.C., W/PRESSURE TAP, SIZE 8 IN.  
 VAL02744 628.00 VALVE;PNEUMATIC AIR, N.C., W/PRESSURE TAP, SIZE 10 IN.  
 VAL02746 343.43 VALVE; AIR ASSEMBLY  
 VAL02747 385.10 VALVE; AIR ASSEMBLY  
 VAL02748 559.27 VALVE; AIR ASSEMBLY  
 VAL02749 446.71 VALVE; AIR ASSEMBLY, ELECTRIC, WITHOUT POTENTIOMETER, WITH PRESSURE TAP, SIZE 10 INCH  
 VAL02750 648.15 VALVE; AIR ASSEMBLY, ELECTRIC, WITHOUT POTENTIOMETER, WITH PRESSURE TAP, SIZE 12 INCH  
 VAL02751 646.96 VALVE; ASSEMBLY, AIR  
 VAL02752 522.57 VALVE; AIR ASSEMBLY  
 VAL02753 585.56 VALVE; AIR ASSEMBLY  
 VAL02754 597.88 VALVE; AIR ASSEMBLY, 10" ELECTRIC  
 VAL02755 677.06 VALVE; AIR ASSEMBLY  
 VAL02756 776.11 VALVE; AIR, PNEUMATIC, N.O., W/PRESS TAP, 14IN.  
 VAL02758 0.01 VALVE;ERIE 2 WAY WATER(NO BLEED PORT)  
 VAL02759 0.01 VALVE; GAS  
 VAL02760 0.01 VALVE; GAS, NATURAL 350K BTUH, .75 NPT, 120V  
 VAL02761 737.08 VALVE; AIR ASSEMBLY

VAL02762 726.35 VALVE; AIR ASSEMBLY  
 VAL02763 416.57 VALVE; AIR ASSEMBLY  
 VAL02765 40.28 VALVE; CHECK  
 VAL02769 0.01 VALVE; GAS  
 VAL02770 0.01 VALVE; SOLENOID  
 VAL02771 119.25 VALVE; SOLENOID  
 VAL02772 0.01 VALVE; GAS; NATURAL, 100 BTUH, 24V, CONN. .50X.50, SLOW OPENING  
 VAL02773 128.18 VALVE; EXPANSION, (R22) 3/8IN. INLET & 7/8IN. OUTLET  
 VAL02774 128.18 VALVE; EXPANSION, (R22) 3/8IN. INLET & 7/8IN. OUTLET  
 VAL02775 125.81 VALVE; EXPANSION, (R22) 3/8IN. INLET & 7/8IN. OUTLET, 45 PSIG  
 VAL02776 125.81 VALVE; EXPANSION, (R22) 3/8IN. INLET & 7/8 IN. OUTLET, 43 PSIG  
 VAL02777 0.01 VALVE; NATURAL GAS 1/2IN. X 1/2IN.  
 VAL02778 0.01 VALVE; LP GAS, DOES NOT INCL. IGN. CONTROL  
 VAL02779 0.01 VALVE; AIR  
 VAL02780 0.01 VALVE; AIR  
 VAL02781 0.01 VALVE; AIR  
 VAL02782 0.01 VALVE; AIR  
 VAL02783 0.01 VALVE; AIR  
 VAL02784 0.01 VALVE; AIR  
 VAL02785 0.01 VALVE; AIR  
 VAL02786 0.01 VALVE; AIR  
 VAL02787 0.01 VALVE; AIR  
 VAL02788 0.01 VALVE; AIR  
 VAL02789 0.01 VALVE; AIR  
 VAL02790 0.01 VALVE; AIR  
 VAL02791 0.01 VALVE; AIR  
 VAL02792 0.01 VALVE; AIR  
 VAL02793 0.01 VALVE; AIR  
 VAL02794 0.01 VALVE; AIR  
 VAL02795 0.01 VALVE; AIR  
 VAL02796 0.01 VALVE; AIR  
 VAL02797 0.01 VALVE; AIR  
 VAL02798 0.01 VALVE; AIR  
 VAL02799 0.01 VALVE; AIR  
 VAL02800 0.01 VALVE; AIR  
 VAL02801 0.01 VALVE; AIR  
 VAL02802 0.01 VALVE; AIR  
 VAL02803 0.01 VALVE; AIR  
 VAL02804 0.01 VALVE; AIR  
 VAL02805 0.01 VALVE; AIR  
 VAL02806 0.01 VALVE; AIR  
 VAL02807 0.01 VALVE; REVERSING  
 VAL02808 0.01 VALVE; ELECTRIC MOTORIZED PROPORTIONAL  
 VAL02809 361.67 VALVE; ELECTRIC MOTORIZED PROPORTIONAL  
 VAL02810 544.66 VALVE; ELECTRIC MOTORIZED PROPORTIONAL  
 VAL02811 413.34 VALVE; ELECTRIC MOTORIZED PROPORTIONAL  
 VAL02812 0.01 VALVE; ELECTRIC MOTORIZED PROPORTIONAL  
 VAL02813 1386.77 VALVE; REGULATOR  
 VAL02818 164.69 VALVE; 2 WAY, .63 ODS, ELECTRIC ACTUATOR, 120 VOLT, PORT=5/16, FLOW COEFFICIENT=2.3  
 VAL02819 164.69 VALVE; 5/8 ODS, 120V ELECTRIC, 44 VALVE PORT  
 VAL02820 187.29 VALVE;  
 VAL02821 0.01 VALVE; EXPANSION, INLET .38, OUTLET .50, 3 TON, R22  
 VAL02822 65.05 VALVE; EXPANSION, (R22) BIVE-4-GA, 1/2 X 5/8 ODF, 30" CAP, 1/4" ODF EQUALIZER, VGA CHANRGE 4 TONS, R22, 48 PSIG SETTING  
 VAL02823 0.01 VALVE; GAS; NATURAL, 100 BTUH, 24V, CONN. .50X.50, SLOW OPENING  
 VAL02824 212.37 VALVE; THERMOSTATIC EXPANSION, BALANCED PORT, 5 FT CAP TUBE, GA CHARGE, 7/8 INLET X 1-1/8 OUTLET ODF SOLDER, EE, R22, OVE-15-GA  
 VAL02825 0.01 VALVE; 2.62 ODS X 2.62 ODS  
 VAL02826 0.01 VALVE; REVERSING  
 VAL02827 80.77 VALVE; RELIEF, .50 NPTE X .62 MFL, 425 PSI  
 VAL02828 59.25 VALVE; ANGLE, 2-WAY W/VALOX CAP (REPLACEMENT CAP IS CAP00891)  
 VAL02829 0.01 VALVE; REFRIG, REVERSING  
 VAL02830 66.35 VALVE; CHECK  
 VAL02831 0.01 VALVE; S/O  
 VAL02833 0.01 VALVE; GAS, BUTTERFLY, 4IN., CLASS 300  
 VAL02834 186.22 VALVE; SWITCHOVER, .63 SUCTION X .377, 2 TON  
 VAL02835 130.24 VALVE; CHECK (RESTRICTOR)  
 VAL02836 40.90 VALVE; SHUTOFF (BALL)  
 VAL02837 71.04 VALVE; CHECK  
 VAL02838 0.01 VALVE; REVERSING  
 VAL02839 0.01 VALVE;  
 VAL02840 0.01 VALVE; SWITCHOVER, .63 SUCTION X .37 O.D., 2 TON  
 VAL02842 350.29 VALVE; 2 WAY STEAM, 265 V  
 VAL02843 118.49 VALVE; SOLENOID, 1/4 NPTE, MALE UNLOADER  
 VAL02844 53.33 VALVE; CHECK, .62 ID X 4.50  
 VAL02845 0.01 VALVE; GAS, BUTTERFLY, 3IN., CLASS 300  
 VAL02846 0.01 VALVE; GAS, BUTTERFLY, 2IN., CLASS 300  
 VAL02847 0.01 VALVE; GAS, BUTTERFLY, 6IN., CLASS 300  
 VAL02848 0.01 VALVE; EXPANSION, INLET .875, OUTLET 1.375, 20 TONS, R22  
 VAL02849 0.01 VALVE; 3.12 ODS X 3.12 OD BALL (REPLACEMENT PACKING IS PKG00039)  
 VAL02850 681.39 VALVE; SOLENOID, 1.62 ODF, 120V (240RA 20T13T AMG 120/50-60)  
 VAL02852 348.97 VALVE; EXPANSION, (R22) Y-929-OVE-GA 7/8 X 1-3/8 ODF, 5" CAP, 1/4" SAE EQUALIZER, VGA CHARGE, 37 TONS, R22, 50 PSIG SETTING  
 VAL02853 0.01 VALVE; GAS, PROPANE, 2-STAGE, 120V, SIZE NPT 1.00, RAPID OPENING  
 VAL02854 0.01 VALVE; GAS, NATURAL, 2-STAGE, 120V, SIZE NPT 1.00, RAPID OPENING  
 VAL02855 220.40 VALVE; GAS MANIFOLD  
 VAL02856 0.01 VALVE; EXPANSION, 1.5 TON, 3/8 INLET X 1/2 OUTLET  
 VAL02857 0.01 VALVE; EXPANSION, 2 TON, 3/8IN. ID INLET X 1/2IN. ID OUTLET  
 VAL02858 110.32 VALVE; R-22 EXPANSION, 1.5 TON, 3/8 IN INLET X 1/2 IN OUTLET, ODF EE 30 IN ANG  
 VAL02859 0.01 VALVE; 1.12 ODS, ANGLE, LIQUID LINE SHUTOFF  
 VAL02860 259.01 VALVE; SOLENOID, .62 ODS, 150 IN LEADS FOR COIL ONLY USE COL9484  
 VAL02861 13.03 VALVE; DEPRESSOR, .25 FLARE  
 VAL02862 634.96 VALVE; REGULATING, 1.12 ODS  
 VAL02863 0.01 VALVE; ANGLE, 1.38 ODS  
 VAL02864 330.80 VALVE; SOLENOID, .88 ODS, 12 VDC, NORMALLY CLOSED, 150 IN. LEADS, FOR SOLENOID COIL ONLY USE COL9484  
 VAL02866 0.01 VALVE;  
 VAL02867 575.87 VALVE; SUCTION SERVICE, 1.62ODM X 1.62ODS BALL, 1.25 PORT BRASS W/COPPER CONNECTIONS  
 VAL02868 664.74 VALVE; 2.12ODM X 2.12ODS BALL  
 VAL02869 634.96 VALVE; REGULATING, 1.12 ODS, 110-120V, 50/60 HZ  
 VAL02870 163.51 VALVE; GAS-NAT, 250K BTUH, .50 NPT  
 VAL02871 0.01 VALVE; GAS, PROPANE 2-STAGE, 120V, SIZE NPT 1.00, RAPID OPENING  
 VAL02872 367.80 VALVE; GAS, NATURAL, 2-STAGE, 120V, SIZE NPT 1.00, RAPID OPENING  
 VAL02873 479.01 VALVE; GAS, NATURAL, 2-STAGE, 120V, SIZE NPT 1.25, RAPID OPENING  
 VAL02874 0.01 VALVE; EXPANSION, THERMOSTATIC, 4.0 TON, 3/8IN. INLET X 1/2IN. OUTLET, 1/4IN. SAE EXTERNAL EQUALIZER, 5FT. SRD REMOTE BULB 450 PSIG SWP, 300 DEG F SWT  
 VAL02875 93.13 VALVE; (R-22) EXPANSION, .50 ODF INLET, .88 ODF OUTLET, 8 HCA ODF, EXTERNAL EQUALIZER, 60.00 CAPILLARY TUBE  
 VAL02876 180.28 VALVE; GAS, NATURAL 100K BTUH, .50 NPT, 24V

VAL02878 0.01 VALVE; WATER FLOW CONTROL, 2-WAY, 208-230 V  
 VAL02879 0.01 VALVE; WATER FLOW CONTROL, 2-WAY, 265 V  
 VAL02880 0.01 VALVE; WATER FLOW CONTROL, 3 WAY, 208-230 V  
 VAL02881 0.01 VALVE; WATER FLOW CONTROL, 3-WAY, 265 V  
 VAL02882 266.60 VALVE; GAS  
 VAL02883 214.46 VALVE; GAS PILOT  
 VAL02884 0.01 VALVE; GAS  
 VAL02885 283.19 VALVE; GAS  
 VAL02886 0.01 VALVE; PILOT, GAS CONTROL, NAT, 330K BTUH, 24V, .50 X .50 PLUS 2 1/4IN. STABON TERMINALS PURCHASE LOCAL  
 VAL02887 285.25 VALVE, GAS  
 VAL02888 358.27 VALVE; GAS  
 VAL02889 87.19 VALVE, SVC  
 VAL02890 127.02 VALVE;  
 VAL02891 0.01 VALVE, SUC SVC  
 VAL02892 0.01 VALVE, DSCHG  
 VAL02893 0.01 VALVE;  
 VAL02894 86.11 VALVE; WATER  
 VAL02895 0.01 VALVE; GAS, NATURAL, 250 BTUH, 24V, CONN. .50 X .50  
 VAL02896 0.01 VALVE; GAS, 3 STAGE  
 VAL02897 0.01 VALVE; GAS  
 VAL02898 0.01 VALVE;  
 VAL02899 0.01 VALVE;  
 VAL02900 209.73 VALVE; GAS NATURAL, UNIVERSAL  
 VAL02901 153.93 VALVE; GAS, NATURAL 250K BTUH, .25 NPT, 24V  
 VAL02902 0.01 VALVE;  
 VAL02903 87.69 VALVE; SERVICE  
 VAL02904 257.86 VALVE; GAS, 1/2 X 1/2  
 VAL02905 118.40 VALVE; NATURAL GAS 100 BTUH 24V CONN. .50 X .50 FAST OPEN, BLUE KNOB, NO BARB  
 VAL02906 467.16 VALVE; BYPASS, .62 ODF IN X .62 ODF OUT  
 VAL02907 117.74 VALVE; EXPANSION, 1.5 TON (R22)  
 VAL02910 77.26 VALVE; CHECK, .38 ID INLET X .37 OD OUTLET  
 VAL02911 1233.55 VALVE; RELIEF  
 VAL02913 79.40 VALVE; (R-22) REFRIG, TSV, 2.5 TON 3/8 INCH FLARE INLET 1/2 INCH FLARE OUTLET (ANE 2HB SAE EE 5FT ANG)  
 VAL02914 105.26 VALVE; (R-22) EXPANSION, 3/8 INLET, 1/2 OUTLET, 2T (ANE 21/2HB SAE EE 5FT ANG)  
 VAL02915 0.01 VALVE, EXPANSION, 3/8 INLET, 1/2 OUTLET, 4T  
 VAL02916 117.74 VALVE; EXPANSION, (R22) 3/8 INLET, 1/2 OUTLET, 4 TON  
 VAL02917 117.74 VALVE; REFRIG TXV, (R22) 3 TON .38 ODF IN X .50 ODF OUT  
 VAL02918 81.58 VALVE; EXPANSION, (R22)  
 VAL02919 0.01 VALVE; EXPANSION  
 VAL02920 123.31 VALVE; EXPANSION, (R22) OUTLET .50, INLET .50, 3 TON  
 VAL02921 118.01 VALVE; REFRIG, TXV, 5 TON .05 ODF IN X .05 ODF OUT  
 VAL02922 117.74 VALVE; EXPANSION, (R22) 1/2 INLET, 1/2 OUTLET, 3T  
 VAL02923 0.01 VALVE; EXPANSION, 1/2 INLET, 1/2 OUTLET, 5T  
 VAL02924 212.06 VALVE; SWITCHOVER, .88 SUCTION X .625 O.D., 4 TON  
 VAL02925 0.01 VALVE; EXPANSION, OUTLET .50, INLET .38, 2 1/2 TON  
 VAL02926 0.01 VALVE; EXPANSION, OUTLET .50, INLET .38, 1 TON  
 VAL02927 0.01 VALVE; SWITCHING, 1.3 SUCTION X 1.1 I.D.  
 VAL02928 0.01 VALVE; REVERSING  
 VAL02929 0.01 VALVE; EXPANSION, INLET .63, OUTLET .88, 10 TON  
 VAL02930 0.01 VALVE; EXPANSION, INLET .63, OUTLET .88, 10 TON  
 VAL02931 0.01 VALVE; EXPANSION  
 VAL02932 0.01 VALVE; EXTENSION, OUTLET .50, INLET .38, 2 TON  
 VAL02933 0.01 VALVE; EXPANSION, OUTLET .50, INLET .38, 2 TON, R22  
 VAL02934 0.01 VALVE; EXPANSION, INLET .38, OUTLET .50, 2 1/2 TON, R22  
 VAL02935 0.01 VALVE; EXTENSION, OUTLET .50, INLET .38, 5 TON, R22  
 VAL02936 0.01 VALVE; EXPANSION, OUTLET .50, INLET .38, 1 1/2 TON, R22  
 VAL02937 0.01 VALVE; EXPANSION, THERMOSTATIC, 4 TON, 3/8 IN INLET X 1/2 IN OUTLET, INTERNAL CHECK VALVE, R22  
 VAL02938 0.01 VALVE; EXPANSION, OUTLET .50, INLET .38, 2 TON, R22  
 VAL02939 0.01 VALVE; EXPANSION, INLET .63, OUTLET 1., 10 TON  
 VAL02940 0.01 VALVE; EXPANSION, INLET .38, OUTLET .50, 5 TON, R22  
 VAL02941 0.01 VALVE; EXPANSION  
 VAL02942 85.04 VALVE; TXV, 1 TON, 3/8 ODF IN X 1/2 ODF OUT  
 VAL02943 0.01 VALVE; REFRIG, TXV, 1.50 TON .38 ODF IN X .50 ODF OUT  
 VAL02944 0.01 VALVE; EXP  
 VAL02945 0.01 VALVE; REFRIG, TXV, 2 TON .38 ODF IN X .50 ODF OUT  
 VAL02946 116.96 VALVE; R-22 REFRIG TXV 2 TON, .38 ODF IN X .50 ODF OUT ANGLE VALVE (ANE2HCA)  
 VAL02947 0.01 VALVE; REFRIG, TXV, 2.50 TON .38 ODF IN X .50 ODF OUT  
 VAL02948 0.01 VALVE; EXPANSION  
 VAL02949 0.01 VALVE; EXPANSION 12  
 VAL02950 77.50 VALVE; REFRIG, TXV, 4 TON .38 ODF IN X .50 ODF OUT  
 VAL02951 0.01 VALVE; EXP  
 VAL02953 0.01 VALVE; LIQUID  
 VAL02954 0.01 VALVE; SUCTION  
 VAL02955 0.01 VALVE;  
 VAL02956 0.01 VALVE;  
 VAL02957 0.01 VALVE;  
 VAL02958 0.01 VALVE;  
 VAL02959 0.01 VALVE; EXPANSION, OUTLET .50, INLET .50, 5 TON  
 VAL02960 64.58 VALVE; POWER ASM  
 VAL02961 176.53 VALVE; REVERSING, 2 TON, .5 SUCTION X .3800  
 VAL02962 166.72 VALVE; POWER ASSEMBLY, LESS CAGE, FLANGE & HARDWARE, R-22 (XB-1033 HW100-1B 5FT SAE EE)  
 VAL02963 0.01 VALVE; EXPANSION, 5 TON, .5 IN .5 OUT  
 VAL02964 0.01 VALVE; EXPANSION, 10 TON, .5 IN .5 OUT  
 VAL02965 0.01 VALVE; EXPANSION, 5 TON, .5 IN .5 OUT  
 VAL02966 73.51 VALVE; THERMOSTATIC EXPANSION, R22 REFRIGERANT, .38 SAE INLET, .50 SAE OUTLET, EXTERAL EQUALIZER, 51 SUPERHEAT W/BULB AT 32 DEGREES  
 VAL02967 0.01 VALVE; EXPANSION  
 VAL02968 0.01 VALVE; EXPANSION  
 VAL02969 118.11 VALVE; REFRIG, TXV, 7.5 TON, .50 FLARE  
 VAL02970 0.01 VALVE; REVERSING  
 VAL02971 0.01 VALVE; REVERSING  
 VAL02972 0.01 VALVE; S/O  
 VAL02973 0.01 VALVE; EXPANSION, 5 TON, .5 IN .5 OUT  
 VAL02974 0.01 VALVE; REFRIG, TXV, 4 TON, .50 FLARE IN X .50 FLARE OUT  
 VAL02975 87.75 VALVE; EXPANSION, (R22) 5 TON, 1/2 SAE INLET, 1/2 SAE OUTLET  
 VAL02976 82.69 VALVE; EXPANSION, (R22)  
 VAL02977 82.69 VALVE; EXPANSION, (R22)  
 VAL02978 81.58 VALVE; REFRIG TXV 2.5 TON ANGLE VALVE, (R22) .38 SAE FLARE IN X .50 SAE FLARE OUT  
 VAL02979 107.63 VALVE; REFRIG, TXV, 4 TON .50 ODF IN X .50 ODF OUT  
 VAL02980 105.26 VALVE; (R-22) REFRIG, TXV, 5 TON .50 ODF IN X .50 ODF OUT (ANE 5HCA ODF EE 5FT S/T)  
 VAL02983 186.04 VALVE; SERVICE  
 VAL02984 0.01 VALVE; SERVICE  
 VAL02985 202.36 VALVE; GAS, NATURAL 100K BTUH, .50 NPT, 24V  
 VAL02986 0.01 VALVE; STOP, (SUCTION) MODEL H COMPRESSOR PART. NOT FIELD REPLACEABLE.

VAL02987 0.01 VALVE;STOP (DISCHARGE) MODEL H COMPRESSOR PART.(NOT FIELD REPLACEABLE.)  
 VAL02989 0.01 VALVE; 3-WAY 120V 50/60 HZ  
 VAL02990 123.23 VALVE;GAS, NATURAL, 100BTUH, 24V, CONN .50X.50, SLOW OPENING  
 VAL02991 167.07 VALVE;GAS, NATURAL, 100BTUH, 24V, CONN .50X.50, SLOW OPENING  
 VAL02992 272.82 VALVE; GAS-NATURAL, 100 MBH, 0.50 X 0.75 WITH REDUCER TO 0.50, 24 VAC, REDUNDANT, SINGLE STAGE, 5 PIN POLARIZED CONNECTOR, FOR CYCLE PILOT APPLICATIONS  
 VAL02993 0.01 VALVE;ASSEMBLY SOLENOID  
 VAL02995 170.07 VALVE; ASSEMBLY, EXPANSION  
 VAL02996 0.01 VALVE;ASSEMBLY-SWITCHOVER  
 VAL02997 494.06 VALVE; REFRIG 3-WAY HEAT RECLAIM .88 ODF W/.25 S.A.E SUCT 24V 50/60 HZ  
 VAL02998 0.01 VALVE;STOP (MODEL H COMPRESSOR PART. NOT FIELD REPLACEABLE.)  
 VAL02999 0.01 VALVE;  
 VAL03001 0.01 VALVE;EXPANSION, OUTLET .50, INLET .38, 2 TON, R22  
 VAL03002 85.31 VALVE;EXPANSION,2 TON,.500 OUTLET,.375 INLET,WITH EQUALIZER  
 VAL03003 0.01 VALVE;EXPANSION,4 TON,.500 OUTLET,.375 INLET,WITH EQUALIZER  
 VAL03004 0.01 VALVE;ASM-TXV  
 VAL03005 0.01 VALVE;SUCTION (MODEL H COMPRESSOR PART. NOT FIELD REPLACEABLE)  
 VAL03006 0.01 VALVE;ASM-TXV  
 VAL03007 0.01 VALVE;ASM-TXV  
 VAL03008 0.01 VALVE;ASM-EXPANSION  
 VAL03009 0.01 VALVE; 1/2 X 3/4, NATURAL GAS  
 VAL03011 183.90 VALVE;SOLENOID, 3 WAY, COMPRESSOR UNLOADING, 12V COIL (708RA-001AMC 12/DC)  
 VAL03012 0.01 VALVE; EXPANSION ASSEMBLY  
 VAL03013 200.27 VALVE; EXPANSION, LESS FLANGE, TX020, 2 TON, 5 FT. CAP, R22 (TCLE2HWSAE EE5FTVLF)  
 VAL03014 163.43 VALVE; EXPANSION, LESS FLANGE, TX030, 3 TON, 5 FT. CAP, R-22 (TCLE3HWSAE EE5FTVLF)  
 VAL03015 223.23 VALVE; EXPANSION, LESS FLANGE, TX050, 5 TON, 5 FT. CAP., R22 (TCLE5HWSAE EE5FTVLF)  
 VAL03016 183.64 VALVE; EXPANSION, LESS FLANGE, TX075, 7 1/2 TON,5 FT. CAP,R22 (TCLE7 1/2HW SAE EE5FTVLF)  
 VAL03017 183.64 VALVE; EXPANSION, LESS FLANGE, TX100, 10 TON, 5 FT.CAP, R22 (TCLE10HWSAE EE5FTVLF)  
 VAL03018 223.30 VALVE; EXPANSION, LESS FLANGE, TX120, 12 TON, 5 FT. CAP, R22 (TCLE12HWSAE EE5FTVLF)  
 VAL03019 349.02 VALVE;EXPANSION, LESS FLANGE, TX140, 14 TON, 5 FT. CAP, R22 (TJRE14HWSAE EE5FTVLF)  
 VAL03020 381.21 VALVE;EXPANSION, LESS FLANGE, TX200, 18 TON, 5 FT. CAP, R22 (TJRE18HWSAE EE5FTVLF)  
 VAL03021 472.13 VALVE;EXPANSION, LESS FLANGE, TX220, 22 TON, 10 FT. CAP, R22 (TER22HWSAE EE10FTVLF)  
 VAL03022 472.13 VALVE;EXPANSION, LESS FLANGE, TX260, 26 TON, 10 FT. CAP, R22 (TER26HWSAE EE10FTVLF)  
 VAL03023 472.13 VALVE;EXPANSION, LESS FLANGE, TX350, 35 TON, 10 FT. CAP, R22 (TER35HWSAE EE10FTVLF)  
 VAL03024 472.13 VALVE;EXPANSION, LESS FLANGE, TX450, 45 TON, 10 FT. CAP, R22 (TER45HWSAE EE10FTVLF)  
 VAL03025 635.08 VALVE;EXPANSION, LESS FLANGE, TX550, 55 TON, 10 FT. CAP, R22 (TIR55HWSAE EE10FTVLF)  
 VAL03026 660.47 VALVE;EXPANSION, LESS FLANGE, TX750, 75 TON, 10 FT. CAP, R22 (THR75HWSAE EE10FTVLF)  
 VAL03027 663.20 VALVE;EXPANSION, LESS FLANGE, TX1000, 100 TON,10 FT. CAP,R22 (THR100HWSAE EE10FTVLF)  
 VAL03028 0.01 VALVE; EXPANSION, ASSEMBLY  
 VAL03029 0.01 VALVE;EXPANSION, INLET .38, OUTLET .50, 2-1/2 TON, R22  
 VAL03030 0.01 VALVE; ASSEMBLY, EXPANSION  
 VAL03031 167.92 VALVE, 3-WAY, 220/240V  
 VAL03032 143.16 VALVE; 2 WAY, 120V 50/60 NC, MOTORIZED ELECTRIC, VALVE PORT=3/16,WATTS=6.5,AMPS=.07,FLOW COEFFECIENT=0.9,MAX CLOSE-OFF PRESS=50PSI,WATER TEMP RATE=200 DEG.F,AMB TEMP RATE=104 DEG.F,STATIC PRESS RATE=30  
 VAL03033 0.01 VALVE; 2 WAY,ELECTRIC MOTORIZED, 120V 50/60,NORMALLY CLOSED,VALVE PORT=7/16, WATTS=6.5,AMPS=.07,FLOW COEFFECIENT=3.7,MAX CLOSE-OFF PRESS=10 PSI,WATER TEMP RATE=100 DEG F,AMB TEMP RA  
 VAL03034 0.01 VALVE; 2 WAY, ELECTRIC MOTORIZED,NORMALLY CLOSED,VALVE PORT=3/16,220-240V 50/60,WATTS=6.5,AMPS=.03,FLOW COEFFECIENT=0.9,MAX CLOSE OFF PRESS=50PSI,WATER TEMP RATE=200 DEG.F,AMB TEMP RATE=104 DEG.F,STA  
 VAL03035 0.01 VALVE; 2 WAY, NORMALLY CLOSED,ELECTRIC MOTORIZED,VALVE PORT=7/16,220-240V 50/60,WATTS=6.5,AMPS=.03,FLOW COEFFECIENT=3.7,MAX CLOSE OFF PRESS=10PSI,WATER TEMP RATE=200 DEG F,AMB TEMP RATE=104 DEG F,STA  
 VAL03036 159.31 VALVE;2-WAY,ELECTRIC MOTORIZED,NORMALLY CLOSED,VALVE PORT 3/16,277V 50/60,WATTS=6.5,AMPS=.025,FLOW COEFFECIENT=0.9,MAX CLOSE-OFF PRESS=50 PSI  
 VAL03037 0.01 VALVE;2-WAY,ELECTRIC MOTORIZED,NORMALLY CLOSED,VALVE PORT 7/16,277V 50/60,WATTS=6.5,AMPS=.025,FLOW COEFFECIENT=3.7,MAXCLOSE-OFF PRESS=3.7,MAX CLOSE-OFF PRESSURE=10PSI,WATER TEMP RATE=210 DEG.F,AMB  
 VAL03038 205.59 VALVE, 2-WAY, 208V 60/50, NC  
 VAL03039 165.77 VALVE, 3-WAY, 120V 60/50, NC  
 VAL03040 0.01 VALVE, 3-WAY, 120V 60/50, NC  
 VAL03041 176.53 VALVE, 3-WAY, 120V 60/50, NC  
 VAL03042 168.99 VALVE; 3-WAY, 220-240V 60/50, NC  
 VAL03043 0.01 VALVE; 3-WAY, 220-240V 60/50, NC  
 VAL03044 0.01 VALVE; 3-WAY, 220-240V 60/50, NC  
 VAL03045 143.16 VALVE; 3-WAY, 277V 60/50, NC, .62ODS  
 VAL03046 182.99 VALVE;  
 VAL03047 181.91 VALVE;  
 VAL03048 0.01 VALVE; 3-WAY, 208V 60/50, NC  
 VAL03049 263.72 VALVE; 2-WAY, 12VDC, 3/16 VALVE PORT  
 VAL03050 402.57 VALVE; 2-WAY, 12VDC, 5/16 VALVE PORT  
 VAL03051 400.42 VALVE; 2-WAY, 12VDC, 7/16 VALVE PORT  
 VAL03052 441.32 VALVE; 3-WAY, 12VDC, 3/16 SERVICE VALVE PORT  
 VAL03053 298.16 VALVE; 3-WAY, 12VDC, 5/16 SERVICE VALVE PORT  
 VAL03054 451.01 VALVE; 3-WAY, 12VDC, 7/16 SERVICE VALVE PORT  
 VAL03059 0.01 VALVE;EXPANSION, 2 TON, .50 OUTLET, .50 INLET  
 VAL03060 0.01 VALVE;  
 VAL03062 213.13 VALVE, 3-WAY, 120V 50/60  
 VAL03063 315.39 VALVE;  
 VAL03064 333.68 VALVE;  
 VAL03065 315.39 VALVE;  
 VAL03066 333.68 VALVE;  
 VAL03074 152.85 VALVE, 2-WAY, 120V 50/60, 3/16 PORT  
 VAL03075 155.00 VALVE, 2-WAY, 120V 50/60, 7/16 PORT  
 VAL03076 0.01 VALVE, 2-WAY, 208V 50/60, 5/16 PORT  
 VAL03077 0.01 VALVE, 2-WAY, 208V 50/60, 3/16 PORT  
 VAL03078 0.01 VALVE, 2-WAY, 208V 50/60, 7/16 PORT  
 VAL03079 153.93 VALVE, 2-WAY, 24V 50/60, 5/16 PORT  
 VAL03083 0.01 VALVE; 2-WAY, 120V 50/60, 30IN. LEADS  
 VAL03084 0.01 VALVE; 2-WAY 220-240V 50/60, 30IN. LEADS  
 VAL03085 0.01 VALVE; 2-WAY, 277V 50/60, 30IN. LEADS  
 VAL03086 0.01 VALVE; 2-WAY, 120V 50/60, 80IN. LEADS  
 VAL03087 0.01 VALVE;  
 VAL03088 315.39 VALVE;  
 VAL03089 315.39 VALVE;  
 VAL03090 315.39 VALVE;  
 VAL03094 0.01 VALVE; 3-WAY, 220-240V 50/60, 30IN. LEAD  
 VAL03095 0.01 VALVE; 3-WAY, 208V 50/60, 30IN. LEADS  
 VAL03096 0.01 VALVE; 3 WAY, 120V, 50/60  
 VAL03097 0.01 VALVE; 3 WAY, 240V, 50/60  
 VAL03098 0.01 VALVE; 3-WAY, 277V 50/60, 30IN. LEADS  
 VAL03099 0.01 VALVE; 3 WAY, 120V, 50/60  
 VAL03100 0.01 VALVE; 3 WAY, 240V, 50/60  
 VAL03101 0.01 VALVE; 3-WAY, 277V 50/60,30IN.LEADS  
 VAL03102 0.01 VALVE; 3 WAY, 120V, 50/60  
 VAL03103 0.01 VALVE; 3 WAY, 240V, 50/60  
 VAL03104 0.01 VALVE; 3-WAY, 277V 50/60, 30IN. LEADS  
 VAL03105 0.01 VALVE, 3-WAY, 120V 50/60, 5/16-3/16 PORTS  
 VAL03106 0.01 VALVE, 3-WAY, 120V 50/60, 7/16-3/16 PORTS  
 VAL03107 171.15 VALVE, 3-WAY, 120V 50/60, 5/16-5/16 PORTS  
 VAL03108 0.01 VALVE, 3-WAY, 208V 50/60, 7/16-5/16 PORTS  
 VAL03109 0.01 VALVE, 3-WAY, 208V 50/60, 5/16-3/16 PORTS  
 VAL03110 0.01 VALVE, 3-WAY, 208V 50/60, 7/16-3/16 PORTS  
 VAL03111 0.01 VALVE, 3-WAY, 208V 50/60, 5/16-5/16 PORTS

VAL03112	166.84 VALVE; 3-WAY, 24V 50/60, 7/16-5/16 PORTS
VAL03113	251.88 VALVE; 3-WAY, 120V 50/60, 3/16-3/16 PORTS
VAL03118	0.01 VALVE; 3-WAY, 120V 50/60, 7/16-5/16 PORTS, 60IN.LEADS
VAL03119	0.01 VALVE; 3-WAY, 120V 50/60, 7/16-5/16 PORTS, 80IN.LEADS
VAL03120	0.01 VALVE; 3-WAY, 220-240V 50/60, 7/16-5/16 PORTS, 80IN.LEADS
VAL03131	363.98 VALVE; 3 WAY, 24V, 50/60
VAL03135	0.01 VALVE, 2-WAY, 240V 50/60
VAL03136	0.01 VALVE, 2-WAY, 277V 50/60
VAL03137	155.15 VALVE; 3-WAY, 120/60/1
VAL03138	148.32 VALVE; 3-WAY, 120V 50/60
VAL03142	0.01 VALVE; 2-WAY PNEUMATIC
VAL03143	331.77 VALVE; 2-WAY PNEUMATIC, 5/8 ODFL
VAL03145	0.01 VALVE; 3-WAY PNEUMATIC, 1/2 ODFL
VAL03147	0.01 VALVE; 3-WAY PNEUMATIC, 5/8 ODFL
VAL03148	375.67 VALVE; 3-WAY PNEUMATIC, 7/8 ODFL
VAL03152	151.77 VALVE; 2 WAY, 120V, N.O.
VAL03153	155.00 VALVE; 2-WAY, 120V 50/60, N.O.
VAL03154	0.01 VALVE, 2-WAY, 277V 50/60, N.O.
VAL03165	0.01 VALVE; GAS W/IGNITION CONTROL & LOCKOUT
VAL03166	0.01 VALVE, 2-WAY PNEUMATIC
VAL03175	0.01 VALVE, 3-WAY PNEUMATIC
VAL03179	0.01 VALVE, 3-WAY PNEUMATIC
VAL03182	0.01 VALVE;PROPANE GAS
VAL03183	0.01 VALVE; PROPANE GAS, CONVERTED TO LP (3/4IN. X 3/4IN.)
VAL03184	0.01 VALVE; GAS
VAL03185	398.02 VALVE; SOLENOID, .88
VAL03187	528.51 VALVE; ASSEMBLY, SWITCHOVER
VAL03188	0.01 VALVE; ASSEMBLY, SWITCHOVER
VAL03189	215.28 VALVE; ASSEMBLY, EXPANSION
VAL03190	0.01 VALVE; ASSEMBLY, EXPANSION
VAL03192	0.01 VALVE; AND TUBE ASSEMBLY
VAL03193	258.31 VALVE, EXPANSION ASSEMBLY
VAL03194	163.51 VALVE; GAS, NATURAL, 250 BTUH, CONN. .50 X .50, SLOW OPENING
VAL03195	110.32 VALVE; R-22 EXPANSION, 1 TON, 3/8IN. INLET X 1/2IN. OUTLET, ODF EE 30 IN ANG
VAL03196	0.01 VALVE; ASM-SWITCHOVER
VAL03197	519.90 VALVE; ASM-SWITCHOVER
VAL03199	259.41 VALVE; EXPANSION ASSEMBLY
VAL03200	385.10 VALVE; ASSEMBLY, EXPANSION
VAL03201	138.08 VALVE; REFRIG SOLENOID BY-FLOW .50 ODF X .63 ODM W/.375 ORIFICE (200RB6T4VLCBF)
VAL03202	164.82 VALVE; SOLINOID BI-FLOW, 6/16" PORT, 5/8" ODF FITTING
VAL03203	167.72 VALVE; GAS
VAL03204	913.86 VALVE; ASM SWITCHOVER
VAL03205	215.65 VALVE; RELIEF, .50 NPTE X .62 MFL, 450 PSI
VAL03206	645.84 VALVE; ASM-SWITCHOVER
VAL03207	0.01 VALVE; ASM-SWITCHOVER
VAL03208	0.01 VALVE; ASM-SWITCHOVER
VAL03210	0.01 VALVE; & DRIER ASSEMBLY
VAL03213	483.44 VALVE; EXPANSION ASSEMBLY
VAL03214	0.01 VALVE;
VAL03215	54.90 VALVE; REFRIG SERVICE .63 ODF IN X.63 ODF OUT .25 S.A.E. FLARE W/CAP & CORE
VAL03216	0.01 VALVE; SERVICE SUCTION
VAL03217	610.40 VALVE; SOLENOID, 2 WAY, 1 1/8IN. OD INLET AND OUTLET, NORMALLY OPEN, 120V/50/60 HZ COIL
VAL03218	153.07 VALVE; SOLENOID, 2 WAY, 1/4 NPT1, 120V COIL, R-123 COMPATIBLE
VAL03219	34.36 VALVE; SERVICE LIQUID, 5/16IN. IDF 3/8IN. IDF
VAL03220	0.01 VALVE; REFRIG SERVICE .25IN. IDF IN X .38 IDSIN. OUT .25 S.A.E. FLARE W/CAP & CORE
VAL03221	0.01 VALVE; TWO STAGE GAS, 1/2 X 3/4
VAL03222	474.65 VALVE; GAS 2 STAGE INTERMITTENT .75 NPT
VAL03223	504.31 VALVE; MECHANICAL(HYDRAULIC)MODULATING 85-210 DEG F 1.0 NPT
VAL03224	694.86 VALVE; GAS, 1.0 NPT MODULATING 75-200 DEG F
VAL03225	0.01 VALVE; EXPANSION, 2 TON, 3/8 INLET X 1/2 OUTLET
VAL03226	289.55 VALVE ASSEMBLY, GAS
VAL03227	0.01 VALVE ASSEMBLY, GAS
VAL03228	0.01 VALVE; SWITCHOVER
VAL03229	710.42 VALVE ASSEMBLY, GAS
VAL03230	0.01 VALVE ASSEMBLY, GAS
VAL03231	55.97 VALVE; REFRIG SERVICE, .88 ODF IN/OUT, .25 S.A.E. FLARE W/CAP & CORE
VAL03232	0.01 VALVE; SUCTION SERVICE, 7/8IN. IDF INLET, 7/8IN. IDF OUTLET
VAL03233	0.01 VALVE; SUCTION SERVICE, 7/8IN. IDF INLET, 1 1/8IN. IDF OUTLET
VAL03234	0.01 VALVE; SERVICE LIQUID, 3/8IN. IDF, 3/8IN. IDF
VAL03235	197.88 VALVE; ANGLE, 1.12 ODS X 1.62 OD
VAL03236	199.06 VALVE; ANGLE, 1.38 ODS X 1.62 OD CAP ONLY - CAP0447
VAL03238	196.70 VALVE; EXPANSION, 7.5 TON, .63 IN / 1.13 OUT
VAL03241	0.01 VALVE; EXPANSION, 7.5TON, .63 IN / .88 OUT
VAL03242	0.01 VALVE; EXPANSION, 14TON, .88 IN / 1.38 OUT
VAL03243	0.01 VALVE; EXPANSION, 5TON, .63 IN / .88 OUT
VAL03244	0.01 VALVE; EXPANSION, 3TON, .63 IN / .88 OUT
VAL03245	443.16 VALVE; ASSEMBLY, FLOW CONTROL
VAL03246	443.16 VALVE; ASSEMBLY, FLOW CONTROL
VAL03249	99.03 VALVE; EXPANSION, INLET 1/4 ODS, OUTLET 3/8 ODS, 9 PSIG
VAL03250	0.01 VALVE; PACKED ANGLE
VAL03251	0.01 VALVE; ACCESS
VAL03256	0.01 VALVE; MOTORIZED 2 WAY
VAL03257	341.57 VALVE; ANGLE .88 END X .88 ODS, BRASS ALLOY-CDS 377
VAL03261	0.01 VALVE; EXPANSION
VAL03263	0.01 VALVE; ASSEMBLY, SWITCHOVER
VAL03264	0.01 VALVE; ASSEMBLY-EXPANSION
VAL03265	0.01 VALVE; EXPANSION INLET .88, OUTLET 1.13, 30 TON, R22
VAL03266	0.01 VALVE;
VAL03267	0.01 VALVE;
VAL03268	0.01 VALVE;
VAL03269	0.01 VALVE;
VAL03270	0.01 VALVE;
VAL03271	0.01 VALVE
VAL03272	0.01 VALVE
VAL03273	0.01 VALVE
VAL03274	0.01 VALVE
VAL03275	0.01 VALVE
VAL03276	0.01 VALVE; ASSEMBLY, EXPANSION
VAL03277	504.83 VALVE; ASSEMBLY, SWITCHOVER
VAL03279	0.01 VALVE; AIR, ASSEMBLY
VAL03280	0.01 VALVE, ACTUATION
VAL03281	0.01 VALVE; ASSEMBLY, CHECK
VAL03283	0.01 VALVE; ASSEMBLY, SUPPLY

VAL03284 0.01 VALVE ASSEMBLY, SWITCHOVER  
 VAL03285 0.01 VALVE, ASM.  
 VAL03286 0.01 VALVE: EXPANSION, 2 TON, 3/8 INLET, 1/2 OUTLET  
 VAL03287 139.76 VALVE:EXPANSION, INLET .88, OUTLET 1.13, 15 TON, R22  
 VAL03288 139.76 VALVE:EXPANSION, INLET .88, OUTLET 1.13, 10 TON, R22  
 VAL03289 0.01 VALVE:EXPANSION, INLET .88, OUTLET 1.13, 15 TON, R22  
 VAL03290 212.01 VALVE:EXPANSION, (R22) INLET .88, OUTLET 1.13, 10 TON  
 VAL03291 139.76 VALVE:EXPANSION, INLET .88, OUTLET 1.13, 20 TON, R22  
 VAL03292 0.01 VALVE:THERMOSTATIC EXPANSION, ODF .375//IN X .500 OUT  
 VAL03293 0.01 VALVE:THERMOSTATIC EXPANSION, ODF .375 //IN X .500 OUT  
 VAL03294 0.01 VALVE:THERMOSTATIC EXPANSION, ODF .375//IN X .500 OUT  
 VAL03295 0.01 VALVE:THERMOSTATIC EXPANSION, ODF .375//IN X .500 OUT  
 VAL03296 0.01 VALVE:THERMOSTATIC EXPANSION, ODF .375//IN X .500 OUT  
 VAL03297 0.01 VALVE:THERMOSTATIC EXPANSION, ODF .375//IN X .500 OUT  
 VAL03298 0.01 VALVE:THERMOSTATIC EXPANSION, ODF .375//IN X .625 OUT  
 VAL03299 0.01 VALVE:THERMOSTATIC EXPANSION, ODF .500//IN X .875 OUT  
 VAL03300 0.01 VALVE:THERMOSTATIC EXPANSION, ODF .375//IN X .500 OUT  
 VAL03301 0.01 VALVE:THERMOSTATIC EXPANSION, ODF .500//IN X .625 OUT  
 VAL03302 0.01 VALVE:THERMOSTATIC EXPANSION, ODF .500//IN X .875 OUT  
 VAL03303 0.01 VALVE:THERMOSTATIC EXPANSION, ODF .500//IN X .500 OUT  
 VAL03304 0.01 VALVE:THERMOSTATIC EXPANSION, ODF .500//IN X .500 OUT  
 VAL03305 0.01 VALVE:THERMOSTATIC EXPANSION, ODF .500//IN X .500 OUT  
 VAL03306 0.01 VALVE:THERMOSTATIC EXPANSION, ODF .500//IN X .500 OUT  
 VAL03307 0.01 VALVE:THERMOSTATIC EXPANSION, ODF .500//IN X .500 OUT  
 VAL03308 0.01 VALVE:THERMOSTATIC EXPANSION, ODF .500//IN X .500 OUT  
 VAL03309 0.01 VALVE:THERMOSTATIC EXPANSION, ODF .500//IN X .500 OUT  
 VAL03310 0.01 VALVE;  
 VAL03312 0.01 VALVE: SHUTOFF  
 VAL03313 18.96 VALVE, FLAPPER  
 VAL03315 0.01 VALVE: SOLENOID  
 VAL03316 0.01 VALVE: EXPANSION, 1/2 ID IN X 7/8 ID OUT, 5 TON  
 VAL03317 0.01 VALVE:ASM-ID EXPANSION  
 VAL03318 0.01 VALVE: BUTTERFLY 4IN.  
 VAL03319 0.01 VALVE: BUTTERFLY 6IN.  
 VAL03320 0.01 VALVE:3IN.BUTTERFLY  
 VAL03321 0.01 VALVE: CHECK, 1/4IN.  
 VAL03322 123.31 VALVE: EXPANSION, (R22) 1/2 ID IN X 7/8 ID OUT, 7 1/2 TON, 30 INCH CAP TUBE LENGTH  
 VAL03325 0.01 VALVE;  
 VAL03326 0.01 VALVE;  
 VAL03327 0.01 VALVE;  
 VAL03328 0.01 VALVE;  
 VAL03329 0.01 VALVE:ASSEMBLY  
 VAL03330 0.01 VALVE: SUCTION SERVICE, .25 S.A.E. FLARE W/CAP & CORE  
 VAL03331 0.01 VALVE:GAS, 1/2 X 3/4, INTERMITTENT PILOT, NAT. GAS, 2 STAGE  
 VAL03332 0.01 VALVE: AIR,ELECTRIC W/O POTENTIOMETER SIZE 14IN.  
 VAL03333 0.01 VALVE:AIR, ELECTRIC W/O POTENTIOMETER SIZE 16IN.  
 VAL03334 0.01 VALVE:AIR, ELECTRIC W/POTENTIOMETER SIZE 14IN.  
 VAL03335 0.01 VALVE:AIR, ELECTRIC W/POTENTIOMETER SIZE 16IN.  
 VAL03337 95.98 VALVE: CHECK, .62 OD X .62 MFL  
 VAL03338 184.84 VALVE: ANGLE RECEIVER  
 VAL03339 130.24 VALVE:GAS, 24V, 60 HZ, .54 AMPS  
 VAL03341 0.01 VALVE:SOLENOID  
 VAL03342 0.01 VALVE:ELECTRONIC EXPANSION  
 VAL03343 0.01 VALVE: FLOAT (PART OF KIT1757)  
 VAL03345 81.81 VALVE:SOLENOID, 3 WAY, COMPRESSOR UNLOADING, 24V COIL  
 VAL03346 1349.61 VALVE: BALL, 3.12 ODS X 3.12 ODS, INCL. GKT2175 & SEL0446  
 VAL03347 15.07 VALVE: FLAPPER  
 VAL03350 0.01 VALVE:ASM-EXPANSION  
 VAL03351 0.01 VALVE:ASM-SWITCHOVER  
 VAL03352 0.01 VALVE:ASM., DE SUPERHEAT  
 VAL03353 0.01 VALVE:ASM-CHECK  
 VAL03356 0.01 VALVE, BALL .62 OD X ELL  
 VAL03358 314.00 VALVE: GAS PILOT  
 VAL03359 0.01 VALVE:ASM, SWITCHOVER  
 VAL03360 0.01 VALVE:EXPANSION, 5 TON, 3/8 X 3/8 W/EXT. EQUAL & INTERNAL CHECK VALVE  
 VAL03361 63.98 VALVE:FLOW CHECK,.067IN. ID INLET X .376 IN. OD OUTLET  
 VAL03363 0.01 VALVE: BALL, 5/8, WITHOUT HANDLE  
 VAL03364 54.50 VALVE, .38 OD X .25 FL  
 VAL03365 185.74 VALVE: .38 OD X .38 OD  
 VAL03367 0.01 VALVE:ASM-EXPANSION  
 VAL03368 0.01 VALVE:ASM-EXPANSION  
 VAL03369 0.01 VALVE: SWITCHOVER, 24 V COIL, 4 TON, 5/8 OD X 3/4 LG (SOV COIL IS ONLY INSTALLED ON THE VALVE) USES COL12849  
 VAL03370 1273.78 VALVE: BALL, 2.62ODS X 2.62ODS, INCL. GKT02175 & SEL00446.  
 VAL03371 264.24 VALVE:GAS, NATURAL, 100BTUH, 24V, CONN .50X.50, STEP OPENING  
 VAL03373 212.01 VALVE:EXPANSION, INLET 1.13, OUTLET 1.38, 30 TON, R22  
 VAL03374 34.44 VALVE:CHECK  
 VAL03375 0.01 VALVE: N.O., 2-WAY, 1/2 IN., 1.3 CV  
 VAL03376 0.01 VALVE: N.O., 2-WAY, 1/2 IN., 3.6 CV  
 VAL03377 1434.84 VALVE: N.O., 2-WAY, 3/4 IN., 6.2 CV  
 VAL03379 0.01 VALVE: 3-WAY, 1/2 INCH, 2.0 CV  
 VAL03380 1459.60 VALVE: 3-WAY, 1/2 IN., 4.0 CV  
 VAL03381 0.01 VALVE: 3-WAY, 3/4 IN., 6.8 CV  
 VAL03383 0.01 VALVE;  
 VAL03384 0.01 VALVE;  
 VAL03385 0.01 VALVE;  
 VAL03386 0.01 VALVE;  
 VAL03387 0.01 VALVE: N.C., 2-WAY, 1/2 INCH, 1.3 CV  
 VAL03388 0.01 VALVE: N.C., 2-WAY, 1/2 INCH, 3.6 CV  
 VAL03389 0.01 VALVE: N.C., 2-WAY, 3/4 INCH, 6.2 CV  
 VAL03391 0.01 VALVE: N.O., .62 ODS, 1.3CV, 24V  
 VAL03392 0.01 VALVE: N.O., .62 ODS, 3.6CV, 24V  
 VAL03393 0.01 VALVE: N.O., .88 ODS, 6.2CV, 24V  
 VAL03394 0.01 VALVE, N.O., 1.12 ODS, 11.0CV, 24V  
 VAL03395 0.01 VALVE: 3 WAY MIXING, .62ODS, 2CV, 24V  
 VAL03396 0.01 VALVE: 3 WAY MIXING, .62ODS, 4CV, 24V  
 VAL03397 0.01 VALVE: 3 WAY MIXING, .88ODS, 6.8CV, 24V  
 VAL03399 0.01 VALVE: 2-WAY, N.O., 24V  
 VAL03400 0.01 VALVE: 2-WAY, N.O., 24V  
 VAL03401 0.01 VALVE: 2-WAY, N.O., 24V  
 VAL03402 0.01 VALVE: 2-WAY, N.O., 24V  
 VAL03403 0.01 VALVE: GAS .50 NPT  
 VAL03404 0.01 VALVE-EXPANSION, 5 TON  
 VAL03405 0.01 VALVE:EXPANSION, 3 TON



VAL03406	0.01 VALVE;EXPANSION, 4 TON
VAL03407	0.01 VALVE; EXPANSION, 7.5 TON
VAL03408	360.68 VALVE;NATURAL GAS,180 BTUH,24V,.50 X .50 CONNECTIONS
VAL03409	0.01 VALVE;NATURAL GAS,205 BTUH,24V,CONN .50 IN X .75 OUT
VAL03410	0.01 VALVE;NATURAL GAS,225 BTUH,24V,.75 X .75 CONNECTIONS
VAL03413	4753.87 VALVE;REFRIGERANT MAGNETIC
VAL03417	3378.18 VALVE;COOLING/HEATING SWITCH
VAL03418	5247.98 VALVE;COOLING/HEATING SWITCH
VAL03419	7224.41 VALVE;COOLING/HEATING SWITCH
VAL03420	1588.97 VALVE;COOLING/HEATING SWITCH
VAL03421	0.01 VALVE;ANGLE
VAL03423	2908.95 VALVE;ANGLE
VAL03424	3396.74 VALVE;ANGLE
VAL03425	0.01 VALVE;COOLING/HEATING SWITCH
VAL03426	901.72 VALVE;DIAPHRAM
VAL03427	855.51 VALVE;DIAPHRAM
VAL03428	2175.54 VALVE;ANGLE
VAL03429	415.90 VALVE;PURGE CHECK
VAL03431	9111.98 VALVE;FLOAT
VAL03433	12848.00 VALVE;FLOAT
VAL03434	11770.91 VALVE;FLOAT
VAL03435	0.01 VALVE;FLOAT
VAL03436	15732.07 VALVE;FLOAT
VAL03437	0.01 VALVE;FLOAT
VAL03438	11569.47 VALVE;FLOAT
VAL03440	1775.00 VALVE;ANGLE
VAL03441	27.26 VALVE;FLOW CHECK,.059IN. ID INLET X .376IN. OD OUTLET
VAL03442	350.91 VALVE; REVERSING, .88 ODS X .62 ODS
VAL03443	542.69 VALVE;KIT
VAL03444	0.01 VALVE;REVERSING
VAL03447	99.53 VALVE;KIT
VAL03448	175.37 VALVE;KIT
VAL03449	0.01 VALVE, KIT
VAL03450	199.06 VALVE; KIT
VAL03451	152.86 VALVE; KIT
VAL03452	1471.66 VALVE, ANGLE
VAL03453	0.01 VALVE, ANGLE
VAL03454	0.01 VALVE;REVERSING (#V26-128-000)
VAL03455	0.01 VALVE; REVERSING, LESS COIL
VAL03456	0.01 VALVE;REVERSING
VAL03457	0.01 VALVE;REVERSING
VAL03458	23.70 VALVE;CHECK
VAL03459	0.01 VALVE;REVERSING (#V41-C-101-000) AS BUILT COILS, SELECT CORRECT VOLTAGE; (COL05832 24V) (COL05848 208/240V) OR (COL05849 277V)
VAL03460	5012.17 VALVE; BUTTERFLY, 3 IN. PART IS R123 COMPATIBLE
VAL03461	0.01 VALVE; CHECK, 5/8IN. ID
VAL03462	0.01 VALVE; THERMOSTAT EXPANSION
VAL03463	0.01 VALVE; THERMOSTATIC EXPANSION
VAL03464	0.01 VALVE;REVERSING
VAL03465	0.01 VALVE;REVERSING
VAL03466	0.01 VALVE;THERMOSTATIC EXPANSION VALVE
VAL03467	5338.03 VALVE; BUTTERFLY, 4 INCH, PART IS R123 COMPATIBLE LAXBM
VAL03468	4747.43 VALVE; BUTTERFLY, 6 INCH, PART IS R123 COMPATIBLE LAXBM
VAL03469	8952.01 VALVE; BUTTERFLY, 8 INCH, PART IS R123 COMPATIBLE
VAL03470	10277.93 VALVE; BUTTERFLY, 10 INCH, PART IS R123 COMPATIBLE
VAL03471	10253.13 VALVE; BUTTERFLY, 12 INCH, PART IS R123 COMPATIBLE
VAL03472	15690.60 VALVE; BUTTERFLY, 14 INCH, PART IS R123 COMPATIBLE
VAL03473	21399.51 VALVE; BUTTERFLY, 16 INCH, PART IS R123 COMPATIBLE LAXBM
VAL03475	23.70 VALVE; VALL, 3/4 IN. FPT X 3/4 IN. FPT
VAL03476	0.01 VALVE; THERMOSTATIC EXPANSION
VAL03477	0.01 VALVE; THERMOSTATIC EXPANSION
VAL03478	0.01 VALVE; THERMOSTATIC EXPANSION
VAL03479	106.64 VALVE;CHECK, 7/8 IN. ID
VAL03480	1834.13 VALVE; REVERSING
VAL03481	272.33 VALVE;GAS, PROPANE, 100BTUH, 24V, CONN .50X.50, STEP OPENING
VAL03482	57.18 VALVE, BALANCING, .88 ODS
VAL03483	49.76 VALVE;FLOW CHECK, .076 IN. INLET X .376 IN. OUTLET
VAL03484	308.07 VALVE;RELIEF, .50 NPTE X .50 NPTI, 300PSI
VAL03486	0.01 VALVE; 3-WAY, 24V, 2.0CV
VAL03487	0.01 VALVE; 3-WAY, 24V, 4.0CV
VAL03488	0.01 VALVE; 3-WAY, 24V, 6.8CV
VAL03489	0.01 VALVE; 3-WAY, 24V, 12.0CV
VAL03490	0.01 VALVE; 2-WAY, N.C., 24V, 1.3CV
VAL03491	0.01 VALVE; 2-WAY, N.C., 24V, 3.6CV
VAL03492	0.01 VALVE; 2-WAY, N.C., 24V, 6.2CV
VAL03493	0.01 VALVE; 2-WAY, N.C., 24V, 11.0CV
VAL03494	0.01 VALVE; 2-WAY, N.O., 24V, 1.3CV
VAL03495	0.01 VALVE; 2-WAY, N.O., 24V, 3.6CV
VAL03496	0.01 VALVE; 2-WAY, N.O., 24V, 6.2CV
VAL03497	0.01 VALVE; 2-WAY, N.O., 24V, 11.0CV
VAL03498	0.01 VALVE; REFRIG, REVERSING 4 TON, 5/8 ODF X 3/4 ODF
VAL03499	0.01 VALVE;PNEUMATIC, N.O., 2-WAY, 1.3CV
VAL03500	0.01 VALVE;PNEUMATIC, N.O., 2-WAY, 3.6CV
VAL03501	463.23 VALVE;PNEUMATIC, N.O., 2-WAY, 6.2CV
VAL03502	0.01 VALVE;PNEUMATIC, N.O., 2-WAY, 11.0CV
VAL03503	0.01 VALVE;PNEUMATIC, N.O., 3-WAY, 2.0CV
VAL03504	0.01 VALVE;PNEUMATIC, N.O., 3-WAY, 4.0CV
VAL03505	0.01 VALVE;PNEUMATIC, N.O., 3-WAY, 6.8CV
VAL03506	0.01 VALVE;PNEUMATIC, N.O., 3-WAY, 12.0CV
VAL03507	0.01 VALVE;PNEUMATIC, N.C., 2WAY, 1.3CV
VAL03508	0.01 VALVE;PNEUMATIC, N.O., 2-WAY, 3.6CV
VAL03509	0.01 VALVE; PNEUMATIC, N.C., 2-WAY, 6.2CV
VAL03510	0.01 VALVE;PNEUMATIC, N.C., 2-WAY, 11.0CV
VAL03511	0.01 VALVE;PNEUMATIC, N.C., 3-WAY, 2.0CV
VAL03512	0.01 VALVE;PNEUMATIC, N.O., 3-WAY, 4.0CV
VAL03513	0.01 VALVE;PNEUMATIC, N.C., 3-WAY, 6.8CV
VAL03514	0.01 VALVE; PNEUMATIC, N.C., 3-WAY, 12.0CV
VAL03515	0.01 VALVE;SWITCHOVER, 5/8 ODS X 7/8 IDS, 4 TON, (W/O COIL-COL05901)
VAL03516	0.01 VALVE;AIR, OPEN FRAME
VAL03517	149.29 VALVE;ANGLE (SERVICE), 1.13 ODS, MAX 500 PSI, STEEL BODY, ZINC COATED, MAX TEMP RATING 300 DEG.
VAL03518	156.41 VALVE;ANGLE (DISCHARGE SERVICE VALVE)
VAL03519	205.12 VALVE; GAS, NATURAL CONTROL, .50 NPT, 24V DOES NOT REQUIRED AN ECO DEVICE
VAL03520	213.11 VALVE;SOLENOID,LESS COIL (62 ODS X .62 OD)
VAL03521	748.73 VALVE; ANGLE 4.12 ODS (INCLUDES GKT1141) CAP ONLY - CAP0115

VAL03522 0.01 VALVE; CHECK, .50 IN ID INLET X .50 IN OD OUTLET  
 VAL03523 84.13 VALVE; EXPANSION, 2 TON, .38 IN ID INLET X .50 IN OD OUTLET  
 VAL03524 0.01 VALVE; THERMO EXPANSION  
 VAL03525 0.01 VALVE; THERMO EXPANSION  
 VAL03526 0.01 VALVE; THERMO EXPANSION  
 VAL03527 1323.97 VALVE;BALL, 2.625 ODS  
 VAL03529 4943.45 VALVE;REFRIGERANT MAGNETIC, 1 INCH  
 VAL03530 5.92 VALVE; DEPRESSOR - .25 ODS X FL  
 VAL03531 173.87 VALVE; REVERSING, W/O COIL, 4.2 TON  
 VAL03532 0.01 VALVE;REVERSING  
 VAL03533 79.40 VALVE; REVERSING, W/O COIL, 1.5 TON  
 VAL03534 0.01 VALVE; REVERSING, LESS COIL  
 VAL03535 99.50 VALVE; REVERSING, 2.6 TON  
 VAL03536 0.01 VALVE, REVERSING, .88 ODS X .50 ODS, COIL SELECTED BY VOLTAGE; COL5901 - 24V, COL5945, 208-240V, COL5946 - 277V  
 VAL03537 0.01 VALVE; REVERSING  
 VAL03538 128.17 VALVE;THERMOSTATIC EXPANSION, (R22)  
 VAL03539 0.01 VALVE;  
 VAL03540 0.01 VALVE;RELIEF, 1/2IN. NPTI, 150 PSIG, BRASS  
 VAL03541 0.01 VALVE; RELIEF  
 VAL03542 280.82 VALVE; RELIEF, .50 NPTI (REPAIR KIT IS KIT1847) PART IS R123 COMPATIBLE  
 VAL03543 0.01 VALVE;  
 VAL03544 0.01 VALVE;  
 VAL03545 0.01 VALVE;  
 VAL03546 0.01 VALVE; PILOT  
 VAL03547 0.01 VALVE; PILOT  
 VAL03548 0.01 VALVE; EXPANSION  
 VAL03549 0.01 VALVE; S/C  
 VAL03550 0.01 VALVE; PILOT  
 VAL03551 0.01 VALVE; EXPANSION  
 VAL03552 0.01 VALVE; EXPANSION  
 VAL03553 0.01 VALVE; S/C  
 VAL03554 0.01 VALVE; EXPANSION  
 VAL03555 0.01 VALVE; REPL S/C  
 VAL03556 2250.15 VALVE;BUTTERFLY, 3 IN.  
 VAL03557 4180.37 VALVE;BUTTERFLY, 6 IN.  
 VAL03558 120.56 VALVE; BALL  
 VAL03559 608.17 VALVE; BALL  
 VAL03560 127.02 VALVE;RELIEF, .50 NPTE X .62 MFL  
 VAL03561 0.01 VALVE; WATER  
 VAL03562 0.01 VALVE; WATER REG  
 VAL03563 0.01 VALVE; WATER REG  
 VAL03564 0.01 VALVE; THERMO  
 VAL03565 0.01 VALVE; WATER REG  
 VAL03566 0.01 VALVE; WATER REG  
 VAL03567 0.01 VALVE; WATER REG  
 VAL03568 0.01 VALVE; WATER REG  
 VAL03569 0.01 VALVE; SHUTOFF  
 VAL03570 0.01 VALVE;  
 VAL03571 0.01 VALVE;ANGLE  
 VAL03572 0.01 VALVE;  
 VAL03573 0.01 VALVE;  
 VAL03574 0.01 VALVE; CHECK  
 VAL03575 0.01 VALVE; WITH LINE  
 VAL03576 0.01 VALVE; WITH LINE  
 VAL03577 0.01 VALVE; SOLENOID  
 VAL03578 0.01 VALVE; SOLENOID  
 VAL03579 0.01 VALVE; SOLENOID  
 VAL03580 0.01 VALVE;  
 VAL03581 0.01 VALVE;  
 VAL03582 0.01 VALVE;  
 VAL03583 0.01 VALVE;  
 VAL03584 0.01 VALVE;  
 VAL03585 0.01 VALVE; SOLENOID  
 VAL03586 0.01 VALVE; SOLENOID  
 VAL03587 0.01 VALVE; CHECK  
 VAL03588 0.01 VALVE; WATER REG  
 VAL03589 0.01 VALVE; WATER REG  
 VAL03590 0.01 VALVE; WATER REG  
 VAL03591 0.01 VALVE;KIT  
 VAL03592 0.01 VALVE;KIT  
 VAL03593 0.01 VALVE;  
 VAL03594 0.01 VALVE; WATER  
 VAL03595 0.01 VALVE;  
 VAL03596 0.01 VALVE; THERMO KIT  
 VAL03597 0.01 VALVE; ANGLE  
 VAL03598 0.01 VALVE; SOLENOID  
 VAL03599 0.01 VALVE; ANGLE  
 VAL03600 0.01 VALVE;  
 VAL03601 0.01 VALVE; SOLENOID  
 VAL03602 0.01 VALVE; PILOT  
 VAL03603 0.01 VALVE; PILOT  
 VAL03604 0.01 VALVE;  
 VAL03605 0.01 VALVE;  
 VAL03606 2844.97 VALVE;BUTTERFLY, 4 IN.  
 VAL03607 0.01 VALVE;  
 VAL03608 79.65 VALVE; REFRIG TXV, 1 TON R22 15 PERCENT BLEED .38 ODF IN X .62 ODF OUT .093 OD X 60IN.CAP TUBE  
 VAL03610 278.45 VALVE; WATER REGULATING DIRECT ACTING .75 NPT 70 - 260 PSIG  
 VAL03611 233.42 VALVE; WATER REGULATING, 3/4 IN NPT, REVERSE  
 VAL03612 0.01 VALVE;  
 VAL03613 65.66 VALVE;THERMOSTATIC EXPANSION  
 VAL03614 120.91 VALVE;(R-22) EXPANSION, 1 TON, 3/8" INLET X 1/2" OUTLET, 1/4" ODF EE 30IN ANG  
 VAL03615 120.91 VALVE; (R-22) EXPANSION, 1.5 TON, 3/8" INLET X 1/2" OUTLET, 1/4" ODF EQUALIZER, 30" STD REMOTE BULB  
 VAL03616 61.61 VALVE; SERVICE GAS, 5/8 IN. ID, FIELD CONN, R22  
 VAL03617 0.01 VALVE; SERVICE GAS, 3/4 IN. ID, FIELD CONN, R22  
 VAL03618 0.01 VALVE; SERVICE GAS, 7/8 IN. ID, FIELD CONN, R22  
 VAL03619 0.01 VALVE; SERVICE GAS, 0.875 X 1.125 CONNECTIONS, R-22  
 VAL03620 0.01 VALVE; TXV, 5/8 ODS X 7/8 IDS, 4 TON, LESS COIL  
 VAL03621 0.01 VALVE; SWITCHOVER, 4 TON 5/8IN. OD X .75 LG, 60 HZ (COL05901)  
 VAL03622 0.01 VALVE;SERVICE LIQUID, 3/8IN. X 1/4IN. ODF  
 VAL03623 0.01 VALVE;SERVICE LIQUID, 3/8IN. X 5/16IN. ODF  
 VAL03624 0.01 VALVE;SERVICE LIQUID, 3/8IN. X 3/8IN. ODF  
 VAL03625 205.59 VALVE;GAS, 2 STAGE, 1/2 IN. X 1/2 IN.  
 VAL03626 0.01 VALVE;EXPANSION, 2.0 TONS, 3/8IN. INLET X 1/2IN. OUTLET

VAL03627	0.01 VALVE;EXPANSION, 2.5 TONS, 3/8IN. INLET X 1/2IN. OUTLET
VAL03628	0.01 VALVE; EXPANSION
VAL03629	66.33 VALVE;(R-22) EXPANSION, 2 TON, 3/8" INLET X 1/2" OUTLET, 1/4" ODF EE 30IN ANG
VAL03630	120.91 VALVE; EXPANSION, 2 1/2 TON-R22, 3/8" INLET X 1/2" OUTLET, 1/4" ODF EE 30IN ANG
VAL03631	0.01 VALVE; EXPANSION
VAL03632	0.01 VALVE; EXPANSION
VAL03633	0.01 VALVE;EXPANSION
VAL03634	0.01 VALVE; EXPANSION
VAL03635	0.01 VALVE; EXPANSION, ASSEMBLY
VAL03636	0.01 VALVE; EXPANSION, ASSEMBLY
VAL03637	0.01 VALVE; ASSEMBLY
VAL03638	0.01 VALVE; ASSEMBLY
VAL03639	0.01 VALVE; ASSEMBLY
VAL03640	0.01 VALVE;
VAL03641	0.01 VALVE;
VAL03642	0.01 VALVE;
VAL03643	0.01 VALVE;
VAL03644	0.01 VALVE;
VAL03645	0.01 VALVE;
VAL03646	0.01 VALVE;
VAL03647	0.01 VALVE;
VAL03648	0.01 VALVE;
VAL03649	0.01 VALVE;
VAL03650	0.01 VALVE;
VAL03651	0.01 VALVE; EXPANSION
VAL03652	0.01 VALVE; EXPANSION
VAL03653	0.01 VALVE; EXPANSION
VAL03654	0.01 VALVE; SO
VAL03655	0.01 VALVE; EXPANSION
VAL03656	0.01 VALVE; EXPANSION
VAL03657	0.01 VALVE; EXPANSION
VAL03658	0.01 VALVE; EXPANSION
VAL03659	0.01 VALVE; EXPANSION
VAL03660	0.01 VALVE; EXPANSION, ASSEMBLY
VAL03661	0.01 VALVE; EXPANSION
VAL03662	0.01 VALVE; EXPANSION
VAL03663	0.01 VALVE; EXPANSION
VAL03664	0.01 VALVE;
VAL03665	0.01 VALVE;
VAL03667	0.01 VALVE;ASSY, 1/2 IN., 0.4CV, 2-WAY, N.C., W/CONDUIT & PLUG
VAL03668	0.01 VALVE;ASSY, 1/2 IN., 1.3CV, 2-WAY, N.C., W/CONDUIT & PLUG
VAL03669	0.01 VALVE;ASSY, 1/2 IN., 2.2CV, 2-WAY, N.C., W/CONDUIT & PLUG
VAL03670	0.01 VALVE;ASSY, 1/2 IN., 3.6CV, 2-WAY, N.C., W/CONDUIT & PLUG
VAL03671	0.01 VALVE;EXPANSION, 2.5 TONS, 3/8IN.INLET X 1/2IN.OUTLET
VAL03672	0.01 VALVE;EXPANSION, 1.0 TON, 3/8IN. INLET X 1/2IN. OUTLET
VAL03673	0.01 VALVE;ASSY, 3/4 IN., 5.0CV, 2-WAY, N.C., W/CONDUIT & PLUG
VAL03674	0.01 VALVE;ASSY, 3/4 IN., 6.2CV, 2-WAY, N.C., W/CONDUIT & PLUG
VAL03675	0.01 VALVE;ASSY, 1 IN., 8.2CV, 2-WAY, N.C., W/CONDUIT & PLUG
VAL03676	0.01 VALVE;ASSY, 1 IN., 11CV, 2-WAY, N.C., W/CONDUIT & PLUG
VAL03677	0.01 VALVE;ASSY, 1 1/4 IN., 16CV, 2-WAY, N.C., W/CONDUIT & PLUG
VAL03678	0.01 VALVE;ASSY, 1/2 IN., 0.4CV, 2-WAY, N.O., W/CONDUIT & PLUG
VAL03679	0.01 VALVE;ASSY, 1/2 IN., 1.3CV, 2-WAY, N.O., W/CONDUIT & PLUG
VAL03680	0.01 VALVE;ASSY, 1/2 IN., 2.2CV, 2-WAY, N.O., W/CONDUIT & PLUG
VAL03681	0.01 VALVE;ASSY, 1/2 IN., 3.6CV, 2-WAY, N.O., W/CONDUIT & PLUG
VAL03682	0.01 VALVE;ASSY, 3/4 IN., 5.0CV, 2-WAY, N.O., W/CONDUIT & PLUG
VAL03683	0.01 VALVE;ASSY, 3/4 IN. 6.2CV, 2-WAY, N.O., W/CONDUIT & PLUG
VAL03684	0.01 VALVE;ASSY, 1 IN., 8.2CV, 2-WAY, N.O., W/CONDUIT & PLUG
VAL03685	0.01 VALVE;ASSY, 1 IN., 11CV, 2-WAY, N.O., W/CONDUIT & PLUG
VAL03686	0.01 VALVE;ASSY, 1 1/4 IN., 16CV, 2-WAY, N.O., W/CONDUIT & PLUG
VAL03687	804.10 VALVE; 3-WAY MIXING, 2" NPT, 46.8 CV
VAL03688	738.41 VALVE; 3-WAY MIXING, 1-1/2" NPT, 29.3 CV
VAL03689	264.87 VALVE;ASSY, 1/2 IN., 0.63CV, 2-WAY
VAL03690	491.75 VALVE; 1/2 IN., 1.0CV, 2-WAY
VAL03691	151.76 MINIMUM QUANTITY ORDERED 2 HONEYWELL #V5011F1022 LAKSH VALVE;ASSY, 1/2 IN., 1.6CV, 2-WAY
VAL03692	421.04 VALVE; 2.5CV, 2-WAY, 1/2 IN
VAL03693	264.87 VALVE;ASSY, 1/2 IN., 4.0CV, 2-WAY
VAL03694	264.87 VALVE;ASSY, 3/4 IN., 6.3CV, 2-WAY
VAL03695	344.01 VALVE;ASSY, 1 IN., 10.0CV, 2-WAY
VAL03696	549.79 VALVE;ASSY, 1 1/4 IN., 16.0CV, 2-WAY
VAL03697	720.74 VALVE;ASSY, 1 1/2 IN., 25.0CV, 2-WAY
VAL03698	911.71 VALVE; 40.0CV, 2-WAY, 2 IN
VAL03702	1875.62 VALVE;ASSY, 2 1/2 IN., 6.3CV, 3-WAY
VAL03704	3715.66 VALVE; ASSY, 4 IN., 160.0 CV, 3-WAY
VAL03705	0.01 VALVE ASSY, 1/2", 0.40CV, 2-WAY
VAL03706	264.87 VALVE;ASSY, 1/2 IN., 0.63CV, 2-WAY
VAL03707	264.87 VALVE;ASSY, 1/2 IN., 1.0CV, 2-WAY
VAL03708	421.95 VALVE; 1.6CV, 2-WAY, 1/2 IN
VAL03709	264.87 VALVE;ASSY, 1/2 IN., 2.5CV, 2-WAY
VAL03710	421.95 VALVE; 4.0CV, 2-WAY, 1/2 IN
VAL03711	282.02 VALVE; 6.3CV, 2-WAY, 3/4 IN
VAL03712	291.25 VALVE;ASSY, 1 IN., 10.0CV, 2-WAY
VAL03713	374.59 VALVE;ASSY, 1 1/4 IN., 16.0CV, 2-WAY
VAL03714	526.36 VALVE; 25.0CV, 2-WAY, 1.5 IN
VAL03716	1105.38 VALVE; ASSY, 3 IN., 100.0 CV, 2-WAY
VAL03717	0.01 VALVE; GAS
VAL03718	0.01 VALVE; GAS
VAL03719	0.01 VALVE; MAIN GAS
VAL03720	0.01 VALVE; GAS
VAL03721	0.01 VALVE; SOLENOID, ASSEMBLY
VAL03722	0.01 VALVE; GAS
VAL03723	0.01 VALVE; GAS
VAL03724	0.01 VALVE; MANUAL GAS
VAL03725	0.01 VALVE; ELECTRIC GAS
VAL03726	0.01 VALVE; PILOT GAS
VAL03727	0.01 VALVE; PILOT GAS
VAL03728	0.01 VALVE; PILOT GAS
VAL03729	0.01 VALVE; GAS
VAL03730	0.01 VALVE; GAS
VAL03731	0.01 VALVE; GAS
VAL03732	0.01 VALVE; UPPER
VAL03733	0.01 VALVE;
VAL03734	0.01 VALVE; MAG, GAS
VAL03735	0.01 VALVE; SNAP ACT

VAL03736	0.01 VALVE; MAGNET, GAS
VAL03737	0.01 VALVE; SOLENOID
VAL03738	0.01 VALVE; GAS
VAL03739	0.01 VALVE; GAS
VAL03740	0.01 VALVE; GAS
VAL03741	0.01 VALVE; GAS
VAL03742	0.01 VALVE; GAS
VAL03743	0.01 VALVE; GAS
VAL03744	0.01 VALVE; GAS
VAL03745	0.01 VALVE; PILOT
VAL03746	0.01 VALVE; GAS
VAL03747	0.01 VALVE; GAS
VAL03748	0.01 VALVE; GAS CONTROL
VAL03749	0.01 VALVE; GAS
VAL03750	0.01 VALVE; GAS
VAL03751	0.01 VALVE; GAS
VAL03752	0.01 VALVE;
VAL03753	0.01 VALVE; GAS, FOR THERMOSTAT
VAL03754	0.01 VALVE;
VAL03755	0.01 VALVE;
VAL03756	0.01 VALVE;
VAL03757	0.01 VALVE; GAS
VAL03758	0.01 VALVE; DPGM ASSEMBLY
VAL03759	0.01 VALVE;
VAL03760	0.01 VALVE; GAS
VAL03761	0.01 VALVE; GAS
VAL03762	0.01 VALVE; GAS
VAL03763	0.01 VALVE; GAS
VAL03764	0.01 VALVE; GAS
VAL03765	0.01 VALVE; GAS, MFD
VAL03766	0.01 VALVE; PILOT, MANUAL
VAL03767	0.01 VALVE; PILOT, SAFETY
VAL03768	0.01 VALVE; PILOT
VAL03769	0.01 VALVE; SOLENOID
VAL03770	0.01 VALVE; GAS
VAL03771	0.01 VALVE; GAS
VAL03772	0.01 VALVE; GAS
VAL03773	0.01 VALVE; GAS
VAL03774	205.59 VALVE; GAS, 24 V, 60 HZ, .40 AMPS, 1/2IN.INLET, 1/2IN.OUTLET
VAL03775	0.01 VALVE, TRY, COCK
VAL03776	0.01 VALVE; OP COIL-GAS
VAL03777	0.01 VALVE;
VAL03778	0.01 VALVE;
VAL03779	0.01 VALVE;
VAL03780	0.01 VALVE; GAS
VAL03781	0.01 VALVE;
VAL03782	0.01 VALVE;
VAL03783	0.01 VALVE;
VAL03784	0.01 VALVE;
VAL03785	0.01 VALVE;
VAL03786	0.01 VALVE; GAS
VAL03787	0.01 VALVE; GAS
VAL03788	0.01 VALVE; REVERSING, 4 WAY, 24 VOLT, 4 TON, CONNECTIONS 5/8IN. ODF X 7/8IN. ODF
VAL03789	0.01 VALVE; REVERSING, 4 WAY, 24 VOLT, 10 TON, CONNECTIONS 3/4IN. ODM X 1 1/8IN. ODF
VAL03790	0.01 VALVE; GAS
VAL03791	0.01 VALVE; GAS
VAL03792	0.01 VALVE; GAS
VAL03793	0.01 VALVE; GAS
VAL03794	0.01 VALVE; GAS
VAL03795	0.01 VALVE; WATER
VAL03796	0.01 VALVE; SOLENOID
VAL03797	0.01 VALVE; BLEEDER
VAL03798	0.01 VALVE; SAFETY
VAL03799	0.01 VALVE; STEM
VAL03800	0.01 VALVE;
VAL03801	0.01 VALVE; SAFETY
VAL03802	0.01 VALVE;
VAL03803	0.01 VALVE;
VAL03804	0.01 VALVE;
VAL03805	0.01 VALVE; PILOT CONTROL
VAL03806	0.01 VALVE;
VAL03807	0.01 VALVE; REFRIG, REVERSING 1.12IN.ODS X .62IN. ODS
VAL03808	352.44 VALVE; GAS, PROPANE, 2 STAGE, 24 V 1 NPTI
VAL03809	0.01 VALVE; COMB, GAS
VAL03810	0.01 VALVE; GAS, PROPANE
VAL03811	0.01 VALVE; GAS, PROP
VAL03812	0.01 VALVE; MANUAL
VAL03813	0.01 VALVE; GAS
VAL03814	40.90 VALVE; SERVICE GAS, 5/8 IN. ID X 5/8 IN. ID
VAL03815	39.83 VALVE; SERVICE GAS, 5/8 IN. ID X 3/4 IN. ID
VAL03816	33.18 VALVE; SERVICE LIQUID, 3/8IN. OD X 1/4IN. ID
VAL03817	33.18 VALVE; SERVICE LIQUID, 3/8 IN. OD X 5/16 IN. ID
VAL03818	42.66 VALVE; SERVICE GAS, 3/4 IN. ID X 3/4 IN. ID
VAL03819	51.22 VALVE; SERVICE GAS, 7/8 IN. ID X 7/8 IN. ID FOR CORE ONLY, USE COR00006. FOR CAP ONLY, USE CAP00469
VAL03820	55.68 VALVE; SERVICE GAS, 7/8 IN. ID X 1 1/8 IN. ID
VAL03821	45.03 VALVE; SERVICE GAS, 5/8 IN. ID X 5/8 IN. ID
VAL03822	120.91 VALVE; EXPANSION, 1/2 TON-R22, 3/8" INLET X 1/2" OUTLET, 1/4" ODF EQUALIZER, 30" STD REMOTE BULB
VAL03823	120.91 VALVE; R-22 EXPANSION, 2 TON, 3/8" INLET X 1/2" OUTLET, 1/4" ODF EQUALIZER, 30" STD REMOTE BULB
VAL03824	120.91 VALVE; EXPANSION, 1.5 TON-R22, 3/8" INLET X 1/2" OUTLET, 1/4" ODF EQUALIZER, 30" STD REMOTE BULB
VAL03825	0.01 VALVE; EXPANSION, R22, 2 TON, 3/8IN. INLET X 1/2IN. OUTLET 1/4IN. SAE EXTERNAL EQUALIZER, 31IN. STD REMOTE BULB (W/O CAPS)
VAL03826	131.93 VALVE; (R-22) EXPANSION, THERMOSTATIC, 4.0 TON, 3/8IN. INLET X 1/2IN. OUTLET, W/INTERNAL CHECK VALVE, .109IN. EXTERNAL EQUALIZER 30IN. REMOTE BULB, 500 PSIG SWP, 300 DEG F SWT
VAL03827	0.01 VALVE; GAS
VAL03828	0.01 VALVE; GAS
VAL03829	0.01 VALVE; GAS, PILOT
VAL03830	0.01 VALVE; PILOT
VAL03831	0.01 VALVE; PILOT
VAL03832	0.01 VALVE; SWITCHOVER, 3/8 OD X 3/8 LG (COL05901)
VAL03838	0.01 VALVE; GAS, QUICK ATTACH, 5/8IN. I.D. X 5/8IN. O.D.
VAL03840	0.01 VALVE; GAS, QUICK ATTACH, 7/8IN. I.D. X 7/8IN. O.D.
VAL03841	162.07 VALVE; EXPANSION, (R22) 4 TON, .38 INLET X .88 OUTLET, 15 PERCENT BLEED PORT
VAL03842	165.44 VALVE; GAS, REDUNDANT .50 X .75 NPT, NEGATIVE PRESSURE
VAL03843	0.01 VALVE; EXPANSION, .38 ODS X .88 ODS
VAL03849	0.01 VALVE; SOLENOID

VAL03851 0.01 VALVE;REVERSING, 24V 50/60HZ, W/.25IN. SPADE TERMINAL  
 VAL03852 0.01 VALVE;REVERSING, 4 TON, 24V 50/60HZ, W/.25IN. SPADE TERM.  
 VAL03853 105.53 VALVE;EXPANSION, BI-FLOW, .50 ODS X .50 ODS, 3 TON (ABNEB-3HCA)  
 VAL03854 108.54 VALVE;EXPANSION, BI-FLOW, 4 TON, .50 ODS X .50 ODS, 6 WK LEAD (ABNEB4HCAODFEE30INS/TOBS)  
 VAL03855 0.01 VALVE;EXPANSION, BI-FLOW, 5 TON, .50 ODS X .50 ODS  
 VAL03856 220.66 VALVE;UPPER, FOR RUBBER WASHER ONLY ORDER WAS0827  
 VAL03857 171.15 VALVE;LOWER, FOR RUBBER WASHER ONLY ORDER WAS0827  
 VAL03858 120.91 VALVE; EXPANSION, 1 TON-R22, 3/8" INLET X 1/2" OUTLET, 1/4" ODF EE 30 IN ANG  
 VAL03860 0.01 VALVE; EXPANSION  
 VAL03861 0.01 VALVE; EXPANSION, 5 TON, 5/8IN.INLET X 1-1/8IN.OUTLET, 60IN. CAP  
 VAL03862 0.01 VALVE; EXPANSION  
 VAL03863 0.01 VALVE; EXPANSION  
 VAL03864 0.01 VALVE; EXPANSION, 6.5 TON,5/8IN.INLET X 1-1/8IN. OUTLET, 60IN. CAP  
 VAL03865 0.01 VALVE; EXPANSION  
 VAL03866 0.01 VALVE; EXPANSION  
 VAL03867 0.01 VALVE; EXPANSION, 7.5 TON,5/8IN.INLET X 1-1/8IN.OUTLET, 60IN.CAP  
 VAL03868 0.01 VALVE; EXPANSION, 2 TON,1/2IN.INLET X 1/2IN.OUTLET, 60IN.CAP  
 VAL03869 0.01 VALVE; EXPANSION, 1.5 TON,1/2IN.INLET X 1/2IN.OUTLET, 60IN.CAP.  
 VAL03870 0.01 VALVE; EXPANSION  
 VAL03871 0.01 VALVE; EXPANSION  
 VAL03872 0.01 VALVE; EXPANSION  
 VAL03873 0.01 VALVE; EXPANSION  
 VAL03874 0.01 VALVE; EXPANSION  
 VAL03875 0.01 VALVE; EXPANSION  
 VAL03876 0.01 VALVE; EXPANSION  
 VAL03877 0.01 VALVE; EXPANSION  
 VAL03878 0.01 VALVE; EXPANSION  
 VAL03879 0.01 VALVE; EXPANSION, 3 TON,5/8IN.INLET X 5/8IN.OUTLET, 60IN.CAP  
 VAL03880 0.01 VALVE; EXPANSION, 5 TON,1/2IN.INLET X 1/2IN.OUTLET, 60IN.CAP  
 VAL03881 0.01 VALVE; EXPANSION, 3 TON, 1/2IN. INLET X 1/2IN. INLET, 60IN.CAP  
 VAL03882 0.01 VALVE; WATER REGULATING  
 VAL03883 0.01 VALVE; S/O ASM.  
 VAL03884 0.01 VALVE; WATER REGULATING  
 VAL03885 0.01 VALVE; WATER REGULATING  
 VAL03886 0.01 VALVE; WATER REGULATING  
 VAL03887 0.01 VALVE; WATER REGULATING  
 VAL03888 0.01 VALVE; EXPANSION  
 VAL03889 0.01 VALVE; WATER REGULATING  
 VAL03890 0.01 VALVE; WATER REGULATING  
 VAL03891 0.01 VALVE; WATER REGULATING  
 VAL03892 0.01 VALVE; EXPANSION  
 VAL03893 0.01 VALVE; EXPANSION  
 VAL03894 0.01 VALVE; EXPANSION  
 VAL03895 0.01 VALVE; REVERSING  
 VAL03896 0.01 VALVE; EXPANSION  
 VAL03897 0.01 VALVE; S/O ASM.  
 VAL03898 0.01 VALVE; EXPANSION  
 VAL03899 0.01 VALVE; EXPANSION  
 VAL03900 0.01 VALVE; EXPANSION  
 VAL03901 0.01 VALVE; EXPANSION  
 VAL03902 0.01 VALVE; EXPANSION  
 VAL03903 0.01 VALVE; EXPANSION  
 VAL03904 0.01 VALVE; EXPANSION  
 VAL03905 0.01 VALVE; EXPANSION  
 VAL03906 0.01 VALVE; EXPANSION  
 VAL03907 0.01 VALVE; EXPANSION  
 VAL03908 0.01 VALVE; EXPANSION  
 VAL03909 0.01 VALVE; EXPANSION  
 VAL03910 0.01 VALVE; EXPANSION  
 VAL03911 0.01 VALVE; EXPANSION  
 VAL03912 0.01 VALVE; EXPANSION  
 VAL03913 0.01 VALVE; EXPANSION  
 VAL03914 0.01 VALVE; EXPANSION  
 VAL03915 0.01 VALVE; EXPANSION  
 VAL03916 0.01 VALVE; EXPANSION  
 VAL03917 0.01 VALVE; EXPANSION  
 VAL03918 0.01 VALVE;  
 VAL03919 0.01 VALVE; EXPANSION  
 VAL03920 0.01 VALVE; ANGLE  
 VAL03921 0.01 VALVE; SHUTOFF  
 VAL03922 0.01 VALVE; SERVICE  
 VAL03923 0.01 VALVE; CHECK  
 VAL03924 0.01 VALVE; SUCTION  
 VAL03925 0.01 VALVE;  
 VAL03926 0.01 VALVE;  
 VAL03927 0.01 VALVE; CAP SCREW  
 VAL03928 0.01 VALVE;  
 VAL03929 0.01 VALVE; EXPANSION, 3 TON, 3/8" ID INLET X 1/2" ID OUTLET  
 VAL03930 0.01 VALVE;NAT. GAS, .50NPTI 24V 50/60 W/STD PRESS. REGULATOR INTERMITTENT PILOT, -40 TO 175 DEG. F AMBIENT TEMP.  
 VAL03931 249.77 VALVE; GAS, NATURAL, 1/2 X 3/4  
 VAL03933 234.66 VALVE;GAS,SPARK IGNITION 1/2 X 3/4, 1 STAGE NOTE: IF 9TH DIGIT OF THE MODEL NUMBER IS AN E USE VAL2117 (TWO STAGE GAS VALVE)  
 VAL03934 0.01 VALVE;GAS, NATURAL GAS, SPARK IGNITION, 1 STAGE, 3/4 X 3/4  
 VAL03935 229.88 VALVE;GAS, NATURAL, SPARK IGNITION, 1 STAGE 3/4 X 3/4  
 VAL03940 0.01 VALVE;N.O., 2-WAY, 1 IN., 13.9 CV  
 VAL03941 0.01 VALVE;N.C., 2-WAY, 1/2 IN., 1.9 CV  
 VAL03942 241.11 VALVE;N.C., 2-WAY, 1/2 IN., 4.7 CV  
 VAL03950 427.33 VALVE;3-WAY, 3/4 IN., 8.6 CV  
 VAL03955 82.69 VALVE;EXPANSION, (R22) .38 ODS X .88 ODS, 2.5 TON  
 VAL03956 0.01 VALVE;EXPANSION, THERMOSTATIC, 5 TON, 1/2IN. INLET X 7/8IN. OUTLET, EXTERNAL EQUALIZER,5FT.STD REMOTE BULB  
 VAL03957 0.01 VALVE;  
 VAL03958 100.71 VALVE;SERVICE, 1.125 INLET X 1.125 OUTLET  
 VAL03959 177.89 VALVE;4 WAY W/O COIL  
 VAL03960 177.89 VALVE; REVERSING, 2.6 TON, W/O COIL  
 VAL03961 196.98 VALVE; 3.1 TON, 1/2 ODM X 5/8 ODM, 4 WAY, (W/O COIL-COL05901)  
 VAL03962 191.96 VALVE;4 WAY W/O COIL  
 VAL03963 0.01 VALVE; 4 WAY W/O COIL  
 VAL03964 0.01 VALVE;4 WAY W/O COIL  
 VAL03965 225.12 VALVE; REFRIG, REVERSING, 4.2 TON, .63 X .75 ODF, 4 WAY, (W/O COIL-COL05901)  
 VAL03966 241.20 VALVE;4 WAY W/O COIL  
 VAL03967 293.46 VALVE; REVERSING, W/O COIL, 6.2 TON  
 VAL03968 301.50 VALVE; SWITCHOVER (W/O COIL-COL05901)  
 VAL03969 293.46 VALVE; SWITCHOVER (W/O COIL-COL05901)  
 VAL03970 293.46 VALVE; SWITCHOVER, 6.2 TON, 3/4 ODF x 7/8 ODF, (W/O COIL-COL05901)

VAL03971	0.01 VALVE;4 WAY W/O COIL
VAL03972	349.74 VALVE;4 WAY W/O COIL
VAL03973	330.65 VALVE;4 WAY W/O COIL
VAL03974	0.01 VALVE;4 WAY W/O COIL
VAL03975	330.65 VALVE; 4 WAY, 11.5 NOM TONS, 7/8 ODF X 1 1/8 ODF, RVS, W/O COIL
VAL03976	0.01 VALVE;4 WAY W/O COIL
VAL03977	0.01 VALVE;4 WAY W/O COIL
VAL03978	0.01 VALVE;EXPANSION, .38 ODS X .88 ODS
VAL03979	0.01 VALVE;EXPANSION, .38 ODS X .88 ODS
VAL03980	68.73 VALVE; BALL, .75 NPTI
VAL03981	271.95 VALVE, GAS, NATURAL CONTROL 1 STAGE, .50 NPTI
VAL03982	241.65 VALVE; GAS, NATURAL 1 STAGE .50 X .75 NPTI, 24V
VAL03983	194.17 VALVE; GAS, NATURAL 1 STAGE, .75 NPTI, 24V
VAL03985	0.01 VALVE;GAS, NATURAL, 3/4 X 3/4
VAL03986	0.01 VALVE;
VAL03987	0.01 VALVE;
VAL03988	0.01 VALVE;
VAL03989	0.01 VALVE;
VAL03990	0.01 VALVE;
VAL03991	0.01 VALVE;
VAL03992	0.01 VALVE; GAS, MAIN, NATURAL
VAL03993	0.01 VALVE;
VAL03994	0.01 VALVE;
VAL03995	0.01 VALVE;
VAL03996	0.01 VALVE;
VAL03997	0.01 VALVE;
VAL03998	0.01 VALVE;
VAL03999	0.01 VALVE;
VAL04000	0.01 VALVE;
VAL04001	0.01 VALVE;
VAL04002	0.01 VALVE;
VAL04003	0.01 VALVE;
VAL04004	0.01 VALVE;
VAL04005	0.01 VALVE;
VAL04006	0.01 VALVE;
VAL04007	0.01 VALVE;
VAL04008	0.01 VALVE;
VAL04009	0.01 VALVE;
VAL04010	0.01 VALVE;
VAL04011	0.01 VALVE;
VAL04012	0.01 VALVE;
VAL04013	0.01 VALVE;
VAL04014	0.01 VALVE;
VAL04015	0.01 VALVE;
VAL04016	0.01 VALVE;
VAL04017	0.01 VALVE;
VAL04018	0.01 VALVE;
VAL04019	0.01 VALVE;
VAL04020	0.01 VALVE;
VAL04021	0.01 VALVE;
VAL04022	0.01 VALVE;
VAL04023	0.01 VALVE;
VAL04024	0.01 VALVE;
VAL04025	0.01 VALVE;
VAL04026	0.01 VALVE;
VAL04027	0.01 VALVE;
VAL04028	0.01 VALVE;
VAL04029	0.01 VALVE;
VAL04030	0.01 VALVE;
VAL04031	0.01 VALVE;
VAL04032	0.01 VALVE;
VAL04033	0.01 VALVE;
VAL04034	0.01 VALVE;
VAL04035	0.01 VALVE;
VAL04036	0.01 VALVE;
VAL04037	0.01 VALVE;
VAL04038	0.01 VALVE;
VAL04039	166.84 VALVE;REVERSING, .88 ODS X .50 ODS
VAL04040	60.28 VALVE;EXPANSION,THERMOSTATIC,1.5 T,3/8IN. INLET X 5/8IN. OUTLET,30IN. STD REMOTE BULB, 47.0 PSIG SWP
VAL04041	0.01 VALVE-REVERSING, .88 ODS X .50 ODS
VAL04042	80.49 VALVE; EXPANSION HEAT PUMP A/C, (R22) EXT EQUALIZER W/ 15 PERCENT,BLEED, 2 TON (ANEB2HCA 3/8X1/2 ODF ANG)
VAL04043	80.49 VALVE;EXPANSION, (R22) HEAT PUMP A/C EXT EQUALIZER W/ 15 PERCENT,BLEED 2 1/2TON(ANEB 2-1/2 HCA 3/8X1/2 ODF ANG)
VAL04044	0.01 VALVE;
VAL04045	0.01 VALVE;
VAL04046	0.01 VALVE;
VAL04047	0.01 VALVE;
VAL04048	0.01 VALVE;
VAL04049	0.01 VALVE;
VAL04050	0.01 VALVE;
VAL04051	0.01 VALVE;
VAL04052	0.01 VALVE;
VAL04053	0.01 VALVE;
VAL04054	0.01 VALVE;
VAL04055	0.01 VALVE;
VAL04056	0.01 VALVE;
VAL04057	0.01 VALVE;
VAL04058	0.01 VALVE;
VAL04059	0.01 VALVE;
VAL04060	0.01 VALVE;
VAL04061	0.01 VALVE;
VAL04062	0.01 VALVE;
VAL04063	0.01 VALVE;
VAL04064	0.01 VALVE;
VAL04065	0.01 VALVE;
VAL04066	0.01 VALVE;
VAL04067	0.01 VALVE;
VAL04068	0.01 VALVE;
VAL04069	0.01 VALVE;
VAL04070	0.01 VALVE;
VAL04071	0.01 VALVE;
VAL04072	0.01 VALVE;
VAL04073	0.01 VALVE;
VAL04074	0.01 VALVE;

VAL04075	0.01 VALVE;
VAL04076	0.01 VALVE;
VAL04077	0.01 VALVE;
VAL04078	0.01 VALVE;
VAL04079	0.01 VALVE; GAS, MAIN, PROPANE
VAL04080	0.01 VALVE;
VAL04081	0.01 VALVE;
VAL04082	0.01 VALVE;
VAL04083	0.01 VALVE; GAS, 1ST STAGE
VAL04084	0.01 VALVE;
VAL04085	0.01 VALVE;
VAL04086	0.01 VALVE;
VAL04087	0.01 VALVE; GAS, NATURAL
VAL04088	0.01 VALVE; GAS, MAIN, PROPANE
VAL04089	0.01 VALVE; GAS, 1ST STAGE
VAL04090	0.01 VALVE; GAS, MAIN, NATURAL
VAL04091	0.01 VALVE; GAS, NATURAL
VAL04092	0.01 VALVE;
VAL04093	0.01 VALVE;
VAL04094	0.01 VALVE;
VAL04095	0.01 VALVE;
VAL04096	0.01 VALVE; CAP SCREW
VAL04097	0.01 VALVE; NEEDLE
VAL04098	0.01 VALVE; NEEDLE
VAL04099	0.01 VALVE; KIT
VAL04100	0.01 VALVE; SCREEN
VAL04101	0.01 VALVE; SAFETY
VAL04102	0.01 VALVE; SOLENOID
VAL04103	0.01 VALVE;
VAL04104	0.01 VALVE;
VAL04105	0.01 VALVE;
VAL04106	0.01 VALVE;
VAL04107	0.01 VALVE;
VAL04108	0.01 VALVE;
VAL04109	0.01 VALVE;
VAL04110	0.01 VALVE;
VAL04111	0.01 VALVE;
VAL04112	0.01 VALVE;
VAL04113	0.01 VALVE; SWITCHOVER
VAL04114	0.01 VALVE;
VAL04115	52.74 VALVE; CHECK
VAL04116	10.76 VALVE; ACCESS, .25 SLDR TO .25 FLARE
VAL04117	0.01 VALVE;MINIATURE: 1/4 FPT TO 1/4 MALE FLARE.
VAL04119	0.01 VALVE; CHECK
VAL04120	85.43 VALVE; REGULATOR ACP9IE3/8X1/2ODFANG
VAL04123	67.54 VALVE; HAND
VAL04124	49.76 VALVE; MINIATURE, .25M FLARE TO .25M FLARE
VAL04125	53.33 VALVE; .25 FLX .25OD W/2.50 STUB
VAL04126	150.70 VALVE; FLANGED, 3 WAY, .75 PORT, 1 NPTE
VAL04131	516.67 VALVE;PROPORTIONAL HOT WATER, 1/2IN.OD, 0.7 CV (REPLACEMENT ACTUATOR IS OPR00109 AND PACKING KIT IS PKG00112)
VAL04132	516.67 VALVE;PROPORTIONAL HOT WATER, 5/8IN.OD, 1.9 CV (REPLACEMENT ACTUATOR IS OPR00109 AND PACKING KIT IS PKG00112)
VAL04133	532.82 VALVE;PROPORTIONAL HOT WATER, 7/8IN.OD, 4.7 CV (REPLACEMENT ACTUATOR IS OPR00109 AND PACKING KIT IS PKG00112)
VAL04134	137.46 VALVE;EXPANSION,THERMOSTATIC,2 TON,3/8IN. INLET X 1/2IN. OUTLET,W/INTERNAL CHECK VALVE,.109IN. OD EXTERNAL EQUALIZER 30IN. REMOTE BULB 500 PSIG SWP,300 DEG F SWT
VAL04135	137.46 VALVE;EXPANSION,THERMOSTATIC,2 1/2 TON,3/8IN. INLET X 1/2IN. OUTLET,W/INTERNAL CHECK VALVE,.109IN. OD EXTERNAL EQUALIZER 30IN. REMOTE BULB,500 PSIG SWP,300 DEG F SWT
VAL04136	137.46 VALVE;EXPANSION,THERMOSTATIC,3 TON,3/8IN. INLET X 1/2IN. OUTLET,W/INTERNAL CHECK VALVE,.109IN. EXTERNAL EQUALIZER 30IN. REMOTE BULB,500 PSIG SWP,300 DEG F SWT
VAL04137	0.01 VALVE; EXPANSION ASSEMBLY, OUTDOOR COIL
VAL04138	925.41 VALVE; KIT, W/ADAPTER, TEE, ELBOW, ETC., DIRECT ACTING & REVERSING ACTING, WATER REGULATING
VAL04139	1222.83 VALVE; W/TEE & ADAPTER, DIRECT & REVERSING ACTING, WATER REGULATING
VAL04140	85.31 VALVE;BALL, .75 NPT
VAL04141	0.01 VALVE; EXPANSION, 3 TON, 3/8" INLET X 1/2" OUTLET
VAL04142	59.25 VALVE; DRAIN
VAL04143	28.44 VALVE;LOWER EXHAUST
VAL04144	54.83 VALVE;UPPER EXHAUST
VAL04145	29.66 VALVE;PRESSURE RELEASE
VAL04147	292.67 VALVE;RELIEF, 400 PSI
VAL04148	203.27 VALVE;THERMOSTATIC EXPANSION, 7/8E(INLET POINTING TOWARDS BOTTOM CAP) X 1 1/8 ODF, 1/4 ODF EQUALIZER, 43 PSIG, OVE-20-GA
VAL04149	286.75 VALVE;EXPANSION, .88 ODS X 1.12 ODS, 30T
VAL04150	203.27 VALVE; THERMOSTATIC EXPANSION, 7/8E(INLET POINTING TOWARDS BOTTOM CAP) X 1 1/8 ODF, 1/4 ODF EQUALIZER, 43 PSIG, OVE-15-GA
VAL04151	314.00 VALVE;EXPANSION, .88 ODS X 1.12 ODS, 15T
VAL04153	248.91 VALVE; GAS-NAT, 1/2 X 1/2
VAL04154	0.01 VALVE; EXPANSION, 1 1/2 TON, R22
VAL04155	0.01 VALVE; EXPANSION, THERMOSTATIC, 1 TON, R22
VAL04156	0.01 VALVE;EXPANSION, .38 ODS X .62 ODS, 1 TON
VAL04157	59.52 VALVE;RELIEF, 425 PSI, .50 NPTE X .62 MFL
VAL04158	16.58 VALVE;PRESSURE RELIEF
VAL04159	0.01 VALVE; EXPANSION
VAL04160	0.01 VALVE; EXPANSION, THERMOSTATIC, 1 TON, R22
VAL04163	180.95 VALVE; 1.38 ODS X 2.00 ODS
VAL04164	0.01 VALVE;EXPANSION
VAL04165	271.35 VALVE;RELIEF, 1/2 MPT X 3/4 FPT
VAL04166	0.01 VALVE;EXPANSION, INDOOR, .50IN. INLET X 5/8IN.OUTLET
VAL04167	469.31 VALVE;DISCHARGE BYPASS,OPENS AT 68.5 PSIG,5/8IN. ID INLET X 5/8 IN. ID OUTLET
VAL04168	0.01 VALVE;SOLENOID, LESS COIL, 5/8IN. PORT SIZE
VAL04169	171.92 VALVE; EXPANSION, REFRIG. R-22, 3.0 TON,3/8IN. ID INLET X 5/8IN. ID OUTLET (HFES 3HZODFE5FTS/T)
VAL04171	1068.78 VALVE;MODULATING (3/4 IN.)
VAL04174	0.01 VALVE;GAS SHUT OFF (1 IN.)
VAL04178	2394.71 VALVE;MODULATING (1-1/4IN.)
VAL04181	2846.15 VALVE; MODULATING (2 IN.)
VAL04192	5153.18 VALVE;MODULATING (3 IN.)
VAL04196	245.28 VALVE;PILOT
VAL04198	0.01 VALVE;EXPANSION, 3.0 TONS,3/8IN.INLET X 1/2IN.OUTLET
VAL04200	0.01 VALVE; EXPANSION, THERMOSTATIC, 2 TON, R22
VAL04201	0.01 VALVE; EXPANSION, THERMOSTATIC, 3 TON, R22
VAL04203	933.70 VALVE; MIXING-EDUCTOR .125 DIA ORIFICE
VAL04204	178.05 VALVE;SOLENOID, .62ODS X .62ODS, LESS COIL (NORM. OPEN)
VAL04205	191.96 VALVE;SOLENOID, .88 ODF/1.12 ODM
VAL04206	50.95 VALVE;CHECK, .88 ID X 4.50
VAL04207	0.01 VALVE;EXPANSION, 2.5 TON, 3/8IN. INLET X 5/8IN. ID OUTLET LAKZX
VAL04208	254.76 VALVE;LP GAS, SPARK IGN. 1-STAGE, 1/2X 3/4
VAL04209	195.52 VALVE; GAS-LP, 1/2 X 3/4
VAL04210	174.18 VALVE; NATURAL GAS, 1/2 IN X 1/2 IN, FAST OPEN, BLUE KNOB, NO BARB. MUST ORDER WIR03193 WITH VAL04210.
VAL04211	46.20 VALVE; FLOW CHECK, .376 OD X .088 ID
VAL04212	4314.06 VALVE;MRB PRESSURE RELIEF ASSEMBLY

VAL04213 139.81 VALVE;EXCESS FLOW  
 VAL04214 0.01 VALVE;GAS, 1/2 X 3/4, LP, ELECTRONIC IGN. 1 STAG  
 VAL04219 0.01 VALVE; LIQUID VAPOR, WITH HANDLES (COMPONENT OF MANCHESTER RECOVERY TANK TNK0062)  
 VAL04220 0.01 VALVE;LIQUID VAPOR, WITH HANDLES (COMPONENT OF MANCHESTER RECOVERY TANK TNK0063)  
 VAL04221 90.37 VALVE;(R-22)EXPANSION, THERMOSTATIC, 2 TON, 3/8IN.INLET X 1/2IN. OUTLET, 1/8IN.EXTERNAL EQUALIZER, 5FT. STD REMOTE BULB,450 PSIG SWP, 300 DEG F SWT, INTERNAL CHECK VALVE. (ANCE 2HCAEE30INS/T)  
 VAL04222 129.75 VALVE;(R-22)EXPANSION,THERMOSTATIC, 2 1/2 TON,3/8IN.INLET X 1/2IN. OUTLET, 1/8IN.EXTERNAL EQUALIZER, 5FT. STD REMOTE BULB, 450 PSIG SWP, 300 DEG SWT, INTERNAL CHECK VALVE. (ANCE21/2HCAEE30INS/T)  
 VAL04223 129.75 VALVE;EXPANSION, THERMOSTATIC, 3 TON, 3/8IN.INLET X 1/2IN. OUTLET, 1/8IN.EXTERNAL EQUALIZER, 5FT. STD REMOTE BULB, 450 PSIG SWP, 300 DEG F SWT, INTERNAL CHECK VALVE. (ANCE3HCA EE30INS/T)  
 VAL04224 0.01 VALVE;EXPANSION, .62 ODS X .88 ODS, 7.5 TON  
 VAL04227 0.01 VALVE: SERVICE LIQUID, 1/4 X 3/8 ODF  
 VAL04228 0.01 VALVE: SERVICE LIQUID, 3/8IN. X 5/16IN.ODF  
 VAL04229 0.01 VALVE: REFRIG, SERVICE, .38 IDF X .38 IDF  
 VAL04230 178.89 VALVE; 1.12 ODS X 2.00 ODS  
 VAL04232 0.01 VALVE: SWITCHOVER, 4 T, 5/8IN.OD X .75IN.LG (COL05901)  
 VAL04233 0.01 VALVE: SWITCHOVER, 6 T, 5/8IN.OD X .75IN.LG (COL05901)  
 VAL04234 0.01 VALVE;ASSEMBLY-INDOOR EXPANSION  
 VAL04235 0.01 VALVE;EXPANSION,THERMOSTATIC, 1.5 TON,3/8IN.INLET, 1/2IN. OUTLET,1/4IN.SAE EXTERNAL EQUALIZER,5FT.STD REMOTE BULB 450 PSIG, SWP, 300 DEG. F., SWT  
 VAL04237 0.01 VALVE; EXPANSION  
 VAL04238 187.22 VALVE;ASSEMBLY-INDOOR EXPANSION  
 VAL04239 227.06 VALVE; ASSEMBLY, INDOOR EXPANSION  
 VAL04244 69.23 VALVE;SOLENOID, 2 WAY, NORMALLY CLOSED, .25 ODF, .101 INCH PORT, LIQUID, SUCTION OR DISCHARGE GAS, WITH COIL, 24/50-60 LAQ, ESS120  
 VAL04247 0.01 VALVE; ANGLE, .88ODS X .38 NPTI  
 VAL04248 1984.88 VALVE;EXPANSION, 1.12 ODS X 1.62 ODS IF MOTOR/ADAPTOR ASM. REQUIRED...USE KIT2132 IF INTERNAL VALVE REPAIR KIT REQ'D-USE KIT2126  
 VAL04249 0.01 VALVE, COOLING/HEATING SWITCH  
 VAL04250 0.01 VALVE;  
 VAL04252 0.01 VALVE; SOLENOID  
 VAL04253 111.39 VALVE;SOLENOID, 24VAC E/P  
 VAL04254 0.01 VALVE;STEAM ASSY. W/MOTOR, 1/2 IN.  
 VAL04255 0.01 VALVE;STEAM ASSY. W/MOTOR, 1/2 IN.  
 VAL04256 0.01 VALVE;STEAM ASSY. W/MOTOR, 3/4 IN.  
 VAL04257 1628.59 VALVE;STEAM ASSY. W/MOTOR, 1 IN.  
 VAL04258 1877.24 VALVE;STEAM ASSY. W/MOTOR, 1-1/2 IN.  
 VAL04259 2364.85 VALVE;STEAM ASSY. W/MOTOR, 2 IN.  
 VAL04260 55.50 VALVE; BALL, .38 NPTE X NPTI (R123 COMPATIBLE)  
 VAL04261 94.72 VALVE; BALL, .50 ODS (R123 COMPATIBLE)  
 VAL04262 0.01 VALVE; SWITCHOVER, 3/4IN. INLET X 7/8IN. OUTLET, 6.2 TON (COL05901)  
 VAL04263 147.47 VALVE; REFRIG, TXV, 2 TON(R-22), .38 IDF IN X .50 IDF OUT  
 VAL04264 147.47 VALVE; REFRIG, TXV, 3 TON(R-22), .375 IDF IN X.50 IDF OUT  
 VAL04265 0.01 VALVE;EXPANSION, 3 TON,.375IN.ID INLET X.50IN.ID OUTLET  
 VAL04266 0.01 VALVE; EXPANSION, 4 TON, .375 IN ID INLET X .50 IN ID OUTLET  
 VAL04267 0.01 VALVE; EXPANSION, 3 TON, .375 IN ID INLET X .50 IN ID OUTLET  
 VAL04269 0.01 VALVE; LINKAGE  
 VAL04272 0.01 VALVE; EXPANSION, THERMOSTATIC, 2 1/2 TON, R22  
 VAL04273 49.51 VALVE;EXPANSION, .38 INLET X .88 OUTLET  
 VAL04274 129.29 VALVE;EXPANSION, .38 INLET X .88 OUTLET  
 VAL04277 0.01 VALVE; SWITCHOVER, 1/2IN. ODM DISCHARGE X 5/8IN. ODF (COL05901)  
 VAL04278 0.01 VALVE; REFRIG, TXV, 2 TON(R-22), .38 OD X .50 ODS  
 VAL04279 0.01 VALVE;EXPANSION, 3 TON,.375IN.ID INLET X.50IN.ID OUTLET  
 VAL04280 439.17 VALVE, CAPACITY CONTROL, PRESSURE  
 VAL04281 275.56 VALVE;CAPACITY CONTROL, ELECTRIC  
 VAL04282 127.97 VALVE; REFRIG, RELIEF, .50 NPTE X .62 MFL, 300 PSIG  
 VAL04284 0.01 VALVE; EXPANSION  
 VAL04285 137.46 VALVE;PURGE OIL DRAIN  
 VAL04286 0.01 VALVE; SOLENOID  
 VAL04287 396.12 VALVE; UNLOADER 120V 4R/6R  
 VAL04288 403.65 VALVE; UNLOADER 240V 4R/6R  
 VAL04289 225.12 VALVE;THERMAL EXPANSION, 5 GA, 1/2 IN. X 7/8 IN.  
 VAL04290 229.14 VALVE;THERMAL EXPANSION, 3 GA, 1/2 IN. X 7/8 IN.  
 VAL04291 229.14 VALVE;THERMAL EXPANSION, 8 GA, 5/8 IN. X 1 1/8 IN.  
 VAL04293 434.91 VALVE;GAS, 1.25 NPTI, 24V, 60 NOT AVAILABLE UNTIL NOV. 1996 LAEE0  
 VAL04294 270.41 VALVE, .50-14 NPTI, PRESSURE REGULATOR  
 VAL04296 24879.91 VALVE; FLOAT, 9.84 OD X 43.88, .0014 KG/CM  
 VAL04297 212.37 VALVE;EXPANSION (R22) .88 ODS X 1.38 ODS, 30.5 TON  
 VAL04298 0.01 VALVE; 1.00 NPTI, TWO POSITION  
 VAL04299 425.40 VALVE, ANGLE COMPRESSOR 2.62 ODS CAP ONLY IS CAP0547 LAAUY 3 DAY LEADTIME  
 VAL04300 0.01 VALVE;  
 VAL04301 0.01 VALVE;  
 VAL04302 0.01 VALVE; CHECK  
 VAL04303 34.44 VALVE; SERVICE LIQUID, 3/8 IN. ID X 1/4 IN. ID  
 VAL04304 0.01 VALVE; SERVICE LIQUID, 3/8 IN. ID X 5/16 IN. ID  
 VAL04305 21.53 VALVE; SERVICE LIQUID 3/8 IN. ID X 3/8 IN. ID  
 VAL04306 392.50 VALVE; REVERSING, 4 WAY FOR COIL SELECTION USE COL07526,COL07527,COL07528  
 VAL04307 0.01 VALVE; NATURAL GAS, 24V, 50/60HZ, .50 X .50 FAST OPENING  
 VAL04308 18.96 VALVE; BALL, 8.0 CV FLOW .39 INLET, .625 ODS  
 VAL04309 114.93 VALVE;BALANCING,MEMORY STOP,.62 ODS,3.50CV FLOW,125PDI/250F  
 VAL04310 14.50 VALVE; DRAIN COCK, .25 NPTE, 150 PSI, .5625 HEX  
 VAL04311 162.54 VALVE; 3 WAY, NC, .62ODS .31 BYPASS/ .44 COIL PORT 2.8 CV BYPASS/5 CV COIL FLOW, 6 IN. LEAD W/PLUG  
 VAL04312 174.38 VALVE; 3 WAY, .62ODS, NO  
 VAL04313 0.01 VALVE; 3-WAY MODULATING, .62 ODS  
 VAL04314 0.01 VALVE; 3-WAY MODULATING, .62 ODS  
 VAL04315 0.01 VALVE; 3-WAY MODULATING, .62 ODS  
 VAL04316 325.07 VALVE; 3 WAY, MODULATING .62 ODS, .7 CV FLOW  
 VAL04317 325.07 VALVE; 3 WAY, MODULATING .62 ODS, 1.5 CV FLOW  
 VAL04318 352.56 VALVE; 3 WAY, MODULATING .62 ODS, 2.5 CV FLOW  
 VAL04319 315.39 VALVE; 3 WAY, MODULATING .62 ODS, 4.0 CV FLOW  
 VAL04320 149.62 VALVE; 2-WAY, NC, ELEC .62 ODS, 2.3 CV FLOW, 24V/60HZ, .31 INLET, 6IN. LEADS W/PLUG CONN  
 VAL04321 160.38 VALVE; 2-WAY, NO, ELEC, 2.3 CV FLOW, 24V/60HZ, .62 ODS, .31 INLET PORT, 6IN. LEADS W/PLUG CONN  
 VAL04322 404.73 VALVE; 2-WAY MODULATING, .62 ODS  
 VAL04323 404.73 VALVE; 2-WAY MODULATING, .62 ODS  
 VAL04324 404.73 VALVE; 2-WAY MODULATING, .62 ODS  
 VAL04325 318.61 VALVE; 2-WAY, MODULATING .62 ODS, .7 CV FLOW  
 VAL04326 318.61 VALVE; 2-WAY, MODULATING .62 ODS, 1.5 CV FLOW  
 VAL04327 345.72 VALVE; 2-WAY, MODULATING .62 ODS, 2.5 CV FLOW,  
 VAL04328 326.15 VALVE; 2-WAY, MODULATING .62 ODS, 4.0 CV FLOW  
 VAL04329 223.94 VALVE; GAS-NAT, .50 X .50 NPTI, 24 VAC  
 VAL04330 223.94 VALVE; GAS-LP .50 NPTI X .50 NPTI 24 VAC  
 VAL04331 120.91 VALVE;(R-22) EXPANSION, 2.5 TON, 3/8" INLET X 1/2" OUTLET, 1/4" ODF EQUALIZER, 30" STD REMOTE BULB  
 VAL04332 0.01 VALVE; SOLENOID  
 VAL04333 338.69 VALVE; SOLENOID, .125 NPTI, 115V, 50/60HZ, 3-WAY, 18 AWG X 120IN.LG LEADS  
 VAL04334 1208.62 VALVE; RELIEF, 40 PSIG, CROSSOVER LOW PRESSURE, 10 PSIG REVERSE PRESSURE RELIEF  
 VAL04335 0.01 VALVE; GAS, NATURAL, 24V 100K BTUH, .50 NPT WITH KNOB  
 VAL04336 171.15 VALVE; REFRIG, TXV, 1.5T, 3/8 IN. IN X 1/2 IN. OUT  
 VAL04337 0.01 VALVE; REFRIG, INDOOR TXV, 1.5 TON, 3/8 INCH IN X 1/2 INCH OUT  
 VAL04338 0.01 VALVE; REFRIG, TXV, 2.5 TON, 3/8 IN IN X 1/2 IN OUT



VAL04339 0.01 VALVE; REFRIG, TXV, 5T, 3/8IN. IN X 1/2IN. OUT  
 VAL04340 0.01 VALVE; 2-WAY 3 IN BUTTERFLY THROTTLE, 3 NPTI ORDER KIT2890 FOR INDICATOR AND SWITCH ASSEMBLY ONLY FOR ACTUATOR MOTOR ONLY ORDER MOT6796  
 VAL04341 0.01 VALVE; 2-WAY 4 IN BUTTERFLY THROTTLE, 4 NPTI ORDER KIT2890 FOR INDICATOR AND SWITCH ASSEMBLY ONLY FOR ACTUATOR MOTOR ONLY ORDER MOT6796  
 VAL04342 0.01 VALVE; 2-WAY, 6 IN BUTTERFLY THROTTLE, 6 NPTI  
 VAL04343 0.01 VALVE; 2-WAY, 8 IN BUTTERFLY THROTTLE, 8 NPTI ORDER KIT2890 FOR INDICATOR AND SWITCH ASSEMBLY ONLY FOR ACTUATOR MOTOR ONLY ORDER MOT6796  
 VAL04344 0.01 VALVE; 2-WAY, 2 IN V-BALL, 2 NPTI THROTTLE FOR ACTUATOR MOTOR ONLY ORDER MOT6796  
 VAL04345 0.01 VALVE; 2-WAY, 3 IN V-BALL, 3NPTI THROTTLE FOR ACTUATOR MOTOR ONLY ORDER MOT6796  
 VAL04346 0.01 VALVE; 3-WAY THROTTLE, 3 FLANGE, HI-PERF, BUTTERFLY  
 VAL04347 0.01 VALVE; 3-WAY THROTTLE, 4 FLANGE, HI-PERF, BUTTERFLY  
 VAL04348 0.01 VALVE; 3-WAY 6 IN. BUTTERFLY, 6 FLANGE  
 VAL04349 4618.79 VALVE; 1.00 NPTI, ELECTRIC OPERATOR, STEPPER DRIVE, LINEAR ACTUATOR  
 VAL04351 6361.80 VALVE; 2.00 NPTI, ELECTRIC OPERATOR, STEPPER DRIVE, LINEAR ACTUATOR  
 VAL04352 8754.13 VALVE; 2.50 NPTI, ELECTRIC OPERATOR, STEPPER DRIVE, LINEAR ACTUATOR  
 VAL04353 10094.27 VALVE; 3.00 NPTI, ELECTRIC OPERATOR,  
 VAL04354 0.01 VALVE; PCL, 1.50 NPTI, TWO POSITION, 120 VAC, 60HZ  
 VAL04355 0.01 VALVE; PCL, 1.00 NPTI, TWO POSITION, 240 VAC, 50 HZ  
 VAL04356 0.01 VALVE; PCL, 1.50 NPTI, TWO POSITION, 240 VAC, 50 HZ  
 VAL04357 0.01 VALVE; PCL, 1.00 NPTI, TWO POSITION, 120 VAC, 50HZ  
 VAL04358 0.01 VALVE; PCL, 1.50 NPTI, TWO POSITION, 120 VAC, 50HZ  
 VAL04359 143.38 VALVE; SOLENOID, 24 VDC  
 VAL04360 172.22 VALVE; GAS NAT, 50 NPTI, 24 VAC  
 VAL04361 60.30 VALVE; REFRIG, 1.5 TON, .38 ODF IN X .50 ODF OUT  
 VAL04362 161.19 VALVE; HYDRONIC ZONE, 240 F MAX WATER TEMP, 24 V, 50 PSI MAX, 3 WIRE, .75 ID TUBING  
 VAL04363 189.02 VALVE; HYDRONIC ZONE, 240 F MAX WATER TEMP, 24/60, 50PSI MAX PRESS, 2 WIRE, .75 ID TUBING  
 VAL04364 198.14 VALVE; HYDRONIC ZONE 240 F MAX WATER TEMP,  
 VAL04365 127.64 VALVE; HYDRONIC ZONE, 250 F MAX WATER TEMP  
 VAL04366 129.65 VALVE; HYDRONIC ZONE, 250 F MAX WATER TEMP, 24V/60, 25 PSI MAX DIFF, 2 WIRE, .75 ID TUBING  
 VAL04367 130.65 VALVE; HYDRONIC ZONE, 250 F MAX TEMP, 24V/60, 25 PSI MAX DIFF, 4-18IN LEADS, W/ AUX SWITCH  
 VAL04368 222.68 VALVE; GAS, SOLENOID 329K BTUH, .50 NPT IN/OUT, 24VAC  
 VAL04369 244.50 VALVE; GAS, SOLENOID, 451K BTUH .75 NPT IN/OUT, 24VAC  
 VAL04370 0.01 VALVE, GAS-NAT, 250K BTUH, .50 X .75 NPT 24 VAC, W/O SIDE TAPS, W/O LP KIT  
 VAL04371 0.01 VALVE, GAS-NAT, 250K BTUH, .50 X .75 NPT 24 VAC, W/SIDE TAPS, W/REDUCER BUSHGS-LP KIT  
 VAL04372 195.60 VALVE, GAS-NAT, 335K BTUH, .75 NTP-BOTH 24 VAC, W/O SIDE TAPS, W/O LP KIT  
 VAL04373 0.01 VALVE, GAS-NAT, 250K BTUH, .75NPT-BOTH  
 VAL04374 0.01 VALVE, GAS-NAT, 250K BTUH, .50 X .75 NPT, 750 MV, W/O SIDE TAPS, W/O BUSHINGS-LP KIT  
 VAL04375 168.37 VALVE; GAS-NAT, 335 BTUH, .75 NPT-BOTH 750 MV, W/SIDE TAPS W/REDUCER BUSHGS-LP KIT  
 VAL04376 290.00 VALVE; GAS-NAT, 335 BTUH, .75 NPT-BOTH 120 VAC, W/O SIDE TAPS, W/REDUCER BUSHGS-LP KIT  
 VAL04378 130.56 VALVE; GAS-NAT, 250K BTUH, .50 X .75 NPT, 750 MV, W/REDUCER BUSHGS W/O SIDE TAPS-LP KIT  
 VAL04379 147.98 VALVE; GAS, .50 X .75 NPT, W/SIDE TAPS, W/REDUCER BUSHINGS (36E36 304)  
 VAL04380 22.11 VALVE; GAS (215 100)  
 VAL04381 19.10 VALVE; GAS (215 101)  
 VAL04382 24.12 VALVE; GAS (215 102)  
 VAL04383 39.20 VALVE; GAS (215 103)  
 VAL04384 57.29 VALVE; GAS (215 104)  
 VAL04385 11.06 VALVE; GAS (215 200)  
 VAL04386 11.06 VALVE; GAS (215 201)  
 VAL04387 11.06 VALVE; GAS (215 202)  
 VAL04388 529.41 VALVE; WATER, SOLENOID 1.0 PORT, 1.0 NPTI 115VAC  
 VAL04390 166.71 VALVE; GAS-NAT, 125K BTUH, 24 VAC, .50 NPT IN X .75 NPT OUT W/O BUSHING KIT-SIDE TAP(36E93 304)  
 VAL04393 133.67 VALVE; GAS-NAT, 24 VAC, 335K BTUH (36C03 434) .75 NPT IN/OUT, ECO TERMS, W/O SIDE TAPS  
 VAL04394 149.82 VALVE; GAS-NAT, 120 VAC, 250K BTUH, .50 NPT IN, .75 NPT OUT, W/O SIDE TAPS (36C03A 310)  
 VAL04395 189.96 VALVE; GAS-NAT, 120 VAC, 335K BTUH, .75 NPT IN/OUT, W/O SIDE TAPS (36C03A 410)  
 VAL04396 148.79 VALVE; MANIFOLD (36C03U 400)  
 VAL04398 290.00 VALVE; GAS-NAT 335 BTUH, .75 NPTI IN/OUT, 24 V AC 4.25 SPADE TERMINALS  
 VAL04399 161.19 VALVE; GAS-NAT, 24 VAC, 140 BTUH, .50 NPT IN X .75 NPT OUT 3.25 SPADE TERMS (36E38 301)  
 VAL04400 801.99 VALVE; SOLENOID- HOT H2O 1.5 PORT X 1.5 LINE CONN 115VAC (222CB 1-1/2B1-1/2TAHG7106)  
 VAL04401 177.32 VALVE; HYDRONIC ZONE, 240 F MAX WATER TEMP, 24 V, 50 PSI MAX, 3 WIRE, 1.0IN.TUBING (13 11 103)  
 VAL04402 199.66 VALVE; HYDRONIC ZONE, 240 F MAX WATER TEMP, 24 V, 50 PSI MAX, 3 WIRE, 1.25IN.TUBING (13 11 104)  
 VAL04403 217.27 VALVE; HYDRONIC ZONE, 240 F MAX WATER TEMP, 24 V, 50 PSI MAX, 2 WIRE, 1.25IN.TUBING (13 61 104)  
 VAL04404 131.86 VALVE; ZONE, 2-WAY, 24V, 240 F MAX/40 F MIN WATER TEMP, 150 PSI MAX, .50 TUBING, W/HUB (13A01 101)  
 VAL04405 131.86 VALVE; ZONE, 2-WAY, 24V, 250 F MAX/40 F MIN WATER 150 PSI MAX, .50 TUBING, WIRING PANEL, AUX SWITCH(13A02 101)  
 VAL04406 170.55 VALVE; EXPANSION 10 TON EXTERNAL EQUALIZED 7/8 X 1-1/8 ODF 5 FT CAPILLARY (HFES10HCASAE EE5FTS/T)  
 VAL04407 170.55 VALVE; REFRIG, TXV 14.9 TONS .875ID IN X 1.375ID OUT (HFES15HCASAE EE5FTS/T)  
 VAL04408 167.84 VALVE; ZONE, 2-WAY, 24V, 250 F/40 F WATER TEMP (13A03 111) 150 PSI MAX, .50 TUBING, W/CONDUIT HUB & AUX SWITCH  
 VAL04409 188.37 VALVE; REFRIG, SHUT OFF 1.12 ODS (BOTH ENDS) 3.88 LONG  
 VAL04410 388.58 VALVE; REFRIG, SHUT OFF 1.62 ODS (BOTH ENDS) 5.0 LONG  
 VAL04411 195.90 VALVE; REFRIG, SHUT OFF 1.38 ODS (BOTH ENDS) 4.5 LONG  
 VAL04412 517.81 VALVE; REFRIG, CHECK 1.12 ODS, 450 PSI CAST BRONZE  
 VAL04413 120.76 VALVE; REFRIG, SOLENOID (VALVE ONLY-LESS COIL) .88 ODS (240RA8T7TVLC)  
 VAL04414 79.39 VALVE; ANGLE (ROTARLOCK) .88 ODS X .38 NPTI  
 VAL04415 564.17 VALVE; REGULATING, 1.12 ODS  
 VAL04416 65.08 VALVE; EXPANSION, (R22)  
 VAL04417 5172.57 VALVE; ELECTRONIC EXPANSION, 200 TON, GL-1003-1  
 VAL04418 99.03 VALVE; EXP., 6.5 PSIG, .25 ODS IN X.38 ODS OUT  
 VAL04419 559.27 VALVE;REVERSING  
 VAL04420 175.45 VALVE; GAS, 2 STAGE  
 VAL04421 83.42 VALVE; ANGLE, 2 IN.  
 VAL04422 165.83 VALVE; ANGLE 3 IN. CAP ONLY IS CAP0547  
 VAL04424 5172.57 VALVE; ELECTRONIC EXPANSION 400 (GL-1004-1)  
 VAL04429 165.77 VALVE; ELEC. MOTORIZED 2-WAY, N.O. 120/50-60 6.5 WATTS .07 AMPS  
 VAL04430 990.59 VALVE;3-WAY PROPORTIONAL 1/2 IN. NOMINAL SIZE 4 CV  
 VAL04432 248.82 VALVE;ASSEMBLY, INDOOR EXPANSION  
 VAL04433 62.81 VALVE; ANGLE 0.50 IDS  
 VAL04434 12.31 VALVE; LINE TAP R-1  
 VAL04435 13.90 VALVE; LINE TAP R-2  
 VAL04436 21.90 VALVE; LINE PIERCING  
 VAL04437 27.90 VALVE; LINE PIERCING  
 VAL04438 151.77 VALVE;REVERSING  
 VAL04439 196.70 VALVE;ASSEMBLY, INDOOR EXPANSION  
 VAL04440 134.55 VALVE; RELIEF .25 MPT X .38 FL, 300 PSIG RELIEF SETTING  
 VAL04441 74.35 VALVE; 2 WAY NC 3/8 ODF (200RB3T3VLC)  
 VAL04442 82.47 VALVE; 2 WAY NC 1/2 ODF (200RB4T4VLC)  
 VAL04443 86.34 VALVE; 2 WAY NC 5/8 ODF(300RB4T5VLC)  
 VAL04444 145.64 VALVE; 10 TON (R-22) 5/8 X 7/8 ODF ST (HFES10 HCADDFFEE 5FTS/T)  
 VAL04445 145.64 VALVE; 10 TON (R-22) 5/8 X 1 1/8 ODF ST (HFES 10HCAODF EE 5FTS/T)  
 VAL04446 116.58 VALVE; 15 TON (R-22) 5/8 X 7/8 ODF ST (HFES15HCAODF EE 5FTS/T)  
 VAL04447 138.68 VALVE; 15 TON (R-22) 5/8 X 1 1/8 ODF ST (HFES15HCAODF EE5FTS/T)  
 VAL04448 138.68 VALVE; 15 TON (R-22) 7/8 X 1 1/8 ODF ST (HFES15HCAODF EE5FTS/T)  
 VAL04449 181.91 VALVE; HOT WATER, 2 POSN 1.0 CV  
 VAL04450 177.61 VALVE; HOT WATER, 2 POSN 2.8 CV  
 VAL04451 177.61 VALVE; HOT WATER, 2 POSN 5.0 CV  
 VAL04452 45.90 VALVE; PURGE  
 VAL04453 32.29 VALVE; ANGLE W/CAPS

VAL04454 9.90 VALVE; (1 CTN = 6 PCS);ACCESS CORE  
 VAL04455 31.16 VALVE; LINE PIERCING  
 VAL04456 25.90 VALVE; ( 1 CTN = 3 PCS);ACCESS  
 VAL04457 37.19 VALVE; TUBE PIERCING  
 VAL04458 19.90 VALVE; ACCESS CORE  
 VAL04459 555.66 VALVE; REVERSING 1.38 ODS X 1.12 ODS COL05944, 24 VAC; COL05945 230 VAC; COL05946,277 VAC COL09955 460V  
 VAL04460 170.07 VALVE; GAS, .50 X .50, NATURAL, 225 BTU, 24V  
 VAL04461 178.92 VALVE; EXCESS FLOW, .25 NPT  
 VAL04462 0.01 VALVE; GAS, NATURAL,1IN.INLET X 1IN OUTLET  
 VAL04463 0.01 VALVE; 2-WAY, 4 IN. V-BALL, 4 NPTI THROTTLE FOR ACTUATOR MOTOR ONLY ORDER MOT6796  
 VAL04464 0.01 VALVE; CHECK, IN LINE, 1/2 PORT, 1/2 X 3/8 DP ODF  
 VAL04465 964.45 VALVE; .62 ODS 24V 4CV ELECTRIC 3-WAY MIXING SPRING RETURN W/PROP. HYDR ACTUATOR, 6-9 VOLT  
 VAL04466 58.13 VALVE; EXPANSION, 500 PSI THERMOSTATIC, 3 TON, 3/8 ID IN X 1/2 ID OUT  
 VAL04467 67.61 VALVE; EXPANSION, (R22) 6 TON  
 VAL04468 65.08 VALVE; EXPANSION, 4 TON, (R22)  
 VAL04469 65.08 VALVE; EXPANSION, (R22), THERMOSTATIC, 500 PSI, 5 TON  
 VAL04470 67.61 VALVE; EXPANSION, (R22), THERMOSTATIC, 500 PSI, 6 TON  
 VAL04471 65.08 VALVE; EXPANSION, (R22) 500 PSI THERMOSTATIC, 2 1/2 TON, 3/8 ID IN X 1/2 ID OUT  
 VAL04474 1131.59 VALVE; RELIEF  
 VAL04475 4215.94 VALVE; TWO POSITION, 1.00 NPTI,120 VAC,60 HZ  
 VAL04476 4400.78 VALVE; TWO POSITION, 1.50 NPTI, 120 VAC, 60 HZ  
 VAL04477 4120.10 VALVE; TWO POSITION, 1.00 NPTI, 120 VAC, 50 HZ  
 VAL04478 4655.21 VALVE; TWO POSITION, 1.50 NPTI,120VAC, 50 HZ  
 VAL04479 28229.35 VALVE; BUTTERFLY, 18 IN., NPT IS R123 COMPATABLE  
 VAL04480 238.17 VALVE; WATER, 2 WAY, 2 POSN,N.C. 2.3 CV 1/2IN.  
 VAL04481 254.76 VALVE; WATER, 2 WAY 2 POSN, N.O. 2.3 CV 1/2IN.  
 VAL04482 310.34 VALVE; WATER, 3 WAY 2 POSN, N.C./N.O. 5.0 CV 1/2 IN.  
 VAL04483 350.91 VALVE; WATER, 2 WAY MODULATING,1.5 CV,1/2IN.  
 VAL04484 255.11 VALVE; WATER, 2 WAY MODULATING 2.5CV 1/2IN.  
 VAL04485 271.25 VALVE; WATER, 2-WAY MODULATING,4.0CV, 1/2IN.  
 VAL04486 357.13 VALVE; WATER, 3 WAY MODULATING, 1.5 CV 1/2IN.  
 VAL04487 357.13 VALVE; WATER, 3 WAY MODULATING, 2.5 CV 1/2IN.  
 VAL04488 0.01 VALVE; WATER, 3 WAY MODULATING, 4.0 CV 1/2IN.  
 VAL04489 73.46 VALVE; WATER, 2 WAY, LESS ACTUATOR, 7.0 CV  
 VAL04490 74.65 VALVE; WATER, 3 WAY, LESS ACTUATOR, 9.0 CV  
 VAL04492 202.62 VALVE; EXP TEMP RSPS  
 VAL04493 116.83 VALVE; .38 ODF X .62 ODF EXP., (R22)  
 VAL04494 27.67 VALVE; SERVICE LIQUID 3/8 IN. ID X 3/8 IN. ID FOR SHRADER CORE ONLY, USE COR00056. (IF YOU REQUIRE A CAP AND YOUR VALVE HAS A DATE CODE OF 1780 OR EARLIER YOU WILL NEED TO USE CAP00874. IF THE DATE CODE IS 179C  
 VAL04496 110.34 VALVE; .38 ODS X .38 ODS SOLENOID, 120V 50/60 HZ NORMALLY CLOSED 500 PSIG  
 VAL04497 202.62 VALVE; .38 ODF X .62 ODF, EXP TEMPERATURE RESPONSIVE, 60IN. CAP TUBE 5 TON  
 VAL04498 29.21 VALVE; SERVICE-LIQUID, 1/4 ID  
 VAL04499 0.01 VALVE; SERVICE-LIQUID, 3/8 ID  
 VAL04500 61.61 VALVE; BALANCE  
 VAL04501 48.58 VALVE; BALL  
 VAL04502 319.93 VALVE; ARMSTRONG, 1.125 OD CONNECTION  
 VAL04504 187.22 VALVE;ASSEMBLY, INDOOR EXPANSION  
 VAL04526 1221.15 VALVE; MODULATING, 3/4 X 3/4 123IN. CAPILLARY, 60-100 DEG. F  
 VAL04527 0.01 VALVE, MODULATING, 1 X 1, 123" CAPILLARY, 75-200 DEG. F  
 VAL04528 855.39 VALVE; MODULATING, 1 X 1, 123IN. CAPILLARY, 60-100 DEG. F  
 VAL04539 0.01 VALVE; BRACKET  
 VAL04541 0.01 VALVE, BRACKET, TTK012-036KB  
 VAL04577 397.19 VALVE; 2-WAY, NO  
 VAL04578 318.61 VALVE; 2-WAY, NO  
 VAL04579 524.21 VALVE; 2-WAY, NO  
 VAL04580 430.56 VALVE; 3-WAY .62 ODS, 1.9 CV  
 VAL04581 0.01 VALVE; 3-WAY .62 ODS, 1.9 CV  
 VAL04582 0.01 VALVE; 3-WAY .62 ODS, 4.7 CV  
 VAL04583 413.34 VALVE; 3-WAY .62 ODS, 4.7 CV  
 VAL04584 584.49 VALVE; 3-WAY .88 ODS, 8.6 CV  
 VAL04585 679.21 VALVE; 3-WAY .88 ODS, 8.6 CV  
 VAL04586 1026.13 VALVE; 3-WAY, ELECTRIC .50, 2.0 CV  
 VAL04587 1045.18 VALVE; 3-WAY, ELECTRIC .50, 4.0 CV  
 VAL04588 0.01 VALVE; 3-WAY, ELECTRIC .75, 6.8 CV  
 VAL04589 1160.36 VALVE; 2-WAY, ELECTRIC .50, 1.3 CV  
 VAL04590 984.65 VALVE; 2-WAY, ELECTRIC .50, 3.6 CV  
 VAL04591 1022.58 VALVE; 2-WAY, ELECTRIC .75, 6.2 CV  
 VAL04592 1313.21 VALVE; 2-WAY, ELECTRIC .50, 1.3 CV  
 VAL04593 932.16 VALVE; 2-WAY, ELECTRIC .50, 3.6 CV  
 VAL04594 1359.49 VALVE; 2-WAY, ELECTRIC .75, 6.2 CV  
 VAL04595 1343.35 VALVE; 2-WAY, ELECTRIC .50, 1.3 CV  
 VAL04596 1342.27 VALVE; 2-WAY, ELECTRIC .50, 3.6 CV  
 VAL04597 1303.52 VALVE; 2-WAY, ELECTRIC .75, 6.2 CV  
 VAL04598 1277.69 VALVE; 3-WAY, ELECTRIC .50, 2.0 CV  
 VAL04599 1277.69 VALVE; 3-WAY, ELECTRIC .50, 4.0 CV  
 VAL04600 1522.03 VALVE; 3-WAY, ELECTRIC .75, 6.8 CV  
 VAL04601 631.85 VALVE; 2-WAY, MODULATING .50, 1.9 CV  
 VAL04602 631.85 VALVE; 2-WAY, MODULATING .50, 4.7 CV  
 VAL04603 948.31 VALVE; 2-WAY, MODULATING .75, 8.6 CV  
 VAL04604 755.63 VALVE; 3-WAY, MODULATING .50, 1.9 CV  
 VAL04605 743.79 VALVE; 3-WAY, MODULATING .50, 4.7 CV  
 VAL04606 1005.36 VALVE; 3-WAY, MODULATING .75, 8.6 CV  
 VAL04607 372.43 VALVE; 2-WAY, PNEUMATIC .50, 1.9 CV  
 VAL04608 372.43 VALVE; 2-WAY, PNEUMATIC .50, 4.7 CV  
 VAL04609 487.61 VALVE; 2-WAY, PNEUMATIC .75, 8.6 CV  
 VAL04627 0.01 VALVE; SOLENOID, MANIFOLD  
 VAL04628 0.01 VALVE; SOLENOID OPTICAL BENCH  
 VAL04633 418.28 VALVE; AIR SWITCHING  
 VAL04634 183.43 VALVE;CHECK  
 VAL04635 61.35 VALVE; TXV, 1 TON, 60IN. CAP TUBE  
 VAL04636 164.69 VALVE; REVERSING  
 VAL04637 217.93 VALVE; REVERSING  
 VAL04638 68.89 VALVE; TXV, BI-FLOW, 3.5/4 TON, 60IN. CAP TUBE  
 VAL04639 61.35 VALVE; TXV, BI-FLOW, 5/6 TON, 60IN. CAP TUBE  
 VAL04640 240.75 VALVE; REVERSING  
 VAL04647 0.01 VALVE, SUPPORT  
 VAL04648 0.01 VALVE, SUPPORT  
 VAL04649 0.01 VALVE; SUPPORT ASSEMBLY  
 VAL04662 124.93 VALVE; EXPANSION 8 TON .62 ODS X .88 ODS 1/4 ODF EXT EQUALIZER 60IN. CAPILLARY TUBE  
 VAL04665 328.24 VALVE; CONTROL, NATURAL GAS, .75 X .75 NPTI MANIFOLD, 24VAC, 60 HZ .6A  
 VAL04666 83.96 VALVE; CHECK, 1/2 ID X 1/2 OD, 3.43 LENGTH  
 VAL04667 0.01 VALVE; REFRIG, TXV, 3 TON, .38 ID IN X .50 ID OUT  
 VAL04668 58.01 VALVE; BALL, 3/4 IN. NPT X 3/4 IN. NPT  
 VAL04669 0.01 VALVE; REFRIG, TXV, 5 TON, .38 ID IN X .50 ID OUT

VAL04671 62.43 VALVE; EXPANSION, 47 PSIG .25 ODS X .38 ODS  
 VAL04672 126.79 VALVE; BALANCING .88 ODS  
 VAL04673 254.03 VALVE; .62 ODS, 24V, ELECTRIC, 2-WAY, 50/60 HZ, MODULATING .7CV FLOW, W/INT TERM STRIP  
 VAL04674 181.91 VALVE; .62 ODS, 277V, ELECTRIC, 3-WAY, 50/60 HZ, .19 SERVICE PORT  
 VAL04675 245.42 VALVE; .62 ODS, 24V, ELECTRIC, 3-WAY, 50/60 HZ, MODULATING .7CV FLOW, W/INT TERM STRIP  
 VAL04676 192.68 VALVE; .50 ODS, BALANCING CIRCUIT SETTER 175 PSI/250 F  
 VAL04677 137.78 VALVE; .50 ODS, BALANCING FLO-SETTER - 1-4 GPM BRASS - NICKEL PLATED  
 VAL04678 420.87 VALVE; RELIEF 1 IN. NPT  
 VAL04681 .01 VALVE;  
 VAL04682 112.57 VALVE; REFRIG, TXV, 3 TONS, .75 OD IN X .38 ID IN 500 PSI  
 VAL04683 18763.08 VALVE; ENERGY, 3-WAY THROTTLE, 3" FLANGE, HI-PERF BUTTERFLY LAANR  
 VAL04684 20443.29 VALVE; ENERGY, 3-WAY THROTTLE, 4 FLANGE, HI-PERF BUTTERFLY LAANR  
 VAL04685 24732.67 VALVE; ENERGY, 3-WAY THROTTLE, 6 FLANGE, HI-PERF BUTTERFLY  
 VAL04686 11134.61 VALVE; ENERGY, SINGLE STAGE, 3 NPTI, HEAT THROTTLE  
 VAL04687 10609.70 VALVE; ENERGY, SINGLE STAGE, 4 NPTI, HEAT THROTTLE  
 VAL04688 13212.95 VALVE; ENERGY, SINGLE STAGE, 6 NPTI, HEAT THROTTLE  
 VAL04689 17342.38 VALVE; ENERGY, SINGLE STAGE, 8 NPTI, HEAT THROTTLE  
 VAL04691 7181.36 VALVE; FLOAT ASSEMBLY  
 VAL04693 .01 VALVE; PRESS. REDUCING RD-40, USED ON DIAPHRAGM EXPANSION TANKS  
 VAL04694 .01 VALVE; STANDARD RELIEF, RL-11, USED ON DIAPHRAGM, EXPANSION TANK  
 VAL04695 .01 VALVE; PRESSURE REDUCING RD-11-U, USED ON DIAPHRAGM, EXPANSION TANKS  
 VAL04696 .01 VALVE; COMBINATION W/FAST FILL FEATURE, C-11-U, USE W/DIAPHRAGM EXPANSION TANK  
 VAL04697 .01 VALVE; ZONE AMZ-3/4 IN. W/END SWITCH  
 VAL04698 .01 VALVE; ZONE AMZI, INVERTED FLARE, THREE-WAY W/END SWITCH  
 VAL04699 .01 VALVE; ZONE AMZII, INVERTED FLARE, THREE-WAY W/END SWITCH  
 VAL04700 .01 VALVE; HRD-70, DIAPHRAGM EXPANSION TANKS, PRESSURE REDUCING  
 VAL04701 .01 VALVE; HRD-70, DIAPHRAGM EXPANSION TANKS, PRESSURE REDUCING  
 VAL04702 .01 VALVE; FLO CONTROL, FV-3/4-CIOL, STRAIGHT ANGLE PATTERN  
 VAL04703 .01 VALVE; FLO CONTROL FV-1-CI, STRAIGHT ANGLE PATTERN  
 VAL04704 283.19 VALVE; ASSEMBLY, INDOOR EXPANSION VALVE  
 VAL04705 .01 VALVE; FLO CONTROL FV-1-1/4-CI, STRAIGHT ANGLE PATTERN  
 VAL04706 .01 VALVE; FLO CONTROL FV-1-1/2-CI, STRAIGHT ANGLE PATTERN  
 VAL04707 .01 VALVE; FLO CONTROL FV-2-CI, STRAIGHT ANGLE PATTERN  
 VAL04708 .01 VALVE; FLO CONTROL FV-2-1/2-CI, STRAIGHT ANGLE PATTERN  
 VAL04709 .01 VALVE; FLO CONTROL, FV-3, STRAIGHT ANGLE PATTERN  
 VAL04710 .01 VALVE; FV-3/4-BRZ FLO CONTROL, STRAIGHT ANGLE PATTERN  
 VAL04711 .01 VALVE; FV-1-BRZ, FLO CONTROL, STRAIGHT ANGLE PATTERN  
 VAL04712 .01 VALVE; ZONE, MODEL AMZ-1/2 IN. W/END SWITCH  
 VAL04713 .01 VALVE; ZONE, MODEL AMZ-1/2IN. WITHOUT END SWITCH  
 VAL04714 .01 VALVE; ZONE MODEL AMZ-3/4IN. WITHOUT END SWITCH  
 VAL04715 .01 VALVE; REFRIG, TXV, 4 TON, .38 ID IN X .50 ID OUT  
 VAL04716 .01 VALVE; BALL, 1/2 NPTI  
 VAL04720 250.80 VALVE; 2 WAY MOTORIZED, NORMALLY CLOSED  
 VAL04722 .01 VALVE; FSA- 1 1/2 IN. FLO-TREX VALVES FSA-STRAIGHT/ANGLE  
 VAL04723 .01 VALVE; FSA- 2 IN. FLO-TREX VALVES FSA-STRAIGHT/ANGLE  
 VAL04724 .01 VALVE; FSA- 2 1/2 IN. FLO-TREX VALVES, FSA-STRAIGHT/ANGLE  
 VAL04725 .01 VALVE; FSA- 3 IN. FLO-TREX VALVES, FSA-STRAIGHT/ANGLE  
 VAL04726 .01 VALVE; DRAIN MISCELLANEOUS  
 VAL04727 .01 VALVE; CIRCUIT BALANCING CBV-1/2T THREADED-FOUR TURN  
 VAL04728 .01 VALVE; CIRCUIT BALANCING CBV-3/4T THREADED-FOUR TURN  
 VAL04729 .01 VALVE; CIRCUIT BALANCING CBV-1T THREADED-FOUR TURN  
 VAL04730 .01 VALVE; CIRCUIT BALANCING CBV-1 1/4T THREADED-FOUR TURN  
 VAL04731 .01 VALVE; CIRCUIT BALANCING CBV-1 1/2T THREADED-FOUR TURN  
 VAL04732 .01 VALVE; CIRCUIT BALANCING CBV-2T THREADED-FOUR TURN  
 VAL04733 .01 VALVE; CIRCUIT BALANCING CBV-1/2S SWEAT-FOUR TURN  
 VAL04734 .01 VALVE; CIRCUIT BALANCING CBV-3/4S SWEAT-FOUR TURN  
 VAL04735 .01 VALVE; CIRCUIT BALANCING CBV-1S SWEAT-FOUR TURN  
 VAL04736 .01 VALVE; CIRCUIT BALANCING CBV-1 1/4S SWEAT-FOUR TURN  
 VAL04737 .01 VALVE; CIRCUIT BALANCING CBV-1 1/2S SWEAT-FOUR TURN  
 VAL04738 .01 VALVE; CIRCUIT BALANCING CBV-2S SWEAT-FOUR TURN  
 VAL04739 .01 VALVE; CIRCUIT BALANCING CBV-1/2CS COMPACT SWEAT  
 VAL04740 .01 VALVE; CIRCUIT BALANCING CBV-3/4CS COMPACT SWEAT  
 VAL04741 .01 VALVE; CIRCUIT BALANCING CBV-1/2MS MINI SWEAT  
 VAL04742 .01 VALVE; CIRCUIT BALANCING CBV-3/4MS MINI SWEAT  
 VAL04743 .01 VALVE; CIRCUIT BALANCING CBV-2 1/2G, GROOVED-STRAIGHT (FLANGE ADAPTERS NOT INCLUDED)  
 VAL04744 .01 VALVE; CIRCUIT BALANCING CBV-3G, GROOVED-STRAIGHT (FLANGE ADAPTERS NOT INCLUDED)  
 VAL04745 .01 VALVE; CIRCUIT BALANCING CBV-4G, GROOVED-STRAIGHT (FLANGE ADAPTERS NOT INCLUDED)  
 VAL04746 .01 VALVE; CIRCUIT BALANCING CBV-5G, GROOVED-STRAIGHT (FLANGE ADAPTERS NOT INCLUDED)  
 VAL04747 .01 VALVE; CIRCUIT BALANCING CBV-6G, GROOVED-STRAIGHT (FLANGE ADAPTERS NOT INCLUDED)  
 VAL04748 .01 VALVE; CIRCUIT BALANCING CBV-8G, GROOVED-STRAIGHT (FLANGE ADAPTERS NOT INCLUDED)  
 VAL04749 .01 VALVE; CIRCUIT BALANCING CBV-10G, GROOVED-STRAIGHT (FLANGE ADAPTERS NOT INCLUDED)  
 VAL04750 .01 VALVE; CIRCUIT BALANCING CBV-12G, GROOVED-STRAIGHT (FLANGE ADAPTERS NOT INCLUDED)  
 VAL04751 .01 VALVE; CIRCUIT BALANCING CBV-2 1/2G, GROOVED-ANGLE (FLANGE ADAPTERS NOT INCLUDED)  
 VAL04752 .01 VALVE; CIRCUIT BALANCING CBV-3A, GROOVED-ANGLE (FLANGE ADAPTERS NOT INCLUDED)  
 VAL04753 .01 VALVE; CIRCUIT BALANCING CBV-4A, GROOVED-ANGLE (FLANGE ADAPTERS NOT INCLUDED)  
 VAL04754 .01 VALVE; CIRCUIT BALANCING CBV-5A, GROOVED-ANGLE (FLANGE ADAPTERS NOT INCLUDED)  
 VAL04755 .01 VALVE; CIRCUIT BALANCING CBV-6A, GROOVED-ANGLE (FLANGE ADAPTERS NOT INCLUDED)  
 VAL04756 .01 VALVE; CIRCUIT BALANCING CBV-8A, GROOVED-ANGLE (FLANGE ADAPTERS NOT INCLUDED)  
 VAL04757 .01 VALVE; CIRCUIT BALANCING CBV-10A, GROOVED-ANGLE (FLANGE ADAPTERS NOT INCLUDED)  
 VAL04758 .01 VALVE; CIRCUIT BALANCING CBV-12A, GROOVED-ANGLE (FLANGE ADAPTERS NOT INCLUDED)  
 VAL04759 .01 VALVE; FLO-TREX FTST-2IN. THREADED STYLE-STRAIGHT PATTERN  
 VAL04760 .01 VALVE; FLO-TREX FTST-2 1/2IN. THREADED STYLE-STRAIGHT PATTERN  
 VAL04761 .01 VALVE; FLO-TREX FTV-2.5S STRAIGHT PATTERN VALVE  
 VAL04762 .01 VALVE; FLO-TREX FTV-3S, STRAIGHT PATTERN VALVE  
 VAL04763 .01 VALVE; FLO-TREX FTV-4S STRAIGHT PATTERN VALVE  
 VAL04764 .01 VALVE; FLO-TREX FTV-5S STRAIGHT PATTERN VALVE  
 VAL04765 .01 VALVE; FLO-TREX FTV-6S STRAIGHT PATTERN VALVE  
 VAL04766 .01 VALVE; FLO-TREX FTV-8S STRAIGHT PATTERN VALVE  
 VAL04767 .01 VALVE; FLO-TREX FTV-10S STRAIGHT PATTERN VALVE  
 VAL04768 .01 VALVE; FLO-TREX FTV-12S STRAIGHT PATTERN VALVE  
 VAL04769 .01 VALVE; FLO-TREX FTV-2.5A ANGLE PATTERN VALVE  
 VAL04770 .01 VALVE; FLO-TREX FTV-3A ANGLE PATTERN VALVE  
 VAL04771 .01 VALVE; FLO-TREX FTV-4A ANGLE PATTERN VALVE  
 VAL04772 .01 VALVE; FLO-TREX FTV-5A ANGLE PATTERN VALVE  
 VAL04773 .01 VALVE; FLO-TREX FTV-6A ANGLE PATTERN VALVE  
 VAL04774 .01 VALVE; FLO-TREX FTV-8A ANGLE PATTERN VALVE  
 VAL04775 .01 VALVE; FLO-TREX FTV-10A ANGLE PATTERN VALVE  
 VAL04776 .01 VALVE; FLO-TREX FTV-12A ANGLE PATTERN VALVE  
 VAL04777 .01 FLANGE; 2 1/2IN. - 125#, CBV; 2 PER BOX  
 VAL04778 .01 FLANGE; 2 1/2IN. - 250#, CBV; 2 PER BOX  
 VAL04779 .01 FLANGE; 3IN. - 125#, CBV; 2 PER BOX  
 VAL04780 .01 FLANGE; 3IN. - 250#, 2 PER BOX  
 VAL04781 .01 FLANGE; 4IN. - 125#, CBV, 2 PER BOX

VAL04782 0.01 FLANGE;4IN - 250#, CBV; 2 PER BOX  
 VAL04783 0.01 FLANGE;5IN - 125#, CBV; 2 PER BOX  
 VAL04784 0.01 FLANGE;5IN - 250#, CBV; 2 PER BOX  
 VAL04785 0.01 FLANGE;6IN - 125#, CBV; 2 PER BOX  
 VAL04786 0.01 FLANGE;6IN - 250#, CBV; 2 PER BOX  
 VAL04787 0.01 FLANGE; 8IN - 125#, 2 PER BOX  
 VAL04788 0.01 FLANGE; 8IN - 250#, CBV; 2 PER BOX ARMSTRONG PART # 570215-000  
 VAL04789 0.01 FLANGE; 10IN - 125#, CBV; ( 1 PER BOX - 2 REQ.) ARMSTRONG PART # 570228-000  
 VAL04790 0.01 FLANGE;10IN - 250#, ( 1 PER BOX - 2 REQ)  
 VAL04791 0.01 FLANGE;12IN - 125#, CBV; ( 1 PER BOX - 2 REQ)  
 VAL04792 0.01 FLANGE;12IN - 250#, CBV; ( 1 PER BOX - 2 REQ)  
 VAL04793 0.01 VALVE; CIRCUIT BALANCING 1/2IN. INSUL O.S.  
 VAL04794 0.01 VALVE; CIRCUIT BALANCING 3/4 IN. INSUL. O.S.  
 VAL04795 0.01 VALVE; CIRCUIT BALANCING 1 IN. INSUL. O.S.  
 VAL04796 0.01 VALVE; CIRCUIT BALANCING 1 1/4 IN. INSUL. O.S.  
 VAL04797 0.01 VALVE; CIRCUIT BALANCING 1 1/2 IN. INSUL. O.S.  
 VAL04798 0.01 VALVE; CIRCUIT BALANCING 2 IN. INSUL. O.S.  
 VAL04799 0.01 VALVE; CIRCUIT BALANCING 2 1/2 IN. INSUL. O.S.  
 VAL04800 0.01 VALVE; CIRCUIT BALANCING 3 IN. INSUL. O.S.  
 VAL04801 0.01 VALVE; CIRCUIT BALANCING 4 IN. INSUL. O.S.  
 VAL04802 0.01 VALVE; CIRCUIT BALANCING 5 IN. INSUL. O.S.  
 VAL04803 0.01 VALVE; CIRCUIT BALANCING 6 IN. INSUL. O.S.  
 VAL04805 1064.06 VALVE; SOLENOID  
 VAL04810 161.15 VALVE; GAS, .50 X .75 NPTI, REDUNDANT  
 VAL04811 0.01 VALVE; CIRCUIT BALANCING 3/4X1/2 R-SERIES 10 PER BOX  
 VAL04812 0.01 VALVE; CIRCUIT BALANCING 1X3/4 R-SERIES 10 PER BOX  
 VAL04813 163.51 VALVE; GAS, .75 NPTI, 24V, 50 HZ, REDUNDANT  
 VAL04814 0.01 VALVE; PACKED ANGLE WITH FLARE CAP, .50  
 VAL04815 172.21 VALVE; RELIEF, .38 NPTI, 10-30 PSIG RELIEF, 22 PSIG FACTORY SET POINT, TOP PORTION ONLY  
 VAL04827 65.08 VALVE; EXPANSION, (R22) 3 TON, 500 PSI, THERMOSTATIC  
 VAL04828 179.70 VALVE; EXPANSION, (R22) .62 ODF X .88 ODF 60 IN. CAP TUBE  
 VAL04837 73.46 VALVE; BALL .625 ODS  
 VAL04838 31.99 VALVE; SERVICE LIQUID, 3/8 IN. ID. X 5/16 IN. OD  
 VAL04839 31.99 VALVE; SERVICE LIQUID, 3/8 IN. ID X 3/8 IN. OD  
 VAL04840 42.66 VALVE; SERVICE GAS, 3/4 IN ID X 3/4 IN OD  
 VAL04841 50.95 VALVE; SERVICE GAS, 7/8 IN. ID X 7/8 IN. OD  
 VAL04842 54.50 VALVE; SERVICE GAS, 7/8 IN. ID X 1 1/8 IN. OD  
 VAL04843 162.54 VALVE; 2 WAY NORMALLY OPEN, .62 ODS, 24V .31 INLET 2.3CV FLOW, 50 PSI WITH 6IN LEADS, WITH PLUG CONN  
 VAL04844 0.01 VALVE; 3 WAY, 2 POSITION NORMALLY OPEN, 50 PSI  
 VAL04845 429.48 VALVE; 2 WAY NORMALLY CLOSED, .62 ODS, 24V .31 INLET 2.3CV FLOW, 50 PSI WITH 6IN. LEADS W/PLUG CONN  
 VAL04846 113.02 VALVE; 3 WAY, 2 POSITION NORMALLY CLOSED 50 PSI  
 VAL04847 12843.25 VALVE; ENERGY, DUAL STAGE, 2 IN. HEAT THROTTLE, 150PSI  
 VAL04850 13464.15 VALVE; ENERGY, DUAL STAGE, 2 IN. HEAT THROTTLE, 300PSI FOR ACTUATOR MOTOR ONLY ORDER MOT6796  
 VAL04851 16256.99 VALVE; ENERGY, DUAL STAGE, 3 IN. HEAT THROTTLE, 300PSI. FOR ACTUATOR MOTOR ONLY ORDER MOT6796  
 VAL04852 19615.03 VALVE; ENERGY, DUAL STAGE, 4 IN. HEAT THROTTLE, 300PSI FOR ACTUATOR MOTOR ONLY ORDER MOT6796  
 VAL04853 0.01 VALVE; ONLY FOR VAL2310  
 VAL04854 107.64 VALVE; GAS, 1-STAGE, SLOW OPEN, TOGGLE SWITCH, NO BARB  
 VAL04855 125.94 VALVE; GAS, WITH TOGGLE SWITCH  
 VAL04858 103.33 VALVE; GAS, 1 STAGE, FAST OPENING, .50 X .50 CONN  
 VAL04859 255.11 VALVE; BALANCING .63 ODS 1/2 NOMINAL W/CARTRIDGE .50 GPM 2-32 PSID RANGE  
 VAL04860 255.11 VALVE; BALANCING .63 ODS 1/2 NOMINAL W/CARTRIDGE .75 GPM 2-32 PSID RANGE  
 VAL04861 255.11 VALVE; BALANCING .63 ODS 1/2 NOMINAL W/CARTRIDGE 1.00 GPM 2-32 PSID RANGE  
 VAL04862 255.11 VALVE; BALANCING .63 ODS 1/2 NOMINAL W/CARTRIDGE 1.50 GPM 2-32 PSID RANGE  
 VAL04863 262.64 VALVE; BALANCING .63 ODS 1/2 NOMINAL W/CARTRIDGE 2.00 GPM 2-32 PSID RANGE  
 VAL04864 255.11 VALVE; BALANCING .63 ODS 1/2 NOMINAL W/CARTRIDGE 2.50 GPM 2-32 PSID RANGE  
 VAL04865 221.49 VALVE; BALANCING .63 ODS 1/2 NOMINAL W/CARTRIDGE 3.00 GPM 2-32 PSID RANGE  
 VAL04866 221.74 VALVE; BALANCING .63 ODS 1/2 NOMINAL W/CARTRIDGE 3.50 GPM 2-32 PSID RANGE  
 VAL04867 255.11 VALVE; BALANCING .63 ODS 1/2 NOMINAL W/CARTRIDGE 4.00 GPM 2-32 PSID RANGE  
 VAL04868 255.11 VALVE; BALANCING .63 ODS 1/2 NOMINAL W/CARTRIDGE 4.50 GPM 2-32 PSID RANGE  
 VAL04869 255.11 VALVE; BALANCING .63 ODS 1/2 NOMINAL W/CARTRIDGE 5.00 GPM 2-32 PSID RANGE  
 VAL04870 255.11 VALVE; BALANCING .63 ODS 1/2 NOMINAL W/CARTRIDGE 6.00 GPM 2-32 PSID RANGE  
 VAL04871 245.30 VALVE; BALANCING .63 ODS 1/2 NOMINAL W/CARTRIDGE 7.00 GPM 2-32 PSID RANGE  
 VAL04872 221.49 VALVE; BALANCING .63 ODS 1/2 NOMINAL W/CARTRIDGE 8.00 GPM 2-32 PSID RANGE  
 VAL04874 251.79 VALVE; BALANCING .63 ODS 1/2 NOMINAL W/CARTRIDGE 10.00 GPM 5-60 PSID RANGE  
 VAL04875 276.86 VALVE; BALANCING .63 ODS 1/2 NOMINAL W/CARTRIDGE 11.00 GPM 5-60 PSID RANGE  
 VAL04876 250.65 VALVE; BALANCING .63 ODS 1/2 NOMINAL W/CARTRIDGE 12.00 GPM 5-60 PSID RANGE  
 VAL04877 0.01 VALVE, LIQUID CHARGE (X15130464-01)  
 VAL04879 0.01 VALVE, RELIEF (X1512006606)  
 VAL04880 0.01 VALVE, RELIEF (X15120066-06-0)  
 VAL04881 0.01 VALVE ASSEMBLY  
 VAL04882 0.01 VALVE ASSEMBLY  
 VAL04883 0.01 VALVE ASSEMBLY  
 VAL04884 0.01 VALVE ASSEMBLY  
 VAL04885 0.01 VALVE, 3 WAY  
 VAL04887 43.90 VALVE; BALL W/6IN HOSE 1/4IN. MFL X 1/4IN. FFL BLUE ADAPTER  
 VAL04888 43.90 VALVE; BALL W/6IN HOSE 1/4IN. MFL X 1/4IN. FFL RED ADAPTER  
 VAL04889 43.90 VALVE; BALL W/6IN HOSE 1/4IN. MFL X 1/4IN. FFL YELLOW ADAPTER  
 VAL04895 0.01 VALVE; GAS, 1/2 X 1/2 PROPANE  
 VAL04897 28.14 VALVE; SAFETY CHECK OXYGEN ("A" FITTINGS)  
 VAL04898 28.14 VALVE; SAFETY CHECK FUEL ("A" FITTINGS)  
 VAL04899 11.06 VALVE; SAFETY CHECK OXYGEN ("B" FITTINGS)  
 VAL04900 11.06 VALVE; SAFETY CHECK FUEL ("B" FITTINGS)  
 VAL04901 65.08 VALVE; EXPANSION, (R22) .62 ODF X .88 ODF 60 IN. CAP TUBE  
 VAL04902 516.67 VALVE; ASSEMBLY FLOAT  
 VAL04911 138.68 VALVE; EXPANSION, THERMOSTATIC, 7.5 TON, (R-22) 1/2" INLET X 7/8" OUTLET, 1/4" SAE EXTERNAL EQUALIZER, 7.5 STD REMOTE BULB, 450 PSIG SWP, 300 DEG F SWT (HFES8HCAODF EE5FSTS/T)  
 VAL04912 53.27 VALVE; BALL W/ACCESS PORT 3/8IN. ODF  
 VAL04913 53.27 VALVE; BALL W/ACCESS PORT 1/2IN. ODF  
 VAL04914 56.28 VALVE; BALL W/ACCESS PORT 5/8IN. ODF  
 VAL04915 70.35 VALVE; BALL W/ACCESS PORT 7/8IN. ODF  
 VAL04916 30.15 VALVE; CHECK 1/4IN. M FLARE X M FLARE  
 VAL04917 32.29 VALVE; CHECK 3/8IN. M FLARE X M FLARE  
 VAL04918 48.44 VALVE; CHECK 1/4IN. ODF  
 VAL04919 46.29 VALVE; CHECK 3/8IN. ODF  
 VAL04921 94.18 VALVE; NAT GAS, 250K BTUH, .50X.75NPT, 24V AC, W/O SIDETAPS & LP KIT  
 VAL04922 100.01 VALVE; GAS-NAT, 250K BTUH, .50 X .75 NPT 24V AC, W/SIDE TAPS W/REDUCER BUSHINGS-LP KIT  
 VAL04923 205.47 VALVE; GAS-NAT, 335K BTUH, .75 NTP-BOTH, 24V AC, W/O SIDE TAPS & LP KIT  
 VAL04924 129.04 VALVE; GAS-NAT 250K BTUH, .75 NPT BOTH SIDES 24V AC, W/SIDE TAPS W/REDUCER BUSHINGS-LP KIT  
 VAL04925 158.83 VALVE; GAS-NAT 250K BTUH, .50 X .75 NPT 750MV, W/O SIDE TAPS W/O BUSHINGS-LP KIT  
 VAL04926 265.85 VALVE; CONTROL, GAS, 2 STAGE  
 VAL04927 59.20 VALVE, SERVICE GAS, 7/8 X 1 1/8", MOUNTING SCREW NOT STRAP  
 VAL04928 49.25 VALVE; BALL W/ACCESS PORT 1/4IN. ODF  
 VAL04929 0.01 VALVE; .50 NPTI 24V 16CV  
 VAL04930 0.01 VALVE; .50 NPTI 24V 4CV

VAL04931 1070.24 VALVE; 75 NPPT 24V 6.8CV  
 VAL04932 1870.07 VALVE; 1.0 NPPT 24V 13CV  
 VAL04933 1295.01 VALVE;1.25 NPPT 24V 16CV  
 VAL04934 165.51 VALVE; EXPANSION, (R22) .50 ODF X 1.38 ODF  
 VAL04935 51.67 VALVE, SERVICE GAS, 5/8  
 VAL04936 48.44 VALVE, SERVICE GAS, 3/4  
 VAL04937 54.90 VALVE, SERVICE GAS, 7/8 ID X 7/8 ID  
 VAL04938 120.91 VALVE; REFRIG, TXV, 1.5 TON, .50 ODS X .38 ODS, R-22 REFRIGERANT, CAPILLARY TUBE LENGTH: 30 INCH, SUPERHEAT: 50 PSIG  
 VAL04939 120.91 VALVE; REFRIG, TXV, 2 TON, .50 ODS X .38 ODS, R-22 REFRIGERANT, CAPILLARY TUBE LENGTH: 30 INCH, SUPERHEAT: 50 PSIG  
 VAL04940 120.91 VALVE; REFRIG, TXV, 2 1/2 TON, .50 ODS X .38 ODS, R-22 REFRIGERANT, CAPILLARY TUBE LENGTH: 30 INCH, SUPERHEAT: 50 PSIG  
 VAL04941 120.91 VALVE; REFRIG, TXV, 3 TON, .50 ODS X .38 ODS, R-22 REFRIGERANT, CAPILLARY TUBE LENGTH: 30 INCH, SUPERHEAT: 50 PSIG  
 VAL04942 118.59 VALVE; EXPANSION, 4 TON BI-FLOW  
 VAL04943 184.92 VALVE; EXPANSION, 5 TON BI-FLOW  
 VAL04944 184.92 VALVE; EXPANSION, 2 TON BI-FLOW  
 VAL04945 184.92 VALVE; EXPANSION, 2.5T BI-FLOW  
 VAL04948 977.55 VALVE;ASM,1/2IN.- 14 NPT N.O. 1.8 CV SPRING RETURN  
 VAL04949 1037.98 VALVE;ASM,1/2IN.- 14 NPT N.O. 4.6 CV SPRING RETURN  
 VAL04950 1098.41 VALVE;ASM,3/4IN.- 14 NPT N.O. 7.3 CV SPRING RETURN  
 VAL04951 1240.60 VALVE;ASM,1IN.- 11 1/2 NPT N.O. 11.6 CV SPRING RETURN  
 VAL04952 1376.86 VALVE;ASM,1 1/4IN.- 11 1/2 NPT N.O. 18.5 CV SPRING RETURN  
 VAL04953 1572.37 VALVE;ASSEMBLY, 2-WAY, 1 1/2IN. - 11 1/2 NPT N.O. 28.9 CV SPRING RETURN  
 VAL04954 2003.69 VALVE;ASM, 2IN.- 11 1/2 NPT N.O. 46.2 CV SPRING RETURN  
 VAL04957 997.70 VALVE;ASM,1/2IN.- 14 NPT N.C. 4.6 CV SPRING RETURN  
 VAL04958 1056.94 VALVE;ASM,3/4IN. - 14 NPT N.C. 7.3 CV SPRING RETURN  
 VAL04961 1572.37 VALVE;ASM,1 1/2IN. - 11 1/2 NPT N.C. 28.9 CV SPRING RETURN  
 VAL04964 1065.24 VALVE;ASM,1/2IN.- 14 NPT 3-WAY 1.8 CV SPRING RETURN  
 VAL04965 1075.90 VALVE;ASM,1/2IN.- 14 NPT 3-WAY 4.6 CV SPRING RETURN  
 VAL04966 1005.99 VALVE; ASM,3/4IN.- 14 NPT 3-WAY 7.3 CV SPRING RETURN  
 VAL04967 1282.08 VALVE;ASM,1IN.- 11 1/2 NPT 3-WAY 11.6 CV SPRING RETURN  
 VAL04968 1376.86 VALVE; ASM,1 1/4IN. - 11 1/2 NPT 3-WAY 18.5 CV SPRING RETURN  
 VAL04969 1607.93 VALVE; ASM,1 1/2IN.- 11 1/2 NPT 3-WAY 28.9 CV SPRING RETURN  
 VAL04970 2007.24 VALVE;ASM,2IN.- 11 1/2 NPT 3-WAY 46.2 CV SPRING RETURN  
 VAL04971 201.00 VALVE; REFRIG REVERSING 4 TON 1/2 ODF X 3/4 ODF, (RV4-F46VLC) USE COL3779(24V), USE COL3781(200/208/230V), USE COL3780(120V), & USE COL3782(460V).  
 VAL04972 93.47 VALVE; REFRIG REVERSING, 4 TON, 5/8 ODF X 7/8 ODF, (RV4-F7VLC (W/O COIL)(COI00763)  
 VAL04973 249.24 VALVE; REFRIG REVERSING, 6 TON, 1/2 ODF X 3/4 ODF, (RV6-F46VLC), (USE COL3779 (24V), USE COL3781 (200/208/230V), USE COL3780 (120V), & USE COL3782 (460V).  
 VAL04974 243.21 VALVE;REFRIG REVERSING 6 TON 1/2 ODF X 7/8 ODF (RV6-F47VLC)  
 VAL04975 243.21 VALVE; REVERSING, 6 TON, 5/8 ODF X 7/8 ODF, (RV6-F57VLC), (USE COL03779 (24V), COL03781 (200/208/230V), COL03780 (120V), & COL03782 (460V).  
 VAL04976 235.17 VALVE;REFRIG REVERSING 6 TON 3/4 ODF X 7/8 ODF (RV6-F67VLC) (USE COL03779 FOR 24V, COL03780 FOR 120V, COL03781 FOR 208/240V, AND COL03782 FOR 460V)  
 VAL04998 120.91 VALVE; REFRIG, TXV, 1 TON, .50 ODS X .38 ODS, R-22 REFRIGERANT, CAPILLARY TUBE LENGTH: 30 INCH, SUPERHEAT: 50 PSIG  
 VAL04999 120.91 VALVE; REFRIG, TXV, 1 1/2 TON, .50 ODS X .38 ODS, R-22 REFRIGERANT, CAPILLARY TUBE LENGTH: 30 INCH, SUPERHEAT: 50 PSIG  
 VAL05003 2243.04 VALVE;ASM,2 1/2IN. N.O. 54 CV NON-SPRING RETURN  
 VAL05004 2532.15 VALVE;ASM,3IN. N.O. 83 CV NON-SPRING RETURN  
 VAL05006 2259.63 VALVE;ASM,2 1/2IN. N.C. 54 CV NON-SPRING RETURN  
 VAL05007 2495.42 VALVE;ASM,3IN. N.C. 83 CV NON-SPRING RETURN  
 VAL05012 222.92 VALVE; 2 WAY WATER, NORMALLY OPEN, 24V  
 VAL05016 93.61 VALVE; 63 ODS BALANCING 2.18CV, 300PSI/250F  
 VAL05017 556.91 VALVE; WATER REGULATING, DIRECT ACTING  
 VAL05018 193.14 VALVE;OIL CONTROL 1.000D X 1.180D X 2.9LG  
 VAL05021 72.12 VALVE; EXPANSION, 3 TON, 1/2" INLET X 3/8" OUTLET  
 VAL05022 187.29 VALVE;SOLENOID - 3 WAY 120V FEMALE UNLOAD, 120V  
 VAL05023 91.68 VALVE; REFRIG, TXV, (R22) 6 TON, .38 ID IN X .50 ID OUT, 51/47 PSIG (11 DEG F) SUPER HEAT SETTING  
 VAL05024 1095.34 VALVE; EXPANSION ASM  
 VAL05025 1709.83 VALVE; EXPANSION ASM  
 VAL05027 789.56 VALVE; WATER REGULATING  
 VAL05031 40.28 VALVE;ANGLE MASTER OIL VALVE. 62 ODS  
 VAL05032 233.58 VALVE; 2-WAY, NC, 24V, .62 ODS -ASK FOR QTY BREAKS  
 VAL05033 0.01 VALVE; 62 ODS, 24V, NO, 2-WAY  
 VAL05034 81.76 VALVE; EXPANSION  
 VAL05036 212.37 VALVE; THERMOSTATIC EXPANSION, BALANCED PORT, 5 FT CAP TUBE, GA CHARGE, 7/8 INLET X 1-3/8 OUTLET ODF SOLDER, EE, R22, OVE-20-GA  
 VAL05037 1627.10 VALVE; PRESSURE REGULATOR (FA2-16EAC DMG7006)  
 VAL05038 0.01 VALVE; SWITCHOVER, 3/8 O X 3/8 LG (SOV COIL IS ONLY INSTALLED ON THE VALVE)  
 VAL05039 135.68 VALVE; REFRIG. R-22, EXPS, BAL. PORT, 5/8X7/8 ODF,R-22 W/ 1/4 ODF EQUALIZER (HFES 8 HCA ODFEE 5FT 5/8X7/8ODFS/T 6A)  
 VAL05041 547.52 VALVE; BALL  
 VAL05043 373.64 VALVE; BALL  
 VAL05045 446.71 VALVE; RELIEF, INTERNAL, 1.00 NPTE, 200 PSI  
 VAL05046 79.65 VALVE; RELIEF, INTERNAL, 1.00 NPTE, 300 PSI  
 VAL05047 108.72 VALVE; RELIEF, INTERNAL, 1.00 NPTE, 385 PSI  
 VAL05048 159.31 VALVE; RELIEF, 1.25 NPTE, 200 PSI, FINE THREADS, BRASS PISTON  
 VAL05049 86.11 VALVE; RELIEF, 1.25 NPTE, 300 PSI, FINE THREADS, BRASS PISTON  
 VAL05050 131.32 VALVE; RELIEF, 1.25 NPTE, 385 PSI, FINE THREADS, BRASS PISTONS  
 VAL05051 123.23 VALVE; REFRIG, TXV, 5 TON, .38 ID IN X .50 ID OUT  
 VAL05052 284.42 VALVE; SWITCHOVER, 5/8 ODM X 3/4 ODF, (RV4-56VLC) (W/O COIL--COI00763)  
 VAL05053 80.57 VALVE; EXPANSION, 48/44 PSIG (9 DEG. F), 2 TON, 15% BLEED PORT  
 VAL05054 69.35 VALVE; 50 THD SOLENOID 3-WAY WITHOUT COIL W/METRIC FASTEN FEMALE UNLOADER  
 VAL05056 245.42 VALVE;2-WAY,24V,ELEC.75 ODS,50/60HZ,MOD,1.5 CV W/6" WIRE LDS  
 VAL05057 260.49 VALVE;2-WAY,24V,ELEC 50/60HZ MOD,7.4CV, W/6" WIRE LEAD  
 VAL05058 245.42 VALVE;3-WAY,24V,ELEC 50/60HZ MOD,1.5 CV,W/6" WIRE LEAD  
 VAL05059 245.42 VALVE;3-WAY,24V,ELEC 50/60HZ MOD,4.0CV,W/6" WIRE LEAD  
 VAL05060 401.50 VALVE;3-WAY,24V,ELEC 50/60HZ MOD, 1.5CV,W/6" WIRE LEADS  
 VAL05061 232.50 VALVE;2-WAY,24V,ELEC 50/60HZ MOD, 1.5CV, W/6" WIRE LEADS  
 VAL05062 232.50 VALVE;2-WAY,24V,ELEC 50/60HZ MOD,4.0CV, W/6" WIRE LEADS  
 VAL05063 280.94 VALVE;2-WAY,24V,ELEC 50/60HZ MOD,4.0CV, W/6" WIRE LEADS  
 VAL05064 297.09 VALVE;3-WAY,24V,ELEC 50/60HZ MOD,4.0CV, W/6" WIRE LEADS  
 VAL05065 273.41 VALVE;3-WAY,24V,ELEC 50/60 HZ,MOD,7.4CV, W/6" WIRE LEADS  
 VAL05066 252.95 VALVE;2WAY,3.7CV,24V NC,10PSI MAX CLSOFF,60 HZ, .75INLET PORT  
 VAL05067 200.21 VALVE;2WAY,3.7CV,24V NO,25PSI MAX CLSOFF,60 HZ, .75INLET PORT  
 VAL05078 209.90 VALVE; 5, .73, 2W NO-ST PNEUMATIC  
 VAL05079 209.90 VALVE; 5, 1.8, 2W NO-ST PNEUMATIC  
 VAL05080 209.90 VALVE; 5, 4.6, 2W NO-ST PNEUMATIC  
 VAL05081 244.34 VALVE; 75, 7.3, 2W NO ST PNEUMATIC  
 VAL05082 509.14 VALVE; 1, 11.6, 2W NO ST PNEUMATIC  
 VAL05083 564.03 VALVE; 1.25, 18.5 2W NO ST PNEUMATIC  
 VAL05084 667.37 VALVE; 1.5, 28.9 2W NO ST PNEUMATIC  
 VAL05085 791.15 VALVE; 2, 46.2, 2W NO ST PNEUMATIC  
 VAL05092 286.75 VALVE; 75, 7.3 2W NC ST PNEUMATIC  
 VAL05093 598.37 VALVE; 1, 11.6 2W NC ST PNEUMATIC  
 VAL05100 91.46 VALVE; R-22 EXP,HT PMP/AC,3/8X1/2 ODF ANG,1/4 ODF EXT EQ,.20% BLD (ANE4 HCA ODF EE30IN ANG)  
 VAL05102 133.89 VALVE; REFRIG, TXV, 1 1/2 TON, .38 ID IN X .50 ID OUT  
 VAL05103 123.23 VALVE; REFRIG, TXV, 2 TON, .38 ID IN X .50 ID OUT  
 VAL05104 123.23 VALVE; REFRIG, TXV, 4 TON, .38 ID IN X .50 ID OUT  
 VAL05105 72.28 VALVE; EXPANSION, 1.5 TON, 500 PSI, THERMOSTATIC  
 VAL05106 72.28 VALVE; EXPANSION, 1.5 TON, 500 PSI, THERMOSTATIC  
 VAL05107 84.13 VALVE; EXPANSION

VAL05109 1127.61 VALVE; REVERSING, 1 1/8 ODF DISCHARGE, 1 3/8 ODF SUCTION (401RB 15-F911VLC)  
VAL05111 124.28 VALVE; SOLENOID BODY, 2 WAY NC, COMPRESSOR UNLOADING LESS COIL (704RB-001VLC)  
VAL05112 195.90 VALVE; 2WAY, .62 ODS, 24V, ELEC, 3.7CV FLOW, .31 SERV PORT, 50/60  
VAL05113 421.83 VALVE; ANGLE .88 ODS  
VAL05114 246.47 VALVE; WATER REG DIRECT ACTING, .50 NPT, PRESSURE ACTUATED  
VAL05115 239.34 VALVE; WATER REG REVERSE ACTING, .50 NPT, PRESSURE ACTUATED  
VAL05117 251.88 VALVE; RELIEF, BRASS  
VAL05118 .001 VALVE; GAS, THERMOSTATIC ...6-8 WK LEADTIME  
VAL05119 273.71 VALVE; AUTOMATIC GAS  
VAL05121 62.81 VALVE; 1.12 ANGLE; CU STEM LIQUID LINE SHUTOFF  
VAL05125 77.39 VALVE; 2-WAY NORM CLOSED SOLINOID, 1/4 SAE, 1/8 PORT, LIQUID OR DISCHARGE GAS SVCE (200RB2F2VLC)  
VAL05126 53.13 VALVE; 2-WAY NORM CLOSED SOLINOID, 1/4 ODF, 1/8 PORT, W/EXT ENDS, LIQUID OR DISCHRG GAS SVCE (200RB2T2 VLC)  
VAL05128 53.13 VALVE; 2WAY NORM CLOSED SOLINOID, 3/8 ODF, 1/8 PORT, W/EXT ENDS, LIQUID OR DISCHRG GAS SVCE (200RB2T3VLC)  
VAL05130 79.40 VALVE; 2WAY NORM CLOSED SOLINOID, 1/4 SAE, 3/16 PORT, LIQUID OR GAS SVCE (200RB3F2 VLC)  
VAL05131 64.02 VALVE; 2WAY NORM CLOSED SOLINOID, 3/8 SAE, 3/16 PORT, LIQUID OR DISCHARGE GAS SVCE (200RB3F3 VLC)  
VAL05135 64.02 VALVE; 2WAY NORM CLOSED SOLINOID, 3/8 ODF, 3/16 PORT, W/EXT ENDS AND MOUNTING STUD (200RB3T3TVLC)  
VAL05136 64.02 VALVE; 2WAY NORM CLOSED SOLINOID, 1/2 ODF, 3/16 PORT, W/EXT ENDS, LIQUID OR DISCHRG GAS (200RB3T4VLC)  
VAL05144 91.02 VALVE; 2WAY NORM CLOSED SOLENOID, 3/8 ODF, 1/4 PORT, LIQUID OR DISCHARGE GAS SVCE (200RB4S3VLC)  
VAL05148 130.20 VALVE; 2WAY NORM CLOSED SOLENOID, 3/8 ODF, 1/4 PORT, W/ EXT ENDS AND MANUAL STEM (200RB4T3MVLC)  
VAL05150 81.41 VALVE; 2WAY NORM CLOSED SOLENOID, 5/8 ODF, 1/4 PORT, W/ EXT ENDS, LIQUID OR GAS SVCE (200RB4T5VLC)  
VAL05153 145.73 VALVE; 2WAY NORM CLOSED SOLENOID, 5/8 SAE, 5/16 PORT, W/ MANUAL STEM (200RB5F5MVLC)  
VAL05162 107.70 VALVE; 2WAY NORM CLOSED SOLINOID, 1/2 ODF, 5/16 PORT, W/ EXT ENDS, LIQUID OR DISCHARGE GAS SVC (200RB5T4VLC)  
VAL05163 115.57 VALVE; 2WAY NORM CLOSED SOLINOID, 1/2 ODF, 5/16 PORT, W/ EXT ENDS AND MANUAL STEM (200RB5T4MVLC)  
VAL05164 131.48 VALVE; 2WAY NORM CLOSED SOLINOID, 5/8 ODF, 5/16 PORT, W/ EXT ENDS AND MANUAL STEM (200RB5T5MVLC)  
VAL05170 97.49 VALVE; 2WAY NORM CLOSED SOLINOID, 5/8 SAE, 3/8 PORT, W/ MOUNTING STUD (200RB6F5TVLC)  
VAL05173 131.48 VALVE; 2WAY NORM CLOSED SOLINOID, 5/8 ODF, 3/8 PORT, W/ MANUAL STEM (200RB6S5MVLC)  
VAL05176 131.48 VALVE; 2WAY NORM CLOSED SOLINOID, 1/2 ODF, 3/8 PORT, W/ EXT ENDS AND MANUAL STEM (200RB6T4MVLC)  
VAL05177 97.49 VALVE; 2WAY NORM CLOSED SOLINOID, 1/2 ODF, 3/8 PORT, W/ EXT ENDS AND MOUNTING STUD (200RB6T4TVLC)  
VAL05178 131.48 VALVE; 2WAY NORM CLOSED SOLINOID, 5/8 ODF, 3/8 PORT, W/ EXT ENDS AND MANUAL STEM (200RB6T5MVLC)  
VAL05179 54.27 VALVE; BI-FLOW SOLINOID 1/4 ODF, 1/8 PORT (200RB2T3VLCBF)  
VAL05180 86.87 VALVE; BI-FLOW SOLINOID 3/8 ODF, 3/16 PORT (200RB3T3VLCBF)  
VAL05182 91.46 VALVE; BI-FLOW SOLINOID 1/2 ODF, 1/4 PORT (200RB4T4VLCBF)  
VAL05185 256.22 VALVE; BI-FLOW SOLINOID 5/8 ODF, 3/8 PORT (200RB6T5VLCBF)  
VAL05186 276.45 VALVE; 2WAY NORM CLOSED SOLINOID, 7/8 ODF, 3/4 PORT, W/ EXT ENDS, LIQUID OR COOL GAS SVCE (240RA12T7VLC)  
VAL05188 427.18 VALVE; 2WAY NORM CLOSED SOLINOID, 1-3/8 ODF, 1 PORT, W/ EXT ENDS AND MANUAL STEM (240RA16T11MVLC)  
VAL05189 389.94 VALVE; 2WAY NORM CLOSED SOLINOID, 1-3/8 ODF, 1 PORT, W/ EXT ENDS, LIQUID OR COOL GAS SVCE (240RA16T11VLC)  
VAL05190 408.91 VALVE; 2WAY NORM CLOSED SOLINOID, 1-1/8 ODF, 1 PORT, W/ EXT ENDS AND MANUAL STEM (240RA16T9MVLC)  
VAL05194 756.91 VALVE; 2WAY NORM CLOSED SOLINOID, 1-5/8 ODF, 1-1/4 PORT, W/ EXT ENDS AND MANUAL STEM (240RA20T13MVLC)  
VAL05195 780.12 VALVE; 2WAY NORM CLOSED SOLINOID, 2-1/8 ODF, 1-1/4 PORT, W/ EXT ENDS AND MANUAL STEM (240RA20T17MVLC)  
VAL05197 155.78 VALVE; 2WAY NORM CLOSED SOLINOID, 1/2 ODF, 1/2 PORT, W/ EXT ENDS AND MOUNTING STUD (240RA8T4TVLC)  
VAL05199 126.55 VALVE; 2WAY NORM CLOSED SOLINOID, 5/8 ODF, 1/2 PORT, W/ EXT ENDS, LIQUID OR COOL GAS SVCE (240RA8T5VLC)  
VAL05200 140.77 VALVE; 2WAY NORM CLOSED SOLINOID, 7/8 ODF, 1/2 PORT, W/ EXT ENDS AND MANUAL STEM (240RA8T7MVLC)  
VAL05202 214.14 VALVE; 2WAY NORM CLOSED SOLINOID, 5/8 ODF, 9/16 PORT, W/ EXT ENDS AND MANUAL STEM (240RA9T5MVLC)  
VAL05203 190.27 VALVE; 2WAY NORM CLOSED SOLINOID, 5/8 ODF, 9/16 PORT, W/ EXT ENDS, LIQUID OR COOL GAS SVCE (240RA9T5VLC)  
VAL05204 185.93 VALVE; 2WAY NORM CLOSED SOLINOID, 7/8 ODF, 9/16 PORT, W/ EXT ENDS AND MANUAL STEM (240RA9T7MVLC)  
VAL05205 190.27 VALVE; 2WAY NORM CLOSED SOLINOID, 7/8 ODF, 9/16 PORT, W/ EXT ENDS, LIQUID OR COOL GAS SVCE (240RA9T7VLC)  
VAL05206 214.14 VALVE; 2WAY NORM CLOSED SOLINOID, 1-1/8 ODF, 9/16 PORT, W/ EXT ENDS AND MANUAL STEM (240RA9T9MVLC)  
VAL05210 411.05 VALVE; 2WAY NORM CLOSED SOLINOID, 1-1/8 ODF, 3/4 PORT, W/ EXT ENDS AND MOUNTING STUD (240RH12T9TVLC)  
VAL05211 390.95 VALVE; 2WAY NORM CLOSED SOLINOID, 1-1/8 ODF, 3/4 PORT, W/ EXT ENDS, DISCHARGE GAS SVCE ONLY (240RH12T9VLC)  
VAL05218 362.81 VALVE; 2WAY NORM OPEN SOLINOID, 7/8 ODF, 3/4 PORT, W/ EXT ENDS AND MOUNTING STUD (540RA12T7TVLC)  
VAL05228 371.85 VALVE; HT RECLAIM, 7/8 ODF, 3/4 PROT, STRAT THRU, (3031RC12S7S/TVLC)  
VAL05243 772.85 VALVE; 2WAY NORM OPEN SOLINOID, 1-3/8 ODF, 1-1/4 PORT, W/ EXT ENDS AND MANUAL STEM (540RA20T11VLC)  
VAL05252 276.38 VALVE; 2WAY NORM OPEN SOLINOID, 5/8 ODF, 9/16 PORT, W/ EXT ENDS AND MANUAL STEM (540RA9T5TVLC)  
VAL05259 591.95 VALVE; ADJUSTABLE PRESSURE REGULATING SOLENOID, NORMALLY CLOSED 1-3/8ODF 3/4 PORT (710RA12T11VLC)  
VAL05267 591.95 VALVE; ADJUSTABLE PRESSURE REGULATING SOLENOID, N.O. 1-3/8 ODF, 3/4 PORT (713RA12T11VLC)  
VAL05268 657.27 VALVE; ADJUSTABLE PRESSURE REGULATING SOLENOID, N.O. 1-1/8 ODF, 3/4 PORT (713RA12T9VLC)  
VAL05269 647.22 VALVE; ADJUSTABLE PRESSURE REGULATING SOLENOID, N.O. 1-3/8 ODF X 1-5/8 ODF 1 PORT (713RA16T11-13VLC)  
VAL05271 647.22 VALVE; ADJUSTABLE PRESSURE REGULATING SOLENOID, N.O. 1-1/8 ODF, 1 PORT (713RA16T9VLC)  
VAL05272 856.26 VALVE; ADJUSTABLE PRESSURE REGULATING SOLENOID, N.O. 1-3/8 ODF, 1-1/4 PORT (713RA20T11VLC)  
VAL05274 112.56 VALVE; (R-22) EXPANSION, A/C APPL., FIELD ADJUSTABLE, EXTERNAL EQUALIZER (AAE1HW3/8X1/2SAES/T6A)  
VAL05275 112.56 VALVE; (R-22) EXPANSION, A/C APPL., FIELD ADJUSTABLE, EXTERNAL EQUILIZER, (AAE2HW3SAEEEF5T3/8X1/2SAES/T 6A)  
VAL05276 112.56 VALVE; (R-22) EXPANSION, A/C APPL., FIELD ADJUSTABLE, EXTERNAL EQUILIZER (AAE11/2HWSAEEEF5T3/8X1/2SAES/T6A)  
VAL05277 69.35 VALVE; (R-22) EXPANSION, A/C APPL., FIELD ADJUSTABLE, EXTERNAL EQUALIZER, (AAE21/2HWSAEEEF5T3/8X1/2SAE/T6A)  
VAL05278 105.53 VALVE; (R-22) EXPANSION, A/C APPL., FIELD ADJUSTABLE, EXTERNAL EQUALIZER (AAE3HWSAEEEF5T3/8X1/2SAES/T6A)  
VAL05279 105.53 VALVE; (R-22) EXPANSION, A/C APPL., FIELD ADJUSTABLE, EXTERNAL EQUILIZER (AAE5HWSAEEEF5T3/8X1/2SAES/T6A)  
VAL05280 118.59 VALVE; EXPANSION, A/C APPL., FIELD ADJUSTABLE, EXTERNAL EQUILIZER (ABAE1-1/2HCA3/8X1/2SAES/T)  
VAL05281 77.39 VALVE; R-22 EXPANSION, A/C APPL., FIELD ADJUSTABLE, EXTERNAL EQUILIZER (ABAE5HCA1/2X1/2SAES/T) (ANEBGT-30571/2HCAODFEE30INANG)  
VAL05282 79.40 VALVE; EXPANSION, HEAT PUMP A/C, EXTERNAL EQUILIZER W/ 20% BLEED (ANEB1HCA3/8X1/2ODFANG) (ANEBGT-30581HCAODFEE30INANG)  
VAL05283 118.59 VALVE; EXPANSION, A/C APPL., FIELD ADJUSTABLE, EXTERNAL EQUILIZER (ABAE3HCA1/2X1/2SAES/T)  
VAL05284 85.43 VALVE; R-22 EXPANSION, HEAT PUMP A/C, EXTERNAL EQUILIZER W/ 20% BLEED, 3TON (ANEB3HCA3/8X1/2ODFANG)  
VAL05285 149.75 VALVE; R-22 EXPANSION, HEAT PUMP A/C, EXTERNAL EQUILIZER W/ 20% BLEED, 4 TON (ANEB4HCA3/8X1/2ODFANG)  
VAL05286 131.66 VALVE; R-22 EXPANSION, HEAT PUMP A/C, EXTERNAL EQUILIZER W/ 20% BLEED, 5 TON (ANEB5HCA3/8X1/2ODFANG)  
VAL05288 127.64 VALVE; EXPANSION, BALANCED PORT, INTERNAL EQUILIZED, R-12, 1 TON (HF1FW15IE5FT3/8X1/2SAEANG5C)  
VAL05289 130.65 VALVE; EXPANSION, BALANCED PORT, INTERNAL EQUALIZED R-12, 1 TON (HF1FZIE5FT3/8X1/2SAEANG5C)  
VAL05291 121.61 VALVE; EXPANSION, BALANCED PORT, INTERNAL EQUALIZED, R-22, 1 TON (HF1HW35 IE 3/8X1/2SAEANG 5C)  
VAL05299 130.65 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUILIZED R-12, 1/2 TON (HF1/2FZIE5FT3/8X1/2SAEANG5C)  
VAL05307 94.42 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUILIZED R-12, 1/4 TON (HF1/4FCIE5FT1/4X1/2SAEANG5A)  
VAL05309 127.64 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUILIZED R-12, 1/4 TON (HF1/4FW15IE3/8X1/2SAEANG5C)  
VAL05310 134.67 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUILIZED R-12, 1/4 TON (HF1/4FZIE5FT3/8X1/2SAEANG5C)  
VAL05313 89.45 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUILIZED R-22, 1/4 TON (HF1/4HW35IE5FT3/8X1/2SAEANG5C)  
VAL05314 78.39 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUILIZED R-22, 1/4 TON (HF1/4HZIE5FT3/8X1/2SAEANG5C)  
VAL05319 130.65 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUILIZED R-12, 1/8 TON (HF1/8FCIE5FT3/8X1/2SAEANG5A)  
VAL05320 73.37 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUILIZED R-12, 1/8 TON (HF1/8FW15IE5FT3/8X1/2SAEANG5C)  
VAL05321 78.39 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUILIZED R-12, 1/8 TON (HF1/8FZIE5FT3/8X1/2SAEANG5C)  
VAL05322 78.39 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-502, 1/8 TON (HF1/8RCIE5FT3/8X1/2SAEANG5A)  
VAL05323 73.37 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-502, 1/8 TON (HF1/8RW45IE5FT3/8X1/2SAEANG5C)  
VAL05324 73.37 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-502, 1/8 TON (HF1/8RZIE5FT3/8X1/2SAEANG5C)  
VAL05326 73.37 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-12, 1-1/2 TON (HF1-1/2FW15IE5FT3/8X1/2SAEANG5C)  
VAL05327 131.66 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-12, 1-1/2 TON (HF1-1/2FZIE5FT3/8X1/2SAEANG5C)  
VAL05329 121.61 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-22, 1-1/2 TON (HF1-1/2HW35IE5FT3/8X1/2SAEANG5C)  
VAL05330 107.54 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-22, 1-1/2 TON (HF1-1/2HZIE5FT3/8X1/2SAEANG5C)  
VAL05332 73.37 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-502, 1-1/2 TON (HF1-1/2RW45IE5FT3/8X1/2SAEANG5C)  
VAL05335 73.37 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-12, 2 TON (HF2FW15IE5FT3/8X1/2SAEANG5C)  
VAL05336 73.37 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-12, 2 TON (HF2FZIE5FT3/8X1/2SAEANG5C)  
VAL05338 89.45 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUILIZED R-22, 2 TON (HF2HW35IE5FT3/8X1/2SAEANG5C)  
VAL05341 107.54 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-502, 2 TON (HF2RW45IE5FT3/8X1/2SAEANG5C)  
VAL05342 78.39 VALVE; EXPANSION, BALANCED PORT, INTERNAL EQUALIZED R 502, 2 TON (HF2RZIE5FT3/8X1/2SAEANG5C)  
VAL05344 73.37 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-22, 2-1/2 TON (HF2-1/2HW35IE5FT3/8X1/2SAEANG5C)  
VAL05345 78.39 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-22, 2-1/2 TON (HF2-1/2HZIE5FT3/8X1/2SAEANG5C)  
VAL05347 73.37 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-22, 3 TON (HF3HW35IE5FT3/8X1/2SAEANG5C)  
VAL05348 107.54 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-22, 3 TON (HF3HZIE5FT3/8X1/2SAEANG5C)  
VAL05349 127.64 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-12 3-1/2 TON (HF3-1/2FCIE5FT3/8X1/2SAEANG5A)  
VAL05351 131.66 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-22, 5-1/2 TON (HF5-1/2HCIE5FT3/8X1/2SAEANG5A)

VAL05352 103.00 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-12, 1 TON (HFE1FCSAE5E5FT3/8X1/2SAEANG5A)  
VAL05353 136.68 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-12, 1 TON (HFE1FW15SAEE5E5FT3/8X1/2SAEANG5C)  
VAL05354 144.72 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-12, 1 TON (HFE1FW35SAEE5E5FT3/8X1/2SAEANG5A)  
VAL05358 103.00 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 1 TON (HFE1HZSAEE5E5FT3/8X1/2SAEANG5C)  
VAL05364 136.68 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-12, 1/2 TON (HFE1/2FW15SAEE5E5FT3/8X1/2SAEANG5C)  
VAL05365 139.70 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-12, 1/2 TON (HFE1/2FZSAEE5E5FT3/8X1/2SAEANG5C)  
VAL05367 95.48 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 1/2 TON (HFE1/2HW35SAEE5E5FT3/8X1/2SAEANG5C)  
VAL05374 125.63 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-12, 1/4 TON (HFE1/4FW15SAEE5E5FT3/8X1/2SAEANG5C)  
VAL05375 79.40 VALVE: EXPANSION BALANCED PROT, EXTERNAL EQUALIZED R-12, 1/4 TON (HFE1/4FZSAEE5E5FT3/8X1/2SAEANG5C)  
VAL05377 95.48 VALVE: EXPANSION BALANCED PROT, EXTERNAL EQUALIZED R-22, 1/4 TON (HFE1/4HW35SAEE5E5FT3/8X1/2SAEANG5C)  
VAL05382 85.43 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-12, 1/8 TON (HFE1/8FCSAE5E5FT3/8X1/2SAEANG5A)  
VAL05383 79.40 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-12, 1/8 TON (HFE1/8FW15SAEE5E5FT3/8X1/2SAEANG5C)  
VAL05384 79.40 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-12, 1/8 TON (HFE1/8FZSAEE5E5FT3/8X1/2SAEANG5C)  
VAL05385 79.40 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-502, 1/8 TON (HFE1/8RCSAE5E5FT3/8X1/2SAEANG5A)  
VAL05386 85.43 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-502, 1/8 TON (HFE1/8RW45SAEE5E5FT3/8X1/2SAEANG5C)  
VAL05387 100.50 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-502, 1/8 TON (HFE1/8RZSAEE5E5FT3/8X1/2SAEANG5C)  
VAL05389 136.68 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-12, 1-1/2 TON (HFE1-1/2FW35SAEE5E5FT3/8X1/2SAEANG5C)  
VAL05390 141.71 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-12, 1-1/2 TON (HFE1-1/2FW35SAEE5E5FT3/8X1/2SAEANG5A)  
VAL05391 136.68 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-12, 1-1/2 TON (HFE1-1/2FZSAEE5E5FT3/8X1/2SAEANG5C)  
VAL05393 95.48 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 1-1/2 TON (HFE1-1/2HW35SAEE5E5FT3/8X1/2SAEANG5C)  
VAL05399 88.44 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-12, 2 TON (HFE2FW15SAEE5E5FT3/8X1/2SAEANG5C)  
VAL05400 139.70 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-12, 2 TON (HFE2FZSAEE5E5FT3/8X1/2SAEANG5C)  
VAL05402 95.48 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 2 TON (HFE2HW35SAEE5E5FT3/8X1/2SAEANG5C)  
VAL05408 135.68 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 2-1/2 TON (HFE2-1/2HW35SAEE5E5FT3/8X1/2SAEANG5C)  
VAL05409 106.53 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 2-1/2 TON (HFE2-1/2HZSAEE5E5FT3/8X1/2SAEANG5C)  
VAL05412 135.68 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 3 TON (HFE3HW35SAEE5E5FT3/8X1/2SAEANG5C)  
VAL05414 125.63 VALVE: EXPANSION BALANCED PROT, EXTERNAL EQUALIZED R-12, 3-1/2 TON (HFE3-1/2FW15SAEE5E5FT3/8X1/2SAEANG5C)  
VAL05415 125.63 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-12, 3-1/2 TON (HFE3-1/2FZSAEE5E5FT3/8X1/2SAEANG5C)  
VAL05419 105.53 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 5-1/2 TON (HFE5-1/2HCSAE5E5FT3/8X1/2SAEANG5A)  
VAL05420 135.68 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 5-1/2 TON (HFE5-1/2HW35SAEE5E5FT3/8X1/2SAEANG5C)  
VAL05423 116.67 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 1 TON (HFE51HCODFEE5FT3/8X1/2ODFS/T5A)  
VAL05425 96.48 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 1 TON (HFE51HCODFS/TEE5FT3/8X1/2ODFS/T)  
VAL05426 169.85 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 1 TON (HFE51HW35ODFANGEE5FT3/8X1/2ODFANG5C)  
VAL05427 96.48 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 1 TON (HFE51HZODFEE5FT3/8X1/2ODFS/T5C)  
VAL05428 96.48 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 1 TON (HFE51HZODFANGEE5FT3/8X1/2ODFANG5C)  
VAL05429 178.89 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 1 TON (HFE51HZODFS/TEE5FT3/8X1/2ODFS/T5C)  
VAL05433 169.85 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-502, 1 TON (HFE51RW45ODFANGEE5FT3/8X1/2ODFANG5C)  
VAL05434 169.85 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-502, 1 TON (HFE51RZODFEE5FT3/8X1/2ODFS/T5C)  
VAL05436 89.45 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-12, 1/2 TON (HFE51/2FCODFEE5FT3/8X1/2ODFS/T5A)  
VAL05440 172.86 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 1/2 TON (HFE51/2HCODFS/TEE5FT3/8X1/2ODFS/T5A)  
VAL05441 145.73 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 1/2 TON (HFE51/2HW35ODFANGEE5FT3/8X1/2ODDFANG5C)  
VAL05442 89.45 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 1/2 TON (HFE51/2HW35ODFEE5FT3/8X1/2ODFS/T5C)  
VAL05445 142.71 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-502, 1/2 TON (HFE51/2RW45ODFS/TEE5FT3/8X1/2ODFS/T5C)  
VAL05448 169.85 VALVE: EXPANSION BALANCED PROT, EXTERNAL EQUALIZED R-12, 1/4 TON (HFE51/4FCS/8X1/2ODFANG)  
VAL05450 96.48 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 1/4 TON (HFE51/4HCODFANGEE5FT3/8X1/2ODFANG5A)  
VAL05451 89.45 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 1/4 TON (HFE51/4HCODFS/TEE5FT3/8X1/2ODFSTRIGHT5A)  
VAL05452 89.45 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 1/4 TON (HFE51/4HW35ODFANGEE5FT3/8X1/2ODFANG5C)  
VAL05453 89.45 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 1/4 TON (HFE51/4HZODFEE5FT3/8X1/2ODFS/T5C)  
VAL05455 136.68 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALITIES R-502, 1/4 TON (HFE51/4RW45ODFS/TEE5FT3/8X1/2ODFS/T5C)  
VAL05457 135.68 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 10 TON (HFE510HCAODFEE5FT5/8X1-1/8ODFS/T6A)  
VAL05458 135.68 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 10 TON (HFE510HCAODFANGEE5FT5/8X1/8ODFS/T6A)  
VAL05462 140.70 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 1-1/2 TON (HFE51-1/2HW35ODFANGEE5FT3/8X1/2ODFANG5C)  
VAL05464 113.57 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 1-1/2 TON (HFE51-1/2HZODFANGEE5FT3/8X1/2ODFANG5C)  
VAL05470 135.68 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 15 TON (HFE519HCAODFEE5FT5/8X1-1/8ODFS/T6A)  
VAL05472 172.86 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-12, 2 TON (HFE52FCODFEE5FT3/8X1/2ODFS/T5A)  
VAL05473 175.88 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-12, 2 TON (HFE52FCODFANGEE5FT3/8X1/2ODFANG5A)  
VAL05474 89.45 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-12, 2 TON (HFE52FZODFANGEE5FT3/8X1/2ODFANG5C)  
VAL05477 96.48 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 2 TON (HFE52HCODFS/TEE5FT3/8X1/2ODFS/T5A)  
VAL05478 94.47 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 2 TON (HFE52HW35ODFEE5FT3/8X1/2ODFANG5C)  
VAL05479 94.47 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 2 TON (HFE52HW35ODFEE5FT3/8X1/2ODFS/T5C)  
VAL05480 96.48 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 2 TON (HFE52HZODFANGEE5FT3/8X1/2ODFANG5C)  
VAL05481 96.48 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 2 TON (HFE52HZODFS/TEE5FT3/8X1/2ODFS/T5C)  
VAL05487 151.84 VALVE: EXPANSION BALANCED PROT, EXTERNAL EQUALIZED R-22, 20 TON (HFE520HCAODFEE5FT7/8X1-1/8ODFS/T6A)  
VAL05491 142.71 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 3 TON (HFE53HCODFEE5FT5/8X1/8ODFS/T5A)  
VAL05494 169.85 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 3 TON (HFE53HZODFEE5FT3/8X1/2ODFS/T5C)  
VAL05495 89.45 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 3 TON (HFE53HZODFANGEE5FT3/8X1/2ODFANG5C)  
VAL05496 174.87 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-12, 3-1/2 TON (HFE53-1/2FCODFEE5FT1/2X7/8ODFS/T5A)  
VAL05497 96.48 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-12, 3-1/2 TON (HFE53-1/2FCODFEE5FT3/8X1/2ODFS/T5A)  
VAL05498 175.88 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-12, 3-1/2 TON (HFE53-1/2FCODFANGEE5FT3/8X1/2ODFANG5A)  
VAL05501 136.68 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-502, 3-1/2 TON (HFE53-1/2RCODFEE5FT5/8X1/8ODFS/T5A)  
VAL05502 131.66 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-502, 3-1/2 TON (HFE53-1/2RW45ODFEE5FT1/2X7/8ODFS/T5C)  
VAL05503 142.71 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-502, 3-1/2 TON (HFE53-1/2RW45ODFANGEE5FT3/8X1/2ODFANG5C)  
VAL05506 96.48 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-502, 3-1/2 TON (HFE53-1/2RZODFEE5FT5/8X1/8ODFS/T5C)  
VAL05509 175.88 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 5-1/2 TON (HFE55-1/2HCODFEE5FT3/8X5/8ODFS/T5A)  
VAL05510 116.67 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 5-1/2 TON (HFE55-1/2HCODFEE5FT5/8X1/8ODFS/T5A)  
VAL05513 98.49 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 5-1/2 TON (HFE55-1/2HZODFEE5FT5/8X1/8ODFS/T5C)  
VAL05514 135.68 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 8 TON (HFE58HCAODFEE5FT1/2X7/8ODFS/T6A)  
VAL05515 175.88 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 8 TON (HFE58HCAODFEE5FT3/8X7/8ODFS/T6A)  
VAL05516 151.84 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 8 TON (HFE58HCAODFEE5FT5/8X7/8ODFS/T6A)  
VAL05518 103.52 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-12, 1 TON (HFE5C1FW15ODFANGEE5FT3/8X1/2ODFANG5C)  
VAL05526 103.52 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-12, 1/2 TON (HFE5C1/2FW15ODFANGEE5FT3/8X1/2ODFANG5C)  
VAL05533 164.82 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-12, 1/4 TON (HFE5C1/4FW15ODFANGEE5FT3/8X1/2ODFANG5C)  
VAL05547 177.89 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-12, 2 TON (HFE5C2FCODFANGEE5FT3/8X1/2ODFANG5A)  
VAL05548 103.52 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-12, 2 TON (HFE5C2FZODFANGEE5FT3/8X1/2ODFANG5C)  
VAL05555 206.03 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 2-1/2 TON (HFE5C2-1/2HW35ODFANGEE5FT3/8X1/2ODFANG5C)  
VAL05560 174.87 VALVE: EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-12, 3-1/2 TON (HFE5C3-1/2FCODFANGEE5FT3/8X1/2ODFANG5A)  
VAL05564 453.26 VALVE: 7.5 TON, HEAD PRESS CONT. 2 - 3 DAY LEADTIME  
VAL05566 88.44 VALVE: EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-12, 1 TON (HFS1FCIE5FT3/8X1/2ODFANG5A)  
VAL05567 88.44 VALVE: EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-12, 1 TON (HFS1FCIE5FT3/8X1/2ODFS/T5A)  
VAL05568 106.22 VALVE: EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-22, 1 TON (HFS1HCIE5FT3/8X1/2ODFANG5A)  
VAL05569 120.60 VALVE: EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-22, 1 TON (HFS1HCIE5FT3/8X1/2ODFS/T5A)  
VAL05570 120.60 VALVE: EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-502, 1 TON (HFS1RCIE5FT3/8X1/2ODFANG5A)  
VAL05571 88.44 VALVE: EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-502, 1 TON (HFS1RCIE5FT3/8X1/2ODFS/T5A)  
VAL05572 82.41 VALVE: EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-502, 1 TON (HFS1RW45IE5FT3/8X1/2ODFS/T5C)  
VAL05577 88.44 VALVE: EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-502, 1/2 TON (HFS1/2RCIE5FT3/8X1/2ODFS/T5A)  
VAL05581 144.72 VALVE: EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-12, 1/4 TON (HFS1/4FCIE5FT3/8X1/2ODFANG5A)  
VAL05582 144.72 VALVE: EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-12, 1/4 TON (HFS1/4FCIE5FT3/8X1/2ODFS/T5A)  
VAL05586 88.44 VALVE: EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-502, 1/4 TON (HFS1/4RCIE5FT3/8X1/2ODFS/T5A)  
VAL05587 88.44 VALVE: EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-502, 1/4 TON (HFS1/4RW45IE5FT3/8X1/2ODFS/T5C)  
VAL05589 82.41 VALVE: EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-12, 1-1/2 TON (HFS1-1/2FCIE5FT3/8X1/2ODFANG5A)  
VAL05592 82.41 VALVE: EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-502, 1-1/2 TON (HFS1-1/2RCIE5FT3/8X1/2ODFS/T5A)  
VAL05593 82.41 VALVE: EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-502, 1-1/2 TON (HFS1-1/2RW45IE5FT3/8X1/2ODFS/T5C)  
VAL05594 82.41 VALVE: EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-12, 2 TON (HFS2FCIE5FT3/8X1/2ODFANG5A)

VAL05595 82.41 VALVE; EXPANSION BALANCED PORT, INTERNAL PROT R-12, 2 TON (HFS2FCIE5FT3/8X1/2ODFS/TS4)  
 VAL05596 95.48 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-22, 2 TON (HFS2HCIE5FT3/8X1/2ODFANG5A)  
 VAL05597 82.41 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-22, 2 TON (HFS2HCIE5FT3/8X1/2ODFS/TS4)  
 VAL05598 120.60 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED 5-502, 2 TON (HFS2RCIE5FT3/8X1/2ODFANG5A)  
 VAL05599 82.41 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-502, 2 TON (HFS2RCIE5FT3/8X1/2ODFS/TS4)  
 VAL05600 82.41 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-22, 3 TON (HFS3HCIE5FT3/8X1/2ODFANG5A)  
 VAL05602 103.52 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-12, 1 TON (HFS3HCIE5FT3/8X1/2ODFANG5A)  
 VAL05605 103.52 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-22, 1 TON (HFS3HCIE5FT3/8X1/2ODFANG5C)  
 VAL05606 103.52 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-502, 1 TON (HFS3RCIE5FT3/8X1/2ODFANG5A)  
 VAL05607 140.70 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-502, 1 TON (HFS3RCIE5FT3/8X1/2ODFANG5C)  
 VAL05609 162.81 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-12, 1/2 TON (HFS3RCIE5FT3/8X1/2ODFANG5A)  
 VAL05611 155.78 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-22, 1/2 TON (HFS3RCIE5FT3/8X1/2ODFANG5C)  
 VAL05614 140.70 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-502, 1/2 TON (HFS3RCIE5FT3/8X1/2ODFANG5C)  
 VAL05616 166.83 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-12, 1/4 TON (HFS3RCIE5FT3/8X1/2ODFANG5A)  
 VAL05618 155.78 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-22, 1/4 TON (HFS3RCIE5FT3/8X1/2ODFANG5C)  
 VAL05619 140.70 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-22, 1/4 TON (HFS3RCIE5FT3/8X1/2ODFANG5C)  
 VAL05623 152.76 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-12, 1/8 TON (HFS3RCIE5FT3/8X1/2ODFANG5A)  
 VAL05624 152.76 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-12, 1-1/2 TON (HFS3RCIE5FT3/8X1/2ODFANG5A)  
 VAL05625 140.70 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-22, 1-1/2 TON (HFS3RCIE5FT3/8X1/2ODFANG5A)  
 VAL05626 96.48 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-22, 1-1/2 TON (HFS3RCIE5FT3/8X1/2ODFANG5C)  
 VAL05627 103.52 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-502, 1-1/2 TON (HFS3RCIE5FT3/8X1/2ODFANG5A)  
 VAL05628 140.70 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-502, 1-1/2 TON (HFS3RCIE5FT3/8X1/2ODFANG5C)  
 VAL05629 152.76 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-12, 2 TON (HFS3RCIE5FT3/8X1/2ODFANG5A)  
 VAL05631 140.70 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-502, 2 TON (HFS3RCIE5FT3/8X1/2ODFANG5A)  
 VAL05632 143.72 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-22, 2-1/2 TON (HFS3RCIE5FT3/8X1/2ODFANG5A)  
 VAL05633 96.48 VALVE; EXPANSION BALANCED PORT, INTERNAL EQUALIZED R-22, 3 TON (HFS3RCIE5FT3/8X1/2ODFANG5A)  
 VAL05634 851.24 VALVE; REGULATOR, REMOTE PILOT OPERATION, LESS FLANGES (722-13)  
 VAL05635 841.19 VALVE; REGULATOR, REMOTE PILOT OPERATION, LESS FLANGES (722-14)  
 VAL05636 1899.45 VALVE; REGULATOR, REMOTE PILOT OPERATION, LESS FLANGES (722-15)  
 VAL05637 2175.83 VALVE; REGULATOR, REMOTE PILOT OPERATION, LESS FLANGES (722-16)  
 VAL05638 1317.56 VALVE; REGULATOR, REMOTE PILOT OPERATION, LESS FLANGES (722-18)  
 VAL05639 670.34 VALVE; REMOTE PILOT FOR 722 REGULATOR, 1/2 BRASS ODF, FLANGE CONNECTION (724-S41/2ODF)  
 VAL05641 641.19 VALVE; REMOTE PILOT FOR 722 REGULATOR, 1-1/4 STEEL FPT, FLANGE CONNECTION (724V1-1/4FPT)  
 VAL05642 369.84 VALVE; REMOTE PILOT FOR 722 REGULATOR, 2-3/8 STEEL FPT, FLANGE CONNECTION (724V 2-3/8 FPT)  
 VAL05643 109.55 VALVE; 2-WAY NORMALLY CLOSED SOLINOID, STEAM, 1/4 NPTF 5/32 PORT, LESS COIL (121SB03P02VLC)  
 VAL05644 87.44 VALVE; 2-WAY NORMALLY CLOSED SOLINOID, AIR AND WATER, 1/4 NPTF, 3/16 PORT, LESS COIL (121WB03P02VLC)  
 VAL05645 102.51 VALVE; 2-WAY NORMALLY CLOSED SOLINOID, AIR AND WATER, 1/4 NPTF, 1/4 PORT, LESS COIL (121WB04P02VLC)  
 VAL05646 102.51 VALVE; 2-WAY NORMALLY CLOSED SOLINOID, AIR AND WATER, 1/4 NPTF, 5/32 PORT (121WB05P02VLC)  
 VAL05647 124.62 VALVE; 2-WAY NORMALLY CLOSED SOLINOID, STEAM, 1/4 NPTF 1/4 PORT, LESS COIL (201SB04P02VLC)  
 VAL05648 124.62 VALVE; 2-WAY NORMALLY CLOSED SOLINOID, STEAM, 3/8 NPTF 5/16 PORT, LESS COIL (201SB05P03VLC)  
 VAL05649 130.65 VALVE; 2-WAY NORMALLY CLOSED, SOLINOID, STEAM, 3/8 NPTF 3/8 PORT, LESS COIL (201SB06P03VLC)  
 VAL05650 125.63 VALVE; 2-WAY NORMALLY CLOSED SOLINOID, AIR AND WATER, 3/8 NPTF, 5/16 PORT, LESS COIL (201WB05P03VLC)  
 VAL05651 125.63 VALVE; 2-WAY NORMALLY CLOSED SOLINOID, AIR AND WATER, 3/8 NPTF, 3/8 PORT, LESS COIL (201WB06P03VLC)  
 VAL05656 156.78 VALVE; 2-WAY NORMALLY CLOSED SOLINOID, AIR AND WATER, 3/8 NPTF, 5/8 PORT, LESS COIL (211WA10P4VLC)  
 VAL05657 220.10 VALVE; 2-WAY NORMALLY CLOSED SOLINOID, AIR AND WATER, 3/4 NPTF, 3/4 PORT, LESS COIL (211WA12P6VLC)  
 VAL05658 580.89 VALVE; 2-WAY NORMALLY CLOSED, ZERO PRESSURE DROP SOLINOID 7/8 ODF, 3/4 PORT LESS COIL (215RA12T7VLC)  
 VAL05659 380.90 VALVE; 2-WAY NORMALLY CLOSED, ZERO PRESSURE DROP SOLINOID 1-1/8 ODF, 3/4 PORT LESS COIL (215RA12T9VLC)  
 VAL05660 717.57 VALVE; 2-WAY NORMALLY CLOSED, ZERO PRESSURE DROP SOLINOID 1-3/8 ODF, 1 PORT, LESS COIL (215RA16T11VLC)  
 VAL05661 645.21 VALVE; 2-WAY NORMALLY CLOSED, ZERO PRESSURE DROP SOLINOID 1-5/8 ODF, 1-1/8 PORT LESS COIL (215RA18T13 VLC)  
 VAL05662 983.90 VALVE; 2-WAY NORMALLY CLOSED, ZERO PRESSURE DROP SOLINOID 1-5/8 ODF, 1-1/4 PORT LESS COIL (215RA20T13VLC)  
 VAL05663 52.14 VALVE; BALL, .75 NPTE WITH HANDLES R123 COMPATIBLE  
 VAL05664 35.55 VALVE; BALL, .38 NPTE W/HANDLE R123 COMPATIBLE  
 VAL05665 118.49 VALVE; BALL, .50 ODS W/HANDLE R123 COMPATIBLE  
 VAL05668 701.49 VALVE; 2-WAY NORMALLY CLOSED SOLINOID, STEAM, 1 NPTF, 1 PORT, LESS COIL (231SB16P08VLC)  
 VAL05674 551.75 VALVE; 2-WAY NORMALLY CLOSED SOLINOID, AIR AND WATER, 1-1/4 NPTF, 1-1/4 PORT LESS COIL (231WB20P10VLC)  
 VAL05683 138.69 VALVE; EXPANTION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 1 TON (R-12) (TCLE 1FCSAEE30INVLF6A)  
 VAL05684 146.73 VALVE; EXPANTION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 1 TON (R-12) (TCLE 1FW5SAEE5FTVLF6A)  
 VAL05686 252.26 VALVE; EXPANTION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 1 TON (R-502) (TCLE 1RWSAEE5FTVLF6A)  
 VAL05692 247.23 VALVE; EXPANSION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 1/2 TON (R-22) (TCLE 1/2 HWSAEE5FTVLF6A)  
 VAL05693 187.94 VALVE; EXPANSION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 1/4 TON (R-502) (TCLE 1/4 RCSAEE30INVLF6A)  
 VAL05696 187.94 VALVE; EXPANSION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 2 TON (R-502) (TCLE 2 RCSAEE30INVLF6A)  
 VAL05698 163.82 VALVE; EXPANSION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 2 TON (R-12) (TCLE 2 FCSAEE30INVLF6A)  
 VAL05699 175.88 VALVE; EXPANSION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 2 TON (R-12) (TCLE 2 FW15SAEE5FTVLF10C)  
 VAL05700 179.90 VALVE; EXPANSION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 2 TON (R-12) (TCLE 2FW5SAEE5FTVLF6A)  
 VAL05701 247.23 VALVE; EXPANSION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 2 TON (R-502) (TCLE 2 RWSAEE5FTVLF6A)  
 VAL05702 138.69 VALVE; EXPANSION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 3 TON (R-22) (TCLE 3 HCSAEE30INVLF6A)  
 VAL05703 174.87 VALVE; EXPANSION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 3 TON (R-502) (TCLE 3 RCSAEE30INVLF6A)  
 VAL05705 138.69 VALVE; EXPANSION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 3 TON (R-12) (TCLE 3 FCSAEE30INVLF6A)  
 VAL05707 146.73 VALVE; EXPANSION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 3 TON (R-502) (TCLE 3 RW3SAEE5FTVLF10C)  
 VAL05709 179.90 VALVE; EXPANSION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 4 TON (R-12) (TCLE 4 FW55SAEE5FTVLF6A)  
 VAL05712 179.90 VALVE; EXPANSION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 7-1/2 TON (R-12) (TCLE 7-1/2FW55SAEE5FTVLF10A)  
 VAL05713 364.82 VALVE; EXPANSION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 13 TON, R-12 (TER 13 FCSAEE5FTVLF6A)  
 VAL05716 585.92 VALVE; EXPANSION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 15 TON R-12 (TER15FCSAEE10FTVLF6A)  
 VAL05717 364.82 VALVE; EXPANSION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 15 TON R-12 (TER 15FCSAEE5FTVLF6A)  
 VAL05720 364.82 VALVE; EXPANSION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 20 TON R-12 (TER 20FCSAEE5FTVLF6A)  
 VAL05723 456.89 VALVE; EXPANSION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 25 TON, R-12 (TER 25FCSAEE10FTVLF6A)  
 VAL05725 559.79 VALVE; EXPANSION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 27 TON R-502 (TER27RCSAEE5FTVLF6A)  
 VAL05726 388.94 VALVE; EXPANSION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 35 TON R-22 (TER35HCSAEE5FTVLF6A)  
 VAL05728 570.84 VALVE; EXPANSION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 100 TON R-22 (THR100HCSAEE5FTVLF6A)  
 VAL05730 866.31 VALVE; EXPANSION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 55 TON R-12 (THR55FCSAEE10FTVLF6A)  
 VAL05733 599.99 VALVE; EXPANSION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 35 TON R-12 (TIR35FWSAEE10FTVLF6A)  
 VAL05736 224.21 VALVE; EXPANSION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 14 TON (TJLE14HCSAEE5FTVLF6A) R22  
 VAL05737 189.95 VALVE; EXPANSION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 7 TON (TJLE7FCSAEE5FTVLF6A) R-12  
 VAL05740 336.99 VALVE; EXPANSION, TAKE- A-PART, ADJUSTABLE, EXTERNAL EQUALIZED SAE, 14 TON (TJRE14HCSAEE5FTVLF6A) R-22  
 VAL05742 138.69 VALVE; EXPANSION, ADJUSTABLE, BALANCED PORTED, 1/4 EXTERNAL EQUALIZED (TRAE 10 HW)  
 VAL05743 138.69 VALVE; EXPANSION, ADJUSTABLE, BALANCED PORTED, 1/4 EXTERNAL EQUALIZED (TRAE 10 HW)  
 VAL05744 138.69 VALVE; EXPANSION, ADJUSTABLE, BALANCED PORTED, 1/4 EXTERNAL EQUALIZED (TRAE 10 HW)  
 VAL05745 185.93 VALVE; EXPANSION, ADJUSTABLE, BALANCED PORTED, 1/4 EXTERNAL EQUALIZED (TRAE 15 HW)  
 VAL05746 185.93 VALVE; EXPANSION, ADJUSTABLE, BALANCED PORTED, 1/4 EXTERNAL EQUALIZED (TRAE 15 HW)  
 VAL05747 185.93 VALVE; EXPANSION, ADJUSTABLE, BALANCED PORTED, 1/4 EXTERNAL EQUALIZED (TRAE 15 HW)  
 VAL05748 185.93 VALVE; EXPANSION, ADJUSTABLE, BALANCED PORTED, 1/4 EXTERNAL EQUALIZED (TRAE 20 HW)  
 VAL05749 185.93 VALVE; EXPANSION, ADJUSTABLE, BALANCED PORTED, 1/4 EXTERNAL EQUALIZED (TRAE 30 HW)  
 VAL05750 185.93 VALVE; EXPANSION, ADJUSTABLE, BALANCED PORTED, 1/4 EXTERNAL EQUALIZED (TRAE 30 HW)  
 VAL05751 185.93 VALVE; EXPANSION, ADJUSTABLE, BALANCED PORTED 1/4 EXTERNAL EQUALIZED (TRAE 30 HW)  
 VAL05752 335.67 VALVE; EXPANSION, ADJUSTABLE, BALANCED PORTED, 1/4 EXTERNAL EQUALIZED (TRAE 40 HW)  
 VAL05753 574.86 VALVE; EXPANSION, ADJUSTABLE, BALANCED PORTED, 1/4 EXTERNAL EQUALIZED R-22 (TRAE50HWSAEE10FT1-1/8X1-1/8ODFS/TS6A)  
 VAL05755 352.76 VALVE; EXPANSION, ADJUSTABLE, BALANCED PORTED, 1/4 EXTERNAL EQUALIZED, R-22 (TRAE60HWSAEE10FT1-1/8X1-1/8ODFS/TS6A)  
 VAL05756 291.63 VALVE; GAS COMINATION SLOW OPENING FOR LP USE CONVER. KIT F92-0737 OR F92-0699(36C53 418)  
 VAL05758 221.47 VALVE; HOT GAS BYPASS REG, DIRECT ACTING, TAKE-A-PART 0-80 PSIG ADJ (CPHE1SAEE3/8X5/8ODFS/TS)  
 VAL05761 404.57 VALVE; HOT GAS BYPASS REG, DIRECT ACTING, TAKE-A-PART 0-80 PSIG ADJ (CPHE3SAEE7/8ODF1-1/8/8ODMANG)  
 VAL05763 464.75 VALVE; HOT GAS BYPASS REG, DIRECT ACTING, TAKE-A-PART 0-80 PSIG ADJ (CPHE4SAEE7/8ODF1-1/8/8ODMANG)  
 VAL05765 634.51 VALVE; HOT GAS BYPASS REG, DIRECT ACTING, TAKE-A-PART 0-80 PSIG ADJ (CPHE5SAEE7/8ODF1-1/8/8ODMANG)  
 VAL05766 649.93 VALVE; HOT GAS BYPASS REG, DIRECT ACTING, TAKE-A-PART 0-80 PSIG ADJ (CPHE5SAEE7/8ODF1-1/8/8ODMANG)



VAL05767 667.66 VALVE; HOT GAS BYPASS REG, DIRECT ACTING, TAKE-A-PART 0-80 PSIG ADJ ANGLED CONNECTION (CPHE6SAEEE1-1/8X1-1/8ODMANG)  
 VAL05769 30.80 VALVE; CHECK, DISCHARGE GAS  
 VAL05774 186.71 VALVE; SOLENOID, 3-WAY COMPRESSOR UNLOADING LESS COIL (708RA-001GS-2313-1VLC)  
 VAL05776 12224.73 VALVE; 6" LOW PRESS STEAM HIGH PERFORMANCE BUTTERFLY  
 VAL05779 0.01 VALVE; AIR, ELECTRIC  
 VAL05780 124.41 VALVE; ANGLE, .50 NPT X .50 NPTI  
 VAL05781 290.00 VALVE; CYCLE PILOT GAS 3/4 X 3/4 3 SPADE TERMINALS  
 VAL05782 334.71 VALVE; GAS 3/4X3/4 STEP OPENING  
 VAL05783 67.59 VALVE; SERVICE GAS 7/8 X 1 1/8 (IF ONLY THE SERVICE CAP IS NEEDED, ORDER CAP00927).  
 VAL05784 808.11 VALVE; 3 WAY  
 VAL05785 66.35 VALVE; SERVICE GAS 7/8 X 7/8 IN ID  
 VAL05792 2033.31 VALVE; 2 WAY, 3/4 DIA, CV = 7.3  
 VAL05797 0.01 VALVE; BALL, .38 ODS  
 VAL05805 0.01 VALVE; 3-WAY  
 VAL05808 87.69 VALVE; REFRIG, TXV, 2 TON, .38 ID IN X .50 ID OUT  
 VAL05815 10684.35 VALVE; 4 IN, LOW PRESS STEAM, HIGH PERF BUTTERFLY SIZE 33 TOP (2-WAY)  
 VAL05817 87.69 VALVE; REFRIG, OUTDOOR TXV, 1 1/2 TON, 3/8 ID IN X 1/2 ID OUT  
 VAL05818 0.01 VALVE; AIR, ELECTRIC  
 VAL05819 0.01 VALVE; AIR, ELECTRIC  
 VAL05820 0.01 VALVE; AIR, ELECTRIC  
 VAL05821 0.01 VALVE; AIR, ELECTRIC  
 VAL05822 0.01 VALVE; AIR, ELECTRIC  
 VAL05823 351.98 VALVE; ELECTRIC, 3-WAY MIXING, W/ACTUATOR, .7CV FLOW .50 NPTI (REPLACEMENT ACTUATOR IS OPR00170 AND PACKING KIT IS PKG00112)  
 VAL05824 355.21 VALVE; ELECTRIC, 3-WAY MIXING, W/ACTUATOR, 1.9CV FLOW .63 NPTI (REPLACEMENT ACTUATOR IS OPR00170 AND PACKING KIT IS PKG00112)  
 VAL05825 0.01 VALVE; ELECTRIC, 3-WAY MIXING, W/ACTUATOR, 4.7CV FLOW .88 NPTI (REPLACEMENT ACTUATOR IS OPR00170 AND PACKING KIT IS PKG00112)  
 VAL05826 0.01 VALVE; GAS  
 VAL05829 0.01 VALVE; THERMO EXPANSION  
 VAL05830 273.36 VALVE; THERMO EXPANSION, 20 TON, 1 1/2 ODF X 1 3/8 ODF EXTERNAL EQUALIZED R-22 (TRAE20HCASAE10FT1-1/8X1-13/8ODFS/T6A)  
 VAL05831 263.10 VALVE; BALL, 3-WAY, 1 INCH NPTI  
 VAL05837 1807.28 VALVE; ELEC EXP, 1.12 ODS X 1.62 ODS,R22 IF MOTOR/ADAPTOR ASM. REQUIRED...USE KIT2132 IF INTERNAL VALVE REPAIR KIT REQ'D-USE KIT2263  
 VAL05838 155.00 VALVE; 2-WAY, .62 ODF, 24V, 50/60 HZ, .19 SERVICE PORT  
 VAL05839 168.99 VALVE; 3-WAY, .62 ODS, 24V, 50/60 HZ, .31 SERVICE PORT  
 VAL05840 173.30 VALVE; 3-WAY, .62 ODS, 24V, 50/60 HZ, .19 SERVICE PORT  
 VAL05841 205.00 VALVE; BALANCING, .63 ODS, 1/2 NOMINAL W/CARTRIDGE 5.00 GPM 5-60 PSID RANGE  
 VAL05842 205.00 VALVE; BALANCING, .63 ODS, 1/2 NOMINAL W/CARTRIDGE 6.00 GPM 5-60 PSID RANGE  
 VAL05843 205.00 VALVE; BALANCING, .63 ODS, 1/2 NOMINAL W/CARTRIDGE 7.00 GPM 5-60 PSID RANGE  
 VAL05844 205.00 VALVE; BALANCING, .63 ODS, 1/2 NOMINAL W/CARTRIDGE 8.00 GPM 5-60 PSID RANGE  
 VAL05846 198.99 VALVE; EXPANSION 1-3/8X1-3/8, 15 FOOT CAP TUBE, R-22 (TRAE50HWSAE15FT1-3/8X1-3/8ODFS/T6A)  
 VAL05847 250.57 VALVE; EXPANSION FOR DESUPERHEATING APPLICATIONS INTERNAL EQUALIZER VALVE LESS FLANGE (LCL1AIE5FTVLF)  
 VAL05849 246.23 VALVE; EXPANSION FOR DESUPERHEATING APPLICATIONS INTERNAL EQUALIZER VALVE LESS FLANGE (LCL1C5FTVLF)  
 VAL05850 250.57 VALVE; EXPANSION FOR DESUPERHEATING APPLICATIONS INTERNAL EQUALIZER VALVE LESS FLANGE (LCL2AIE5FTVLF)  
 VAL05855 204.02 VALVE; EXPANSION FOR DESUPERHEATING APPLICATIONS INTERNAL EQUALIZER VALVE LESS FLANGE (LCL4AIE5FTVLF)  
 VAL05856 248.24 VALVE; EXPANSION FOR DESUPERHEATING APPLICATIONS INTERNAL EQUALIZER VALVE LESS FLANGE (LCL4BIE5FTVLF)  
 VAL05857 224.12 VALVE; EXPANSION FOR DESUPERHEATING APPLICATIONS INTERNAL EQUALIZER VALVE LESS FLANGE (LCL6AIE5FTVLF)  
 VAL05860 248.24 VALVE; EXPANSION FOR DESUPERHEATING APPLICATIONS 1/4SAE EXT. EQUALIZER VALVE LESS FLANGE (LCL1BSAE5FTVLF)  
 VAL05863 250.57 VALVE; EXPANSION FOR DESUPERHEATING APPLICATIONS 1/4SAE EXT. EQUALIZER VALVE LESS FLANGE (LCL3ASAE5FTVLF)  
 VAL05866 204.02 VALVE; EXPANSION FOR DESUPERHEATING APPLICATIONS 1/4SAE EXT. EQUALIZER VALVE LESS FLANGE (LCL6BSAE5FTVLF)  
 VAL05867 227.13 VALVE; EXPANSION FOR DESUPERHEATING APPLICATIONS 1/4SAE EXT. EQUALIZER VALVE LESS FLANGE (LCL7ASAE5FTVLF)  
 VAL05868 182.91 VALVE; EXPANSION FOR DESUPERHEATING APPLICATIONS 1/4SAE EXT. EQUALIZER VALVE LESS FLANGE (LCL7CSAE5FTVLF)  
 VAL05869 53.97 VALVE; FLOAT & VALVE ASSEMBLY  
 VAL05870 61.35 VALVE;SERVICE,SWEAT TO MALE FLARE,GAS 5/8 X 5/8 INCH  
 VAL05871 44.13 VALVE;SERVICE,SWEAT TO MALE FLARE GAS 5/8 X 3/4 INCH  
 VAL05874 87.69 VALVE; EXPANSION, 3 TON, .375 ID INLET X .50 ID OUTLET  
 VAL05875 81.01 VALVE; SERVICE GAS FLARE 3/4INCH BY 3/4 INCH  
 VAL05877 0.01 VALVE;SERVICE GAS FLARE 3/4 X 3/4  
 VAL05879 0.01 VALVE;SERVICE LIQUID FLARE 3/8 INCH BY 3/16 INCH  
 VAL05880 36.73 VALVE;SERVICE LIQ.FLARE 3/8 X 5/16  
 VAL05881 46.15 VALVE; BALL W/CAP, .62  
 VAL05882 53.27 VALVE; CHECK, SPUN COPPER, .565 ID DIA X .625 OD DIA, 5 IN LENGTH  
 VAL05884 273.71 VALVE; ASSEMBLY, ID EXPANSION  
 VAL05887 1921.92 VALVE; WATER REGULATING ASSEMBLY, 1 INCH  
 VAL05892 299.49 VALVE; 3-WAY MIXING  
 VAL05895 499.49 VALVE;  
 VAL05897 0.01 VALVE; AIR, ELECTRIC  
 VAL05900 143.16 VALVE; .38 NPTF X .50 MFL RLF ANGLE-425 PSI QTY BREAKS AVAILABLE  
 VAL05902 89.60 VALVE; EXPANSION W/CHECK VALVE, 3 TON  
 VAL05903 80.57 VALVE; EXPANSION W/CHECK VALVE, 3 TON  
 VAL05904 89.60 VALVE; EXPANSION W/CHECK VALVE, 3 TON  
 VAL05905 90.05 VALVE; EXPANSION W/CHECK VALVE, 3 TON  
 VAL05906 104.28 VALVE; EXPANSION W/CHECK VALVE, 4 TON  
 VAL05907 79.65 VALVE; CHARGING, 1/4 FLARE  
 VAL05908 0.01 VALVE; CHARGING, 3/8 FLARE  
 VAL05909 300.03 VALVE; 2-WAY NORMALLY CLOSED SOLENOID, 7/8 ODF 3/4 PORT W/ EXT ENDS & MANUAL STEM LIQUID OR COOL,LESS COIL(240RA127MVLG)  
 VAL05910 300.03 VALVE; 2-WAY NORMALLY CLOSED SELINOID, 1-1/8 ODF (240RA1279MVLG)  
 VAL05913 197.99 VALVE;SINGLE SEAT WATER,BRZE BODY,PUSH DOWN TO CLOSE,FLANGED VALVE 125PSI MAX,3/4IN.TRAVEL LESS ACT.,3/4IN. STEAM TRAVEL MIN. ORDER QTY 2  
 VAL05914 195.98 VALVE;SINGLE SEAT WATER,BRZE BODY,PUSH DOWN TO CLOSE,FLANGED VALVE 125PSI MAX,3/4IN. TRAVEL LESS ACT.,3/4IN. STEAM TRAVEL  
 VAL05917 266.33 VALVE;3-WAY MIXING.SCREWED BRZE BODY,BTM PORT CLOSEDW/STEP DOWN.CONTROL FLOW OF HOT &COLD,150PSI MAX PRESS,366F MAX T. MIN. ORDER QTY 2  
 VAL05918 232.24 VALVE; ASSEMBLY, INDOOR EXPANSION  
 VAL05919 367.32 VALVE; ENERGY, 3 IN. 300# BUTTERFLY ENERGY  
 VAL05921 25543.08 VALVE; ENERGY, 6 IN 300# BUTTERFLY ENERGY  
 VAL05922 554.54 VALVE; GAS CONTROL  
 VAL05923 94.79 VALVE; 3/4 IN. NPTI BALL  
 VAL05929 54.50 VALVE; FLOW CONTROL DEVICE  
 VAL05930 54.01 VALVE; SOLENOID, .125 INLET/OUTLET (FOR COIL ORDER COL04723)  
 VAL05931 61.61 VALVE; ANGLE, .25 NPT X .25 MALE FLARE, WITH STRAINER ON .25 NPT  
 VAL05932 41.47 VALVE; FLOW CONTROL DEVICE  
 VAL05933 41.47 VALVE; FLOW CONTROL DEVICE  
 VAL05934 52.14 VALVE; FLOW CONTROL DEVICE, 9 OUTLETS, .12 OD FLOW,  
 VAL05936 172.22 VALVE; ELECTRIC MOTORIZED PROPORTIONAL  
 VAL05937 171.15 VALVE; ELECTRIC MOTORIZED PROPORTIONAL  
 VAL05938 193.75 VALVE; ELECTRIC MOTORIZED PROPORTIONAL  
 VAL05939 205.59 VALVE; ELECTRIC MOTORIZED PROPORTIONAL  
 VAL05940 282.02 VALVE; ELECTRIC MOTORIZED PROPORTIONAL  
 VAL05941 50.95 VALVE; FLOW CONTROL DEVICE  
 VAL05942 53.33 VALVE; FLOW CONTROL DEVICE  
 VAL05943 178.92 VALVE; BALANCING, HOT GAS, .50 ODS  
 VAL05944 199.06 VALVE; BALANCING, HOT GAS, .50 ODS OPEN AT 60 PSIG  
 VAL05945 57.05 VALVE; .25 MFL X .44-20 RFGT  
 VAL05946 104.41 VALVE; .88 ODS X 1.31-12 RFGT  
 VAL05948 4049.38 VALVE; ELECTRIC EXPANSION  
 VAL05949 118.69 VALVE; RELIEF, 1.00 NPTI, 1 5/16 12UNF-2A, 150-200 PSI  
 VAL05955 556.91 VALVE; SHUT-OFF, 3 WAY DUAL, 1.31-12 UNF-2B  
 VAL05956 174.60 VALVE; RELIEF, 1.25 NPTF, 150-200 PSI

VAL05957 539.14 VALVE; ISOLATION, 4 INCH BUTTERFLY  
 VAL05958 73.46 VALVE; 38 ODS X .56-18, RFGT  
 VAL05959 564.02 VALVE; EXPANSION, .88 ODS X 1.13 ODS  
 VAL05960 162.54 VALVE; BALL, 1.13 ODS, W/ACCESS PORTS  
 VAL05961 73.46 VALVE; CHECK, 1.13 ID X 5.00  
 VAL05963 564.02 VALVE; ASSEMBLY, .50 NPTI, 1.8CV, 2-WAY, NO, W/ACTUATOR 5/16 INCH STROKE - RETRACK 70 SEC, 400 PSIG MAX STATIC PRESS  
 VAL05977 424.73 VALVE, REGULATING .875 ODS  
 VAL05978 394.84 VALVE, REGULATING .875 ODS  
 VAL05980 410.41 VALVE; PRESSURE REGULATOR, MR410H 1/2 INCH, LP GAS  
 VAL05982 357.84 VALVE; PRESSURE REGULATOR, MR510H 3/4 INCH, LP GAS  
 VAL05983 1041.79 VALVE; PRESSURE REGULATOR, MR610H 1 INCH, LP GAS  
 VAL05984 156.78 VALVE; BALL, FULL PORT, 3/8 INCHES ODF, W/O ACCESS FITTING ABV3  
 VAL05985 161.81 VALVE; BALL, FULL PORT, 1/2 INCHES ODF, W/O ACCESS FITTING ABV4  
 VAL05986 161.81 VALVE; BALL, FULL PORT, 5/8 INCHES ODF, W/O ACCESS FITTING ABV5  
 VAL05987 165.83 VALVE; BALL, FULL PORT, 7/8 INCHES ODF, W/O ACCESS FITTING ABV7  
 VAL05988 155.78 VALVE; BALL, FULL PORT, 1-1/8 INCHES ODF, W/O ACCESS FITTING ABV9  
 VAL05989 136.68 VALVE; BALL, FULL PORT, 1-3/8 INCHES ODF, W/O ACCESS FITTING ABV11  
 VAL05990 167.84 VALVE; BALL, FULL PORT, 1-5/8 INCHES ODF, W/O ACCESS FITTING ABV13  
 VAL05991 245.22 VALVE; BALL, FULL PORT, 2-1/8 INCHES ODF, W/O ACCESS FITTING ABV17  
 VAL05992 455.27 VALVE; BALL, 2-5/8 INCHES ODF, W/O ACCESS FITTING ABV21  
 VAL05993 494.46 VALVE; BALL, 3-1/8 INCHES ODF, W/O ACCESS FITTING ABV25  
 VAL05994 167.84 VALVE; BALL, FULL PORT, 3/8 INCHES ODF, W/ ACCESS FITTING ABV3A  
 VAL05995 1978.10 VALVE; BALL, FULL PORT, 1/2 INCHES ODF, W/ ACCESS FITTING ABV4A  
 VAL05996 173.87 VALVE; BALL, FULL PORT, 5/8 INCHES ODF, W/ ACCESS FITTING ABV5A  
 VAL05997 174.87 VALVE; BALL, FULL PORT, 7/8 INCHES ODF, W/ ACCESS FITTING ABV7A  
 VAL05998 167.84 VALVE; BALL, FULL PORT, 1-1/8 INCHES ODF, W/ ACCESS FITTING ABV9A  
 VAL05999 148.74 VALVE; BALL, FULL PORT, 1-3/8 INCHES ODF, W/ ACCESS FITTING ABV11A  
 VAL06000 173.87 VALVE; BALL, FULL PORT, 1-5/8 INCHES ODF, W/ ACCESS FITTING ABV13A  
 VAL06001 252.26 VALVE; BALL, FULL PORT, 2-1/8 INCHES ODF, W/ ACCESS FITTING ABV17A  
 VAL06002 480.39 VALVE; BALL, 2-5/8 INCHES ODF, W/ ACCESS FITTING ABV21A  
 VAL06003 531.65 VALVE; BALL, 3-1/8 INCHES ODF, W/ ACCESS FITTING ABV25A  
 VAL06004 0.01 VALVE; 2-WAY, W/ACTUATOR 0.7CV, .50 NPT (REPLACEMENT ACTUATOR IS OPR00170 AND PACKING KIT IS PKG00112)  
 VAL06005 313.23 VALVE; 2-WAY, W/ACTUATOR 1.9CV, .50 NPT (REPLACEMENT ACTUATOR IS OPR00170 AND PACKING KIT IS PKG00112)  
 VAL06006 0.01 VALVE; 2-WAY, W/ACTUATOR 4.7CV, .50 NPT (REPLACEMENT ACTUATOR IS OPR00170 AND PACKING KIT IS PKG00112)  
 VAL06007 0.01 VALVE; 3-WAY, .50 SWEAT  
 VAL06010 137.69 VALVE;REFRIG, REVERSING 3.1 TONS 1/2 ODF X 5/8 ODF (RV3-F45D1VLC) (W/O COI00763)  
 VAL06011 125.63 VALVE; REFRIG, REVERSING 2.6 TONS 3/8 ODF X 5/8 ODF (RV2-F 35 VLC) (W/O COIL-COLO0578)  
 VAL06016 133.69 VALVE; ZONE 24V 50/60HZ 0.32A N.C. 3.5CV 3.0KV 3/4 INCH PIPE SWEAT CONNECTIONS  
 VAL06017 144.89 VALVE; ZONE 24V 50/60HZ 0.32A N.C. 3.5CV 3.0KV TERMINAL BLOCK 3/4 INCH SWEAT CONNECTIONS  
 VAL06018 152.29 VALVE; ZONE 24V 50/60HZ 0.32A N.C. 3.5CV 3.0KV 1 INCH PIPE SWEAT CONNECTIONS  
 VAL06020 124.91 VALVE; ZONE 24V 50/60HZ 0.32A N.C. 3.5CV 3.0KV 1/2 INCH PIPE SWEAT CONNECTIONS  
 VAL06021 150.61 VALVE; ZONE 24V 50/60HZ 0.32A N.C. 3.5CV 3.0KV TERMINAL BLOCK 1/2 INCH PIPE SWEAT CONNECTIONS  
 VAL06022 0.01 VALVE; 3 WAY  
 VAL06024 5.03 VALVE; BALL  
 VAL06025 12.06 VALVE; BALL  
 VAL06026 9.05 VALVE; BALL  
 VAL06027 18.09 VALVE; BALL  
 VAL06028 31.16 VALVE; BALL  
 VAL06029 42.21 VALVE; BALL  
 VAL06030 22.11 VALVE; BALL 600PSI  
 VAL06036 40.20 VALVE; BALL 600PSI  
 VAL06041 12.06 VALVE; BALL 1/2 GAS COCK HANDLE (AGA)  
 VAL06042 6.03 VALVE; BALL 3/4" GAS COCK HANDLE (AGA)  
 VAL06043 9.05 VALVE; BALL 1" GAS COCK HANDLE (AGA)  
 VAL06044 294.47 VALVE; 3-WAY MIXING  
 VAL06045 373.51 VALVE; 3-WAY MIXING  
 VAL06046 440.25 VALVE; 3-WAY MIXING  
 VAL06047 523.13 VALVE; 3-WAY MIXING  
 VAL06048 612.47 VALVE; 3-WAY MIXING  
 VAL06049 133.69 VALVE; 2 POSITION  
 VAL06052 230.35 VALVE; REVERSING (FOR WARRANTY REPLACEMENT IT IS REQUIRED TO ALSO REPLACE THE FILTER DRIER KIT. FOR PTHC07 USE KIT07273, FOR PTHC09 USE KIT07535, FOR PTHC12 USE KIT07533 AND PTHC15 USE KIT07552.)  
 VAL06053 170.07 VALVE; REVERSING; (FOR WARRANTY REPLACEMENT IT IS REQUIRED TO ALSO REPLACE THE FILTER DRIER KIT. FOR PTHC07 USE KIT07273, FOR PTHC09 USE KIT07535, FOR PTHC12 USE KIT07533 AND PTHC15 USE KIT07552.)  
 VAL06062 105.53 VALVE; V8043F POWERHEAD ASM 2 WAY, 24/60  
 VAL06171 350.75 VALVE; SSW, SCREWED BRONZE BODY, TEMP 32-275F DISC TEMP, 3/4IN. STEM TRAVEL  
 VAL06183 307.53 VALVE; SSW, 6.3CV, 3/4IN. NPT SS TRIM, STAINLESS STEEL SEATING, PUSH DOWN TO CLOSE, 150PSI MAX LESS ACTUATOR  
 VAL06201 202.01 VALVE; SINGLE SEAT WATER SCREWED BRONZE BODY, SCREWED VALVE 100PSI MAX. 337F. 3/4IN. TRAVEL LESS ACTUATOR  
 VAL06224 2604.79 VALVE; 3-WAY MIXING CAGE SEATS, 3IN. PIPE 3/4IN. STEM 100CV, PRE-PACKAGED, SS TRIM, LESS ACTUATOR, BRONZE SEAT  
 VAL06231 314.57 VALVE; 3-WAY MIXING, 365F MAX TEMP, LESS ACTUATOR BRASS SET V5013F1087 ASSY PACK, CONTRL OF HOT/COLD, 150PSI MAX PRESS MINIMUM ORDER QTY. 2  
 VAL06239 0.01 VALVE; BRASS BODY W/TAILPIECE, USE W/V2045 ACTUATOR, 1 1/4 INCH NPT STRAIGHT  
 VAL06260 96.77 VALVE; BRASS BODY W/TAILPIECE, FOR USE W/T5086 T-STATIC ACT IN HOT WATER/STEAM SYS., MAX STATIC PRESS 150PSI  
 VAL06267 546.72 VALVE; GAS MODUSNAP THERMOSTATIC DIRECT DRIVE SNAP ACTION, W/ ADJUSTABLE MIN RATE SCREW, 3/8 X 3/8, 60-100F TEMP 36IN. CAP  
 VAL06268 809.84 VALVE; GAS MODUSNAP THERMOSTATIC DIRECT DRIVE SNAP ACTION, 1/2 X 1/2 TEMP RANGE, 54IN. CAPILLARY, INCLUDES GAS VALVE  
 VAL06269 508.53 VALVE; GAS MODUSNAP THERMOSTATIC DIRECT DRIVE SNAP ACTION, 1/2 X 1/2 TEMP RANGE, 60-100F 138IN. CAPILLARY  
 VAL06270 391.95 VALVE; GAS MODUSNAP THERMOSTATIC DIRECT DRIVE SNAP ACTION, 1/2 X 1/2 TEMP RANGE, 60-100F, 36IN. CAPILLARY W/ 1/2X3/8  
 VAL06271 1040.58 VALVE; GAS MODUSNAP THERMOSTATIC DIRECT DRIVE SNAP ACTION, 1/2 X 1/2 TEMP RANGE, 60-100F, 123IN. CAPILLARY W/2 1X3/4  
 VAL06273 1092.49 VALVE; GAS MODUSNAP THERMOSTATIC DIRECT DRIVE SNAP ACTION, 1/2 X 1/2 TEMP RANGE, 75-200F, 123IN. CAPILLARY W/2 1X3/4  
 VAL06274 1113.06 VALVE; GAS MODUSNAP THERMOSTATIC DIRECT DRIVE SNAP ACTION, CLOSE ON TEMP RISE W/ADJUSTABLE MIN RATE SCREW  
 VAL06275 546.72 VALVE; GAS MODULATING THERMOSTAT 3.2IN. ELEMENT, CONTINUOUS BY-PASS; INCLUDES GAS VALVE SURCHARGE  
 VAL06276 673.35 VALVE; BUTTERFLY TYPE. SCREWED BRASS BODY, MOD WATER/STEAM MAX PRESS: 20PSI, MAX TEMP: 250F 1-1/2IN. NPT  
 VAL06285 1397.96 VALVE; BUTTERFLY TYPE MAX PRESS: 20PSI, MAX TEMP: 250F STRAIT THRU SCREWED PIPE SIZE 4IN. NPT  
 VAL06306 238.19 VALVE; LINE VOLTAGE ZONE RANGE 35-275F  
 VAL06313 976.90 VALVE; LINE VOLTAGE ZONE RANGE 35-275F  
 VAL06332 63.88 VALVE; 3-WAY SCREWED BRASS BODY, STATIC PRESSURE 230PSI, TEMP 36-230F, 1/2IN. FEMALE SWEAT, 1.2CV, CLOSEOFF RATING -22PSI  
 VAL06334 126.43 VALVE; CONDUIT FITTINGS WITH 18 INCH LEAD/WIRE, 125F MAX AMBIENT TEMP, 3.5CV, 24V, 50/60HZ, 1/2 INCH SWEAT.  
 VAL06336 126.91 VALVE; LOW VOLTAGE ZONE, 2-POS, NORM. CLOSED STRAIGHT THRU, FOR CONTR. FLOW OF HOT/COLD WATER W/MANUAL OPENER.  
 VAL06339 121.37 VALVE; INVERTED FLARE MODEL, PURCHASE FITTINGS SEP., 1/2IN. 4074EJA, 3/4IN. 4074EJB, 1IN. 4074EJC  
 VAL06346 144.89 VALVE; TERMINAL BOARD W/5 TERMINALS, 125F MAX AMB TEMP, 50/60 HZ, 3/4IN. SWEAT, 8CV, 8PSI.  
 VAL06347 170.19 VALVE; 2-POS, NORM. CLOSED STRIGHT THRU VALVE FOR CONTR. HOT/ COLD WATER. END SWITCH WITH MANUAL OPENER.  
 VAL06348 149.12 VALVE; CLASS F PLATED MOTOR, 3.5CV, 15PSI, 24V, 50/60HZ, PIPE FITTING: SWEAT, 1/2IN. SWEAT, 18 INCH LEAD/WIRES.  
 VAL06351 143.18 VALVE; 18IN. LEADS, 4.0CV, 125F MAX AMB TEMP, 24V, 50/60HZ, 1/2IN. SWEAT, MOTORIZED, 2-POS.  
 VAL06352 157.95 VALVE; MOTORIZED, 2-POS DIVERTING W/O CHANGE OVER, AQUASTAT W/MANUAL OPENER. 1/2IN BOTTOM INLET.  
 VAL06358 164.07 VALVE; MOTORIZED, 125F MAX AMB TEMP, 24V, 50/60HZ, 3/4 INCH SWEAT, 7CV, 10PSI.  
 VAL06361 0.01 VALVE; STEAM, 3", LOW PRESSURE, HIGH PERFORMANCE BUTTERFLY, SIZE 33 TOP  
 VAL06362 9030.21  
 VAL06370 103.52 VALVE; SWITCHOVER, 3/8" ODM X 5/8" ODF (W/O COIL--COI00763)  
 VAL06371 702.85 VALVE; PRESSURE REGULATOR, MR610H, 3/4 INCH  
 VAL06375 117.74 VALVE; EXPANSION, (R22) 1 TON, .38 ODS X .38 ODS  
 VAL06376 183.70 VALVE; GAS, 2-STAGE, TOGGLE SWITCH, NO BARB. WHEN USED ON XL90 OR XV90, YOU MUST INSTALL FTG00173.  
 VAL06377 103.33 VALVE; GAS, 1-STAGE, FAST OPEN, TOGGLE SWITCH, NO BARB  
 VAL06382 462.12 VALVE; CONTROL, 1.00 NPTI, GAS, NORMALLY CLOSED-W/NEMA 1 ENCLOSURE, 2.00 PSIG MAX, 110/120VAC, 50/60HZ CONVERTED TO VDC AT COIL, M3 SCREW TERMINALS.  
 VAL06383 117.74 VALVE; EXPANSION, (R22) 2 TON, .500 ODS INLET X .625 ODS OUTLET, 60 IN CAPILLARY TUBE  
 VAL06384 117.74 VALVE; EXPANSION, (R22) 3 TON, .500 ODS INLET X .625 ODS OUTLET, 60 IN CAPILLARY TUBE  
 VAL06385 117.74 VALVE; EXPANSION, (R22) 5 TON, .500 ODS INLET X .625 ODS OUTLET, CAPILLARY TUBE

VAL06389 718.58 VALVE; RELIEF  
 VAL06393 201.64 VALVE; CONTROL, GAS, 120/60  
 VAL06394 238.10 VALVE; BALANCING, HOT GAS, .50 ODS, 0-80 PSIG  
 VAL06396 212.06 VALVE; RADIATOR  
 VAL06399 255.27 VALVE; RADIATOR  
 VAL06407 189.14 VALVE; RADIATOR  
 VAL06414 223.92 VALVE; 3 WAY WATER  
 VAL06424 229.47 VALVE; 3 WAY WATER  
 VAL06430 219.58 VALVE; WATER  
 VAL06431 196.98 VALVE; WATER  
 VAL06440 193.97 VALVE; WATER  
 VAL06441 235.17 VALVE; WATER  
 VAL06459 472.36 VALVE; GAS  
 VAL06466 86.51 VALVE; ACCESS  
 VAL06467 926.60 VALVE; 3 WAY PROPORTIONAL  
 VAL06469 149.62 VALVE; REVERSING, LESS SOLENOID COIL  
 VAL06470 307.45 VALVE; 3-WAY MIXING, .38 ODS, .73 CV, 24V (REPLACEMENT ACTUATOR IS OPR00170 AND PACKING KIT IS PKG00112)  
 VAL06471 295.90 VALVE; 3-WAY MIXING, .50 ODS, 1.8 CV, 24V (REPLACEMENT ACTUATOR IS OPR00170 AND PACKING KIT IS PKG00112)  
 VAL06472 271.37 VALVE; 3-WAY MIXING, .75 ODS, 4.6 CV, 24V (REPLACEMENT ACTUATOR IS OPR00170 AND PACKING KIT IS PKG00112)  
 VAL06473 245.22 VALVE; CYCLE PILOT GAS  
 VAL06474 6595.22 VALVE; 3 WAY DIVERTING, 3" MOTOR DRIVEN  
 VAL06478 279.37 VALVE; 2-WAY/3-WAY MIXING W/ACTUATOR, 0.73CV, 1/2-14 NPTI (REPLACEMENT ACTUATOR IS OPR00170 AND PACKING KIT IS PKG0112)  
 VAL06479 269.94 VALVE; 2-WAY/3-WAY MIXING W/ACTUATOR, 1.80CV, 1/2-14 NPTI (REPLACEMENT ACTUATOR IS OPR00170 AND PACKING KIT IS PKG00112)  
 VAL06480 270.73 VALVE; 2-WAY/3-WAY MIXING W/ACTUATOR, 4.60CV, 1/2-14 NPTI (REPLACEMENT ACTUATOR IS OPR00170 AND PACKING KIT IS PKG00112)  
 VAL06481 318.75 VALVE; 3-WAY MIXING W/ACTUATOR, 1.0 CV, 1/2-14 NPT  
 VAL06482 318.75 VALVE; 3-WAY MIXING W/ACTUATOR, 2.5 CV, 1/2-14 NPT  
 VAL06483 318.75 VALVE; 3-WAY MIXING W/ACTUATOR, 5.0 CV, 1/2-14 NPT  
 VAL06493 97.41 VALVE; REPLACEMENT POWERHEAD ASSEMBLY  
 VAL06506 45.23 VALVE; BALANCED 3 WAY HYDRONIC VALVE BODY  
 VAL06510 47.76 VALVE; BALANCED 2 WAY HYDRONIC VALVE BODY  
 VAL06511 29.15 VALVE; BALANCED 2 WAY HYDRONIC VALVE BODY  
 VAL06514 1360.57 VALVE;  
 VAL06515 265.42 VALVE; 3-WAY, LINE SIZE .75, 1.87 CV, GLOBE SCREWED, CLOSE OFF:200 PSIG, EXTERNAL THREAD ON VALVE BODY .75 INCH NPT  
 VAL06517 424.10 VALVE; ELECTRIC 3-WAY W/O LEADS  
 VAL06519 250.80 VALVE; 2-WAY, .75 NPTI, 24V, 60HZ, ELEC, NORMALLY CLOSED, W/18 INCH LEADS  
 VAL06520 7074.10 VALVE; 4 IN RESEATABLE RELIEF  
 VAL06525 968.76 VALVE; SOLENOID, .88 ODS, 110/120V, 50/60 HZ, NORMALLY OPEN, 250 PSIG, 6 INCH LEADS  
 VAL06526 97.95 VALVE; GAS, .50 NPTI, 24V  
 VAL06527 175.71 VALVE; .50 NPTI, 24V, NATURAL GAS ADJUSTABLE TO LP  
 VAL06544 80.57 VALVE; .25 NPTE X .25 NPTI ANGLE RECEIVER  
 VAL06545 4.02 VALVE; SELF-TAPPING WATER  
 VAL06554 92.57 VALVE; .25 NPTE X .25 NPTI  
 VAL06555 303.34 VALVE; PILOT WITH COIL  
 VAL06557 19735.88 VALVE; 4 IN HI PRESS STEAM  
 VAL06558 187.67 VALVE; .62 ODM X .62 ODS SOLENOID 120V 50/50HZ, INCLUDES SOLENOID COIL  
 VAL06559 58.06 VALVE; .63 MFL X .75-16 RFGT  
 VAL06561 345.12 VALVE; BYPASS, .62 ODF IN X.62 ODF OUT, 58 PSIG  
 VAL06562 117.74 VALVE; EXP,(R22),.38 ODS X .50 ODS, 1/4 ODF EXT EQUALIZER, 30 IN CAPILLARY TUBE, 1 1/2 TON  
 VAL06563 450.00 VALVE; BYPASS, .63 X .63 ODS, .031 ODS EQUALIZER, 70 PSIG  
 VAL06565 79.39 VALVE; DRAIN PAN  
 VAL06566 247.57 VALVE; ELECTRIC W/ACTUATOR 2-WAY NORMALLY OPEN  
 VAL06576 47.24 VALVE; PLUS-2 CONVERTER  
 VAL06578 290.30 VALVE; SOLENOID  
 VAL06579 603.12 VALVE; 2-WAY, W/ELEC ACTUATOR, .62 ODS, NO, 1.8CV, 24VAC  
 VAL06580 547.35 VALVE; 2-WAY, W/ELECTRIC ACTUATOR, .62 ODS, NO, 4.6CV, 24 VAC  
 VAL06582 725.16 VALVE; 3-WAY, W/ELECTRIC ACTUATOR, .62 ODS, 1.8 CV, 24 VAC  
 VAL06583 669.48 VALVE; 3-WAY, W/ELECTRIC ACTUATOR, .62 ODS, 4.6 CV, 24 VAC  
 VAL06588 348.36 VALVE; 2-WAY, W/PNEUMATIC ACTUATOR, .62 ODS, NC, 1.8CV  
 VAL06595 360.21 VALVE; 3-WAY, W/PNEUMATIC ACTUATOR, 62 ODS, 4.6CV  
 VAL06597 238.79 VALVE; EXPANSION, 1-1/8 INCH INLET, 1-3/8 INCH OUTLET, 450 PSIG, R-22 (TRAE+30HCASAE110FT1-1/8X1-3/8ODFS/T6A)  
 VAL06598 142.71 VALVE; EXPANSION, LESS FLANGE, 12 TON (R-22) (TCLE12HW100SAEE5FTVL6A)  
 VAL06599 74.65 VALVE; ACTUATOR, PNEUMATIC  
 VAL06600 16.08 VALVE; .25 NPTI X .25 OD CHECK, PLASTIC W/BRASS COMPRESSION NUT  
 VAL06602 12.06 VALVE; .25 NPTE X BARB CHECK, FOR .38 ID VINYL TUBE PLASTIC  
 VAL06603 14.07 VALVE; .25 NPTI X .38 OD CHECK, PLASTIC W/BRASS COMPRESSION NUT  
 VAL06604 220.36 VALVE; GAS 1/2 X 3/8 RT ANGLE LT FLOW DIR. 24V AC THERMOCOUPLE ACTUATED LINE INTERRUPTER, E.C.O. TERMINALS, FIXED ORIFICE STEP OPENING, FLIP-FLOP GAS SELECTOR 11.0 LP AND 3.5 NATUAL GAS SETTINGS, STANDING P  
 VAL06605 159.06 VALVE;EXPANSION, TRAE+10 HCA SAE EE 5FT 1/2 X 7/8 ODF S/T, 450 PSIG SWP, 300 DEG F SWT, R-22  
 VAL06606 159.06 VALVE; EXPANSION,TRAE+10 HCA SAE EE 5 FT 5/8 X 7/8 ODF S/T 450 PSIG SPW, 300 DEG F SWT, R-22  
 VAL06607 251.86 VALVE; EXPANSION, TRAE+15 HCA SAE EE 5FT 5/8 X 7/8 ODF S/T, 450 PSIG SWP, 300 DEG F SWT, R22  
 VAL06608 251.86 VALVE;EXPANSION,TRAE+15 HCA SAE EE 5FT 5/8 X 1-1/8 ODF S/T,450 PSIG SWP, 300 DEG F SWT, R-22, NON BLEED  
 VAL06609 251.86 VALVE; EXPANSION,TRAE+20 HCA SAE EE 5FT 5/8 X 1-1/8 ODF S/T, 450 PSIG SWP, 300 DEG F SWT, R22  
 VAL06610 251.86 VALVE;EXPANSION,TRAE+20 HCA SAE EE 5FT 7/8 X 1-1/8 ODF S/T, 450 PSIG SWP, 300 DEG F SWT, R22  
 VAL06611 251.86 VALVE;EXPANSION, TRAE+20 HCA SAE EE 7/8 X 1-3/8 5FT S/T, 450 PSIG SWP, 300 DEG F SWT, R22  
 VAL06612 303.00 VALVE;EXPANSION, TRAE+30 HCA SAE EE 5FT 7/8 X 1-1/8 ODF S/T, 450 PSIG SWP, 300 DEG F SWT, R22  
 VAL06613 210.40 VALVE;EXPANSION, TRAE+30 HCA SAE EE 5FT 7/8 X 1-3/8 ODF S/T, 450 PSIG SWP, 300 DEG F SWT, R-22  
 VAL06614 381.88 VALVE;EXPANSION, TRAE+ 40 HCA SAE EE 5FT 7/8 X 1-1/8 ODF S/T, 450 PSIG SWP, 300 DEG F SWT, R22  
 VAL06615 381.88 VALVE;EXPANSION, TRAE+ 40 HCA SAE EE 5FT 1-1/8 X 1-3/8 S/T, 450 PSIG SWP, 300 DEG F SWT, R22  
 VAL06616 135.68 VALVE; EXPANSION, REFRIG. R-22  
 VAL06617 225.12 VALVE; EXPANSION, 10 TON BALANCED PORTED, SUITABLE FOR HEAT PUMP APPLICATIONS WITH 10 FOOT CAP TUBE (TRAE+10 HCA7/8X7/8ODFS/T) REFRIG R-22  
 VAL06618 200.62 VALVE; TXV TRAE+10 HCA SAE EE 10FT 7/8 X 1-1/8 ODF S/T  
 VAL06620 185.93 VALVE; EXPANSION, REFRIG R-22  
 VAL06621 182.91 VALVE; EXPANSION, R-22  
 VAL06622 182.91 VALVE; EXPANSION (R-12)  
 VAL06623 185.93 VALVE;(R-22) EXPANSION, AAE 12HW 100 SAE EE 30IN 3/8 X 1/2 ODFS/T 6A  
 VAL06624 199.13 VALVE;(R-22)EXPANSION, AAE1HW 100, SAE EE 30IN 3/8 X 1/2 ODFS/T 6A  
 VAL06625 329.64 VALVE; EXPANSION, R-22 (TRAE+40HCASAE110FT1-3/8X1-3/8EODFS/T6A)  
 VAL06626 58.06 VALVE; REFRIGERANT, .88 ODS X .88 ODS, BRASS  
 VAL06629 75.83 VALVE; BALL, 1 NPTI  
 VAL06630 8008.02 VALVE; EXPANSION, ALCO R500 52 TON (THR52CW5AAEE5FTVLF)  
 VAL06635 2442.35 VALVE; GLOBE 2-WAY MODULATING 24 VAC  
 VAL06636 742.93 VALVE; PRESSURE REGULATING  
 VAL06637 136.82 VALVE; ANGLE STRAIGHT THREAD MOUNTED  
 VAL06638 378.89 VALVE; ANGLE STRAIGHT THREAD MOUNTED  
 VAL06639 1565.27 VALVE; ANGLE  
 VAL06640 163.20 VALVE; BALL,FULL PORT, 1-3/8 ODF,W/O ACCESS FITTING  
 VAL06641 171.52 VALVE; BALL,FULL PORT, 1-3/8 ODF,W/ACCESS FITTING  
 VAL06642 183.00 VALVE; BALL,FULL PORT, 1-5/8 ODF,W/O ACCESS FITTING  
 VAL06643 191.32 VALVE; BALL,FULL PORT, 1-5/8 ODF,W/ACCESS FITTING  
 VAL06644 290.56 VALVE; BALL,FULL PORT, 2-1/8 ODF,W/O ACCESS FITTING  
 VAL06645 298.84 VALVE; BALL,FULL PORT, 2-1/8 ODF,W/ACCESS FITTING  
 VAL06646 472.26 VALVE; BALL,2-5/8 ODF, W/O ACCESS FITTING  
 VAL06647 480.55 VALVE; BALL,2-5/8 ODF, W/ACCESS FITTING  
 VAL06648 439.27 VALVE; BALL,3-1/8 ODF, W/O ACCESS FITTING

VAL06649 495.71 VALVE; BALL,3-1/8 ODF, W/ACCESS FITTING  
 VAL06650 46.34 VALVE; BALL,FULL PORT, 3/8 ODF,W/O ACCESS FITTING  
 VAL06651 54.63 VALVE; BALL,FULL PORT, 3/8 ODF,W/ACCESS FITTING  
 VAL06652 46.34 VALVE; BALL,FULL PORT, 1/2 ODF,W/O ACCESS FITTING  
 VAL06653 54.63 VALVE; BALL,FULL PORT, 1/2 ODF,W/ACCESS FITTING  
 VAL06654 50.91 VALVE; BALL,FULL PORT, 5/8 ODF,W/O ACCESS FITTING  
 VAL06655 59.21 VALVE; BALL,FULL PORT, 5/8 ODF,W/ACCESS FITTING  
 VAL06656 66.63 VALVE; BALL,FULL PORT, 7/8 ODF,W/O ACCESS FITTING  
 VAL06657 74.96 VALVE; BALL,FULL PORT, 7/8 ODF,W/ACCESS FITTING  
 VAL06658 99.84 VALVE; BALL,FULL PORT,1-1/8 ODF W/O ACCESS FITTING  
 VAL06659 108.17 VALVE; BALL,FULL PORT,1-1/8 ODF W/ACCESS FITTING  
 VAL06660 437.02 VALVE; CHECK .88 ODS  
 VAL06661 298.59 VALVE; BALL, 1.13 ODS W/ACCESS FITTING  
 VAL06662 196.98 VALVE; SUCTION SERVICE (ROTA-LOCK)  
 VAL06663 436.05 VALVE; EQUALIZATION ASSEMBLY  
 VAL06664 57.29 VALVE; EXPANSION, R-22, INTERNAL EQUALIZED, VALVE LESS CAGE (TIHCIEVALVEL/CAGE)  
 VAL06665 75.38 VALVE; EXPANSION, R-12, EXTERNAL EQUALIZED, VALVE LESS CAGE (TIEFCEE)  
 VAL06666 77.39 VALVE; EXPANSION, R-22, EXTERNAL EQUALIZED, VALVE LESS CAGE  
 VAL06667 77.39 VALVE; EXPANSION, R-502, EXTERNAL EQUALIZED, VALVE LESS CAGE  
 VAL06668 435.94 VALVE; OIL REGULATOR  
 VAL06669 190.44 VALVE; CHECK, 1.13 ID GLOBE TYPE  
 VAL06670 446.71 VALVE; CHECK, 1.63 ID GLOBE TYPE  
 VAL06671 409.98 VALVE; BALL, 1.38 ODS W/ACCESS FITTING  
 VAL06672 242.19 VALVE; GAS PUMP CHECK VALVE FOR RTHC (PS-28969-1)  
 VAL06673 5532.07 VALVE; ELECTRIC EXPANSION, C-FRAME  
 VAL06674 197.88 VALVE; 3WAY, 120V, 6.5 WATTS, 5/8 IN SWEAT, 10 PSI  
 VAL06675 11702.19 VALVE; ENERGY, 3IN, 150 FLANGED BUTTERFLY VALVE  
 VAL06676 20073.59 VALVE; ENERGY, 8IN, 150 FLANGED BUTTERFLY VALVE  
 VAL06677 475.37 VALVE; 2-WAY SOLENOID, .88 ODS, 120 CV, 50/60 HZ, NO, 500 PSIG (540RA12T7T)  
 VAL06678 770.19 VALVE; CHECK, 1.38 ODS  
 VAL06679 960.97 VALVE; CHECK, 1.63 ODS  
 VAL06680 1229.94 VALVE; 2-WAY, ELECTRIC, NORMALLY OPEN, .50, 1.3 CV  
 VAL06681 1234.67 VALVE; 2-WAY ELECTRIC, .50, 4.4 CV  
 VAL06682 1359.10 VALVE; 2-WAY, ELECTRIC, .75, 7.5 CV  
 VAL06683 93.61 VALVE; 2-WAY, 1.0 CV, LESS ACTUATOR  
 VAL06684 92.43 VALVE; 2-WAY, 2.5 CV, LESS ACTUATOR  
 VAL06685 81.76 VALVE; 3-WAY, 1.5 CV, LESS ACTUATOR  
 VAL06686 93.61 VALVE; 3-WAY, 3.0 CV, LESS ACTUATOR  
 VAL06687 111.39 VALVE; 3-WAY, 4.0 CV, LESS ACTUATOR  
 VAL06688 126.62 VALVE; REFRIG, TXV, 1 1/2 TON-R410A, 3/8 ID IN X 1/2 ID OUT  
 VAL06689 68.31 VALVE; REFRIG, TXV, 2 TON-R410A, 3/8 ID IN X 1/2 ID OUT  
 VAL06690 56.80 VALVE; REFRIG, TXV, 3 TON-R410A, 3/8 ID IN X 1/2 ID OUT  
 VAL06691 143.38 VALVE; RELIEF-INTRNL 1.25  
 VAL06692 130.33 VALVE; RELIEF-INTERNAL 1"  
 VAL06693 71.36 VALVE;  
 VAL06694 170.85 VALVE; EXPANSION, 2.5 TON, BI-FLOW, .50 ODS X .50 ODS, R-22, 15% BLEED PORT (BAEB21/2HCAODFEE30INS/T)  
 VAL06695 120.60 VALVE; EXPANSION, 3 TON, BI-FLOW, .50 ODS X .50 ODS, R-22, 15% BLEED PORT (BAEB3HCAODFEE30INS/T)  
 VAL06696 120.60 VALVE; EXPANSION, 4 TON, BI-FLOW, .50 ODS X .50 ODS, R-22 (BAE4HCASAE30IN1/2X1/2SAES/T6A)  
 VAL06697 157.95 VALVE; EXPANSION, 5 TON, BI-FLOW, .50 ODS X .50 ODS, R-22, 15% BLEED PORT (BAEB5HCAODFEE30INS/T)  
 VAL06698 174.87 VALVE; EXPANSION, 6 TON, BI-FLOW, .50 ODS X .50 ODS, R-22, 10% BLEED PORT (BAEB6HCAODFEE30INS/T)  
 VAL06699 120.60 VALVE; EXPANSION, 2 TON, BI-FLOW, .38 ODS X .50 ODS, R-22 (BAE2HCASAE30IN1/2X1/2SAES/T6A)  
 VAL06700 153.15 VALVE; REDUNDANT GAS (NATURAL GAS ONLY)  
 VAL06701 46.20 VALVE;SERVICE GAS (10-12)  
 VAL06702 46.20 VALVE;SERVICE GAS  
 VAL06703 117.74 VALVE; EXPANSION, (R410A) 3 TON, 3/8 INLET X 1/2 OUTLET (LABEL IDENTIFICATION = ROSE)  
 VAL06704 117.74 VALVE; EXPANSION, (R410A) 5 TON, 3/8 INLET X 1/2 OUTLET (LABEL IDENTIFICATION = ROSE)  
 VAL06705 155.78 VALVE; EXPANSION, 3 TON, R22, 3/8 INCH INLET X 1/2 INCH OUTLET (BAE4HCAODFEE30IN3/8X1/2ODFS/T6A)  
 VAL06706 15.08 VALVE; GENERAL PURPOSE, ANGLE TYPE 1/4 MFL X 1/8 FPT  
 VAL06707 20.10 VALVE; GENERAL PURPOSE, ANGLE TYPE 1/4 MFL X 1/4 MFL  
 VAL06708 12.19 VALVE; BALL, .500 NPTI, 450 PSI, -40 DEGREE F TO +350 DEGREE F, BRASS BODY (AGA), 1/2" NPTF  
 VAL06709 16.94 VALVE; BALL, .500 NPTI, 450 PSI, -40 DEGREE F TO +350 DEGREE F, BRASS BODY 3/4" NPTF (AGA)  
 VAL06710 27.10 VALVE; BALL, 500 NPTI, 450 PSI, -40 DEGREE F TO +350 DEGREE F, BRASS BODY, 1" NPTF (AGA)  
 VAL06711 90.00 VALVE;.8415.90.9000 REVERSING  
 VAL06712 409.03 VALVE; 3-WAY, ELECTRIC, .62 ODS, 24V, 2.8 CV, 50/60 HZ, NORMALLY OPEN  
 VAL06713 705.03 VALVE; WATER REGULATING, COOLING, .50 NPTI, 232 PSIG  
 VAL06714 184.73 VALVE; 2 WAY MOTORIZED,110/120 VOLT, 50/60 HZ  
 VAL06715 1110.10 VALVE; 4 NPS, BUTTERFLY W/LEVER LOCK HANDLE, 200 PSI MAX  
 VAL06716 0.01 VALVE; BALL, 3/4 COPPER TO COPPER  
 VAL06717 0.01 VALVE; BALL, 1/4 COPPER TO COPPER  
 VAL06718 1631.62 VALVE;SOLENOID NORMALLY OPEN 1 IN (2 PSI)  
 VAL06719 382.12 VALVE; ANGLE PRESSURE RELIEF VALVE; 1" OUTLET, 3/4" INLET  
 VAL06720 1375.69 VALVE; 2-WAY, ELECTRIC, .75, 24V, 7.5 CV  
 VAL06721 1257.20 VALVE; 2-WAY, ELECTRIC, .50, 1.3 CV  
 VAL06722 1246.52 VALVE; 2-WAY, ELECTRIC, .50, 1.3 CV  
 VAL06723 101.51 VALVE;(R-22) EXPANTION FIELD ADJUSTABLE, 5/8"X7/8", 5' CAP TUBE, 1/4" EQ (AAE8HCAODFEE5FTS/8X7/8ODFS/T6A)  
 VAL06724 559.79 VALVE; 2-WAY, 3/4" FP  
 VAL06725 256.18 VALVE; 3 WAY, 24 VOLT, 50/60 HZ  
 VAL06726 182.73 VALVE; 3 WAY H2O/GLYCOL MIXING VALVE, BRONZE BODY, THREADED CONNECTIONS, 3/4" STEM TRAVEL, CONSTANT TOTAL FLOW, STEM UP TO CLOSE PORT A-AB., PIPE SIZE: 1 INCH, CV:11.7  
 VAL06727 149.03 VALVE; SINGLE SEATED, 2-WAY VALVE, BRONZE BODY, THREADED CONNCTIONS, 3/4" STEM TRAVEL 1000: DIR ACTING, EQUAL % FLOW, H2O/GLYCOL MEDIA. 2000: DIR ACTING, LINEAR FLOW, STEAM MEDIA. 3000: REV ACTING, EQUAL  
 VAL06728 144.58 VALVE; 3 WAY H2O/GLYCOL MIXING VALVE, BRONZE BODY, THREADED CONNECTIONS, 3/4" STEM TRAVEL, CONSTANT TOTAL FLOW, STEM UP TO CLOSE PORT A-AB., PIPE SIZE: 3/4 INCH, CV:7.3  
 VAL06729 317.14 VALVE; SINGLE SEATED, 2-WAY VALVE, BRONZE BODY, THREADED CONNECTIONS, 3/4" STEM TRAVEL 1000: DIR ACTING, EQUAL % FLOW, H2O/GLYCOL MEDIA. 2000: DIR ACTING, LINEAR FLOW, STEAM MEDIA. 3000: REV ACTING, EQUAL  
 VAL06730 293.92 VALVE; 3 WAY H2O/GLYCOL MIXING VALVE, BRONZE BODY, THREADED CONNECTIONS, 3/4" STEM TRAVEL, CONSTANT TOTAL FLOW, STEM UP TO CLOSE PORT A-AB., PIPE SIZE: 1 1/4 INCH, CV:18.7  
 VAL06731 362.78 VALVE; 3 WAY H2O/GLYCOL MIXING VALVE, BRONZE BODY, THREADED CONNECTIONS, 3/4" STEM TRAVEL, CONSTANT TOTAL FLOW, STEM UP TO CLOSE PORT A-AB, PIPE SIZE: 1 1/2 INCH, CV: 29.3  
 VAL06732 52.02 VALVE; 3 WAY BALL VALVE WITH SPRING RETURN DIRECT COUPLED ACTUATOR ASSEMBLY, 2 WAY -1/2" FEMALE NPY 3.2 CV, LINEARIZED CARTRIDGE FOR USE W/FLOATING ACTUATORS.  
 VAL06733 438.61 VALVE; SINGLE SEATED, 2-WAY VALVE, BRONZE BODY, THREADED CONNECTIONS, 3/4" STEM TRAVEL 1000: DIR ACTING, EQUAL % FLOW, H2O/GLYCOL MEDIA. 2000: DIR ACTING, LINEAR FLOW, STEAM MEDIA. 3000: REV ACTING, EQUAL  
 VAL06734 486.98 VALVE; 3 WAY H2O/GLYCOL MIXING VALVE, RED BRASS BODY, THREADED CONNECTIONS, 3/4" STROKE, CONSTANT TOTAL FLOW, 2" PIPE SIZE, CV: 46.8  
 VAL06735 453.09 VALVE; GAS, HOT SURFACE, NG  
 VAL06736 75.38 VALVE; EXPANSION, REFRIGERATION APPL., INTERNAL EQUALIZER, R-12, 1 TON, 3/8" X 3/8" - 1/2 SAE ANGLE, 30° CAPILLARY  
 VAL06737 124.86 VALVE; SWITCHOVER, 3/8" ODM X 5/8" ODF (W/COIL-COI00763)  
 VAL06738 860.24 VALVE; WATER REGULATING, 1.0 NPT, REVERSE ACTING, PRESSURE ACTIVATED  
 VAL06739 41.47 VALVE; ANGLE ROTALOCK, .62 MFL X .38 NPTI, W/CHARGING PART  
 VAL06740 179.90 VALVE; 3 WAY SOLENOID, HEAT RECLAIM APP., 5/8 INCH, LESS COIL (4031RVBF55VLC)  
 VAL06741 203.10 VALVE; RELIEF, 300 PSI, 1.25 NPTE, FINE THREADS, STEEL PISTON  
 VAL06742 171.81 VALVE; RELIEF, 385 PSI, 1.25 NPTE, FINE THREADS, STEEL PISTON  
 VAL06743 384.10 VALVE; PACKED ANGLE RECEIVER, 1 1/8" ODS  
 VAL06744 484.63 VALVE; PACKED ANGLE RECEIVER;1.62 ID INLET, 1.62 ID OUTLET, SWEAT CONNECTIONS, TOTAL LENGTH 9.14  
 VAL06745 171.15 VALVE; RELIEF  
 VAL06746 715.68 VALVE; EXPANSION, .63 ODS X .88 ODS 5 FEET CAPILLARY  
 VAL06747 15149.10 VALVE; FLOAT ASSEMBLY 380-1150  
 VAL06748 173.30 VALVE; 1/2" NPT, GEN TEMP, 3-WAY NC, 18" LEAD, 24VAC 60HZ, SERVICE CYCLE 5.0, BYPASS CYCLE 3.0  
 VAL06749 142.08 VALVE; SWITCHOVER, 5/8 IN ODM X 7/8 IN ODF, (W/O COIL-COI00763)  
 VAL06750 137.46 VALVE; ASSY, 1/2", 0.73 CV, 2 WAY  
 VAL06751 88.47 VALVE; 1/2", 1.16CV, 2-WAY

VAL06858 85.46 VALVE; ASSY, 1/2", 1.856CV, 2-WAY  
 VAL06859 84.38 VALVE; ASSY, 1/2", 4.7CV, 2 WAY  
 VAL06860 117.19 VALVE; ASSY, 3/4", 7.3CV, 2 WAY  
 VAL06861 215.86 VALVE; ASSY, 1/2", 0.73CV, 2-WAY  
 VAL06862 215.86 VALVE; ASSY, 1/2 IN., 1.16CV, 2-WAY  
 VAL06863 215.86 VALVE; ASSY, 1/2 IN., 2.9CV, 2-WAY  
 VAL06864 84.98 VALVE; 2.9CV, 2-WAY, 1/2 IN  
 VAL06865 367.32 VALVE; WATER REGULATING, ASSEMBLY, 3/4 IN.  
 VAL06868 215.86 VALVE; 1.85CV, 2-WAY, 1/2 IN  
 VAL06869 215.86 VALVE; 4.7CV, 2-WAY, 1/2 IN  
 VAL06870 273.26 VALVE; 7.3CV, 2-WAY, 3/4 IN  
 VAL06871 248.82 VALVE; 2-WAY, 1/2 FNPT, 1.8 CV  
 VAL06872 248.82 VALVE; 2-WAY, 1/2 FNPT, 4.6 CV  
 VAL06873 394.58 VALVE; 2-WAY, 3/4 FNPT, 7.3 CV  
 VAL06874 270.17 VALVE; 3-WAY, 1/2 FNPT, 1.5 CV  
 VAL06875 270.17 VALVE; 3-WAY, 1/2 FNPT, 4.6 CV  
 VAL06876 433.68 VALVE; 3-WAY, 3/4 FNPT, 7.3 CV  
 VAL06877 366.13 VALVE; 2-WAY, 1/2 FNPT, 1.8 CV  
 VAL06878 336.52 VALVE; 2-WAY, 1/2 FNPT, 4.6 CV  
 VAL06879 348.36 VALVE; 2-WAY, 3/4 FNPT, 7.3 CV  
 VAL06880 46.98 VALVE; BALL .25 ODS, W/O HANDLE  
 VAL06881 1106.57 VALVE; EXPANSION, 1.12 ODS X 1.62 ODS, ELECTRIC,  
 VAL06882 1106.57 VALVE; EXPANSION, 1.12 ODS X 1.62 ODS, ELECTRIC  
 VAL06883 235.17 VALVE; HEAT RECLAIM SOLENOID, 1-1/8" CON. (4031RDCF99VLC)  
 VAL06884 233.16 VALVE; HEAT RECLAIM SOLENOID, 7/8" CON. (4031RDCF77VLC)  
 VAL06889 212.01 VALVE; 1.12 ODS X 1.38 ODS EXP. (R22) 30 TON - R22 (90 DEGREE INLET), 5" CAPILLARY  
 VAL06902 345.52 VALVE; RELIEF, 1.25 NPTE, 200 PSI, FINE THREADS, BRASS PISTON  
 VAL06903 331.53 VALVE; RELIEF, INTERNAL, 1.00 NPTE, 200 PSI  
 VAL06904 78.24 VALVE; EXPANSION, 2.5 TON, .50 ODS X .62 ODS CONNECTIONS W/60 IN. CAPILLARY  
 VAL06905 95.91 VALVE; EXPANSION, 5 TON, .50 ODS X .88 ODS CONNECTIONS W/60 IN. CAPILLARY  
 VAL06906 12.00 VALVE; 8415.90.9000 REVERSING  
 VAL06907 12.00 VALVE; 8415.90.9000 SERVICE, 1/4 IN  
 VAL06910 1056.94 VALVE; SOLENOID (VG-02)  
 VAL06911 2432.62 VALVE; 3 WAY VALVE/ACTUATOR ASSEMBLY, 41 CV  
 VAL06912 13605.16 VALVE; 6 INCH BUTTERFLY, 2-WAY, 115V, 200 PSIG PRESSURE RATING W/ACTUATOR 44300M  
 VAL06913 13869.40 VALVE; 8 INCH BUTTERFLY 2-WAY, 115V, 200 PSIG PRESSURE RATING W/ACTUATOR, 44300M  
 VAL06915 13869.40 VALVE; 8 INCH BUTTERFLY, 2-WAY, 220V, 200 PSIG PRESSURE RATING W/ACTUATOR, 44300M  
 VAL06920 969.84 VALVE; 3-WAY, 1.5CV, 24V  
 VAL06923 485.81 VALVE; WATER REGULATING, 1.0 NPT, DIRECT ACTING, PRESSURE ACTUATED  
 VAL06925 0.01 VALVE; VCCC AIR VALVE SIZE 02  
 VAL06927 25.83 VALVE; OIL CHARGING  
 VAL06929 166.16 VALVE; EXPANSION, (R410A) 3 TON, SUPER HEAT SETTING 88/84 (8 DEG F)  
 VAL06930 175.85 VALVE; EXPANSION, (R410A) 5 TON, SUPER HEAT SETTING 90/86 PSIG (7 DEG F), NON-BLEED.  
 VAL06931 336.52 VALVE; THERMOSTATIC EXPANSION (TYPE TRAE)  
 VAL06932 280.78 VALVE; GAS, 3/4" X 3/4", 24 VAC, REDUNDANT (PILOT) VALVE, 1/4" PILOT FITTING  
 VAL06933 0.01 VALVE; REVERSING, 4 WAY, 3/4 IN INLET X 7/8 IN OUTLET, 6.2 TON (REPLACEMENT SOLENOID COIL (COL11873))  
 VAL06936 133.47 VALVE; EXPANSION, 4 TON, .38 ID INLET X .50 ID OUTLET, R22  
 VAL06939 97.16 VALVE; ANGLE STRAIGHT THREAD  
 VAL06940 55.56 VALVE; RELIEF .25 MPT X .38 FL  
 VAL06941 81.41 VALVE; R-22 EXPANSION, BALANCE PORT W/BLEED, 1/2" X 1/2" ODF S/T CONN. (BAEB3HCAODFEE30IN1/2X1/2ODFS/T6A)  
 VAL06942 106.56 VALVE; ROTOLock DISCHARGE SERVICE  
 VAL06943 108.72 VALVE; ROTOLock DISCHARGE SERVICE  
 VAL06944 208.82 VALVE; ROTOLock SUCTION SERVICE  
 VAL06945 71.36 VALVE; BALL, .875 ODS, WITH ACCESS PORTS, FORGED BRASS  
 VAL06949 57.29 VALVE; ANGLE WITH STRAIGHT THREAD MOUNT, .63 MFL X 1.31-12 RFGT  
 VAL06951 2419.75 VALVE; STEAM, 2-WAY GLOBE WITH ACTUATOR  
 VAL06952 3111.87 VALVE; WATER, 3-WAY GLOBE WITH ACTUATOR  
 VAL06955 113.75 VALVE; PRESSURE RELIEF, 150 PSIG, .38 NPTE X .38 MFL RLF  
 VAL06956 91.23 VALVE; SERVICE GAS, 7/8 ID SWEAT, QUICK ATTACH  
 VAL06957 71.09 VALVE; SERVICE GAS, 3/4 ID SWEAT, QUICK ATTACH  
 VAL06958 80.57 VALVE; SERVICE GAS, 7/8 ID SWEAT, QUICK ATTACH  
 VAL06959 48.58 VALVE; SERVICE LIQUID, 3/8 ID SWEAT, QUICK ATTACH  
 VAL06960 48.58 VALVE; SERVICE LIQUID, 3/8 ID SWEAT, QUICK ATTACH  
 VAL06961 277.71 VALVE; 3 WAY, SWEAT CONNECTION, NORMALLY CLOSED SPRING RETURN, 50/60 HZ, 110/120 VAC.  
 VAL06962 136.27 VALVE; BALANCING CIRCUIT, .88 ODS, 2.18 CV, MEMORY STOP, 300 PSI/250F, W/SCHRADER VALVE  
 VAL06964 619.84 VALVE; SOLENOID, 2.13 ODS, 120 VOLT  
 VAL06965 971.99 VALVE; RELIEF, 220 PSIG, 1.25 MPT X 1.25 FPT  
 VAL06966 1052.72 VALVE; 3 WAY SHUTOFF, 1.25 NPTE  
 VAL06967 232.24 VALVE; ANGLE, .62 MFL X .622 ODF, WITH CAP AND BONNET  
 VAL06968 117.52 VALVE; CONTROL, GAS PRESSURE, SLOW OPEN  
 VAL06969 73.37 VALVE; CONTROL, GAS PRESSURE, FAST OPEN  
 VAL06970 93.56 VALVE; .12 NPTE X 2.25 LG, RELIEF, STRAIGHT, 450 PSIG  
 VAL06971 95.84 VALVE; REVERSING, .50 ODS X .38 ODS, LESS COIL  
 VAL06972 118.40 VALVE; REVERSING, .88 ODS X .50 ODS, LESS COIL  
 VAL06975 92.46 VALVE; HAND BALL, FOR TANK & SYSTEM  
 VAL06977 55.69 VALVE; 1/2 IN FPT MINI HAND  
 VAL06980 81.41 VALVE; LIQUID CHECK, 3/8 IN. SWEAT  
 VAL06991 136.68 VALVE; 3-WAY  
 VAL06993 5386.61 VALVE; BUTTERFLY, 5 INCH, PART IS R123 COMPATIBLE  
 VAL06994 59.52 VALVE; RELIEF 1/2 MPT X 5/8 FL, 450PSI  
 VAL06995 1723.16 VALVE; 6 NPS, BUTTERFLY, GROOVED CONNECTIONS, 200 PSI MAX  
 VAL07007 7.04 VALVE; 3/8 IN, TUBE ACCESS VALVE  
 VAL07008 95.48 VALVE; CHECK, 12 IN FL  
 VAL07009 240.54 VALVE; SOLENOID, 30.5 TON  
 VAL07010 213.11 VALVE; SOLENOID, .62 ODS X .62 ODS, NORMALLY CLOSED, LESS COIL  
 VAL07012 0.01 VALVE; 2-WAY SOL. VALVE FOR ABOVE COIL (ALCO) MALE UNLOADER  
 VAL07013 83.57 VALVE; ANGLE SERVICE (ROTA-LOCK), 1 1/4-12 COUPLING X 7/8 ODS  
 VAL07014 53.33 VALVE; ANGLE SERVICE (ROTA-LOCK), 1 1/4-12 COUPLING X 1 1/8 ODS  
 VAL07015 106.64 VALVE; ANGLE SERVICE (ROTA-LOCK), 1 3/4-12 COUPLING X 1 3/8 ODS  
 VAL07016 138.63 VALVE; ANGLE SERVICE (ROTA-LOCK), 1 3/4-12 COUPLING X 1 5/8 ODS  
 VAL07017 125.94 VALVE; .875 ODS, .75 ORF, BALL  
 VAL07018 769.24 VALVE; .125 NPTE, 3 WAY, 115V  
 VAL07019 218.02 VALVE; .13 NPTE X .13 NPTE, NEEDLE  
 VAL07020 16220.27 VALVE; 2.5" ECONOMIZER VALVE/ACTUATOR ASSEMBLY, EPDM DIAPHRAGM VALVE, 3-15 PSI SIGNAL, 20 PSI SUPPLY PRESSURE.  
 VAL07021 61.61 VALVE; CHECK, 130/150  
 VAL07022 263.05 VALVE; EXPANSION  
 VAL07023 1202.34 VALVE; ELECTRONIC EXPANSION, 9 ODF X 13 ODM, WITH EXV STEPPER MODULE/MOTOR/PISTON ASM.  
 VAL07024 1321.82 VALVE; ELECTRONIC EXPANSION, 11 ODF X 17 ODM, WITH EXV STEPPER MODULE/MOTOR/PISTON ASM.  
 VAL07025 1321.82 VALVE; ELECTRONIC EXPANSION, 13 ODF X 17 ODM, WITH EXV STEPPER MODULE/MOTOR/PISTON ASM.  
 VAL07026 100.71 VALVE; 38 MPT X .38 FL RELIEF, STRAIGHT, 235 PSIG  
 VAL07027 72.28 VALVE; SERVICE, LIQUID, LEFT HAND, 1/2 ID CONN  
 VAL07028 77.47 VALVE; SERVICE, RIGHT HAND, 1.38 ID CONN  
 VAL07029 301.39 VALVE; ELECTRIC MOTORIZED, 2-WAY, NORMALLY CLOSED, 1/2 INLET, 5/8 OUTLET, 25 PSI, 208V AT 60 HZ, 6.5 WATTS, 7 VA, 104 DEGREE AMBIENT TEMP RATING, 300 PSI, 18 INCH LEADS, POP TOP

VAL07030 136.27 VALVE; CHECK, 7/8" WITH TUBE EXTENSIONS, 804A-14ST  
VAL07031 61.61 VALVE; SERVICE, LIQUID, RIGHT HAND, 1/2 ID CONN  
VAL07032 65.11 VALVE; SERVICE, LEFT HAND, 1.38 ID CONN  
VAL07034 143.72 VALVE, REVERSINS, 2 TON, 3/8" DISCHARGE CONNECTION, 1/2" SUCTION CONNECTIONS, VALVE LESS COIL (RV2-F34VLC)  
VAL07035 246.23 VALVE; HEAT RECLAIM SOLENOID, 1-3/8" CON. (4031RDCF1111VLC)  
VAL07036 810.03 VALVE; LIQUID LINE SOLENOID, TWO WAY, NORMALLY CLOSED, 1-3/8", (905-15VLC)  
VAL07037 139.70 VALVE; EXPANSION, 7 TON, R502, MEDIUM TEMP, VALVE LESS FLANGE, TCLE7RW  
VAL07039 14693.59 VALVE; 2.5" ECONOMIZER VALVE/ACTUATOR ASSEMBLY, EPDM DIAPHRAGM VALVE, 3-15 PSI SIGNAL, 20 PSI SUPPLY PRESSURE.  
VAL07040 4238.76 VALVE; 1" ECONOMIZER VALVE/ACTUATOR ASSEMBLY, EPDM DIAPHRAGM VALVE, 3-15 PSI, 20 PSI SUPPLY PRESSURE.  
VAL07041 5734.58 VALVE; 1.5" ECONOMIZER VALVE/ACTUATOR ASSEMBLY, EPDM DIAPHRAGM VALVE, 3-15 PSI, 20 PSI SUPPLY PRESSURE.  
VAL07042 5905.73 VALVE; 2" ECONOMIZER VALVE/ACTUATOR ASSEMBLY, EPDM DIAPHRAGM VALVE, 3-15 PSI, 20 PSI SUPPLY PRESSURE.  
VAL07043 15333.95 VALVE; 3" ECONOMIZER VALVE/ACTUATOR ASSEMBLY, EPDM DIAPHRAGM VALVE, 3-15 PSI, 20 PSI SUPPLY PRESSURE.  
VAL07049 54.50 VALVE; SERVICE GAS BALL VALVE, 3/4" X 3/4" CONNECTION, STUD MOUNTED  
VAL07050 52.14 VALVE; SERVICE GAS BALL VALVE, 5/8" X 5/8" CONNECTION, STUD MOUNTED  
VAL07054 1.08 VALVE; PROTECTOR BALL  
VAL07055 684.88 VALVE; W/SHAFT, 110/120V 50/60HZ, 26 SEC, GAS  
VAL07056 772.56 VALVE; W/SHAFT, 110/120V 50/60HZ, 26 SEC, GAS  
VAL07061 338.89 VALVE; W/TEE, DIRECT ACTING, WATER REGULATING  
VAL07062 703.84 VALVE; WATER REGULATING ASSEMBLY, 1 INCH  
VAL07065 104.80 VALVE; (R-22) THERMO EXPANSION, A-SERIES, AAEC 2-1/2 HAA ODF EE 30", 3/8 X 1/2 ODF S/T 6A, CAPACITY 1 TO 3 TONS  
VAL07066 104.80 VALVE; (R-22) THERMO EXPANSION, A-SERIES, AAEC 5 HAA ODF EE 30", 3/8 X 1/2 ODF S/T 6A, CAPACITY 3 1/2 TO 5 TONS  
VAL07067 122.92 VALVE;(R-22)THERMO EXPANSION, A-SERIES, AAEC 2-1/2 HAA CAP TUBE EE W/NUT 30" CHATLEFF X CHATLEFF S/T 6A  
VAL07068 122.92 VALVE; (R-22) THERMO EXPANSION, A-SERIES, AAEC 5 HAA CAP TUBE EE W/NUT 30" CHATLEFF X CHATLEFF S/T 6A  
VAL07074 126.40 VALVE; 38 ODS INLET X .50 ODS OUTLET, EXT .25 EXTERNAL EQUALIZED, (R22) ADJUSTABLE BALANCED PORT, 30" CAP TUBE, 3.25 THRU 5.50 TON, R-22 REFRIGERANT, INDIVIDUALLY PACKAGED  
VAL07075 187.78 VALVE; 50 ODS INLET X .88 ODS OUTLET, EXP .25 EXTERNAL EQUALIZED, (R22) ADJUSTABLE BALANCED PORT, 60" CAP TUBE, 8 TUBE, 8 TON, R-22 REFRIGERANT, INDIVIDUALLY PACKAGED  
VAL07076 187.78 VALVE; 50 ODS INLET X .88 ODS OUTLET, EXT .25 EXTERNAL EQUALIZED, (R22) ADJUSTABLE BALANCED PORT, 60" CAP TUBE, 11 TON, R-22 REFRIGERANT, INDIVIDUALLY PACKAGED  
VAL07077 26.07 VALVE; 38 ODS ANGLE  
VAL07078 47.36 VALVE; SOLENOID .38 ODS  
VAL07079 246.47 VALVE; 1.38 ODS ANGLE RFGT.  
VAL07080 283.19 VALVE; 1.62 ODS ANGLE RFGT.  
VAL07081 446.49 VALVE; 5 INCH BUTTERFLY  
VAL07082 75.83 VALVE; ASSEMBLY, SCHRAEDER  
VAL07086 647.99 VALVE; 1.125 X 1.31-12 REFRIGERANT, ANGLE WITH STRAIGHT THREAD MOUNT  
VAL07088 132.40 VALVE; .625 ODS - .50 ORF BALL  
VAL07089 305.70 VALVE; .88 ODS X .62 ODS TRV  
VAL07094 381.53 VALVE; 4" BUTTERFLY  
VAL07095 23.70 VALVE; .25 NPTE X .25 NPPTI PRESSURE TRANSDUCER  
VAL07098 116.67 VALVE; EXPANSION BALANCED PORT, EXTERNAL EQUALIZED R-22, 5-1/2 TON, HFES 5-12 HC ODF EE 5FT 12' X 7/8 ODF S/T 5A  
VAL07100 789.99 VALVE; SOLENOID, 2.13 ODS  
VAL07101 179.76 VALVE; REVERSING, .63 ODS X .50 ODS, LESS SOLENOID COIL  
VAL07102 175.45 VALVE; REVERSING, .50 ODS X .50 ODS, LESS SOLENOID COIL  
VAL07105 117.74 VALVE; EXPANSION, (R22) 1 TON, .38 ODS X .63 ODS, 30 INCH CAP TUBE  
VAL07109 91.46 VALVE; WATER BYPASS  
VAL07110 74.27 VALVE; RELIEF, .12 NPTE, 450 PSIG  
VAL07111 133.89 VALVE; REFRIG, TXV, 3 TON, .38 ID IN X .50 ID OUT, 48/44 PSIG (9 DEG F) SUPER HEAT SETTING  
VAL07112 133.89 VALVE; REFRIG, TXV, 5 TON, .38 ID IN X .50 ID OUT, 52/48 PSIG (6 DEG F) SUPER HEAT SETTING  
VAL07113 129.16 VALVE; REFRIG, TXV, 6 TON, .38 ID IN X .50 ID OUT, 48/44 PSIG (9 DEG F) SUPER HEAT SETTING  
VAL07115 146.03 VALVE; 1 1/8", 4 BOLT CHECK  
VAL07118 138.69 VALVE; REVERSING, OFFSET  
VAL07122 1065.64 VALVE; 1.25 MPT X 1.25 FPT, RELIEF, 200 PSIG  
VAL07123 346.16 VALVE; 1.25 NPPTI SHUTOFF, 3-WAY  
VAL07128 158.59 VALVE; 2 WAY, .50 NPPTI, 1.9 CV, 24 V, W/ACTUATOR  
VAL07129 187.30 VALVE; 2 WAY, NC, .75 NPPTI, 3.7 CV, 24V, W/ACTUATOR  
VAL07130 315.18 VALVE; 2 WAY, NO, .75 NPPTI, 4.1 CV, 24V, W/ACTUATOR  
VAL07131 507.14 VALVE; 2 WAY, NO, 1 IN FNPT, 8.0 CV, 24V, W/ACTUATOR  
VAL07132 791.83 VALVE; ELECTRONIC EXPANSION WITH EXV STEPPER/MOTOR/PISTON ASM., (R134A ) 09 ODF X 13 ODM  
VAL07133 735.66 VALVE; EXPANSION VALVE WITH EXV STEPPER MODULE/MOTOR/PISTON ASM., (R134A) 11 ODF X 17 ODM  
VAL07134 735.66 VALVE; ELECTONIC EXPANSION WITH EXV STEPPER MODULE/MOTOR/PISTON ASM., (R134A), 13 ODF X 17 ODM  
VAL07135 54.27 VALVE;BALL W/ACCESS PORT 3/8IN. ODF  
VAL07136 54.27 VALVE;BALL W/ACCESS PORT 1/2IN. ODF  
VAL07137 57.29 VALVE;BALL W/ACCESS PORT 5/8IN. ODF  
VAL07138 816.99 VALVE; RELIEF, 1.00MPT X 1.00FPT, 220 PSIG  
VAL07139 218.51 VALVE; ELECTRIC 3-WAY, .50 ODS 2 1/4 2.8 CV, 50/60 HZ, NORMALLY CLOSED, POPTOP SERIES STYLE  
VAL07143 75.83 VALVE; REFRIGERANT, 3/8 NPT END X 1/4 FL SIDE  
VAL07144 180.10 VALVE; 3-WAY, NORMALLY CLOSED/OPEN, 1/2 INCH, MOTORIZED, GENERAL CLOSE-OFF, POP-TOP SERIES, SWEAT CONNECTION, STANDARD WIRE LEADS, NO OPTIONS, HIGH-TEMPERATURE, 4.0 CV, 110/120VAC, 50/60 HZ  
VAL07145 176.56 VALVE; 3-WAY, NOMALLY CLOSED/OPEN, 1/2 INCH, MOTORIZED, GENERAL CLOSE-OFF, POP-TOP SERIES, SWEAT CONNECTION, STANDARD WIRE LEADS, NO OPTIONS, HIGH-TEMPERATURE, 3.0 CV, 110/120 VAC, 50/60 HZ  
VAL07147 191.96 VALVE; 3-WAY, NORMALLY CLOSED/OPEN, 1/2 INCH, MOTORIZED, GENERAL CLOSE-OFF, POP-TOP SERIES, SWEAT CONNECTION, STANDARD WIRE LEADS, NO OPTIONS, HIGH-TEMPERATURE, 3.0 CV, 208 VAC, 60 HZ  
VAL07148 191.72 VALVE; 3-WAY, NORMALLY CLOSED/OPEN, 1/2 INCH, MOTORIZED, GENERAL CLOSE-OFF, POP-TOP SERIES, SWEAT CONNECTION, STANDARD WIRE LEADS, NO OPTIONS, HIGH-TEMPERATURE, 4.0 CV, 24 VAC, 50/60 HZ  
VAL07149 207.94 VALVE; 3-WAY, NORMALLY CLOSED/OPEN, 1/2 INCH, MOTORIZED, GENERAL CLOSE-OFF, POP-TOP SERIES, SWEAT CONNECTION, STANDARD WIRE LEADS, NO OPTIONS, HIGH-TEMPERATURE, 1.5 CV, 24 VAC, 50/60 HZ  
VAL07150 181.29 VALVE; 3-WAY, NORMALLY CLOSED/OPEN, 1/2 INCH, MOTORIZED, GENERAL CLOSE-OFF, POP-TOP SERIES, SWEAT CONNECTION, STANDARD WIRE LEADS, NO OPTIONS, HIGH-TEMPERATURE, 3.0 CV, 24 VAC, 50/60 HZ  
VAL07151 181.29 VALVE; 3-WAY, NORMALLY CLOSED/OPEN, 1/2 INCH, MOTORIZED, GENERAL CLOSE-OFF, POP-TOP SERIES, SWEAT CONNECTION, STANDARD WIRE LEADS, NO OPTIONS, HIGH-TEMPERATURE, 1.5 CV, 110/120 VAC, 50/60 HZ  
VAL07154 190.77 VALVE; 3-WAY, NORMALLY CLOSED/OPEN, 1/2 INCH, MOTORIZED, GENERAL CLOSE-OFF, POP-TOP SERIES, SWEAT CONNECTION, STANDARD WIRE LEADS, NO OPTIONS, HIGH-TEMPERATURE, 4.0 CV, 277 VAC, 50/60 HZ  
VAL07156 174.57 VALVE; 3-WAY, NORMALLY CLOSED/OPEN, 1/2 INCH, MOTORIZED, GENERAL CLOSE-OFF, POP-TOP SERIES, SWEAT CONNECTION, STANDARD WIRE LEADS, NO OPTIONS, HIGH-TEMPERATURE, 1.5 CV, 277 VAC, 50/60 HZ  
VAL07157 177.02 VALVE; 2-WAY, NORMALLY CLOSED, 1/2 INCH, MOTORIZED, GENERAL CLOSE-OFF, POP-TOP SERIES, SWEAT CONNECTION, STANDARD WIRE LEADS, NO OPTIONS, HIGH-TEMPERATURE, 2.5 CV, 110/120 VAC, 50/60 HZ  
VAL07158 165.89 VALVE; 2-WAY, NORMALLY CLOSED, 1/2 INCH, MOTORIZED, GENERAL CLOSE-OFF, POP-TOP SERIES, SWEAT CONNECTION, STANDARD WIRE LEADS, NO OPTIONS, HIGH-TEMPERATURE, 1.0 CV, 110/120 VAC, 50/60 HZ  
VAL07159 165.89 VALVE; 2-WAY, NORMALLY CLOSED, 1/2 INCH, MOTORIZED, GENERAL CLOSE-OFF, POP-TOP SERIES, SWEAT CONNECTION, STANDARD WIRE LEADS, NO OPTIONS, HIGH-TEMPERATURE, 3.5 CV, 110/120 VAC, 50/60 HZ  
VAL07160 176.56 VALVE; 2-WAY, NORMALLY CLOSED, 1/2 INCH, MOTORIZED, GENERAL CLOSE-OFF, POP-TOP SERIES, SWEAT CONNECTION, STANDARD WIRE LEADS, NO OPTIONS, HIGH-TEMPERATURE, 2.5 CV, 208 VAC, 60 HZ  
VAL07163 169.44 VALVE; 2-WAY, NORMALLY CLOSED, 1/2 INCH, MOTORIZED, GENERAL CLOSE-OFF, POP-TOP SERIES, SWEAT CONNECTION, STANDARD WIRE LEADS, NO OPTIONS, HIGH-TEMPERATURE, 2.5 CV, 24 VAC, 50/60 HZ  
VAL07164 169.44 VALVE; 2-WAY, NORMALLY CLOSED, 1/2 INCH, MOTORIZED, GENERAL CLOSE-OFF, POP-TOP SERIES, SWEAT CONNECTION, STANDARD WIRE LEADS, NO OPTIONS, HIGH-TEMPERATURE, 1.0 CV, 24 VAC, 50/60 HZ  
VAL07168 180.10 VALVE; 2-WAY, NORMALLY CLOSED, 1/2 INCH, MOTORIZED, GENERAL CLOSE-OFF, POP-TOP SERIES, SWEAT CONNECTION, STANDARD WIRE LEADS, NO OPTIONS, HIGH-TEMPERATURE, 2.5 CV, 277 VAC, 50/60 HZ  
VAL07170 170.64 VALVE; 2-WAY, NORMALLY CLOSED, 1/2 INCH, MOTORIZED, GENERAL CLOSE-OFF, POP-TOP SERIES, SWEAT CONNECTION, STANDARD WIRE LEADS, NO OPTIONS, HIGH-TEMPERATURE, 3.5 CV, 277 VAC, 50/60 HZ  
VAL07173 155.21 VALVE; 2-WAY, NORMALLY OPEN, 1/2 INCH, MOTORIZED, GENERAL CLOSE-OFF, POP-TOP SERIES, SWEAT CONNECTION, STANDARD WIRE LEADS, NO OPTIONS, HIGH-TEMPERATURE, 1.0 CV, 24 VAC, 50/60 HZ  
VAL07174 167.07 VALVE; 2-WAY, NORMALLY OPEN, 1/2 INCH, MOTORIZED, GENERAL CLOSE-OFF, POP-TOP SERIES, SWEAT CONNECTION, STANDARD WIRE LEADS, NO OPTIONS, HIGH-TEMPERATURE, 1.0 CV, 110/120 VAC, 50/60 HZ  
VAL07175 167.07 VALVE; 2-WAY, NORMALLY OPEN, 1/2 INCH, MOTORIZED, GENERAL CLOSE-OFF, POP-TOP SERIES, SWEAT CONNECTION, STANDARD WIRE LEADS, NO OPTIONS, HIGH-TEMPERATURE, 2.5 CV, 110/120 VAC, 50/60 HZ  
VAL07176 155.21 VALVE; 2-WAY, NORMALLY OPEN, 1/2 INCH, MOTORIZED, GENERAL CLOSE-OFF, POP-TOP SERIES, SWEAT CONNECTION, STANDARD WIRE LEADS, NO OPTIONS, HIGH-TEMPERATURE, 2.5 CV, 24 VAC, 50/60 HZ  
VAL07177 199.71 VALVE; 2-WAY, MODULATING, 3-WIRE FLOATING, NON-SPRING, GENERAL TEMPERATURE, NO OPTIONS, 1.0 CV, 24 VAC, 50/60 HZ, 1/2 INCH  
VAL07178 207.94 VALVE; 2-WAY, MODULATING, 3-WIRE FLOATING, NON-SPRING, GENERAL TEMPERATURE, NO OPTIONS, 4.0 CV, 24 VAC, 50/60 HZ, 1/2 INCH  
VAL07179 223.94 VALVE; 2-WAY, MODULATING, 3-WIRE FLOATING, NON-SPRING, GENERAL TEMPERATURE, NO OPTIONS, 1.0 CV, 24 VAC, 50/60 HZ, 3/4 INCH  
VAL07180 239.14 VALVE; 2-WAY, MODULATING, 3-WIRE FLOATING, NON-SPRING, GENERAL TEMPERATURE, NO OPTIONS, 4.0 CV, 24 VAC, 50/60 HZ, 3/4 INCH  
VAL07181 263.05 VALVE; 2-WAY, MODULATING, 3-WIRE FLOATING, NON-SPRING, GENERAL TEMPERATURE, NO OPTIONS, 8.0 CV, 24 VAC, 50/60 HZ, 1 INCH  
VAL07182 214.06 VALVE; 3-WAY, MODULATING, 3-WIRE FLOATING, NON-SPRING, GENERAL TEMPERATURE, NO OPTIONS, 1.0 CV, 24 VAC, 50/60 HZ, 1/2 INCH  
VAL07183 214.06 VALVE; 3-WAY, MODULATING, 3-WIRE FLOATING, NON-SPRING, GENERAL TEMPERATURE, NO OPTIONS, 4.0 CV, 24 VAC, 50/60 HZ, 1/2 INCH  
VAL07184 247.21 VALVE; 3-WAY, MODULATING, 3-WIRE FLOATING, NON-SPRING, GENERAL TEMPERATURE, NO OPTIONS, 1.0 CV, 24 VAC, 50/60 HZ, 3/4 INCH  
VAL07185 247.21 VALVE; 3-WAY, MODULATING, 3-WIRE FLOATING, NON-SPRING, GENERAL TEMPERATURE, NO OPTIONS, 4.0 CV, 24 VAC, 50/60 HZ, 3/4 INCH  
VAL07186 277.27 VALVE; 3-WAY, MODULATING, 3-WIRE FLOATING, NON-SPRING, GENERAL TEMPERATURE, NO OPTIONS, 8.0 CV, 24 VAC, 50/60 HZ, 1 INCH  
VAL07187 175.45 VALVE; REVERSING, HOT GAS REHEAT, .50 ODS X .50 ODS, LESS SOLENOID COIL  
VAL07188 556.91 VALVE; 3-WAY ELECTRIC ACTUATOR, SPRING RETURN, 53 IN.LB. TORQUE, 24 VAC/VDC POWER, 90 SECOND STROKE TIMING, PROPORTIONAL DC VOLTAGE CONTROL SIGNAL, DIRECT/REVERSE ACTING 20 VOLT DC POWER SUPPLY  
VAL07189 181.29 VALVE; 3-WAY MIXING W/ACTUATOR, 5.0 CV, 3/4-14 NPT  
VAL07192 1906.52 VALVE; 3-WAY GLOBE, 1.5 NPT, 28.0 CV, WITH ACTUATOR  
VAL07193 171.81 VALVE; 3-WAY, .50 ODS, 24V, NC, ELECTRIC, 1.6 CV  
VAL07194 182.47 VALVE; 3-WAY, .75 ODS, 24V, NC, ELECTRIC  
VAL07195 49.25 VALVE;BALL W/ACCESS PORT 3/8IN. ODF  
VAL07196 49.25 VALVE;BALL W/ACCESS PORT 1/2IN. ODF

VAL07197 42.21 VALVE;BALL W/ACCESS PORT 5/8IN. ODF  
 VAL07198 57.29 VALVE; BALL, .875 ODS, WITH ACCESS PORTS, FORGED BRASS  
 VAL07199 28.40 VALVE; FULL CONTROL BALL VALVE FOR VACUUM/CHARGING, 1/4" SAE, M.FL X FE. FL.  
 VAL07200 25.80 VALVE; 1/4 INCH FULL CONTROL BALL VALVE, M. FL. X M. FL.  
 VAL07201 3664.85 VALVE; ELECTRONIC MODULATION W/DUCT SENSING FOR 150/200 UNITS  
 VAL07202 29.60 VALVE; GAS CONTROL/RETENTION  
 VAL07203 36.80 VALVE; FULL CONTROL BALL, 3/8 IN. SAE, M.FL X FE.FL  
 VAL07206 23.64 VALVE; SHUTOFF, 3/8 INCH  
 VAL07207 24.88 VALVE; SHUTOFF, 1/2 INCH  
 VAL07208 24.88 VALVE; SHUTOFF, 1/4 INCH  
 VAL07209 15.57 VALVE; SHUTOFF, 1/4  
 VAL07215 86.40 VALVE; GAS, .50 NPTI, 24V, GAS  
 VAL07218 168.39 VALVE; SOLENOID, 2-WAY NORMALLY OPEN PILOT-OPERATED, FOR REFRIGERANT SERVICE, 500R85T4  
 VAL07221 28.02 VALVE; SHUTOFF, 1/2 INCH  
 VAL07222 26.12 VALVE; SHUTOFF, 5/8 INCH  
 VAL07223 15.58 VALVE; SHUTOFF, 1/4 INCH  
 VAL07224 21.77 VALVE; SHUTOFF, 3/8 INCH  
 VAL07232 84.13 VALVE; THERMOSTATIC EXPANSION, R22 REFRIG., CAPILLARY LG. IS 31/29 IN., SUPER HEAT SET IS 53/49 PSIG, RATED 2 TONS, NON BLEED  
 VAL07233 212.01 VALVE; THERMOSTATIC EXPANSION,(R22)TYPE O, 30 TON, INLET 1 1/8, OUTLET 1 3/8, ODF SOLDER CONNECTIONS, 60" CAPILLARY, OVE-30-GA  
 VAL07234 382.94 VALVE; THERMOSTATIC EXPANSION, (R22) TYPE O, 40 TONE, INLET 1 1/8, OUTLET 1 3/8, ODF SOLDER CONNECTIONS, 60" CAPILLARY, OVE-40-GA  
 VAL07235 382.94 VALVE; THERMOSTATIC EXPANSION, BALANCED PORT, 5 FT CAP TUBE, GA CHARGE, 1-1/8 INLET X 1-3/8 OUTLET ODF SOLDER, EE, R22, OVE-55-GA  
 VAL07236 81.29 VALVE;(R-22) EXPANSION, 1.5 TON, .31 ODM X .63 ODF, .125 OD X 18.00 EQUALIZER TUBE, .109 OD X 30.0 CAP TUBE, 58.3 SUPERHEAT SET POINT  
 VAL07237 81.29 VALVE; EXPANSION, 2 TON, .31 ODM X .63 ODF, R22, .125 OD X 18.00 EQUALIZER TUBE, .109 OD X 30.0 CAP TUBE, 54.1 SUPERHEAT SET POINT  
 VAL07238 81.29 VALVE; EXPANSION, 2.5 TON, .31 ODM X .63 ODF, R22, .125 OD X 18.00 EQUALIZER TUBE, .109 OD X 30.0 CAP TUBE, 52.8 SUPERHEAT SET POINT  
 VAL07239 114.00 VALVE; EXPANSION, 4 TON, .31 ODF X CHATLEFF, .125 OD X 18.0 EQUALIZER TUBE, .109 OD X 30.0 CAP TUBE, .171 ORIFICE DIA, 59.0 SUPERHEAT SET POINT  
 VAL07240 106.59 VALVE; EXPANSION, 4 TON, .31 ODF X CHATLEFF, .125 OD X 18.0 EQUALIZER TUBE, .109 OD X 30.0 CAP TUBE, .171 ORIFICE DIA, 51.3 SUPERHEAT SET POINT  
 VAL07241 106.59 VALVE; EXPANSION, 4 TON, .31 ODF X CHATLEFF, .125 OD X 18.0 EQUALIZER TUBE, .109 OD X 30.0 CAP TUBE, .171 ORIFICE DIA, 15% BLEED, 55.4 SUPERHEAT SET POINT  
 VAL07242 106.59 VALVE; EXPANSION, 5 TON, .31 ODF X CHATLEFF, .125 OD X 18.0 EQUALIZER TUBE, .109 OD X 30.0 CAP TUBE, .171 ORIFICE DIA, 52.0 SUPERHEAT SET POINT  
 VAL07243 79.40 VALVE; EXPANSION, 5 TON, .31 ODF X CHATLEFF, .125 OD X 18.0 EQUALIZER TUBE, .109 OD X 30.0 CAP TUBE, .171 ORIFICE DIA, 55.0 SUPERHEAT SET POINT  
 VAL07244 106.59 VALVE; EXPANSION, 5 TON, .31 ODF X CHATLEFF, .125 OD X 18.0 EQUALIZER TUBE, .109 OD X 30.0 CAP TUBE, .171 ORIFICE DIA, 15% BLEED, 50.6 SUPERHEAT SET POINT  
 VAL07245 0.01 VALVE; REVERSING, 6 TON, .625 ODF X .875 ODS, WITH COIL (REPLACEMENT COIL COI00763)  
 VAL07247 305.70 VALVE; 1/2", 3-WAY, WITH ACTUATOR, 24 VAC, 50/60 HZ, 1.45 VA  
 VAL07248 163.82 VALVE; EXPANSION, TAKE-A-PART, ADJUSTABLE, R-134, EXTERNAL EQUALIZED SAE, 5-1 TON, TCLE 5 1/2 MC SAE EE 10 FT VLF6A  
 VAL07255 29.77 VALVE; ASSEMBLY, LIQUID, SHUTOFF  
 VAL07257 12.06 VALVE; CHECK, FLARE TO FLARE, 1/4"  
 VAL07258 194.97 VALVE; FOUR BOLT CHECK, 7/8"  
 VAL07259 223.11 VALVE; FOUR BOLT CHECK, 1 3/8"  
 VAL07260 22.11 VALVE; CHECK, FLARE TO FLARE, 5/8"  
 VAL07261 15.08 VALVE; CHECK, SOLDER TO SOLDER, 1/4" OD  
 VAL07262 15.08 VALVE; CHECK, SOLDER TO SOLDER, 3/8" OD  
 VAL07263 24.12 VALVE; CHECK, SOLDER TO SOLDER, 1/2" OD  
 VAL07264 24.12 VALVE; CHECK, SOLDER TO SOLDER, 5/8" OD  
 VAL07265 73.37 VALVE; CHECK, SOLDER TO SOLDER, 7/8" OD, TEFLON SEAL DISC, FORGED BRASS  
 VAL07266 17.09 VALVE; CHECK, SOLDER TO SOLDER EXTENDED ENDS, 1/4" FLARE  
 VAL07267 18.09 VALVE; CHECK, SOLDER TO SOLDER EXTENDED ENDS, 3/8" FLARE  
 VAL07268 30.15 VALVE; CHECK, SOLDER TO SOLDER EXTENDED ENDS, 1/2" FLARE  
 VAL07269 32.16 VALVE; CHECK, SOLDER TO SOLDER EXTENDED ENDS, 5/8" FLARE  
 VAL07270 35.18 VALVE; ASSEMBLY, GAS, SHUTOFF  
 VAL07277 146.93 VALVE; 2-WAY, NORMALLY CLOSED, 0.75 NPTI, W/ACTUATOR 4.1 CV, 24 VOLT  
 VAL07292 223.11 VALVE; FOUR BOLT CHECK, 1 5/8 "  
 VAL07294 54.90 VALVE; OIL LINE SHUTOFF  
 VAL07297 547.43 VALVE; .88 ODS INLET X BAL, 1.125 OUTLET BALANCING - HOT GAS  
 VAL07298 219.21 VALVE; 1.19 NPTI CHECK, W/MAX 1.5 LITERS PER MINUTE LEAK RATE, BRASS BODY, ADAPTER & SEAT  
 VAL07305 34.80 VALVE; INJECTOR TUBE BLEED VALVE FOR FLUORESCENT LEAK SCANNER  
 VAL07306 8.30 VALVE;ACCESS 7/16-20 UNF  
 VAL07307 446.71 VALVE;CHECK PILOT OPERAT  
 VAL07308 0.01 VALVE; REVERSING, 6 TON, .625 ODF X .875 ODS, USE COIL COI00763  
 VAL07309 216.08 VALVE; 3-WAY SOLENOID, 120V COIL  
 VAL07313 290.89 VALVE; THERMOSTATIC EXPANSION (R22), PVE  
 VAL07314 9.05 VALVE; GAS BALL VALVE, 1/2" FPT X 1/2" FPT  
 VAL07315 12.06 VALVE; GAS BALL VALVE, 3/4" FPT X 3/4" FPT  
 VAL07317 95.20 VALVE; DELUXE VACUUM/CHARGE VALVE  
 VAL07319 69.60 VALVE; FULL CONTROL VACUUM/CHARGING VALVE, 1/2IN SAE, M FL X FE FL  
 VAL07320 32.80 VALVE; FULL CONTROL VACUUM/CHARGING VALVE, 3/8IN SAE, M FL X M FL  
 VAL07321 64.20 VALVE; FULL CONTROL VACUUM/CHARGING 1/2IN SAE, M FL X M FL  
 VAL07323 342.71 VALVE; HOT GAS BYPASS REGULATOR, TAKE-A-PART DIRECT-ACTING, CPH 1800 H ODF EE 5/8X7/8ODFS/T  
 VAL07325 58.06 VALVE, SERVICE GAS, .50 OD X .63 OD, BALL VALVE ASSY, BRASS, FEMALE BRAZE TO FEMALE BRAZE, LEFT HAND SERVICE PORT  
 VAL07326 58.06 VALVE, SERVICE GAS, .63 OD X .63 OD, BALL VALVE ASSY, BRASS, FEMALE BRAZE TO FEMALE BRAZE, LEFT HAND SERVICE PORT  
 VAL07327 60.43 VALVE, SERVICE GAS, .75 OD X .75 OD, BALL VALVE ASSY, BRASS, FEMALE BRAZE TO FEMALE BRAZE, LEFT HAND SERVICE PORT  
 VAL07328 69.91 VALVE, SERVICE GAS, .88 OD X .88 OD, BALL VALVE ASSY, BRASS, FEMALE BRAZE TO FEMALE BRAZE, LEFT HAND SERVICE PORT  
 VAL07329 28.44 VALVE, SERVICE LIQUID, .25 OD X .38 OD, VALVE ASSY, FEMALE BRAZE TO FEMALE BRAZE, LEFT HAND WITH MOUNTING HOLES  
 VAL07330 28.52 VALVE, SERVICE LIQUID, .31 OD X .38 OD, VALVE ASSY, FEMALE BRAZE TO FEMALE BRAZE, LEFT HAND WITH MOUNTING HOLES  
 VAL07331 29.66 VALVE, SERVICE LIQUID, .38 OD X .38 OD, VALVE ASSY, FEMALE BRAZE TO FEMALE BRAZE, LEFT HAND WITH MOUNTING HOLES  
 VAL07336 656.45 VALVE; BALL, 2.625 ODS, 500 PSIG, TEMP -40F - 300F  
 VAL07337 180.10 VALVE; 1.13 ODS BALL, W/ACCESS PORTS, FORGED BRASS  
 VAL07338 106.64 VALVE; 625 ODS-.50 ORF, BALL  
 VAL07339 299.78 VALVE; AUTOFLOW , BALANCING WITH CARTRIDGE  
 VAL07341 360.21 VALVE; BODY  
 VAL07342 56.88 VALVE, SERVICE GAS, .50 OD X .75 OD, BALL VALVE ASSY, BRASS, FEMALE BRAZE TO FEMALE BRAZE, LEFT HAND SERVICE PORT  
 VAL07343 56.88 VALVE, SERVICE GAS, .63 OD X .75 OD, BALL VALVE ASSY, BRASS, FEMALE BRAZE TO FEMALE BRAZE, LEFT HAND SERVICE PORT  
 VAL07344 81.29 VALVE, (R-410) EXPANSION, 1 TON, .38 ODS X .50 ODS, 81.9 PSI, ZW155, EE 30IN S/T (LABEL ID COLOR = ROSE)  
 VAL07345 81.29 VALVE, (R-410) EXPANSION, 1.50 TON, .38 ODS X .50 ODS, 87 PSI, ZW 155, EE 30IN S/T (LABEL ID COLOR = ROSE)  
 VAL07346 81.29 VALVE, (R-410) EXPANSION, 2 TON, .38 ODS X .50 ODS, 90.1 PSI, ZW 155, EE 30IN S/T, (LABEL ID COLOR = ROSE)  
 VAL07347 81.29 VALVE, EXPANSION, 3 TON-R410A, .38 ODS X .50 ODS, 87.6 PSI, (LABEL ID COLOR = ROSE)  
 VAL07349 102.26 VALVE; SWITCHOVER, .875 ODF X .625 ODM, W/SOLENOID COIL, TYPE RVP457  
 VAL07350 90.70 VALVE; EXPANSION, (R410A) 2 TON, 3/8 INLET X 1/2 OUTLET (LABEL IDENTIFICATION = ROSE)  
 VAL07351 90.70 VALVE; EXPANSION, (R410A) 3 TON, 3/8 INLET X 1/2 OUTLET (LABEL IDENTIFICATION = ROSE)  
 VAL07356 235.04 VALVE; SOLENOID ASSEMBLY, 24VDC  
 VAL07357 196.25 VALVE; 75 NPTI, CV FLOW 3.00, 24 VAC, ELECTRIC 3 WAY 2 POSITION/SPRING RETURN W/ACTUATOR, CLOSE OFF 14.5 PSIG  
 VAL07360 175.85 VALVE; EXPANSION VALVE, (R410A) 2 TON, SUPERHEAT SETTING 83/87 PSIG (7 DEG F)  
 VAL07361 164.82 VALVE; SWITCHOVER, .750 ODF X .625 ODM, TYPE RVP456 (W/O SOLENOID COIL-COI00763)  
 VAL07362 176.88 VALVE; REVERSING, .875 ODF X .625 ODM, TYPE RVP457 (W/O SOLENOID COIL-COI00763)  
 VAL07364 126.40 VALVE; EXPANSION, 3/8 X 1/2 ODF, (R22) 1/4 ODF EE, 2.8 TONS, R22, ADJUSTABLE, BALANCED PORT, 30" CAP TUBE, EBFE-B-GA  
 VAL07368 111.56 VALVE; SWITCHOVER, .875 ODF X .625 ODM, TYPE RVP657 (W/O SOLENOID COIL-COI00763)  
 VAL07369 337.99 VALVE; 3/4" 3W 7.3CV WATER VALVE  
 VAL07370 244.44 VALVE; 3 1/8" ANGLE, 2 WAY W/O FLANGE  
 VAL07371 335.45 VALVE; SOLENOID, 120V 50/60HZ  
 VAL07372 252.26 VALVE; PRESSURE RELIEF VALVE FOR SCAAC104  
 VAL07373 163.18 VALVE; EXPANSION, 6 TON, 450 PSIG  
 VAL07374 96.50 VALVE; EXPANSION, 14 TON, 450 PSIG  
 VAL07375 96.50 VALVE; EXPANSION, 11 TON, 450 PSIG  
 VAL07376 169.39 VALVE; EXPANSION, 22 TON, 450 PSIG  
 VAL07377 41.98 VALVE; VALVE & DRIER SYSTEM

VAL07378 80.21 VALVE; SOLENOID, 110/120 VAC, 50/60 HZ, 2 WAY, DIRECT ACTING  
 VAL07379 63.98 VALVE; RELIEF, 150 PSI, .25NPTE  
 VAL07380 67.81 VALVE; EXPANSION, .25 ODS X .38 ODS, 22.0 PSIG  
 VAL07382 821.14 VALVE; .75 INCH, 2-WAY, N.O., 7.3 CV  
 VAL07384 1043.90 VALVE; 1.25 INCH, 2-WAY, N.O., 18.5 CV  
 VAL07387 821.14 VALVE; .75 INCH, 2-WAY, N.C., 7.3 CV  
 VAL07388 938.45 VALVE; 1.00 INCH, 2-WAY, N.C., 11.6 CV  
 VAL07389 1088.64 VALVE; 1.25 INCH, 2-WAY, N.C., 18.5 CV  
 VAL07390 1250.08 VALVE; 1.50 INCH, 2-WAY, N.C., 28.9 CV  
 VAL07392 856.70 VALVE; .75 INCH, 3-WAY, 7.3 CV  
 VAL07393 968.07 VALVE; 1.00 INCH, 3-WAY, 11.6 CV  
 VAL07394 1144.62 VALVE; 1.25 INCH, 3-WAY, 18.5 CV  
 VAL07395 1296.30 VALVE; 1.50 INCH, 3-WAY, 28.9 CV  
 VAL07396 1548.68 VALVE; 2.00 INCH, 3-WAY, 46.2 CV  
 VAL07399 1906.52 VALVE; 2.50 INCH, 3-WAY, 54.0 CV  
 VAL07404 22.51 VALV;.25NPTEx.38MFL ANG  
 VAL07405 548.61 VALVE; 2.12 ODS BALL  
 VAL07406 1695.33 VALVE;ELECTR.EXPANSION  
 VAL07407 37.92 VALVE;RELIEF.25NPTEx.38MF  
 VAL07408 180.10 VALVE;RELIEF.88UNF-2Ax.75, INCLUDES ORING  
 VAL07412 389.32 VALVE; RELIEF.RV05-385  
 VAL07413 69.35 VALVE; EXPANSION, 4 TON, .38 ID INLET X .50 OUTLET, R22  
 VAL07414 35.44 VALVE; SERVICE, .88 ID  
 VAL07415 274.37 VALVE; EXPANSION, AAEB 1-1/2 HAA  
 VAL07416 147.98 VALVE; GAS, UNIVERSAL, 1/2IN X 3/4IN, SLOW OPENING, INCLUDES L.P. KIT  
 VAL07418 11.81 VALVE;GAS BALL, 1/2 INCH O.D. FLARE X 1/2 INCH FIP, FOR USE WITH 20 SERIES GAS CONNECTOR  
 VAL07419 10.14 VALVE;GAS BALL, 1/2 INCH FIP X 1/2 INCH FIP  
 VAL07420 13.12 VALVE; GAS BALL VALVE, 3/4 INCH FIP X 3/4 INCH FIP  
 VAL07421 61.61 VALVE; .88 ODS X 1.25-12 RFGT. ROTORLOCK  
 VAL07423 494.11 VALVE; CHECK PILOT OPERATED OIL  
 VAL07424 468.15 VALVE; NATURAL GAS HOT SURFACE  
 VAL07425 108.00 VALVE; "Y" VALVE FOR 30 LB REFRIGERANT CYLINDER  
 VAL07427 147.19 VALVE; 1/2" 1.17 C.V., WATER VALVE  
 VAL07428 279.65 VALVE; EXPANSION, 20 TON WITH 192 IN. CAPILLARY TUBE  
 VAL07434 26.80 VALVE; FULL CONTROL BALL VALVE FOR VACUUM/CHARGING, M FL X M FL, ACME 1/2"  
 VAL07435 61.61 VALVE; SERVICE, 3/8 ID  
 VAL07436 36.51 VALVE; SERVICE GAS ASSEMBLY, .63 ODS X .63 ODS, FEMALE BRAZE TO FEMALE BRAZE, LEFT HAND WITH MOUNTING HOLES  
 VAL07437 36.51 VALVE; SERVICE GAS ASSEMBLY, .75 ODS X .75 ODS, FEMALE BRAZE TO FEMALE BRAZE, LEFT HAND MOUNTING HOLES  
 VAL07438 43.36 VALVE; SERVICE GAS ASSEMBLY, .88 ODS X .88 ODS, FEMALE BRAZE TO FEMALE BRAZE, LEFT HAND WITH MOUNTING HOLES  
 VAL07439 72.28 VALVE; SERVICE GAS, 1.13 OD X .88 OD, BALL VALVE ASSEMBLY, BRASS, FEMALE BRAZE TO FEMALE BRAZE, LEFT HAND SERVICE PORT WITH MOUNTING STUD  
 VAL07440 30.40 VALVE; OPTIONAL BALL VALVE FOR SUPEREVAC VACUUM GAUGE, 1/8" FPT X 1/4" FEM. FL.  
 VAL07441 170.64 VALVE; VENTED EXHAUST (BALLAST VALVE)  
 VAL07442 54.50 VALVE; UPPER EXHAUST  
 VAL07443 26.15 VALVE; LOWER EXHAUST  
 VAL07444 116.00 VALVE; SOLENOID VALVE, 115V, RAM-4  
 VAL07445 23.60 VAL; 3/8" REPLACEMENT BALL VALVE FOR FLEXFLOW BALL VALVE ASSEMBLY  
 VAL07447 109.01 VALVE; MUELLER  
 VAL07448 95.80 VALVE; RELIEF, 1.25 NPTE, 250 PSI, FINE THREADS, BRASS PISTON  
 VAL07449 53.33 VALVE; 2-WAY, 2-POSITION, N.O., LESS ACTUATOR, 1.0 CV  
 VAL07450 53.33 VALVE; 2-WAY, 2-POSITION, N.O., LESS ACTUATOR, 2.3 CV  
 VAL07451 53.33 VALVE; 2-WAY, 2-POSITION, N.C., LESS ACTUATOR, 1.0 CV  
 VAL07452 53.33 VALVE; 2-WAY, 2-POSITION, N.C., LESS ACTUATOR, 2.3 CV  
 VAL07453 58.06 VALVE; 3-WAY, 2-POSITION, LESS ACTUATOR, 1.5 CV  
 VAL07454 28.90 VALVE; 3-WAY, 2-POSITION, LESS ACTUATOR, 3.0 CV  
 VAL07455 58.06 VALVE; 3-WAY, 2-POSITION, LESS ACTUATOR, 4.4 CV  
 VAL07456 210.00 VALVE; SOLENOID, 115V, RAM-4X  
 VAL07457 155.21 VALVE; 2 POSITION 3 WAY 3/4IN INVERTED FLAIR, CV 1.5, CLOSE-OFF PRESSURE RATING 50 PSI, NORMALLY CLOSED, 24V, 18IN LEADS, NO AUX SWITCH  
 VAL07461 122.21 VALVE; EXPANSION, 3 TON, .31 ODF X CHATLEFF, .109 OD X 36.0 CAP TUBE, 50.3 SUPERHEAT SET POINT  
 VAL07462 136.53 VALVE; EXPANSION, 4 TON, .31 ODF X CHATLEFF, .109 OD X 36.0 CAP TUBE, 48.0 SUPERHEAT SET POINT  
 VAL07463 122.21 VALVE; EXPANSION, 2.5 TON, .31 ODF X CHATLEFF, .109 OD X 36.0 CAP TUBE, 53.2 SUPERHEAT SET POINT  
 VAL07465 69.93 VALVE; SWITCHOVER, .63 ODS X .50 ODF, 24 VOLT, 60 HZ APPLICATION ONLY (W/O SOLENOID COIL-COI00763)  
 VAL07466 122.21 VALVE, EXPANSION, .38 ODF X .50 ODF, 1.5 TON-R22, 51 PSIG, (LABEL ID COLOR = LIGHT GREEN)  
 VAL07467 122.21 VALVE, EXPANSION, .38 ODF X .50 ODF, 2.5 TON-R22, 53 PSIG, (LABEL ID COLOR = LIGHT GREEN)  
 VAL07468 425.38 VALVE; GAS WHITE ROGERS - 3/4 X 3/4  
 VAL07469 434.86 VALVE; GAS WR - 1/2 X 3/4  
 VAL07471 482.26 VALVE; 2-STAGE GAS - 3/4 X 3/4  
 VAL07475 8970.97 VALVE; ACTUATOR, 120V, 20 AMP  
 VAL07476 28.40 VALVE; RITCHIE 1/4IN COMPACT BALL VALVE, 45 DEG  
 VAL07477 282.00 VALVE; EXPANSION, 15 TON WITH 192" CAPILLARY TUBE  
 VAL07479 92.43 VALVE; RELIEF PRESSURE 1/2IN, 425 PSI  
 VAL07480 39.93 VALVE; SERVICE GAS ASSEMBLY, .88 ODS X 1.13 ODS, FEMALE BRAZE TO FEMALE BRAZE, LEFT HAND WITH MOUNTING HOLES  
 VAL07491 74.65 VALVE; EXPANSION, 23.5 PSIG, .25 ODS X .38 ODS  
 VAL07492 16.08 VALVE; ANGLE, NON-BACKSEATING, 1/4IN NPTE INLET TO 1/4IN FLARE, A-11031  
 VAL07493 97.16 VALVE; EXPANSION, THERMOSTATIC, ADJUSTABLE, 3.0 TON, 3/8 IN INLET X 1/2 IN OUTLET, 31/29 INCH CAPILLARY LENGTH, 52/48 PSIG SUPER HEAT SET  
 VAL07494 129.16 VALVE; SERVICE 1.125-12 X .38 X .75  
 VAL07507 434.86 VALVE; REFRIGERANT MONITOR OPTICAL BENCH REPLACEMENT, CONTAINS TWO SOLENOID VALVES  
 VAL07508 51.60 VALVE; BALL, 1/4 ODF, WITH ACCESS FITTING, ABV2A  
 VAL07511 161.81 VALVE; DISCHARGE SERVICE(OPTIONAL)  
 VAL07513 122.21 VALVE; EXPANSION, .38 ODF X .50 ODF, 2.5 TON-R22, 48 PSIG, (LABEL ID COLOR = LIGHT GREEN)  
 VAL07514 183.22 VALVE; 1" 6.4 CV WATER, 2 POSITION  
 VAL07515 197.23 VALVE; EGRE INTREGRAL DIRECT ACTING HOT GAS BYPASS REGULATOR, RANGE 0-80 PSIG, SAE EE, EGRE8S5B  
 VAL07516 240.54 VALVE; 3 WAY 1/2 SWEAT, 3 WIRE FLOATING-MODULATING, 24 VOLT  
 VAL07517 83.80 VALVE; RITCHIE 1/4 INCH COMPACT BALL VALVE, 3 PACK  
 VAL07518 287.40 VALVE; REHEAT, LESS SOLENOID COIL  
 VAL07520 244.34 VALVE; REVERSING, FOUR WAY, LESS SOLENOID COIL, 1.13 ODF X .88 ODF, 10 TON  
 VAL07521 112.57 VALVE; EXPANSION, 8 TON W/60 INCH CAPILLARY TUBE, .625 ODS CONNECTIONS  
 VAL07522 164.70 VALVE; EXPANSION, 11 TON W/60 INCH CAPILLARY TUBE, .875 ODF CONNECTIONS  
 VAL07524 1177.80 VALVE; 3-WAY, 1.5 INCH WITH 24V ACTUATOR  
 VAL07525 2376.93 VALVE; 3-WAY, 2 INCH WITH 24V ACTUATOR  
 VAL07527 318.59 VALVE; REVERSING, 1.38 ODS X 1.13 ODF, RUS W/ SOLENOID COIL USES COL05944  
 VAL07528 36.73 VALVE; SERVICE LIQUID, .38 ODF X .25 ODM  
 VAL07529 36.73 VALVE; SERVICE LIQUID, .38 ODF X .31 ODM  
 VAL07530 40.28 VALVE; SERVICE GAS, .63 ODF X .63 ODM  
 VAL07531 40.28 VALVE; SERVICE GAS, .75 ODF X .63 ODM  
 VAL07532 90.00 VALVE; SIPHON INJECTOR VALVE FOR GPW-1000  
 VAL07533 0.00 VALVE; SERVICE LIQUID, 3/8 ODF, QUICK ATTACH  
 VAL07534 0.00 VALVE; SERVICE GAS, 7/8 ODF, QUICK ATTACH  
 VAL07535 79.87 VALVE; SERVICE GAS, 7/8 ODF, QUICK ATTACH  
 VAL07537 76.38 VALVE; SWITCHOVER, .76 ODS X .50 ODF, TYPE 346, 60 HZ APPLICATION ONLY (W/O SOLENOID COIL-COI00763)  
 VAL07540 2573.67 VALVE; 2.62 ODS CHECK, GLOBE, CAST BRONZE, 450 PSI  
 VAL07544 511.89 VALVE;CHECK  
 VAL07548 4.19 VALVE; "MAC" LINE PIERCING VALVE, 1/4, 5/16, 3/8 OD TUBE SIZE, INCLUDES HEX WRENCH  
 VAL07549 4.55 VALVE; "MAC" LINE PIERCING VALVE, 1/2, 5/8 OD TUBE SIZE, INCLUDES HEX WRENCH



VAL07552 5.03 VALVE; TAP-A-LINE LINE PIERCING VALVE, 1/4, 5/16, 3/8 OD TUBE SIZE, INCLUDES HEX WRENCH  
 VAL07554 5.64 VALVE; QUICK-TAP LINE PIERCING VALVE, 1/4, 5/16, 3/8 OD TUBE SIZE, INCLUDES HEX WRENCH  
 VAL07555 6.08 VALVE; QUICK-TAP LINE PIERCING VALVE, 1/2, 5/8 OD TUBE SIZE, INCLUDES HEX WRENCH  
 VAL07556 8.04 VALVE; QUICK-TAP2 LINE PIERCING VALVE, 1/4, 5/16, 3/8 OD TUBE SIZE  
 VAL07558 103.63 VALVE; EXPANSION, 5 TON, .31 ODF X CHATLEFF, .109 OD X 36.0 CAP TUBE, 58.8 SUPERHEAT SET POINT  
 VAL07559 103.63 VALVE; EXPANSION, 5 TON, .31 ODF X CHATLEFF, .109 OD X 36.0 CAP TUBE, 56.7 SUPERHEAT SET POINT  
 VAL07560 103.63 VALVE; EXPANSION, 4 TON, .31 ODF X CHATLEFF, .109 OD X 36.0 CAP TUBE, 57.6 SUPERHEAT SET POINT  
 VAL07561 103.63 VALVE; EXPANSION, 3 TON, .31 ODF X CHATLEFF, .109 OD X 36.0 CAP TUBE, 57.3 SUPERHEAT SET POINT  
 VAL07562 103.63 VALVE; EXPANSION, 3 TON, .31 ODF X CHATLEFF, .109 OD X 36.0 CAP TUBE, 55.2 SUPERHEAT SET POINT  
 VAL07563 103.63 VALVE; EXPANSION, 5 TON, .31 ODF X CHATLEFF, .109 OD X 36.0 CAP TUBE, 44.3 SUPERHEAT SET POINT  
 VAL07564 103.63 VALVE; EXPANSION, 3 TON, .31 ODF X CHATLEFF, .109 OD X 36.0 CAP TUBE, 48.8 SUPERHEAT SET POINT  
 VAL07565 103.63 VALVE; EXPANSION, 3 TON, .31 ODF X CHATLEFF, .109 OD X 36.0 CAP TUBE, 46.7 SUPERHEAT SET POINT  
 VAL07566 103.63 VALVE; EXPANSION, 3 TON, .31 ODF X CHATLEFF, .109 OD X 36.0 CAP TUBE, 52.6 SUPERHEAT SET POINT  
 VAL07567 103.63 VALVE; EXPANSION, 5 TON, .31 ODF X CHATLEFF, .109 OD X 36.0 CAP TUBE, 46.8 SUPERHEAT SET POINT  
 VAL07568 103.63 VALVE; EXPANSION, 3 TON, .31 ODF X CHATLEFF, .109 OD X 36.0 CAP TUBE, 50.5 SUPERHEAT SET POINT  
 VAL07569 98.70 VALVE; EXPANSION, 5 TON, .31 ODF X CHATLEFF, .109 OD X 36.0 CAP TUBE, 48.8 SUPERHEAT SET POINT  
 VAL07572 42.10 VALVE; 1/4IN YELLOW COMPACT BALL VALVE ADAPTER ASSEMBLY  
 VAL07574 122.21 VALVE; EXPANSION, 2.5 TON, .31 ODF X CHATLEFF, .109 OD X 36.0 CAP TUBE, 50.8 SUPERHEAT SET POINT  
 VAL07576 103.63 VALVE; EXPANSION, 3 TON, .31 ODF X CHATLEFF, .109 OD X 36.0 CAP TUBE, 40.2 SUPERHEAT SET POINT  
 VAL07577 56.26 VALVE; TEMPERATURE ACTUATED DRAIN  
 VAL07578 372.06 VALVE; REVERSING, VALVE ONLY  
 VAL07579 289.55 VALVE; 1.38 ODS X .88 ODS, REVERSING, W/24V COIL, 50/60 HZ, 50 INCH LEADS  
 VAL07580 95.84 VALVE; 2-WAY, 3.3 CV, .625 OD, LESS ACTUATOR  
 VAL07581 108.40 VALVE; 3-WAY, 4.0 CV, .0625 OD, LESS ACTUATOR  
 VAL07582 278.40 VALVE; 1.13 ODS X .88 ODS REVERSING, LESS SOLENOID  
 VAL07583 132.71 VALVE; EXPANSION  
 VAL07584 137.46 VALVE; EXPANSION  
 VAL07585 160.38 VALVE; RELIEF  
 VAL07586 78.21 VALVE; 2-WAY, N.C., 3.5 CV, LESS ACTUATOR  
 VAL07587 90.05 VALVE; 2-WAY, N.C., 8.0 CV, LESS ACTUATOR  
 VAL07588 78.21 VALVE; 2-WAY, N.O., 3.5 CV, LESS ACTUATOR  
 VAL07589 90.05 VALVE; 2-WAY, N.O., 8.0 CV, LESS ACTUATOR  
 VAL07590 160.88 VALVE; 2-WAY, 10.0 CV, LESS ACTUATOR  
 VAL07591 95.98 VALVE; 3-WAY, 7.0 CV, LESS ACTUATOR  
 VAL07592 167.72 VALVE; 3-WAY, 10.0 CV, LESS ACTUATOR  
 VAL07594 72.28 VALVE; BALL, 1.125 ODS, 30.0 CV  
 VAL07597 159.96 VALVE; ASSY., GECA 06, 09, INCLUDES EXPANSION VALVE, REDUCER, AND TUBING  
 VAL07598 171.81 VALVE; ASSY., GECA 15, INCLUDES EXPANSION VALVE, DISTRIBUTOR, AND TUBING  
 VAL07599 129.66 VALVE; ASSY., GECA 18, INCLUDES EXPANSION VALVE, DISTRIBUTOR, AND TUBING  
 VAL07600 159.96 VALVE; ASSY., GECA 12, INCLUDES EXPANSION VALVE, REDUCER, AND TUBING  
 VAL07603 161.15 VALVE; ASSY., GEH 06,09, INCLUDES EXPANSION VALVE, DISTRIBUTOR, AND TUBING  
 VAL07604 171.81 VALVE; ASSY., GEH 09,12, INCLUDES EXPANSION VALVE, DISTRIBUTOR, AND TUBING  
 VAL07605 174.18 VALVE; ASSY., GEH 12,15, INCLUDES EXPANSION VALVE, DISTRIBUTOR, AND TUBING  
 VAL07606 143.31 VALVE; ASSY., GEH 15-30, INCLUDES EXPANSION VALVE, DISTRIBUTOR, AND TUBING  
 VAL07607 181.29 VALVE; ASSY., GEH 36,42, INCLUDES EXPANSION VALVE, DISTRIBUTOR, AND TUBING  
 VAL07608 189.58 VALVE; ASSY., GEH 42-60, INCLUDES EXPANSION VALVE, DISTRIBUTOR, AND TUBING  
 VAL07609 196.70 VALVE; ASSY., GEH 12, INCLUDES EXPANSION VALVE, DISTRIBUTOR, AND TUBING  
 VAL07612 117.74 VALVE; EXPANSION, 1/2 ODS X 3/8 ODS, 3 TON, SUPER HEAT SETTING: 52/48 PSIG, 1/4 ODF EXTERNAL EQUALIZER, REFRIGERANT: R22, CAPILLARY TUBE: 30.0, NON-BLEED  
 VAL07613 117.74 VALVE; EXPANSION, 1/2 ODS X 3/8 ODS, 2 1/2 TON, SUPER HEAT SETTING: 52/48 PSIG, 1/4 ODF EXTERNAL EQUALIZER, REFRIGERANT: R22, CAPILLARY TUBE: 30.0, NON-BLEED  
 VAL07618 44.22 VALVE; FUEL VALVE ASSEMBLY FOR SMITH TORCH HANDLE 11-1114, RED  
 VAL07620 91.23 VALVE; ASSY., GEV 006,009, INCLUDES EXPANSION VALVE, DISTRIBUTOR, AND TUBING  
 VAL07621 103.09 VALVE; ASSY., GEV 012, INCLUDES EXPANSION VALVE, DISTRIBUTOR, AND TUBING  
 VAL07622 104.28 VALVE; ASSY., GEV 015, INCLUDES EXPANSION VALVE, DISTRIBUTOR, AND TUBING  
 VAL07623 109.01 VALVE; ASSY., GEV 018-030, INCLUDES EXPANSION VALVE, DISTRIBUTOR, AND TUBING  
 VAL07624 111.39 VALVE; ASSY., GEV 036,040,042, INCLUDES EXPANSION VALVE, DISTRIBUTOR, AND TUBING  
 VAL07625 119.68 VALVE; ASSY., GEV 048-060, INCLUDES EXPANSION VALVE, DISTRIBUTOR, AND TUBING  
 VAL07627 127.97 VALVE; ASSY., GEV HGR 036, INCLUDES EXPANSION VALVE, DISTRIBUTOR, AND TUBING  
 VAL07628 135.08 VALVE; ASSY., GEV HGR 060, INCLUDES EXPANSION VALVE, DISTRIBUTOR, AND TUBING  
 VAL07629 117.74 VALVE; EXPANSION, 1/2 ODS X 3/8 ODS, 2 TON, SUPER HEAT SETTING: 52/48 PSIG, 1/4 ODF EXTERNAL EQUALIZER, REFRIGERANT: R22, CAPILLARY TUBE: 30.0, NON-BLEED  
 VAL07630 122.21 VALVE; EXPANSION, 1.50 TON-R22, .38 ODF X .50 ODF, 500 PSI  
 VAL07631 122.21 VALVE; EXPANSION, 2.00 TON-R22, .38 ODF X .50 ODF, 500 PSI  
 VAL07632 122.21 VALVE; EXPANSION, 2.50 TON-R22, .38 ODF X .50 ODF, 500 PSI  
 VAL07633 122.21 VALVE; EXPANSION, 3.00 TON-R22, .38 ODF X .50 ODF, 500 PSI  
 VAL07634 197.88 VALVE; OIL REGULATOR  
 VAL07635 3.86 VALVE; COPPER SADDLE VALVE, 1/4 INCH O.D. TUBE SIZE  
 VAL07636 3.86 VALVE; COPPER SADDLE VALVE, 5/16 INCH O.D. TUBE SIZE  
 VAL07637 3.86 VALVE; COPPER SADDLE VALVE, 3/8 INCH O.D. TUBE SIZE  
 VAL07638 4.16 VALVE; COPPER SADDLE VALVE, 1/2 INCH O.D. TUBE SIZE  
 VAL07639 4.60 VALVE; COPPER SADDLE VALVE, 5/8 INCH O.D. TUBE SIZE  
 VAL07640 5.18 VALVE; COPPER SADDLE VALVE, 3/4 INCH O.D. TUBE SIZE  
 VAL07641 5.18 VALVE; COPPER SADDLE VALVE, 3/4 INCH O.D. TUBE SIZE  
 VAL07643 473.96 VALVE; ANGLE 4.12 ODS, BODY ONLY  
 VAL07644 307.53 VALVE; RUPTURE DISC, 3/4IN MPT INLET 3/4IN FPT OUTLET, 5627-250-CE  
 VAL07645 95.84 VALVE; 2-WAY, 6.0 CV, 1 INCH, LESS ACTUATOR  
 VAL07646 102.69 VALVE; 3-WAY, 8.3 CV, 1 INCH, LESS ACTUATOR  
 VAL07647 122.04 VALVE; CIRCUIT SETTER, 1/2 INCH  
 VAL07649 225.14 VALVE; CIRCUIT SETTER, 1.0 INCH  
 VAL07651 122.21 VALVE; EXPANSION, 1.00 TON-R22, .38 ODF X .50 ODF, 500 PSI  
 VAL07652 130.70 VALVE; EXPANSION, 1.50 TON-R22, .38 ODF X .50 ODF, 500 PSI  
 VAL07653 1284.45 VALVE; ASSEMBLY, 1.25", 2 WAY, NORMALLY CLOSED  
 VAL07654 117.99 VALVE; MANUAL GAS CONTROL 3/4F X 3/4 F  
 VAL07656 915.06 VALVE; EXPANSION ASSEMBLY  
 VAL07657 277.26 VALVE; REVERSING, FOUR WAY, LESS SOLENOID COIL, .88 ODF X .50 ODF  
 VAL07658 588.46 VALVE; HOTGAS BYPASS, SDR-4-10-S-7/8 ODF  
 VAL07659 588.46 VALVE; HOTGAS BYPASS, SDR-4-10-S-1-1/8 ODF  
 VAL07660 540.87 VALVE; HOTGAS BYPASS, SDR-3-10-S-3/8 ODF  
 VAL07661 564.66 VALVE; HOT GAS BYPASS, SDR-3-10-S-1/2 ODF  
 VAL07662 459.75 VALVE; HOTGAS BYPASS, SDR-3-10-S-5/8 ODF  
 VAL07663 186.78 VALVE; HOT GAS BYPASS, 5/8 ODF CONNECTION  
 VAL07665 705.03 VALVE; 3 WAY AIR / 120V  
 VAL07666 437.24 VALVE; 1.0 ERIE 0-10VDC  
 VAL07668 268.02 VALVE; .88 ODS X .62 ODS REVERSING W/24V COIL  
 VAL07670 282.97 VALVE; REVERSING, 4 WAY, LESS SOLENOID COIL, 1.13 ODF X .63 ODF  
 VAL07671 282.97 VALVE; REVERSING, 4 WAY, LESS SOLENOID COIL, 1.13 ODF X .75 ODF  
 VAL07673 12.06 VALVE; CHECK, A15620  
 VAL07695 77.58 VALVE; 2-WAY, 0.7 CV, LESS ACTUATOR  
 VAL07696 84.44 VALVE; 3-WAY, 2.5 CV, LESS ACTUATOR  
 VAL07699 200.00 VALVE; REGULATOR, HEAD PRESSURE CONTROL, 5/8 ODF, HP8T5120  
 VAL07703 0.01 VALVE; SWITCHOVER, 2 TON, .625 ID X .500 OD, W/SOLENOID COIL (COL11873)  
 VAL07704 65.88 VALVE; SWITCHOVER, 2 TON, .625 ID X .500 OD, W/O SOLENOID COIL (COL11873)  
 VAL07705 0.01 VALVE; SWITCHOVER, 3 TON, .750 ID X .500 OD, W/SOLENOID COIL (COL11873)  
 VAL07706 72.23 VALVE; SWITCHOVER, 3 TON, .750 ID X .500 OD, W/O SOLENOID COIL (COL11873)  
 VAL07708 105.49 VALVE; SWITCHOVER, 4 TON, .750 ID X .625 OD, W/O SOLENOID COIL (COL11873)

VAL07709 0.01 VALVE; SWITCHOVER, 4 TON, .875 ID X .625 OD, W/SOLENOID COIL (COL11873)  
 VAL07710 105.49 VALVE; SWITCHOVER, 4 TON, .875 ID X .625 OD, W/O SOLENOID COIL (COL11873)  
 VAL07712 135.84 VALVE; SWITCHOVER, 6 TON, .875 ID X .625 OD, W/O SOLENOID COIL (COL11873)  
 VAL07714 130.70 VALVE; EXPANSION, .38 ODF X .50 ODF, 2 TON-R22, 47 PSI, (LABEL ID COLOR = LIGHT GREEN)  
 VAL07715 130.70 VALVE; EXPANSION, .38 ODF X .50 ODF, 2.5 TON-R22, 50 PSI, (LABEL ID COLOR = LIGHT GREEN)  
 VAL07718 55.28 VALVE; SOLENOID, UNIVERSAL KIT, FOR HUMIDIFIERS (WHITE-RODGERS)  
 VAL07721 56.88 VALVE; SERVICE LIQUID (FLR), .38 ODF X .32 ODF WITH .25 SAE SERVICE PORT  
 VAL07722 65.17 VALVE; SERVICE LIQUID (FLR), 3/8" INLET X 1/4" MALE FLARE OUTLET WITH .25 SAE SERVICE PORT  
 VAL07723 65.17 VALVE; SERVICE LIQUID (FLR), 3/8" INLET X 1/4" MALE FLARE OUTLET WITH .25 SAE SERVICE PORT  
 VAL07724 77.03 VALVE; SERVICE GAS (FLR), .63 ODS X .62 ODS WITH .25 SAE SERVICE PORT  
 VAL07725 79.39 VALVE; SERVICE GAS (FLR), .76 ODS X .62 ODS WITH .25 SAE SERVICE PORT  
 VAL07726 82.94 VALVE; SERVICE GAS (FLR), .75 ODS X .76 ODS WITH .25 SAE SERVICE PORT  
 VAL07727 84.13 VALVE; SERVICE GAS (FLR), .88 ODS X .76 ODS WITH .25 SAE SERVICE PORT  
 VAL07729 56.88 VALVE; SERVICE LIQUID (FLR), .38 ODF X .25 ODF WITH .25 SAE SERVICE PORT  
 VAL07730 78.21 VALVE; SERVICE GAS (FLR), .63 ODS X .63 ODS WITH .25 SAE SERVICE PORT  
 VAL07731 111.39 VALVE; GAS CONTROL WITH BARBED FITTING, FAST OPEN, 24V, 50/60 HZ, 1/2 NPT INLET AND OUTLET  
 VAL07732 72.28 VALVE; GAS VALVE, SLOW OPEN  
 VAL07733 264.24 VALVE; BALANCING, 1/2 INCH, 0.50 GPM  
 VAL07735 264.24 VALVE; BALANCING, 1/2 INCH, 1.00 GPM  
 VAL07736 264.24 VALVE; BALANCING, 1/2 INCH, 1.50 GPM  
 VAL07737 264.24 VALVE; BALANCING, 1/2 INCH, 2.00 GPM  
 VAL07738 264.24 VALVE; BALANCING, 1/2 INCH, 2.50 GPM  
 VAL07743 264.24 VALVE; BALANCING, 1/2 INCH, 5.00 GPM  
 VAL07747 130.70 VALVE; EXPANSION, 5 TON, .38 ID INLET X .50 OUTLET, R22  
 VAL07748 147.19 VALVE; 3/8", PILOT GAS  
 VAL07750 168.64 VALVE; SWITCHOVER, 2 TON, 3/8 ODF X 1/2 ODF, (W/O COIL-COL11873)  
 VAL07751 185.45 VALVE; SWITCHOVER, 2-3 TON, 3/8" ODM X 5/8" ODF (W/O COIL-COL11873)  
 VAL07752 167.25 VALVE; SWITCHOVER, 2.6 TONS 3/8 ODF X 5/8 ODF (W/O COIL-COL11873)  
 VAL07754 118.03 VALVE; SWITCHOVER, 6 TON, 1/2 ODF X 7/8 ODF, (W/O COIL11873)  
 VAL07755 118.03 VALVE; SWITCHOVER, 6 TON, 3/4 ODF X 7/8 ODF (W/O COIL)  
 VAL07756 101.41 VALVE; SWITCHOVER, 4 TON, 5/8 ODF X 7/8 ODF, (W/O COIL-COL11873)  
 VAL07757 205.01 VALVE; SWITCHOVER, 4 TON, 1/2 ODF X 3/4 ODF, (W/O COIL-COL11873)  
 VAL07758 242.96 VALVE; SWITCHOVER, 6 TON, 1/2 ODF X 3/4 ODF, (W/O COIL-COL11873)  
 VAL07759 118.03 VALVE; SWITCHOVER, 6 TON, 5/8 ODF X 7/8 ODF, (W/O COIL-COL11873)  
 VAL07760 90.41 VALVE; SWITCHOVER, 5/8 ODM X 3/4 ODF, (W/O COIL-COL11873)  
 VAL07761 154.72 VALVE; SWITCHOVER, 1/2 ODF X 5/8 ODF, (W/O COIL-COL11873)  
 VAL07766 519.82 VALVE;EXPANSION,TRAE 60 HC SAE EE 10FT 1-1/8 X 1-3/8 ODF S/T  
 VAL07773 218.60 VALVE;SOLENOID, 300 PSI, 9/16 PORT SIZE, 7/8ODF, W/O COIL, 200RB9T7VLC  
 VAL07774 208.26 VALVE;SOLENOID, 300 PSI, 9/16 PORT SIZE, 1-1/8ODF, W/O COIL, 200RB9T9VLC  
 VAL07775 245.22 VALVE;SOLENOID, 300 PSI, 3/4 PORT SIZE, 7/8ODF, W/O COIL, 200RB12T7VLC  
 VAL07776 245.22 VALVE;SOLENOID, 300 PSI, 3/4 PORT SIZE, 1-1/8ODF, W/O COIL, 200RB12T9VLC  
 VAL07779 217.59 VALVE;SOLENOID, 300 PSI, 9/16 PORT SIZE, 5/8ODF, WITH MANUAL STEM, W/O COIL, 200RB9T5MVL  
 VAL07784 1812.91 VALVE; WATER REGULATING, 2 1/2", 4 HOLE FLANGE, 160 TO 260 PSIG, 1/4" MALE FLARE FITTING  
 VAL07785 152.89 VALVE; 2-WAY, 1.3 CV, LESS ACTUATOR  
 VAL07786 159.74 VALVE; 3-WAY, 0.6 CV, LESS ACTUATOR  
 VAL07787 616.03 VALVE; INSUSTRIAL SOLENOID 222C, 222CB1-1/4B 1-1/4B VLC  
 VAL07788 143.76 VALVE; 2-WAY, 2.9 CV, LESS ACTUATOR  
 VAL07789 104.97 VALVE; 3-WAY, 1.5 CV, LESS ACTUATOR  
 VAL07793 860.24 VALVE; .50 NPTI, 2-WAY, NORMALLY OPEN, GLOBE  
 VAL07794 900.52 VALVE; .75 NPTI, 2-WAY, NORMALLY OPEN, GLOBE  
 VAL07796 1112.63 VALVE; 1.25 NPTI, 2-WAY, NORMALLY OPEN, GLOBE  
 VAL07797 1205.05 VALVE; 1.50 NPTI, 2-WAY, NORMALLY OPEN, GLOBE  
 VAL07804 900.52 VALVE; .75 NPTI, 2-WAY, NORMALLY CLOSED, GLOBE  
 VAL07805 1014.28 VALVE; 1.00 NPTI, 2-WAY, NORMALLY CLOSED, GLOBE  
 VAL07806 1112.63 VALVE; 1.25 NPTI, 2-WAY, NORMALLY CLOSED, GLOBE  
 VAL07807 1205.05 VALVE; 1.50 NPTI, 2-WAY, NORMALLY CLOSED, GLOBE  
 VAL07808 1350.81 VALVE; 2.00 NPTI, 2-WAY, NORMALLY CLOSED, GLOBE  
 VAL07824 952.67 VALVE; .75 NPTI, 3-WAY, GLOBE  
 VAL07825 1043.90 VALVE; 1.00 NPTI, 3-WAY, GLOBE  
 VAL07826 1165.96 VALVE; 1.25 NPTI, 3-WAY, GLOBE  
 VAL07827 1376.86 VALVE; 1.50 NPTI, 3-WAY, GLOBE  
 VAL07831 1655.30 VALVE; 2.50 NPTI, 2-WAY, GLOBE  
 VAL07832 2901.47 VALVE; 3.00 NPTI, 2-WAY, GLOBE  
 VAL07833 3528.25 VALVE; 4.00 NPTI, 2-WAY, GLOBE  
 VAL07841 2078.34 VALVE; 2.50 NPTI, 3-WAY, GLOBE  
 VAL07842 1116.19 VALVE; 3.00 NPTI, 3-WAY, GLOBE  
 VAL07843 1513.13 VALVE; 4.00 NPTI, 3-WAY, GLOBE  
 VAL07852 2437.37 VALVE; .50 NPTI, 2-WAY, NORMALLY OPEN, BALL  
 VAL07853 3705.21 VALVE; .50 NPTI, 2-WAY, NORMALLY OPEN, BALL  
 VAL07854 2475.28 VALVE; .75 NPTI, 2-WAY, NORMALLY OPEN, BALL  
 VAL07855 899.35 VALVE; 1.00 NPTI, 2-WAY, NORMALLY OPEN, BALL  
 VAL07856 702.22 VALVE; 1.25 NPTI, 2-WAY, NORMALLY OPEN, BALL  
 VAL07857 702.22 VALVE; 1.50 NPTI, 2-WAY, NORMALLY OPEN, BALL  
 VAL07866 1158.85 VALVE; 1.25 NPTI, 2-WAY, NORMALLY CLOSED, BALL  
 VAL07867 687.25 VALVE; 1.50 NPTI, 2-WAY, NORMALLY CLOSED, BALL  
 VAL07868 687.25 VALVE; 2.00 NPTI, 2-WAY, NORMALLY CLOSED, BALL  
 VAL07872 708.58 VALVE; .50 NPTI, 3-WAY, BALL  
 VAL07873 742.93 VALVE; .50 NPTI, 3-WAY, BALL  
 VAL07874 1378.79 VALVE; .75 NPTI, 3-WAY, BALL  
 VAL07875 899.35 VALVE; 1.00 NPTI, 3-WAY, BALL  
 VAL07876 311.91 VALVE; 1.25 NPTI, 3-WAY, BALL  
 VAL07877 753.61 VALVE; 1.50 NPTI, 3-WAY, BALL  
 VAL07878 753.61 VALVE; 2.00 NPTI, 3-WAY, BALL  
 VAL07891 210.19 VALVE; JOHNSON WATER, 2WAY/3WAY WITH AN ACTUATOR AND WITH A WIRING HARNESS AMP PLUG.( FOR ACTUATOR ONLY USE ACT00461)  
 VAL07892 149.12 VALVE; HONEYWELL STEAM, 2WAY WITH AN ACTUATOR AND WITH A WIRING HARNESS AND AMP PLUG.  
 VAL07893 471.60 VALVE; REVERSING, W/O COIL  
 VAL07896 396.95 VALVE; THERMAL EXPANSION ASSEMBLY, 8 TON, INDOOR W/SPLIT FACE COIL, ASSEMBLY INCLUDES 15 DISTRIBUTOR TUBES AND .50 INLET X .88 OUTLET  
 VAL07897 168.26 VALVE  
 VAL07908 479.89 VALVE; GAS  
 VAL07909 392.20 VALVE; GAS, 24V, 50 HZ, .3 AMPS LO, .4 AMPS HI, TEMP RANGE -40F TO 175F, MAX PRESSURE 1/2 PSI, 1/2-14 NPTI INLET, 1/2-14 NPTI OUTLET  
 VAL07910 392.20 VALVE; GAS, 24V, 50 HZ, .3 AMPS LO, .4 AMPS HI, TEMP RANGE -40F TO 175F, MAX PRESSURE 1/2 PSI, 1/2-14 NPTI INLET, 3/4-14 NPTI OUTLET  
 VAL07911 99.03 VALVE; EXPANSION 36.5 PSIG  
 VAL07917 541.51 VALVE; 11 TON, THERMAL EXPANSION VALVE ASSEMBLY, CIRCUIT 1  
 VAL07918 623.27 VALVE; 11 TON, THERMAL EXPANSION VALVE ASSEMBLY, CIRCUIT 1 AND 2  
 VAL07920 312.82 VALVE; 8 TON, THERMAL EXPANSION VALVE ASSEMBLY, CIRCUIT 2  
 VAL07925 63.98 VALVE; CHECK, .50 ODS X .50 ODS X 5.95 LG  
 VAL07926 324.20 VALVE; SOLENOID, 3-WAY, 1/2 ODF X 24/50-60 COIL VOLTS, MOPD = 400 PSI, MRPD=500 PSI, 30 IN SUCTION TUBE, 3/16 OD. FOR COIL ONLY USE COL14525.  
 VAL07927 80.96 VALVE; EXPANSION, 5 TON, .31 ODF X 18.0 EQUALIZER TUBE, .109 OD X 30.0 CAP TUBE, .171 ORIFICE DIA, 48.8 SUPERHEAT SET POINT  
 VAL07928 113.75 VALVE; 1/4" MULTI-FUNCTION FLARE  
 VAL07929 41.47 VALVE; 3/8" SERVICE  
 VAL07930 52.14 VALVE; 1/2" SERVICE  
 VAL07931 113.75 VALVE; 3/8" MULTI-FUNCTION FLARE  
 VAL07932 50.95 VALVE; 1/2" SERVICE

VAL07933 58.06 VALVE; 5/8" SERVICE  
 VAL07934 92.43 VALVE; 3/4" SERVICE  
 VAL07935 73.11 VALVE; EXPANSION, .38 ODF X .50 ODF, 1.00 TON-R22, 47.2 PSI, (LABEL ID COLOR = LIGHT GREEN)  
 VAL07937 98.35 VALVE; EXPANSION, 5 TON, 3/8 IN INLET X 1/2 IN OUTLET  
 VAL07949 195.91 VALVE; ASSEMBLY  
 VAL07950 703.84 VALVE; 4" BUTTERFLY  
 VAL07951 53.33 VALVE; .25 FNPT X .25 FL  
 VAL07953 183.66 VALVE; EXPANSION VALVE, (R410A) 2 TON, SUPERHEAT SETTING 81/85 PSIG  
 VAL07955 348.36 VALVE; SOLENOID, 110/120V, 50/60HZ  
 VAL07956 284.38 VALVE; EXPANSION, .63 ODF X 1.38 ODF, 15 TON, .63 ODF ELBOW INLET X 1.38 ODF OUTLET, .109 OD X 60 INCH CAPILLARY TUBE  
 VAL07957 284.38 VALVE; EXPANSION, .63 ODF X 1.38 ODF, 22.2 TON, .63 ODF ELBOW INLET X 1.38 ODF OUTLET .109 OD X 60 INCH CAPILLARY TUBE  
 VAL07958 284.38 VALVE; EXPANSION, .88 ODF X 1.38 ODF, 30.5 TON, .88 ODF ELBOW INLET X 1.38 ODF OUTLET .109 OD X 60 INCH CAPILLARY TUBE  
 VAL07959 0.01 VALVE; BUTTERFLY 2.5 NPS  
 VAL07960 0.01 VALVE; RELIEF, .25 NPTI X .38 MFL RLF  
 VAL07973 65.06 VALVE; GAS, .50 NPTI, 24V  
 VAL07975 120.14 VALVE; REFRIG, REVERSING, 3 TON, 1/2 IN ODM DISCHARGE, 5/8 IN ODF, 24V COIL IS INCLUDED. TO ORDER COIL AS A SEPARATE ITEM USE COL11873.  
 VAL07976 164.30 VALVE; REVERSING, 5 TON, 3/4 IN INLET X 7/8 IN OUTLET. 24V COIL IS INCLUDED. TO ORDER COIL AS A SEPARATE ITEM USE COL11873.  
 VAL07981 280.82 VALVE; 1.125 X 1.31-12 REFRIGERANT, ANGLE WITH STRAIGHT THREAD MOUNT  
 VAL07982 360.13 VALVE; SOLENOID, .75 NPTI, 120V, 5/60 HZ, NORMALLY CLOSED, 300 PSIG  
 VAL07983 252.71 VALVE; BALL; 1-3/8 DIA; PIPE  
 VAL07986 90.83 VALVE; EXPANSION, 2.5 TON, .31 ODF X CHATLEFF, .109 OD X 36.0 CAP TUBE, 53.3 SUPERHEAT SET POINT  
 VAL07987 90.83 VALVE; EXPANSION, 2.5 TON, .31 ODF X CHATLEFF, .109 OD X 36.0 CAP TUBE, 49.0 SUPERHEAT SET POINT  
 VAL07988 90.83 VALVE; EXPANSION, 3.0 TON, .31 ODF X CHATLEFF, .109 OD X 36.0 CAP TUBE, 44.2 SUPERHEAT SET POINT  
 VAL07991 91.17 VALVE; EXPANSION, 1.5 TON, .31 ODF X CHATLEFF, .109 OD X 36.0 CAP TUBE, 52.4 SUPERHEAT SET POINT  
 VAL08004 24.03 VALVE; CHECK FOR PTHD1201/1501/1202/1502  
 VAL08016 204.23 VALVE; 1/2", 2-WAY, NORMALLY OPEN, W/ACTUATOR  
 VAL08017 171.81 VALVE; 3/4", 2-WAY, NORMALLY CLOSED, W/ACTUATOR  
 VAL08018 179.33 VALVE; 3/4", 2-WAY, NORMALLY OPEN, W/ACTUATOR  
 VAL08019 217.90 VALVE; 1", 2-WAY, NORMALLY OPEN, W/ACTUATOR  
 VAL08020 264.24 VALVE; 1/2", 2-WAY, MODULATING, 1.9CV  
 VAL08021 266.16 VALVE; 1/2", 2-WAY, MODULATING, 3.3CV  
 VAL08022 249.28 VALVE; 3/4", 2-WAY, MODULATING, 4.7CV  
 VAL08023 249.28 VALVE; 1", 2-WAY, 6.6CV  
 VAL08024 271.35 VALVE; 1/2", 3-WAY, MODULATING, 1.5CV  
 VAL08025 271.35 VALVE; 1/2", 3-WAY, MODULATING, 3.8CV  
 VAL08026 262.17 VALVE; 3/4", 3-WAY, MODULATING, 6.6CV  
 VAL08027 104.87 VALVE; GAS, NON DIRECT VENT 2 STAGE, .50 X .50 CONNECTIONS, WITHOUT BARBED FITTING, "G" SERIES  
 VAL08028 51.36 VALVE; PISTON GRIP SHUT-OFF VALVE FOR NU-GALGON COIL GUN, INCLUDES ANIT-SIPHON UNIT  
 VAL08029 72.99 VALVE; EXPANSION, (R22) IVE-5-CP100-B20  
 VAL08030 786.11 VALVE; EXPANSION, 1.125 ODF X 1.625 ODF  
 VAL08031 12.24 VALVE; 1/2 OD X 1/2 FPT STRAIGHT GAS BALL VALVE  
 VAL08032 14.19 VALVE; 5/8 OD FLARE X 3/4 FPT GAS BALL VALVE  
 VAL08033 149.98 VALVE; 2-WAY, .75 NPTI, 24V, 60HZ, ELEC, NORMALLY CLOSED, W/18 INCH LEADS  
 VAL08035 91.28 VALVE; BALL, 3/8", W/SCHRADER FITTING  
 VAL08036 73.46 VALVE; ANGLE, .38 MFL, INCLUDES ORING  
 VAL08037 89.00 VALVE; MALE UNLOADER, M1  
 VAL08038 1342.93 VALVE; EXPANSION, 1.387 ODS X 2.125 OD  
 VAL08048 298.14 VALVE; GAS HEAT  
 VAL08055 126.79 VALVE; GAS, DIRECT VENT 2 STAGE, .50 X .50 CONNECTIONS, W/BARBED HOSE FITTING, "G" SERIES  
 VAL08057 110.84 VALVE; EXPANSION, 5 TON, 3/8 ODS X CHATLEFF, ADJUSTABLE, NON-BLEED, 57.2 SUPERSHEAT  
 VAL08058 110.84 VALVE; EXPANSION, 3 TON, 3/8 ODS X CHATLEFF, ADJUSTABLE, NON-BLEED, 53.1 SUPERSHEAT  
 VAL08059 336.59 VALVE; CONTROL, GAS, 2 STAGE  
 VAL08061 382.94 VALVE; THERMOSTATIC EXPANSION, BALANCED PORT, 5 FT CAP TUBE, CP100 CHARGE, 1-1/8 INLET X 1-3/8 OUTLET ODF SOLDER, EE, R22, OVE-55-CP100  
 VAL08062 382.94 VALVE; THERMOSTATIC EXPANSION, BALANCED PORT, 5 FT CAP TUBE, CP100 CHARGE, 1-1/8 INLET X 1-3/8 OUTLET ODF SOLDER, EE, R22, OVE-70-CP100  
 VAL08063 126.79 VALVE; THERMOSTATIC EXPANSION, 30 INCH CAP TUBE, R22, EE, GA CHARGE, 3/8 INLET, 1/2 OUTLET ODF SOLDER, RIVE-2-GA-RPB  
 VAL08064 126.79 VALVE; THERMOSTATIC EXPANSION, 30 INCH CAP TUBE, R22, EE, GA CHARGE, 3/8 INLET, 1/2 OUTLET ODF SOLDER, RIVE-3-GA-RPB  
 VAL08065 126.79 VALVE; THERMOSTATIC EXPANSION, 30 INCH CAP TUBE, R22, EE, GA CHARGE, 1/2 INLET, 1/2 OUTLET ODF SOLDER, RIVE-4-GA-RPB  
 VAL08066 126.79 VALVE; THERMOSTATIC EXPANSION, 30 INCH CAP TUBE, R22, EE, GA CHARGE, 1/2 INLET, 5/8 OUTLET ODF SOLDER, RIVE-5-GA-RPB  
 VAL08067 140.63 VALVE; THERMOSTATIC EXPANSION, 5 FT CAP TUBE, R22, EE, GA CHARGE, 1/2 INLET, 5/8 OUTLET ODF SOLDER, SVE-2-GA  
 VAL08068 140.63 VALVE; THERMOSTATIC EXPANSION, 5 FT CAP TUBE, R22, EE, GA CHARGE, 1/2 INLET, 7/8 OUTLET ODF SOLDER, SVE-4-GA  
 VAL08069 140.63 VALVE; THERMOSTATIC EXPANSION, 5 FT CAP TUBE, R22, EE, GA CHARGE, 1/2 INLET, 7/8 OUTLET ODF SOLDER, SVE-5-GA  
 VAL08070 140.63 VALVE; THERMOSTATIC EXPANSION, 5 FT CAP TUBE, R22, EE, GA CHARGE, 5/8 INLET, 7/8 OUTLET ODF SOLDER, SVE-8-GA  
 VAL08071 140.63 VALVE; THERMOSTATIC EXPANSION, 5 FT CAP TUBE, R22, EE, GA CHARGE, 5/8 INLET, 7/8 OUTLET ODF SOLDER, SVE-10-GA  
 VAL08072 140.63 VALVE; THERMOSTATIC EXPANSION, 5 FT CAP TUBE, R22, EE, CP100 CHARGE, 5/8 INLET, 7/8 OUTLET ODF SOLDER, SVE-10-CP100  
 VAL08073 751.81 VALVE; THERMOSTATIC EXPANSION, 5 FT CAP TUBE, R22, EE, GA CHARGE, 1-3/8 INLET, 1-3/8 OUTLET EXTENDED ODF SOLDER, VVE-70-GA  
 VAL08074 751.81 VALVE; THERMOSTATIC EXPANSION, 5 FT CAP TUBE, R22, EE, GA CHARGE, 1-3/8 INLET, 1-3/8 OUTLET EXTENDED ODF SOLDER, VVE-100-GA  
 VAL08075 751.81 VALVE; THERMOSTATIC EXPANSION, 5 FT CAP TUBE, R22, EE, CP100 CHARGE, 1-3/8 INLET, 1-3/8 OUTLET EXTENDED ODF SOLDER, VVE-70-CP100  
 VAL08076 751.81 VALVE; THERMOSTATIC EXPANSION, 5 FT CAP TUBE, R22, EE, CP100 CHARGE, 1-3/8 INLET, 1-3/8 OUTLET EXTENDED ODF SOLDER, VVE-100-CP100  
 VAL08077 1034.13 VALVE; THERMOSTATIC EXPANSION, 10 FT CAP TUBE, R22, EE, GA CHARGE, 1-5/8 INLET, 2-1/8 OUTLET EXTENDED ODF SOLDER, WVE-135-GA  
 VAL08078 1034.13 VALVE; THERMOSTATIC EXPANSION, 10 FT CAP TUBE, R22, EE, CP100 CHARGE, 1-5/8 INLET, 2-1/8 OUTLET EXTENDED ODF SOLDER, WVE-135-CP100  
 VAL08079 1101.20 VALVE; THERMOSTATIC EXPANSION, 10 FT CAP TUBE, R22, EE, G CHARGE, 1-5/8 INLET, 2-1/8 OUTLET EXTENDED ODF SOLDER, WVE-180-G  
 VAL08080 126.79 VALVE; THERMOSTATIC EXPANSION, 30 INCH CAP TUBE, R22, EE, GA CHARGE, 3/8 INLET, 1/2 OUTLET ODF SOLDER, RCVE-2-GA  
 VAL08081 126.79 VALVE; THERMOSTATIC EXPANSION, 30 INCH CAP TUBE, R22, EE, GA CHARGE, 3/8 INLET, 1/2 OUTLET ODF SOLDER, RCVE-3-GA  
 VAL08082 126.79 VALVE; THERMOSTATIC EXPANSION, 30 INCH CAP TUBE, R22, EE, GA CHARGE, 1/2 INLET, 1/2 OUTLET ODF SOLDER, RCVE-4-GA  
 VAL08083 126.79 VALVE; THERMOSTATIC EXPANSION, 30 INCH CAP TUBE, R22, EE, GA CHARGE, 1/2 INLET, 5/8 OUTLET ODF SOLDER, RCVE-5-GA  
 VAL08084 126.79 VALVE; THERMOSTATIC EXPANSION, 30 INCH CAP TUBE, R22, EE, GA CHARGE, 1/2 INLET, 5/8 OUTLET ODF SOLDER, RCVE-6-GA  
 VAL08085 154.34 VALVE; THERMOSTATIC EXPANSION, 30 INCH CAP TUBE, R410A, EE, GA CHARGE, 3/8 INLET, 1/2 OUTLET ODF SOLDER, RCZE-2-GA  
 VAL08086 154.34 VALVE; THERMOSTATIC EXPANSION, 30 INCH CAP TUBE, R410A, EE, GA CHARGE, 3/8 INLET, 1/2 OUTLET ODF SOLDER, RCZE-3-GA  
 VAL08087 154.34 VALVE; THERMOSTATIC EXPANSION, 30 INCH CAP TUBE, R410A, EE, GA CHARGE, 1/2 INLET, 1/2 OUTLET ODF SOLDER, RCZE-4-GA  
 VAL08088 154.34 VALVE; THERMOSTATIC EXPANSION, 30 INCH CAP TUBE, R410A, EE, GA CHARGE, 1/2 INLET, 5/8 OUTLET ODF SOLDER, RCZE-5-GA  
 VAL08089 154.34 VALVE; THERMOSTATIC EXPANSION, 30 INCH CAP TUBE, R410A, EE, GA CHARGE, 1/2 INLET, 5/8 OUTLET ODF SOLDER, RCZE-6-GA  
 VAL08090 165.51 VALVE; THERMOSTATIC EXPANSION, 5 FT CAP TUBE, R22, EE, GA CHARGE, 5/8 INLET, 7/8 OUTLET EXTENDED ODF SOLDER, EBSVE-8-GA  
 VAL08091 158.39 VALVE; THERMOSTATIC EXPANSION, 5 FT CAP TUBE, R22, EE, GA CHARGE, 5/8 INLET, 7/8 OUTLET EXTENDED ODF SOLDER, EBSVE-11-GA  
 VAL08092 165.51 VALVE; THERMOSTATIC EXPANSION, 5 FT CAP TUBE, R22, EE, CP100 CHARGE, 5/8 INLET, 7/8 OUTLET EXTENDED ODF SOLDER, EBSVE-8-CP100  
 VAL08093 165.51 VALVE; THERMOSTATIC EXPANSION, 5 FT CAP TUBE, R22, EE, CP100 CHARGE, 5/8 INLET, 7/8 OUTLET EXTENDED ODF SOLDER, EBSVE-11-CP100  
 VAL08094 69.23  
 VAL08095 69.23 VALVE;SOLENOID, 2 WAY, NORMALLY CLOSED, 3/8 ODF, .101 INCH PORT, LIQUID, SUCTION OR DISCHARGE GAS, WITHOUT MANUAL LIFT STEM, LESS COIL, ES130  
 VAL08096 69.23 VALVE;SOLENOID, 2 WAY, NORMALLY CLOSED, 3/8 ODF, .150 INCH PORT, LIQUID, SUCTION OR DISCHARGE GAS, WITHOUT MANUAL LIFT STEM, LESS COIL, ES130  
 VAL08097 81.14 VALVE;SOLENOID, 2 WAY, NORMALLY CLOSED, 1/2 ODF, 3/16 INCH PORT, LIQUID, SUCTION OR DISCHARGE GAS, WITHOUT MANUAL LIFT STEM, LESS COIL, ES140  
 VAL08098 107.10 VALVE; SOLENOID, WITH MANUAL LIFT STEM, NORMALLY CLOSED, 3/8 ODF SOLDER, 3/16 PORT SIZE, 300 MOPD PSI, R22, ME6S130  
 VAL08099 53.82 VALVE; SERVICE GAS, .50 OD X .63 OD, BALL VALVE ASSY, BRASS, FEMALE BRAZE TO FEMALE BRAZE, LEFT HAND SERVICE PORT  
 VAL08100 50.59 VALVE; SERVICE GAS, .63 OD X .63 OD, BALL VALVE ASSY, BRASS, FEMALE BRAZE TO FEMALE BRAZE, LEFT HAND SERVICE PORT  
 VAL08101 52.74 VALVE; SERVICE GAS, .50 OD X .75 OD, BALL VALVE ASSY, BRASS, FEMALE BRAZE TO FEMALE BRAZE, LEFT HAND SERVICE PORT  
 VAL08102 50.59 VALVE; SERVICE GAS, .63 OD X .75 OD, BALL VALVE ASSY, BRASS, FEMALE BRAZE TO FEMALE BRAZE, LEFT HAND SERVICE PORT  
 VAL08103 49.51 VALVE; SERVICE GAS, .75 OD X .75 OD, BALL VALVE ASSY, BRASS, FEMALE BRAZE TO FEMALE BRAZE, LEFT HAND SERVICE PORT  
 VAL08104 63.51 VALVE; SERVICE GAS, .88 OD X .88 OD, BALL VALVE ASSY, BRASS, FEMALE BRAZE TO FEMALE BRAZE, LEFT HAND SERVICE PORT  
 VAL08105 63.51 VALVE; SERVICE GAS, 1.13 OD X .88 OD, BALL VALVE ASSEMBLY, BRASS, FEMALE BRAZE TO FEMALE BRAZE, LEFT HAND SERVICE PORT WITH MOUNTING STUD  
 VAL08106 317.55 VALVE; ACTUATOR - WATER VALVE, 1/2 NPTI, 3-WAY MODULATING  
 VAL08107 317.55 VALVE; 1/2", 3-WAY, 2.2 CV, WATER  
 VAL08108 254.76 VALVE; 1/2", 3-WAY, 3.8 CV, WATER  
 VAL08109 317.55 VALVE; 3/4", 3-WAY, 6.6 CV, WATER  
 VAL08110 151.65 VALVE; RELIEF, 1.25 MPT X 1.25 FPT RLF, STR-220 PSIG, CE MARKED  
 VAL08111 290.30 VALVE; RELIEF, 1.00 MPT X 1.00 FPT RLF, STR-220 PSIG, CE MARKED

VAL08112 0.01 VALVE; 88 ODS X .76 ODS, REVERSING, LESS COIL  
 VAL08113 960.66 VALVE; 3-WAY, SIZE 1.25, W/NON-SPRING RETURN 24V ACTUATOR  
 VAL08114 107.10 VALVE; SOLENOID, WITH MANUAL LIFT STEM, NORMALLY CLOSED, 1/2 ODF SOLDER, 3/16 PORT SIZE, 300 MOPD PSI, R22, ME6S140  
 VAL08115 103.85 VALVE; SOLENOID, 2 WAY, NORMALLY CLOSED, 1/2 ODF SOLDER, 9/32 INCH PORT, LIQUID, SUCTION OR DISCHARGE GAS, WITHOUT MANUAL LIFT STEM, LESS COIL, E9S240  
 VAL08116 128.74 VALVE; SOLENOID, WITH MANUAL LIFT STEM, NORMALLY CLOSED, 1/2 ODF SOLDER, 3/16 PORT SIZE, 300 MOPD PSI, R22, ME9S240  
 VAL08117 124.41 VALVE; SOLENOID, 2 WAY, NORMALLY CLOSED, 1/2 ODF SOLDER, 5/16 INCH PORT, LIQUID, SUCTION OR DISCHARGE GAS, WITHOUT MANUAL LIFT STEM, LESS COIL, E10S240  
 VAL08118 150.37 VALVE; SOLENOID, WITH MANUAL LIFT STEM, NORMALLY CLOSED, 1/2 ODF SOLDER, 5/16 PORT SIZE, 300 MOPD PSI, R22, ME10S240  
 VAL08119 150.37 VALVE; SOLENOID, WITH MANUAL LIFT STEM, NORMALLY CLOSED, 5/8 ODF SOLDER, 5/16 PORT SIZE, 300 MOPD PSI, R22, ME10S250  
 VAL08120 157.94 VALVE; SOLENOID, WITH MANUAL LIFT STEM, NORMALLY CLOSED, 5/8 ODF SOLDER, 7/16 PORT SIZE, 300 MOPD PSI, R22, ME14S250  
 VAL08121 233.65 VALVE; SOLENOID, WITH MANUAL LIFT STEM, NORMALLY CLOSED, 5/8 ODF SOLDER, 19/32 PORT SIZE, 300 MOPD PSI, R22, ME19S250  
 VAL08122 233.65 VALVE; SOLENOID, WITH MANUAL LIFT STEM, NORMALLY CLOSED, 7/8 ODF SOLDER, 19/32 PORT SIZE, 300 MOPD PSI, R22, ME19S270  
 VAL08123 331.01 VALVE; SOLENOID, WITH MANUAL LIFT STEM, NORMALLY CLOSED, 7/8 ODF SOLDER, 25/32 PORT SIZE, 300 MOPD PSI, R22, ME25S270  
 VAL08124 331.01 VALVE; SOLENOID, WITH MANUAL LIFT STEM, NORMALLY CLOSED, 1-1/8 ODF SOLDER, 25/32 PORT SIZE, 300 MOPD PSI, R22, ME25S290  
 VAL08125 446.76 VALVE; SOLENOID, 2 WAY, NORMALLY CLOSED, 1-3/8 ODF SOLDER, 1 INCH PORT, LIQUID, SUCTION OR DISCHARGE GAS, WITHOUT MANUAL LIFT STEM, LESS COIL, E34S2110  
 VAL08126 472.73 VALVE; SOLENOID, WITH MANUAL LIFT STEM, NORMALLY CLOSED, 1-3/8 ODF SOLDER, 1 IN PORT SIZE, 300 MOPD PSI, R22, ME34S2110  
 VAL08132 481.06 VALVE; .50, 3-WAY, 24 VAC, NON-SPRING, FLOW COEFFICIENT 10  
 VAL08133 950.91 VALVE; ELECTRONIC EXPANSION WITH EXV STEPPER MODULE/MOTOR/PISTON ASM., (R134A), 13 ODF X 17 ODM  
 VAL08144 359.08 VALVE; AUX SAFETY SHUT OFF  
 VAL08146 400.95 VALVE; MAIN SAFETY SHUTOFF  
 VAL08157 431.59 VALVE; MAIN SAFETY SHUT OFF  
 VAL08169 37.48 VALVE; ACK CHECK, NORMALLY CLOSED MAGNETIC, HERMETIC SPUN COPPER, 3/8 ODF, ACK-6  
 VAL08170 43.20 VALVE; ACK CHECK, NORMALLY CLOSED MAGNETIC, HERMETIC SPUN COPPER, 1/2 ODF, ACK-8  
 VAL08179 254.76 VALVE; 4-WAY REVERSING, .63 ODF DISCHARGE X 1.13 ODF SUCTION, 10 TON, W/O WIRE HARNESS, WITH SOLENOID COIL (COL11873)  
 VAL08181 1304.14 VALVE; ELECTRIC EXPANSION  
 VAL08182 73.27 VALVE; BALL, FULL PORT, 3/4 ODF, W/ACCESS FITTING, ABV6A  
 VAL08183 95.84 VALVE; MALE UNLOADER, M2  
 VAL08184 115.24 VALVE; MALE UNLOADER, N1  
 VAL08185 126.65 VALVE; MALE UNLOADER, N2  
 VAL08188 252.35 VALVE; REVERSING, 4 WAY, 10 TON, CONNEX 7/8 IN ODF X 1 3/8 IN ODF, W/O WIRE HARNESS, WITH SOLENOID COIL (COL11873)  
 VAL08189 140.55  
 VAL08190 150.89  
 VAL08191 161.22  
 VAL08192 14.41 VALVE; SADDLE, SBP,LBP, LFP  
 VAL08193 95.11 VALVE; SOLENOID, 24VAC, SBP,LBP  
 VAL08194 95.11 VALVE; SOLENOID, 24VAC, LFP  
 VAL08195 252.35 VALVE; 4-WAY, REVERSING, .63 ODF, DISCHARGE X 1.13 ODF SUCTION, WITH SOLENOID COIL (COL11873) W/O WIRE HARNESS, 10 TON  
 VAL08196 124.41 VALVE; SOLENOID, 2 WAY, NORMALLY CLOSED, 5/8 ODF SOLDER, 5/16 INCH PORT, LIQUID, SUCTION OR DISCHARGE GAS, WITHOUT MANUAL LIFT STEM, LESS COIL, E10S250  
 VAL08197 133.06 VALVE; SOLENOID, 2 WAY, NORMALLY CLOSED, 5/8 ODF SOLDER, 7/16 INCH PORT, LIQUID, SUCTION OR DISCHARGE GAS, WITHOUT MANUAL LIFT STEM, LESS COIL, E14S250  
 VAL08198 446.76 VALVE; SOLENOID, WITH MANUAL LIFT STEM, NORMALLY CLOSED, 1-1/8 ODF SOLDER, 1 IN PORT SIZE, 300 MOPD PSI, R22, ME34S290  
 VAL08204 372.14 VALVE; THERMOSTATIC EXPANSION, BALANCED PORT, 5 FT CAP TUBE, GA CHARGE, 1-1/8 INLET X 1-3/8 OUTLET ODF SOLDER, EE, R22, OVE-70-GA  
 VAL08205 206.23 VALVE; THERMOSTATIC EXPANSION, BALANCED PORT, 5 FT CAP TUBE, CP100 CHARGE, 7/8 INLET X 1-1/8 OUTLET ODF SOLDER, EE, R22, OVE-15-CP100  
 VAL08206 206.23 VALVE; THERMOSTATIC EXPANSION, BALANCED PORT, 5 FT CAP TUBE, CP100 CHARGE, 7/8 INLET X 1-3/8 OUTLET ODF SOLDER, EE, R22, OVE-20-CP100  
 VAL08207 122.83 VALVE; REVERSING, .38 ODS X .50 ODS W/OUT SOLENOID COIL  
 VAL08208 184.26 VALVE; REVERSING, .38 ODS X .50 ODS, W/OUT SOLENOID COIL  
 VAL08209 110.89 VALVE; REVERSING, .50 ODS X .50 ODS, W/OUT SOLENOID COIL  
 VAL08210 93.92 VALVE; REVERSING, .38 ODS X .63 ODS, W/OUT SOLENOID COIL  
 VAL08211 199.06 VALVE; REVERSING, .50 ODS X .63 ODS, W/OUT SOLENOID COIL  
 VAL08212 128.98 VALVE; REVERSING, .50 ODS X .75 ODS, W/OUT SOLENOID COIL  
 VAL08213 198.15 VALVE; REVERSING, .50 ODS X .88 ODS, (W/OUT SOLENOID COIL) (FOR COIL SELECT BY VOLTAGE: (COL12849 24V), (COL12814 208/240V), OR (COL12815 277V))  
 VAL08214 220.40 VALVE; REVERSING, .63 ODS X .88 ODS, W/OUT SOLENOID COIL  
 VAL08215 153.22 VALVE; REVERSING, .50 ODS X .75 ODS, W/OUT SOLENOID COIL  
 VAL08216 297.41 VALVE; REVERSING, .63 ODS X .88 ODS, W/OUT SOLENOID COIL  
 VAL08217 220.40 VALVE; REVERSING, .75 ODS X .88 ODS, W/OUT SOLENOID COIL  
 VAL08218 214.97  
 VAL08219 190.78 VALVE; REVERSING, .88 ODS X .88 ODS, W/OUT SOLENOID COIL  
 VAL08220 409.54 VALVE; THERMOSTATIC EXPANSION, BALANCED PORT, 5 FT CAP TUBE, CP100 CHARGE, 1-1/8 INLET X 1-3/8 OUTLET ODF SOLDER, EE, R22, OVE-40-CP100  
 VAL08221 206.23 VALVE; THERMOSTATIC EXPANSION, BALANCED PORT, 5 FT CAP TUBE, CP100 CHARGE, 1-1/8 INLET X 1-3/8 OUTLET ODF SOLDER, EE, R22, OVE-30-CP100  
 VAL08222 812.09 VALVE; THERMOSTATIC EXPANSION, 5 FT CAP TUBE, R22, EE, GA CHARGE, 1-3/8 INLET, 1-3/8 OUTLET EXTENDED ODF SOLDER, VVE-52-GA  
 VAL08223 266.60 VALVE; REVERSING; .63 ODF X .88 ODF, W/O WIRE HARNESS  
 VAL08224 348.36 VALVE; REVERSING; .88 ODF X 1.38 ODF, W/SOLENOID COIL W/O WIRE HARNESS, DISCHARGE: .88 ODF, SUCTION: 1.38 ODF, WITH SOLENOID COIL (COL11873)  
 VAL08235 515.43 VALVE; FLOW, CKT. 1  
 VAL08236 514.25 VALVE; FLOW, CKT. 2  
 VAL08237 120.86 VALVE; GAS, 2 STAGE, 24V, 50/60 HZ, .50 NPTI MAX OPER PRESSURE  
 VAL08238 91.48 VALVE; A-SERIES THERMO EXPANSION, ADJUSTABLE, AAE32W195  
 VAL08240 133.40 VALVE; EXPANSION, .88 ODS X 1.12 ODS EXP  
 VAL08241 135.75 VALVE; EXPANSION, .88 ODS X 1.38 ODS EXP  
 VAL08242 91.66 VALVE; EXPANSION, .50 ODS X .88 ODS  
 VAL08243 97.16 VALVE; EXPANSION, .50 ODS X .62 ODS, 4 TON-R22, .125 OD X 18.00 CAP TUBE  
 VAL08244 437.24 VALVE; 1/2", 3-WAY, WITH ACTUATOR, 24 VAC, 50/60 HZ, 1.45 VA  
 VAL08246 5.18 VALVE; SELF TAPPING WATER VALVE  
 VAL08250 53.66 VALVE; ANGLE, 1/4 NPT MALE X 1/4 NPT FEMALE, WITH 1/4 FLARE ACCESS PORT  
 VAL08252 347.94 VALVE; EXPANSION, .63 ODS X 1.38 ODS, 15 TON - R22, .109 DIA X 60" CAPILLARY  
 VAL08253 146.04 VALVE; DISCHARGE BYPASS, ADRS-2 0/30, 3/8 ODF  
 VAL08254 146.04 VALVE; DISCHARGE BYPASS, ADRS-2, 0/30, 1/2 ODF  
 VAL08255 146.04 VALVE; DISCHARGE BYPASS, ADRS-2, 0/30, 5/8 ODF  
 VAL08256 146.04 VALVE; DISCHARGE BYPASS, ADRS-2 0/30, 1/2 SAE  
 VAL08257 133.56 VALVE; DISCHARGE BYPASS, ADRS-2 0/80, 1/2 ODF  
 VAL08258 133.56 VALVE; DISCHARGE BYPASS, ADRS-2 0/80, 5/8 ODF  
 VAL08259 133.56 VALVE; DISCHARGE BYPASS, ADRS-2 0/80, 3/8 SAE  
 VAL08260 133.56 VALVE; DISCHARGE BYPASS, ADRS-2 0/80, 1/2 SAE  
 VAL08261 146.04 VALVE; DISCHARGE BYPASS, ADRS-2 0/80, 3/8 ODF  
 VAL08262 146.04 VALVE; DISCHARGE BYPASS, ADRS-2 0/30, 3/8 ODF  
 VAL08263 146.04 VALVE; DISCHARGE BYPASS, ADRS-2 0/30, 1/2 ODF  
 VAL08264 146.04 VALVE; DISCHARGE BYPASS, ADRS-2 0/30, 5/8 ODF  
 VAL08265 146.04 VALVE; DISCHARGE BYPASS, ADRS-2 0/30, 1/2 SAE  
 VAL08266 155.24 VALVE; DISCHARGE BYPASS, ADRS-2 0/80, 3/8 ODF  
 VAL08267 155.24 VALVE; DISCHARGE BYPASS, ADRS-2 0/80, 1/2 ODF  
 VAL08268 155.24 VALVE; DISCHARGE BYPASS, ADRS-2 0/80, 5/8 ODF  
 VAL08269 155.24 VALVE; DISCHARGE BYPASS, ADRS-2 0/80, 3/8 SAE  
 VAL08270 155.24 VALVE; DISCHARGE BYPASS, ADRS-2 0/80, 1/2 SAE  
 VAL08271 155.24 VALVE; DISCHARGE BYPASS, ADRS-2 0/80, 5/8 SAE  
 VAL08272 165.50 VALVE; DISCHARGE BYPASS, ADRP-3 0/30, 5/8 ODF  
 VAL08273 152.95 VALVE; DISCHARGE BYPASS, ADRP-3 0/80, 1/2 ODF  
 VAL08274 152.95 VALVE; DISCHARGE BYPASS, ADRP-3 0/80, 5/8 ODF  
 VAL08275 165.50 VALVE; DISCHARGE BYPASS, ADRP-3 0/80, 5/8 SAE  
 VAL08276 160.62 VALVE; DISCHARGE BYPASS, ADRPE-3 0/30, 1/2 ODF  
 VAL08277 160.62 VALVE; DISCHARGE BYPASS, ADRPE-3 0/30, 5/8 ODF  
 VAL08278 173.96 VALVE; DISCHARGE BYPASS, ADRPE-3 0/80, 1/2 ODF  
 VAL08279 173.96 VALVE; DISCHARGE BYPASS, ADRPE-3 0/80, 5/8 ODF  
 VAL08280 173.96 VALVE; DISCHARGE BYPASS, ADRPE-3 0/80, 5/8 SAE  
 VAL08281 351.24 VALVE; DISCHARGE BYPASS, ADRHE-6 0/30, 5/8 ODF  
 VAL08282 351.24 VALVE; DISCHARGE BYPASS, ADRHE-6 0/30, 7/8 ODF  
 VAL08283 351.24 VALVE; DISCHARGE BYPASS, ADRHE-6 0/30, 1-1/8 ODF

VAL08284 351.24 VALVE; DISCHARGE BYPASS, ADRHE-6 0/80, 5/8 ODF  
 VAL08285 351.24 VALVE; DISCHARGE BYPASS, ADRHE-6 0/80, 7/8 ODF  
 VAL08286 351.24 VALVE; DISCHARGE BYPASS, ADRHE-6 0/80, 1-1/8 ODF  
 VAL08287 403.63 VALVE; DISCHARGE BYPASS, SHGB-8 0/100, LESS COIL, 7/8 ODF  
 VAL08288 403.63 VALVE; DISCHARGE BYPASS, SHGB-8 0/100, LESS COIL, 1-1/8 ODF  
 VAL08289 577.70 VALVE; DISCHARGE BYPASS, SHGB-15 0/75, LESS COIL, 1-1/8 ODF  
 VAL08290 577.70 VALVE; DISCHARGE BYPASS, SHGB-15 0/75, LESS COIL, 1-3/8 ODF  
 VAL08291 403.65 VALVE; DISCHARGE BYPASS, SHGBE-8 0/100, LESS COIL, 1-1/8 ODF  
 VAL08292 403.65 VALVE; DISCHARGE BYPASS, SHGBE-8 0/100, LESS COIL, 7/8 ODF  
 VAL08293 611.92 VALVE; DISCHARGE BYPASS, SHGBE-15 0/75, LESS COIL, 1-1/8 ODF  
 VAL08294 611.92 VALVE; DISCHARGE BYPASS, SHGBE-15 0/75, LESS COIL, 1-3/8 ODF  
 VAL08298 307.21 VALVE; SOLENOID, 2 WAY, NORMALLY CLOSED, 7/8 ODF SOLDER, 25/32 INCH PORT, LIQUID, SUCTION OR DISCHARGE GAS, WITHOUT MANUAL LIFT STEM, LESS COIL, E25S270  
 VAL08299 307.21 VALVE; SOLENOID, 2 WAY, NORMALLY CLOSED, 1-1/8 ODF SOLDER, 25/32 INCH PORT, LIQUID, SUCTION OR DISCHARGE GAS, WITHOUT MANUAL LIFT STEM, LESS COIL, E25S290  
 VAL08300 384.51 VALVE; SOLENOID, 3-WAY W/COIL, .875 ODF CONNECTIONS, 24VAC, 50/60 HZ, .25 FEMALE QUICK CONNECT TERMINALS  
 VAL08301 67.34 VALVE; CHECK, SCREW BONNET, 7/8", A-17958  
 VAL08308 396.95 VALVE; EXPANSION, 11 TON THERMAL, INDOOR W/SPLIT FACE COIL ASSY.  
 VAL08309 415.39 VALVE; SOLENOID, 2 WAY, NORMALLY CLOSED, 1-1/8 ODF SOLDER, 1 INCH PORT, LIQUID, SUCTION OR DISCHARGE GAS, WITHOUT MANUAL LIFT STEM, LESS COIL, E34S290  
 VAL08310 25.50 VALVE; DWYER A-310A 3-WAY VENT VALVE  
 VAL08311 42.10 VALVE; 1/4IN BLUE COMPACT BALL VALVE ADAPTER ASSEMBLY, 29201  
 VAL08312 108.96 VALVE; TXV 3.0 TON  
 VAL08313 108.96 VALVE; TXV 5.0 TON  
 VAL08314 108.96 VALVE; TXV 7.5 TON  
 VAL08315 16.31 VALVE; SCHRADER SERVICE PORT VALVE 1/4"  
 VAL08316 629.02 VALVE; EXPANSION  
 VAL08317 126.79 VALVE; THERMOSTATIC EXPANSION, 30 INCH CAP TUBE, R22, EE, GA CHARGE, 1/2 INLET, 1/2 OUTLET ODF SOLDER, RIVE-5-GA-RPB  
 VAL08318 117.10 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R-410A REFRIGERANT, 3 TON, NON-BLEED PORT, 88/84 PSIG (8 DEG F) SUPER HEAT, INTERNAL CHECK VALVE, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08319 117.10 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R-410A REFRIGERANT, 5 TON, NON-BLEED PORT, 90/86 PSIG (7 DEG F) SUPER HEAT, INTERNAL CHECK VALVE, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08320 117.10 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R-410A REFRIGERANT, 2 TON, NON-BLEED PORT, 87/83 PSIG (7 DEG F) SUPER HEAT, INTERNAL CHECK VALVE, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08321 87.15 VALVE; THERMOSTATIC EXPANSION W/MECHANICAL FITTINGS, R22 REFRIGERANT, 4 TON, NON-BLEED PORT, 49/45 PSIG SUPER HEAT, INTERNAL CHECK VALVE, .125 OD X 24.00 LONG EXTERNAL EQUALIZER  
 VAL08322 85.90 VALVE; THERMOSTATIC EXPANSION W/MECHANICAL FITTINGS, R22 REFRIGERANT, 2 TON, NON-BLEED PORT, 52/48 PSIG SUPER HEAT, INTERNAL CHECK VALVE, .125 OD X 24.00 LONG EXTERNAL EQUALIZER  
 VAL08323 85.90 VALVE; THERMOSTATIC EXPANSION W/MECHANICAL FITTINGS, R22 REFRIGERANT, 2.5 TON, NON-BLEED PORT, 52/48 PSIG SUPER HEAT, INTERNAL CHECK VALVE, .125 OD X 24.00 LONG EXTERNAL EQUALIZER  
 VAL08324 85.90 VALVE; THERMOSTATIC EXPANSION W/MECHANICAL FITTINGS, R22 REFRIGERANT, 3 TON, NON-BLEED PORT, 52/48 PSIG SUPER HEAT, INTERNAL CHECK VALVE, .125 X 24.00 LONG EXTERNAL EQUALIZER  
 VAL08325 100.49 VALVE; THERMOSTATIC EXPANSION W/MECHANICAL FITTINGS, R22 REFRIGERANT, 6 TON, NON-BLEED PORT, 51/47 PSIG (11 DEG F) SUPER HEAT, INTERNAL CHECK VALVE, .125 OD X 24.00 LONG EXTERNAL EQUALIZER  
 VAL08326 211.30 VALVE; 703RC-001 UNLOADER, 120/60-60  
 VAL08327 454.72 VALVE; 1-1/4" INVENSYS 2-WAY ATC VALVE & BODY NORMALLY CLOSED 24 VOLT 14.9 CV RATE  
 VAL08344 224.12 VALVE; HENRY 5244-1-400PSI  
 VAL08345 329.41 VALVE; REVERSING, 4 WAY, W/OUT SOLENOID COIL, 1.13 ODF X .75 ODF  
 VAL08346 331.77 VALVE; REVERSING, FOUR WAY, W/OUT SOLENOID COIL, .88 ODF X .50 ODF  
 VAL08347 176.56 VALVE; REVERSING, 3.1 TON, 1/2 ODM X 5/8 ODM, 4 WAY, W/OUT SOLENOID COIL  
 VAL08348 267.79 VALVE; REVERSING, 6.2 TON, 3/4 ODF X 7/8 ODF, WITH/OUT SOLENOID COIL  
 VAL08349 331.77 VALVE; REVERSING, 4 WAY W/OUT SOLENOID COIL  
 VAL08350 328.22 VALVE; REVERSING, 4 WAY, W/OUT SOLENOID COIL, 1.13 ODF X .63 ODF  
 VAL08351 396.95 VALVE; REVERSING, 6 TON, 1.38 ODS X 1.12 ODS, W/OUT SOLENOID COIL  
 VAL08352 456.18 VALVE; REVERSING, 1.38 ODS X 1.13 ODF, RUS W/ 24V SOLENOID COIL  
 VAL08356 222.62 VALVE; SOLENOID, .88 ODF X .88 ODM W/O SOLENOID  
 VAL08357 89.28 VALVE; SOLENOID, NORMALLY CLOSED, .63 ODF X .63 ODM, LESS COIL, BRASS  
 VAL08358 93.89 VALVE; REVERSING, 6 TON, .75 ODF X .63 ODF. INCLUDES 24V SOLENOID COIL - COL12849  
 VAL08359 93.89 VALVE; REVERSING, 6 TON, .88 ODF X .63 ODF. INCLUDES 24V SOLENOID COIL - COL12849  
 VAL08360 305.84 VALVE; REVERSING, 10 TON, 1.13 ODF X .63 ODF. INCLUDES 24V SOLENOID COIL - COL12849  
 VAL08364 67.53 VALVE; SOLENOID, 2 WAY, NORMALLY CLOSED, .25 ODF, .101 INCH PORT, LIQUID, SUCTION OR DISCHARGE GAS, WITHOUT MANUAL LIFT STEM, LESS COIL, E5S120  
 VAL08366 198.35 VALVE; 3 WAY, 3/4 IN, 7 CV  
 VAL08367 54.67 VALVE; 16 INCH STEM  
 VAL08368 54.67 VALVE; 8 INCH DIA. PLASTIC FLOAT  
 VAL08369 70.75 VALVE; 20 INCH STEM  
 VAL08375 185.58 VALVE; COPELAND 9980510-11 DISCHARGE SERVICE VALVE  
 VAL08376 141.70 VALVE; GAS, PILOT  
 VAL08377 2949.87 VALVE; HCF 08-11  
 VAL08378 5405.29 VALVE; HCF 10-11  
 VAL08379 332.07 VALVE; COPPER FLOAT 7" DIA  
 VAL08380 2683.25 VALVE; HCF 06-11  
 VAL08387 316.88 VALVE; GAS 3/4IN X 3/4IN, 1.3IN LOW FIRE  
 VAL08390 197.91 VALVE; 4-WAY REVERSING, 10 TON, .88 ODF DISCHARGE X 1.13 ODF SUCTION, WITH SOLENOID COIL (COL11873). IF WIRE HARNESS IS NEEDED ORDER WIR04418.  
 VAL08391 550.57 VALVE; 4-WAY REVERSING, 10 TON, 1.13 ODF DISCHARGE X 1.38 ODF SUCTION, WITH SOLENOID COIL (COL11873). IF WIRE HARNESS IS NEEDED ORDER WIR04418.  
 VAL08392 186.29 VALVE; 4-WAY REVERSING, 10 TON, .88 ODF DISCHARGE X 1.13 ODF SUCTION, WITH SOLENOID COIL (COL11873), BUT WITHOUT WIRE HARNESS (WIR04418).  
 VAL08393 186.29 VALVE; 4-WAY REVERSING, 10 TON, 1.13 ODF DISCHARGE X 1.38 ODF SUCTION, WITH SOLENOID COIL (COL11873), BUT WITHOUT WIRE HARNESS (WIR04418).  
 VAL08394 209.75 VALVE; THERMOSTATIC EXPANSION, 7/8 X 1-1/8 ODF, 1/4 ODF EXTERNAL EQUALIZER, 5 FT CAP TUBE, OVE-15-GA  
 VAL08395 209.75 VALVE; THERMOSTATIC EXPANSION, 7/8 X 1-3/8 ODF, 1/4 ODF EXTERNAL EQUALIZER, 5 FT CAP TUBE, OVE-20-GA  
 VAL08402 58.66 VALVE; CHECK, 1/2" ODS W/10# SPRING WITH TUBE EXTENSIONS, 80SBX10-8ST  
 VAL08403 58.66 VALVE; CHECK, .63 ODF X .63 ODF X 5.81 LG  
 VAL08404 1565.64 VALVE; ELECTRONIC EXPANSION, 3.125 ODS X 2.130 OD  
 VAL08405 191.31 VALVE; .5 IN, 2WY, 1.9CV MOD  
 VAL08406 191.31 VALVE; .5 IN, 2WY, 3.3CV MOD  
 VAL08407 191.31 VALVE; .75 IN, 2WY, 4.7CV MOD  
 VAL08409 191.31 VALVE; .5 IN, 3WY, 1.5CV MOD  
 VAL08410 191.31 VALVE; .5 IN, 3WY, 3.8CV MOD  
 VAL08411 191.31 VALVE; .75 IN, 3WY, 6.6CV MOD  
 VAL08412 301.89 VALVE; .5 IN, 2WY, 1.9CV 2-10  
 VAL08413 301.89 VALVE; .5 IN, 2WY, 3.3CV 2-10  
 VAL08414 338.67 VALVE; .75 IN, 2WY, 4.7CV 2-10  
 VAL08416 307.87 VALVE; .5 IN, 3WY, 1.5CV 2-10  
 VAL08417 307.87 VALVE; .5 IN, 3WY, 3.8CV 2-10  
 VAL08420 322.09 VALVE; PILOT VALVE ASSEMBLY  
 VAL08421 693.59 VALVE; VVE-52-CP100 EXPANSION VALVE, 1-3/8 X 1-3/8 ODF, 5" CAP, 1/4 ODF EE  
 VAL08426 40.95 VALVE; 7/8" MAGNETIC CHECK VALVE, A17939  
 VAL08431 74.61 VALVE; .38 ODS X .38 ODS SOLENOID, 120V 50/60 HZ NORMALLY CLOSED 500 PSIG, E6S130 LESS COIL  
 VAL08439 310.67 VALVE; GAS, 3/4" X 3/4", 24 VAC, 1.0" LOW FIRE, 3.5" FULL OULET PRESSURE, NATURAL GAS ONLY  
 VAL08440 175.32 VALVE; THERMOSTATIC EXPANSION, 5 FT CAP TUBE, R22, EE, GA CHARGE, 5/8 INLET, 1-1/8 OUTLET EXTENDED ODF SOLDER, EBSVE-11-GA  
 VAL08441 206.94 VALVE; SOLENOID, 2 WAY, NORMALLY CLOSED, 7/8 ODF SOLDER, WITHOUT MANUAL LIFT STEM, LESS COIL, E19S270  
 VAL08444 855.43 VALVE; 2-WAY, 2.50 NPTI, GAS  
 VAL08445 580.14 VALVE; 2-WAY, .75 NPTI, GAS  
 VAL08446 585.07 VALVE; 2-WAY, 1.00 NPTI, GAS  
 VAL08447 641.84 VALVE; 2-WAY, 1.25 NPTI, GAS  
 VAL08448 694.23 VALVE; 2-WAY, 1.50 NPTI, GAS  
 VAL08449 738.70 VALVE; 2-WAY, 2.00 NPTI, GAS  
 VAL08450 1275.93 VALVE; 2-WAY, 3.00 NPTI, GAS  
 VAL08459 52.45 VALVE; CHECK, 3/8" WITH TUBE EXTENSIONS, 802B-6ST  
 VAL08460 47.48 VALVE; CHECK, 1/2" WITH TUBE EXTENSIONS, 802B-8ST  
 VAL08461 314.99 VALVE; WATER, 3 WAY MODULATING, 2" CV, 1/2IN.  
 VAL08471 76.44 VALVE; EXPANSION, .38 ODF X .50 ODF, 1 TON-R22, 51 PSI  
 VAL08472 77.06 VALVE; EXPANSION, .38 ODF X .50 ODF, 1.5 TON-R22, 51 PSI  
 VAL08473 77.06 VALVE; EXPANSION, .38 ODF X .50 ODF, 2 TON-R22, 50 PSI  
 VAL08474 77.06 VALVE; EXPANSION, .38 ODF X .50 ODF, 2 TON-R22, 52 PSI  
 VAL08475 79.87 VALVE; EXPANSION, .38 ODF X .50 ODF, 3 TON-R22, 52 PSI

VAL08482 59.94 VAL; 3/4" MANUAL BALANCING VALVE, NPT, 2.9 CV - 003Z0002 BRASS BODY, MAX. WORKING PRESSURE 145 PSI, MAX. FLOW TEMPERATURE 250 DEG F  
 VAL08485 24.74 VALVE;3/8FL X FL DIAPHRAGM VALVE, STRAIGHT  
 VAL08488 13.44 VALVE; PRESSURE RELEASE  
 VAL08489 66.22 VALVE; SKCV TURBOSKILL ACCESSORY CHECK VALVE SET  
 VAL08491 164.90 VALVE; REVERSING, .50 ODS X .38 ODF, W/O WIRE HARNESS, 10 TON, WITH SOLENOID COIL (COL11873)  
 VAL08492 191.24 VALVE; REVERSING, .63 ODF X .88 ODF W/SOLENOID COIL, 6 TON  
 VAL08494 21.99 VALVE; PACKED ANGLE  
 VAL08496 21.03 VALVE; 3/8" FLARE CHECK VALVE  
 VAL08497 7031.16 VALVE;1" SAUNDERS WEIR TYPE DIAPH VLV V100P, 3-15PSI, VIATON DIAPH. INCLUDES ADJUSTABLE TRAVEL STOPS  
 VAL08498 7878.11 VALVE;1 1/2" SAUNDERS WEIR TYPE DIAPH VLV V100P, 3-15PSI, VIATON DIAPH. INCLUDES ADJUSTABLE TRAVEL STOPS  
 VAL08499 8753.47 VALVE;2" SAUNDERS WEIR TYPE DIAPH VLV V100P, 3-15PSI, VIATON DIAPH. INCLUDES ADJUSTABLE TRAVEL STOPS  
 VAL08500 13835.21 VALVE;2 1/2" SAUNDERS WEIR TYPE DIAPH VLV V100P, 3-15PSI, VIATON DIAPH. INCLUDES ADJUSTABLE TRAVEL STOPS  
 VAL08501 14095.45 VALVE;3" SAUNDERS WEIR TYPE DIAPH VLV V100P, 3-15PSI, VIATON DIAPH. INCLUDES ADJUSTABLE TRAVEL STOPS  
 VAL08517 86.84 VALVE; EXPANSION, AAE 1-1/2 SZ 3/8X1/2 ODF S/T  
 VAL08519 115.03 VALVE; EXPANSION, HFES 1 SZ 3/8X1/2 ODF S/T  
 VAL08524 107.86 VALVE; EXPANSION, AACE 5 ZW195  
 VAL08526 31.50 VALVE; SERVICE LIQUID  
 VAL08527 31.62 VALVE; SERVICE LIQUID  
 VAL08528 31.50 VALVE; SERVICE LIQUID  
 VAL08542 97.42 VALVE; EXPANSION, .38 ODS X .38 ODS, 1.5 TON-R22 (ASSEMBLY CONTAINS: VALVE, WASHER, O-RING, & NOZZLE)  
 VAL08546 97.42 VALVE; EXPANSION, .38 ODS X .38 ODS, 3 TON-R22 (ASSEMBLY CONTAINS: VALVE, WASHER, O-RING, & NOZZLE)  
 VAL08547 81.67 VALVE; SWITCHOVER, 6 TON, .750 ID X .500 OD, WO/SOLENOID COIL (FOR COIL ONLY USE COL13233)  
 VAL08548 81.67 VALVE; SWITCHOVER, 6 TON, .875 ID X .875 OD, WO/SOLENOID COIL (FOR COIL ONLY USE COL13233)  
 VAL08549 81.67 VALVE; SWITCHOVER, 3 TON, .750 ID X .500 OD, WO/SOLENOID COIL. FOR COIL ONLY USE COL13233.  
 VAL08550 97.87 VALVE; EXPANSION, 5 TONS, 3/8" X 5/8" ODF  
 VAL08553 60.80 VALVE; 2-WAY, 6.0 CV, 1 INCH, LESS ACTUATOR  
 VAL08554 66.53 VALVE; 3-WAY, 8.3 CV, 1 INCH, LESS ACTUATOR  
 VAL08555 60.80 VALVE; 2-WAY, 3.3 CV, .625 OD, LESS ACTUATOR  
 VAL08556 60.80 VALVE; 2-WAY, 2.9 CV, LESS ACTUATOR  
 VAL08557 60.80 VALVE; 2-WAY, 1.3 CV, LESS ACTUATOR  
 VAL08558 60.80 VALVE; 2-WAY, 0.7 CV, LESS ACTUATOR  
 VAL08559 66.53 VALVE; 3-WAY, 4.0 CV, .0625 OD, LESS ACTUATOR  
 VAL08560 66.53 VALVE; 3-WAY, 2.5 CV, LESS ACTUATOR  
 VAL08561 66.53 VALVE; 3-WAY, 1.5 CV, LESS ACTUATOR  
 VAL08562 66.53 VALVE; 3-WAY, 0.6 CV, LESS ACTUATOR  
 VAL08563 126.61 VALVE; 3-WAY, 10.0 CV, LESS ACTUATOR  
 VAL08564 121.04 VALVE; 2-WAY, 10.0 CV, LESS ACTUATOR  
 VAL08565 37.57 VALVE; SERVICE GAS, 63 ODS X .63 ODS, WITH .25 SAE SERVICE PORT SERVICE  
 VAL08567 6.97 VALVE; CHECK VALVE  
 VAL08568 22.06 VALVE, SERVICE LIQUID, .31 ODF X .38 ODF  
 VAL08569 20.78 VALVE, SERVICE LIQUID, .31 ODF X .38 ODF  
 VAL08576 96.46 VALVE, EXPANSION, THERMOSTATIC, 500 PSI, 3 TON  
 VAL08579 96.46 VALVE, EXPANSION, THERMOSTATIC, 500 PSI, 3 TON  
 VAL08580 96.46 VALVE, EXPANSION, THERMOSTATIC, 500 PSI, 5 TON  
 VAL08581 37.97 VALVE; SERVICE GAS, 63 ODS X .63 ODS, WITH .25 SAE SERVICE PORT SERVICE  
 VAL08584 54.05 VALVE; SERVICE GAS, .88 ODS X .88 ODS, WITH .25 SAE SERVICE PORT SERVICE  
 VAL08586 47.80 VALVE; REVERSING  
 VAL08587 47.80 VALVE; REVERSING  
 VAL08588 55.49 VALVE; REVERSING & COIL 230V  
 VAL08589 55.49 VALVE; REVERSING & COIL 265V  
 VAL08590 20.61 VALVE; DRAINAGE TEMPERATURE  
 VAL08591 60.87 VALVE; TXV, 2 TON, 5/16 ODM X 1/2 ODF, 90.1 PSIG SH SETPOINT, R410A  
 VAL08592 60.87 VALVE; TXV, 3 TON, 5/16 ODM X 1/2 ODF, 83.2 PSIG SH SETPOINT, R410A  
 VAL08593 60.87 VALVE; TXV, 4 TON, 5/16 ODM X 1/2 ODF, 84.5 PSIG SH SETPOINT, R410A  
 VAL08594 80.48 VALVE; TXV, 3 TON, 5/16 ODM X 1/2 ODF, 80.8 PSIG SH SETPOINT, R410A  
 VAL08595 80.48 VALVE; TXV, 4 TON, 5/16 ODM X 1/2 ODF, 85.0 PSIG SH SETPOINT, R410A  
 VAL08596 80.48 VALVE; TXV, 5 TON, 5/16 ODM X 1/2 ODF, 82.9 PSIG SH SETPOINT, R410A  
 VAL08597 60.87 VALVE; TXV, 3 TON, 5/16 ODM X 1/2 ODF, 86.9 PSIG SH SETPOINT, R410A  
 VAL08598 60.87 VALVE; TXV, 4 TON, 5/16 ODM X 1/2 ODF, 84.8 PSIG SH SETPOINT, R410A  
 VAL08599 60.87 VALVE; TXV, 5 TON, 5/16 ODM X 1/2 ODF, 89.4 PSIG SH SETPOINT, R410A  
 VAL08607 94.82 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R22 REFRIGERANT, 1-1/2 TON, NON-BLEED PORT, 48/44 PSIG (9 DEG F) SUPERHEAT, INTERNAL CHECK VALVE, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08608 94.82 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R22 REFRIGERANT, 2 TON, NON-BLEED PORT, 48/44 PSIG (9 DEG F) SUPERHEAT, INTERNAL CHECK VALVE, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08609 94.82 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R22 REFRIGERANT, 2-1/2 TON, NON-BLEED PORT, 46.5/42.5 PSIG (11 DEG F) SUPERHEAT, INTERNAL CHECK VALVE, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08610 94.82 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R22 REFRIGERANT, 3 TON, NON-BLEED PORT, 45/41 PSIG (12 DEG F) SUPERHEAT, INTERNAL CHECK VALVE, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08611 94.82 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R22 REFRIGERANT, 3-1/2 TON, NON-BLEED PORT, 46/42 PSIG (11 DEG F) SUPERHEAT, INTERNAL CHECK VALVE, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08612 94.82 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R22 REFRIGERANT, 4 TON, NON-BLEED PORT, 48/44 PSIG (9 DEG F) SUPERHEAT, INTERNAL CHECK VALVE, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08613 94.82 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R22 REFRIGERANT, 5 TON, NON-BLEED PORT, 52/48 PSIG (6 DEG F) SUPERHEAT, INTERNAL CHECK VALVE, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08614 82.58 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R22 REFRIGERANT, 1-1/2 TON, NON-BLEED PORT, 48/44 PSIG (9 DEG F) SUPERHEAT, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08615 82.58 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R22 REFRIGERANT, 2 TON, NON-BLEED PORT, 48/44 PSIG (9 DEG F) SUPERHEAT, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08616 82.58 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R22 REFRIGERANT, 2-1/2 TON, NON-BLEED PORT, 46.5/42.5 PSIG (11 DEG F) SUPERHEAT, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08617 82.58 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R22 REFRIGERANT, 3 TON, NON-BLEED PORT, 45/41 PSIG (12 DEG F) SUPERHEAT, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08618 82.58 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R22 REFRIGERANT, 3-1/2 TON, NON-BLEED PORT, 46/42 PSIG (11 DEG F) SUPERHEAT, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08619 82.58 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R22 REFRIGERANT, 4 TON, NON-BLEED PORT, 48/44 PSIG (9 DEG F) SUPERHEAT, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08620 82.58 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R22 REFRIGERANT, 5 TON, NON-BLEED PORT, 52/48 PSIG (6 DEG F) SUPERHEAT, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08621 74.34 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R410A REFRIGERANT, 3 TON, NON-BLEED PORT, 88/84 PSIG (8 DEG F) SUPERHEAT, N BULB CHARGE, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08622 74.34 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R410A REFRIGERANT, 5 TON, NON-BLEED PORT, 90/86 PSIG (7 DEG F) SUPERHEAT, N BULB CHARGE, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08623 74.34 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R410A REFRIGERANT, 2 TON, NON-BLEED PORT, 87/83 PSIG (7 DEG F) SUPERHEAT, N BULB CHARGE, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08630 28.52 VALVE; SERVICE LIQUID, .38 OD X .38 OD, VALVE ASSY, FEMALE BRAZE TO FEMALE BRAZE, LEFT HAND WITH MOUNTING HOLES  
 VAL08631 36.07 VALVE; SERVICE GAS ASSEMBLY, .75 ODS X .75 ODS, FEMALE BRAZE TO FEMALE BRAZE, LEFT HAND MOUNTING HOLES  
 VAL08632 99.82 VALVE; THERMOSTATIC EXPANSION W/MECHANICAL FITTINGS, R410 REFRIGERANT, 2 TON, NON-BLEED PORT, 87/83 PSIG SUPER HEAT, INTERNAL CHECK VALVE, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08633 99.82 VALVE; THERMOSTATIC EXPANSION W/MECHANICAL FITTINGS, R410 REFRIGERANT, 3 TON, NON-BLEED PORT, 88/84 PSIG SUPER HEAT, INTERNAL CHECK VALVE, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08634 99.82 VALVE; THERMOSTATIC EXPANSION W/MECHANICAL FITTINGS, R410 REFRIGERANT, 5 TON, NON-BLEED PORT, 90/86 PSIG SUPER HEAT, INTERNAL CHECK VALVE, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08635 111.58 VALVE;EXPANSION.3/8x1/2 ODF, STRAIT, 30" CAP TUBE, STANDARD BULB  
 VAL08636 278.40 VALVE;EXPANSION, INLET .88, OUTLET 1.13, 20 TON, R22  
 VAL08637 59.10 VALVE; TXV, 5 TON, 5/16 ODM X 1/2 ODF, 79.5 PSIG SH SETPOINT, R410A  
 VAL08638 812.06 VALVE; 3-WAY, 120V COIL  
 VAL08639 7372.02 VALVE; TWO POSITION, 1.00 NPTI,120VAC, 50/60 HZ  
 VAL08640 7977.57 VALVE; TWO POSITION, 1.50 NPTI,120VAC, 50/60 HZ  
 VAL08641 60.87 VALVE; TXV, 3 TON, 5/16 ODM X 1/2 ODF, 78.2 PSIG SH SETPOINT, R410A  
 VAL08642 60.87 VALVE; TXV, 3 TON, 5/16 ODM X 1/2 ODF, 88.4 PSIG SH SETPOINT, R410A  
 VAL08643 60.87 VALVE; TXV, 2 TON, 5/16 ODM X 1/2 ODF, 87.1 PSIG SH SETPOINT, R410A  
 VAL08645 53.68 VALVE; SERVICE GAS, .88 ODS X .1.13 ODS, WITH .25 SAE SERVICE PORT SERVICE  
 VAL08646 30.96 VALVE, SERVICE LIQUID, 38 ODF X .25 ODF WITH .25 SAE SERVICE PORT  
 VAL08647 30.96 VALVE, SERVICE LIQUID, 38 ODF X .31 ODF WITH .25 SAE SERVICE PORT  
 VAL08648 30.96 VALVE, SERVICE GAS, .63 ODS X .63 ODS WITH .25 SAE SERVICE PORT  
 VAL08649 37.97 VALVE, SERVICE GAS, .75 ODS X .63 ODS WITH .25 SAE SERVICE PORT  
 VAL08654 106.78 VALVE; GAS  
 VAL08656 137.77 VALVE; VALVE AND DRIER ASSEMBLY  
 VAL08660 261.30 VALVE; REVERSING, V6-414080-170  
 VAL08665 87.58 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R410A REFRIGERANT, 2 TON, NON-BLEED PORT, 87/83 PSIG (9 DEG F) SUPERHEAT, GA BULB CHARGE, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08667 87.58 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R410A REFRIGERANT, 5 TON, NON-BLEED PORT, 90/86 PSIG (7 DEG F) SUPERHEAT, GA BULB CHARGE, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08674 109.42 VALVE; EXPANSION, .38 DS X .63 DS, 2 TON  
 VAL08675 109.42 VALVE; EXPANSION, .38 DS X .63 DS, 3 TON

VAL08678 99.82 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R410A REFRIGERANT, 3 TON, NON-BLEED PORT, 88/84 PSIG (5 DEG F) SUPER HEAT, INTERNAL CHECK VALVE, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08679 87.58 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R410A REFRIGERANT, 3 TON, NON-BLEED PORT, 95/91 PSIG (5 DEG F) SUPERHEAT, GA BULB CHARGE, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08680 570.09 VALVE; GAS, DIRECT SPARK, SLOW OPENING  
 VAL08681 89.05 VALVE; EXPANSION, 4 TON, 3/8 INLET X 1/2 OUTLET, 45/41 PSIG, R22  
 VAL08682 89.05 VALVE; EXPANSION, 6 TON, 3/8 INLET X 1/2 OUTLET, 53/49 PSIG, R22  
 VAL08683 89.05 VALVE; EXPANSION, 3 TON, 3/8 INLET X 1/2 OUTLET, 53/49 PSIG, R22  
 VAL08684 89.05 VALVE; EXPANSION, 4 TON, 3/8 INLET X 1/2 OUTLET, 52/48 PSIG, R22  
 VAL08685 89.05 VALVE; EXPANSION, 3 TON, 3/8 INLET X 1/2 OUTLET, 55/51 PSIG, R22  
 VAL08699 94.34 VALVE; EXPANSION, 1 TON, 3/8" INLET X 1/2" OUTLET, 91/87 PSIG, R410A  
 VAL08700 94.34 VALVE; EXPANSION, 2 TON, 3/8" INLET X 1/2" OUTLET, 95/91 PSIG, R410A  
 VAL08701 94.34 VALVE; EXPANSION, 3 TON, 3/8" INLET X 1/2" OUTLET, 92/88 PSIG, R410A  
 VAL08702 94.34 VALVE; EXPANSION, 4 TON, 3/8" INLET X 1/2" OUTLET, 89/85 PSIG, R410A  
 VAL08703 94.34 VALVE; EXPANSION, 4 TON, 3/8" INLET X 1/2" OUTLET, 94/90 PSIG, R410A  
 VAL08704 94.34 VALVE; EXPANSION, 6 TON, 3/8" INLET X 1/2" OUTLET, 92/88 PSIG, R410A  
 VAL08705 71.97 VALVE; EXPANSION, 3 TON, 3/8 INLET X 1/2 OUTLET, 51/47 PSIG, R22  
 VAL08706 71.97 VALVE; EXPANSION, 6 TON, 3/8 INLET X 1/2 OUTLET, 52/48 PSIG, R22  
 VAL08707 71.97 VALVE; EXPANSION, 2 TON, 3/8 INLET X 1/2 OUTLET, 54/50 PSIG, R22  
 VAL08708 71.97 VALVE; EXPANSION, 4 TON, 3/8 INLET X 1/2 OUTLET, 55/51 PSIG, R22  
 VAL08709 180.25 VALVE; REGULATOR FOR EVAP PRESSURE  
 VAL08710 68.39 VALVE; GAS, 1/2-14 NPT, 24V, 50/60 HZ  
 VAL08711 89.05 VALVE; EXPANSION, 2 TON, 3/8 INLET X 1/2 OUTLET, 53/49 PSIG, R22  
 VAL08712 89.05 VALVE; EXPANSION, 1 TON, 3/8 INLET X 1/2 OUTLET, 55/51 PSIG, R22  
 VAL08715 224.18 VALVE; GAS, 3 STAGE, 24 VOLT, 50/60HZ, 42 AMPS  
 VAL08716 76.64 VALVE; EXPANSION, 3 TON, 3/8 IN INLET X 1/2 IN OUTLET, 91/87 PSIG, R410A  
 VAL08717 76.64 VALVE; EXPANSION, 6 TON, 3/8 IN INLET X 1/2 IN OUTLET, 92/88 PSIG, R410A  
 VAL08718 76.64 VALVE; EXPANSION, 4 TON, 3/8 IN INLET X 1/2 IN OUTLET, 86/82 PSIG, R410A  
 VAL08719 76.64 VALVE; EXPANSION, 3 TON, 3/8 IN INLET X 1/2 IN OUTLET, 89/85 PSIG, R410A  
 VAL08720 76.64 VALVE; EXPANSION, 1 TON, 3/8 IN INLET X 1/2 IN OUTLET, 91/87 PSIG, R410A  
 VAL08721 76.64 VALVE; EXPANSION, 2 TON, 3/8 IN INLET X 1/2 IN OUTLET, 87/83 PSIG, R410A  
 VAL08722 46.24 VALVE; EXPANSION, 1 1/2 TON, 3/8 IN INLET X 1/2 IN OUTLET, 52/48 PSIG, R22  
 VAL08723 57.80 VALVE; EXPANSION, 2 TON, 3/8 IN INLET X 1/2 IN OUTLET, 54/50 PSIG, R22  
 VAL08724 57.80 VALVE; EXPANSION, 2 1/2 TON, 3/8 IN INLET X 1/2 IN OUTLET, 57/53 PSIG, R22  
 VAL08725 57.80 VALVE; EXPANSION, 3 TON, 3/8 IN INLET X 1/2 IN OUTLET, 57/53 PSIG, R22  
 VAL08729 3378.37 VALVE; APR 2.5 REFRIG. CAPACITY CONTROLLER  
 VAL08730 1028.43 VALVE; EXPANSION, 3.125 ODS X 2.130 OD  
 VAL08731 1001.85 VALVE; EXPANSION, 1.138 ODS X 1.625 OD  
 VAL08732 791.37 VALVE; EXPANSION, 1.387 ODS X 2.125 OD  
 VAL08733 941.09 VALVE; EXPANSION, 1.638 ODS X 2.125 OD  
 VAL08737 88.51 VALVE; STRAIGHT THROUGH  
 VAL08738 527.82 VALVE; GAS  
 VAL08743 83.60 VALVE; EXPANSION, 2 TON, 3/8 INLET X 1/2 OUTLET, 55/51 PSIG, R22  
 VAL08745 295.71 VALVE; GAS, NAT., 335 BTUH, 24V, CONN. .75 X .75  
 VAL08750 124.55 VALVE; GAS, NATURAL, 2 STAGE, 24 VAC, 50/60 HZ, 4 AMP REDUNDANT, INLET OUTLET 3/4 X 3/4-14 NPT, MAX OP PRESSURE .5 PSIG  
 VAL08751 1137.41 VALVE; EXPANSION, 3.125 OD X 2.130 OD  
 VAL08753 876.95 VALVE; EXPANSION, 1.387 OD X 2.125 OD  
 VAL08754 992.95 VALVE; EXPANSION, 1.637 OD X 2.125 OD  
 VAL08757 122.84 VALVE; EXPANSION, THERMOSTATIC, 500 PSI, 6 TON  
 VAL08768 84.45 VALVE; EXPANSION, 1/2 ODS X 3/8 ODS, 3 TON, SUPER HEAT SETTING: 49/45 PSIG, 1/4 ODF EXTERNAL EQUALIZER, REFRIGERANT: R22, CAPILLARY TUBE: 30.0, NON-BLEED  
 VAL08769 81.18 VALVE; EXPANSION, 1/2 ODS X 3/8 ODS, 2 1/2 TON, SUPER HEAT SETTING: 46/42 PSIG, 1/4 ODF EXTERNAL EQUALIZER, REFRIGERANT: R22, CAPILLARY TUBE: 30.0, NON-BLEED  
 VAL08770 81.18 VALVE; EXPANSION, 1/2 ODS X 3/8 ODS, 2 1/2 TON, SUPER HEAT SETTING: 41/37 PSIG, 1/4 ODF EXTERNAL EQUALIZER, REFRIGERANT: R22, CAPILLARY TUBE: 30.0, NON-BLEED  
 VAL08771 81.18 VALVE; EXPANSION, 1/2 ODS X 3/8 ODS, 2 TON, SUPER HEAT SETTING: 45/41 PSIG, 1/4 ODF EXTERNAL EQUALIZER, REFRIGERANT: R22, CAPILLARY TUBE: 30.0, NON-BLEED  
 VAL08776 129.28 VALVE; 1/2" UNION BOILER FILL W/ BACKFLOW PREVENTER  
 VAL08779 38.80 VALVE; FULL CONTROL SHUTOFF VALVE, 5/16" COMPACT BALL VALVE, 5/16" FFL X 1/4" MF, 93825  
 VAL08781 624.43 VALVE; SOLENOID, 2 WAY, NORMALLY CLOSED, 1-1/8 ODF SOLDER, 1 INCH PORT, LIQUID, SUCTION OR DISCHARGE GAS, WITHOUT MANUAL LIFT STEM, LESS COIL, E35S190  
 VAL08782 617.61 VALVE; SOLENOID, 2 WAY, NORMALLY CLOSED, 1-3/8 ODF SOLDER, 1 INCH PORT, LIQUID, SUCTION OR DISCHARGE GAS, WITHOUT MANUAL LIFT STEM, LESS COIL, E35S1110  
 VAL08785 97.26 VALVE; EXPANSION, INDOOR, .50 INLET X .88 OUTLET, 8 TON, 60 INCH CAPILLARY TUBE, 90 SUPERHEAT PRESSURE SETTING  
 VAL08786 59.63 VALVE; TXV, 3 TON, 5/16 ODM X 1/2 ODF, 83 PSIG SH SETPOINT, R410A  
 VAL08787 59.63 VALVE; TXV, 4 TON, 5/16 ODM X 1/2 ODF, 78 PSIG SH SETPOINT, R410A  
 VAL08788 59.63 VALVE; TXV, 5 TON, 5/16 ODM X 1/2 ODF, 81 PSIG SH SETPOINT, R410A  
 VAL08790 133.71 MIXING VALVE; 1/2" SWEAT 100-145F ASSE 1016, ASSE 1017  
 VAL08791 144.72 MIXING VALVE; 3/4" SWEAT 80-180F HEATING ONLY  
 VAL08792 150.75 MIXING VALVE; 3/4" SWEAT 100-145F ASSE 1016, ASSE 1017  
 VAL08793 168.93 MIXING VALVE; 1" SWEAT 80-180F HEATING ONLY  
 VAL08794 268.97 INTERMITTENT PILOT; HOT SURFACE SYSTEM WITH PREPURGE, SLOW OPEN, 24VAC, 50/60HZ 0 TO 175F  
 VAL08795 102.36 VALVE; EXPANSION, .38 ODS X .50 ODS, 3.0 TON-R410A & POE  
 VAL08796 102.36 VALVE; EXPANSION, .38 ODS X .50 ODS, 3.0 TON-R410A & POE  
 VAL08797 102.36 VALVE; EXPANSION, .38 ODS X .50 ODS, 3.0 TON-R410A & POE  
 VAL08798 110.89 VALVE; EXPANSION, .38 ODS X .50 ODS, 3.0 TON-R410A & POE  
 VAL08799 110.89 VALVE; EXPANSION, .38 ODS X .50 ODS, 5.0 TON-R410A & POE  
 VAL08800 110.89 VALVE; EXPANSION, .38 ODS X .50 ODS, 5.0 TON-R410A & POE  
 VAL08801 110.89 VALVE; EXPANSION, .38 ODS X .50 ODS, 5.0 TON-R410A & POE  
 VAL08802 38.38 VALVE; SERVICE GAS, .75 ODS X .50 ODS, WITH .25 SAE SERVICE PORT SERVICE  
 VAL08804 293.46 VALVE; BALL  
 VAL08806 74.02 VALVE; SWITCHOVER, 2-3 TON, 3/8" ODM X 5/8" ODF  
 VAL08809 443.58 VALVE; GAS  
 VAL08810 1122.62 VALVE; EXPANSION  
 VAL08842 6.82 VALVE; ANGLE RELIEF, 150 PSI  
 VAL08843 304.76 VALVE; GAS, UNIVERSAL, 3/4" X 3/4", 24V, NAT. GAS (INCLUDES LP CONVERSION KIT), REPLACES 36C68-423  
 VAL08844 136.48 VALVE; EXPANSION, 1 TON, 3/8" INLET X 1/2" OUTLET, 93/89 PSIG, R410A  
 VAL08845 136.48 VALVE; EXPANSION, 2 TON, 3/8 INLET X 1/2 OUTLET, 93/89 PSIG, R410A  
 VAL08846 61.42 VALVE; 3-WAY, HIGH TEMPERATURE (NO ACTUATOR)  
 VAL08847 300.01 VALVE; GAS, NAT., 250 BTUH, 24V, CONN. .50 X .50  
 VAL08848 408.81 VALVE; GAS, 1/2 X 1/2  
 VAL08852 171.44 VALVE; GAS, REDUNDANT .50 X .75 NPTI, NEGATIVE PRESSURE  
 VAL08853 140.11 VALVE; GAS, .75 NPTI, 24 VAC, NEGATIVE PRESSURE OPERATION  
 VAL08859 17.91 VALVE; SERVICE LIQUID, .25 OD X .38 OD, VALVE ASSY, FEMALE BRAZE TO FEMALE BRAZE, LEFT HAND WITH MOUNTING HOLES  
 VAL08882 128.57 VALVE; SWITCHOVER, 4 TON (INCLUDES SOLENOID COIL)  
 VAL08883 106.35 VALVE; SWITCHOVER, 4 TON (INCLUDES SOLENOID COIL)  
 VAL08884 110.44 VALVE; SWITCHOVER, 6 TON (INCLUDES SOLENOID COIL), .875  
 VAL08885 192.12 VALVE; SOS ERIE 3WAY 2 POSITION NORMALLY OPEN 1.5 CV W/ HIGH CLOSE OFF ACTUATOR  
 VAL08888 167.90 VALVE; MIXING, TWO 3/4" FITTING, ONE 3/4" FEMALE FITTING  
 VAL08890 155.04 VALVE; 3/4" SWEAT, 3.5CV, 20PSI CLOSE-OFF TERMINAL BOARD WITH SCREW TERMINALS  
 VAL08895 166.90 VALVE; TCLE 1 HC SAE EE SFT VALVE LESS FLANGE 6A, 062884  
 VAL08897 359.35 VALVE; GAS, UNIVERSAL, 3/4" X 3/4", 24V, NAT. GAS (INCLUDES LP CONVERSION KIT)  
 VAL08898 464.85 VALVE; GAS, UNIVERSAL, 3/4" X 3/4", 24V, NAT. GAS (INCLUDES LP CONVERSION KIT)  
 VAL08899 65.48 VALVE; ANGLE, A13183  
 VAL08903 58.52 VALVE, .50-14 NPTI, PRESSURE REGULATOR  
 VAL08904 596.72 VALVE; 3-WAY HEAT RECLAIM VALVE, 115VAC, 1 3/8" CONNECTION, 1 1/4" PORT SIZE  
 VAL08905 174.79 VALVE; SOLENOID, ME6S130-HP WITH MKC-1 24V COIL  
 VAL08908 474.74 VALVE; WATER REGULATING 3/4" WVF20  
 VAL08909 514.31 VALVE; WATER REGULATING 1.0" WVF25  
 VAL08910 143.18 VALVE; TCLE12HC SAE EE SFT, VALVE LESS FLANGE 6A, 060854  
 VAL08911 194.51 VALVE; EXPANSION, 1/2x1/2 ODF, 5 FOOT CAP TUBE, W/ INLET STRAINER

VAL08923 481.33 VALVE;RELIEF, 1/2 NPTI, 30-100 PSI  
 VAL08924 4483.68 VALVE; 3" RUPTURE RELIEF  
 VAL08925 5703.50 VALVE; 4" RUPTURE RELIEF  
 VAL08929 745.08 VALVE; TXV ASSEMBLY  
 VAL08932 64.28 VALVE; PRESSURE RELIEF (36902360)  
 VAL08933 32.97 VALVE; BOILER DRAIN 1/2NPT-3/4NH (36902370)  
 VAL08934 283.53 VALVE; GAS (36800630)  
 VAL08939 765.04 VALVE; SPORLAN 3-WAY HEAT RECLAIM VALVE, 115V, 1-5/8" CONNECTION, PORT SIZE 1-1/4"  
 VAL08957 260.45 VALVE; SWITCHOVER, 6 TON (INCLUDES SOLENOID COIL)  
 VAL08958 89.01 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R22 REFRIGERANT, 3 TON, 15% BLEED PORT, 46.0/79.3 PSIG OUTLET PRESSURE SETTING, INTERNAL CHECK VALVE  
 VAL08959 89.01 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R22 REFRIGERANT, 3 TON, 15% BLEED PORT, 51.0/84.4 PSIG OUTLET PRESSURE SETTING, INTERNAL CHECK VALVE  
 VAL08960 89.01 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R22 REFRIGERANT, 3 TON, 15% BLEED PORT, 47.0/80.6 PSIG OUTLET PRESSURE SETTING, INTERNAL CHECK VALVE  
 VAL08961 89.01 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R22 REFRIGERANT, 3 TON, 15% BLEED PORT, 49.0/82.6 PSIG OUTLET PRESSURE SETTING, INTERNAL CHECK VALVE  
 VAL08962 89.01 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R22 REFRIGERANT, 3 TON, 15% BLEED PORT, 51.0/84.4 PSIG OUTLET PRESSURE SETTING, INTERNAL CHECK VALVE  
 VAL08963 89.01 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R22 REFRIGERANT, 6 TON, 15% BLEED PORT, 51.0/84.4 PSIG OUTLET PRESSURE SETTING, INTERNAL CHECK VALVE  
 VAL08964 103.85 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R-410A REFRIGERANT, 3 TON, 15% BLEED PORT, 88/84 PSIG (8 DEG F) SUPER HEAT, INTERNAL CHECK VALVE, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08965 103.85 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R-410A REFRIGERANT, 5 TON, 15% BLEED PORT, 90/86 PSIG (7 DEG F) SUPER HEAT, INTERNAL CHECK VALVE, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08966 103.85 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R-410A REFRIGERANT, 2 TON, 15% BLEED PORT, 87/83 PSIG (7 DEG F) SUPER HEAT, INTERNAL CHECK VALVE, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08967 103.85 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R-410A REFRIGERANT, 2 TON, 15% BLEED PORT, 85/81 PSIG (10 DEG F) SUPER HEAT, INTERNAL CHECK VALVE, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08968 103.85 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R-410A REFRIGERANT, 2 TON, 15% BLEED PORT, 87/83 PSIG (9 DEG F) SUPER HEAT, INTERNAL CHECK VALVE, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08969 103.85 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R-410A REFRIGERANT, 3 TON, 15% BLEED PORT, 88/84 PSIG (8 DEG F) SUPER HEAT, INTERNAL CHECK VALVE, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08970 103.85 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R-410A REFRIGERANT, 3 TON, 15% BLEED PORT, 95/91 PSIG (5 DEG F) SUPER HEAT, INTERNAL CHECK VALVE, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08971 103.85 VALVE; THERMOSTATIC EXPANSION WITH 5/8-20 MECHANICAL FITTINGS, R-410A REFRIGERANT, 5 TON, 15% BLEED PORT, 90/86 PSIG (7 DEG F) SUPER HEAT, INTERNAL CHECK VALVE, .125 OD X 20.00 LONG EXTERNAL EQUALIZER  
 VAL08972 153.30 VALVE; EXPANSION; 6 TON, 3/8 ODF IN X 1/2 ODF OUT, NON-ADJUSTABLE, R410A, 123 PSIG  
 VAL08973 153.30 VALVE; EXPANSION; 5 TON, 3/8 ODF IN X 1/2 ODF OUT, NON-ADJUSTABLE, R410A, 126 PSIG  
 VAL08974 153.30 VALVE; EXPANSION; 4 TON, 3/8 ODF IN X 1/2 ODF OUT, NON-ADJUSTABLE, R410A, 128 PSIG  
 VAL08975 153.30 VALVE; EXPANSION; 5 TON, 3/8 ODF IN X 1/2 ODF OUT, NON-ADJUSTABLE, R410A, 123 PSIG  
 VAL08976 153.30 VALVE; EXPANSION; 5 TON, 3/8 ODF IN X 1/2 ODF OUT, NON-ADJUSTABLE, R410A, 120 PSIG  
 VAL08977 153.30 VALVE; EXPANSION; 6 TON, 3/8 ODF IN X 1/2 ODF OUT, NON-ADJUSTABLE, R410A, 129 PSIG  
 VAL08978 153.30 VALVE; EXPANSION; 5 TON, 3/8 ODF IN X 1/2 ODF OUT, NON-ADJUSTABLE, R410A, 119 PSIG  
 VAL08979 781.35 VALVE; EXPANSION VALVE AND FILTER DRIER ASSEMBLY  
 VAL08988 112.10 VALVE, EXPANSION, .38 ODS X .50 ODS, 3.0 TON-R410A & POE  
 VAL08989 112.10 VALVE, EXPANSION, .38 ODS X .50 ODS, 5.0 TON-R410A & POE  
 VAL08990 112.10 VALVE, EXPANSION, .38 ODS X .50 ODS, 3.0 TON-R410A & POE  
 VAL08993 1912.16 VALVE; 1.0 NPTI 24V 1 CV  
 VAL08996 181.32 VALVE; ASSY, EXPANSION, INCLUDES VALVE, DISTRIBUTOR AND TUBING  
 VAL09005 192.80 VALVE; TXV  
 VAL09008 95.60 VALVE; EXPANSION, 8 TON, 3/8 ODS X CHATLEFF, ADJUSTABLE, NON-BLEED, 58.5 SUPERSHEAT  
 VAL09011 214.29 VALVE; 75 NPTI, CV FLOW 5.00, 24 VAC, ELECTRIC 3 WAY 2 POSITION/SPRING RETURN W/ACTUATOR, CLOSE OFF 20.0 PSIG  
 VAL09013 43.68 VALVE; SWITCHOVER, 2 TON, .625 ID X .500 OD, W/ 24V SOLENOID COIL  
 VAL09018 214.29 VALVE; .50 NPTI, CV FLOW 4.00, 24 VAC, ELECTRIC 3 WAY 2 POSITION/SPRING RETURN W/ACTUATOR, CLOSE OFF 30.0 PSIG  
 VAL09019 606.35 VALVE; 40T W/O HGBP 2ROW, CIR#2 - STD  
 VAL09020 59.68 VALVE; ANGLE ISOLATION; SOLDER X SOLDER; 5/8 ODS x 5/8 ODS; 1/4 FLARE  
 VNE00022 205.79 VANE; HOLE FOR PIN IS DRILLED IN FIELD  
 VNE00025 282.27 VANE;  
 VNE00027 213.11 VANE;  
 VNE00030 252.12 VANE;  
 VNE00034 511.39 VANE;  
 VNE00636 1774.30 VANE;INLET,10.5IN.FC, CW  
 VNE00637 1722.93 VANE;INLET,10.5IN.FC, CCW  
 VNE00638 1740.59 VANE;INLET,12.25IN.\_FC,CCW  
 VNE00639 1791.69 VANE;INLET,12.25IN.\_FC,CW  
 VNE00640 1910.37 VANE;INLET,13IN.FC, CCW  
 VNE00642 1928.22 VANE;INLET, 13IN.FC, CW  
 VNE00644 897.18 VANE;INLET,15IN.FC, CCW  
 VNE00646 897.18 VANE;INLET,15IN.FC, CW  
 VNE00648 740.97 VANE; 16 FC FAN, CCW ROTATION, INLET  
 VNE00651 699.02 VANE; 16 FC FAN, CW ROTATION, INLET  
 VNE00654 2025.58 VANE; 18 FC, CCW INLET  
 VNE00657 2025.58 VANE; 18 FC FAN, CW INLET  
 VNE00660 632.90 VANE; 20 FC FAN, CCW INLET  
 VNE00663 632.90 VANE; 20IN FC, CW INLET  
 VNE00666 1648.20 VANE; INLET,22.25IN. FC, CW  
 VNE00667 1648.20 VANE; INLET,22.25IN. FC, CCW  
 VNE00668 1736.51 VANE; 25IN FC, CCW INLET GUIDE  
 VNE00669 1736.51 VANE;25 IN FC, CW INLET  
 VNE00672 2798.22 VANE;INLET, 27IN. FC, CCW  
 VNE00673 2798.22 VANE;INLET, 27IN. FC, CW  
 VNE00690 3753.67 VANE; 25FC, HORIZONTAL, CW, CLASS 2 FAN, INLET  
 VNE00691 3329.79 VANE;INLET,25IN.FC, VERTICAL, CW, CLASS 1  
 VNE00694 3329.79 VANE;INLET,25IN.FC, VERTICAL, CCW, CLASS 1  
 VNE00695 3583.22 VANE; 25 FC, HORIZONTAL, CCW, CLASS 2 FAN, INLET  
 VNE00744 1764.02 VANE; CCW, 13.5 BI FAN, INLET  
 VNE00745 1766.31 VANE; CW, 13.5 BI FAN, INLET  
 VNE00746 1141.59 VANE; INLET,15IN.BI, CCW  
 VNE00747 1141.59 VANE; INLET,15IN.BI, CW  
 VNE00748 1757.45 VANE; 16 1/2 BI, CCW ROTATION, INLET  
 VNE00749 1809.32 VANE; 16 1/2 BI, CW ROTATION INLET  
 VNE00750 1843.05 VANE; 18.25 BI FAN, CCW INLET  
 VNE00751 1898.90 VANE; 18.25 BI FAN, CW ROTATION, INLET  
 VNE00752 2031.79 VANE; 20 BI FAN, CCW ROTATION, INLET  
 VNE00753 1703.00 VANE; 20IN BI, CW ROTATION, INLET  
 VNE00765 168.70 VANE; ASSEMBLY  
 VNE00766 111.90 VANE;  
 VNE00767 78.94 VANE; ASSEMBLY  
 VNE00768 191.06 VANE;  
 VNE00769 70.18 VANE; ASSEMBLY  
 VNE00770 161.46 VANE; BLADE, ASSEMBLY  
 VNE00771 118.87 VANE; BLADE, ASSEMBLY  
 VNE00772 163.01 VANE; BLADE  
 VNE00773 139.65 VANE; BLADE, ASSEMBLY  
 VNE00774 170.15 VANE; BLADE, ASSEMBLY  
 VNE00776 5323.35 VANE; 22 1/4 IN BI, CCW INLET  
 VNE00777 5323.35 VANE; 22 1/4 IN BI, CW INLET  
 VNE00778 102.60 VANE; BLADE, ASSEMBLY  
 VNE00802 3411.77 VANE; INLET, 30IN. FC, CCW  
 VNE00806 8581.47 VANE; INLET, 24IN. AF, CCW  
 VNE00807 8548.34 VANE; INLET, 24IN. AF, CW  
 VNE00808 10220.16 VANE; INLET, 27IN. AF, CCW  
 VNE00809 10220.16 VANE; INLET, 27IN. AF, CW  
 VNE00810 8581.47 VANE; INLET, 30IN. AF, CCW  
 VNE00811 8581.47 VANE; INLET, 30IN. AF, CW  
 VNE01213 116.47 VANE;BLADE 350T



VNE01265	36.32 VANE; BLADE ASSEMBLY, CW, 27" INLET VANES (872-01)
VNE01266	36.50 VANE; BLADE ASSEMBLY CW, 27" INLET VANES (872-02)
VNE01267	987.43 VANE; INLET GUIDE ASSY, CW, 27" FAN
VNE01268	987.43 VANE; INLET GUIDE ASSEMBLY, CCW, 27" FAN
VNE01271	504.40 VANE; 15.00 FAN INLET ASSEMBLY, CW
VNE01272	504.40 VANE; 15.00 FAN INLET ASSEMBLY, CCW
VNE01273	542.41 VANE; 18.00 FAN INLET ASSEMBLY, CW
VNE01274	542.41 VANE; 18.00 FAN INLET ASSEMBLY, CCW
VNE01275	827.92 VANE; 20.00 FAN INLET ASM. CW ROTATION
VNE01276	827.92 VANE; 20.00 FAN INLET ASM. CCW ROTATION
VNE01277	640.73 VANE; 22.00 FAN INLET ASSEMBLY, CW
VNE01278	640.73 VANE; 22.00 FAN INLET ASSEMBLY, CCW
VNE01621	58.00 VANE; HORIZONTAL ASSEMBLY
VNE01622	5.87 VANE; VERTICAL
VNE01623	165.56 VANE; HORIZONTAL ASSEMBLY
VNE01624	182.06 VANE; HORIZONTAL ASSEMBLY
VNE01625	2.66 VANE; VERTICAL, AIR DISCHARGE
VNE01626	34.55 VANE; HORIZONTAL
VNE01627	44.32 VANE; HORIZONTAL
VNE01628	4.91 VANE; VERTICAL, AIR DISCHARGE
VNE01630	125.27 VANE; BLADE, 410 TON
VNT00002	36.41 VENT; VALVE, AIR VENT, 1/8 AUTOMATIC
VNT00022	114.95 VENT; CONCENTRIC VENT KIT, (BAYVENT100A)
VNT00031	743.93 VENT; KIT, CONCENTRIC, VERTIACAL
VNT00034	496.09 VENT; VALVE AIR VENT, 1/8 MANUAL (1 CARTON = 20 PIECES)
VNT00035	43.07 VENT; MANUAL AIR BLEED (1 CTN = 10 PCS)
VNT00036	21.66 VENT; U-TUBE WITH AIR BLEED VALVE
VNT00050	14.47 VENT; MANUAL AIR VENT, 1/4" FITTING
VNT00051	4025.84 HEAT RECOVERY VENTILATOR (300-750 CFM) 120V 1PH 60 HZ 2SP H-POLY EXHAUST
VNT00133	98.90 VENT; CONCENTRIC VENT KIT, (BAYAIR30AVENTAA)
VNT00136	35.64 AIR VENT; 1/8" WITH SHUT-OFF NPT HEATING ONLY
VNT00137	99.27 AIR VENT; 3/4" MALE NPT, FEMALE NPT, HOFFMAN 79 REPLACEMENT
VNT00138	130.06 SUPERVENT; 3/4" NPT AIR ELIMINATOR
VNT00139	135.91 SUPERVENT; 1" NPT AIR ELIMINATOR
VNT00140	135.91 SUPERVENT; 1" SWEAT AIR ELIMINATOR
VNT00141	189.99 SUPERVENT; 1 1/4" NPT AIR ELIMINATOR
VNT00142	189.99 SUPERVENT; 1 1/4" SWEAT AIR ELIMINATOR
VNT00143	8.43 AIR VENT; 1/8" NPT LOW PROFILE
VOL00246	841.84 VOLUTE; REFRIGERANT OIL PUMP
VOL00254	47474.29 VOLUTE; CTV, 058 FAMILY, 440E FRAME, REPLACEMENT FOR SALES ORDER N4Q826B
VOL00255	20582.66 VOLUTE; 640 TON, 440E FRAME, 29,31,33 RIM DIA, WITHOUT ORING GROOVE
WAS00004	2.35 WASHER; 3/4 PLAIN
WAS00006	88.23 WASHER; COUPLING
WAS00050	4.27 WASHER;FLAT,PLAIN,.50ID X 1.25OD, .083THK,CARBON-STL PLD
WAS00063	44.31 WASHER;FLAT,PLAIN,.56ID X 1.38OD, .109THK,CARBON-STL PLD
WAS00071	82.43 WASHER; LOCK
WAS00073	0.65 WASHER; FLAT, 3/4 CONDENSER MOUNTING
WAS00075	81.32 WASHER; LOCK, SHAFT, 1ST AND 2ND STAGE
WAS00078	257.10 WASHER;MOTOR SHAFT, IMPELLER, 2ND STAGE
WAS00108	263.19 WASHER; 2ND STAGE IMPELLER
WAS00161	7.03 WASHER; LOCK, W-16
WAS00185	257.56 WASHER; LOCK
WAS00186	296.23 WASHER; LOCK
WAS00208	71.88 WASHER;FLAT, 7/8 O.D.
WAS00214	0.81 WASHER;FLAT,#10,PLAIN,.20ID X .75OD,.052THK,CARBON-STL PLD
WAS00236	86.23 WASHER;
WAS00242	249.30 WASHER;
WAS00283	0.36 WASHER; PLAIN, .43 ID X 1.00 OD, .083 THK, CARBON-STL PLD
WAS00313	15.27 WASHER; LOCK
WAS00314	26.99 WASHER; RETAINING
WAS00322	57.94 WASHER; RETAINING
WAS00323	89.80 WASHER; BEARING LOCK 3.69THK, 19 TANGS
WAS00324	112.78 WASHER; THRUST
WAS00328	0.37 WASHER; CUP, .20ID X .38OD, .078THK, BRASS
WAS00332	17.15 WASHER; LOCK, W-22
WAS00347	487.28 WASHER; THRUST
WAS00351	884.65 WASHER; THRUST
WAS00360	5.21 WASHER;
WAS00361	28.35 WASHER;.63 ID X 1.25 OD
WAS00363	235.18 WASHER
WAS00373	6.44 WASHER;FLAT,PLAIN,.68 ID X 1.75 OD, .134 THK, CARBON STL PLD
WAS00376	12.66 WASHER;.75 NOM FLAT TYPE A
WAS00441	2.58 WASHER;FLT,PLN,.307 IDX.749 OD, .051 THK,STL,ZNC,CHRM PLD
WAS00443	15.23 WASHER; LOCK
WAS00444	18.02 WASHER; BEARING LOCK, 2.182/2.207 ID, 17 TANGS
WAS00445	21.16 WASHER; BEARING LOCK, 2.588/2.613 ID, 19 TANGS
WAS00456	1.23 WASHER;LOCK,.25 ID X .49 OD
WAS00460	29.78 WASHER;THRUST, BUTTERFLY VALVE, .69 ID X 1.0 OD, .060 THK TEFLON
WAS00462	30.06 WASHER;THRUST, BUTTERFLY VALVE, .69 ID X 1.0 OD, .060 THK, TEFLON
WAS00482	1.54 WASHER; LOCK
WAS00483	12.19 WASHER; LOCK
WAS00484	26.93 WASHER; LOCK
WAS00486	138.21 WASHER; BUMP-MTR 5-15 HP
WAS00488	6.59 WASHER; LOCK, W-12
WAS00489	93.82 WASHER; SPRING, 4.339 ID X 5.895 OD, STL PLD, .187 THK
WAS00490	90.05 WASHER; SPRING, 2.40 ID X 3.92 OD, .138 THK, STEEL-PLD
WAS00492	7.58 WASHER; BEARING LOCK 2.588/2.613ID,19 TANGS,
WAS00549	24.94 WASHER;LOCK
WAS00550	31.72 WASHER;LOCK
WAS00552	27.76 WASHER;LOCK
WAS00563	43.53 WASHER; LOCK
WAS00582	5.71 WASHER;.500 INCH FLAT BRASS
WAS00591	73.72 WASHER; LOCK
WAS00593	1.29 WASHER; LOCK, .19 ID X .37 OD
WAS00594	26.50 WASHER;LOCK,3,17 OD
WAS00603	42.78 WASHER; MOUNTING (ONE CARTON = 50 PIECES)
WAS00605	0.29 WASHER;LOCK,.38 ID
WAS00610	26.99 WASHER;
WAS00611	16.16 WASHER;LOCK,.19 ID X .39 OD
WAS00612	10.56 WASHER;.375 ID X .875 OD, PLAIN - TYPE A
WAS00615	1.40 WASHER;.15 ID X .31 OD
WAS00617	0.35 WASHER;.10MM ID X 30 MM OD
WAS00621	1.88 WASHER;.12MM ID X 40MM OD

WAS00661 16.13 WASHER; 218 I.D. X .937 O.D.  
 WAS00665 0.34 WASHER; .433 ID X 1.03 OD  
 WAS00673 2.14 WASHER; FLAT  
 WAS00676 5.96 WASHER; .94 ID X 2.20 OD  
 WAS00680 0.32 WASHER; .17 ID X .37 OD  
 WAS00686 0.28 WASHER; .15 ID X .37 OD  
 WAS00718 14.01 WASHER; .312 ID X 1.75 OD  
 WAS00720 15.89 WASHER; .375 ID X 2.00 OD  
 WAS00765 3.61 WASHER; .66 ID X 1.31 OD  
 WAS00806 13.14 WASHER; EXHAUST PORT  
 WAS00810 21.30 WASHER; THRUST  
 WAS00826 2.57 WASHER; FLAT BRASS  
 WAS00830 1.40 WASHER; .50 ID X 1.50 OD NEOPRENE  
 WAS00835 1.44 WASHER; .13 ID X .25 OD .030 THICK (NYLON)  
 WAS00836 10.37 WASHER; NEOPRENE SEAL, #10 .200 ID X 7/16 OD  
 WAS00858 8.31 WASHER; FLAT .31 I.D.  
 WAS00870 0.30 WASHER; .281 ID X .734 OD  
 WAS00875 3.08 WASHER; TOP ORIFICE  
 WAS00876 2.13 WASHER; TOP ORIFICE, PLATE  
 WAS00877 1.63 WASHER; TOP ORIFICE, PLATE  
 WAS00899 16.14 WASHER; 3 X 3, SNUBBER  
 WAS00900 1.18 WASHER; .94 NOM, TYPE A, CARBON STEEL PLATED  
 WAS00913 22.80 WASHER; .19 NOM HLCL SPR (1 CTN = 10 PCS)  
 WAS00917 56.48 WASHER; (1 CTN = 10 PCS)  
 WAS00921 67.88 WASHER; PLAIN, .50 ID X 1.00 OD, 1.25 THICK (1 CTN = 10 PCS)  
 WAS00922 50.13 WASHER; .78 ID X 1.25 OD (1 CTN = 10 PCS)  
 WAS00926 55.84 WASHER; LOCK, W-14 (1 CTN = 10 PCS)  
 WAS00937 72.52 WASHER; THRUST, BUTTERFLY VALVE, .89 ID X 1.29 OD, .032 THICK (1 CTN = 10 PCS)  
 WAS00944 17.19 WASHER; SPRING  
 WAS00945 0.10 WASHER; REDUCING 3/4 X 1/2 (100/BOX)  
 WAS00946 0.10 WASHER; REDUCING 1 X 1/2 (100/BOX)  
 WAS00947 0.10 WASHER; REDUCING 1 X 3/4 (100/BOX)  
 WAS00948 0.19 WASHER; REDUCING 1 1/4 X 1/2 (50/BOX)  
 WAS00949 0.19 WASHER; REDUCING 1 1/4 X 3/4 (50/BOX)  
 WAS00950 0.19 WASHER; REDUCING 1 1/4 X 1 (50/BOX)  
 WAS00951 0.22 WASHER; REDUCING 1 1/2 X 1/2 (50/BOX)  
 WAS00952 0.22 WASHER; REDUCING 1 1/2 X 3/4 (50/BOX)  
 WAS00953 0.22 WASHER; REDUCING 1 1/2 X 1 (50/BOX)  
 WAS00954 0.22 WASHER; REDUCING 1 1/2 X 1 1/4 (50/BOX)  
 WAS00957 130.30 WASHER; IMPELLER RETAINING 500 TON CCGC  
 WAS00958 21.92 WASHER; SPRING  
 WAS00961 1.21 WASHER; .88 ID X 1.75 OD, STEEL  
 WAS00963 0.55 WASHER; .25 ID X .75 OD BONDED  
 WAS00964 6.59 WASHER; CHECK VALVE  
 WAS00966 50.52 WASHER; IMPELLER, REFRIGERANT PUMP  
 WAS00969 8.25 WASHER; TERMINAL STUD (1 CTN = 6 PCS)  
 WAS00970 55.11 WASHER; TERMINAL STUD (1 CTN = 6 PCS)  
 WAS00971 4.02 WASHERS, FILTER, BRASS 3/PKG  
 WAS00976 4.69 WASHER; LOCK, EXTERNAL TOOTH, 5/16 (1CTN = 10 PCS)  
 WAS00977 1119.26 WASHER; MOTOR SHAFT, BEARING END  
 WAS00978 282.02 WASHER; 70-500 BD31F (1 CTN = 50 PIECES)  
 WAS00983 78.62 WASHER; WAVE SPRING (PACKAGE OF 10), .78 ID X 1.00 OD X .0105 THICK  
 WAS00985 8.83 WASHER; LOCK, .50 NOM HELICAL SPRING (1 CTN = 10 PCS)  
 WAS00986 10.47 WASHER; LOCK, .63 ID X 1.09 OD (1 CTN = 10 PCS)  
 WAS00987 6.35 WASHER; LOCK, .25 NOM HLCL, SPR (1 CTN = 10 PCS)  
 WAS00988 8.12 WASHER; (1 CTN = 10 PCS) 0.375 ID X .875 OD X .083 THK  
 WAS00989 8.12 WASHER; LOCK, .38 ID X .68 OD (1 CTN = 10 PCS)  
 WAS00990 6.64 WASHER; 5/16 INCH (1 CTN = 10 PCS)  
 WAS00991 17.91 WASHER; (1 CTN = 10 PCS)  
 WAS00992 8.21 WASHER; (1 CTN = 10 PCS)  
 WAS00993 6.47 WASHER; PLAIN, .031 THICK, STEEL-CAD PLD, .26 ID X .50 OD (1 CTN = 10 PCS)  
 WAS00994 61.16 WASHER; FLAT, .31 ID X .75 OD (1 CTN = 10 PCS)  
 WAS00995 7.31 WASHER; LOCK, .190NOM., TOOTH, FLAT (1 CTN = 10 PCS)  
 WAS00996 71.71 WASHER; .534 ID X 2.499 OD .103 THK STEEL  
 WAS00997 61.81 WASHER; 1.201 ID X 2.350 OD SPR. .118 THK STEEL PLD  
 WAS00999 32.37 WASHER; PLAIN, .26 ID X .50 OD, .125 THICK (1 CTN = 10 PCS)  
 WAS01000 13.73 WASHER; PLAIN, .38ID X .75OD, .125THK, CARBON-STL PLD (1 CTN = 10 PCS)  
 WAS01001 14.02 WASHER; FLAT, .062 THK, .33 ID X .43 OD (1 CTN = 10 PCS)  
 WAS01002 8.17 WASHER; LOCK, .31 ID X .59 OD (1 CTN = 10 PCS)  
 WAS01003 6.39 WASHER; FLAT, PLAIN, .40 ID X .81 OD .065 THICK (1 CNT = 10 PCS)  
 WAS01004 38.02 WASHER; .88 OD X .65 ID X .06 THICK (1 CTN = 10 PCS)  
 WAS01005 26.22 WASHER; FLAT, PLATED, 1 1/4 OD X 5/16 ID (1 CTN = 10 PCS)  
 WAS01007 7.88 WASHER; FLAT, .26 ID X .62 OD (1 CTN = 10 PCS)  
 WAS01008 25.84 WASHER; CHECK VALVE, .31 ID X .69 OD, .075 THICK, STEEL (1 CTN = 10 PCS)  
 WAS01009 33.12 WASHER; TEFLON, 1.12 OD X .505 ID X .55 (ONE CARTON = 10 PIECES)  
 WAS01010 27.52 WASHER; TEFLON, 1.12 OD X .88 ID X .55 THICK (1 CTN = 10 PCS)  
 WAS01011 27.69 WASHER; NYLON (1 CTN = 10 PCS)  
 WAS01012 11.09 WASHER; ISOLATOR, .56 ID X 1.00 OD, .25 THICK (1 CTN = 10 PCS)  
 WAS01014 9.37 WASHER; SHIM, .88 X .505 X .050 (1 CTN = 10 PCS)  
 WAS01016 20.77 WASHER; .395 ID X .75 OD .063 THICK C27000 BRASS (1 CTN = 10 PCS)  
 WAS01026 3.02 WASHER; THRUST WASHER FOR GTC 703 SHAFTS  
 WAS01027 3.02 WASHER; THRUST WASHER FOR GTC-704 SHAFTS  
 WAS01028 5.00 WASHER; DICONNECT WASHER FOR GTC-170 VACUUM HOSE  
 WAS01029 2.01 WASHER; SCREEN  
 WAS01030 2.01 WASHER;  
 WAS01032 16.08 WASHER; THRUST (2) AND COLLAR (2) 5/8 IN  
 WAS01033 11.06 WASHER; THRUST (2) AND COLLAR (2) 3/4 IN  
 WAS01034 15.08 WASHER; THRUST (2) AND COLLAR (2) 1 in  
 WAS01037 0.16 WASHER; 3/8 INCH SUPERSTRUT FLAT WASHER  
 WAS01050 29.67 WASHER; 3/8 NORDLOCK, BAG OF 20 PAIRS OF WAS00545  
 WAS01053 0.64 WASHER; LOCK  
 WAS01059 2.54 WASHER; CRUSHABLE METAL  
 WEL00002 40.31 WELL; BULB, 1/2 INCH ID  
 WEL00004 235.51 WELL; TEMP GAUGE .5 & .75 NPTE, STL, 3.31 IN.  
 WEL00006 36.32 WELL; FOR 3/8 DIA. BULB  
 WEL00027 89.53 WELL; BULB, .50 NPT  
 WEL00028 226.17 WELL; BULB WELL-TEMP. CONTROL  
 WEL00030 229.42 WELL; BULB, .50 NPT X 2.38 LG  
 WEL00034 134.85 WELL; BULB SENSOR TEMP  
 WEL00036 108.54 WELL; SENSOR  
 WEL00037 98.44 WELL; BULB, .50 NPT X 4.94 LG  
 WEL00038 43.56 WELL;  
 WEL00044 188.42 WELL; BULB WELL-TEMPERATURE SENSOR

WEL00045 49.96 WELL; BULB  
WEL00046 160.55 WELL; ASSEMBLY, TEMP SENSOR, LV WATER  
WEL00048 180.52 WELL;ASSEMBLY,THERMISTER  
WEL00050 149.02 WELL;THERMISTOR ASSEMBLY  
WEL00051 386.95 WELL;TEMPERATURE SENSOR  
WEL00057 195.21 WELL; BULB ASSEMBLY, THERMISTOR  
WEL00058 189.73 BULBWELL; THERMISTOR  
WEL00059 58.97 WELL; BULBWELL, .50 NPT X 7.56 LG.  
WEL00076 451.66 WELL;BULB, THERMISTER  
WEL00079 98.55 WELL; BULB  
WEL00082 341.54 WELL; HEATER  
WEL00083 151.95 WELL; BULB ASSEMBLY, 1/2-14 NPT, 4.62" OVERALL LENGTH  
WEL00084 164.28 WELL; BULB ASSEMBLY, 1/2-14 NPT, 6.62" OVERALL LENGTH  
WEL00085 3.43 WELL; BULB  
WEL00086 94.15 WELL; BULB  
WEL00088 115.31 WELL; IMERSION, 7.00 LG, .75 MNPT THREAD  
WEL00098 221.04 WELL; BULB ASSEMBLY, 1/4-18 NPT, 5" OVERALL LENGTH  
WEL00102 16.94 WELL; SENSOR PROBE, 2 INCH, CLEAR PLASTIC  
WEL00106 206.06 WELL; IMMERSION .75 NPT X 3.0 HONEYWELL TRADELINE PART # 121371E  
WEL00108 32.99 WELL; ASSEMBLY COPPER, 1/2" NPT, 1-1/2" INSULATION,3" INSERTION WELL. INCLUDES MOUNTING CLAMP.  
WEL00109 37.53 WELL; ASSEMBLY COPPER, 3/4" NPT, 1-1/2" INSULATION,3" INSERTION WELL. INCLUDES MOUNTING CLAMP.  
WEL00110 46.45 WELL; ASSEMBLY COPPER, 3/4" NPT,3" INSULATION,6" INSERTION WELL. INCLUDES MOUNTING CLAMP.  
WEL00823 366.06 WELL; THERMISTOR ASSEMBLY, 4.63  
WEL00825 128.31 WELL; HEATER, 1.25-12 UNF X 19  
WEL00827 74.34 WELL; IMMERSION  
WEL00829 113.07 WELL; SENSOR IMMERSION, 2-1/2" AFTER THREADING  
WEL00831 589.55 WELL; BULB ASSEMBLY, 1/4-18 NPT, 3.8" OVERALL LENGTH  
WEL00833 273.34 WELL; BULB ASSEMBLY, 1/2-14 MALE NPT, 3.62" OVERALL LENGTH, PURGE CARBON TANK  
WEL00834 256.09 WELL; BULB, ASSEMBLY (DISCHARGE OIL TEMPERATURE SENSOR, LOCATED IN THE OIL LINES)  
WEL00837 397.23 WELL; THERMISTER  
WEL00839 331.00 WELL; TEMP SENSOR  
WEL00845 42.86 WELL; THERMOSTAT  
WEL00846 34.13 WELL, THERMOSTAT 1/2 INCH  
WEL00847 19.78 WELL; THERMOSTAT 1/2 INCH  
WEL00849 33.79 WELL; THERMISTOR ASSY.  
WHL00081 3494.64 WHEEL; ASSY., CLS 2, 33 Q FAN  
WHL00082 3989.16 WHEEL; ASSY., CLS 2, 36 Q FAN  
WHL00085 868.38 WHEEL; FAN ASSEMBLY, DF FC, DWDI, DW2, 6IN. DIA, 1.25IN. BORE, 65 BLADE  
WHL00091 5931.37 WHEEL; AIRFOIL,24 1/2 DW,2 7/16IN. BORE,5/8IN.KEYSEAT, CLOCKWISE ROTATION  
WHL00137 13287.46 WHEEL;ASM.,AIRFOIL,40 1/4 SW,3IN. BORE,3/4IN. KEYSEAT, COUNTER CLOCKWISE ROTATION  
WHL00207 7283.08 WHEEL; ASSY., CLS 1, 33 Q FAN  
WHL00210 5077.11 WHEEL; ASSY., CLS 1, 44 Q FAN  
WHL00221 2752.85 WHEEL; ASSY., CLS 1, 16 Q FAN  
WHL00223 5241.95 WHEEL; #24 CLASS 1, Q-FAN  
WHL00226 6505.11 WHEEL; ASSY., CLS 1, 27 Q FAN  
WHL00227 6484.46 WHEEL; ASSY., CLS 1, 30 Q FAN  
WHL00228 3866.38 WHEEL; FAN, 22IN. DIA, 5IN.BORE, FORWARD CURVE  
WHL00232 806.35 WHEEL; UNIT VENTILATOR FAN  
WHL00244 314.03 WHEEL; FAN, 10 X 8 X .50 BORE  
WHL00245 350.20 WHEEL; FAN  
WHL00246 182.61 WHEEL; FAN, STEEL 12.63 DIA X 9.50 LENGTH.625 BORE, CONVEX  
WHL00247 135.37 WHEEL; BLOWER, 10IN. DIA X 7IN. WIDTH, .50IN. BORE, CW CONVEX  
WHL00251 189.13 WHEEL; FAN, STEEL, 12 DIA X 11 LG, .625 BORE, CW  
WHL00276 10879.52 WHEEL; ASSY., CLS 1, #49 Q FAN  
WHL00277 11677.97 WHEEL; FAN  
WHL00299 297.22 WHEEL;BLOWER  
WHL00306 228.25 WHEEL; FAN, STEEL, 12 DIA X 12 LG, .750 BORE, BELT  
WHL00307 168.84 WHEEL; FAN, ALUM, 7.50 DIA X 4 LG, .50 BORE, CCW  
WHL00308 188.66 WHEEL; FAN, STEEL, 7.50 DIA X 7 LG, .50 BORE, CCW  
WHL00313 167.97 WHEEL;VANE ASSEMBLY  
WHL00317 441.94 WHEEL;  
WHL00321 485.88 WHEEL; BLOWER (WHEEL ONLY)  
WHL00322 137.88 WHEEL; BLOWER, 9.5 IN DIA X 9.5 IN WIDTH, .50 IN BORE, CONCAVE, CW  
WHL00323 290.77 WHEEL; BLOWER, 3/4" BORE  
WHL00324 108.94 WHEEL; BLOWER, 10 5/8 IN DIA X 9.5 IN WIDTH, .50 IN BORE, CW  
WHL00325 133.04 WHEEL; FAN, STEEL, 11.8 X 9.5, 1/2 BORE, CW, CONVEX CENTER DISC  
WHL00326 322.17 WHEEL; FAN, STEEL, 9 DIA X 6.5 LG, .50 BORE, CW  
WHL00433 95.81 WHEEL; FAN, 4.25IN. DIA POWER VENTING  
WHL00452 3952.44 WHEEL; FAN, STEEL, 27 DIA X 25 LG, 1.938 BORE, BELT  
WHL00464 14000.00 WHEEL;& SHAFT ASSEMBLY  
WHL00476 213.09 WHEEL; BLOWER, 13 3/8 IN X 12 5/8 IN, .62 BORE  
WHL00481 5687.15 WHEEL; 16 BI FAN  
WHL00488 100.67 WHEEL; BLOWER, 10.6IN.DIA X 10.6IN.W, .50IN. BORE, CW  
WHL00490 149.99 WHEEL; FAN, STEEL, 12 X 9, .50IN. BORE, CW ROTATION  
WHL00491 140.87 WHEEL; BLOWER, 9IN. X 7IN. X .50IN. BORE, CW ROTATION  
WHL00492 157.64 WHEEL; FAN, 10 DIA. X 6 LG., .50 BORE, CW ROTATION  
WHL00494 210.65 WHEEL;BLOWER, 12.62 DIA X 9.5 LG., .50 BORE, CW  
WHL00495 175.75 WHEEL; FAN, 12 DIA X 12 LG  
WHL00496 132.88 WHEEL; BLOWER, 10 INCH DIA X 8 INCH WIDTH, 1/2 INCH BORE, CONVEX, CW  
WHL00497 115.02 WHEEL; FAN, 6.50 DIA X 7 LG  
WHL00498 109.86 WHEEL; FAN, 5.75 DIA X 7 LG  
WHL00502 128.24 WHEEL; BLOWER, 10IN.DIA X 10IN.W, .50 BORE, CONCAVE CW  
WHL00503 102.33 WHEEL; FAN, STEEL, 10 X 8, .500IN. BORE, CW ROTATION CONCAVE CENTER DISC  
WHL00504 169.30 WHEEL; FAN, 11 1/8 TOTAL DIA., 10 5/8 DIA. BLADE DIA., .50 BORE, CCW AS VIEWED OPPOSITE THE HUB SIDE.  
WHL00509 82.71 WHEEL; DRAFTOR  
WHL00511 210.65 WHEEL; BLOWER, 12 X 2, .50 IN BORE, CW ROTATION  
WHL00517 240.09 WHEEL;BLOWER  
WHL00519 359.25 WHEEL;BLOWER  
WHL00520 316.82 WHEEL;BLOWER  
WHL00526 221.37 WHEEL;FAN, NOR.12IN.D X9IN.W X3/4IN.BORE  
WHL00527 166.71 WHEEL; FAN, 10 DIA X 4 LG  
WHL00528 168.00 WHEEL; FAN, 10 DIA X 6 LG  
WHL00534 168.00 WHEEL;BLOWER, 12.2 DIA. X 9.5 LG .50 BORE, CCW  
WHL00537 117.98 WHEEL; BLOWER, 10.6 X 4.5, .50 BORE, CW ROTATION  
WHL00538 147.54 WHEEL; FAN, STEEL, 12.6 DIA X 11.1 LG, .50 BORE, CW  
WHL00542 550.50 WHEEL; FAN, INCLUDES BEARING 4.5 INCH DIAMETER, 25.812 INCHES LONG  
WHL00546 1719.37 WHEEL; DWDI, TYPE EF, 2IN.BORE, MED PRESSURE, 15FC FAN  
WHL00550 2101.08 WHEEL; ASSY., 18 FC FAN  
WHL00551 1301.29 WHEEL; ASSY., 20IN., DWDI CLS 2, 2IN.BORE, FC FAN  
WHL00554 1323.26 WHEEL; FAN  
WHL00555 1971.96 WHEEL;FC,20IN.DIA, DWDI,1.94IN.BORE, GALVANIZED  
WHL00558 89.18 WHEEL; FAN  
WHL00569 255.86 WHEEL; FAN, STEEL, 9.9 DIA X 7.6 LG, .75 BORE, BELT

WHL00575	250.68 WHEEL; BLOWER, STEEL, 9 IN DIA X 9 IN LENGTH, 1/2 IN BORE, CW
WHL00576	194.86 WHEEL; FAN, STEEL 13.18 DIA. X 6 LG. .50 BORE, CW
WHL00577	224.85 WHEEL; BLOWER, 12 X 1, .50IN.BORE, CW ROTATION
WHL00580	188.29 WHEEL; FAN, STEEL 12 DIA. X 6 LG.
WHL00583	222.26 WHEEL; FAN, STEEL 9 DIA X 8 LG. .50 BORE, CW ROT.
WHL00585	496.22 WHEEL; BLOWER, HOUSING NOT INCLUDED
WHL00587	160.24 WHEEL; FAN, STEEL, 12 DIA X 9.5 LG., .625 BORE, CW
WHL00594	177.05 WHEEL; FAN
WHL00599	54.28 WHEEL; COMBUSTION BLOWER
WHL00607	173.16 WHEEL; FAN
WHL00618	153.79 WHEEL; FAN, 10 DIA X 8 LG, CCW
WHL00619	365.31 WHEEL; FAN, STEEL, 15.5 DIA X 15.0 LG, 1.44 BORE, CCW
WHL00624	260.72 WHEEL; FAN, STEEL, 15 DIA X 11 LG, 1.0 BORE, BELT
WHL00625	298.32 WHEEL; FAN, STEEL, 15 DIA X 15 LG, 1.0 BORE, BELT
WHL00626	680.64 WHEEL; FAN, STEEL, 18 DIA X 18 LG, 1.188 BORE, BELT
WHL00627	198.53 WHEEL; BLOWER
WHL00632	108.95 WHEEL; BLOWER, CLOCKWISE
WHL00640	77.52 WHEEL; BLOWER, INDUCED FAN
WHL00642	192.56 WHEEL; FAN
WHL00643	282.59 WHEEL; FAN, STEEL, 9.88 DIA X 9.40 LG., .50 BORE, CCW
WHL00644	232.60 WHEEL; FAN, 12 DIA X 9 LG., .50 BORE LAKTY
WHL00654	108.94 WHEEL; BLOWER, 10.62 IN DIA, CCW, .50 IN BORE, 9.50 IN WIDTH
WHL00675	1028.61 WHEEL; FC, 15 IN. DIA., DWDI, 2 IN. BORE (GALVANIZED)
WHL00676	935.58 WHEEL; FC, 15 IN. DIA., DWDI, 3 IN. BORE (GALVANIZED)
WHL00677	1323.67 WHEEL; FC, 18 IN. DIA., DWDI, 3 IN. BORE (GALVANIZED)
WHL00678	1002.78 WHEEL; FC, 20 IN. DIA., DWDI, 2.44 IN. BORE (GALVANIZED)
WHL00679	2226.16 WHEEL; FC, 22 IN DIA, DWDI, 3.440 BORE, GALVANIZED
WHL00681	450.74 WHEEL; 12.25 FC, CLASS 1, 1IN BORE, FAN
WHL00682	400.80 WHEEL; 10.5 FC, FAN
WHL00683	454.47 WHEEL; ASS., 13.5 DIA, CLASS 1, FC FAN
WHL00684	276.39 WHEEL; ASSY., 12.25 DIA, CLASS 2, FC FAN
WHL00685	400.91 WHEEL; 15 FC, FAN
WHL00686	501.60 WHEEL; ASSEMBLY 13IN.FC
WHL00687	6063.49 WHEEL; BI, 13.50IN.DIA, 1.69IN.BORE
WHL00688	423.12 WHEEL; ASSEMBLY 16IN. FC
WHL00689	539.14 WHEEL; 15FC, FAN
WHL00690	5124.68 WHEEL; BI, 15IN.DIA, 1.94IN.BORE
WHL00691	1084.99 WHEEL; ASSEMBLY 18IN.FC
WHL00692	566.42 WHEEL; 16 FC, FAN
WHL00693	1964.44 WHEEL; BI, 16.40IN.DIA, 1.94IN.BORE
WHL00694	586.90 WHEEL; ASSEMBLY 20IN.FC
WHL00695	723.40 WHEEL; 18.25 FC, FAN
WHL00696	5942.91 WHEEL; BI, 18.25IN.DIA, 2.19IN.BORE
WHL00697	279.13 WHEEL; BLOWER ASSEMBLY, 10 X 10 W/1.00 BORE
WHL00698	151.42 WHEEL; BLOWER ASSEMBLY, 12 X 12, W/1.00 BORE
WHL00702	95.26 WHEEL; BLOWER, 9.50 IN DIA, CCW, .50 BORE, 9.50 WIDTH
WHL00703	88.13 WHEEL; FAN, STEEL, 6 DIA X 8 LG., .50 BORE, CW
WHL00706	1845.32 WHEEL; FC, 25 IN. DIA., 1.44 IN. BORE
WHL00707	182.22 WHEEL; BLOWER, 6IN. DIA X 8IN. CW
WHL00708	149.90 WHEEL; FAN, STEEL, 6 DIA X 8 LG., .50 BORE, CCW
WHL00709	227.44 WHEEL; FAN, STEEL, 6 DIA X 6 LG., .50 BORE, CW
WHL00710	199.01 WHEEL; FAN, STEEL, 6 DIA X 6 LG., .50 BORE, CCW
WHL00711	139.26 WHEEL; BLOWER, 11.07 DIA., .50 BORE, CCW, 12.00 WIDTH
WHL00712	123.84 WHEEL; FAN 7 X 7 1/2 BORE
WHL00721	48.08 WHEEL; FAN, NON-METAL, 5.33 DIA X 6.94 LG., .50 BORE, CW. REPL COMP IS CLP0314. AL VERSION OF WHEEL = FAN0613.
WHL00722	54.41 WHEEL; FAN, NON-METAL, 5.79 DIA X 9.06 LG., .50 BORE, CW. REPL COMP IS CLP0314. AL VERSION OF WHEEL IS FAN0614.
WHL00723	65.91 WHEEL; SEMI-PNEUMATIC TIRE, .62 BORE
WHL00724	76.26 WHEEL; FAN, NONMETAL, 6.32 DIA X .875 LG., .313 BORE, CW
WHL00740	127.95 WHEEL; FAN, STEEL, 10.62 DIA X 6 WIDTH, 1/2 IN BORE, CW, CONVEX
WHL00747	1245.81 WHEEL; 22IN.FC, 1.44IN BORE
WHL00748	1194.28 WHEEL; 1.69 IN. BORE, CLASS 1, 25.5 FC FAN
WHL00749	869.98 WHEEL; CLASS 2, 20FC, FAN
WHL00750	1074.85 WHEEL; 22 FC, 2.19 BORE
WHL00751	6270.05 WHEEL; BI, 20IN.DIA, 2.44IN.BORE
WHL00752	6825.16 WHEEL; BI, 22.25IN.DIA, 2.69IN.BORE
WHL00782	276.50 WHEEL; FAN, 9.88 DIA X 8.53 W
WHL00783	281.78 WHEEL; FAN
WHL00921	95.63 WHEEL; FAN, STEEL, 4.25 DIA X 1.25 LG., .312 BORE, CW, USED ON BLW00279
WHL00922	96.93 WHEEL; FAN, 4.72 DIA X 1.31 W
WHL00923	81.43 WHEEL; FAN, STEEL, 4.72 DIA X 1.31 LG., .250 BORE, CCW
WHL00966	286.88 WHEEL;
WHL01003	98.21 WHEEL; BLOWER, 10.62 DIA, CCW, .50 BORE, 10.62 WIDTH
WHL01011	476.85 WHEEL; ASSEMBLY
WHL01018	595.74 WHEEL; ASSEMBLY
WHL01020	295.93 WHEEL; ASSEMBLY
WHL01021	643.54 WHEEL; ASSEMBLY
WHL01031	3123.34 WHEEL; BLOWER, 30 IN X 30 IN X4.5 CLAMP LOCK
WHL01059	1597.20 WHEEL; 27 IN. FC, FAN
WHL01060	2796.16 WHEEL; FC, 30IN.DIA, .2.43IN.BORE DIA.
WHL01061	1825.53 WHEEL; FC FAN, 33IN.DIA, 2.43IN.BORE DIA.
WHL01062	1639.86 WHEEL; FAN 25IN. FC, 2.44IN. BORE
WHL01063	1004.34 WHEEL; FAN 27IN. FC, 2.44IN. BORE
WHL01064	1633.02 WHEEL; FC, 30IN.DIA, 2.68IN.BORE DIA.
WHL01066	7037.52 WHEEL; AF, 44.50IN.DIA, 3.44IN.BORE
WHL01067	7926.58 WHEEL; AF, 36.50IN.DIA, 3.938IN.BORE
WHL01068	9541.88 WHEEL; AF, 40.25IN.DIA, 3.938IN.BORE
WHL01069	7333.33 WHEEL; AF, 24IN.DIA, 2.94IN.BORE
WHL01070	4022.75 WHEEL; AF, 27IN.DIA, 3.44IN.BORE
WHL01071	4765.78 WHEEL; AF, 30IN.DIA, 3.94IN.BORE
WHL01072	7126.71 WHEEL; AF, 33IN.DIA, 3.94IN.BORE
WHL01074	2654.26 WHEEL; AF, SIZE 2700, 1.44IN.BORE DIA.
WHL01075	3092.34 WHEEL; AF, SIZE 3000, 1.69IN.BORE DIA.
WHL01076	3312.03 WHEEL; AF, SIZE 3300, 1.69IN.BORE DIA.
WHL01077	3312.03 WHEEL; AF, SIZE 3300, 1.94IN.BORE DIA.
WHL01078	3870.27 WHEEL; AF, SIZE 3650, 1.94IN.BORE DIA.
WHL01079	5817.66 WHEEL; AF, SIZE 4025, 2.19IN.BORE
WHL01080	9407.49 WHEEL; AF, SIZE 4900, 2.44IN.BORE DIA.
WHL01082	16028.93 WHEEL; AF, SIZE 6000, 2.94IN.BORE DIA.
WHL01099	115.02 WHEEL; BLOWER, 9.50 DIA X 8.12., .50 BORE, CONVEX, CW
WHL01100	441.94 WHEEL; ASSEMBLY
WHL01101	852.87 WHEEL; ASSEMBLY
WHL01146	120.19 WHEEL; BLOWER, 11IN.DIA 8IN.WIDTH, .50IN.BORE, CW
WHL01171	120.19 WHEEL; FAN, STEEL, 11 DIA X 7 LG., .50 BORE, CW

WHL01271 212.04 WHEEL; BLOWER, 10 X 9 CONVEX 1/2IN.BORE  
 WHL01276 77.52 WHEEL; FAN, 6.31 DIA X 4.16 W  
 WHL01277 56.62 WHEEL; FAN, 6.31 DIA X 6.66 W  
 WHL01278 74.95 WHEEL; FAN 6.31 DIA X 7.66 W  
 WHL01282 67.20 WHEEL; BLOWER  
 WHL01283 36.19 WHEEL; BLOWER  
 WHL01496 1686.38 WHEEL;ASSEMBLY  
 WHL01792 15.85 WHEEL;8414.59.6060, BLOWER, 6 X 8 INCH  
 WHL01808 141.43 WHEEL;ASSY W/HOUSING 9IN.  
 WHL01812 49.11 WHEEL; BLOWER  
 WHL01823 2672.35 WHEEL; 30.75 DIA FC, CLS 2 FAN  
 WHL01824 241.67 WHEEL;ASSEMBLY, WITH HOUSING, 9.5 FC, LOW PRESSURE, FAN  
 WHL01849 3247.37 WHEEL; BLOWER, 60 HZ  
 WHL01851 81.43 WHEEL; FAN  
 WHL01852 109.86 WHEEL; FAN  
 WHL01854 1354.99 WHEEL; 18 BI FAN  
 WHL01859 127.96 WHEEL; FAN  
 WHL01885 253.28 WHEEL;ASSEMBLY, WITH HOUSING, 9.5 FC, MEDIUM PRESSURE, FAN  
 WHL01891 102.70 WHEEL; 6.38 X 6.54 1.25 BORE  
 WHL01894 16.00 WHEEL;8414.59.6060 BLOWER  
 WHL01896 2906.26 WHEEL; 22.88 DIA X 22.0 W FAN  
 WHL01899 40.07 WHEEL; BLOWER  
 WHL01913 270.11 WHEEL; FAN, ALUM, 7.47 DIA X 10.16 LG, .50 BORE  
 WHL01916 442.12 WHEEL; BLOWER  
 WHL01917 680.28 WHEEL; BLOWER  
 WHL01918 1131.98 WHEEL; HIGH CFM BLOWER  
 WHL01919 757.78 WHEEL; HIGH CFM BLOWER  
 WHL01928 497.52 WHEEL; A18-18A, GALVANIZED  
 WHL01930 1465.40 WHEEL; FAN 27.62 DIA X 25.00W, 2.44 BORE  
 WHL01940 29.00 WHEEL;8414.59.6060 BLOWER  
 WHL01945 76.26 WHEEL, FAN, STEEL, .72 DIA X 1.33W, .312 BORE, CW  
 WHL01963 396.73 WHEEL; FAN, 15IN CCW F.C.  
 WHL01971 20.00 WHEEL;8414.59.6060 BLOWER  
 WHL01981 107.94 WHEEL; BLOWER, .50, CCW  
 WHL01999 129.62 WHEEL; FAN, 12.78 DIA, X 9.50 WIDTH, .50 BORE, CCW.  
 WHL02043 307.55 WHEEL; FAN  
 WHL02044 488.47 WHEEL; FAN  
 WHL02045 509.14 WHEEL; FAN  
 WHL02046 755.98 WHEEL; FAN  
 WHL02047 1563.61 WHEEL; FAN  
 WHL02057 107.55 WHEEL; BLOWER, 11.7 X 10.6, .50 BORE, CW ROTATION  
 WHL02067 8.20 WHEEL; REPL. RED MANIFOLD HANDWHEEL, 1/4" DRIVE  
 WHL02068 11.90 WHEEL; SET OF RED AND BLUE REPL. MANIFOLD HANDWHEELS, 1/4" DRIVE.  
 WHL02077 91.00 WHEEL; 8414.59.6060, BLOWER  
 WHL02081 64.00 WHEEL;8414.59.6060 BLOWER  
 WHL02090 29.00 WHEEL;8414.59.6060 BLOWER  
 WHL02099 92.46 WHEEL; COMPRESSOR PULLEY THAT COMES WITH COMPRESSOR  
 WHL02110 68.23 WHEEL; FAN, 9-4 DD, .50 BORE, CW ROTATION, CV HUB LOCATION  
 WHL02111 75.34 WHEEL; FAN, 9-6 DD, .50 BORE, 9.50 DIA, CW ROTATION, CV HUB LOCATION  
 WHL02112 107.27 WHEEL; FAN, 10-6 DD, .50 BORE, CW ROTATION, CV HUB LOCATION, 6.06 DIA.  
 WHL02113 143.58 WHEEL; FAN, 11-8 DD, .50 BORE, CW ROTATION, CV HUB LOCATION  
 WHL02114 196.17 WHEEL; FAN, 12-11 DD, .50 BORE, CW ROTATION, CV HUB LOCATION  
 WHL02148 63.32 WHEEL; BLOWER CW 1/2" BORE  
 WHL02165 9.50 WHEEL;Cutter Wheels for 60121 and 60142 Tube Cutters  
 WHL02166 37.35 WHEEL; GROSS FLOW FAN, CENTRIFUGAL, PLASTIC  
 WHL02167 85.29 WHEEL; FAN, 10.62 DIA X 10.68W, .50 BORE, CCW, CONCAVE  
 WHL02168 97.91 WHEEL; FAN, 11.87 DIA X 11.93 W, .50 BORE, CCW, CONCAVE. INCLUDES 5/16-18 X 1/2 INCH SQH CUP PT SET SCREW.  
 WHL02169 110.88 WHEEL; FAN, 12.78 DIA X 11.12W, .50 BORE, CCW, CONCAVE  
 WHL02170 125.09 WHEEL; FAN, 11.87 DIA X 11.93W, .75 BORE, CCW, CONCAVE  
 WHL02171 49.76 WHEEL; CROSS FLOW FAN, CENTRIFUGAL, PLASTIC  
 WHL02172 10.40 WHEEL; CUTTER FOR 60101, 60102, 60103, 60160 TUBE CUTTERS  
 WHL02173 17.60 WHEEL; CUTTER FOR 60123 TUBE CUTTER  
 WHL02174 525.96 WHEEL; INDOOR FAN, 5.50 DIA X 27.25, .50 BORE, W/SET SCREW, CW ROTATION  
 WHL02175 571.18 WHEEL; INDOOR FAN, 5.50 DIA X 38.00, .50 BORE, W/SET SCREW, CW ROTATION  
 WHL02176 737.89 WHEEL; OUTDOOR FAN, 8.00 DIA X 20.00, .625 BORE, W/SET SCREW, CCW ROTATION  
 WHL02177 861.93 WHEEL; OUTDOOR FAN, 8.00 DIA X 32.00, .625 BORE, W/SET SCREW, CCW ROTATION  
 WHL02178 10.40 WHEEL;Cutter Wheel for Imperial 174F, 274F, 312-FB, 374-FC, TC1000, TC1020, TC2050  
 WHL02179 11.80 WHEEL; Cutter Wheel for Imperial 174F, 274F, 312-FB, 374-FC, TC1000, TC1020, TC2050  
 WHL02180 19.20 WHEEL; Cutter Wheel for Imperial 127-FB, 227-FA, TC1050 and Yellow Jacket 60122 and 60160 Cutters  
 WHL02182 51.64 WHEEL; CROSS FLOW FAN, CENTRIFUGAL, PLASTIC  
 WHL02198 1137.18 WHEEL; FAN, 22 IN DIA  
 WHL02204 144.98 WHEEL; BLOWER, 12.87 DIA X 12.62W, 1.0 BORE, CW  
 WHL02205 150.37 WHEEL; FAN, 9.53 DIA X 6.66 W  
 WHL02206 91.76 WHEEL; FAN  
 WHL02207 230.02 WHEEL; FAN  
 WHL02210 14.00 WHEEL; REPLACEMENT WHEEL FOR STAINLESS IMPERIAL 75046  
 WHL02211 14.00 WHEEL; REPLACEMENT CUTTER WHEEL FOR RITCHIE 60101, 60102 AND 60103 CUTTERS  
 WHL02212 11.20 WHEEL; REPLACEMENT CUTTER WHEEL FOR STAINLESS FOR RITCHIE 60101, 60102 AND 60103 CUTTERS  
 WHL02220 90.45 WHEEL; 9" FAN WHEEL, BCHB024/036  
 WHL02221 293.35 WHEEL; FAN  
 WHL02222 377.34 WHEEL; FAN  
 WHL02227 17.20 WHEEL; REPLACEMENT CUTTER WHEEL FOR RITCHIE 60146 TUBE CUTTER  
 WHL02229 8.96 WHEEL; REPLACEMENT CUTTING WHEELS FOR 31710 RATCH-CUT TUBE CUTTER  
 WHL02231 91.40 WHEEL; CUTTER WHEELS FOR RITCHIE 60101, 60102, 60103 TUBE CUTTERS  
 WHL02257 30.15 WHEEL, CASTER W/BRAKE (FOR CP14) OR CASTER PIVOTING (FOR CP26)  
 WHL02258 63.15 WHEEL;CASTER, PIVOTING, W/ BRAKE FOR CL10, CL18 MANUFACTURED BEFORE JULY 1997  
 WHL02259 47.46 WHEEL; CASTER, FIXED, CL10, CL18 MANUFACTURED AFTER JULY 1997  
 WHL02263 212.12 WHEEL; CASTER, 50HU, CL60  
 WHL02264 24.28 WHEEL; CASTER 3 IN, CL18  
 WHL02265 33.12 WHEEL; CASTER W/BRAKE 3IN.CL18  
 WHL02267 116.30 WHEEL; VENTOR (125-350)  
 WHL02273 30.15 WHEEL; BLOCK ASSEMBLY  
 WHL02291 4760.60 WHEEL; ASSY., 16.5 DWDI BI, FAN  
 WHL02343 334.69 WHEEL; FAN, SIZE 0300 LOW VERT FAN COIL, CW  
 WHL02344 350.20 WHEEL; FAN, SIZE 0400 LOW VERT FAN COIL, CW  
 WHL02345 361.00 WHEEL; FAN, SIZE 0600 LOW VERT FAN COIL, CW  
 WHL02346 345.04 WHEEL; FAN, SIZE 0300 LOW VERT FAN COIL, CCW  
 WHL02347 351.49 WHEEL; FAN, SIZE 0400 LOW VERT FAN COIL, CCW  
 WHL02348 372.17 WHEEL; FAN, SIZE 0600 LOW VERT FAN COIL, CCW  
 WHL02353 56.85 WHEEL; BLOWER, 48 BLADES, CW, CONCAVE DISC, 10 X 7  
 WHL02387 20.10 WHEEL; CASTER  
 WHL02390 49.25 WHEEL; CASTER, W/ BRAKE  
 WHL02404 124.05 WHEEL; FAN, SIZE 5

WHL02416 653.87 WHEEL; ASSY., W/ SHAFT, MCCB 9 BC FAN  
 WHL02417 1069.98 WHEEL; ASSY., W/ SHAFT, MCCB 12 AF FAN  
 WHL02419 1350.40 WHEEL; ASSY., W/ SHAFT, MCCB 15 AF FAN  
 WHL02421 1474.45 WHEEL; ASSY., W/ SHAFT, MCCB 18 AF FAN  
 WHL02422 1620.48 WHEEL; ASSY., W/ SHAFT, MCCB 18 AF FAN  
 WHL02426 2386.77 WHEEL; ASSY., W/ SHAFT, MCCB 22 AF FAN  
 WHL02428 2718.87 WHEEL; ASSY., W/ SHAFT, MCCB, 25 AF FAN  
 WHL02429 3271.94 WHEEL; ASSY., W/ SHAFT, MCCB, 28 AF FAN  
 WHL02432 3577.93 WHEEL; ASSY., W/ SHAFT, MCCB, 32 AF, FAN  
 WHL02448 103.38 WHEEL; FAN, SIZE 3, 7.00 WIDE, CCW  
 WHL02461 6862.27 WHEEL; 68.00 DIAMETER, ENERGY  
 WHL02488 49.11 WHEEL; BURNER BLOWER  
 WHL02492 122.78 WHEEL; BLOWER  
 WHL02493 98.21 WHEEL; BLOWER  
 WHL02501 46.87 WHEEL; EVAPORATOR WHEEL FOR CLASSIC 18  
 WHL02507 94.41 WHEEL; FAN, 9SQ/10SQ, 12.625 DIA X 5.156 W, CCW  
 WHL02514 202.25 WHEEL; FAN, 12.63 DIA X 12.64 W, .50 BORE, CCW  
 WHL02557 80.54 WHEEL; BLOWER, 53 BLADES, CCW, CONCAVE DISC, 11.75 X 10.62  
 WHL02559 72.10 WHEEL; BLOWER, 48 BLADES, CW VIEWING HUB, CONCAVE DISC, 10.62 X 10.68  
 WHL02566 9.41 WHEEL; CASTER FOR PC7 MANF. BEFORE 12/05  
 WHL02577 1177.21 WHEEL; 12.25, DWDI, 2.0 BORE, FC FAN  
 WHL02579 1757.29 WHEEL; 18.25, DWDI, 4.0 BORE, FC FAN  
 WHL02580 1681.38 WHEEL; 18.25, DWDI, 3.0 BORE, FC FAN  
 WHL02581 1493.47 WHEEL; 16.50, DWDI, 4.0 BORE, FC FAN  
 WHL02583 1444.01 WHEEL; 13.50, DWDI, 3.0 BORE, FC FAN  
 WHL02584 1533.02 WHEEL; 13.5, DWDI, 2.0 BORE, FC FAN  
 WHL02594 1780.29 WHEEL; 20IN.FC, DWDI, 3IN.BORE, FAN  
 WHL02602 606.62 WHEEL; 16.19 WHEEL DIA, PLENUM FAN  
 WHL02609 10483.91 WHEEL; ASSY., 44-44 AFT2, FAN  
 WHL02615 48.41 WHEEL, FAN,9 IN. X 4 IN.  
 WHL02616 71.11 WHEEL, FAN,9 IN. X 6 IN.  
 WHL02617 31.90 WHEEL, FAN,5.75 IN. X8.00 IN.  
 WHL02619 54.40 WHEEL; BLOWER, 11.93 DIAMETER X 10.68 WIDTH, .50 BORE, CONVEX, CW  
 WHL02620 41.21 WHEEL; FAN  
 WHL02621 43.68 WHEEL; FAN F10  
 WHL02623 148.36 WHEEL; CASTER W/BRAKE  
 WHL02643 7714.57 WHEEL; APF 491 STEEL CL2 SW CCW 2-11/16; BORE  
 WHL02650 11.54 WHEEL; CASTER FOR PC7 UNIT MANUF. AFTER 12/05  
 WIR00166 82.74 WIRE; FLAME ROD, DFT  
 WIR00330 71.77 WIRE; UCM COMMUNICATION CABLE  
 WIR00387 17.63 WIRE; HARNESS, 5 PIN PLUG  
 WIR00418 235.87 WIRE; HARNESS, HYDRONIC HEAT  
 WIR00419 14.63 WIRE; HARNESS, HYDRONIC HEAT  
 WIR00434 24.32 WIRE; HARNESS  
 WIR00437 48.12 WIRE; HARN (H.S.I.) 9 PIN EDGE CONNECTOR WITH 7 WIRES  
 WIR00438 20.10 WIRE; HARNESS ASM  
 WIR00440 14.55 WIRE; IONIZING  
 WIR00441 21.51 WIRE; IONIZING  
 WIR00442 21.51 WIRE; IONIZING  
 WIR00617 37.18 WIRE;HARNESS, IGNITION  
 WIR00704 150.14 WIRE;HARNESS-CONTROL PANEL  
 WIR00807 4.88 WIRE; SENSOR LEAD, 18IN. WHITE TEFLON  
 WIR00808 7.18 WIRE; SENSOR LEAD, 32IN. WHITE TEFLON  
 WIR00827 36.52 WIRE; IGNITION  
 WIR00945 177.44 WIRE;HARNESS, CONTROL PANEL  
 WIR01118 32.79 WIRE;MOTOR EXTENSION HARNESS  
 WIR01119 36.88 WIRE;MOTOR EXTENSION HARNESS  
 WIR01125 38.87 WIRE;HARNESS  
 WIR01126 34.03 WIRE;HARNESS  
 WIR01163 36.68 WIRE;HARNESS,ECONOMIZER  
 WIR01212 208.15 WIRE;HARNESS CONTROL PANEL  
 WIR01216 31.80 WIRE; HARNESS, TCI, 50"  
 WIR01300 134.40 WIRE;HARNESS,ECONOMIZER  
 WIR01302 272.31 WIRE; ASSEMBLY; COMPRESSOR  
 WIR01303 30.19 WIRE; ASSEMBLY, COMPRESSOR  
 WIR01304 28.09 WIRE;ASSEMBLY-COMPRESSOR  
 WIR01353 50.30 WIRE; ASSEMBLY, BK, BL, RD, 3 PIN FEMALE PLUG  
 WIR01354 44.26 WIRE;ASSEMBLY  
 WIR01363 22.70 WIRE;HARNESS, GROUND ASSEMBLY  
 WIR01388 115.20 WIRE;HARNESS, ELECTRIC HEAT, 18 KW, 240V  
 WIR01389 117.90 WIRE;HARNESS, ELECTRIC HEAT UNIT POWER, 18-72 KW, 240-600V  
 WIR01390 98.95 WIRE;HARNESS, ELECTRIC HEAT UNIT POWER, 18-54 KW, 240V  
 WIR01393 205.73 WIRE;HARNESS, ELECTRIC HEAT, 72 KW, 400-600V  
 WIR01401 52.24 WIRE;HARNESS, ELECTRIC HEAT UNIT POWER, 36-72KW, 240V  
 WIR01404 235.45 WIRE;HARNESS CONTROL PANEL  
 WIR01409 13.65 WIRE;HARNESS-UNIT POWER  
 WIR01427 73.35 WIRE;HARNESS-UNIT POWER  
 WIR01429 63.61 WIRE;HARNESS, UNIT POWER  
 WIR01430 149.65 WIRE;HARNESS, UNIT POWER  
 WIR01436 160.07 WIRE;HARNESS, CONTROL PANEL  
 WIR01563 331.36 WIRE; ASSEMBLY,COMPRESSOR  
 WIR01569 31.09 WIRE;ASSEMBLY-COMPRESSOR  
 WIR01602 249.09 WIRE;HARNESS CONTROL PANEL  
 WIR01604 252.50 WIRE;HARNESS CONTROL PANEL  
 WIR01618 86.66 WIRE;HARNESS UNIT, INCLUDES IGNITOR HARNESS WIR1996  
 WIR01637 259.32 WIRE;HARNESS, CONTROL PANEL  
 WIR01646 60.24 WIRE;HARNESS,THERMOSTAT INTERFACECONVENTION  
 WIR01651 140.47 WIRE;HARNESS, ELECTRIC HEAT  
 WIR01662 105.16 WIRE;HARNESS, CONTROL PANEL  
 WIR01664 130.76 WIRE;HARNESS, CONTROL PANEL  
 WIR01666 97.26 WIRE;HARNESS, CONTROL PANEL  
 WIR01669 124.39 WIRE;HARNESS, CONTROL PANEL  
 WIR01675 22.19 WIRE;HARNESS, POWER EXHAUST  
 WIR01685 131.37 WIRE;HARNESS,CONTROL PANEL,2-3 WEEK EADTIME  
 WIR01698 276.50 WIRE; ASSEMBLY, CONTROL  
 WIR01886 71.71 WIRE; KIT (BAYWRKT001AA)  
 WIR01915 44.63 WIRE;HARNESS,VARIABLE SPEED POWER  
 WIR01916 45.68 WIRE;HARNESS,VARIABLE SPEED POWER  
 WIR01917 104.24 WIRE; REPLACEMENT VARIABLE SPEED MOTOR WIRE HARNESS, WITH 16 PIN CONNECTORS  
 WIR01918 188.42 WIRE; REPLACEMENT VARIABLE SPEED CHOKE AND WIRE HARNESS  
 WIR01920 59.97 WIRE; ASSEMBLY, INCLUDES ICM WIRE HARNESS WIR1922  
 WIR01922 24.73 WIRE; ICM MOTOR HARNESS, 16 PIN LOW VOLTAGE, 34" LONG (CONSISTS OF 1 BLUE, 14 WHITE, 1 ORANGE, & (2) PLU00538)  
 WIR01924 25.79 WIRE;HARNESS,VARIABLE SPEED POWER

WIR01925	96.84 WIRE; REPLACEMENT VARIABLE SPEED CHOKE AND WIRE HARNESS
WIR01942	336.81 WIRE; ASSEMBLY, COMPRESSOR
WIR01958	201.46 WIRE;ASSEMBLY,DAMPER
WIR01988	289.16 WIRE;HARNESS, CONTROL PANEL
WIR01995	59.05 WIRE;HARNESS IGNITOR TO CONTROL TO INDUCED DRAFT BLOWER
WIR01996	52.37 WIRE;HARNESS IGNITOR TO CONTROL TO INDUCED DRAFT BLOWER
WIR01998	50.30 WIRE;HARNESS IGNITOR TO CONTROL TO INDUCED DRAFT BLOWER
WIR01999	50.24 WIRE;HARNESS,VARIABLE SPEED KIT
WIR02009	162.38 WIRE;HARNESS-CONTROL PANEL
WIR02010	303.69 WIRE;HARNESS-CONTROL PANEL
WIR02016	136.71 WIRE;HARNESS-CONTROL PANEL
WIR02017	330.99 WIRE;HARNESS-CONTROL PANEL
WIR02021	279.80 WIRE;HARNESS, CONTROL PANEL
WIR02023	167.62 WIRE; 12 PIN HARNESS
WIR02024	559.24 WIRE;HARNESS, CONTROL PANEL
WIR02026	344.52 WIRE;HARNESS, CONTROL PANEL
WIR02027	302.62 WIRE;HARNESS, CONTROL PANEL
WIR02056	291.22 WIRE;HARNESS, CONTROL PANEL
WIR02058	362.34 WIRE;HARNESS, CONTROL PANEL
WIR02071	126.25 WIRE; UNIT HARNESS
WIR02072	48.55 WIRE; IGNITION HARNESS
WIR02075	44.44 WIRE; IGNITER ASSEMBLY
WIR02076	94.01 WIRE; HARNESS
WIR02077	205.22 WIRE;HARNESS, CONTROL PANEL
WIR02108	293.15 WIRE;HARNESS
WIR02109	303.27 WIRE; HARNESS
WIR02117	239.95 WIRE;ASSEMBLY, COMPRESSOR
WIR02155	70.28 WIRE;HARNESS, ECONOMIZER
WIR02202	28.21 WIRE;ASSEMBLY, COMPRESSOR
WIR02210	35.52 WIRE;ASSEMBLY, ELECTRIC HEATER
WIR02215	47.28 WIRE; IGNITOR HARNESS ASSEMBLY W/4 PIN MALE CONNECTOR
WIR02226	60.73 WIRE;
WIR02230	330.99 WIRE; HARNESS ASSEMBLY
WIR02233	317.33 WIRE; HARNESS
WIR02239	337.81 WIRE; HARNESS, CONTROL PANEL
WIR02240	3634.20 WIRE; HARNESS, CONTROL PANEL
WIR02243	383.36 WIRE; HARNESS, CONTROL PANEL
WIR02249	283.78 WIRE;HARNESS, CONTROL PANEL
WIR02251	31.09 WIRE; HARNESS, ECONOMIZER PLUG (J9)
WIR02253	170.21 WIRE; HARNESS, ECONOMIZER
WIR02258	111.07 WIRE;HARNESS, POWER
WIR02259	306.09 WIRE;HARNESS, PANEL CONTROL
WIR02263	20.75 WIRE; REPL V.S. PWR WIRE HARNESS
WIR02265	20.75 WIRE; REPLACEMENT VARIABLE SPEED POWER WIRE HARNESS, WITH 5 PIN MALE CONNECTOR
WIR02268	161.49 WIRE;HARNESS, POWER
WIR02270	146.88 WIRE;HARNESS, ELECTRIC HEATER
WIR02271	128.64 WIRE; HARNESS, ELECTRIC ELEMENT
WIR02277	84.05 WIRE;HARNESS, ECONOMIZER SIMULATOR
WIR02283	290.03 WIRE; HARNESS
WIR02286	51.54 WIRE;HARNESS, POWER EXHAUST
WIR02291	49.27 WIRE;HARNESS, POWER
WIR02309	418.69 WIRE; ASSEMBLY, COMPRESSOR
WIR02324	358.28 WIRE; HARNESS, CONTROL PANEL
WIR02326	368.40 WIRE; HARNESS, CONTROL PANEL
WIR02327	569.61 WIRE; HARNESS, CONTROL PANEL
WIR02328	388.13 WIRE; HARNESS, CONTROL PANEL
WIR02329	449.99 WIRE; HARNESS, CONTROL PANEL
WIR02330	463.68 WIRE; HARNESS, CONTROL PANEL
WIR02331	383.57 WIRE; HARNESS, CONTROL PANEL
WIR02332	383.36 WIRE; HARNESS, CONTROL PANEL
WIR02334	296.92 WIRE; HARNESS, CONTROL PANEL
WIR02338	128.90 WIRE; ASSEMBLY, INCLUDES THE LOW VOLTAGE ICM WIRE HARNESS (WIR01922), AND THE HIGH VOLTAGE WIRE HARNESS (WIR02957).
WIR02341	285.71 WIRE; HARNESS, CONTROL PANEL
WIR02342	293.04 WIRE; HARNESS, CONTROL PANEL
WIR02343	484.52 WIRE; HARNESS, CONTROL PANEL
WIR02345	270.75 WIRE; HARNESS, CONTROL PANEL
WIR02346	383.39 WIRE; HARNESS, CONTROL PANEL
WIR02355	62.21 WIRE;HARNESS ASSEMBLY
WIR02358	224.30 WIRE; HARNESS, 5 WIRE TCM TO POWER
WIR02359	67.86 WIRE;12 PIN WIRE HARNESS ASSEMBLY
WIR02360	137.87 WIRE; REPL-WIRING HARNESS ASSEMBLY W/12 PIN MALE CONNECTOR
WIR02362	22.32 WIRE; HARNESS, OUTDOOR SENSOR
WIR02363	23.46 WIRE; HARNESS, RETURN SENSOR
WIR02364	34.40 WIRE; HARNESS, RETURN SENSOR
WIR02380	221.19 WIRE; BUNDLE OF 30 WIRES
WIR02381	97.22 WIRING, REPLACEMENT HARNESS W/12 PIN MALE CONNECTOR
WIR02382	81.95 WIRE; REPLACEMENT HARNESS, 12 PIN
WIR02383	147.90 WIRE; REPLACEMENT WIRING HARNESS ASM
WIR02384	69.27 WIRE; REPLACEMENT WIRING HARNESS ASM
WIR02390	140.82 WIRE; REPL WIRING HARNESS ASM
WIR02434	7.46 WIRE; IONIZING (F843 0500)
WIR02441	24.27 WIRE; HARNESS, HYRO HEAT
WIR02442	47.39 WIRE; HARNESS-HYDRONIC COIL,WITH FREEZESTAT AND ONE SIDE OF THE MOLEX CONNECTOR. THIS HARNESS SHIPS WITH THE HYDRONIC HOT WATER OR STEAM COIL KITS
WIR02446	204.69 WIRE; HARNESS - CONTROL PANEL
WIR02448	290.21 WIRE; HARNESS - CONTROL PANEL
WIR02449	285.46 WIRE; HARNESS - CONTROL PANEL
WIR02451	67.33 WIRE; ASSEMBLY, HEATER
WIR02452	64.19 WIRE; ASSEMBLY, HEATER
WIR02454	73.08 WIRE; ASSEMBLY, HEATER
WIR02456	214.98 WIRE; ASSEMBLY, HEATER
WIR02463	2.60 WIRE; HARNESS, GAS VALVE CONNECTION
WIR02465	370.54 WIRE HARNESS, CONTROL PANEL
WIR02483	27.20 WIRE; HARNESS, VENTILATION EFFECTIVENESS MODULE
WIR02495	44.51 WIRE; HARNESS ICM MOTOR
WIR02497	65.29 WIRE; ASSEMBLY
WIR02521	654.91 WIRE; RACEWAY CABLE ASSEMBLY
WIR02552	37.10 WIRE; HARNESS (TCI MODULE TO TB-5)
WIR02558	178.68 WIRE; WIRE ASSEMBLY POWER CONNECTORS
WIR02571	14.16 WIRE; 36 INCH REPLACEMENT HARNESS ASSY
WIR02573	89.31 WIRE,(4 EA/CASE) BARON T-STAT WIRE, 18/2, 500 FOOT SPOOLS, 18 AWG UL CL2, CUL CM OR CMH/FT1
WIR02574	133.43 WIRE,(4EA/CASE) BARON T-STAT WIRE, 18/3, 500 FOOT SPOOLS, 18 AWG UL CL2, CUL CM OR CMH/FT1
WIR02575	91.31 WIRE; (4 EA/CASE) BARON T-STAT WIRE, 18/4, 250 FOOT SPOOLS, 18 AWG UL CL2, CUL CM OR CMH/FT1
WIR02576	96.27 WIRE,(4EA/CASE) BARON T-STAT WIRE, 18/5, 250 FOOT SPOOLS, 18 AWG UL CL2, CUL CM OR CMH/FT1

WIR02577 130.43 WIRE,(4EA/CASE)TAT WIRE, 18/6, 250 FOOT SPOOLS, 18 AWG UL CL2, CUL CM OR CMH/FT1  
WIR02578 180.97 WIRE; BARON T-STAT, 18/7, 250 FOOT SPOOLS, 18 AWG UL CL2, CULCM OR CMH/FT1  
WIR02579 142.68 WIRE,(4EA/CASE) BARON T-STAT WIRE, 18/8, 250 FOOT SPOOLS, 18 AWGUL CL2, CUL CM OR CMH/FT1  
WIR02580 234.05 WIRE, BARON T-STAT WIRE, 18/9, 250 FOOT SPOOLS, 18 AWG UL CL2, CUL CM OR CMH/FT1  
WIR02581 204.49 WIRE,(4EA/CASE) BARON T-STAT WIRE, 18/10, 250 FOOT SPOOLS, 18 AWG UL CL2, CUL CM OR CMH/FT1  
WIR02583 146.76 WIRE,(4 EACH CASE) BARON PLENUM RATED T-STAT WIRE, 18/2, 500 FOOT SPOOLS, 18 AWG UL CMP/MPP/CL2P, CUL CMP/FT6  
WIR02594 199.96 WIRE,(4 EACH CASE) BARON PLENUM RATED T-STAT WIRE, 18/3, 500 FOOT SPOOLS, 18 AWG UL CMP/MPP/CL2P, CUL CMP/FT6  
WIR02595 150.41 WIRE,(4 EACH CASE) BARON PLENUM RATED T-STAT WIRE, 18/4, 250 FOOT SPOOLS, 18 AWG UL CMP/MPP/CL2P, CUL CMP/FT6  
WIR02596 165.71 WIRE,(4 EACH CASE) BARON PLENUM RATED T-STAT WIRE, 18/5, 250 FOOT SPOOLS, 18 AWG UL CMP/MPP/CL2P, CUL CMP/FT6  
WIR02597 186.35 WIRE,(4 EACH CASE) BARON PLENUM RATED T-STAT WIRE, 18/6, 250 FOOT SPOOLS, 18 AWG UL CMP/MPP/CL2P, CUL CMP/FT6  
WIR02598 255.77 WIRE; 18-8 UL CL2P PLENUM THERM 250 FT SPOOL (CTN = 4 SPOOLS)  
WIR02617 62.01 WIRE; HARNESS, DAMPER MOTOR, STANDARD UNIT; 12 GA 3 PHASE  
WIR02619 61.99 WIRE; HARNESS, DAMPER MOTOR, HIGH CFM/COOLING UNIT  
WIR02621 12.02 WIRE; PLUG-SCROLL COMPRESSOR, .530" DIA., 2 WIRES @ 12 GAUGE, 1 WIRE @ 14 GAUGE  
WIR02624 3.65 WIRE; JUMPER  
WIR02626 24.91 WIRE; PLUG-SCROLL COMPRESSOR, .530" DIA., 2 WIRES @ 10 GAUGE, 1 WIRE @ 14 GAUGE  
WIR02636 24.46 WIRE; HARNESS, 1PCB MODULE, TWISTED PAIR, 1U55 WIRING, CG 20-60, 1TB9  
WIR02637 27.05 WIRE; HARNESS, 1PCB MODULE, TWISTED PAIR, 1U55 WIRING, CG 40-60, 1TB5  
WIR02638 404.85 WIRE; ASSEMBLY CBOX-IPCB OPTION  
WIR02639 63.12 WIRE; ASSEMBLY, J1  
WIR02642 64.58 WIRE; HARNESS  
WIR02647 13.16 WIRE; PLUG SCROLL COMPRESSOR, 2 #10 GAUGE, 1 #14 GAUGE  
WIR02652 14.00 WIRE; PLUG, SCROLL COMPRESSOR, 3 #12 GAUGE  
WIR02656 49.39 WIRE; REPLACEMENT IGNITOR WIRE HARNESS  
WIR02659 31.75 WIRE; REPLACEMENT CONTROL WIRE HARNESS  
WIR02660 40.05 WIRE; CROSSOVER, MAIN VALVE SIZE 02,03,04  
WIR02661 44.94 WIRE; CROSSOVER, MAIN VALVE SIZE 10,12  
WIR02663 48.61 WIRE; 120V POWER CORD  
WIR02666 26.99 WIRE; CONNECTOR, 5-#14/2-#10 WIRE  
WIR02667 48.22 WIRE; ASSEMBLY - PLUG TO CAP, ELECTRIC VALVE CROSSOVER  
WIR02680 42.58 WIRE; ASSEMBLY, ZONE SENSOR, THERMOSTAT MODULE  
WIR02693 34.21 WIRE; HARNESS - TCI MODULE, TWISTED PAIR, 1U54 WIRING  
WIR02694 21.91 WIRE; PLUG, SCROLL COMPRESSOR  
WIR02695 28.61 WIRE; HARNESS-SCROLL COMPRESSOR, SINGLE PHASE  
WIR02697 28.94 WIRE; PLUG, SCROLL COMPRESSOR  
WIR02702 40.04 WIRE; REPLACEMENT IGNITOR HARNESS  
WIR02705 38.58 WIRE; REPLACEMENT IGNITOR AND INDUCER WIRE HARNESS  
WIR02706 38.53 WIRE; REPLACEMENT IGNITOR WIRE HARNESS  
WIR02708 121.29 WIRE; W/6 POSITION PLATE, W/ 9.88 INCH CABLE, JUNCTION MODULE  
WIR02709 137.64 WIRE; W/6 POSITION PLATE, W/ 11.38 INCH CABLE, JUNCTION MODULE  
WIR02710 138.11 WIRE; W/6 POSITION PLATE, W/ 12.88 INCH CABLE, JUNCTION MODULE  
WIR02722 43.80 WIRE; 2-PIN RCPT/PLUG, CLEAR, W/ 120 INCH CABLE  
WIR02732 39.59 WIRE; 2-PIN RCPT/PLUG, CLEAR, W/ 84 INCH CABLE  
WIR02733 40.69 WIRE; 2-PIN RCPT/PLUG, CLEAR, W/ 96 INCH CABLE  
WIR02767 27.26 WIRE; WIRING HARNESS, VARIABLE SPEED, INDUCER, 12-PIN  
WIR02768 23.36 WIRE; WIRING HARNESS, VARIABLE SPEED, INDUCER, 12-PIN, 5-PIN, 2-PIN  
WIR02769 17.03 WIRE; PLUG SCROLL COMPRESSOR  
WIR02770 28.82 WIRE; HARNESS-VSDI  
WIR02774 38.53 WIRE; REPLACEMENT IGNITOR WIRE HARNESS  
WIR02775 21.49 WIRE; LOW VOLTAGE PLUG ASSEMBLY, (CONSISTS OF 3 WHITE, 1 GREEN, 1 RED, 1 BLUE WIRES & ALSO, (RCT00062) RECEPTACLE, CONNECTOR 6 PIN POLARIZED MALE)  
WIR02777 36.72 WIRE; REPLACEMENT WIRING HARNESS  
WIR02778 38.39 WIRE; HARNESS, 14 AWG  
WIR02788 54.27 WIRE; MOTOR PLUG ASSEMBLY  
WIR02789 51.20 WIRE; MOTOR PLUG ASSEMBLY  
WIR02790 54.59 WIRE; MOTOR PLUG ASSEMBLY  
WIR02813 57.85 WIRE; FAN MOTOR HARNESS ASM, 3 WIRES W/ PLUG, FROM MOTOR TO WIR02814  
WIR02814 57.47 WIRE; FAN PLUG ASM, 2 WIRE W/ PLUG, FROM CONTROL PANEL TO WIR02813  
WIR02828 26.78 WIRE; FAN MOTOR HARNESS ASM, 3 WIRES W/ PLUG, FROM MOTOR TO WIR02814  
WIR02834 97.79 WIRING HARNESS; 3 PLUG  
WIR02835 183.11 WIRING HRNSS;4 PLG TYPA  
WIR02836 467.18 WIRING HRNSS;5PLG TYPA  
WIR02837 257.43 WIRING HARNESS; 6 PLUG  
WIR02838 579.83 WIRING HARNESS; INCLUDES: 7, 4 SOCKET PLUGS  
WIR02839 145.13 WIRING HRNSS;4PLG TYPB  
WIR02840 164.10 WIRING HRNSS;5PLG TYPB  
WIR02842 928.37 WIRE; HARNESS, RTAC, 3 PLUG  
WIR02867 167.63 WIRE; HARNESS, COMFORTLINK 10  
WIR02871 110.41 WIRE; HARNESS, COMPRESSOR, 1 PHASE  
WIR02874 59.71 WIRE; HARNESS, BASIC  
WIR02875 94.97 WIRE; HARNESS, DELUXE  
WIR02876 95.86 WIRE; HARNESS, COMFORTLINK 10  
WIR02878 102.75 WIRE; HARNESS, COMPRESSOR  
WIR02888 20.52 WIRE; ASSEMBLY, GROUND  
WIR02906 137.83 WIRE; HARNESS, POWER  
WIR02908 137.56 WIRE; HARNESS, POWER  
WIR02912 191.25 WIRE; HARNESS, POWER  
WIR02917 225.48 WIRE; HARNESS, CONTROL PANEL, 380V  
WIR02922 207.98 WIRE; HARNESS, PANEL CONTROL  
WIR02923 218.46 WIRE; HARNESS, PANEL CONTROL  
WIR02924 242.82 WIRE; ASSEMBLY, 480, 380-575V  
WIR02941 51.51 WIRE; HARNESS, W/MALE AMP CONNECTOR, 80IN  
WIR02949 34.21 WIRE; HARNESS, W/BOTH FEMALE 24IN  
WIR02957 24.09 WIRE; ICM MOTOR HARNESS, 5 PIN HIGH VOLTAGE, CONSISTS OF 1GR, 1BLK, 1RD WIRE, & CON00371.  
WIR02964 24.39 WIRE; HARNESS 1PCB MODULE, TWISTED PAIR, 1U55 WIRING  
WIR02995 166.59 WIRE; HARNESS, DELUXE, UNIT THERMOSTAT  
WIR02997 105.50 WIRE; HARNESS, DELUXE, UNIT THERMOSTAT, ELECTRIC HEAT  
WIR03016 67.59 WIRE; HARNESS, CONTROL BOX CL20  
WIR03048 120.90 WIRE; ASSY., 24 INCH CONDUIT, 18 AWG PENUM WIRE LEAD W/CONNECTORS  
WIR03056 70.99 WIRE; ASSEMBLY, 277V MOTOR PLUG  
WIR03060 70.99 WIRE; ASSEMBLY, 277V MOTOR PLUG  
WIR03064 69.78 WIRE; ASSEMBLY, 277V MOTOR PLUG  
WIR03065 70.75 WIRE; ASSEMBLY, 277V MOTOR PLUG  
WIR03075 23.08 WIRE; HARNESS, FACE & BYPASS CROSSOVER, CL20  
WIR03092 51.45 WIRE; ASSY., 9.00 LG, TSC MARINE LIGHT  
WIR03101 72.05 WIRE; ASSY., 60.00 LG, TSC MARINE LIGHT  
WIR03124 242.74 WIRE; ASSEMBLY, FURNACE  
WIR03125 27.20 WIRE; ASSEMBLY, FURNACE (INCLUDES CON00372 AND PLU00325)  
WIR03140 48.91 WIRE; SCROLL COMPRESSOR, CKT 2, 400-575V  
WIR03143 37.15 WIRE; HARNESS, TCI MODULE  
WIR03144 62.66 WIRE; HARNESS, TCI MODULE  
WIR03155 90.09 WIRE; ASSEMBLY, HEATER  
WIR03156 50.24 WIRE; ASSEMBLY, HEATER  
WIR03157 63.71 WIRE; ASSEMBLY, HEATER



WIR03158 205.65 WIRE; ASSEMBLY, HEATER  
WIR03160 85.17 WIRE; ASSEMBLY, HEATER  
WIR03162 136.73 WIRE; ASSEMBLY, HEATER  
WIR03163 73.56 WIRE; ASSEMBLY, HEATER  
WIR03166 54.74 WIRE; ASSEMBLY - 36G/43B, RETURN AIR SENSOR, 2 LEADS @ 4.00 LG, 18 AWG WIRE  
WIR03168 19.13 WIRE; 18AWG, 24 INCH, POWER  
WIR03189 294.24 WIRE; ASSEMBLY, TCI 20, 25, 50 & 55  
WIR03190 33.49 WIRE; HARNESS TCI MODULE  
WIR03193 13.19 WIRE; WIRING HARNESS ASSEMBLY  
WIR03199 501.23 WIRE; HARNESS, CONTROLS, COOLING ONLY, ELECTROMECHANICAL  
WIR03201 528.33 WIRE; HARNESS, CONTROLS, COOLING ONLY, RELIATEL. INCLUDES BLK00940 AND SEN00275.  
WIR03202 519.10 WIRE; CONTROLS HARNESS, HEAT PUMP, INDOOR MOTOR, RELIATEL. INCLUDES LVTB-BLK00940, OAS-SEN00275 AND CTS-SEN01107.  
WIR03204 424.62 WIRE; HARNESS INDOOR MOTOR  
WIR03212 415.98 WIRE; HARNESS, POWER, INDOOR MOTOR, OVERSIZED  
WIR03214 479.64 WIRE; HARNESS, INDOOR MOTOR, ELECTROMECHANICAL. TO ECONOMIZER MOTOR.  
WIR03216 545.81 WIRE; HARNESS, CONTROLS, INDOOR MOTOR, GAS HEAT, RELIATEL, STANDARD MOTOR. INCLUDES BLK00940 AND SEN00275.  
WIR03217 542.26 WIRE; CONTROLS HARNESS, INDOOR MOTOR, GAS HEAT, RELIATEL, OVERSIZED OR BELT DRIVE. INCLUDES BLK00940 AND SEN00275.  
WIR03218 159.90 WIRE; HARNESS, ID FAN CAPACITOR (CF2) TO TERMINAL BLOCK (FTB)  
WIR03221 399.19 WIRE; HARNESS, 460/575V INDUCER MOTOR, RED, 30 IN LENGTH, P1-2 TO IGN.  
WIR03222 126.17 WIRE; HARNESS, MAIN PLUG, ZN 520  
WIR03224 37.90 WIRE; SILICONE LEADS FOR SC SERIES (PAIR)  
WIR03236 53.34 WIRE; HARNESS, 9 PIN  
WIR03238 179.14 WIRE; HARNESS, TCI MODULE, TWISTED PAIR 1U54 WIRING CG 20-60  
WIR03239 124.09 WIRE; HARNESS, TCI MODULE, TWISTED PAIR, 1U54 WIRING CG 40-60  
WIR03241 8.25 WIRE; HARNESS, P2 TO HP & LP PLUG  
WIR03250 7.04 WIRE; STRANDED COPPER, 16 GA., RED, 25 FT COIL  
WIR03251 7.04 WIRE; STRANDED COPPER, 16 GA., BLACK, 25 FT COIL  
WIR03252 7.04 WIRE; STRANDED COPPER, 16 GA., WHITE, 25 FT COIL  
WIR03253 7.04 WIRE; STRANDED COPPER, 16 GA., GREEN, 25 FT COIL  
WIR03256 7.04 WIRE; STRANDED COPPER, 14 GA., RED, 20 FT COIL  
WIR03257 7.04 WIRE; STRANDED COPPER, 14 GA., BLACK, 20 FT COIL  
WIR03258 7.04 WIRE; STRANDED COPPER, 14 GA., WHITE, 20 FT COIL  
WIR03259 6.03 WIRE; STRANDED COPPER, 14 GA., GREEN, 20 FT COIL  
WIR03272 455.32 WIRE; HARNESS, OPTIONS, COMMUNICATIONS, AND MIXED AIR SENSOR, APPROX. 94 INCHES IN LENGTH  
WIR03273 9.45 WIRE; HARNESS, TOO1 (TEMP LIMIT) JUMPER, 9 INCH LENGTH, 100G-RED.  
WIR03275 64.83 WIRE; HARNESS ASSEMBLY, POWER  
WIR03276 96.25 WIRE; HARNESS ASSEMBLY, CONTROL PANEL TO FAN MOTOR  
WIR03277 175.72 WIRE; HARNESS, OPTION MODULE GENDER CHANGER. BK, BL, RD WIRES. 4 INCH LENGTH.  
WIR03278 164.86 WIRE; HARNESS, SUPPLY AIR TEMPERING, BK WIRE, 3 INCHES LENGTH, RTOM 5J3-1 TO 5J3-2  
WIR03281 96.93 WIRE; HARNESS, ELECTRIC HEATER. INCLUDES PLU00325. CONNECTS TO CONTROLS WIRE HARNESS.  
WIR03282 116.41 WIRE; HARNESS, ELECTRIC HEATER. INCLUDES PLU00325. CONNECTS TO CONTROLS WIRE HARNESS.  
WIR03306 402.16 WIRE; HARNESS, DISCHARGE AIR SENSOR  
WIR03307 398.31 WIRE; HARNESS, FAN FAIL, 18 INCH LENGTH, 2 WIRES - (140A)VIO, (141A) RED  
WIR03309 429.33 WIRE; HARNESS, POWER 8 GA  
WIR03319 20.34 WIRE; PLUG, SCROLL COMPRESSOR, 38 INCH LENGTH.  
WIR03324 19.18 WIRE, PLUG-SCROLL COMPRESSOR  
WIR03327 14.00 WIRE, HARNESS-COMPRESSOR  
WIR03330 38.79 WIRE; PLUG, SCROLL COMPRESSOR WIRING, 400-575V, CKT 2  
WIR03333 26.22 WIRE; HARNESS-CONTROL PANEL  
WIR03334 26.22 WIRE; HARNESS-CONTROL PANEL  
WIR03335 19.07 WIRE; PLUG SCROLL COMPRESSOR  
WIR03338 9.08 WIRE; HARNESS WITH 6-PIN  
WIR03344 293.27 WIRE; HARNESS, ECONOMIZER ACTUATOR PLUG, ELECTROMECHANICAL (CONTAINS: 9 WIRES, BLU,BLK,VIO,YEL, 30 IN LENGTH. PLUS PLU00325)  
WIR03345 354.77 WIRE; HARNESS, OUTSIDE AIR TEMPERATURE LIMIT SWITCH (CONSISTS OF: (2) BLUE, (2) VIOLET WIRES, 16 IN LENGTH  
WIR03346 160.76 WIRE; HARNESS, RETURN TEMP AND HUMIDITY (REFERENCE ENTHALPY CONTROL), RD,VI WIRES. 20 IN LENGTH.  
WIR03348 59.83 WIRE; ASSY, ZONE SENSOR  
WIR03349 695.62 WIRE; POWER WIRES, 480-600 TON, 208-230V  
WIR03350 87.04 WIRE; INDOOR FAN MOTOR WIRES, CONTROL PANEL WIRING  
WIR03351 40.82 WIRE; SCROLL COMPRESSOR WIRING, CKT 2  
WIR03352 488.00 WIRE; VOY3 POWER WIRES 600,380-575V  
WIR03353 495.27 WIRE; 480-600, CONSTANT VOLUME, HI HEAT  
WIR03354 58.09 WIRE; HARNESS, MAIN COIL VALVE  
WIR03356 55.67 WIRE; MAIN COIL VALVE  
WIR03357 75.75 WIRE; HARNESS, MODULATING DAMPER  
WIR03362 240.42 WIRE; 480, 208-230V ASSEMBLY  
WIR03367 52.83 WIRE; ASSY, SENSOR, CONDENSATE  
WIR03368 57.44 WIRE; ASSY, CONDENSATE CROSSOVER  
WIR03369 150.49 WIRE; POWER EXHAUST ASSEMBLY  
WIR03380 14.31 WIRE; HARNESS-COMPRESSOR  
WIR03381 571.74 WIRE; COMPRESSOR POWER, 75 HC, 460/575V  
WIR03385 69.74 WIRE; ASSEMBLY, AUXILIARY COIL VALVE CROSSOVER  
WIR03386 55.54 WIRE; ASSEMBLY, AUXILIARY COIL VALVE, COIL END  
WIR03387 69.89 WIRE; ASSEMBLY, MAIN COIL VALVE CROSSOVER  
WIR03394 87.01 WIRE; HARNESS ASSEMBLY, BASIC WALL THERMOSTAT  
WIR03395 114.12 WIRE; HARNESS ASSEMBLY, ZN510  
WIR03396 145.46 WIRE; HARNESS ASSEMBLY, DELUXE BASIC  
WIR03401 184.82 WIRE; HARNESS, POWER  
WIR03404 193.76 WIRE; HARNESS, POWER  
WIR03405 177.37 WIRE; HARNESS, POWER. (28.5 TOTAL LENGTH. RED, BLU, BLK, VIO WIRES)  
WIR03407 293.79 WIRE; HARNESS, CONTROL, ELECTROMECHANICAL  
WIR03408 300.05 WIRE; HARNESS, CONTROL, RELIATEL. INCLUDES LVTB.  
WIR03409 248.99 WIRE; HARNESS, CONTROLS, ELECTROMECHANICAL  
WIR03410 288.86 WIRE; HARNESS, CONTROL, RELIATEL. INCLUDES BLK00940 AND SEN00275.  
WIR03411 332.28 WIRE; HARNESS, CONTROL. INCLUDES LVTB.  
WIR03412 293.54 WIRE; HARNESS, CONTROL, ELECTROMECHANICAL  
WIR03413 311.40 WIRE; HARNESS, CONTROL, RELIATEL. INCLUDES OAS AND LVTB  
WIR03414 253.11 WIRE; HARNESS, CONTROL, ELECTROMECHANICAL  
WIR03415 300.56 WIRE; HARNESS, CONTROL, RELIATEL. INCLUDES LVTB.  
WIR03416 347.07 WIRE; HARNESS, CONTROL. INCLUDES LVTB.  
WIR03417 160.28 WIRE; HARNESS, COMPRESSOR  
WIR03418 176.74 WIRE; HARNESS, INDOOR MOTOR, BELT DRIVE  
WIR03419 216.52 WIRE; HARNESS, OPTIONS, RELIATEL POWER, COMMUNICATIONS, AND MIXED AIR SENSOR, APPROX. 110 INCHES IN LENGTH  
WIR03420 191.49 WIRE; HARNESS, SMOKE DETECTOR, 3 PIN, 6 WIRE, AT LEAST 102 INCH OVERALL LENGTH, (137A,B)BL-(138A,B) RD-(139A,B)VI WIRING  
WIR03421 155.15 WIRE; HARNESS, CLOGGED FILTER SWITCH, 68 INCH LENGTH, 2 WIRES - (142A)VIO, (143A)RED  
WIR03422 160.76 WIRE; HARNESS, FROSTAT, RELIATEL  
WIR03423 168.66 WIRE; HARNESS, RETURN AIR TEMP/HUMIDITY SENSORS, COMPARITIVE ENTHALPY  
WIR03424 163.97 WIRE; HARNESS, FROSTAT, ELECTROMECHANICAL  
WIR03425 159.09 WIRE; HARNESS, GAS, 460/575V INDUCER WIRE, 4 PIN, TO INDUCER BLOWER  
WIR03426 171.58 WIRE; HARNESS, POWER, THROUGH THE BASE ELECTRICAL  
WIR03438 9.07 WIRE; HARNESS, COMPRESSOR, 12 AWG, CC1. 46 IN LENGTH.  
WIR03439 9.07 WIRE; HARNESS, COMPRESSOR, 14 AWG, CC2. 62 IN LENGTH  
WIR03440 155.60 WIRE; HARNESS, COMPRESSOR, 12 AWG, CC2  
WIR03450 242.47 WIRE; HARNESS, POWERED EXHAUST

WIR03452 53.26 WIRE; HARNESS, CGM MODULE, TWISTED PAIR 1U48 WIRING  
WIR03453 29.67 WIRE; HARNESS  
WIR03454 17.69 WIRE; PLUG-SCROLL COMPRESSOR  
WIR03455 14.19 WIRE; HARNESS-COMPRESSOR  
WIR03456 12.25 WIRE; 18 GA GALV. HANGING WIRE, 2# ROLL  
WIR03457 22.40 WIRE; 18 GA GALV HANGING WIRE, #8 ROLL  
WIR03458 162.21 WIRE; HARNESS, COMMUNICATIONS INTERFACE, 21 IN LENGTH, BLU-BLK-RED WIRES, INCLUDES 4 PIN AND 5 PIN CONNECTORS  
WIR03468 283.17 WIRE; ASSEMBLY  
WIR03469 296.87 WIRE; ASSEMBLY  
WIR03470 164.13 WIRE; ASSEMBLY  
WIR03471 299.99 WIRE; ASSEMBLY  
WIR03472 287.04 WIRE; ASSEMBLY  
WIR03478 81.71 WIRE; ASSEMBLY, INDOOR FAN MOTOR WIRES, CONTROL PANEL WIRING  
WIR03480 17.12 WIRE; PLUG-SCROLL COMPRESSOR  
WIR03481 19.42 WIRE; PLUG-SCROLL COMPRESSOR  
WIR03482 17.20 WIRE; PLUG-SCROLL COMPRESSOR  
WIR03538 28.00 WIRE; HARNESS-CONTROL PANEL  
WIR03539 239.27 WIRE; HARNESS-CONTROL PANEL  
WIR03541 80.87 WIRE; W/CONN 18 AWG, PVC, 19 INCHES LONG, MULTI CONDUCTOR RIBBON  
WIR03542 320.63 WIRE; W/CONN 18 AWG, PVC, 24 INCHES LONG, MULTI CONDUCTOR RIBBON  
WIR03543 59.24 WIRE; W/CONN 18 AWG, PVC, 28 INCHES LONG, MULTI CONDUCTOR RIBBON  
WIR03544 88.82 WIRE; W/CONN 18 AWG, PVC, 33 INCHES LONG, MULTI CONDUCTOR RIBBON  
WIR03545 69.31 WIRE; W/CONN 18 AWG, 38 INCHES LONG, MULTI CONDUCTOR RIBBON  
WIR03547 69.58 WIRE; W/CONN 18 AWG, PVC, 48 INCHES LONG, MULTI CONDUCTOR RIBBON  
WIR03548 78.72 WIRE; W/CONN 18 AWG, PVC, 58 INCHES LONG, MULTI CONDUCTOR RIBBON  
WIR03549 123.49 WIRE; W/CONN 18 AWG, PVC, 68 INCHES LONG, MULTI CONDUCTOR RIBBON  
WIR03550 88.90 WIRE; W/CONN 18 AWG, PVC, 77 INCHES LONG, MULTI CONDUCTOR RIBBON  
WIR03552 69.47 WIRE; W/CONN 18 AWG, 96 INCHES LONG, HARNESS, WITH 7-2 CONDUCTOR CABLES  
WIR03553 43.06 WIRE; W/CONN 18 AWG, 36 INCHES LONG, HARNESS, WITH 7-2 CONDUCTOR CABLES  
WIR03557 9.81 WIRE; W/CONN 18 AWG, PVC, 36 INCHES LONG, MULTI CONDUCTOR RIBBON  
WIR03558 12.12 WIRE; W/CONN 18 AWG, PVC, 48 INCHES LONG, MULTI CONDUCTOR RIBBON  
WIR03559 27.00 WIRE; HIGH VOLTAGE, 57 IN LENGTH  
WIR03567 11.96 WIRE; HARNESS COMPRESSOR  
WIR03568 16.79 WIRE; HARNESS COMPRESSOR  
WIR03569 28.78 WIRE; HARNESS RTM MODULE, TWISTED PAIR, 1U48 WIRING  
WIR03571 49.57 WIRE; HARNESS, TCI MODULE  
WIR03574 19.18 WIRE; PLUG-SCROLL COMPRESSOR  
WIR03576 6.65 WIRE; CONNECTOR & 3 PIGTAILS, HONEYWELL ACTUATORS  
WIR03577 15.12 WIRE; HARNESS-COMPRESSOR  
WIR03578 65.85 WIRE; WIRING ASSEMBLY  
WIR03587 11.04 WIRE; STRANDED COPPER THHN WIRE, 14 GA, 20 FOOT, BLACK  
WIR03588 18.28 WIRE, STRANDED COPPER THHN WIRE, 08 GAUGE, 10 FT LONG, CLEAR DISPENSER PACK, BLACK  
WIR03589 18.28 WIRE, STRANDED COPPER THHN WIRE, 08 GAUGE, 10 FT LONG, CLEAR DISPENSER PACK, RED  
WIR03590 18.28 WIRE, STRANDED COPPER THHN WIRE, 08 GAUGE, 10 FT LONG, CLEAR DISPENSER PACK, GREEN  
WIR03592 18.28 WIRE, STRANDED COPPER THHN WIRE, 08 GAUGE, 10 FT LONG, CLEAR DISPENSER PACK, WHITE  
WIR03593 16.08 WIRE, STRANDED COPPER THHN WIRE, 10 GAUGE, 10 FT LONG, CLEAR DISPENSER PACK, BLACK  
WIR03594 16.08 WIRE, STRANDED COPPER THHN WIRE, 10 GAUGE, 10 FT LONG, CLEAR DISPENSER PACK, RED  
WIR03595 16.08 WIRE, STRANDED COPPER THHN WIRE, 10 GAUGE, 10 FT LONG, CLEAR DISPENSER PACK, GREEN  
WIR03596 16.08 WIRE, STRANDED COPPER THHN WIRE, 10 GAUGE, 10 FT LONG, CLEAR DISPENSER PACK, BLUE  
WIR03597 16.08 WIRE, STRANDED COPPER THHN WIRE, 10 GAUGE, 10 FT LONG, CLEAR DISPENSER PACK, WHITE  
WIR03598 15.76 WIRE, STRANDED COPPER THHN WIRE, 12 GAUGE, 15 FT LONG, CLEAR DISPENSER PACK, BLACK  
WIR03599 15.76 WIRE, STRANDED COPPER THHN WIRE, 12 GAUGE, 15 FT LONG, CLEAR DISPENSER PACK, RED  
WIR03600 15.76 WIRE, STRANDED COPPER THHN WIRE, 12 GAUGE, 15 FT LONG, CLEAR DISPENSER PACK, GREEN  
WIR03601 15.76 WIRE, STRANDED COPPER THHN WIRE, 12 GAUGE, 15 FT LONG, CLEAR DISPENSER PACK, BLUE  
WIR03602 15.76 WIRE, STRANDED COPPER THHN WIRE, 12 GAUGE, 15 FT LONG, CLEAR DISPENSER PACK, WHITE  
WIR03603 11.04 WIRE, STRANDED COPPER THHN WIRE, 14 GAUGE, 20 FT LONG, CLEAR DISPENSER PACK, RED  
WIR03604 11.04 WIRE, STRANDED COPPER THHN WIRE, 14 GAUGE, 20 FT LONG, CLEAR DISPENSER PACK, GREEN  
WIR03605 11.04 WIRE, STRANDED COPPER THHN WIRE, 14 GAUGE, 20 FT LONG, CLEAR DISPENSER PACK, BLUE  
WIR03606 11.04 WIRE, STRANDED COPPER THHN WIRE, 14 GAUGE, 20 FT LONG, CLEAR DISPENSER PACK, WHITE  
WIR03612 52.94 WIRE, STRANDED COPPER THHN WIRE, 10 GAUGE, 50 FT SPOOL, BLACK  
WIR03614 52.94 WIRE, STRANDED COPPER THHN WIRE, 10 GAUGE, 50 FT SPOOL, GREEN  
WIR03617 35.92 WIRE, STRANDED COPPER THHN WIRE, 12 GAUGE, 50 FT SPOOL, BLACK  
WIR03618 35.92 WIRE, STRANDED COPPER THHN WIRE, 12 GAUGE, 50 FT SPOOL, RED  
WIR03619 35.92 WIRE, STRANDED COPPER THHN WIRE, 12 GAUGE, 50 FT SPOOL, GREEN  
WIR03620 35.92 WIRE, STRANDED COPPER THHN WIRE, 12 GAUGE, 50 FT SPOOL, BLUE  
WIR03621 35.92 WIRE, STRANDED COPPER THHN WIRE, 12 GAUGE, 50 FT SPOOL, WHITE  
WIR03622 26.17 WIRE, STRANDED COPPER THHN WIRE, 14 GAUGE, 50 FT SPOOL, BLACK  
WIR03623 26.17 WIRE, STRANDED COPPER THHN WIRE, 14 GAUGE, 50 FT SPOOL, RED  
WIR03624 26.17 WIRE, STRANDED COPPER THHN WIRE, 14 GAUGE, 50 FT SPOOL, GREEN  
WIR03625 26.17 WIRE, STRANDED COPPER THHN WIRE, 14 GAUGE, 50 FT SPOOL, BLUE  
WIR03626 26.17 WIRE, STRANDED COPPER THHN WIRE, 14 GAUGE, 50 FT SPOOL, WHITE  
WIR03627 179.47 WIRE, STRANDED COPPER THHN WIRE, 08 GAUGE, 100 FT SPOOL, BLACK  
WIR03632 104.78 WIRE, STRANDED COPPER THHN WIRE, 10 GAUGE, 100 FT SPOOL, BLACK  
WIR03633 104.78 WIRE, STRANDED COPPER THHN WIRE, 10 GAUGE, 100 FT SPOOL, RED  
WIR03634 104.78 WIRE, STRANDED COPPER THHN WIRE, 10 GAUGE, 100 FT SPOOL, GREEN  
WIR03635 104.78 WIRE, STRANDED COPPER THHN WIRE, 10 GAUGE, 100 FT SPOOL, BLUE  
WIR03636 104.78 WIRE, STRANDED COPPER THHN WIRE, 10 GAUGE, 100 FT SPOOL, WHITE  
WIR03637 70.58 WIRE, STRANDED COPPER THHN WIRE, 12 GAUGE, 100 FT SPOOL, BLACK  
WIR03638 70.58 WIRE, STRANDED COPPER THHN WIRE, 12 GAUGE, 100 FT SPOOL, RED  
WIR03639 70.58 WIRE, STRANDED COPPER THHN WIRE, 12 GAUGE, 100 FT SPOOL, GREEN  
WIR03640 70.58 WIRE, STRANDED COPPER THHN WIRE, 12 GAUGE, 100 FT SPOOL, BLUE  
WIR03641 70.58 WIRE, STRANDED COPPER THHN WIRE, 12 GAUGE, 100 FT SPOOL, WHITE  
WIR03642 52.01 WIRE, STRANDED COPPER THHN WIRE, 14 GAUGE, 100 FT SPOOL, BLACK  
WIR03643 52.01 WIRE, STRANDED COPPER THHN WIRE, 14 GAUGE, 100 FT SPOOL, RED  
WIR03644 52.01 WIRE, STRANDED COPPER THHN WIRE, 14 GAUGE, 100 FT SPOOL, GREEN  
WIR03645 52.01 WIRE, STRANDED COPPER THHN WIRE, 14 GAUGE, 100 FT SPOOL, BLUE  
WIR03646 52.01 WIRE, STRANDED COPPER THHN WIRE, 14 GAUGE, 100 FT SPOOL, WHITE  
WIR03649 18.09 WIRE; STRANDED COPPER WIRE, 16 GA, RED, 100 FT COIL  
WIR03650 18.09 WIRE; STRANDED COPPER WIRE, 16 GA, GREEN, 100 FT COIL  
WIR03651 18.09 WIRE; STRANDED COPPER WIRE, 16 GA, BLUE, 100 FT COIL  
WIR03652 18.09 WIRE; STRANDED COPPER WIRE, 16 GA, YELLOW, 100 FT COIL  
WIR03653 48.87 WIRE; 18 AWG 2 CONDUCTOR T-STAT WIRE, 500 FT SPOOL  
WIR03654 157.22 WIRE; 18 AWG 3 CONDUCTOR T-STAT WIRE, 500 FT SPOOL  
WIR03655 57.84 WIRE; 18 AWG 5 CONDUCTOR T-STAT WIRE, 250 FT SPOOL  
WIR03656 152.26 WIRE; 18 AWG 6 CONDUCTOR T-STAT WIRE, 250 FT SPOOL  
WIR03657 89.70 WIRE; 18 AWG 8 CONDUCTOR T-STAT WIRE, 250 FT SPOOL  
WIR03665 67.01 WIRE; W/CONN 18 AWG, 96 INCHES LONG, HARNESS, WITH 7-2 CONDUCTOR CABLES  
WIR03668 57.99 WIRE; W/CONN 18 AWG, 96 INCHES LONG, HARNESS, WITH 7-2 CONDUCTOR CABLES  
WIR03669 45.08 WIRE; W/CONN 18 AWG, 60 INCHES LONG, HARNESS, WITH 7-2 CONDUCTOR CABLES  
WIR03670 61.62 WIRE; W/CONN 18 AWG, 96 INCHES LONG, HARNESS, WITH 7-2 CONDUCTOR CABLES  
WIR03672 30.37 WIRE; ASSY., W/ CONNECTOR, 19 INCHES LONG, MULTI CONDUCTOR RIBBON  
WIR03673 35.44 WIRE; W/CONN 18 AWG, PVC, 24 INCHES LONG, MULTI CONDUCTOR RIBBON  
WIR03674 33.70 WIRE; W/CONN 18 AWG, PVC, 28 INCHES LONG, MULTI CONDUCTOR RIBBON

WIR03675 36.15 WIRE; ASSY., W/ CONNECTOR, 33 INCHES LONG, MULTI CONDUCTOR RIBBON  
WIR03676 39.83 WIRE; W/CONN 18 AWG, PVC, 38 INCHES LONG, MULTI CONDUCTOR RIBBON  
WIR03677 40.74 WIRE; W/CONN 18 AWG, PVC, 42 INCHES LONG, MULTI CONDUCTOR RIBBON  
WIR03678 44.26 WIRE; W/CONN 18 AWG, PVC, 48 INCHES LONG, MULTI CONDUCTOR RIBBON  
WIR03679 49.74 WIRE; W/CONN 18 AWG, PVC, 58 INCHES LONG, MULTI CONDUCTOR RIBBON  
WIR03680 57.83 WIRE; W/CONN 18 AWG, PVC, 68 INCHES LONG, MULTI CONDUCTOR RIBBON  
WIR03681 62.75 WIRE; W/CONN 18 AWG, PVC, 77 INCHES LONG, MULTI CONDUCTOR RIBBON  
WIR03682 44.77 WIRE; W/CONN 18 AWG, PVC, 18 INCHES LONG, MULTI CONDUCTOR RIBBON  
WIR03686 13.20 WIRE; HARNESS-COMPRESSOR  
WIR03687 14.52 WIRE; HARNESS-COMPRESSOR  
WIR03689 106.89 WIRE; ASSEMBLY, HEATING VALVE PIGTAIL  
WIR03690 106.89 WIRE; ASSEMBLY, COOLING VALVE PIGTAIL  
WIR03694 31.80 WIRE; FIELDPIECE ADLS2 LEAD SET  
WIR03697 60.55 WIRE; WEB SERVER CABLE  
WIR03705 49.52 WIRE; HARNESS, DAMPER CABLE  
WIR03722 365.45 WIRE; ASSEMBLY WITH PLUG, 101 INCH  
WIR03724 308.14 WIRE; ASSEMBLY WITH PLUG, 149 INCH  
WIR03725 369.03 WIRE; ASSEMBLY WITH PLUG, 203 INCH  
WIR03727 160.70 WIRE; ASSY., W/TERMINAL BLOCKS  
WIR03736 66.98 WIRE; ASSEMBLY, MAIN COIL VALVE CROSSOVER  
WIR03737 71.13 WIRE; ASSEMBLY, MAIN COIL VALVE CROSSOVER  
WIR03743 118.04 WIRE; HARNESS-CONTROL PANEL  
WIR03746 13.11 WIRE; HARNESS-COMPRESSOR  
WIR03747 17.46 WIRE; HARNESS-COMPRESSOR  
WIR03751 74.97 WIRE; ZN.010/510, J1 WITH ELECTRIC HEAT  
WIR03752 303.29 WIRE; CBOX TCI OPTION ASSEMBLY  
WIR03769 89.37 WIRE, T-STAT WIRE, 18/2, 500 FOOT COILS, 18 AWG UL CL2, CUL CM OR CMH/FT1  
WIR03770 133.52 WIRE, T-STAT WIRE, 18/3, 500 FOOT COILS, 18 AWG UL CLS, CUL CM OR CMH/FT1  
WIR03771 91.37 WIRE, T-STAT WIRE, 18/4, 250 FOOT COILS, 18 AWG UL CL2, CUL CM OR CMH/FT1  
WIR03772 96.33 WIRE, T-STAT WIRE, 18/5, 250 FOOT COILS, 18 AWG UL CL2, CUL CM OR CMH/FT1  
WIR03773 130.51 WIRE, T-STAT WIRE, 18/6, 250 FOOT COILS, 18 AWG UL CLS, CUL CM OR CMH/FT1  
WIR03774 142.78 WIRE, T-STAT WIRE, 18/8, 250 FOOT COILS, 18 AWG UL CLS, CUL CM OR CMH/FT1  
WIR03775 204.61 WIRE, T-STAT WIRE, 18/10, 250 FOOT COILS, 18 AWG UL CLS, CUL CM OR CMH/FT1  
WIR03776 142.96 WIRE, BARO-PAK T-STAT WIRE, 18/7, 250 FOOT COILS, 18 AWG UL CL2, CUL CM OR CMH/FT1  
WIR03778 256.07 WIRE, BARO-PAK T-STAT WIRE, 18/12, 250 FOOT COILS, 18 AWG UL CL2, CUL CM OR CMH/FT1  
WIR03785 106.89 WIRE, BARO-PAK T-STAT WIRE, 20/8, 250 FOOT COILS, 20 AWG UL CL2, CUL CM OR CMH/FT1  
WIR03790 93.84 WIRE; ASSY; PWR INTRFACE  
WIR03791 99.47 WIRE; HARNESS; PTAC VALVE  
WIR03792 99.47 WIRE; HARNESS; ZN SENSOR P  
WIR03794 601.64 WIRE; CONDENSER FAN MOTOR  
WIR03798 49.40 WIRE; SCROLL COMPRESSOR WIRING  
WIR03799 19.32 WIRE; HARNESS-COMPRESSOR (2ND STAGE)  
WIR03800 94.16 WIRE; HARNESS-CONTROL PANEL  
WIR03812 52.03 WIRE; HARNESS WITH PLUG, 136 INCH, 16 AWG. 2/64 INSUL. UL STYLE 1230  
WIR03815 19.00 WIRE; WIRE HARNESS 6-PIN, 2-STAGE DV  
WIR03816 60.36 WIRE; ASSEMBLY, MAIN COIL VALVE  
WIR03817 60.21 WIRE; ASSEMBLY, AUXILIARY COIL VALVE  
WIR03823 64.58 WIRE; ASSEMBLY, AUX. COIL VALVE CROSSOVER, 108 INCH  
WIR03824 67.80 WIRE; ASSEMBLY, AUX. COIL VALVE CROSSOVER, 134 INCH  
WIR03827 310.74 WIRE; PANEL CONTROL, 208-230-575V  
WIR03828 35.70 WIRE; HARNESS, FAN MOTOR  
WIR03829 24.64 WIRE; GROUNDING  
WIR03830 6.56 WIRE; STEEL  
WIR03831 6.56 WIRE; HARNESS, STEPPING MOTOR  
WIR03841 87.56 WIRE; POWER  
WIR03842 45.59 WIRE; ASSY.; BLACK SHEATH W/BLACK PLUG & RECEPTACLE, 20 AWG PLENUM WIRE, WITH CONNECTORS  
WIR03843 12.19 WIRE; W/CONN 18 AWG, PVC, 72 INCHES LONG, MULTI CONDUCTOR RIBBON  
WIR03846 15.02 WIRE; W/CONN 18 AWG, PVC, 124 INCHES LONG, MULTI CONDUCTOR RIBBON  
WIR03847 7.51 WIRE; W/CONN 18 AWG, PVC, 12 INCHES LONG, MULTI CONDUCTOR RIBBON  
WIR03849 4.79 WIRE; W/CONN 1 2 WIRE CONDUCTOR, PIN CONNECTION  
WIR03868 186.38 WIRE; HARNESS, ZN.520  
WIR03871 105.88 WIRE; CONTROL PANEL, 208-230V  
WIR03872 7.38 WIRE; STEEL  
WIR03873 13.55 WIRE; HARNESS ASSEMBLY  
WIR03874 19.71 WIRE; GROUNDING  
WIR03876 93.30 WIRE; CONTROL PANEL, 380-415/50/3  
WIR03877 171.80 WIRE; ASSEMBLY, ZN.010 & ZN.510  
WIR03886 340.54 WIRE; CONTROL PANEL, 208-230-575V  
WIR03888 116.44 WIRE; CONTROL PANEL, UNIT POWER, 460/60/3  
WIR03891 107.56 WIRE; CONTROL PANEL, UNIT POWER  
WIR03898 119.45 WIRE; HARNESS, POWER  
WIR03899 55.84 WIRE; HARNESS W/PLUG, 203 INCHES  
WIR03900 115.65 WIRE; ASSEMBLY, BAYLOAM  
WIR03901 143.65 WIRE; CONTROL PANEL, 208-230/60/3  
WIR03907 58.35 WIRE; HARNESS-CONTROL PANEL  
WIR03909 114.19 WIRE; CONTROL PANEL, UNIT POWER, 460V  
WIR03913 200.78 WIRE; HARNESS, INDOOR FAN MOTOR, BELT DRIVE, 58 IN LENGTH, RED, BLU, BLK, GRN/YEL WIRES  
WIR03931 18.99 WIRE; HARNESS-RECIP COMPRESSOR, SINGLE PHASE  
WIR03932 15.57 WIRE; HARNESS-RECIP COMPRESSOR, THREE PHASE  
WIR03934 20.16 WIRE; HARNESS-SCROLL COMPRESSOR, THREE PHASE  
WIR03939 331.19 WIRE; CONTROL PANEL  
WIR03943 330.98 WIRE; CONTROL PANEL  
WIR03944 351.12 WIRE; CONTROL PANEL, 208-230-575V  
WIR03948 3.02 WIRE; ASSY  
WIR03950 60.30 WIRE; ASSY  
WIR03953 64.32 WIRE; ASSY  
WIR03954 10.05 WIRE; ASSY  
WIR03956 10.05 WIRE; ASSY  
WIR03959 16.08 WIRE; ASSY DRAIN TANK  
WIR03960 8.04 WIRE; ASSY IR SENSOR  
WIR03963 165.11 WIRE; SHIELDED PLENUM WIRE, 18/2, 500 FT SPOOL  
WIR03964 149.65 WIRE; SHIELDED WIRE, 18/2, 500 FT SPOOL  
WIR03966 39.95 WIRE; HARNESS CONTROL PANEL  
WIR03981 37.84 WIRE; ASSY., 12-PIN RCPT/PL 60 INCHES LONG, TSC MOD TO MOD HARNESS  
WIR03982 25.13 WIRE; ASSY., 12-PIN RCPT/PL 66 INCHES LONG, TSC MOD TO MOD HARNESS  
WIR03987 48.43 WIRE; ASSY., 12-PIN RCPT/PL 96 INCHES LONG, TSC MOD TO MOD HARNESS  
WIR03990 56.71 WIRE; ASSY., 12-PIN RCPT/PL 114 INCHES LONG, TSC MOD TO MOD HARNESS  
WIR03993 42.15 WIRE; ASSY., 12-PIN RCPT/PL 144 INCHES LONG, TSC MOD TO MOD HARNESS  
WIR03999 23.37 WIRE; RETURN SENSOR HUMIDITY  
WIR04000 22.41 WIRE; RETURN SENSOR TEMPERATURE  
WIR04001 23.18 WIRE; OUTDOOR SENSOR HUMIDITY  
WIR04002 22.81 WIRE; COMMUNICATION CABLE  
WIR04004 223.67 WIRE; ASSEMBLY, CONSTANT VOLUME, LO HEAT

WIR04005 21.49 WIRE; ASSEMBLY, GROUND  
WIR04006 25.09 WIRE; ASSEMBLY, 63A  
WIR04007 24.18 WIRE; ASSEMBLY, 64C  
WIR04012 17.39 WIRE; HARNESS-COMPRESSOR (1ST STAGE)  
WIR04015 294.25 WIRE; 18/4 SHIELDED PLENUM T-STAT WIRE, 500 FT SPOOL  
WIR04016 352.22 WIRE; 18/5 SHIELDED PLENUM T-STAT WIRE, 500 FT SPOOL  
WIR04017 407.71 WIRE; 18/6 SHIELDED PLENUM T-STAT WIRE, 500 FT SPOOL  
WIR04018 505.18 WIRE; 18/8 SHIELDED PLENUM T-STAT WIRE, 500 FT SPOOL  
WIR04019 205.17 WIRE; 18/3 SHIELDED T-STAT WIRE, 500 FT SPOOL  
WIR04024 130.76 WIRE; HARNESS, POWER, 208-230V  
WIR04027 198.55 WIRE; CONDENSER CONTACTOR TO TERMINAL BLOCK HARNESS  
WIR04037 34.70 WIRE; HARNESS, TCI MODULE, TWISTED PAIR, 1U54 WIRING  
WIR04048 160.28 WIRE; ASSEMBLY, CONTROLS  
WIR04061 160.28 WIRE; UNIT WIRES  
WIR04093 22.91 WIRE; SMOKE DETECTOR MODULE  
WIR04094 65.27 WIRE; SMOKE DETECTOR MODULE  
WIR04100 7.20 WIRE; HARNESS, OPTIONS MODULE WITH 6 PIN PLUG ADAPTER, 3 IN LENGTH  
WIR04102 20.80 WIRE; HIGH TEMPERATURE WIRE, 14 GA, 10 FT BLACK, 10 FT WHITE, 400 DEG F, 600 V  
WIR04103 31.63 WIRE; HARNESS, 9-PIN 2 STAGE DV, .56" LONG, WHITE  
WIR04106 20.36 WIRE; HARNESS-CONTROL BOX  
WIR04107 25.37 WIRE; HARNESS, 16-PIN, V.S. MOTOR  
WIR04113 66.08 WIRE; HARNESS, VARIABLE SPEED-6 PLUG (HARNESS CONSISTS OF 1 BLACK, 1 RED, 4 WHITE WIRES, & 1 FEMALE CONNECTOR-CON00248) (THIS HARNESS GOES FROM THE CONTROL BOX TO THE HEATER OR FIELD CONNECTION JUNC'  
WIR04114 85.72 WIRE HARNESS; CO2 SENSOR AND VENTILATION OVERRIDE  
WIR04115 42.42 WIRE HARNESS; POWER EXHAUST  
WIR04117 53.36 WIRE; HARNESS, CONTROL BOX (HARNESS CONSISTS OF 1 BLACK, 1 RED, 1 GREEN, 4 WHITE WIRES, & 2 FEMALE CONNECTORS-CON00248) (THIS HARNESS GOES FROM THE CONTROL BOX TO THE HEATER)  
WIR04120 7.18 WIRE; HARNESS, DLXNTSB  
WIR04121 17.01 WIRE; HARNESS ASSEMBLY WITH PLUG, .101 INCH  
WIR04125 9.55 WIRE; HARNESS, RTOM JUMPER, GENDER CHANGER, 4 PIN  
WIR04126 5.77 WIRE; HARNESS, SUPPLY AIR TEMPERATURE SENSOR  
WIR04127 69.37 WIRE; HARNESS ZN.520 J1 W/O ELEC HEAT & HWM OR ERIE  
WIR04129 231.21  
WIR04130 23.36 WIRE; HARNESS-CONTROL PANEL  
WIR04131 31.27 WIRE; HARNESS-CONTROL PANEL  
WIR04132 54.25 WIRE; REPLACEMENT HARNESS, INCLUDES CONTROL, IGNITOR AND INDUCER WIRING  
WIR04133 56.18 WIRE; REPLACEMENT CONTROL HARNESS  
WIR04134 384.26 WIRE; NON-METALLIC SHEATHED CABLE (ROMEX), 10AWG, 2 CONDUCTORS WITH GROUND, 250 FT. ROLL  
WIR04138 42.32 WIRE; HARNESS-UPFLOW 2 STAGE  
WIR04147 45.46 WIRE; HARNESS, CONTROL BOX TO VFD ID FAN MOTOR RACEWAY  
WIR04150 56.55 WIRE; HARNESS, DISCHARGE TEMPERATURE SENSOR, 18 AWG, INCLUDES SENSOR  
WIR04151 43.78 WIRE; HARNESS, COMMUNICATION CABLE TO RTRM WIRE HARNESS  
WIR04152 245.20 WIRE; HARNESS, POWER WIRES ASSEMBLY, 380-575V  
WIR04154 394.12 WIRE; HARNESS, POWER WIRES ASSEMBLY, 380-575V  
WIR04162 100.34 WIRE; HARNESS ASSEMBLY, VARIABLE AIR VOLUME  
WIR04165 138.74 WIRE; CONTROL HARNESS ASSEMBLY, 380-575V  
WIR04167 163.94 WIRE; CONTROL HARNESS ASSEMBLY, 380-575v  
WIR04171 16.75 WIRE; HARNESS ASSEMBLY, VENTILATION OVERRIDE  
WIR04177 20.16 WIRE; HARNESS ASSEMBLY, CO2 SENSOR  
WIR04183 311.70 WIRE; HARNESS ASSEMBLY, CONSTANT VOLUME, HI HEAT  
WIR04184 406.33 WIRE; HARNESS ASSEMBLY, VARIABLE AIR VOLUME, HI HEAT  
WIR04195 7.95 WIRE; HARNESS ASSEMBLY, ID FAN MOTOR CONTROL BOX, W/VFD  
WIR04198 59.28 WIRE; HARNESS ASSEMBLY, ID FAN MOTOR CONTROL BOX, W/VFD  
WIR04200 162.27 WIRE; HARNESS ASSEMBLY, ID FAN MOTOR CONTROL BOX, W/VFD  
WIR04207 47.84 WIRE; HARNESS ASSEMBLY, W/O ECONOMIZER  
WIR04209 129.53 WIRE; HARNESS ASSEMBLY, CONTROL BOX TO VFD, ID FAN MOTOR RACEWAY  
WIR04212 194.51 WIRE; HARNESS ASSEMBLY, VFD TO INDOOR FAN MOTOR  
WIR04215 394.75 WIRE; HARNESS, DEHUMIDIFICATION ADAPTER. (2) 8 POLE TERMINAL BOARDS ARE INCLUDED.  
WIR04216 406.31 WIRE; HARNESS, DEHUMIDIFICATION, OPTIONS. INCLUDES NLTB.  
WIR04219 33.77 WIRE; HARNESS ASSEMBLY, COMPARATIVE ENTHALPY  
WIR04220 12.39 WIRE; HARNESS ASSEMBLY, REFERENCE ENTHALPY  
WIR04224 28.26 WIRE; HARNESS CONTROL BOX INTERFACE, 1U54 WIRING  
WIR04240 25.33 WIRE; .31 DIA X 15.00, ALUMINUM  
WIR04242 25.13 WIRE; 10 POSITION DEHUMIDIFICATION  
WIR04249 20.00 WIRE; ASLS2 SILICONE TEST LEAD  
WIR04251 69.89 WIRE; HARNESS  
WIR04254 10.61 WIRE; 3 WIRE HARNESS, UCM/VARA ZONE  
WIR04257 109.38 WIRE; THERMOSTAT WIRE, 18 GA, 2 CONDUCTOR, 500 FT SPOOL  
WIR04258 104.94 WIRE; THERMOSTAT WIRE, 18 GA, 4 CONDUCTOR, 250 FT SPOOL  
WIR04259 128.59 WIRE; THERMOSTAT WIRE, 18 GA, 5 CONDUCTOR, 250 FT SPOOL  
WIR04260 201.39 WIRE; THERMOSTAT WIRE, 18 GA, 8 CONDUCTOR, 250 FT SPOOL  
WIR04261 251.37 WIRE; THERMOSTAT WIRE, 18 GA, 10 CONDUCTOR, 250 FT SPOOL  
WIR04264 137.50 WIRE; HARNESS, W/JUMPER CNTRL  
WIR04272 10.45 WIRE; HARNESS-CONTROL BOX  
WIR04273 96.07 WIRE; POWER  
WIR04275 18.91 WIRE; HARNESS, PULL-DISCONNECT (CONSISTS OF 2 RED, 3 BLACK WIRES & 1 PLUG-9 CIRCUIT)  
WIR04276 14.52 WIRE; HARNESS-ICM HIGH VOLTAGE (CONSISTS OF 1 GREEN, 1 BLACK, 1 RED WIRE, & 1 CON00371-CONNECTOR-5 PIN MALE)  
WIR04279 191.63 WIRE; TURBULATOR SUPPORT  
WIR04280 59.69 WIRE; HARNESS, P4 PLUG, COMMON, GET COMPRESSOR  
WIR04287 77.78 WIRE; HARNESS, CABINET, FUSE DISCONNECT  
WIR04294 1774.38 WIRE; SET OF THREE (3), PT LEADS  
WIR04298 13.55 WIRE; HARNESS-COMPRESSOR  
WIR04299 37.06 WIRE; 12 PIN HARNESS, (CONSISTS OF 1 RED, 1 ORANGE, 4 WHITE, 2 YELLOW, 1 BLUE, & 1 GREEN WIRES, TERMINAL BOARD & BRACKET, CONNECTOR HOUSING & CONNECTOR PLUG) (THIS HARNESS RUNS FROM THE ICM FAN CONTROL  
WIR04303 69.20 WIRE; HARNESS ASSEMBLY  
WIR04308 33.15 WIRE; HARNESS-CONTROL PANEL  
WIR04316 9.44 WIRE; UCM RETROFIT 36" ASSY  
WIR04317 501.57 WIRE; ASSEMBLY, 480, 208-230V  
WIR04326 26.22 WIRE; ASSY., ZN.510 & 520 SENSOR  
WIR04327 18.45 WIRE; HARNESS, LOW AMBIENT CONTROL  
WIR04330 108.50 WIRE; HARNESS, QTY. 1 4 CKT PLUG  
WIR04331 90.36 WIRE; ICM BOARD, GSUJ  
WIR04346 26.08 WIRE; HARNESS-CONTROL PANEL  
WIR04347 21.39 WIRE; HARNESS-CONTROL PANEL  
WIR04348 16.25 WIRE; HARNESS-COMPRESSOR  
WIR04349 17.05 WIRE; HARNESS-COMPRESSOR  
WIR04352 22.57 WIRE; IONIZING, 16.125"  
WIR04354 124.52 WIRE; CONTROL HARNESS ASSEMBLY  
WIR04357 9.36 WIRE; HARNESS, INDUCER/IGNITOR, WITH 4-PIN MALE CONNECTOR  
WIR04358 9.41 WIRE; HARNESS, INDUCER/IGNITOR, WITH 4-PIN MALE CONNECTOR  
WIR04361 17.91 WIRE; HARNESS WITH 12-PIN MALE CONNECTOR  
WIR04375 17.64 WIRE; HARNESS ZN010 ZONE SENSOR  
WIR04376 16.23 WIRE; HARNESS-COMPRESSOR  
WIR04383 17.85 WIRE; HARNESS 2 POSITION DAMPER  
WIR04384 76.78 WIRE; HARNESS ASSEMBLY, CONTROL  
WIR04388 14.47 WIRE; HARNESS, DELUXE TSTAT

WIR04390 80.18 WIRE; HARNESS, CMN CTL CMPR  
WIR04392 95.60 WIRE; HARNESS, POWER, 208-230V  
WIR04394 23.02 WIRE; HARNESS-CONTROL BOX  
WIR04396 61.41 WIRE; COMMON CONTROL, GETA RETRO  
WIR04399 12.91 WIRE; harness for Non Heat Pump applications to be used with HCC 814-10EH Microprocessor Head Pressure Controls  
WIR04400 15.08 WIRE; harness for Heat Pump applications to be used with HCC 814-10EH Microprocessor Head Pressure Controls  
WIR04401 59.61 WIRE; HARNESS, DELUXE W/O NSBT 16", GET  
WIR04402 17.99 WIRE; HARNESS ZN POWER LINK  
WIR04403 20.34 WIRE; HARNESS ZN LINK ( 12 POS )  
WIR04404 27.93 WIRE; HARNESS 68" CROSSOVER  
WIR04405 29.85 WIRE; HARNESS CROSSOVER 88" MAIN VALVE  
WIR04406 113.06 WIRE; HARNESS, LOW PRESSURE SWITCH, 42 IN LENGTH, BLUE WIRES, CIR 1  
WIR04411 10.22 WIRE;  
WIR04412 32.43 WIRE; REPLACEMENT XT POWER HARNESS, 5 PIN  
WIR04413 33.27 WIRE; REPLACEMENT XT POWER HARNESS, 5 PIN  
WIR04415 30.72 WIRE; REPLACEMENT XT SPEED HARNESS, 4 PIN  
WIR04426 27.29 WIRE; HARNESS, ZN520, AIP  
WIR04427 6.82 WIRE; HARNESS, ZN520, SNSR-TB  
WIR04432 13.64 WIRE; HARNESS, ZN520, EDP, 3W, 1500  
WIR04439 81.89 WIRE; HARNESS, ZN520 MAIN  
WIR04448 14.51 WIRE; HARNESS; DUAL MTR  
WIR04450 25.58 WIRE; WIRING ASSEMBLY  
WIR04451 24.63 WIRE; WIRING ASSEMBLY  
WIR04452 1135.58 WIRE; POWER CARD, PWR CRD EB TR16011 460V  
WIR04453 27.43 WIRE; WIRING ASSEMBLY  
WIR04455 7.68 WIRE; HARNESS, FAN POWERED PAR, ELECTRIC NEW 3,4,5 - 1ST STAGE HEAT  
WIR04463 10.32 WIRE; HARNESS, 6 KW ELECTRIC HEAT, INCLUDES PLU00325  
WIR04464 27.78 WIRE; HARNESS, 12 / 17.4 / 23 KW ELECTRIC HEAT, INCLUDES PLU00325  
WIR04484 32.55 WIRE; HARNESS 48" CROSSOVER MAIN VALVE  
WIR04485 18.00 WIRE; HARNESS-FIELD  
WIR04486 16.21 WIRE; HARNESS, ZN.010, 510 SENSOR, 24"  
WIR04493 17.89 WIRE; PLUG, SCROLL COMPRESSOR  
WIR04494 19.89 WIRE; PLUG, SCROLL COMPRESSOR  
WIR04495 22.01 WIRE; PLUG, SCROLL COMPRESSOR  
WIR04496 24.18 WIRE; PLUG, SCROLL COMPRESSOR  
WIR04517 190.57 WIRE; HARNESS, BELT DRIVE MOTOR  
WIR04518 204.74 WIRE; HARNESS, POWER  
WIR04519 177.44 WIRE; HARNESS, POWER. BL, RD, VI WIRES, 16 IN TOTAL LENGTH  
WIR04520 177.44 WIRE; HARNESS, POWER  
WIR04521 9.34 WIRE; HARNESS, START KIT  
WIR04523 71.53 WIRE; HARNESS, CONTROL. INCLUDES SEN01369 (ODS), CON00211, RCT00062 AND (2) CON00251.  
WIR04525 65.76 WIRE; HARNESS, CONTROL. INCLUDES PLU00325 AND CON00251  
WIR04529 80.17 WIRE; HARNESS, CONTROL. INCLUDES PLU00325 AND CON00251  
WIR04536 58.55 WIRE; HARNESS, CONTROL. INCLUDES RCT00062 AND CON00251  
WIR04538 110.32 WIRE; REPLACEMENT IGNITOR WIRE HARNESS, 12-PIN  
WIR04541 78.50 WIRE; HARNESS, CONTROL. INCLUDES SEN01369 (ODS), CON00211, RCT00062 AND (2) CON00251.  
WIR04548 22.17 WIRE; HARNESS, OPTIONS- TBUE, POWER, NON-ELECTRIC HEAT, 25 INCHES, 3 WIRES-RD,BU,BK  
WIR04555 17.02 WIRE; ASSEMBLY - PLUG TO CAP  
WIR04556 20.48 WIRE HARNESS; ASSEMBLY - PLUG TO CAP  
WIR04557 66.54 WIRE HARNESS; ASSEMBLY - 20BX/31J  
WIR04563 19.88 WIRE; HARNESS MAIN POWER (FORK)  
WIR04565 429.94 WIRE; ASSEMBLY WITH PLUG, 101 INCH  
WIR04568 64.20 WIRE; HARNESS CSTI THERMOSTAT, 24"  
WIR04570 44.35 WIRE; HARNESS, POWER. ELECTRIC HEAT TO COMPRESSOR CONTACTOR.  
WIR04580 17.91 WIRE; MOTOR WIRE HARNESS WITH PLUG, 8"  
WIR04583 26.44 WIRE; HARNESS ASSEMBLY, INCLUDING INDUCER/IGNITOR HARNESS W/4PIN MALE CONNECTOR AND CONTROL HARNESS W/12 PIN MALE CONNECTOR.  
WIR04587 29.86 WIRE; HARNESS ASSEMBLY, INCLUDING INDUCER/IGNITOR HARNESS W/4PIN MALE CONNECTOR AND CONTROL HARNESS W/12 PIN MALE CONNECTOR.  
WIR04588 32.42 WIRE; HARNESS ASSEMBLY, INCLUDING INDUCER/IGNITOR HARNESS W/4PIN MALE CONNECTOR AND CONTROL HARNESS W/12 PIN MALE CONNECTOR.  
WIR04591 63.13 WIRE; HARNESS TCI/LCI  
WIR04596 58.86 WIRE; HARNESS, GETA  
WIR04598 323.68 WIRE; 125' ROLL, 8 AWG 2 CONDUCTOR  
WIR04599 240.35 WIRE; 250' ROLL, 12 AWG 2 CONDUCTOR  
WIR04601 216.64 WIRE; PLENUM THERMOSTAT WIRE, 18 AWG, 3 CONDUCTORS, 500 FT SPOOL

WIR04602 228.46 WIRE; PLENUM THERMOSTAT WIRE, 18 AWG, 4 CONDUCTORS, 250 FT SPOOL  
WIR04604 319.90 WIRE; PLENUM THERMOSTAT WIRE, 18 AWG, 6 CONDUCTORS, 250 FT SPOOL  
WIR04605 533.09 WIRE; PLENUM THERMOSTAT WIRE, 18 AWG, 8 CONDUCTORS, 250 FT SPOOL  
WIR04607 59.71 WIRE; HARNESS, J1 PLUG, COMMON, GET FAN  
WIR04608 21.31 WIRE HARNESS; ASSY W/PLUG - 117", 16 AWG, 4/64 INSUL. UL STYLE 1275, HARNESS WITH 4 PIN PLUG (ONE END), #10 LOCK-ON FORK TERMINAL (OTHER END)  
WIR04622 115.39 WIRE; HARNESS, TRACER/LCI-I COMMUNICATION INTERFACE MODULE COMM-5  
WIR04624 262.74 WIRE; ASSEMBLY, CONTROL BOX POWER, SUPPLY VFD  
WIR04625 262.74 WIRE; ASSEMBLY, CONTROL BOX POWER, EXHAUST VFD  
WIR04628 22.17 WIRE; HARNESS MAIN POWER PIGTAIL  
WIR04635 147.26 WIRE; HARNESS, 5 PLUGS, 4 PRONGS EACH PLUG  
WIR04639 24.75 WIRE; HARNESS ZN LINK  
WIR04644 110.89 WIRE; HARNESS, CONTROL. INCLUDES THE LOW AND HIGH VOLTAGE ICM HARNESSES, SEN01369 (ODS), CON00211, RCT00062 AND (2) CON00251.  
WIR04645 117.71 WIRE; HARNESS, CONTROL. INCLUDES THE LOW AND HIGH VOLTAGE ICM HARNESSES, SEN01369 (ODS), CON00211, RCT00062 AND (2) CON00251.  
WIR04646 117.71 WIRE; HARNESS, CONTROL. INCLUDES THE LOW AND HIGH VOLTAGE ICM HARNESSES, SEN01369 (ODS), CON00211, RCT00062 AND (2) CON00251.  
WIR04651 51.19 WIRE; HARNESS, ELECTRIC HEATER. INCLUDES PLU00325. CONNECTS TO CONTROLS WIRE HARNESS.  
WIR04652 74.22 WIRE; HARNESS, ELECTRIC HEATER. INCLUDES PLU00325. CONNECTS TO CONTROLS WIRE HARNESS.  
WIR04653 98.95 WIRE; HARNESS, ELECTRIC HEATER. INCLUDES PLU00325. CONNECTS TO CONTROLS WIRE HARNESS.  
WIR04663 459.91 WIRE; 125' ROLL, 6 AWG 2 CONDUCTOR  
WIR04664 15.66 WIRE; HARNESS CHANGEOVER ANALOG LINK  
WIR04665 18.13 WIRE; ASSEMBLY  
WIR04679 123.63 WIRE; HARNESS, POWER  
WIR04682 12.36 WIRE; HARNESS  
WIR04684 40.39 WIRE; HARNESS MODULATING DAMPER ACTUATOR WITH CONNECTORS  
WIR04685 520.90 WIRE; ADAPTER WIRE HARNESS FOR PMP01770, 115V, CL10  
WIR04686 80.77 WIRE; ADAPTER WIRE HARNESS, 230V, FOR PMP01771 FOR UNITS OP24,CP26,OP36  
WIR04687 17.31 WIRE; HARNESS MN PWR QC (EH)  
WIR04688 16.48 WIRE; ASSY DISCONNECT LINK NEUTRAL FRK  
WIR04708 28.02 WIRE; HARNESS, SWITCHOVER VALVE  
WIR04709 28.02 WIRE; HARNESS, SWITCHOVER VALVE  
WIR04710 42.04 WIRE; ASSY, CONTROL PANEL TO MOTOR  
WIR04711 39.57 WIRE; ASSEMBLY OUTDOOR AIR DAMPER ACTUATOR  
WIR04712 42.04 WIRE; HARNESS HEAT VALVE  
WIR04713 28.85 WIRE; ASSY., W/ 2 PIN CONNECTORS, 18 AWG INSULATION, 30 INCHES  
WIR04714 31.32 WIRE; ASSY., W/ 2 PIN CONNECTORS, 18 AWG INSULATION, 45 INCHES  
WIR04715 37.08 WIRE; ASSY., W/ 2 PIN CONNECTORS, 18 AWG INSULATION, 60 INCHES  
WIR04718 32.97 WIRE; ASSY., W/ 2 PIN CONNECTORS, 18 AWG INSULATION, 6 INCHES  
WIR04720 32.97 WIRE; HARNESS, ZN520 CONTROLS TO VALVE  
WIR04721 17.31 WIRE; DISCONNECT TO CONTACTOR  
WIR04722 18.13 WIRE; DISCONNECT TO CONTACTOR  
WIR04724 64.28 WIRE; HARNESS, ELEC HT-VOY II  
WIR04725 1.32 WIRE; HARNESS DISCONNECT TO CONTACTOR, UCM CONTROL  
WIR04728 31.32 WIRE; ASSEMBLY, ECON DAMPER  
WIR04733 103.85 WIRE HARNESS; CONTROL BOX - GAS HEAT ENCLOSURE WIRES, 500/850/1000 MBH, 2 STAGE GAS HEAT OPTION, 20 THRU 130 TON SFHF/SFHG  
WIR04734 89.01 WIRE HARNESS; CONTROL BOX - GAS HEAT ENCLOSURE WIRES, 500/850/1000 MBH, MODULATING GAS HEAT OPTION, 20 THRU 130 TON SFHF/SFHG  
WIR04735 84.07 WIRE; HARNESS ASSEMBLY, COMPLETE, UNIT VENT  
WIR04736 903.33 WIRE; HARNESS, POWER, 1AWG  
WIR04737 21.42 WIRE; HARNESS, DELUXE, THT TO PC BOARD  
WIR04739 14.01 WIRE; HARNESS, 6 PIN, ACTUATOR VALVE  
WIR04740 511.00 WIRE; HARNESS, RTAC SINGLE POINT  
WIR04745 16.48 WIRE; HARNESS BINARY LINK  
WIR04746 41.21 WIRE; UNIT WIRING  
WIR04750 98.91 WIRE; HARNESS, 36 INCHES, INCLUDES RES00955.  
WIR04757 55.22 WIRE; HARNESS CSTI EH CHANGEOVER, COOLING VALVE  
WIR04758 100.56 WIRE; CONTROL PANEL POWER  
WIR04765 18.13 WIRE; HARNESS FROSTAT  
WIR04766 18.13 WIRE; HARNESS FROSTAT  
WIR04768 23.08 WIRE; HARNESS DX CROSSOVER  
WIR04769 90.66 WIRE; "B" TSC-EW 100 IN  
WIR04770 11.54 WIRE; HARNESS  
WIR04771 52.75 WIRE; WIRING ASSEMBLY  
WIR04772 16.48 WIRE; ASSEMBLY, 6 AWG, MOTOR "U"  
WIR04773 55.22 WIRE; HARNESS COOLING VALVE  
WIR04775 112.10 WIRE; HARNESS  
WIR04776 81.59 WIRE; HARNESS  
WIR04778 100.56 WIRE; COMPRESSOR, HARNESS ASSEMBLY - CONTROL BOX - COMPRESSOR POWER WIRES. CONTACTOR TO CIRCUIT BREAKER 90 TON ROOF TOP UNITS 460/575 VOLT  
WIR04781 23.62 WIRE; HARNESS FOR PMP01769, OP12, 18 AND CP14  
WIR04783 138.46 WIRE; HARNESS  
WIR04784 138.46 WIRE; HARNESS  
WIR04785 56.05 WIRE; HARNESS, DELUXE GET (COND/HP/LOW TEMP)  
WIR04788 54.40 WIRE; HARNESS, CONDENSER OVERFLOW  
WIR04789 154.95 WIRE; HARNESS, DELUXE COOLING  
WIR04809 33.27 WIRE; HARNESS; ASSEMBLY W/PLUG - 149", 16 AWG, 4/64 INSUL. UL STYLE 1275 WIRE 149 INCH LENGTH HARNESS WITH 4 PIN PLUG (ONE END), #10 LOCK-ON FORK TERMINAL (OTHER END).  
WIR04815 87.37 WIRE; SOS WIRE HARNESS  
WIR04816 19.78 WIRE; PLUG-SCROLL COMPRESSOR  
WIR04820 438.48 WIRE; ASSEMBLY  
WIR04821 405.51 WIRE; ASSEMBLY  
WIR04822 491.23 WIRE; ASSEMBLY  
WIR04823 534.09 WIRE; ASSEMBLY  
WIR04827 44.51 WIRE; HARNESS, ZN520 DX/HW BI-BO  
WIR04828 25.55 WIRE; CONTROL HARNESS ASSEMBLY  
WIR04839 326.39 WIRE; HARNESS, CONTROL BOX ASSEMBLY, 90-130 TON  
WIR04840 520.90 WIRE; HARNESS, COMPRESSOR POWER WIRES  
WIR04841 115.39 WIRE; HARNESS, CRANKCASE HEATER POWER WIRES  
WIR04842 9.07 WIRE; HARNESS FOR FAN MOTOR  
WIR04845 20.79 WIRE; HARNESS CONTROL PANEL TO MOTOR  
WIR04849 448.37 WIRE; CONDENSER FAN MOTOR HARNESS, W/PLUG  
WIR04852 18.95 WIRE; KIT  
WIR04883 53.58 WIRE; HARNESS, CONTROL BOX ASSEMBLY  
WIR04887 244.44 WIRE; HARNESS COMPRESSOR RACEWAY POWER WIRES, 55 TON 380/415/460/575V  
WIR04888 60.00 WIRE; HARNESS FOR OP 36  
WS130 117.23 SLEEVE; STANDARD WALL SLEEVE  
YOK00001 579.16 YOKE; VANE CONTROL  
YOK00009 613.78 YOKE;