

2018

Residential Condensed Catalog



Table of Contents

Industry Certifications	4
Residential Model Nomenclatures	5
Residential Air Conditioners	25
Residential Heat Pumps	47
90% Condensing Gas Furnaces	63
80% Gas Furnaces	71
Oil Furnaces	81
Fan Coils, Evaporator Coils and Blower Coils	93
Ductless Systems	119
Small Packaged Products	125
Controls and IAQ	145
Geothermal	151

Certifications

ICP Products meet or exceed industry standards.



As an ENERGY STAR® partner, ICP has determined that qualifying models meet ENERGY STAR guidelines for energy efficiency. Visit www.energystar.gov.



Use of the AHRI Certified TM Mark indicates a manufacturer's participation in the program. For verification of certification for individual products, go to www.ahridirectory.org.





Wi-Fi® is a trademark of Wi-Fi Alliance Corporation.

Apple and iOS are trademarks of Apple Inc., registered in the U.S. and other countries. Android is a trademark of Google Inc. Residential Model Nomenclatures

90% Gas Furnace

GAS FURNACE MODEL NUMBER IDENTIFICATION GUIDE											
DIGIT POSITION	1	2	3	4	5	6, 7, 8	9, 10	11, 12	13	14	
	*	9	Μ	Α	Ε	060	17	14	Α	1	
F, G = Mainline											
N = Entry	BRANDING										
9 = 90% - 100%	EFFICIE	NCY	ļ								
M = Multiposition		FEAT	URE								
A = ECM Variable Speed											
V = ECM Variable Speed											
X = ECM (Speed Select)											
S = Single-stage											
T = Two-stage			FEAT	URE							
B = Base AFUE Efficiency					,						
E = Extra AFUE Efficiency											
C = Communicating											
D = Dual Certified 2-pipe or 1-pipe											
R = 2–pipe only											
S = Single-stage											
T = Two-stage											
N = Standard											
L = Low NOx				FEAT	URE						
040 = 40,000 BTU/hr											
060 = 60,000 BTU/hr											
080 = 80,000 BTU/hr											
100 = 100,000 BTU/hr											
120 = 120,000 BTU/hr											
140 = 140,000 BTU/hr				l	INPUT	HEAT					
14 = 14–3/16"											
17 = 17–1/2"											
21 = 21"											
24 = 24-1/2"					CAB	INET W	IDTH				
08 = 800 CFM (max)											
10 = 1000 CFM (max)											
12 = 1200 CFM (max)											
14 = 1400 CFM (max)											
16 = 1600 CFM (max)											
20 = 2000 CFM (max)											
22 = 2200 CFM (max)	NOM	INAL	MAX.	COOL	ING A	IRFLOW	.5 @ '	IN.W.C			
SALES (MAJOR) REVISION DIGIT											
ENGINEERING (MINOR) REVISION	DIGIT										

80% Gas Furnace

GAS F	URNAC	E MODI	EL NUM	BER ID	ENTIFIC	ATION	GUIDE		
DIGIT POSITION 1	2	3	4	5	6, 7, 8	9, 10	11, 12	13	14
*	8	М	X	Ν	045	14	12	Α	1
F, G = Mainline									
N = Entry BRANDING									
80 = 80+ EFF									
M = Multiposition	F	EATURE							
V = ECM Variable Speed									
X = ECM (Speed Select)									
H = Horizontal									
S = Single-stage									
T = Two-stage		F	EATURE						
A = Modulating									
D = Dual Certified 2-pipe or 1	-pipe								
R = 2-pipe only									
N = Standard									
L = Low NOx			F	EATURE					
045 = 44,000 BTU/hr									
070 = 66,000 BTU/hr									
090 = 88,000 BTU/hr									
110 = 110,000 BTU/hr									
135 = 132,000 BTU/hr									
155 = 154,000 BTU/hr				INPU	UT HEAT				
14 = 14–3/16"									
17 = 17–1/2"									
21 = 21"									
24 = 24-1/2"					CABINE]		
08 = 800 CFM (max)									
12 = 1200 CFM (max)									
14 = 1400 CFM (max)									
16 = 1600 CFM (max)									
20 = 2000 CFM (max)									
22 = 2200 CFM (max)	N	NOMINAL	MAXIMU	M COOLI	NG AIRF	L OW @ .!	5 IN.W.C.		
SALES (MAJOR) REVISION									J
Engineering (minor) re	EVISION I	DIGIT							

Gas Furnace Accessories

ACCESSORIES MODEL NUMBER IDENTIFICATION GUIDE										
DIGIT POSITION	1	2	3	4	5, 6, 7	8, 9	10, 11			
	Ν	Α	Н	Α	001	01	DH			
N = Non-Branded	BRANDING	J								
A = Accessory	PRODUC	T GROUP								
H = Heating		к	IT USAGE							
A = Original										
B = 2nd Generation			MAJO	R SERIES						
Product Identifier Number					-					
Package Quantity										
Package Quantity Type of Kit (Example: DH =	= Draft Hood - Chimney	y Adapter)]			
Type of Kit (Example: DH =	Draft Hood - Chimney DRIES MODEL NUME		IFICATION	GUIDE -	PRIOR TO	2010]			
Type of Kit (Example: DH =			IFICATION	GUIDE –	PRIOR TO	2010 5, 6, 7	8, 9			
Type of Kit (Example: DH =		BER IDENT					8, 9 DH			
Type of Kit (Example: DH =	DRIES MODEL NUME	BER IDENT	2	3	4	5, 6, 7				
Type of Kit (Example: DH = ACCESSO DIGIT POSITION N = Non-Branded	DRIES MODEL NUME	BER IDENT 1 N RANDING	2	3	4	5, 6, 7				
Type of Kit (Example: DH = ACCESSO DIGIT POSITION N = Non-Branded A = Accessory H = Heating	DRIES MODEL NUME	BER IDENT 1 N RANDING	2 A	3 H	4	5, 6, 7				
Type of Kit (Example: DH = ACCESSO DIGIT POSITION N = Non-Branded A = Accessory H = Heating A = Original	DRIES MODEL NUME	BER IDENT 1 N RANDING	2 A T GROUP	3 H SAGE	4 A	5, 6, 7				
Type of Kit (Example: DH = ACCESSC DIGIT POSITION N = Non-Branded A = Accessory H = Heating A = Original B = 2nd Generation	DRIES MODEL NUME	BER IDENT 1 N RANDING	2 A T GROUP	3 H SAGE	4	5, 6, 7				
Type of Kit (Example: DH = ACCESSO DIGIT POSITION N = Non-Branded A = Accessory H = Heating A = Original	BIES MODEL NUME	BER IDENT 1 N RANDING PRODUC	2 A T GROUP	3 H SAGE	4 A	5, 6, 7				

ACCESSORY PRODUCT IDENTIFIER ASSIGNMENT

AL = ALTERNATE INPUT KIT **BK = BLOWER KIT** CV = CONCENTRIC VENT KIT DH = DRAFT HOOD DK = DRAIN KIT FB = WASHABLE FILTER BULK PACK FF = FILTER FRAME FK = FILTER KIT FP = 10 PACK FILTER KIT HL = HI ALTITUDE PROPANE KIT LP = NATURAL TO PROPANE KIT LV = LONG VENT KIT NG = PROPANE TO NATURAL GAS KIT NK = NEUTRALIZER KIT VC = VENT GUARD WK = TWINNING KIT WL = WARNING LABEL REPLACEMENT KIT

REFER TO PRODUCT SPECIFICATIONS FOR COMPLETE ACCESSORY INFORMATION.

Oil Furnace

OIL FURNACE MODEL NUMBER IDENTIFICATION GUIDE										
DIGIT POSITION	1	2	3	4	5, 6, 7	8	9, 10	11		
	Ν	0	М	V	098	J	12	Α		
N = Burner included										
Blank = Burners and Accessories ordered separatel	ly									
		J								
O = Oil Furnace		FUEL								
C = Downflow/Horizontal)							
D = Downflow/Horizontal										
H = Horizontal										
L = Lo-Boy										
M = Multiposition										
T = Upflow/Horizontal										
U = Upflow		FE	ATURE							
F = Front Breech				I						
R = Rear Breech										
V = Variable Motor			FE	ATURE						
098 = 98,000 BTU/hr					1					
105 = 105,000 BTU/hr										
106 = 106,000 BTU/hr										
112 = 112,000 BTU/hr										
154 = 154,000 BTU/hr										
155 = 155,000 BTU/hr										
156 = 156,000 BTU/hr										
160 = 160,000 BTU/hr										
210 = 210,000 BTU/hr										
350 = 350,000 BTU/hr				INPU ⁻	T HEAT					
A = 20 x 20										
B = 24 x 24										
C = 21-1/8 x 21-1/2										
D = 19 x 20										
E = 19 x 24										
F = 20 x 24										
G = 22 x 30										
J = 16 x19										
K = 17-1/2 x 19			S	UPPLY	PLENU	M SIZE				
08 = 800 CFM (max)							L			
12 = 1200 CFM (max)										
14 = 1400 CFM (max)										
16 = 1600 CFM (max)										
18 = 1800 CFM (max)										
20 = 2000 CFM (max)					COOL	ING AI	RFLOW			
SALES (MAJOR) REVISION DIGIT										

Air Conditioners and Heat Pumps

DIGIT POSITION 1 2 3 4 5,6 7 8 9 10 11 12 C, H, or T = Mainline N = Entry BRANDING A A A S S Single Stage Communicating X = R-410A REFRIGERANT A = Air Conditioner H = Heat Pump TYPE S = 358EER A = 14 SEER S = 15 SEER G = 15 SEER G = 16 SEER S = 18 SEER S = 24,000 BTUH = 1½ tons 19 = 18,000 BTUH = 1½ tons 19 = 18,000 BTUH = 1½ tons 21 = 24,000 BTUH = 2½ tons 30 = 30,000 BTUH = 2½ tons 31 = 30,000 BTUH = 3½ tons 42 = 42,000 BTUH = 3½ tons 43 = 42,000 BTUH = 3½ tons 44 = 44 tons 40 = 48,000 BTUH = 5 tons A = 450,00 BTUH = 5 tons A = Standard Grille C = Coastal FEATURES K = 208/230-1-60 VOLTAGE Sales Code Engineering Revision Estra Digit Ferta Digit Ferta Digit Ferta Digit Ferta Digit Ferta Digit	OUTDOOR UNIT MOD	EL NU	IMBER	IDEN	TIFICA		GUIDE	(sing	jle pha	ise)	
* 4 A 3 18 A K A 1 0 0 V = Variable BRANDING A A 3 18 A K A 1 0 0 V = Variable BRANDING A	DIGIT POSITION 1	2	3	4	5, 6	7	8	9	10	11	12
C, H, or T = Mainline N = Entry B = Entry S = Single Stage Communicating X = R-410A C = Communicating S = Single Stage Communicating X = R-410A REFRIGERANT A = Air Conditioner H = Heat Pump TYPE 3 = 13 SEER 5 = 15 SEER 6 = 16 SEER 7 = 17 SEER 8 = 18 SEER 9 = 19 SEER NOMINAL EFFICIENCY 18 = 18,000 BTUH = 1½ tons 24 = 24,000 BTUH = 1½ tons 25 = 24,000 BTUH = 2½ tons 36 = 36,000 BTUH = 2½ tons 36 = 30,000 BTUH = 2½ tons 36 = 30,000 BTUH = 3½ tons 43 = 42,000 BTUH = 3½ tons 43 = 42,000 BTUH = 3½ tons 43 = 42,000 BTUH = 4 tons 60 = 60,000 BTUH = 4 tons 60 = 60,000 BTUH = 5 tons A = Standard Grille C = Coastal FEATURES K = 208/220-1-80 VOLTAGE Engineering Revision Extra Digit	*	4	Α	3		Α	К	Α	1	0	0
N = Entry R = Entry B = Entry W = Variable 4 = R-410A C = Communicating S = Single Stage Communicating X = R-410A C = Communicating S = Single Stage Communicating X = R-410A REFRIGERANT A = Air Conditioner H = Heat Pump TYPE 3 = 13 SEER 4 = 14 SEER 5 = 15 SEER 6 = 16 SEER 7 = 17 SEER 8 = 18 SEER 9 = 19 SEER 9 = 19 SEER 9 = 19 SEER 19 = 18,000 BTUH = 1½ tons 19 = 18,000 BTUH = 1½ tons 25 = 24,000 BTUH = 2 tons 25 = 24,000 BTUH = 2 tons 30 = 30,000 BTUH = 2½ tons 31 = 30,000 BTUH = 2½ tons 33 = 30,000 BTUH = 3 tons 37 = 36,000 BTUH = 3 tons 37 = 36,000 BTUH = 3 tons 42 = 42,000 BTUH = 3 tons 43 = 42,000 BTUH = 4 tons 49 = 48,000 BTUH = 4 tons 49 = 48,000 BTUH = 4 tons 49 = 48,000 BTUH = 5 tons 61 = 60,000	C. H. or T = Mainline								_		_
R = Entry BRANDING V = Variable Variable 4 = R-410A C C = Communicating S = Single Stage Communicating X = R-410A REFRIGERANT A = Air Conditioner TYPE H = Heat Pump TYPE 3 = 13 SEER TYPE 4 = 14 SEER TYPE 5 = 15 SEER File SEER 6 = 16 SEER TSEER 8 = 18 SOB TUH = 1½ tons TYPE 9 = 19 SEER NOMINAL EFFICIENCY 18 = 18,000 BTUH = 1½ tons State											
V = Variable 4 = R-410A C = Communicating S = Single Stage Communicating X = R-410A REFRIGERANT A = Air Conditioner H = Heat Pump TYPE 3 = 13 SEER 4 = 14 SEER 5 = 15 SEER 6 = 16 SEER 7 = 17 SEER 8 = 18 SEER 9 = 19 SEER 18 = 18,000 BTUH = 1½ tons 19 = 18,000 BTUH = 1½ tons 24 = 24,000 BTUH = 2 tons 25 = 24,000 BTUH = 2 tons 30 = 30,000 BTUH = 2½ tons 31 = 30,000 BTUH = 2½ tons 31 = 30,000 BTUH = 2½ tons 36 = 36,000 BTUH = 3 tons 42 = 42,000 BTUH = 3 tons 43 = 42,000 BTUH = 4 tons 49 = 48,000 BTUH = 4 tons 49 = 48,000 BTUH = 5 tons 61 = 60,000 BTUH = 5 tons 11 = 60,000 BTUH = 5 tons 12 = Coastal FEATURES K = 208/230-1-60 VOLTAGE Sales Code Engineering Revision Extra Digit	-										
4 = R-410A C = Communicating S = Single Stage Communicating X = R-410A REFRIGERANT A = Air Conditioner H = Heat Pump TYPE 3 = 13 SEER 4 = 14 SEER 5 = 15 SEER 6 = 16 SEER 7 = 17 SEER 8 = 18 SEER 9 = 19 SEER NOMINAL EFFICIENCY 18 = 18,000 BTUH = 1½ tons 19 = 18,000 BTUH = 1½ tons 24 = 24,000 BTUH = 2 tons 30 = 30,000 BTUH = 2 tons 30 = 30,000 BTUH = 2½ tons 31 = 30,000 BTUH = 2½ tons 31 = 30,000 BTUH = 3½ tons 42 = 42,000 BTUH = 3 tons 42 = 42,000 BTUH = 3½ tons 43 = 48,000 BTUH = 3 tons 42 = 42,000 BTUH = 3½ tons 43 = 48,000 BTUH = 4 tons 49 = 48,000 BTUH = 5 tons 11 = 60,000 BTUH = 5 tons 11 = 60,000 BTUH = 5 tons 41 = 60,000 BTUH = 5 tons 41 = 60,000 BTUH = 5 tons 42 = 42,000 BTUH = 5 tons 43 = 42,000 BTUH = 5 tons 41 = 60,000 BTUH = 5 tons 41 = 60,000 BTUH = 5 tons 42 = 42,000 BTUH = 5 tons 43 = 48,000 BTUH = 5 tons 45 = 26,000 BTUH = 5 tons 45 = 208/230-1-60 VOLTAGE Sales Code Engineering Revision Extra Digit		J									
C = Communicating S = Single Stage Communicating X = R-410A REFRIGERANT A = Air Conditioner H = Heat Pump TYPE 3 = 13 SEER 4 = 14 SEER 5 = 15 SEER 6 = 16 SEER 7 = 17 SEER 8 = 18 SEER 9 = 19 SEER NOMINAL EFFICIENCY 18 = 18,000 BTUH = 1½ tons 19 = 18,000 BTUH = 1½ tons 25 = 24,000 BTUH = 2 tons 25 = 24,000 BTUH = 2 tons 30 = 30,000 BTUH = 2½ tons 31 = 30,000 BTUH = 2½ tons 32 = 36,000 BTUH = 3 tons 37 = 36,000 BTUH = 3 tons 37 = 36,000 BTUH = 3 tons 42 = 42,000 BTUH = 3 tons 43 = 42,000 BTUH = 3½ tons 43 = 42,000 BTUH = 4 tons 49 = 48,000 BTUH = 4 tons 49 = 48,000 BTUH = 4 tons 49 = 48,000 BTUH = 4 tons 40 = 60,000 BTUH = 5 tons NOMINAL CAPACITY A = Standard Grille G = Coil Guard Grille H = H + H + H + H + H + H + H + H + H +											
S = Single Stage Communicating X = R-410A REFRIGERANT A = Air Conditioner H = Heat Pump TYPE 3 = 13 SEER 4 = 14 SEER 5 = 15 SEER 6 = 16 SEER 7 = 17 SEER 8 = 18 SEER 9 = 19 SEER NOMINAL EFFICIENCY 18 = 18,000 BTUH = 1½ tons 19 = 18,000 BTUH = 1½ tons 25 = 24,000 BTUH = 2 tons 25 = 24,000 BTUH = 2 tons 30 = 30,000 BTUH = 2 tons 31 = 30,000 BTUH = 2½ tons 31 = 30,000 BTUH = 3 tons 37 = 36,000 BTUH = 3 tons 42 = 42,000 BTUH = 3 tons 43 = 42,000 BTUH = 3 tons 43 = 42,000 BTUH = 4 tons 49 = 48,000 BTUH = 4 tons 49 = 48,000 BTUH = 4 tons 40 = 40,000 BTUH = 5 tons 60 = 60,000 BTUH = 5 tons 70 = 70,000 BTUH = 5 tons 80 = 70,000 BTUH = 5 tons											
X = R-410A REFRIGERANT A = Air Conditioner TYPE 3 = 13 SEER TYPE 3 = 13 SEER TYPE 3 = 13 SEER TYPE 5 = 15 SEER Select 6 = 16 SEER NOMINAL EFFICIENCY 18 = 18,000 BTUH = 1½ tons Pail PSEER 9 = 19 SEER NOMINAL EFFICIENCY 18 = 18,000 BTUH = 2½ tons Solo S0,000 BTUH = 2½ tons 30 = 30,000 BTUH = 2½ tons Solo S0,000 BTUH = 2½ tons 31 = 30,000 BTUH = 1½ tons Solo S0,000 BTUH = 3½ tons 32 = 42,000 BTUH = 3½ tons Solo S0,000 BTUH = 3½ tons 43 = 42,000 BTUH = 3½ tons Solo S0,000 BTUH = 4 tons 49 = 48,000 BTUH = 4 tons Solo S0,000 BTUH = 5 tons 61 = 60,000 BTUH = 4 tons Solo S0,000 BTUH = 5 tons 61 = 60,000 BTUH = 5 tons NOMINAL CAPACITY A Standard Grille C C = Coastal FEATURES K = 208/230-1-60 VOLTAGE Sales Code Engineering Revision Engineering Revision Extra Digit	, i i i i i i i i i i i i i i i i i i i										
A = Air Conditioner H = Heat Pump TYPE 3 = 13 SEER 4 = 14 SEER 5 = 15 SEER 6 = 16 SEER 7 = 17 SEER 8 = 18 SEER 9 = 19 SEER NOMINAL EFFICIENCY 18 = 18,000 BTUH = 1½ tons 19 = 18,000 BTUH = 1½ tons 24 = 24,000 BTUH = 2 tons 30 = 30,000 BTUH = 2½ tons 31 = 30,000 BTUH = 2½ tons 36 = 36,000 BTUH = 3 tons 42 = 42,000 BTUH = 3 tons 42 = 42,000 BTUH = 3 tons 43 = 42,000 BTUH = 3 tons 43 = 42,000 BTUH = 4 tons 49 = 48,000 BTUH = 4 tons 49 = 48,000 BTUH = 4 tons 60 = 60,000 BTUH = 4 tons 40 = 60,000 BTUH = 4 tons 41 = 60,000 BTUH = 4 tons 42 = 42,000 BTUH = 4 tons 43 = 42,000 BTUH = 4 tons 45 = 48,000 BTUH = 4 tons 46 = 60,000 BTUH = 5 tons 61 = 60,000 BTUH = 5 tons 61 = 60,000 BTUH = 5 tons 62 = Coil Guard Grille C = Coastal FEATURES K = 208/230-1-60 VOLTAGE Bales Code Engineering Revision Extra Digit											
H = Heat Pump TYPE 3 = 13 SEER 4 4 = 14 SEER 5 5 = 15 SEER 6 6 = 16 SEER 7 7 = 17 SEER NOMINAL EFFICIENCY 18 = 18 SEER 9 9 = 19 SEER NOMINAL EFFICIENCY 18 = 18,000 BTUH = 1½ tons 24 24 = 24,000 BTUH = 2 tons 25 25 = 24,000 BTUH = 2½ tons 36 30 = 30,000 BTUH = 2½ tons 31 = 30,000 BTUH = 2½ tons 36 = 36,000 BTUH = 3 tons 37 37 = 36,000 BTUH = 3½ tons 43 = 42,000 BTUH = 3½ tons 43 = 42,000 BTUH = 3½ tons 43 = 42,000 BTUH = 5 tons 61 = 60,000 BTUH = 5 tons NOMINAL CAPACITY A = Standard Grille C C = Coastal FEATURES K = 208/230-1-60 VOLTAGE Sales Code		RANI									
3 = 13 SEER 4 = 14 SEER 5 = 15 SEER 6 = 16 SEER 7 = 17 SEER 8 = 18 SEER 9 = 19 SEER NOMINAL EFFICIENCY 18 = 18,000 BTUH = 1½ tons 19 = 18,000 BTUH = 1½ tons 24 = 24,000 BTUH = 2 tons 30 = 30,000 BTUH = 2½ tons 31 = 30,000 BTUH = 2½ tons 36 = 36,000 BTUH = 3½ tons 42 = 42,000 BTUH = 3½ tons 43 = 42,000 BTUH = 3½ tons 43 = 42,000 BTUH = 4 tons 49 = 48,000 BTUH = 4 tons 61 = 60,000 BTUH = 5 tons 61 = 60,000											
4 = 14 SEER 5 = 15 SEER 6 = 16 SEER 7 = 17 SEER 8 = 18 SEER 9 = 19 SEER NOMINAL EFFICIENCY 18 = 18,000 BTUH = 1½ tons 19 = 18,000 BTUH = 1½ tons 24 = 24,000 BTUH = 2 tons 25 = 24,000 BTUH = 2 tons 30 = 30,000 BTUH = 2½ tons 31 = 30,000 BTUH = 2½ tons 36 = 36,000 BTUH = 3 tons 37 = 36,000 BTUH = 3 tons 43 = 42,000 BTUH = 3 tons 43 = 42,000 BTUH = 3½ tons 43 = 42,000 BTUH = 3½ tons 43 = 42,000 BTUH = 4 tons 60 = 60,000 BTUH = 4 tons 60 = 60,000 BTUH = 4 tons 61 = 60,000 BTUH = 5 tons NOMINAL CAPACITY A = Standard Grille C = Coastal FEATURES K = 208/230-1-60 VOLTAGE Balse Code Engineering Revision Extra Digit			TYPE								
5 = 15 SEER 6 = 16 SEER 7 = 17 SEER 8 = 18 SEER 9 = 19 SEER NOMINAL EFFICIENCY 18 = 18,000 BTUH = 1½ tons 24 = 24,000 BTUH = 1½ tons 24 = 24,000 BTUH = 2 tons 30 = 30,000 BTUH = 2½ tons 31 = 30,000 BTUH = 2½ tons 36 = 36,000 BTUH = 3½ tons 37 = 36,000 BTUH = 3½ tons 43 = 42,000 BTUH = 4 tons 49 = 48,000 BTUH = 4 tons 60 = 60,000 BTUH = 5 tons 61 = 60,000 BTUH = 5 tons 61 = 60,000 BTUH = 5 tons A = Standard Grille G = Coil Guard Grille G = Coil Guard Grille G = Coil Guard Grille Sales Code Engineering Revision Extra Digit											
6 = 16 SEER 7 = 17 SEER 8 = 18 SEER 9 = 19 SEER NOMINAL EFFICIENCY 18 = 18,000 BTUH = 1½ tons 19 = 18,000 BTUH = 1½ tons 24 = 24,000 BTUH = 2 tons 25 = 24,000 BTUH = 2 tons 30 = 30,000 BTUH = 2 1½ tons 31 = 30,000 BTUH = 2½ tons 33 = 36,000 BTUH = 3 tons 37 = 36,000 BTUH = 3 tons 42 = 42,000 BTUH = 31½ tons 43 = 42,000 BTUH = 3½ tons 48 = 48,000 BTUH = 4 tons 49 = 48,000 BTUH = 4 tons 60 = 60,000 BTUH = 4 tons 61 = 60,000 BTUH = 5 t											
7 = 17 SEER 8 = 18 SEER 9 = 19 SEER NOMINAL EFFICIENCY 18 = 18,000 BTUH = 1½ tons 19 = 18,000 BTUH = 1½ tons 24 = 24,000 BTUH = 2 tons 25 = 24,000 BTUH = 2 tons 30 = 30,000 BTUH = 2½ tons 31 = 30,000 BTUH = 2½ tons 36 = 36,000 BTUH = 3 tons 37 = 36,000 BTUH = 3 tons 37 = 36,000 BTUH = 3½ tons 43 = 42,000 BTUH = 3½ tons 48 = 48,000 BTUH = 4 tons 60 = 60,000 BTUH = 5 tons 61 = 60,000 BTUH = 5 tons 61 = 60,000 BTUH = 5 tons 61 = 60,000 BTUH = 5 tons 62 = Coall Guard Grille 63 = Coall Guard Grille 64 = Coall Guard Grille 75 = 208/230-1-60 75 = 208/230-1-60 75 = 208/230-1-60 75 = 208/230-1-60 75 = 208/230-1-60 75 = 208/230-1-60 75 = 208/230-1-60 75 = 208/230-1-60 75 = 208/230-1-60 75 = 208/230-1-60 76 = 208/230-1-60 76 = 208											
8 = 18 SEER 9 = 19 SEER NOMINAL EFFICIENCY 18 = 18,000 BTUH = 1½ tons 19 = 18,000 BTUH = 1½ tons 24 = 24,000 BTUH = 2 tons 25 = 24,000 BTUH = 2 tons 30 = 30,000 BTUH = 2½ tons 31 = 30,000 BTUH = 2½ tons 36 = 36,000 BTUH = 3 tons 37 = 36,000 BTUH = 3 tons 37 = 36,000 BTUH = 3 tons 42 = 42,000 BTUH = 3½ tons 43 = 42,000 BTUH = 3½ tons 43 = 42,000 BTUH = 3½ tons 43 = 42,000 BTUH = 5 tons 60 = 60,000 BTUH = 4 tons 60 = 60,000 BTUH = 5 tons 61 = 60,000 BTUH = 5 tons 62 = Coastal FEATURES K = 208/230-1-60 VOLTAGE Sales Code Engineering Revision Extra Digit											
9 = 19 SEER NOMINAL EFFICIENCY 18 = 18,000 BTUH = 1½ tons 19 = 18,000 BTUH = 1½ tons 24 = 24,000 BTUH = 2 tons 25 = 24,000 BTUH = 2 tons 30 = 30,000 BTUH = 2½ tons 31 = 30,000 BTUH = 2½ tons 36 = 36,000 BTUH = 3 tons 37 = 36,000 BTUH = 3 tons 37 = 36,000 BTUH = 3 tons 42 = 42,000 BTUH = 3½ tons 48 = 48,000 BTUH = 3½ tons 48 = 48,000 BTUH = 4 tons 49 = 48,000 BTUH = 4 tons 60 = 60,000 BTUH = 5 tons 61 = 60,000 BTUH = 5 tons 62 = Coil Guard Grille C = Coastal FEATURES K = 208/230-1-60 VOLTAGE Sales Code Engineering Revision Extra Digit											
18 = 18,000 BTUH = 1½ tons 19 = 18,000 BTUH = 1½ tons 24 = 24,000 BTUH = 2 tons 25 = 24,000 BTUH = 2 tons 30 = 30,000 BTUH = 2½ tons 31 = 30,000 BTUH = 2½ tons 36 = 36,000 BTUH = 3 tons 37 = 36,000 BTUH = 3 tons 37 = 36,000 BTUH = 3 tons 42 = 42,000 BTUH = 3½ tons 43 = 42,000 BTUH = 3½ tons 43 = 42,000 BTUH = 4 tons 49 = 48,000 BTUH = 4 tons 60 = 60,000 BTUH = 5 tons 61 = 60,000 BTUH = 5 tons 62 = Coil Guard Grille C = Coastal K = 208/230-1-60 VOLTAGE Sales Code Engineering Revision Extra Digit											
19 = 18,000 BTUH = 1½ tons 24 = 24,000 BTUH = 2 tons 25 = 24,000 BTUH = 2 tons 30 = 30,000 BTUH = 2½ tons 31 = 30,000 BTUH = 2½ tons 36 = 36,000 BTUH = 3 tons 37 = 36,000 BTUH = 3 tons 37 = 36,000 BTUH = 3½ tons 43 = 42,000 BTUH = 3½ tons 43 = 42,000 BTUH = 3½ tons 43 = 42,000 BTUH = 4 tons 49 = 48,000 BTUH = 4 tons 60 = 60,000 BTUH = 5 tons 61 = 60,000 BTUH = 5 tons 62 Coil Guard Grille C = Coastal FEATURES K = 208/230-1-60 VOLTAGE Sales Code Engineering Revision		OMINA	LEFFIC	IENCY	J						
24 = 24,000 BTUH = 2 tons 25 = 24,000 BTUH = 2 tons 30 = 30,000 BTUH = 21/2 tons 31 = 30,000 BTUH = 21/2 tons 36 = 36,000 BTUH = 3 tons 37 = 36,000 BTUH = 3 tons 42 = 42,000 BTUH = 31/2 tons 43 = 42,000 BTUH = 31/2 tons 43 = 42,000 BTUH = 31/2 tons 48 = 48,000 BTUH = 4 tons 49 = 48,000 BTUH = 4 tons 60 = 60,000 BTUH = 5 tons 61 = 60,000 BTUH = 5 tons 70 ETUH = 50,000 BTUH = 50,000 B											
25 = 24,000 BTUH = 2 tons 30 = 30,000 BTUH = 21½ tons 31 = 30,000 BTUH = 21½ tons 36 = 36,000 BTUH = 3 tons 37 = 36,000 BTUH = 3 tons 42 = 42,000 BTUH = 31½ tons 43 = 42,000 BTUH = 31½ tons 43 = 42,000 BTUH = 31½ tons 48 = 48,000 BTUH = 4 tons 60 = 60,000 BTUH = 4 tons 60 = 60,000 BTUH = 5 tons 61 = 60,000 BTUH = 5 tons 70 = 70 = 70 = 70 = 70 = 70 = 70 = 70 =	-										
30 = 30,000 BTUH = 2½ tons 31 = 30,000 BTUH = 2½ tons 36 = 36,000 BTUH = 3 tons 37 = 36,000 BTUH = 3 tons 42 = 42,000 BTUH = 3½ tons 43 = 42,000 BTUH = 3½ tons 43 = 42,000 BTUH = 3½ tons 48 = 48,000 BTUH = 4 tons 60 = 60,000 BTUH = 4 tons 60 = 60,000 BTUH = 5 tons 61 = 60,000 BTUH	-										
31 = 30,000 BTUH = 2½ tons 36 = 36,000 BTUH = 3 tons 37 = 36,000 BTUH = 3 tons 42 = 42,000 BTUH = 3½ tons 43 = 42,000 BTUH = 3½ tons 48 = 48,000 BTUH = 4 tons 49 = 48,000 BTUH = 4 tons 60 = 60,000 BTUH = 5 tons 61 = 60,000 BTUH =											
36 = 36,000 BTUH = 3 tons 37 = 36,000 BTUH = 3 tons 42 = 42,000 BTUH = 3½ tons 43 = 42,000 BTUH = 3½ tons 48 = 48,000 BTUH = 4 tons 49 = 48,000 BTUH = 4 tons 60 = 60,000 BTUH = 5 tons 61 = 60,000 BTUH = 5 tons 61 = 60,000 BTUH = 5 tons 61 = 60,000 BTUH = 5 tons 62 = Coil Guard Grille G = Coil Guard Grille C = Coastal FEATURES K = 208/230-1-60 VOLTAGE Sales Code Engineering Revision Extra Digit											
37 = 36,000 BTUH = 3 tons 42 = 42,000 BTUH = 3½ tons 43 = 42,000 BTUH = 3½ tons 48 = 48,000 BTUH = 4 tons 49 = 48,000 BTUH = 4 tons 60 = 60,000 BTUH = 5 tons 61 = 60,000 BTUH = 5 tons FEATURES K = 208/230-1-60 VOLTAGE Sales Code Engineering Revision Extra Digit											
42 = 42,000 BTUH = 3½ tons 43 = 42,000 BTUH = 3½ tons 48 = 48,000 BTUH = 4 tons 49 = 48,000 BTUH = 4 tons 60 = 60,000 BTUH = 5 tons 61 = 60,000 BTUH = 5 tons 61 = 60,000 BTUH = 5 tons 61 = 60,000 BTUH = 5 tons A = Standard Grille G = Coil Guard Grille C = Coastal FEATURES K = 208/230-1-60 VOLTAGE Sales Code Engineering Revision Extra Digit	-										
43 = 42,000 BTUH = 3½ tons 48 = 48,000 BTUH = 4 tons 49 = 48,000 BTUH = 4 tons 60 = 60,000 BTUH = 5 tons 61 = 60,000 BTUH = 5 tons 61 = 60,000 BTUH = 5 tons Main and Grille G = Coil Guard Grille C = Coastal FEATURES K = 208/230-1-60 VOLTAGE Sales Code Engineering Revision Extra Digit											
48 = 48,000 BTUH = 4 tons 49 = 48,000 BTUH = 4 tons 60 = 60,000 BTUH = 5 tons 61 = 60,000 BTUH = 5 tons NOMINAL CAPACITY A = Standard Grille G = Coil Guard Grille C = Coastal K = 208/230-1-60 Sales Code Engineering Revision Extra Digit	-										
49 = 48,000 BTUH = 4 tons 60 = 60,000 BTUH = 5 tons 61 = 60,000 BTUH = 5 tons NOMINAL CAPACITY A = Standard Grille G = Coil Guard Grille C = Coastal K = 208/230-1-60 Sales Code Engineering Revision Extra Digit											
60 = 60,000 BTUH = 5 tons 61 = 60,000 BTUH = 5 tons A = Standard Grille G = Coil Guard Grille C = Coastal K = 208/230-1-60 Sales Code Engineering Revision Extra Digit											
61 = 60,000 BTUH = 5 tons NOMINAL CAPACITY A = Standard Grille FEATURES G = Coil Guard Grille FEATURES C = Coastal FEATURES K = 208/230-1-60 VOLTAGE Sales Code Features Engineering Revision Extra Digit											
G = Coil Guard Grille C = Coastal K = 208/230-1-60 Sales Code Engineering Revision Extra Digit			NOMIN	AL CAP	ACITY						
C = Coastal FEATURES K = 208/230-1-60 VOLTAGE Sales Code Engineering Revision Extra Digit											
K = 208/230-1-60 VOLTAGE Sales Code Engineering Revision Extra Digit											
Sales Code Engineering Revision Extra Digit					FEAT		J				
Engineering Revision Extra Digit						VO	LTAGE	J			
Extra Digit									J		
										J	
	Extra Digit										J

Ducted Horizontal Air Conditioner and Heat Pumps

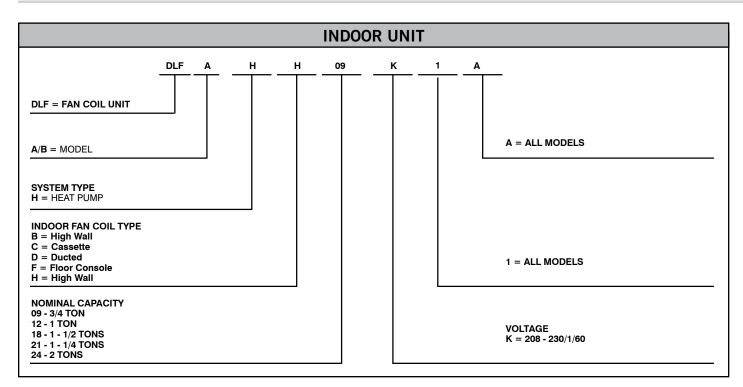
OUTDO	OR UN	IT MO	DEL N	UMBE		ITIFIC	ATION	GUID	E		
Digit Position:	1,2	3	4	5	6,7	8	9	10	11	12	13
Example Part Number:	NH	4	Α	4	18	Α	Κ	Α	1	0	0
Horizontal Condenser	UNIT										
4 = R-410A F	EFRIGE	ERANT									
A = Air Conditioner											
H = Heat Pump			TYPE								
4 = 14 SEER	N	OMINAI	L EFFIC	IENCY							
18 = 18,000 BTUH = 1-1/2 tons	6				,						
24 = 24,000 BTUH = 2 tons											
30 = 30,000 BTUH = 2-1/2 tons	3										
36 = 36,000 BTUH = 3 tons											
42 = 42,000 BTUH = 3-1/2 tons	3										
48 = 48,000 BTUH = 4 tons											
60 = 60,000 BTUH = 5 tons			NOMIN	AL CAP	ACITY						
A = Standard Grille					FEAT	URES	J				
K = 208/230-1-60											
H = 208/230-3-60											
L = 460-3-60						VO	LTAGE				
Sales Code											
Engineering Revision]	
Extra Digit											ļ
Extra Digit											

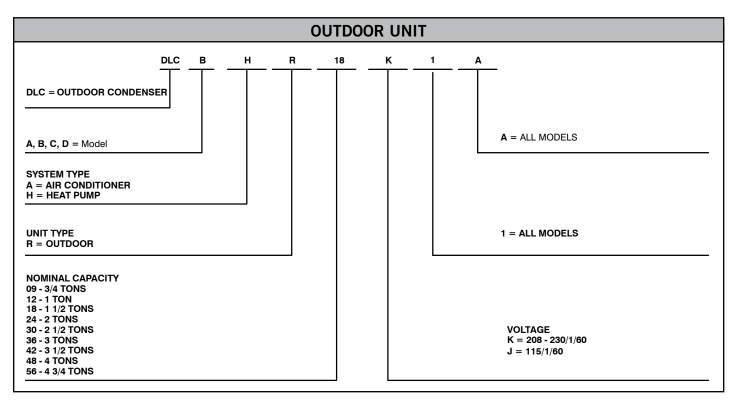
Air Conditioner and Heat Pumps Accessories

ACCESSORIES PART NUMBER IDENTIFICATION GUIDE											
DIGIT POSITION	1	2	3	4	5	6, 7	8, 9	10, 11			
	Ν	Α	S	Α	0	01	01	СН			
N = Non-Branded	BRANDING										
A = Accessory	PRODUCT G	ROUP									
S = Split System (AC & HP)		KIT	USAGE								
A = Original				,							
B = 2nd Generation		Ν	AJOR S	SERIES							
0 = Generic or Not Applicable											
2 = R–22											
4 = R-410A			I	REFRIGI	ERANT						
Product Identifier Number						-					
Package Quantity							-				
Type of Kit (Example: CH = Crankcase	e Heater)							-			

REFER TO PRODUCT SPECIFICATIONS FOR COMPLETE ACCESSORY INFORMATION.

High Wall Mini-Splits, R-410A





12 -

FVM, FXM, FEM, FSM, FCM series FAN COIL MODEL NUMBER IDENTIFICATION										
DIGIT POSITION	1	2	3	4	5	6,7,8,9	10	11		
	F	V	М	4	Х	1800	Α	Т		
F = Fan Coil	UNIT									
S = Standard PSC		,								
E = High efficiency ECM										
C = Communicating										
X = ECM										
V = Variable Speed	мото	R TYPE								
U = Upflow										
M = Multiposition	INSTA	LLATIO	Ν ΤΥΡΕ							
2 = R-22										
4 = Environmentally Sound R-410A			REFRIG	ERANT						
P = Piston Metering Device										
X = TXV			MET	ERING I	DEVICE					
1800 = 18,000 BTUH = 1½ tons						,				
2400 = 24,000 BTUH = 2 tons										
3000 = 30,000 BTUH = 2½ tons										
3500 = 36,000 BTUH = 3 tons										
3600 = 36,000 BTUH = 3 tons										
4200 = 42,000 BTUH = 3½ tons										
4800 = 48,000 BTUH = 4 tons										
6000 = 60,000 BTUH = 5 tons				NO	MINAL C	CAPACITY				
A = Copper Tube, Aluminum Fin Evapora	tor Coil									
AL = Aluminum Tube, Aluminum Fin Evap	oorator Coil									
AT = Tin Coated Copper Tubes, Aluminur	n Fin Evapo	orator Co	il		SAL	ES CODE /	FEATU	RES		

FMA4P & FMA4X series FAN COIL MODEL NUMBER IDENTIFICATION GUIDE												
FAN COIL MODEL NUMBER IDENTIFICATION GUIDE												
	F	М	Α	4	Р	2400	Α					
F = Fan Coil	2											
M = Multi-Family		TYPE										
A = Apartment Upflow	INS	FALLATIC	ON TYPE									
4 = Environmentally Sound R-410A			REFRI	GERANT								
P = R-410A Piston												
X = R-410A TXV Standard			Μ	ETERING								
1800 = 18,000 BTUH = 1–1/2 tons						-						
2400 = 24,000 BTUH = 2 tons												
3000 = 30,000 BTUH = 2–1/2 tons												
3600 = 36,000 BTUH = 3 tons				NO	MINAL C	APACITY						
A = Standard					SALES C	ODE / FE	ATURES					
FMU4P, FMU4X, FMC4P, FMC4X series	s FAN C	OIL MOI	DEL NUI	MBER II	DENTIFIC	CATION	GUIDE					
	F	М	U	4	Ρ	2400	Α					
F = Fan Coil												
M = Multi-Family		TYPE										
U = Uncased												
C = Cased	INST	ALLATIO	Ν ΤΥΡΕ									
4 = Environmentally Sound R-410A			REFRIG	ERANT								
P = R–410A piston			ME	TERING	DEVICE							
1800 = 18,000 BTUH = 1-1/2 tons												
2400 = 24,000 BTUH = 2 tons												
3000 = 30,000 BTUH = 2-1/2 tons												
3600 = 36,000 BTUH = 3 tons				NC	MINAL C	APACITY	ļ					
A = Standard					SALES C	ODE / FE	ATURES					

Fan Coils – Accessories

FVM, FXM, FEM, FSM, EBV series FAN COIL ACCESSORY PART NUMBER IDENTIFICATION GUIDE									
DIGIT POSITION	1,2	3,4	5,6	7,8,9	10				
	EB	AC	01	NCB	Α				
EB = Evaporator Blower	UNIT								
AC = Accessory		,							
Product Identifier Number			-						
NCB = Non-Combustible Base Kit				,					
DFS = Down Flow Kit – Slope Coil									
DFA = Down Flow Kit – A Coil									
PLG = Power Plug (no heat kit)									
SPK = Single Point Wiring Kit									
FKS = Filter Kit Small									
FKM = Filter Kit Medium									
FKL = Filter Kit Large									
FKX = Filter Kit Extra Large									
CTK = Condensate Trap Kit (PVC pipe)			ACCESS	ORY TYPE					
Sales Code									

14 REFER TO PRODUCT SPECIFICATIONS FOR COMPLETE ACCESSORY INFORMATION.

Fan Coil – Electric Heaters

FVM, FXM, FEM, FSM, EBV series FAN COIL ELECTRIC HEATER PART NUMBER IDENTIFICATION GUIDE										
DIGIT POSITION	1,2,3	4,5	6	7	8	9				
	EHK	05	Α	К	Ν	1				
EHK = Electric Heater Kit										
05 = 5 kW										
07 = 7 kW										
09 = 9 kW										
10 = 10 kW										
15 = 15 kW										
18 = 18 kW										
20 = 20 kW										
25 = 25 kW										
30 = 30 kW	NOMINAL HEA	T VALUE								
Sales Code										
K = 208 / 230 single-phase										
H = 208 / 230, 3-phase										
KC = 208 / 230, supplied as single phase, field	l convertible to 3-	phase								
HC = 208 / 230 supplied as 3-phase, field cor	vertible to single	ohase	VOLTAG	iE (60 Hz)						
Product Identifier						J				
Engineering Revision										

FMA4P, FMA4X series FAN COIL ELI	ECTRIC HEATER PART NU	MBER IDE	NTIFICATIO	ON GUIDE
DIGIT POSITION	1,2,3	4	5,6	7
	EHK	2	05	В
EHK = Electric Heat Kit		ļ		
Sales Code				
05 = 5 kW			_	
08= 7.5 kW				
10 = 11 kW		NOMINAL H	IEAT VALUE	
Engineering Code				

FMU4P, FMU4X, FMC4P, FAN COIL ELECTRIC HEATER MODEL NU			ION GUIDE	E
	EHK	3	05	В
EHK = Electric Heater Kit				
Sales Code				
05 = 5 kW				
08 = 7.5 kW				
10 = 10 kW		NOMINAL H	EAT VALUE	
Engineering Code				

REFER TO PRODUCT SPECIFICATIONS FOR COMPLETE ACCESSORY INFORMATION.

Furnace Coils (Numerical Widths)

COIL MO			ER IDE	NTIFIC	CATIO	N GUI	DE			
DIGIT POSITION	1	2	3	4	5	6,7	8	9,10	11	12
	Е	Ν	D	4	x	18	L	14	Α	1
E = Evaporator	UNIT			-						-
A = A Coil										
N = N Coil	ΤY	PE								
A = Uncased			-							
D = Cased Upflow/Downflow										
M = Cased Multiposition (Upflow/Down	flow/Ho	rizontal))							
W = Cased Upflow/Downflow for narrow	ver furn	aces								
H = Cased Horizontal	IN	ISTALL	ATION							
4 = Environmentally Sound R-410A		F	REFRIGE	RANT						
P = Piston										
X = TXV			METE	RING D	EVICE	ļ				
18 = 18,000 BTUH = 1½ tons										
19 = 18,000 BTUH = 1½ tons										
24 = 24,000 BTUH = 2 tons										
$30 = 30,000 \text{ BTUH} = 2\frac{1}{2} \text{ tons}$										
31 = 30,000 BTUH = 2½ tons										
36 = 36,000 BTUH = 3 tons										
37 = 36,000 BTUH = 3 tons										
$42 = 42,000 \text{ BTUH} = 3\frac{1}{2} \text{ tons}$										
43 = 42,000 BTUH = 3½ tons										
48 = 48,000 BTUH = 4 tons										
60 = 60,000 BTUH = 5 tons										
61 = 60,000 BTUH = 5 tons	wataw O	-:!		NOMIN	AL CAP	PACITY	ļ			
C = Copper Tube, Aluminum Fin Evapo										
L = Aluminum Tube, Aluminum Fin Eva	•									
T = Tin Coated Copper Tubes, Aluminu 14 = 14-3/16"	in Fin E	vapora			HAIKH	PIN MAT	CRIAL	J		
17 = 17–1/2" 21 = 21"										
21 = 21 24 = 24–1/2"							,	VIDTH		
Sales Digit (Major Revision) Engineering Digit (Minor Revision)										J

Furnace Coils (B, F, J, L Widths)

COIL MOD	DEL NU	MBER	IDENTI	FICATI	ON GU	IIDE			
DIGIT POSITION	1	2	3	4	5	6,7	8	9	10
	Е	D	Μ	2	Х	18	В	Α	1
E = Evaporator	UNIT								
D = Deluxe		,							
B = Builder (Value Line)		TYPE							
M = Cased, Multiposition									
D = Cased Upflow / Downflow									
U = Cased Upflow Only									
A = Uncased		APPLIC	ATION						
2 = R-22									
4 = Environmentally Sound R-410A		F	REFRIGI	ERANT					
X = TXV			METI	ERING D	DEVICE				
18 = 18,000 BTUH = 1½ tons									
24 = 24,000 BTUH = 2 tons									
30 = 30,000 BTUH = 2½ tons									
36 = 36,000 BTUH = 3 tons									
42 = 42,000 BTUH = 3½ tons									
48 = 48,000 BTUH = 4 tons									
60 = 60,000 BTUH = 5 tons				NOMIN	IAL CAF	PACITY			
B = 15.5"									
F = 19.1"									
J = 22.8"									
L = 24.5"							WIDTH		
A = Copper Tube, Aluminum Fin Evapora									
AL = Aluminum Tube, Aluminum Fin Eva	•								
AT = Tin Coated Copper Tubes, Aluminu	m Fin Eva	aporator	Coil		SAL	ES COD	DE / FEA	TURES	
Engineering Revision									

Modular Blowers and Electric Furnace

MODULAR BLOV MODEL NUME					E		
DIGIT POSITION	1	2	3,4	5,6	7,8	9	10
M = Cased Modular Blower	М	V	08	00	14	С	1
V = Variable Speed ECM Motor 208/230-1-60		_					
F = Electric Furnace 208/230-1-60							
B = Blower Cabinet 115–1–60		UNIT					
08 = 800 (2 ton)			-				
12 = 1200 (3 ton)							
16 = 1600 (4 ton)							
20 = 2000 (5 ton)		NOMIN	IAL CFM				
00 = No Electric Heat	FACTO	DRY INST	ALLED EL	ECTRIC HEAT			
14 = 14–1/2"							
17 = 17–1/2"							
21 = 21"							
24 = 24-1/2"		CO	IL WIDTH	MATCH			
Sales Code						I	
Engineering Revision							

MODULAR BLO ACCESSORY PAR							
DIGIT POSITION	1	2	3	4,5,6	7,8	9	10
	Α	М	F	001	DF	Α	1
A = Accessory							
C = Cooling							
H = Heating							
M = Multi-use (heating and cooling)							
X = Special	PRODU	CT TYPE					
Series							
Product Identifier Number							
DF = Downflow Kit NH= No Heat	t Kit						
OT = 2-stage Outdoor Thermostat							
SP = Single Point Wiring Kit			Α	CCESSOF	RY TYPE		
Sales Code							
Engineering Revision							-

Small Package Units

P G S 4 36 060 K GP 0 D A = Air Conditioner H Heat Pump D Dala Fuel G G GS 4 36 060 K GP 0 D D = Dual Fuel G Gas/Electric TYPE D Data Fuel G GS 4 14 Fuel Fuel	MODE	EL NUMB	ER ID	ENTIF	ICATI	ON GI	JIDE				
P = Package UNIT A = Air Conditioner H = Heat Pump D = Dual Fuel G = Gas/Electric TYPE D = Standard J = Dedicated Horizontal (AC or HP only) S = Mainline with SS HX TIER 4 = 14 5 = 15 SEER 24 = 24,000 BTUH = 2 Tons 30 = 30,000 BTUH = 2.5 Tons 36 = 36,000 BTUH = 3 Tons 42 = 42,000 BTUH = 3 Tons 42 = 42,000 BTUH = 3 Tons 42 = 42,000 BTUH = 3.5 Tons 48 = 48,000 BTUH = 4 Tons 00 = RV/A 000 = N/A 000 = N/A 040 = 40,000 080 = 60,000 120 = 120,000 120 = 120,000 120 = 120,000 120 = 130,000 NOMINAL HEATING BTUH (input)* K = 208/230-1-60 VOLTAGE 00 = No Options TP = Tin Plated Evap Main Tubes GP = Tin Plated Evap Main Tubes gues Stainless Steel FACTORY INSTALLED OPTIONS Heat Exchanger* 0 = Standard 1 = Low NOX * FEATURE CODE	DIGIT POSITION	1	2	3	4	5,6	7,8,9	10	11,12	13	14
A = Air Conditioner H = Heat Pump D = Dual Fuel G = Gas/Electric TYPE J = Dedicated Horizontal (AC or HP only) S = Mainline with SS HX TIER 4 = 14 5 = 15 SEER 24 = 24,000 BTUH = 2 Tons 30 = 30,000 BTUH = 2.5 Tons 36 = 36,000 BTUH = 3.5 Tons 48 = 48,000 BTUH = 3.5 Tons 48 = 48,000 BTUH = 3.5 Tons 48 = 48,000 BTUH = 5 Tons NOMINAL COOLING BTUH 000 = N/A 400 = 40,000 080 = 60,000 115 = 115,000 120 = 120,000 130 = 130,000 NOMINAL HEATING BTUH (input)* K = 208/230-1-60 VOLTAGE 00 = No Options TP = Tin Plated Evap Main Tubes plus Stainless Steel Heat Exchanger * 0 = Standard 1 = Low NOX * FEATURE CODE		Р	G	S	4	36	060	Κ	GP	0	D
H = Heat Pump D = Dual Fuel G = Gas/Electric TYPE D = Standard J = Dedicated Horizontal (AC or HP only) S = Mainline with SS HX TIER 4 = 14 5 = 15 SEER 24 = 24,000 BTUH = 2 Tons 30 = 30,000 BTUH = 2.5 Tons 36 = 36,000 BTUH = 2.5 Tons 36 = 36,000 BTUH = 3.5 Tons 42 = 42,000 BTUH = 3.5 Tons 42 = 42,000 BTUH = 3.5 Tons 48 = 48,000 BTUH = 4 Tons 60 = 60,000 BTUH = 5 Tons NOMINAL COOLING BTUH 000 = N/A 040 = 40,000 090 = 90,000 115 = 115,000 120 = 120,000 130 = 130,000 NOMINAL HEATING BTUH (input)* K = 208/230-1-60 VOLTAGE 00 = No Options TP = Tin Plated Evap Main Tubes GP = Tin Plated Evap Main Tubes plus Stainless Steel Heat Exchanger * 0 = Standard 1 = Low NOX * FEATURE CODE	P = Package	UNIT									
D = Dual Fuel G = Gas/Electric TYPE D = Standard J = Dedicated Horizontal (AC or HP only) S = Mainline with SS HX TIER 4 = 14 5 = 15 SEER 4 = 24 = 24,000 BTUH = 2 Tons 30 = 30,000 BTUH = 2 Tons 30 = 30,000 BTUH = 2.5 Tons 36 = 36,000 BTUH = 3.5 Tons 42 = 42,000 BTUH = 3 Tons 42 = 42,000 BTUH = 4 Tons 60 = 60,000 BTUH = 4 Tons 60 = 60,000 BTUH = 4 Tons 60 = 60,000 BTUH = 5 Tons NOMINAL COOLING BTUH 000 = N/A 000 = N/A 000 = N/A 000 = N/A 000 = N/A 100 = 10,000 NOMINAL HEATING BTUH (input)* K = 208/230-1-60 VOLTAGE 00 = No Options TP = Tin Plated Evap Main Tubes GP = Tin Plated Evap Main Tubes Steel Heat Exchanger * 0 = Standard 1 = Low NOX * FEATURE CODE	A = Air Conditioner		,								
G = Gas/Electric TYPE D = Standard J = Dedicated Horizontal (AC or HP only) S = Mainline with SS HX 4 = 14 5 = 15 24 = 24,000 BTUH = 2 Tons 30 = 30,000 BTUH = 2.5 Tons 36 = 36,000 BTUH = 3 Tons 42 = 42,000 BTUH = 5 Tons NOMINAL COOLING BTUH 000 = N/A 404 = 40,000 060 = 60,000 090 = 90,000 115 = 115,000 120 = 120,000 130 = 130,000 NOMINAL HEATING BTUH (input)* K = 208/230-1-60 VOLTAGE 00 = No Options TP = Tin Plated Evap Main Tubes GP = Tin Plated Evap Main Tubes plus Stainless Steel Heat Exchanger* 0 = Standard 1 = Low NOx *	H = Heat Pump										
D = Standard J = Dedicated Horizontal (AC or HP only) S = Mainline with SS HX TIER 4 = 14 5 = 15 SEER 24 = 24,000 BTUH = 2 Tons 30 = 30,000 BTUH = 2.5 Tons 36 = 36,000 BTUH = 3 Tons 42 = 42,000 BTUH = 3.5 Tons 48 = 48,000 BTUH = 4 Tons 60 = 60,000 BTUH = 5 Tons 000 = N/A 040 = 40,000 060 = 60,000 070 = N/A 040 = 40,000 080 = 60,000 090 = 90,000 115 = 115,000 120 = 120,000 130 = 130,000 NOMINAL HEATING BTUH (input)* K = 208/230-1-60 VOLTAGE 00 = No Options TP = Tin Plated Evap Main Tubes GP = Tin Plated Evap Main Tubes plus Stainless Steel Heat Exchanger * 0 = Standard 1 = Low NOx *	D = Dual Fuel										
J = Dedicated Horizontal (AC or HP only) S = Mainline with SS HX TIER 4 = 14 5 = 15 SEER 30 = 30,000 BTUH = 2 Tons 30 = 30,000 BTUH = 2.5 Tons 36 = 36,000 BTUH = 3 Tons 42 = 42,000 BTUH = 3.5 Tons 48 = 48,000 BTUH = 4 Tons 60 = 60,000 BTUH = 4 Tons 60 = 60,000 BTUH = 5 Tons NOMINAL COOLING BTUH 000 = N/A 040 = 40,000 060 = 60,000 090 = 90,000 115 = 115,000 120 = 120,000 130 = 130,000 NOMINAL HEATING BTUH (input)* K = 208/230-1-60 VOLTAGE 00 = No Options TP = Tin Plated Evap Main Tubes GP = Tin Plated Evap Main Tubes plus Stainless Steel Heat Exchanger * 0 = Standard 1 = Low NOX * FEATURE CODE	G = Gas/Electric		TYPE								
S = Mainline with SS HX TIER 4 = 14 5 = 15 5 = 15 SEER 24 = 24,000 BTUH = 2 Tons 30 = 30,000 BTUH = 2.5 Tons 36 = 36,000 BTUH = 3 Tons 42 = 42,000 BTUH = 3.5 Tons 48 = 48,000 BTUH = 3.5 Tons 48 = 48,000 BTUH = 4 Tons 60 = 60,000 BTUH = 5 Tons NOMINAL COOLING BTUH 000 = N/A 000 = 0000 040 = 40,000 000 = 0000 090 = 90,000 115 = 115,000 120 = 120,000 130 = 130,000 130 = 130,000 NOMINAL HEATING BTUH (input)* K = 208/230-1-60 VOLTAGE 00 = No Options FACTORY INSTALLED OPTIONS TP = Tin Plated Evap Main Tubes FACTORY INSTALLED OPTIONS Heat Exchanger* 0 0 = Standard 1 = Low NOX *	D = Standard										
4 = 14 5 = 15 SEER 24 = 24,000 BTUH = 2 Tons 30 = 30,000 BTUH = 2.5 Tons 36 = 36,000 BTUH = 3 Tons 42 = 42,000 BTUH = 3.5 Tons 48 = 48,000 BTUH = 4 Tons 60 = 60,000 BTUH = 5 Tons 000 = N/A 000 = N/A 040 = 40,000 060 = 60,000 070 = N/A 040 = 40,000 060 = 60,000 15 = 115,000 120 = 120,000 130 = 130,000 NOMINAL HEATING BTUH (input)* K = 208/230-1-60 VOLTAGE 00 = No Options TP = Tin Plated Evap Main Tubes GP = Tin Plated Evap Main Tubes plus Stainless Steel Heat Exchanger * 0 = Standard 1 = Low NOx *		nly)									
5 = 15 SEER 24 = 24,000 BTUH = 2 Tons 30 = 30,000 BTUH = 2.5 Tons 36 = 36,000 BTUH = 3 Tons 42 = 42,000 BTUH = 3 Tons 42 = 42,000 BTUH = 3.5 Tons 48 = 48,000 BTUH = 4 Tons 60 = 60,000 BTUH = 5 Tons NOMINAL COOLING BTUH 000 = N/A 000 000 = N/A 000 040 = 40,000 000 060 = 60,000 BTUH = 5 Tons 115 = 115,000 115 = 115,000 120 = 120,000 130 = 130,000 130 = 130,000 NOMINAL HEATING BTUH (input)* K = 208/230-1-60 VOLTAGE 00 = No Options TP = Tin Plated Evap Main Tubes TP = Tin Plated Evap Main Tubes plus Stainless Steel FACTORY INSTALLED OPTIONS Heat Exchanger * 0 0 = Standard 1 1 = Low NOx * FEATURE CODE	S = Mainline with SS HX			TIER							
5 = 15 SEER 24 = 24,000 BTUH = 2 Tons 30 = 30,000 BTUH = 2.5 Tons 36 = 36,000 BTUH = 3 Tons 42 = 42,000 BTUH = 3 Tons 42 = 42,000 BTUH = 3.5 Tons 48 = 48,000 BTUH = 4 Tons 60 = 60,000 BTUH = 5 Tons NOMINAL COOLING BTUH 000 = N/A 000 000 = N/A 000 040 = 40,000 000 060 = 60,000 BTUH = 5 Tons 115 = 115,000 115 = 115,000 120 = 120,000 130 = 130,000 130 = 130,000 NOMINAL HEATING BTUH (input)* K = 208/230-1-60 VOLTAGE 00 = No Options TP = Tin Plated Evap Main Tubes TP = Tin Plated Evap Main Tubes plus Stainless Steel FACTORY INSTALLED OPTIONS Heat Exchanger * 0 0 = Standard 1 1 = Low NOx * FEATURE CODE	4 = 14										
30 = 30,000 BTUH = 2.5 Tons 36 = 36,000 BTUH = 3 Tons 42 = 42,000 BTUH = 3.5 Tons 48 = 48,000 BTUH = 4 Tons 60 = 60,000 BTUH = 5 Tons 000 = N/A 000 = N/A 040 = 40,000 060 = 60,000 090 = 90,000 115 = 115,000 120 = 120,000 130 = 130,000 NOMINAL HEATING BTUH (input)* K = 208/230-1-60 VOLTAGE 00 = No Options TP = Tin Plated Evap Main Tubes GP = Tin Plated Evap Main Tubes plus Stainless Steel FACTORY INSTALLED OPTIONS Heat Exchanger * 0 = Standard 1 = Low NOx *	5 = 15				SEER						
36 = 36,000 BTUH = 3 Tons 42 = 42,000 BTUH = 3.5 Tons 48 = 48,000 BTUH = 4 Tons 60 = 60,000 BTUH = 5 Tons 000 = N/A 040 = 40,000 060 = 60,000 090 = 90,000 115 = 115,000 120 = 120,000 130 = 130,000 NOMINAL HEATING BTUH (input)* K = 208/230-1-60 VOLTAGE 00 = No Options TP = Tin Plated Evap Main Tubes GP = Tin Plated Evap Main Tubes plus Stainless Steel FACTORY INSTALLED OPTIONS Heat Exchanger * 0 = Standard 1 = Low NOx *	24 = 24,000 BTUH = 2 Tons										
42 = 42,000 BTUH = 3.5 Tons 48 = 48,000 BTUH = 4 Tons 60 = 60,000 BTUH = 5 Tons 000 = N/A 040 = 40,000 060 = 60,000 090 = 90,000 115 = 115,000 120 = 120,000 130 = 130,000 NOMINAL HEATING BTUH (input)* K = 208/230-1-60 VOLTAGE 00 = No Options TP = Tin Plated Evap Main Tubes GP = Tin Plated Evap Main Tubes plus Stainless Steel FACTORY INSTALLED OPTIONS Heat Exchanger * 0 = Standard 1 = Low NOx *	30 = 30,000 BTUH = 2.5 Tons										
48 = 48,000 BTUH = 4 Tons 60 = 60,000 BTUH = 5 Tons NOMINAL COOLING BTUH 000 = N/A 040 = 40,000 060 = 60,000 090 = 90,000 115 = 115,000 120 = 120,000 130 = 130,000 NOMINAL HEATING BTUH (input)* K = 208/230-1-60 VOLTAGE 00 = No Options TP = Tin Plated Evap Main Tubes GP = Tin Plated Evap Main Tubes plus Stainless Steel FACTORY INSTALLED OPTIONS Heat Exchanger * 0 = Standard 1 = Low NOx *	36 = 36,000 BTUH = 3 Tons										
60 = 60,000 BTUH = 5 Tons NOMINAL COOLING BTUH 000 = N/A 040 = 40,000 040 = 40,000 060 = 60,000 090 = 90,000 115 = 115,000 115 = 115,000 120 = 120,000 130 = 130,000 NOMINAL HEATING BTUH (input)* K = 208/230-1-60 VOLTAGE 00 = No Options VOLTAGE TP = Tin Plated Evap Main Tubes FACTORY INSTALLED OPTIONS GP = Tin Plated Evap Main Tubes plus Stainless Steel FACTORY INSTALLED OPTIONS 0 = Standard 1 = Low NOx *	42 = 42,000 BTUH = 3.5 Tons										
000 = N/A 040 = 40,000 060 = 60,000 090 = 90,000 115 = 115,000 120 = 120,000 130 = 130,000 NOMINAL HEATING BTUH (input)* K = 208/230-1-60 00 = No Options TP = Tin Plated Evap Main Tubes GP = Tin Plated Evap Main Tubes plus Stainless Steel FACTORY INSTALLED OPTIONS Heat Exchanger * 0 = Standard 1 = Low NOx *	48 = 48,000 BTUH = 4 Tons										
040 = 40,000 060 = 60,000 090 = 90,000 115 = 115,000 120 = 120,000 130 = 130,000 NOMINAL HEATING BTUH (input)* K = 208/230-1-60 VOLTAGE 00 = No Options TP = Tin Plated Evap Main Tubes GP = Tin Plated Evap Main Tubes plus Stainless Steel FACTORY INSTALLED OPTIONS Heat Exchanger * 0 = Standard 1 = Low NOx * FEATURE CODE	60 = 60,000 BTUH = 5 Tons		NOMIN	AL CO	OLING	втин					
060 = 60,000 090 = 90,000 115 = 115,000 115 = 115,000 120 = 120,000 NOMINAL HEATING BTUH (input)* K = 208/230-1-60 VOLTAGE 00 = No Options VOLTAGE TP = Tin Plated Evap Main Tubes FACTORY INSTALLED OPTIONS GP = Tin Plated Evap Main Tubes plus Stainless Steel FACTORY INSTALLED OPTIONS Heat Exchanger * 0 = Standard 1 = Low NOx * FEATURE CODE	000 = N/A						1				
090 = 90,000 115 = 115,000 120 = 120,000 130 = 130,000 NOMINAL HEATING BTUH (input)* K = 208/230-1-60 VOLTAGE 00 = No Options TP = Tin Plated Evap Main Tubes GP = Tin Plated Evap Main Tubes plus Stainless Steel FACTORY INSTALLED OPTIONS Heat Exchanger * 0 = Standard 1 = Low NOx * FEATURE CODE	040 = 40,000										
115 = 115,000 120 = 120,000 130 = 130,000 NOMINAL HEATING BTUH (input)* K = 208/230-1-60 VOLTAGE 00 = No Options TP = Tin Plated Evap Main Tubes GP = Tin Plated Evap Main Tubes plus Stainless Steel FACTORY INSTALLED OPTIONS Heat Exchanger * 0 = Standard 1 = Low NOx * FEATURE CODE	060 = 60,000										
120 = 120,000 130 = 130,000 NOMINAL HEATING BTUH (input)* K = 208/230-1-60 VOLTAGE 00 = No Options TP = Tin Plated Evap Main Tubes GP = Tin Plated Evap Main Tubes plus Stainless Steel FACTORY INSTALLED OPTIONS Heat Exchanger * 0 = Standard 1 = Low NOx * FEATURE CODE	090 = 90,000										
130 = 130,000 NOMINAL HEATING BTUH (input)* K = 208/230-1-60 VOLTAGE 00 = No Options VOLTAGE TP = Tin Plated Evap Main Tubes FACTORY INSTALLED OPTIONS GP = Tin Plated Evap Main Tubes plus Stainless Steel FACTORY INSTALLED OPTIONS Heat Exchanger * 0 = Standard 1 = Low NOx * FEATURE CODE	115 = 115,000										
K = 208/230-1-60 VOLTAGE 00 = No Options TP = Tin Plated Evap Main Tubes GP = Tin Plated Evap Main Tubes plus Stainless Steel FACTORY INSTALLED OPTIONS Heat Exchanger * 0 = Standard 1 = Low NOx * FEATURE CODE	120 = 120,000										
00 = No Options TP = Tin Plated Evap Main Tubes GP = Tin Plated Evap Main Tubes plus Stainless Steel FACTORY INSTALLED OPTIONS Heat Exchanger * 0 = Standard 1 = Low NOx * FEATURE CODE	130 = 130,000		NOMIN	AL HEA	TING E	BTUH (i	nput)*				
TP = Tin Plated Evap Main Tubes GP = Tin Plated Evap Main Tubes plus Stainless Steel FACTORY INSTALLED OPTIONS Heat Exchanger * 0 = Standard 1 = Low NOx * FEATURE CODE	K = 208/230-1-60						VOL	TAGE			
GP = Tin Plated Evap Main Tubes plus Stainless Steel FACTORY INSTALLED OPTIONS Heat Exchanger * 0 = Standard 1 = Low NOx * FEATURE CODE	00 = No Options								-		
GP = Tin Plated Evap Main Tubes plus Stainless Steel FACTORY INSTALLED OPTIONS Heat Exchanger * 0 = Standard 1 = Low NOx * FEATURE CODE											
Heat Exchanger * 0 = Standard 1 = Low NOx * FEATURE CODE											
1 = Low NOx * FEATURE CODE		s Stainless S	Steel		FACI	ory II	NSTALL	.ED OF	PTIONS		
	0 = Standard										
Sales Model Digit	1 = Low NOx *							FE	ATURE	CODE	
	Sales Model Digit										·

* Gas/electric or Dual Fuel models only

Small Package Units

	M	ODEL N	OMEN	CLATU	RE					
	1	2	3,4	5,6	7,8,9	10	11,12	13	14	15
MODEL SERIES	Ρ	G	R5	36	090	K	00	0	С	1
P = Package	,									
A = Air Conditioner		-								
H = Heat Pump										
G = Gas/Electric										
D = Dual Fuel		TYPE								
R5 = Mainline			TIER							
24 = 24,000 BTUH = 2 Tons										
36 = 36,000 BTUH = 3 Tons										
48 = 48,000 BTUH = 4 Tons										
60 = 60,000 BTUH = 5 Tons	NOMI									
000 = no factory heat					, ,					
040 = 40,000 BTU/hr										
060 = 60,000 BTU/hr										
090 = 90,000 BTU/hr										
115 = 115,000 BTU/hr										
130 = 130,000 BTU/hr	Ν	OMINA	L HTG	BTUH (input)					
K = 208/230-1-60										
H = 208/230-3-60					VOI	TAGE				
GP = Tin Coated Copper Evap Main Tub	es plus	Stainles	s Steel I	Heat Ex	changei	ŕ				
GS = Stainless Steel Heat Exchanger			FAG	CTORY	INSTAL	LED O	PTIONS			
0 = Standard										
1 = Low NOx						FI	EATURE	CODE	J	
Sales Model Digit										
Engineering Digit										

	MC	del n	OMEN	CLATU	RE					
	1	2	3,4	5,6	7,8,9	10	11,12	13	14	15
MODEL SERIES	Ρ	Α	R 5	36	000	Κ	00	0	С	1
P = Package										
A = Air Conditioner										
H = Heat Pump										
R5 = Mainline			TIER							
24 = 24,000 BTUH = 2 Tons 36 = 36,000 BTUH = 3 Tons 42 = 42,000 BTUH = 3 1/2 Tons 48 = 48,000 BTUH = 4 Tons 60 = 60,000 BTUH = 5 Tons	NOMII	NAL CL	G CAP	ACITY						
000 = no factory heat	Ν	OMINA	L HTG	BTUH (input)					
K = 208/230-1-60 H = 208/230-3-60					voi	TAGE				
00 = No options										
TP – Tin Plated Evaporator Main Tubes			FAC	TORY	NSTAL	LED OF	PTIONS			
0 = Standard						FI	EATURE	CODE		
Sales Model Digit									-	
Engineering Digit										

Geothermal Heat Pump

Digit Position:	1,2	3,4,5	6	7	8	9	10	11	12	13	14,15	16	
Example Part Number:	HB	024	V	Т	L	С	D	С	С	1	XX	1	
HB = Geothermal Package MODEL													
018 = 18,000 BTUH = 1.5 tons 024 = 24,000 BTUH = 2 tons 030 = 30,000 BTUH = 2.5 tons 036 = 36,000 BTUH = 3 tons 042 = 42,000 BTUH = 3.5 tons 048 = 48,000 BTUH = 4 tons 060 = 60,000 BTUH = 5 tons NOMINA	AL CA	PACITY											
V = Vertical H = Horizontal CABINE		IFIGURA	TION										
T = Top (vertical) E = End (Horizontal) S = Side (horizontal)													
DISCHAR	GE AI	R CONF	GURA	TION									
L = Left R = Right	RETU	RN AIR	CONFI	GURA	TION								
C = Copper (source) N = Cupronickel (source)				COA	х орт	IONS							
D = with Desuperheater X = without Desuperheater				нот	· WATI	er op	TION						
C = Constant Torque X-13					FAN/N	иото	r opt	IONS					
C = Coated fins, Tin Plated Hair	lair Pins AIR COIL COATING												
1 = 208–230/60/1									VOL	TAGE	ļ		
xx									F	UTUF	RE USE		
1									ENC	AINEE	ring di	GIT	

Geothermal Heat Pump

Digit Position:	1,2	3,4,5	6	7	8	9	10	11	12	13	14,15	16
Example Part Number:	HP	0 ,4,0 024	V	Ť	I	Č	D	E	T	1	XX	1
	•••	024	•	•	•	Ŭ		-	•	•		
HP = Geothermal Package												
MODEL												
024 = 24,000 BTUH = 2 tons												
036 = 36,000 BTUH = 3 tons												
048 = 48,000 BTUH = 4 tons												
060 = 60,000 BTUH = 5 tons 072 = 72,000 BTUH = 6.5 tons												
		PACITY	ļ									
/ = Vertical												
H = Horizontal												
C = Counterflow												
CABIN	ET CON	IFIGURA	TION									
Γ = Top (vertical)												
B = Bottom (vertical)												
E = End (Horizontal) S = Side (horizontal)												
DISCHA	RGE AI		GURA	TION								
_ = Left)							
	DETU				TION							
R = Right	REIU	RN AIR (CONFI	GURA	TION	ļ						
C = Copper (source)												
N = Cupronickel (source)				COA	х орт	IONS						
D = with Desuperheater												
K = without Desuperheater				нот	WATI	FR OP	TION					
					IIAI		men	J				
							דח ח	IONE				
E = ECM					FAN/I	ΝΟΤΟΙ		10192	ļ			
Γ = Tin Plated Hair Pins						AI	R COI	L COA	TING			
1 = 208–230/60/1									VOL	TAGE		
ΧX									F	UTUF	RE USE	
									•			

Geothermal Split Heat Pump

UNIT MODEL NUMBER IDENTIFICATION GUIDE													
Digit Position:	1,2	3,4,5	6	7	8	9	10	11	12	13	14,15	16	
Example Part Number:	HS	024	S	Х	X	С	D	X	Х	1	XX	1	
HS = Geothermal Split MODEL													
024 = 24,000 BTUH = 2 tons 036 = 36,000 BTUH = 3 tons 048 = 48,000 BTUH = 4 tons 060 = 60,000 BTUH = 5 tons NOMIN	AL CA	PACITY											
S = Split System		IFIGURA	TION										
X = None (split or water-to-water DISCHAR			GURA	TION									
X = None (split or water-to-wate		RN AIR (CONFI	GURA	TION								
C = Copper (source)													
N = Cupronickel (source)				COA	х орт	IONS							
D = with Desuperheater X = without Desuperheater				НОТ	· WATE	ER OP	TION						
X = None					FAN/N	иото	r opt	IONS					
X = No air coil						AI	R COI		TING				
1 = 208-230/60/1 VOLTAGE													
хх									F	UTUF	RE USE		
1									ENC	INEE	ring di	GIT	

Water-to-Water Geothermal Heat Pump

UNI		DEL NU	MBE	R IDE	NTIF	ICATI	ON G	UIDE				
Digit Position:	1,2	3,4,5	6	7	8	9	10	11	12	13	14,15	16
Example Part Number:	HW	024	W	X	X	D	D	X	Х	1	XX	1
HW = Geothermal Water to Wa MODEL	ter											
024 = 24,000 BTUH = 2 tons 036 = 36,000 BTUH = 3 tons 048 = 48,000 BTUH = 4 tons 060 = 60,000 BTUH = 5 tons 072 = 72,000 BTUH = 6 tons NOMIN	AL CA	PACITY										
W = Water-to-Water		IFIGURA										
X = None (split or water-to-wat DISCHAR	-	R CONF	IGURA	TION								
X = None (split or water-to-wat	,	RN AIR	CONF	GURA	TION							
D = Copper (source & load) E = Cupronickel (source & load) F = Copper (source), Cupronick G = Cupronickel (source), Copp	el (load											
				COA	х орт	IONS						
D = with Desuperheater												
X = without Desuperheater				НОТ	WATI	ER OP	TION					
X = None					FAN/N	иото	r opt	IONS				
X = No air coil AIR COIL COATING												
1 = 208-230/60/1									VOL.	FAGE		
xx									F	UTUF	RE USE	
1									ENC	AINEE	ring di	GIT

Residential Air Conditioners



High-Efficiency up to 19.0 SEER Variable-Speed Air Conditioner with Observer[®] Communicating Control System

2 – 5 Tons Split System

208 / 230 Volt, Single-Phase, 60 Hz

Refrigeration Circuit

- Variable-speed compressor operates at five stages with capacity range as wide as 25 - 100%
- High-pressure switch
- Suction pressure transducer
- Pressure equalizer valve for easy starting
- Compressor discharge temperature sensor
- Coil temperature sensor
- Copper tube/aluminum fin coil

Built to Last

- High-gloss, baked-on powder coat finish over galvanized steel
- Post-painted (black) coil fins
- Coated inlet grille with 3/8" (10mm) spacing for extra protection (hail guard)
- Corner posts for extra strength and style

Unit Performance Data

Performance

- Up to 13.0 EER
- Integrated inverter control enables five-stage operation with complete Observer Communicating System
- Observer Wall Control with version 5.0 or newer software required for five-stage operation
- Also capable of two-stage operation with two-stage thermostat
- Self-configuring installation with Observer Communicating Wall Control
- Compact ECM fan motor driven by integrated inverter control
- Outdoor temperature sensor factory installed
- High performance compressor sound shield standard
- Isolation compressor grommets
- Enhanced dehumidification

Warranty*

- 10-year No Hassle Replacement™ limited warranty
- Five-year parts limited warranty (including compressor and coil)
 - With timely registration, an additional five-year parts limited warranty (including compressor and coil)

* For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.



Easy-to-Install and Service

• Text based diagnostics with Observer Communicating Wall Control

- Only two control wires required from communicating indoor unit to condenser
- External high- and low-refrigerant service ports
- Factory charged with R-410A refrigerant
- Adjustments for min and max staging with Observer Communicating Wall Control





Size Nominal Min. Circuit Max. Fuse **Operating Dimensions** Ship/Operating Model Number (tons) Btu/hr Ampacity or Breaker H x W x D (sq) in (mm) Weight lbs (kg) 31-13/16 x 23-1/8 x 23-1/8 TVA924GKA 2 24,000 20 150 / 128 (68/58) 13.5 (807 x 587 x 587) 38-1/2 x 23-1/8 x 23-1/8 2 TVA925GKA† 24,000 23.6 40 177/152 (80/69) (980 x 587 x 587) 38-1/2 x 23-1/8 x 23-1/8 TVA936GKA 3 36,000 24.2 40 177/152 (80/69) (980 x 587 x 587) 38-15/16 x 31-3/16 x 31-3/16 TVA937GKA† 3 36,000 26.0 40 242/205 (110/93) (989 x 242 x 242) 38-15/16 x 31-3/16 x 31-3/16 TVA948GKA 4 48,000 27.3 40 242/205 (110/93) (989 x 242 x 242) 43-11/16 x 35 x 35 TVA949GKA† 4 48,000 26.0 40 285/249 (129/113) (1111 x 889 x 889) 42-5/16 x 31-3/16 x 31-3/16 TVA960GKA 5 60,000 40.0 60 268/229 (121/104) (1075 x 792 x 792)

† Meets ENERGY STAR[®] criteria when matched with appropriate coil.





High-Efficiency up to 17.0 SEER Two-Stage Air Conditioner with Observer[®] Communicating Control System



2 – 5 Tons Split System 208 / 230 Volt, Single-Phase, 60 Hz

TCA7

Refrigeration Circuit

- Copeland Scroll[™] UltraTech[™] compressors on all models
- Filter drier supplied with every unit for field installation
- External high- and low-refrigerant service ports
- High- and low-pressure switches
- Copper tube/aluminum fin coil

Performance

- Communicating, self-configuring operation when used with **Observer Communicating Wall Control**
- Outdoor temperature sensor factory installed
- Ball bearing PSC fan motors on all models
- High performance compressor sound shield standard
- Isolation compressor grommets

Easy-to-Install and Service

- Text based diagnostics with Observer Communicating Wall Control
- Only two control wires required from communicating indoor unit to condenser
- Easy access service valves on all models
- Innovative control box design
- Only two screws to access control panel
- Factory charged with R-410A refrigerant

Built to Last

- High-gloss, baked-on powder coat finish over galvanized steel
- Post-painted (black) coil fins
- Coated, weather-resistant cabinet screws
- Coated inlet grille with 3/8" (10mm) spacing for extra protection (hail guard)
- Corner posts for extra strength and style

Warranty*

- 10-year No Hassle Replacement[™] limited warranty
- Five-year parts limited warranty (including compressor and coil)
- With timely registration, an additional five-year parts limited warranty (including compressor and coil)
- * For residential applications only.
- See warranty certificate for complete details and restrictions, including warranty coverage for other applications.



Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Operating Dimensions H x W x D (sq) in (mm)	Ship/Operating Weight Ibs (kg)
TCA724GKA	2	24,000	14.5	20	35-7/16 x 31-3/16 x 31-3/16 (900 x 792 x 792)	222/183 (101/83)
TCA736GKA	3	36,000	19.8	25	35-7/16 x 31-3/16 x 31-3/16 (900 x 792 x 792)	256/217 (116/98)
TCA748GKA	4	48,000	27.8	40	40-1/8 x 35 x 35 (1019 x 889 x 889)	326/283 (148/128)
TCA760GKB	5	60,000	37.3	60	40-1/8 x 35 x 35 (1019 x 889 x 889)	327/284 (148/129)

Up to 16.0 SEER Single-Stage Air Conditioner with Observer[®] Communicating Control System

1-1/2 – 5 Tons Split System

208 / 230 Volt, Single-Phase, 60 Hz



Easy-to-Install and Service

- Text based diagnostics with Observer Communicating Wall Control
- · Easy access service valves on all models
- Innovative control box design
- High- and low-pressure switches
- Fan motor in-line disconnect plug
- Only two screws to access control panel
- Factory charged with R-410A refrigerant

Refrigeration Circuit

- Scroll compressors on all models
- Filter drier supplied with every unit for field installation
- External high- and low-refrigerant service ports
- Copper tube/aluminum fin coil

• Communicating, self-configuring

- operation when used with Observer Communicating Wall Control
- Outdoor temperature sensor factory installed
- Compressor sound blanket standard
- Isolation compressor grommets

Built to Last

- High-gloss, baked-on powder coat finish over galvanized steel
- Post-painted (black) coil fins
- Coated, weather-resistant cabinet screws
- Coated inlet grille with 3/8" (10mm) spacing for extra protection (hail guard)
- Corner posts for extra strength and style

Warranty*

- Five-year No Hassle Replacement™ limited warranty
- Five-year parts limited warranty (including compressor and coil)
- With timely registration, an additional five-year parts limited warranty
- (including compressor and coil)
- * For residential applications only.
- See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Operating Dimensions H x W x D (sq) in (mm)	Ship/Operating Weight Ibs (kg)
TSA618GKA	1-1/2	18,000	11.8	20	28-9/16 x 31-3/16 x 31-3/16 (726 x 792 x 792)	213/176 (96/80)
TSA624GKA	2	24,000	17.6	25	28-9/16 x 31-3/16 x 31-3/16 (726 x 792 x 792)	212/176 (96/80)
TSA630GKA	2-1/2	30,000	16.7	25	32 x 31-3/16 x 31-3/16 (813 x 792 x 792)	223/187 (101/85)
TSA636GKA	3	36,000	18.1	30	29-7/8 x 35 x 35 (760 x 889 x 889)	243/200 (110/91)
TSA642GKA	3-1/2	42,000	23.6	40	40-1/8 x 35 x 35 (1019 x 889 x 889)	297/253 (135/115)
TSA648GKA	4	48,000	26.1	40	40-1/8 x 35 x 35 (1019 x 889 x 889)	340/295 (155/114)
TSA660GKA	5	60,000	28.0	40	46-7/8 x 35 x 35 (1191 x 889 x 889)	374/327 (169/148)





(Sold separately)

14.0 SEER Single-Stage Air Conditioner with Observer[®] Communicating Control System

1-1/2 – 5 Tons Split System 208 / 230 Volt, Single-Phase, 60 Hz

TSA5

Refrigeration Circuit

- Copeland Scroll[™] compressors on all models
- Filter drier supplied with every unit for field installation
- External high- and low-refrigerant service ports
- Copper tube/aluminum fin coil

Performance

- Communicating, self-configuring operation when used with Observer Communicating Wall Control
- Outdoor temperature sensor factory installed
- Compressor sound blanket standard
- Isolation compressor grommets

Easy-to-Install and Service

- Text based diagnostics with Observer Communicating Wall Control
- Easy access service valves on all models
- Innovative control box design
- High- and low-pressure switches
- Fan motor in-line disconnect plug
- Only two screws to access control panel
- Factory charged with R-410A refrigerant

Built to Last

- High-gloss, baked-on powder coat finish over galvanized steel
- Post-painted (black) coil fins
- Coated, weather-resistant cabinet screws
- Coated inlet grille with 3/8" (10mm) spacing for extra protection (hail guard)
- Corner posts for extra strength and style

Warranty*

- Three-year No Hassle Replacement™ limited warranty
- Five-year parts limited warranty (including compressor and coil)
 - With timely registration, an additional five-year parts limited warranty (including compressor and coil)
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Operating Dimensions H x W x D (sq) in (mm)	Ship/Operating Weight Ibs (kg)
TSA518GKA	1-1/2	18,000	11.8	20	28-11/16 x 31-3/16 x 31-3/16 (729 x 793 x 793)	213/176 (97/80)
TSA524GKA	2	24,000	17.6	25	28-11/16 x 31-3/16 x 31-3/16 (729 x 793 x 793)	213/176 (97/80)
TSA530GKA	2-1/2	30,000	16.8	25	32-1/8 x 31-3/16 x 31-3/16 (816 x 793 x 793)	199/135 (90/75)
TSA536GKA	3	36,000	18.1	30	35-1/2 x 31-3/16 x 31-3/16 (902 x 793 x 793)	211/177 (96/80)
TSA542GKA	3-1/2	42,000	22.3	35	28-11/16 x 31-3/16 x 31-3/16 (729 x 793 x 793)	237/203 (108/92)
TSA548GKA	4	48,000	20.8	35	28-11/16 x 31-3/16 x 31-3/16 (729 x 793 x 793)	238/204 (108/93)
TSA560GKA	5	60,000	27.5	40	32-1/8 x 31-3/16 x 31-3/16 (816 x 793 x 793)	257/225 (117/102)

T4A3

Efficient 13.0 SEER Air Conditioner Environmentally Balanced R-410A Refrigerant

2 – 5 Tons Split System

208 / 230 Volt, Single-Phase, 60 Hz

Refrigeration Circuit

- Copeland Scroll[™] compressors on all models
- Filter drier supplied with every unit for field installation
- External high- and low-refrigerant service ports
- Copper tube/aluminum fin coil

Performance

- Two-speed fan motors factory wired on all models
- Compressor Sound Jacket standard



Easy-to-Install and Service

- Comfort Alert[™] diagnostics device on all models
- Easy access service valves on all models
- Innovative control box design
- High- and low-pressure switches
- Fan motor in-line disconnect plug
- Only two screws to access control panel
- Factory charged with R-410A refrigerant

Built to Last

- High-gloss, baked-on powder coat finish over galvanized steel
- Post-painted (black) coil fins
- Coated, weather-resistant cabinet screws
- Coated inlet grille with 3/8" (10mm) spacing for extra protection (hail guard)
- Corner posts for extra strength and style

Warranty*

- One-year No Hassle Replacement[™] limited warranty
- Five-year compressor limited warranty
- Five-year parts limited warranty (including compressor and coil)
- With timely registration, an additional five-year parts limited warranty (including compressor and coil)
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Operating Dimensions H x W x D (sq) in (mm)	Ship/Operating Weight Ibs (kg)
T4A318GKF	1-1/2	18,000	11.8	20	25-3/16 x 23-1/8 x 23-1/8 (640 x 587 x 587)	143/117 (65/53)
T4A324GKF	2	24,000	17.6	25	28-11/16 x 31-3/16 x 31-3/16 (729 x 793 x 793)	213/176 (97/80)
T4A330GKF	2-1/2	30,000	16.8	25	32-1/8 x 31-3/16 x 31-3/16 (816 x 793 x 793)	199/165 (90/75)
T4A336GKN	3	36,000	21.9	35	25-3/16 x 31-3/16 x 31-3/16 (640 x 793 x 793)	196/160 (89/73)
T4A342GKN	3-1/2	42,000	23.5	40	32-1/8 x 31-3/16 x 31-3/16 (816 x 793 x 793)	230/195 (104/89)
T4A348GKN	4	48,000	26.0	40	35-1/2 x 31-3/16 x 31-3/16 (902 x 793 x 793)	243/203 (110/92)
T4A360GKN	5	60,000	34.2	50	28-11/16 x 31-3/16 x 31-3/16 (729 x 793 x 793)	250/215 (113/98)



Refrigeration Circuit

- Two-stage scroll compressors on all models
- Filter drier supplied with every unit for field installation
- Copper tube/aluminum fin coil

Built to Last

- Baked-on powder coat finish over galvanized steel
- Post-painted (black) coil fins
- Coated, weather-resistant cabinet screws
- Coated inlet grille with 3/8" (10mm) spacing for extra protection (hail guard)

Easy-to-Install and Service

• Easy access service valves on all models

Efficient up to 17.0 SEER/12.0-12.5 EER Air Conditioner

Environmentally Balanced R-410A Refrigerant

- External high- and low-refrigerant service ports
- Only two screws to access control panel
- Factory charged with R-410A refrigerant

Warranty*

- Five-year parts limited warranty (including compressor and coil)
 - With timely registration, an additional five-year parts limited warranty (including compressor and coil)
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Unit Performance Data

Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Operating Dimensions H x W x D (sq) in (mm)	Ship/Operating Weight Ibs (kg)
N4A724GKA	2	24,000	14.5	25	32-1/2 x 31-3/16 x 31-3/16 (901 x 792 x 792)	206/167 (93/76)
N4A736GKA	3	36,000	19.8	30	32-1/2 x 31-3/16 x 31-3/16 (901 x 792 x 792)	230/191 (104/87)
N4A748GKA	4	48,000	27.8	40	38-7/8 x 35 x 35 (988 x 889 x 889)	295/253 (134/115)
N4A760GKA	5	60,000	37.3	60	38-7/8 x 35 x 35 (988 x 889 x 889)	299/258 (136/117)

2 – 5 Tons Split System

208 / 230 Volt, Single-Phase, 60 Hz

NXA6

High-Efficiency up to 16.0 SEER Air Conditioner Environmentally Balanced R-410A Refrigerant

1-1/2 – 5 Tons Split System

208 / 230 Volt, Single-Phase, 60 Hz



Refrigeration Circuit

- Scroll compressors on all models
- Filter drier supplied with every unit for field installation
- Copper tube/aluminum fin coil
- 48 and 60 models for higher SEER, lower capacity
- 49 and 61 models for higher capacity, lower SEER

Easy-to-Install and Service

- Easy access service valves on all models
- External high- and low-refrigerant service ports
- Only two screws to access control panel
- Factory charged with R-410A refrigerant

- Built to Last
- Baked-on powder coat finish over galvanized steel
- Post-painted (black) coil fins
- Coated, weather-resistant cabinet screws
- Coated inlet grille with 3/8" (10mm) spacing for extra protection (hail guard)

Warranty*

- Five-year parts limited warranty (including compressor and coil)
 - With timely registration, an additional five-year parts limited warranty (including compressor and coil)
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.



Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Operating Dimensions H x W x D (sq) in (mm)	Ship/Operating Weight Ibs (kg)
NXA618GKA	1-1/2	18,000	11.8	20	28-11/16 x 25-3/4 x 25-3/4 (729 x 654 x 654)	154/125 (70/57)
NXA624GKA	2	24,000	17.7	30	28-5/16 x 31-3/16 x 31-3/16 (719 x 792 x 792)	183/147 (85/67)
NXA630GKA	2-1/2	30,000	16.8	25	32-5/16 x 31-3/16 x 31-3/16 (821 x 792 x 792)	188/153 (85/69)
NXA636GKA	3	36,000	18.1	30	28-5/16 x 35 x 35 (719 x 889 x 889)	204/165 (93/75)
NXA642GKA	3-1/2	42,000	23.6	40	39-1/8 x 35 x 35 (994 x 889 x 889)	254/213 (115/96)
NXA648GKA	4	48,000	26.1	40	39-1/8 x 35 x 35 (994 x 889 x 889)	317/264 (144/120)
NXA649GKA	4	48,000	38.4	40	39-1/8 x 35 x 35 (994 x 889 x 889)	269/231 (122/105)
NXA660GKA	5	60,000	28.0	40	45-15/16 x 35 x 35 (1167 x 889 x 889)	310/272 (141/123)



Refrigeration Circuit

- Scroll compressors on all models
- Filter drier supplied with every unit for field installation
- Copper tube/aluminum fin coil

N4A6

Efficient up to 16.5 SEER/12.2-13.0 EER Air Conditioner Environmentally Balanced R-410A Refrigerant

1-1/2 – 5 Tons Split System 208 / 230 Volt, Single-Phase, 60 Hz

Easy-to-Install and Service

- Easy access service valves on all models
- External high- and low-refrigerant service ports
- Only two screws to access control panel
- Factory charged with R-410A refrigerant

Built to Last

- Baked-on powder coat finish over galvanized steel
- Post-painted (black) coil fins
- Coated, weather-resistant
 cabinet screws
- Coated inlet grille with 3/8" (10mm) spacing for extra protection (hail guard)

Warranty*

- Five-year parts limited warranty (including compressor and coil)
 - With timely registration, an additional five-year parts limited warranty (including compressor and coil)
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Operating Dimensions H x W x D (sq) in (mm)	Ship/Operating Weight Ibs (kg)
N4A618GKA	1-1/2	18,000	11.7	20	25 x 25-3/4 x 25-3/4 (635 x 654 x 654)	145/122 (66/55)
N4A624GKA	2	24,000	14.4	25	32-5/16 x 25-3/4 x 25-3/4 (821 x 654 x 654)	148/123 (67/56)
N4A630GKA	2-1/2	30,000	16.8	25	39-1/8 x 31-3/16 x 31-3/16 (994 x 792 x 792)	201/164 (91/74)
N4A636GKA	3	36,000	18.2	30	28-5/16 x 35 x 35 (719 x 889 x 889)	204/165 (93/75)
N4A642GKA	3-1/2	42,000	21.8	35	28-5/16 x 35 x 35 (719 x 889 x 889)	247/210 (112/95)
N4A648GKA	4	48,000	26.1	40	39-1/8 x 35 x 35 (993 x 889 x 889)	317/264 (144/120)
N4A660GKA	5	60,000	28.0	40	45-15/16 x 35 x 35 (1167 x 889 x 889)	310/272 (141/123)

NXA4

Efficient 14.0 SEER Air Conditioner Environmentally Balanced R-410A Refrigerant

1-1/2 – 5 Tons Split System

208 / 230 Volt, Single-Phase, 60 Hz

Refrigeration Circuit

- Scroll compressors on all models
- Filter drier supplied with every unit for field installation
- Copper tube/aluminum fin coil

Easy-to-Install and Service

- Easy access service valves on all models
- External high- and low-refrigerant service ports
- Only two screws to access control panel
- Factory charged with R-410A refrigerant

Built to Last

- Baked-on powder coat finish over galvanized steel
- Post-painted (black) coil fins
- Coated, weather-resistant cabinet screws
- Coated inlet grille with 2" (51mm) spacing standard, alternate models available with 3/8" (10mm) spacing for extra protection (hail guard)

Warranty*

- Five-year parts limited warranty (including compressor and coil)
- With timely registration, an additional five-year parts limited warranty (including compressor and coil)
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Operating Dimensions H x W x D (sq) in (mm)	Ship/Operating Weight Ibs (kg)
NXA418GKC	1-1/2	18,000	11.7	20	24-13/16 x 23-1/8 x 23-1/8 (630 x 587 x 587)	134/123 (61/56)
NXA424GKC	2	24,000	14.1	20	25 x 25-3/4 x 25-3/4 (635 x 654 x 654)	140/119 (84/54)
NXA430GKC	2-1/2	30,000	16.8	25	31-13/16 x 31-3/16 x 31-3/16 (808 x 792 x 792)	186/151 (84/68)
NXA436GKC	3	36,000	18.7	30	24-13/16 x 31-3/16 x 31-3/16 (630 x 792 x 792)	151/134 (87/68)
NXA442GKC	3-1/2	42,000	22.3	35	39-1/8 x 31-3/16 x 31-3/16 (994 x 792 x 792)	232/192 (105/87)
NXA448GKC	4	48,000	20.9	35	28-7/16 x 31-3/16 x 31-3/16 (722 x 792 x 792)	200/182 (91/82)
NXA460GKC	5	60,000	27.5	40	31-13/16 x 31-3/16 x 31-3/16 (808 x 792 x 792)	218/197 (99/89)





Refrigeration Circuit

- Scroll compressors on all models
- Copper tube/aluminum fin coil

N4A5

Efficient 14.0 SEER/11.7-12.2 EER Air Conditioner Environmentally Balanced R-410A Refrigerant

1-1/2 – 5 Tons Split System 208 / 230 Volt, Single-Phase, 60 Hz

Easy-to-Install and Service

- Easy access service valves on all models
- External high- and low-refrigerant service ports
- Only two screws to access control panel
- Factory charged with R-410A refrigerant

Built to Last

- Baked-on powder coat finish over galvanized steel
- Post-painted (black) coil fins
- Coated, weather-resistant cabinet screws
- Coated inlet grille with 3/8" (10mm) spacing for extra protection (hail guard)

Warranty*

- Five-year parts limited warranty (including compressor and coil)
 - With timely registration, an additional five-year parts limited warranty (including compressor and coil)
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Operating Dimensions H x W x D (sq) in (mm)	Ship/Operating Weight Ibs (kg)
N4A518GKC	1-1/2	18,000	11.7	20	25 x 25-3/4 x 25-3/4 (635 x 654 x 654)	145/122 (66/55)
N4A524GKC	2	24,000	14.1	20	32-5/16 x 25-3/4 x 25-3/4 (821 x 654 x 654)	148/123 (67/56)
N4A530GKC	2-1/2	30,000	16.8	25	31-13/16 x 31-3/16 x 31-3/16 (808 x 792 x 792)	186/151 (84/69)
N4A536GKC	3	36,000	18.1	30	35-3/16 x 31-3/16 x 31-3/16 (894 x 792 x 792)	171/151 (78/69)
N4A542GKC	3-1/2	42,000	22.3	35	31-3/16 x 28-7/16 x 28-7/16 (792 x 722 x 722)	226/191 (103/87)
N4A548GKC	4	48,000	20.9	35	28-7/16 x 31-3/16 x 31-3/16 (722 x 792 x 792)	200/182 (91/83)
N4A560GKC	5	60,000	27.5	40	31-13/16 x 31-3/16 x 31-3/16 (808 x 792 x 792)	218/197 (99/89)

N4A4-C

Coastal 14.0 SEER Air Conditioner R-410A Refrigerant

1-1/2 – 5 Tons Split System 208 / 230 Volt, Single-Phase, 60 Hz

Refrigeration Circuit

- Scroll compressors on all models
- Filter drier supplied with every unit for field installation
- Copper tube/aluminum fin coil

Easy-to-Install and Service

- Easy access service valves on all models
- External high- and low-refrigerant service ports
- Only two screws to access control panel
- Factory charged with R-410A refrigerant

Built to Last

- Baked-on powder coat finish on all sides
- Corrosion protection epoxy phenolic coated aluminum fins
- Coated, weather-resistant cabinet screws
- Coastal coated inlet grille with 3/8" (10mm) grill spacing for extra protection

Warranty*

- Five-year parts limited warranty (including compressor and coil)
 - With timely registration, an additional five-year parts limited warranty (including compressor and coil)
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Operating Dimensions H x W x D (sq) in (mm)	Ship/Operating Weight Ibs (kg)
N4A418CKA	1-1/2	18,000	11.7	20	28-7/16 x 23-1/8 x 23-1/8 (722 x 587 x 587)	133/111 (60/50)
N4A424CKA	2	24,000	14.1	25	28-7/16 x 31-3/16 x 31-3/16 (722 x 792 x 792)	170/136 (77/62)
N4A430CKA	2-1/2	30,000	16.8	25	24-13/16 x 31-3/16 x 31-3/16 (630 x 792 x 792)	183/152 (83/69)
N4A436CKA	3	36,000	17.8	30	24-13/16 x 31-3/16 x 31-3/16 (630 x 792 x 792)	185/155 (84/70)
N4A442CKA	3-1/2	42,000	22.3	35	28-7/16 x 31-3/16 x 31-3/16 (722 x 792 x 792)	220/189 (100/86)
N4A448CKA	4	48,000	24.5	40	35-3/4 x 31-3/16 x 31-3/16 (908 x 792 x 792)	233/233 (106/90)
N4A460CKA	5	60,000	31.7	50	39-1/8 x 35 x 35 (993 x 889 x 889)	289/248 (131/113)



NH4A4



14.0 SEER Horizontal Discharge Air Conditioner For Use with Ducted Indoor Units Environmentally Balanced R-410A Refrigerant 1-1/2 – 5 Tons Split System, 208 / 230 Volt, Single-Phase

Refrigeration Circuit

- 14.0 SEER/11.7 12.2 EER
- Scroll compressors on all models
- Factory supplied filter drier
- High-pressure switch
- Line lengths up to 250 feet (76.2m)

Easy-to-Install and Service

- Small footprint
- Easy access service valves on all models
- Factory charged with R-410A refrigerant

Built to Last

- Low-ambient operation (down to 0°F/-17.8°C)
- Ball bearing fan motor

Warranty*

- Five-year parts limited warranty (including compressor and coil)
- With timely registration, an additional five-year parts limited warranty (including compressor and coil)
- * For residential applications only.

See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Operating Dimensions H x W x D (sq) in (mm)	Ship/Operating Weight Ibs (kg)
208/230-1-60						
NH4A418AKA	1-1/2	18,000	11.8	20	31-1/8 x 36-15/16 x 14-9/16 (790 x 938 x 370)	166/146 (75/66)
NH4A424AKA	2	24,000	14.1	25	31-1/8 x 36-15/16 x 14-9/16 (790 x 938 x 370)	168/148 (76/67)
NH4A430AKA	2-1/2	30,000	18.3	30	37-1/8 x 44-1/2 x 17-1/16 (943 x 1130 x 433)	213/183 (97/83)
NH4A436AKA	3	36,000	18.8	30	37-1/8 x 44-1/2 x 17-1/16 (943 x 1130 x 433)	214/184 (97/84)
NH4A448AKA	4	48,000	24.3	40	37-1/8 x 44-1/2 x 17-1/16 (943 x 1130 x 433)	243/213 (110/97)
NH4A460AKA	5	60,000	31.1	50 43-1/8 x 44-1/2 x 17-1/16 (1095 x 1130 x 433)		275/245 (125/111)

Efficient 13.0 SEER Air Conditioner Environmentally Balanced R-410A Refrigerant

2 – 5 Tons Split System

208 / 230 Volt, Single-Phase, 60 Hz

Refrigeration Circuit

- · Scroll compressors on all models
- Filter drier supplied with every unit for field installation
- Copper tube/aluminum fin coil

Warranty*

- Five-year compressor limited warranty
- Five-year parts limited warranty (including compressor and coil)
- With timely registration, an additional five-year parts limited warranty (including compressor and coil)
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Unit Performance Data

Model Size Nominal Min. Circuit Max. Fuse **Operating Dimensions** Ship/Operating Number (tons) Btu/hr Ampacity or Breaker H x W x D (sq) in (mm) Weight lbs (kg) N4A318AKF 1 - 1/218,000 11.8 20 25-5/16 x 23-1/8 x 23-1/8 130/107 (59/49) (643 x 587 x 587) N4A318GKF 1 - 1/218.000 11.8 20 N4A324AKG 2 14.3 24,000 25 25-5/16 x 23-1/8 x 23-1/8 127/107 (58/49) (643 x 587 x 587) N4A324GKG 2 14.3 24,000 25 N4A330AKG 2 - 1/230.000 16.6 25 28-11/16 x 25-3/4 x 25-3/4 149/126 (68/57) (729 x 654 x 654) N4A330GKG 2-1/2 30,000 16.6 25 N4A336AKF 3 36,000 18.1 30 25-5/16 x 31-3/16 x 31-3/16 151/134 (68/61) (642 x 792 x 792) N4A336GKF 3 18.1 30 36,000 N4A342AKN 3 - 1/242,000 23.5 40 32-5/16 x 31-3/16 x 31-3/16 218/190 (99/86) (821 x 792 x 792) N4A342GKN 3-1/2 42,000 23.5 40 N4A348AKG 4 24.3 48,000 40 35-1/2 x 31-3/16 x 31-3/16 205/175 (93/79) (901 x 792 x 792) N4A348GKG 4 24.3 48,000 40 N4A360AKN 5 60,000 29.0 50

Easy-to-Install and Service

service ports

• External high- and low-refrigerant

• Easy access service valves on all models

• Only two screws to access control panel Factory charged with R-410A refrigerant

A = 2" (51 mm) spacing inlet grille

N4A360GKN

G = 3/8" (10 mm) spacing inlet grille

5

60,000

29.0

28-11/16 x 31-3/16 x 31-3/16

(729 x 792 x 792)



Built to Last

- Baked-on powder coat finish over galvanized steel
- Post-painted (black) coil fins
- Coated, weather-resistant cabinet screws
- Coated inlet grille with 2" (51mm) spacing standard, alternate models available with 3/8" (10mm) spacing for extra protection (hail guard)

232/199 (106/91)

50



Refrigeration Circuit

- Scroll compressors on all models
- Copper tube/aluminum fin coil

Built to Last

- Pre-painted cabinet finish over galvanized steel
- Coated inlet grille with 2" (51mm) spacing or 3/8" (10mm) spacing for extra protection

Efficient 14.0 SEER/11.7 -12.2 EER Air Conditioner Environmentally Balanced R-410A Refrigerant

1-1/2 – 5 Tons Split System 208 / 230 Volt, Single-Phase 60 Hz

R4A5

Easy-to-Install and Service

- Easy access service valves on all models
- External high- and low-refrigerant service ports
- Only two screws to access control panel
- Factory charged with R-410A refrigerant

Warranty*

- Five-year parts limited warranty (including compressor and coil)
 - With timely registration, an additional five-year parts limited warranty (including compressor and coil)
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Unit Performance Data

Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Operating Dimensions H x W x D (sq) in (mm)	Ship/Operating Weight Ibs (kg)
R4A518*KB	1-1/2	18,000	11.7	20	25-5/16 x 25-3/4 x 25-3/4 (642 x 654 x 654)	145/122 (66/55)
R4A524*KB	2	24,000	14.1	20	20 32-1/16 x 25-3/4 x 25-3/4 (815 x 654 x 654)	
R4A530*KB	2-1/2	30,000	16.8	25 31-11/16 x 31-3/16 x 31-3/16 (804 x 792 x 792)		186/151 (84/69)
R4A536*KB	3	36,000	18.1	30	35-1/16 x 31-3/16 x 31-3/16 (891 x 792 x 792)	171/151 (78/69)
R4A542*KB	3-1/2	42,000	22.3	35	28-1/4 x 31-3/16 x 31-3/16 (718 x 792 x 792)	226/191 (103/87)
R4A548*KB	4	48,000	20.9	35	28-1/4 x 31-3/16 x 31-3/16 (718 x 792 x 792)	200/182 (91/83)
R4A560*KB	5	60,000	27.5	40	31-11/16 x 31-3/16 x 31-3/16 (804 x 792 x 792)	218/197 (99/89)

* A= 2" (51 mm) spacing inlet grille

R4A4

Efficient 14.0 SEER Air Conditioner Environmentally Balanced R-410A Refrigerant

1-1/2 – 5 Tons Split System

208 / 230 Volt, Single-Phase, 60 Hz

Refrigeration Circuit

- Scroll compressors on all models
- Filter drier supplied with every unit for field installation
- Copper tube/aluminum fin coil

Easy-to-Install and Service

- Easy access service valves on all models
- External high- and low-refrigerant service ports
- Only two screws to access control panel
- Factory charged with R-410A refrigerant

Built to Last

- Pre-painted cabinet finish over galvanized steel
- Coated inlet grille with 2" (51mm) spacing or 3/8" (10mm) spacing for extra protection

Warranty*

- Five-year parts limited warranty (including compressor and coil)
- With timely registration, an additional five-year parts limited warranty (including compressor and coil)
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Unit Performance Data

Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Operating Dimensions H x W x D (sq) in (mm)	Ship/Operating Weight Ibs (kg)
R4A418AKB	1-1/2	18,000	11.7	20	23-7/8 x 23-1/8 x 23-1/8	134/123 (61/56)
R4A418GKB	1-1/2	18,000	11.7	20	(632 x 587 x 587)	134/123 (01/30)
R4A424AKB	2	24.000	14.1	20	25-5/16 x 25-3/4 x 25-3/4	140/119 (84/54)
R4A424GKB	2	24,000	14.1	20	(642 x 654 x 654)	140/119 (84/34)
R4A430AKB	2-1/2	20.000	16.8	25	31-11/16 x 31-3/16 x 31-3/16	186/151 (84/68)
R4A430GKB	2-1/2	30,000	10.0	20	(804 x 792 x 792)	
R4A436AKB	2	3 36.000 18.1	30	24-7/8 x 31-3/16 x 31-3/16	151/124 (07/07)	
R4A436GKB	3	36,000	10.1	30	(632 x 792 x 792)	151/134 (87/87)
R4A442AKB	3-1/2	42,000	22.3	35	38-7/16 x 31-3/16 x 31-3/16	232/192 (105/87)
R4A442GKB	5-1/2	42,000	22.5		(977 x 792 x 792)	232/192 (105/87)
R4A448AKB	4	48.000	20.8	35	28-1/4 x 31-3/16 x 31-3/16	200/182 (91/82)
R4A448GKB	4	48,000	20.8		(718 x 792 x 792)	200/162 (91/62)
R4A460AKB	5	60.000	27.5	40	31-11/16 x 31-3/16 x 31-3/16	219/107 (00/90)
R4A460GKB	5	60,000	27.0	40	(804 x 792 x 792)	218/197 (99/89)

A = 2" (51 mm) spacing inlet grille

G = 3/8" (10 mm) spacing inlet grille





R4A3 Efficient 13.0 SEER Air Conditioner **Environmentally Balanced R-410A Refrigerant**

2 – 5 Tons Split System 208 / 230 Volt, Single-Phase, 60 Hz

Refrigeration Circuit

- Scroll compressors on all models
- Copper tube/aluminum fin coil

Easy-to-Install and Service

- Easy access service valves on all models
- External high- and low-refrigerant service ports
- Only two screws to access control panel
- Factory charged with R-410A refrigerant

Built to Last

- Pre-painted cabinet finish over galvanized steel
- Coated inlet grille with 2" (51mm) spacing or 3/8" (10mm) spacing for extra protection

Warranty*

• Five-year parts limited warranty (including compressor and coil)

- With timely registration, an additional five-year parts limited warranty (including compressor and coil)

* For residential applications only.

See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Unit Performance Data

Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Operating Dimensions H x W x D (sq) in (mm)	Ship/Operating Weight Ibs (kg)
R4A318AKH	1-1/2	18,000	11.8	20	24-7/8 x 23-1/8 x 23-1/8 (630 x 587 x 587)	124/108 (56/49)
R4A318GKH	1-1/2	18,000	11.8	20	20 24-7/8 x 23-1/8 x 23-1/8 (630 x 587 x 587)	
R4A324AKH	2	24,000	14.3	25	24-7/8 x 23-1/8 x 23-1/8 (630 x 587 x 587)	127/107 (58/49)
R4A324GKH	2	24,000	14.3	25	24-7/8 x 23-1/8 x 23-1/8 (630 x 587 x 587)	127/107 (58/49)
R4A330AKH	2-1/2	30,000	16.6	25	28-11/16 x 25-3/4 x 25-3/4 (729 x 654 x 654)	149/126 (68/57)
R4A330GKH	2-1/2	30,000	16.6	25	28-11/16 x 25-3/4 x 25-3/4 (729 x 654 x 654)	149/126 (68/57)
R4A336AKH	3	36,000	18.1	30	24-7/8 x 31-3/16 x 31-3/16 (630 x 792 x 792)	151/134 (68/61)
R4A336GKH	3	36,000	18.1	30	24-7/8 x 31-3/16 x 31-3/16 (630 x 792 x 792)	151/134 (68/61)
R4A342AKH	3-1/2	42,000	23.5	40	31-11/16 x 31-3/16 x 31-3/16 (804 x 792 x 792)	186/172 (85/78)
R4A342GKH	3-1/2	42,000	23.5	40	31-11/16 x 31-3/16 x 31-3/16 (804 x 792 x 792)	186/172 (85/78)
R4A348AKH	4	48,000	24.3	40	35-1/16 x 31-3/16 x 31-3/16 (891 x 792 x 792)	205/175 (93/79)
R4A348GKH	4	48,000	24.3	40	35-1/16 x 31-3/16 x 31-3/16 (891 x 792 x 792)	205/175 (93/79)
R4A360AKH	5	60,000	34.4	50	50 28-1/4 x 31-3/16 x 31-3/16 (718 x 792 x 792)	
R4A360GKH	5	60,000	34.4	50	28-1/4 x 31-3/16 x 31-3/16 (718 x 792 x 792)	218/203 (99/92)

A = 2" (51 mm) spacing inlet grille G = 3/8" (10 mm) spacing inlet grille

Residential Air Conditioners

TSAG	6, TSA5, T4A3, NXA4, NXA6, N4A3, N4A4, N4A5, N4A6, R	4A5, R4A4, R4A3 (R-4	10A Air Conditioner)	
Part Number	Description	Used	l on Model Size	
		T4A3	42, 48, 60	
		TSA5	42	
		TSA6	42, 48, 60	
	-	N4A3		
	-	N4A4		
	Crankcase Heater for	N4A5		
NASA001CH	Scroll Compressor (208/230 V)	N4A6		
	-	NXA4		
	-	NXA6		
	-	R4A5		
	-	R4A4		
	-	R4A3	Red on Model Size 42, 48, 60 42, 48, 60 42, 48, 60 42, 48, 60 42, 48, 60 42, 48, 60 42, 48, 60 42, 48, 60 42, 48, 60 42, 48, 60 42, 48, 60 42, 48, 60 42, 48, 60 42, 48, 60 42, 48, 60 42, 48, 60 42, 48, 60 36, 42, 48, 60 18, 24, 30, 36 24, 30, 36 24, 30, 36 24, 30, 36 18, 24, 30, 36 18, 24, 30, 36 18, 24, 30, 36 18, 24, 30, 36 18, 24, 30, 36 18, 24, 30, 36 18, 24, 30, 36 18, 24, 30, 36 42 ALL	
		T4A3		
	-	TSA6		
	-	TSA5		
	-	N4A5	· · ·	
		N4A3		
NASA003CH	Crankcase Heater for	H4A3	ALL	
	Scroll Compressor (208/230 V)	N4A4	18, 24, 30, 36	
	(factory installed on some models)	N4A6	18, 24, 30, 36	
		NXA4	18, 24, 30, 36	
	NXA6 18	18, 24, 30, 36		
		R4A4	NXA618, 24, 30, 36R4A418, 24, 30	
		R4A5		
NASA00501CH	Crankcase Heater for Scroll Compressor (208/230 V)	TSA5	48, 60	
		T4A3		
		N4A3	ALL	
NASA003SC	Hard Start Kit	N4A4	42	
		R4A3	ALL	
		N4A5		
NASA005SC	Hard Start Kit	N4A4		
		TSA6	Model Size 42, 48, 60 42, 48, 60 36, 42, 48, 60 42, 48 42, 48, 60 42, 48, 60 42, 48, 60 42, 48, 60 42, 48, 60 42, 48, 60 42, 48, 60 42, 48, 60 42, 48, 60 42, 48, 60 42, 48, 60 36, 42, 48, 60 18, 24, 30, 36 24, 30, 36 24, 30, 36 24, 30, 36 18, 24, 30, 36 18, 24, 30, 36 18, 24, 30, 36 18, 24, 30, 36 18, 24, 30, 36 18, 24, 30, 36 18, 24, 30, 36 18, 24, 30, 36 18, 24, 30, 36 42 ALL ALL	
NASA014SC	Hard Start Kit	TSA5		
		TSA6		
TSTAT0201CW	Observer [®] Self-Configuring Communication Wall Control	TSA5		
		N4A3		
		N4A4		
		N4A6		
		N4A5		
NASA001SJ	Sound Jacket, Compressor	NXA4		
110000101	(factory installed on some models)	NXA4		
		R4A3		
		R4A4		
		R4A5	18, 24, 30, 36, 42, 48	

Residential Air Conditioners

TSA6	, TSA5, T4A3, NXA4, NXA6, N4A3, N4A4, N4A5, N4A6, R4A	5, R4A4, R4A3 (R-410	A Air Conditioner)		
Part Number	Description	Used or	n Model Size		
	·	N4A3	60		
		N4A4	60		
		N4A6	60		
		N4A5	60		
NASA003SJ	Sound Jacket, Compressor	NXA4	60		
	(factory installed on some models)	NXA6	60, 61		
		R4A3	60		
		R4A4	60		
		Used on Model Size N4A3 60 N4A4 60 N4A5 60 NXA4 60 NXA6 60,61 R4A3 60 R4A4 60 R4A4 60 R4A5 60 NXA4 18,24,30 R4A4 18,24,30 R4A4 18,24,30 ALL 18,24,30 ALL 36,42 ALL 36,42 ALL 18,24,30 TSA5 36 ALL 18,24,30 TSA5 36 ALL 18,24,30 TSA5 42,48,60 ALL 48,49,60,61 ALL 48,49,60,61 ALL ALL ALL			
			18, 24, 30		
NASA002SJ	Sound Jacket, Compressor	R4A4			
NAEA40501TX	TXV Kit, R-410A – for use with copper or tin fan coils	ALL			
NAEA40601TX	TXV Kit, R-410A – for use with copper or tin fan coils	ALL			
NAEA40701TX	TXV Kit, R-410A – for use with copper or tin fan coils	ALL	48, 49, 60, 61		
NAEB40501TX	TXV Kit, R-410A – for use with aluminum fan coils				
		TSA5			
NAEB40601TX	TXV Kit, R-410A – for use with aluminum fan coils	ALL			
			Model Size 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 18, 24, 30 18, 24, 30 36, 42 48, 49, 60, 61 18, 24, 30 36 36, 42 42, 48, 60 48, 49, 60, 61 ALL ALL		
NAEB40701TX	TXV Kit, R-410A – for use with aluminum fan coils				
NASA001SC	Start Component – PTC Deluxe				
NASA00201FS	Evaporator Freeze Thermostat				
NASA403PS	Low-Pressure Switch, AC, R-410A (factory installed on some models)				
NASA404PS	High-Pressure Switch, AC or HP, R-410A (factory installed on some models)		ALL		
NASA401LS	Liquid Line Solenoid Valve, R-410A		ALL		
NASA001TD	Time Delay Relay, Indoor Blower		ALL		
NASA00201WS	Winter Start Control		ALL		
NASA001WS	Winter Start Control		ALL		
NASA001AC	Anti-Cycle Timer (5-minute delay)		ALL		
NASA401LA	Low-Ambient Pressure Switch		ALL		
		N4A3	42, 48, 60		
	E E E E E E E E E E E E E E E E E E E	N4A4	24, 30, 42, 48, 60		
		N4A6	30, 42, 48, 60		
NASA001SF	Support Feet, 4" (102 mm) tall (4 blocks)	N4A5	42, 48, 60		
	F	T4A3	30, 42, 48, 60		
	F	R4A5	42, 48, 60		
		N4A3			
	F				
	F		18, 30, 36		
NASA00201SF	Support Feet, 4" (102 mm) tall (5 blocks)				
	F				
	F				
		R4A5	18, 24, 36		

Accessories Residential Air Conditioners

	N4A7 (Two-Stage Air Conditioner)	
Part Number	Description	Used on Model Size
NASA00601CH	Crankhouse Heater for Scroll Compressor	24, 36
NASA001SC	Start Component - PTC Device	ALL
NASA00201FS	Evaporator Freeze Thermostat	ALL
NASA401LS	Liquid Line Solenoid Valve, R-410A	ALL
NASA001TD	Time Delay Relay, Indoor Blower	ALL
NASA00201WS	Winter Start Control	ALL
NASA001AC	Anti-Cycle Timer (5-minute delay)	ALL
NASA012SC	Hard Start Kit (capacitor and relay)	ALL
NASA401LA	Low-Ambient Kit (pressure switch), R-410A	ALL
NASA001SF	Support Feet, 4" (102 mm) tall	42
NASA00201SJ	Sound Jacket Compressor	24, 36
NASA00101SJ	Sound Jacket Compressor	48, 60
NAEA40501TX	TXV Kit, R-410A - for use with copper or tin fan coils	24
NAEA40601TX	TXV Kit, R-410A - for use with copper or tin fan coils	36
NAEA40701TX	TXV Kit, R-410A - for use with copper or tin fan coils	48, 60
NAEB40501TX	TXV Kit, R-410A - for use with aluminum fan coils	24
NAEB40601TX	TXV Kit, R-410A - for use with aluminum fan coils	36
NAEB40701TX	TXV Kit. R-410A - for use with aluminum fan coils	48, 60
	TCA724-60GKA2/B1 (R-410A Two-Stage Communicating Air Con	
Part Number	Description	Used on Model Size
TSTAT0201CW	Observer [®] Self-Configuring Communicating Wall Control	ALL
NASA401LS	Liquid Line Solenoid Valve, R-410A	ALL
NASA001TD	Time Delay Relay, Indoor Blower	ALL
NASA001SF	Support Feet, 4" (102 mm) tall (4 blocks)	
NASA00201SF	Support Feet, 4" (102 mm) tall (5 blocks)	ALL
NASA012SC	Hard Start Kit	24, 36
NASA012SC	Hard Start Kit	48, 60
NASA0133C	Evaporator Freeze Thermostat	48, 80
VASA0020113	Winter Start Control	ALL
NASA401LA	Low-Ambient Pressure Kit	ALL
	Crankcase Heater for Scroll Compressor (208/230 V)	
NASA01001CH	(factory installed on 48 and 60)	24, 36
	TVA9 (R-410A Five-Stage Communicating Air Conditione	r)
Part Number	Description	Used on Model Size
TSTAT0201CW	Observer [®] Self-Configuring Communicating Wall Control	ALL
NASA00106SS	Snow Stand Kit	60
NASA001SF	Support Feet, 4" (102 mm) tall (4 blocks)	ALL
NASA00201SF	Support Feet, 4" (102 mm) tall (5 blocks)	ALL
NAEA40501TX	TXV Kit, R-410A for use on copper or tin fin coils	24, 25
NAEA40601TX	TXV Kit, R-410A for use on copper or tin fin coils	36, 37
NAEA40701TX	TXV Kit, R-410A for use on copper or tin fin coils	48, 49, 60
NAEB40501TX	TXV Kit, R-410A for use on aluminum fin coils	24, 25
NAEB40601TX	TXV Kit, R-410A for use on aluminum fin coils	36, 37
NAEB40701TX	TXV Kit, R-410A for use on aluminum fin coils	48, 49, 60
	Vapor Line Muffler (FAST Parts)	

Some accessories may be factory installed. Refer to product specifications for exact accessory match.

Residential Ducted Horizontal Air Conditioner – NH4A4

						Unit Si	ize (Vo	oltage/	Series)			
		18	24	30	36	36	36	48	48	48	60	60	60
Kit Number	Description	AKA	AKA	AKA	AKA	AHA	ALA	AKA	AHA	ALA	AKA	AHA	ALA
NASA003CH	Crankcase Heater	х	Х	Х	Х	Х							
NASA001CH	Crankcase Heater							Х	Х		Х	Х	
NASA004CH	Crankcase Heater						Х						
NASA00301CH	Crankcase Heater									Х			X
NASA00201FS	Evaporator Freeze Stat	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	X
NASA001TD	Time Delay Relay	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	X
NASA00201WS	Winter Start Control	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	х	x
NASA401LA	Low-Ambient Kit	Х	Х	Х	Х	Х	Х	х	Х	Х	х	х	X
NASA00201WB	Wind Baffle	Х	Х										
NASA00301WB	Wind Baffle			Х	Х	Х	Х	Х	Х	Х			
NASA00401WB	Wind Baffle										Х	Х	X
NASA00101SG	Stacking Kit	Х	Х										
NASA00201SG	Stacking Kit			Х	Х	Х	Х	х	Х	Х	Х	х	Х
NASA00101WM	Wall Mounting Kit	Х	Х										
NASA00201WM	Wall Mounting Kit			Х	Х	X	Х	Х	Х	Х	Х	Х	X
NASA404PS	Low-Pressure Switch Kit	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	х	X
1177810	Sound Blanket Kit							Х	Х	Х	Х	Х	X
NASA401LS	Solenoid Valve Kit	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
NASA003SC	Capacitor Relay Start Assist	Х	Х	Х	х			Х			Х		

Residential Heat Pumps



TVH8

High-Efficiency up to 19.0 SEER Variable-Speed Heat Pump with Observer[®] Communicating Control System

2 – 5 Tons Split System

208 / 230 Volt, Single-Phase, 60 Hz

Refrigeration Circuit

- Variable-speed compressor operates at five stages with capacity range as wide as 25 - 100%
- Electronic expansion valve (EXV) for precise heating control
- High-pressure switch
- Suction pressure transducer
- Pressure equalizer valve for easy starting
- Compressor discharge temperature sensor
- Coil temperature sensor
- Copper tube/aluminum fin coil
- Internal crankcase heater standard
- Suction line accumulator factory installed

Built to Last

- High-gloss, baked-on powder coat finish over galvanized steel
- Post-painted (black) coil fins
- Coated inlet grille with 3/8" (10mm) spacing for extra protection (hail guard)
- Corner posts for extra strength and style

Unit Performance Data

Performance

- Up to 13.0 EER and 11.0 HSPF
- Integrated inverter control enables five-stage operation with Observer Communicating System with version 5.0 or newer software required for five-stage operation
- Also capable of two-stage operation with two-stage thermostat
- Self-configuring installation with Observer Communicating Wall Control
- Compact ECM fan motor driven by integrated inverter control
- Outdoor temperature sensor factory installed
- High performance compressor sound shield standard
- Isolation compressor grommets
- Enhanced dehumidification

Warranty*

- 10-year No Hassle Replacement™ limited warranty
- Five-year parts limited warranty (including compressor and coil)
- With timely registration, an additional five-year parts limited warranty (including compressor and coil)
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.



Easy-to-Install and Service

- Text based diagnostics with Observer Communicating Wall Control
- Only two control wires required from communicating indoor unit to condenser
- External high- and low-refrigerant service ports
- Factory charged with R-410A refrigerant
- Adjustments for min. and max. staging with Observer Communicating Wall Control





Max. Fuse Model Nominal Min. Circuit Ship/Operating Size **Operating Dimensions** or Breaker Number (tons) Btu/hr Ampacity H x L x W (sq) in (mm) Weight lbs (kg) 31-13/16 x 23-1/8 x 23-1/8 TVH824GKA 2 24.000 13.5 20 154/132 (70/60) (807 x 587 x 587) 38-1/2 x 23-1/8 x 23-1/8 2 TVH825GKA† 24,000 23.6 40 181/156 (82/71) (980 x 587 x 587) 38-1/2 x 23-1/8 x 23-1/8 TVH836GKA 3 24.4 40 36,000 181/156 (82/71) (980 x 587 x 587) 38-15/16 x 31-3/16 x 31-3/16 TVH837GKA† 3 36,000 26.0 40 244/207 (111/94) (989 x 242 x 242) 38-15/16 x 31-3/16 x 31-3/16 TVH848GKA 4 50 244/207 (111/94) 48,000 31.4 (989 x 792 x 792) 42-5/16 x 31-3/16 x 31-3/16 5 40.8 TVH860GKA 60,000 60 272/233 (123/106) (1075 x 792 x 792)

† Meets ENERGY STAR[®] criteria when matched with appropriate coil.





High-Efficiency up to 16.0 SEER Two-Stage Heat Pump with Observer[®] Communicating Control System

Refrigeration Circuit

- Copeland Scroll[™] UltraTech[™] compressors on all models
- Crankcase heater factory installed
- Suction line accumulator factory installed
- Bi-flow filter drier supplied with every unit for field installation
- Integrated solid-state control with Time-Temperature Defrost
- High- and low-pressure switches
- Discharge gas thermostat
- Copper tube/aluminum fin coil

Built to Last

- High-gloss, baked-on powder coat finish over galvanized steel
- Post-painted (black) coil fins
- Coated, weather-resistant cabinet screws
- Coated inlet grille with 3/8" (10mm) spacing for extra protection (hail guard)
- Corner posts for extra strength and style

Unit Performance Data

Performance

- Communicating, self-configuring operation when used with Observer Communicating Wall Control
- Outdoor temperature sensor factory installed
- Ball bearing PSC fan motors on all models
- High performance compressor sound shield standard
- Isolation compressor grommets

2 – 5 Tons Split System 208 / 230 Volt, Single-Phase, 60 Hz

TCH6

Easy-to-Install and Service

- Text based diagnostics with Observer Communicating Wall Control
- Only two control wires required from communicating indoor unit to condenser
- Easy access service valves on all models
- Innovative control box design
- External high- and low-refrigerant service ports
- Only two screws to access control panel
- Factory charged with R-410A refrigerant

Warranty*

- 10-year No Hassle Replacement™ limited warranty
- Five-year parts limited warranty (including compressor and coil)
 - With timely registration, an additional five-year parts limited warranty (including compressor and coil)
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.



Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Operating Dimensions H x W x D (sq) in (mm)	Ship/Operating Weight lbs (kg)
TCH624GKA1	2	24,000	16.4	25	40-1/8 x 35 x 35 (1019 x 889 x 889)	292/249 (132/113)
TCH624GKA3	2	24,000	16.2	25	40-1/8 x 35 x 35 (1019 x 889 x 889)	292/249 (132/113)
TCH636GKA1	3	36,000	21.8	35	43-1/2 x 35 x 35 (1105 x 889 x 889)	313/270 (142/123)
TCH636GKA2	3	36,000	23.7	40	40-1/8 x 35 x 35 (1019 x 889 x 889)	313/270 (142/123)
TCH648GKA1	4	48,000	34.8	50	46-7/8 x 35 x 35 (1191 x 889 x 889)	345/302 (157/137)
TCH648GKA2	4	48,000	29.8	50	40-1/8 x 35 x 35 (1019 x 889 x 889)	345/302 (157/137)
TCH660GKA1	5	60,000	30.1	50	46-7/8 x 35 x 35 (1191 x 889 x 889)	369/323 (167/147)
TCH660GKA2	5	60,000	37.5	60) 46-7/8 x 35 x 35 (1191 x 889 x 889) 369/323	

TSH6

16.0 SEER Single-Stage Heat Pump with Observer[®] Communicating Control System

1-1/2 – 5 Tons Split System

208 / 230 Volt, Single-Phase, 60 Hz



- Scroll compressors on all models
- Suction line accumulator factory installed
- Bi-flow filter drier supplied with every unit for field installation
- Integrated solid-state control with **Time-Temperature Defrost**
- External high- and low-refrigerant service ports
- Copper tube/aluminum fin coil

Performance

- Communicating, self-configuring operation when used with Observer **Communicating Wall Control**
- Outdoor temperature sensor factory installed
- Compressor sound blanket standard
- Isolation compressor grommets



Easy-to-Install and Service

- Text based diagnostics with Observer **Communicating Wall Control**
- · Easy access service valves on all models
- Innovative control box design
- High- and low-pressure switches
- Only two screws to access control panel
- Factory charged with R-410A refrigerant

Built to Last

- High-gloss, baked-on powder coat finish over galvanized steel
- Post-painted (black) coil fins
- Coated, weather-resistant cabinet screws
- Coated inlet grille with 3/8" (10mm) spacing for extra protection (hail guard)
- · Corner posts for extra strength and style

Unit Performance Data

Warranty*

- Five-year No Hassle Replacement[™] limited warranty (when installed with **Observer Wall Control**)
- Five-year parts limited warranty (including compressor and coil)
 - With timely registration, an additional five-year parts limited warranty (including compressor and coil)
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.



Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Operating Dimensions H x W x D (sq) in (mm)	Ship/Operating Weight Ibs (kg)
TSH618GKA	1-1/2	18,000	13.6	20	31-3/16 x 31-3/16 x 35-1/2 (793 x 793 x 902)	213/181 (97/82)
TSH624GKA	2	24,000	15.5	25	35 x 35 x 33-5/8 (889 x 889 x 854)	232/194 (105/88)
TSH630GKA	2-1/2	30,000	19.9	30	35 x 35 x 33-5/8 (889 x 889 x 854)	267/229 (121/104)
TSH636GKA	3	36,000	21.6	35	35 x 35 x 33-5/8 (889 x 889 x 854)	275/237 (125/108)
TSH642GKA	3-1/2	42,000	27.8	40	35 x 35 x 33-5/8 (889 x 889 x 854)	293/255 (133/116)
TSH648GKA	4	48,000	31.8	45	35 x 35 x 33-5/8 (889 x 889 x 854)	298/260 (135/118)
TSH660GKA	5	60,000	33.9	50	35 x 35 x 47-3/16 (889 x 889 x 1199)	363/317 (165/144)





Up to 15.0 SEER Single-Stage Heat Pump with Observer[®] Communicating Control System

1-1/2 – 5 Tons Split System 208 / 230 Volt, Single-Phase, 60 Hz

TSH5

Refrigeration Circuit

- Scroll compressors on all models
- Suction line accumulator factory installed
- Bi-flow filter drier supplied with every unit for field installation
- Integrated solid-state control with **Time-Temperature Defrost**
- External high- and low-refrigerant service ports
- Copper tube/aluminum fin coil

Built to Last

- High-gloss, baked-on powder coat finish over galvanized steel
- Post-painted (black) coil fins
- Coated, weather-resistant cabinet screws
- Coated inlet grille with 3/8" (10mm) spacing for extra protection (hail guard)
- Corner posts for extra strength and style

Unit Performance Data

Performance

- Communicating, self-configuring operation when used with Observer Communicating Wall Control
- Outdoor temperature sensor factory installed
- Compressor sound blanket standard
- Isolation compressor grommets

Easy-to-Install and Service

- Text based diagnostics with Observer Communicating Wall Control
- · Easy access service valves on all models
- Innovative control box design
- High- and low-pressure switches
- Only two screws to access control panel
- Factory charged with R-410A refrigerant

Warranty*

- Five-year No Hassle Replacement[™] limited warranty
- Five-year parts limited warranty (including compressor and coil)
 - With timely registration, an additional five-year parts limited warranty (including compressor and coil)
- * For residential applications only.

See warranty certificate for complete details and restrictions, including warranty coverage for other applications.



Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Operating Dimensions H x W x D (sq) in (mm)	Ship/Operating Weight Ibs (kg)
TSH518GKA	1-1/2	18,000	11.8	20 28-9/16 x 31-3/16 x 31-3/16 (726 x 792 x 792)		219/184 (99/83)
TSH524GKA	2	24,000	16.5	25	25 33-5/16 x 35 x 35 (846 x 889 x 889)	
TSH530GKA	2-1/2	30,000	18.1	30	33-5/16 x 35 x 35 (846 x 889 x 889)	259/218 (117/99)
TSH536GKA	3	36,000	22.1	35	36-11/16 x 35 x 35 (932 x 889 x 889)	273/230 (124/104)
TSH542GKA	3-1/2	42,000	27.6	40	29-7/8 x 35 x 35 (760 x 889 x 889)	305/263 (135/119)
TSH548GKA	4	48,000	28.5	40	33-5/16 x 35 x 35 (846 x 889 x 889)	323/279 (146/126)
TSH560GKA	5	60,000	34.2	50 40-1/8 x 35 x 35 (1019 x 889 x 889)		357/314 (162/142)

TSH4

14.0 SEER Single-Stage Heat Pump with Observer[®] Communicating Control System

1-1/2 – 5 Tons Split System

208 / 230 Volt, Single-Phase, 60 Hz

Refrigeration Circuit

- Copeland Scroll[™] UltraTech[™] compressors on all models
- Suction line accumulator factory installed
- Bi-flow filter drier supplied with every unit for field installation
- Integrated solid-state control with Time-Temperature Defrost
- External high- and low-refrigerant service ports
- Copper tube/aluminum fin coil

Built to Last

- High-gloss, baked-on powder coat finish over galvanized steel
- Post-painted (black) coil fins
- Coated, weather-resistant cabinet screws
- Coated inlet grille with 3/8" (10mm) spacing for extra protection (hail guard)
- Corner posts for extra strength and style

Performance

- Communicating, self-configuring operation when used with Observer Communicating Wall Control
- Outdoor temperature sensor factory installed
- Compressor sound blanket standard
- Isolation compressor grommets

Easy-to-Install and Service

Recommended (Sold separately)

- Text based diagnostics with Observer Communicating Wall Control
- Easy access service valves on all models
- Innovative control box design
- High- and low-pressure switches
- Only two screws to access control panel
- Factory charged with R-410A refrigerant

Warranty*

- Three-year No Hassle Replacement™ limited warranty
- Five-year parts limited warranty (including compressor and coil)
- With timely registration, an additional five-year parts limited warranty (including compressor and coil)
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.



Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Operating Dimensions H x W x D (sq) in (mm)	Ship/Operating Weight Ibs (kg)
TSH418GKA	1-1/2	18,000	11.8	20	28-11/16 x 31-3/16 x 31-3/16 (729 x 793 x 793)	219/184 (99/84)
TSH424GKA	2	24,000	17.6	25	25 28-11/16 x 31-3/16 x 31-3/16 (729 x 793 x 793)	
TSH430GKA	2-1/2	30,000	18.3	30	28-11/16 x 31-3/16 x 31-3/16 (729 x 793 x 793)	216/182 (98/83)
TSH436GKA	3	36,000	20.0	30	28-11/16 x 31-3/16 x 31-3/16 (729 x 793 x 793)	228/194 (103/88)
TSH442GKA	3-1/2	42,000	24.0	40	28-11/16 x 31-3/16 x 31-3/16 (729 x 793 x 793)	252/221 (114/100)
TSH448GKA	4	48,000	25.2	40	28-11/16 x 31-3/16 x 31-3/16 (729 x 793 x 793)	252/221 (114/100)
TSH460GKA	5	60,000	32.0	50	28-11/16 x 31-3/16 x 31-3/16 (729 x 793 x 793)	267/236 (121/107)



Refrigeration Circuit

- Two-stage scroll compressors on all models
- Suction line accumulator factory installed
- Bi-flow filter drier included for field installation
- Integrated solid state control with Time-Temperature Defrost
- High- and low-pressure switches
- Copper tube/aluminum fin coil

Built to Last

- Baked-on powder coat finish over galvanized steel
- Post-painted (black) coil fins
- Coated, weather-resistant cabinet screws
- Coated inlet grille with 3/8" (10mm) spacing for extra protection

Easy-to-Install and Service

- Easy access service valves on all models
- External high- and low-refrigerant service ports
- Only two screws to access control panel
- Factory charged with R-410A refrigerant

Warranty*

- Five-year compressor limited warranty (including compressor and coil)
 - With timely registration, an additional five-year parts limited warranty (including compressor and coil)
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Unit Performance Data

Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Operating Dimensions H x W x D (sq) in (mm)	Ship/Operating Weight Ibs (kg)	
N4H624GKA	2	24,000	16.2	25 38-7/8 x 35 x 35 (988 x 889 x 889)		277/233 (126/106)	
N4H636GKA	3	36,000	23.7	40	38-7/8 x 35 x 35 (988 x 889 x 889)	289/245 (131/111)	
N4H648GKA	4	48,000	29.5	50	38-7/8 x 35 x 35 (988 x 889 x 889)	315/271 (143/123)	
N4H660GKA	5	60,000	37.5	60	45-11/16 x 35 x 35 (1161 x 889 x 889)	340/294 (154/133)	

N4H6

Efficient Up to 17.5 SEER Heat Pump Environmentally Balanced R-410A Refrigerant

2 – 5 Tons Split System 208 / 230 Volt, Single-Phase

NXH6

High-Efficiency 16.0 SEER Heat Pump Environmentally Balanced R-410A Refrigerant

1-1/2 – 5 Tons Split System

208 / 230 Volt, Single-Phase, 60 Hz

Refrigeration Circuit

- Scroll compressors on all models
- Suction line accumulator factory installed
- Bi-flow filter drier included for field installation
- Integrated solid-state control with Time-Temperature Defrost
- High- and low-pressure switches
- Copper tube/aluminum fin coil

Easy-to-Install and Service

- Easy access service valves on all models
- External high- and low-refrigerant service ports
- Only two screws to access control panel
- Factory charged with R-410A refrigerant

- **Built to Last**
- Baked-on powder coat finish over galvanized steel
- Post-painted (black) coil fins
- Coated, weather-resistant cabinet screws
- Coated inlet grille with 3/8" (10mm) spacing for extra protection (hail guard)

Warranty*

- Five-year parts limited warranty (including compressor and coil)
 With timely registration, an additional five-year parts limited warranty (including compressor and coil)
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.



Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. FuseOperating Dimensionsor BreakerH x W x D (sq) in (mm)		Ship/Operating Weight Ibs (kg)	
NXH618GKA	1-1/2	18,000	13.6	20	35-1/2 x 31-3/16 x 31-3/16 (901 x 793 x 793)	199/167 (90/76)	
NXH624GKA	2	24,000	15.5	25	32-1/16 x 35 x 35 (815 x 889 x 889)	210/172 (95/78)	
NXH630GKA	2-1/2	30,000	19.9	30	32-1/16 x 35 x 35 (815 x 889 x 889)	245/207 (111/94)	
NXH636GKA	3	36,000	21.6	35	32-1/16 x 35 x 35 (815 x 889 x 889)	253/215 (115/98)	
NXH642GKA	3-1/2	42,000	27.8	40	32-1/16 x 35 x 35 (815 x 889 x 889)	271/233 (123/106)	
NXH648GKA	4	48,000	31.8	45	32-1/16 x 35 x 35 (815 x 889 x 889)	276/238 (125/108)	
NXH660GKA	5	60,000	33.9	50	45-11/16 x 35 x 35 (1161 x 889 x 889)	334/288 (152/131)	



NXH5

High-Efficiency Up to 15.0 SEER Heat Pump Environmentally Balanced R-410A Refrigerant

1-1/2 – 5 Tons Split System 208 / 230 Volt, Single-Phase, 60 Hz

Refrigeration Circuit

- Scroll compressors on all models
- Suction line accumulator factory installed
- Bi-flow filter drier included for field installation
- Integrated solid-state control with Time-Temperature Defrost
- High- and low-pressure switches
- Copper tube/aluminum fin coil

Built to Last

- Baked-on powder coat finish over galvanized steel
- Post-painted (black) coil fins
- Coated, weather-resistant cabinet screws
- Coated inlet grille with 3/8" (10mm) spacing for extra protection (hail guard)

Easy-to-Install and Service

- Easy access service valves on all models
- External high- and low-refrigerant service ports
- Only two screws to access control panel
- Factory charged with R-410A refrigerant

Warranty*

- Five-year parts limited warranty (including compressor and coil)
 - With timely registration, an additional five-year parts limited warranty (including compressor and coil)
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.



Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Operating Dimensions H x W x D (sq) in (mm)	Ship/Operating Weight Ibs (kg)	
NXH518GKA	1-1/2	18,000	11.8	20	28-15/16 x 31-3/16 x 31-3/16 (735 x 792 x 792)	207/169 (94/77)	
NXH524GKA	2	24,000	16.5	25	32-5/16 x 35 x 35 (821 x 889 x 889)	233/200 (106/91)	
NXH530GKA	2-1/2	30,000	18.1	30	32-5/16 x 35 x 35 (821 x 889 x 889)	242/196 (110/89)	
NXH536GKA	3	36,000	22.1	35	35-3/4 x 35 x 35 (908 x 889 x 889)	257/215 (117/98)	
NXH537GKA	3	36,000	22.1	35	35-3/4 x 35 x 35 (908 x 889 x 889)	297/255 (135/116)	
NXH542GKA	3-1/2	42,000	27.6	40	28-15/16 x 35 x 35 (735 x 889 x 889)	290/245 (132/111)	
NXH548GKA	4	48,000	28.5	40	28-15/16 x 35 x 35 (735 x 889 x 889)	303/260 (137/118)	
NXH560GKA	5	60,000	34.2	50	39-1/8 x 35 x 35 (994 x 889 x 889)	345/294 (157/133)	

N4H4

Efficiency 14.0 SEER Heat Pump Environmentally Sound R-410A Refrigerant

1-1/2 – 5 Tons Split System 208 / 230 Volt, Single-Phase, 60 Hz

Refrigeration Circuit

- Scroll compressors on all models
- Suction line accumulator factory installed
- Integrated solid state control with Time-Temperature Defrost
- High- and low-pressure switches
- Copper tube/aluminum fin coil

Easy-to-Install and Service

- Easy access service valves on all models
- External high- and low-refrigerant service ports
- Only two screws to access control panel
- Factory charged with R-410A refrigerant

- Built to Last
- Painted cabinet finish over galvanized steel
- Models available with coated inlet grille with 3/8" (10mm) spacing grille

Warranty*

- Five-year compressor limited warranty (including compressor and coil)
- With timely registration, an additional five-year parts limited warranty (including compressor and coil)
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Operating Dimensions H x W x D (sq) in (mm)	Ship/Operating Weight Ibs (kg)	
N4H418GKG	1-1/2	18,000	11.8	20	35-1/4 x 23-1/8 x 23-1/8 (899 x 587 x 587)	166/136 (75/61)	
N4H424GKG	2	24,000	14.2	25	35-1/4 x 25-3/4 x 25-3/4 (895 x 654 x 654)	175/144 (79/65)	
N4H430GKG	2-1/2	30,000	16.9	30	31-13/16 x 31-3/16 x 31-3/16 (808 x 792 x 792)	180/158 (82/72)	
N4H436GKG	3	36,000	20.0	30	28-7/16 x 31-3/16 x 31-3/16 (722 x 792 x 792)	201/170 (91/77)	
N4H442GKG	3-1/2	42,000	24.0	40	39-1/8 x 31-3/16 x 31-3/16 (994 x 792 x 792)	235/201 (107/91)	
N4H448GKG	4	48,000	25.2	40	28-7/16 x 31-3/16 x 31-3/16 (722 x 792 x 792)	232/197 (105/89)	
N4H460GKG	5	60,000	32.0	50	31-13/16 x 31-3/16 x 31-3/16 (808 x 792 x 792)	248/212 (113/96)	



N4H4-C

Coastal 14.0 SEER Heat Pump 14.0 SEER/11.5-11.7 EER/8.2 HSPF R-410A Refrigerant

2 – 5 Tons Split System 208 / 230 Volt, Single-Phase, 60 Hz

Refrigeration Circuit

- Scroll compressors on all models
- Suction line accumulator factory installed
- Bi-flow filter drier included for field installation
- Integrated solid-state control with Time-Temperature Defrost
- High- and low-pressure switches
- Copper tube/aluminum fin coil

Built to Last

- Baked-on powder coat finish on all sides
- Corrosion protection epoxy phenolic coated aluminum fins
- Coated, weather-resistant cabinet screws
- Coated inlet grille with 3/8" (10mm) spacing for extra protection (hail guard)

Easy-to-Install and Service

- Easy access service valves on all models
- External high- and low-refrigerant service ports
- Only two screws to access control panel
- Factory charged with R-410A refrigerant

Warranty*

- Five-year compressor limited warranty (including compressor and coil)
- With timely registration, an additional five-year parts limited warranty (including compressor and coil)
- For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. FuseOperating Dimensionsor BreakerH x W x D (sq) in (mm)		Ship/Operating Weight Ibs (kg)	
N4H418CKG	1-1/2	18,000	12.4	20	35-3/4 x 25-3/4 x 25-3/4 (895 x 654 x 654)	162/136 (73/61)	
N4H424CKG	2	24,000	14.7	25	38-7/8 x 31-3/16 x 31-3/16 (988 x 792 x 792)	195/160 (89/72)	
N4H430CKG	2-1/2	30,000	18.3	30	28-7/16 x 31-3/16 x 31-3/16 (722 x 792 x 792)	196/162 (89/73)	
N4H436CKG	3	36,000	21.5	35	32-1/16 x 31-3/16 x 31-3/16 (815 x 792 x 792)	225/189 (102/86)	
N4H442CKG	3-1/2	42,000	31.2	50	28-7/16 x 31-3/16 x 31-3/16 (722 x 792 x 792)	237/203 (108/92)	
N4H448CKG	4	48,000	28.0	40	35-1/2 x 31-3/16 x 31-3/16 (901 x 792 x 792)	259/223 (117/101)	
N4H460CKG	5	60,000	32.5	50	38-7/8 x 31-3/16 x 31-3/16 (988 x 792 x 792)	269/233 (122/106)	

NH4H4

14.0 SEER Horizontal Discharge Heat Pump For Use with Ducted Indoor Units Environmentally Sound R-410A Refrigerant 1-1/2 – 5 Tons Split System, 208 / 230 Volt, Single-Phase



Refrigeration Circuit

Easy-to-Install and Service • Small footprint

• Easy access service valves on all models

Factory charged with R-410A refrigerant

- 14.0-16.0 SEER/11.0-13.0 EER/ 8.2-9.0 HSPF
- Scroll compressors on all models
- Factory-supplied filter-drier
- High- and low-pressure switches
- Line lengths up to 250 feet (76.2m)
- Accumulator

Warranty*

• Five-year compressor limited warranty (including compressor and coil)

- With timely registration, an additional five-year parts limited warranty (including compressor and coil)

* For residential applications only.

See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Unit Performance Data

Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Operating Dimensions H x W x D (sq) in (mm)	Ship/Operating Weight Ibs (kg)	
208/230-1-60							
NH4H418AKA	1-1/2	18,000	11.8	20 25-1/8 x 36-15/16 x 14-9/16 (638 x 938 x 370)		170/150 (77/68)	
NH4H424AKA	2	24,000	16.5	25	31-1/8 x 36-15/16 x 14-9/16 (790 x 938 x 370)	181/161 (82/73)	
NH4H430AKA	2-1/2	30,000	17.2	30	37-1/8 x 44-1/2 x 17-1/16 (943 x 1130 x 433)	226/196 (89/103)	
NH4H436AKA	3	36,000	19.0	30	37-1/8 x 44-1/2 x 17-1/16 (943 x 1130 x 433)	197/227 (103/89)	
NH4H448AKA	4	48,000	28.8	50	43-1/8 x 44-1/2 x 17-1/16 (1095 x 1130 x 433)	276/246 (125/112)	
NH4H460AKA	5	60,000	33.4	50 43-1/8 x 44-1/2 x 17-1/16 (1095 x 1130 x 433)		288/258 (131/117)	

Built to Last

- Low-ambient operation (down to 0°F/-17.8°C)
- Ball bearing fan motor



R4H4

High-Efficiency 14.0 SEER Heat Pump **Environmentally Balanced R-410A Refrigerant**

Built to Last

galvanized steel

1-1/2 – 5 Tons Split System 208 / 230 Volt, Single-Phase, 60 Hz

• Painted cabinet finish over

• Coated inlet grille with 3/8" (10mm) spacing for extra protection

Refrigeration Circuit

- Scroll compressors on all models
- Suction line accumulator factory installed
- Integrated solid-state control with **Time-Temperature Defrost**
- High- and low-pressure switches
- Copper tube/aluminum fin coil

Unit Performance Data

Easy-to-Install and Service

- Easy access service valves on all models
- External high- and low-refrigerant service ports
- Only two screws to access control panel
- Factory charged with R-410A refrigerant

Warranty*

- Five-year compressor limited warranty
- Five-year compressor limited warranty (including compressor and coil) - With timely registration, an additional five-year parts limited warranty (including compressor and coil)
- * For residential applications only.
- See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Operating Dimensions H x W x D (sq) in (mm)	Ship/Operating Weight lbs (kg)	
R4H418AKC	1-1/2	18,000	11.8	20	35-1/16 x 23-1/8 x 23-1/8 (891 x 587 x 587)	166/136 (75/61)	
R4H418GKC	1-1/2	18,000	11.8	20	35-1/16 x 23-1/8 x 23-1/8 (891 x 587 x 587)	166/136 (75/61)	
R4H424AKC	2	24,000	14.2	25	35-1/2 x 25-3/4 x 25-3/4 (901 x 654 x 654)	175/144 (79/65)	
R4H424GKC	2	24,000	14.2	25	35-1/2 x 25-3/4 x 25-3/4 (901 x 654 x 654)	175/144 (79/65)	
R4H430AKC	2-1/2	30,000	18.3	30	31-11/16 x 31-3/16 x 31-3/16 (804 x 792 x 792)	180/158 (82/72)	
R4H430GKC	2-1/2	30,000	18.3	30	31-11/16 x 31-3/16 x 31-3/16 (804 x 792 x 792)	180/158 (82/72)	
R4H436AKC	3	36,000	20.0	30	28-1/4 x 31-3/16 x 31-3/16 (630 x 792 x 792)	201/170 (91/77)	
R4H436GKC	3	36,000	20.0	30	28-1/4 x 31-3/16 x 31-3/16 (630 x 792 x 792)	201/170 (91/77)	
R4H442AKC	3-1/2	42,000	24.0	40	38-7/16 x 31-3/16 x 31-3/16 (977 x 792 x 792)	235/201 (107/91)	
R4H442GKC	3-1/2	42,000	24.0	40	38-7/16 x 31-3/16 x 31-3/16 (977 x 792 x 792)	235/201 (107/91)	
R4H448AKC	4	48,000	25.2	40	28-1/4 x 31-3/16 x 31-3/16 (718 x 792 x 792)	232/197 (105/89)	
R4H448GKC	4	48,000	25.2	40	28-1/4 x 31-3/16 x 31-3/16 (718 x 792 x 792)	232/197 (105/89)	
R4H460AKC	5	60,000	32.0	50	31-11/16 x 31-3/16 x 31-3/16 (804 x 792 x 792)	248/212 (113/96)	
R4H460GKC	5	60,000	32.0	50	31-11/16 x 31-3/16 x 31-3/16 (804 x 792 x 792)	248/212 (113/96)	

A = 2" (51 mm) spacing inlet grille G = 3/8" (10 mm) spacing inlet grille

Residential Heat Pumps

	TSH6, TSH5, TSH4, N4H6, NXH6, N	XHO, N4H4, K4H4		
Part Number	Description	Model	Used on Size	
		TSH6	42, 48	
NASA00501CH	Crankhouse Heater for Scroll Compressor (208/230 V)	TSH5	36, 42	
143400301011	(factory installed on some models)	TSH4	42, 60	
		NXH5	42	
		N4H4-C	24, 30, 36, 42	
		TSH6	18, 24, 30	
NASA00601CH	Crankhouse Heater for Scroll Compressor (208/230 V) (factory installed on some models)	TSH5	18, 24, 30	
		TSH4	18, 24, 30	
		NXH5	24	
		N4H4-C	48, 60	
	Crankhouse Heater for Scroll Compressor	N4H4-G	42, 48, 60	
NASA001CH	(single-phase, 208/230 V)	R4H4	42, 48, 60	
		NXH6, NXH5	48, 60	
		N4H4-C	18	
		N4H4-G	18, 24, 30, 36	
NASA003CH	Crankhouse Heater for Scroll Compressor	R4H4	18, 24, 30, 36	
	(single-phase, 208/230 V)	N4H6	24, 36	
		NXH5	18, 30, 36	
		TSH6	36, 60	
		N4H4-C	18	
		N4H4-G	ALL	
NASA003SC	Hard Start Kit	R4H4	ALL	
	(single-phase units only)	N4H6	ALL	
		NXH6	36, 60	
		NXH5	18, 30, 36	
		N4H4-C	24, 30, 36, 42, 48, 60	
NASA005SC	Hard Start Kit	TSH4	42, 48, 60	
NASA007SC	Hard Start Kit	TSH6, NXH6	18, 24, 30, 42, 48	
NASA014SC	Hard Start Kit (Capacitor & Relay)	TSH4	18, 24, 30, 36	
		N4H4-C	18, 24, 30, 36, 42, 48	
		TSH4	48	
NASA001SJ	Sound Jacket, Compressor	N4H6	36, 48	
	(factory installed on some models)	NXH5	ALL	
		N4H4-G, R4H4	36, 42, 48	
	Sound Jacket, Compressor	N4H6	24	
NASA002SJ	(factory installed on some models)	N4H4-G, R4H4	18, 24, 30	
NASA003SJ	Sound Jacket, Compressor	N4H4-C, N4H4-G R4H4, N4H6	60	
	(factory installed on some models)	TSH4	42, 60	
NASA00201SJ	Sound Jacket, Compressor	NXH6	18, 24, 30, 36	
NASA00101SJ	Sound Jacket, Compressor	NXH6	42, 48, 60	

Some accessories may be factory installed. Refer to product specifications for exact accessory match.

Residential Heat Pumps

	TSH6, TSH5, TSH4, N4H6, NXH6, NXH5, N4H4, R4H4 – C	- T T					
Part Number	Description	Model	Used on Size				
TSTAT0201CW	Observer [®] Self-Configuring Communicating Wi-Fi [®] Wall Control	TSH6	ALL				
13141020100	Observer- Sen-Configuring Communicating Wi-r Wan Control	TSH5, TSH4	ALL				
NAEB40501TX		ALL	18, 24, 30				
NAED403011X		N4H7	24				
	TVI///it D 4104 for use with eluminum nisten eaile	TXV Kit, R-410A - for use with aluminum piston coils ALL 36, TSH4, N4H7 3					
NAEB40601TX	TXV KII, R-410A - for use with ardininum piston cons	TSH4, N4H7	36				
		TSH4	42, 48, 60				
NAEB40701TX		ALL	48, 60				
NAEA40501TX		ALL	18, 24, 30				
NAEA40601TX	TXV Kit, R-410A - for use with copper or tin piston coils	ALL	36, 42				
NAEA40701TX		ALL	48, 60				
NASA00201FS	Evaporator Freeze Thermostat		ALL				
NASA001LS	Liquid Line Solenoid Valve, HP, R-22 or R-410A		ALL				
NASA401LS	Liquid Line Solenoid Valve, HP, R-22 or R-410A	AL	L TSH4				
NASA001TD	Time Delay Relay, Indoor Blower		ALL				
NASA001AC	Anti-Cycle Timer (5-minute delay)		ALL				
NASA001SC	Start Component - PTC Device		ALL				
NASA401LA	Low-Ambient Pressure Switch		ALL				
NASA00101IK	Low-Ambient Isolation Relay Kit		ALL				
NASA001SF	Support Feet, 4" (102 mm) tall (4 blocks)	31-1/4" and	31-1/4" and 35" Width Units				
NASA00201SF	Support Feet, 4" (102 mm) tall (5 blocks)	23-1/8" and 2	23-1/8" and 25-3/4" Width Units				
•	TCH624-60GKA1 (R-410A Two-Stage Communicating Heat						
Part Number	Description	Used of	n Model Size				
NASA001LS	Liquid Line Solenoid Valve, R-410A		ALL				
NASA001TD	Time Delay Relay, Indoor Blower		ALL				
NASA001SF	Support Feet, 4" (102 mm) tall (4 blocks)	31-1/4" and	35" Width Units				
NASA00201SF	Support Feet, 4" (102 mm) tall (5 blocks)	23-1/8" and 2	5-3/4" Width Units				
NASA010SC	Hard Start Kit		24				
NASA011SC	Hard Start Kit		36				
NASA012SC	Hard Start Kit		48				
NASA013SC	Hard Start Kit		60				
TSTAT0201CW	Observer [®] Self-Configuring Communicating Wi-Fi [®] Wall Control		ALL				
	TCH624-60GKA2/3 (R-410A Two-Stage Communicating Heat	Pump)					
NASA401LS	Liquid Line Solenoid Valve, R-410A		ALL				
NASA001TD	Time Delay Relay, Indoor Blower	1	ALL				
NASA001SF	Support Feet, 4" (102 mm) tall (4 blocks)	31-1/4" and	35" Width Units				
NASA00201SF	Support Feet, 4" (102 mm) tall (5 blocks)		25-3/4" Width Units				
NASA002013I	Hard Start Kit		24, 36				
NASA0123C	Hard Start Kit		14, 50 18, 60				
TSTAT0201CW	Observer® Self-Configuring Communicating Wi-Fi® Wall Control						

Some accessories may be factory installed. Refer to product specifications for exact accessory match.

Residential Heat Pumps

	TVH8 (R-410A, Five-Stage Communicating Heat Pump)			
Part Number	Description	Used on Model Size		
TSTAT0201CW	Observer® Self-Configuring Communicating Wi-Fi® Wall Control	ALL		
NASA00201SF	Support Feet, 4" (102 mm) tall	24, 25, 36, 37, 48, 60		
NASA00201FS*	Freeze Thermostat Kit	ALL		
NAEA40501TX		24, 25		
NAEA40601TX	TXV Kit, R-410A - for use with copper or tin piston coils	36, 37		
NAEA40701TX		48, 60		
NAEB40501TX		24, 25		
NAEB40601TX	TXV Kit, R-410A - for use with aluminum piston coils	36, 37		
NAEB40701TX		Used on Model Size ALL 24, 25, 36, 37, 48, 60 ALL 24, 25 36, 37 48, 60 24, 25		
1187979	Vapor Line Muffler	ALL		

* Non-communicating

Residential Ducted Horizontal Heat Pumps – NH4H4

					l	Unit Si	ze (Vo	oltage/	Series)			
		18	24	30	36	36	36	48	48	48	60	60	60
Kit Number	Description	AKA	AKA	AKA	AKA	AHA	ALA	AKA	AHA	ALA	AKA	AHA	ALA
NASA00601CH	Crankcase Heater	X	x	S	S	S	S						
NASA00501CH	Crankcase Heater							Х	Х		Х	х	
NASA00301CH	Crankcase Heater									Х			Х
NASA001SC	PTC Start Assist	X	X	Х	Х			Х			Х		
NASA00201FS	Evaporator Freeze Stat	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
NASA001TD	Time Delay Relay	X	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
NASA00101IK	Isolation Relay	X	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
NASA401LA	Low-Ambient Kit	X	X	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
NASA00101WB	Wind Baffle	X											
NASA00201WB	Wind Baffle		Х										
NASA00301WB	Wind Baffle			Х	Х	Х	Х						
NASA00401WB	Wind Baffle							Х	Х	Х	Х	Х	Х
NASA00101WM	Wall Mounting Kit	X	Х										
NASA00201WM	Wall Mounting Kit			Х	Х	Х	Х	Х	Х	Х	Х	х	х
1177810	Sound Blanket Kit	X	х	Х	Х	Х	Х						
NASA001LS	Solenoid Valve Kit	X	Х	Х	Х	Х	Х	Х	Х	Х	Х	х	Х
NASA003SC	Capacitor Relay Start Assist	X	х	Х	Х			Х			Х		
NASA001AC	Cycle Protector	X	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х

X = Accessory S = Standard

90% Condensing Gas Furnaces





F9MAE

Up to 98% AFUE Communicating, Modulating Gas Furnace

Easier to Sell

- Up to 98% AFUE in upflow and horizontal positions
- Up to 96.7% AFUE in downflow
- Modulating heating operation (40% - 100% capacity)
- Observer[®] Communicating Control System
- Xtra SEER variable-speed ECM blower motor
- Supports single- and two-stage cooling units
- Dehumidification feature in cooling
- California NOx approved
- Certified to leak 2% or less of nominal air conditioning CFM delivered when pressurized to 1-inch water column with all present air inlets, air outlets, and condensate drain port(s) sealed

Tougher

- Flame roll-out sensors standard
- Adjustable heating blower OFF delay
- Factory set blower ON delay
- RPJ® primary heat exchanger
- Stainless steel secondary heat exchanger
- High temperature limit control prevents overheating
- Direct ignition with Silicon Nitride ignitor

Quieter

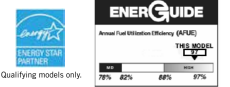
- Operates at quieter, lower heating rates
- Variable-speed induced draft combustion blower
- Variable-speed ECM blower motor
- Insulated steel cabinet



Easy-to-Install and Service

Recommended (Sold separately)

- Direct vent (two-pipe) or ventilated combustion air
- 24 VAC humidifier terminal
- Electronic air cleaner terminal
- 35" (889 mm) high, for ease of installation and room for service
- Innovative knobs for easy door removal and secure attachment
- Factory shipped for natural gas with propane gas conversion kits available
- Four position upflow/downflow/ horizontal (left/right) installation
- At least 12 different venting configurations
- Through the casing flue pipe for counterflow or horizontal applications with accessory kit (order separately)
- Concentric vent available
- Simple troubleshooting of gas valve
- Self-configuring and communicating control
- Slide out heat exchanger assembly and blower assembly



• Lifetime heat exchanger limited warranty with timely registration

Warranty*

• Five-year parts limited warranty

10-year No Hassle Replacement[™] limited warranty

- With timely registration, an additional five-year parts limited warranty

* For residential applications only.

See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model	Heating	Efficiency I	Range AFUE	Cooling Capacity	Operating Dimensions	Shipping
Number	Input (MBTUH)	Upflow/Hz	Downflow	CFM range @ .5 in wc (125 PA)	H x W x D (sq) in (mm)	Weight Ibs (kg)
F9MAE0601714A	60,000	97.0%	95.0%	510-1335	35 x 17-1/2 x 29-1/2 (889 x 445 x 750)	154 (69)
F9MAE0602120A	60,600	98.0%	96.7%	510-1905	35 x 21 x 29-1/2 (889 x 533 x 750)	159 (70)
F9MAE0801714A	80,000	97.0%	95.0%	490-1375	35 x 17-1/2 x 29-1/2 (889 x 445 x 750)	164 (74)
F9MAE0802120A	80,000	97.0%	95.0%	750-1945	35 x 21 x 29-1/2 (889 x 533 x 750)	169 (77)
F9MAE1002122A	100,000	97.0%	95.0%	715-2160	35 x 21 x 29-1/2 (889 x 533 x 750)	179 (80)
F9MAE1002422A	120,000	97.0%	95.0%	885-2185	35 x 24-1/2 x 29-1/2 (889 x 622 x 750)	203 (91)





Easier to Sell

- Up to 96% AFUE, all models, all positions
- All models earn the ENERGY STAR®
- Series 'A2' approved for Twinning applications (0601714, 0801716, 1002120, and 1202422) with accessory (order separately)
- Series 'A4' (or greater) allow 15 Amp breaker (0802120, 1002120 and 1202422) with accessory (order separately)
- Two-stage heating operation
- Observer[®] Communicating Control System
- Xtra SEER variable-speed ECM blower motor
- Supports single- and two-stage cooling units
- Dehumidification feature in cooling
- California NOx approved
- Certified 2% or less leakage of nominal air conditioning CFM delivered when pressurized to 1-inch water column with all present air inlets, air outlets, and condensate drain port(s) sealed

Tougher

- Flame roll-out sensors standard
- Adjustable heating blower OFF delay
- Factory set blower ON delay
- RPJ[®] primary heat exchanger
- Stainless steel secondary heat exchanger
- High temperature limit control prevents overheating
- Direct ignition with Silicon Nitride ignitor

Quieter

- Operates at quieter, lower heating rates
- Two-speed induced draft combustion blower
- Variable-speed ECM blower motor
- Fully insulated steel cabinet

Easy-to-Install and Service

- Direct vent (two-pipe), single-pipe venting or ventilated combustion air
- 24 VAC humidifier terminal
- Electronic air cleaner terminal
- 35" (889 mm) high, for ease of installation
- Innovative knobs for easy door removal and secure attachment
- Factory shipped for natural gas with propane gas conversion kits available
- Four position upflow/downflow/horizontal (left/right) installation
- At least twelve different venting configurations
- Through the casing flue pipe for counterflow or horizontal applications with accessory kit (order separately)
- Self-configuring and communicating control

WD

78% 82

UIDE

- Concentric vent available
- Slide out heat exchanger assembly and blower assembly

Warranty*

- 10-year No Hassle Replacement[™] limited warranty
- Lifetime heat exchanger limited warranty with timely registration
- Five-year parts limited warranty
- With timely registration, an additional five-year parts limited warranty * For residential applications only.

See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Unit Performance Data

Model	Heating	Efficiency Range AFUE		Cooling Capacity	Operating Dimensions	Shipping Weight
Number	Input (MBTUH)	Upflow/Hz	Downflow	CFM range @ .5 in wc (125 PA)	H x W x D (sq) in (mm)	lbs (kg)
F9MVE0401410A	40,000	96.0%	95.0%	440-905	35 x 14-3/16 x 29-1/2 (889 x 361 x 750)	121 (54)
F9MVE0401712A	40,000	96.0%	95.0%	385-1065	35 x 17-1/2 x 29-1/2 (889 x 445 x 750)	131 (59)
F9MVE0601412A	60,000	95.0%	95.0%	420-1065	35 x 14-3/16 x 29-1/2 (889 x 361 x 750)	132 (60)
F9MVE0601714A	60,000	96.0%	95.0%	435-1475	35 x 17-1/2 x 29-1/2 (889 x 445 x 750)	142 (64)
F9MVE0801716A	80,000	96.0%	95.0%	555-1610	35 x 17-1/2 x 29-1/2 (889 x 445 x 750)	152 (68)
F9MVE0802120A	80,000	96.0%	95.0%	440-2005	35 x 21 x 29-1/2 (889 x 533 x 750)	156 (71)
F9MVE1002120A	100,000	96.0%	95.0%	405-2005	35 x 21 x 29-1/2 (889 x 533 x 750)	166 (75)
F9MVE1202422A	120,000	96.0%	95.0%	480-2115	35 x 24-1/2 x 29-1/2 (889 x 622 x 750)	190 (86)

F9MVE

Up to 96% AFUE, Communicating, Two-Stage Gas Furnace

F9MXT

Up to 96% AFUE Two-Stage, ECM Gas Furnace



Easier to Sell

- Up to 96% AFUE in upflow and horizontal positions
- 95.0% AFUE in downflow
- California NOx approved
- Xtra SEER ECM blower motor
- Supports single- and two-stage cooling units
- Approved for twinning applications (0601412 through 1202422) with accessory (order accessory)
- Dehumidification feature in cooling
- Electronic air cleaner terminal
- Certified to leak 2% or less of nominal air conditioning CFM delivered when pressurized to 1-inch water column with all present air inlets, air outlets, and condensate drain port(s) sealed

Tougher

- Flame roll-out sensors standard
- Adjustable heating blower OFF delay
- Factory set blower ON delay
- Stainless steel secondary heat exchanger
- High temperature limit control prevents overheating
- Direct ignition with Silicon Nitride ignitor
- High-quality, corrosion-resistant, one-piece steel cabinet

Quieter

- Operates at quieter, lower heating rates
- Two-speed induced draft combustion blower
- Insulated steel cabinet

Easy-to-Install and Service

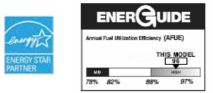
- Direct vent (two-pipe), single-pipe venting or ventilated combustion air
- 24 VAC humidifier terminal
- 35" (889 mm) high, for ease of installation
- Innovative knobs for easy door removal and secure attachment
- Factory shipped for natural gas with propane gas conversion kits available
- Four position upflow/downflow/horizontal (left/right) installation
- At least 12 different venting configurations
- Through the casing flue pipe for counterflow or horizontal applications with accessory kit (order separately)
- Concentric vent available
- Self diagnostics with super bright LED
- Slide out heat exchanger assembly and blower assembly

Warranty*

- Five-year No Hassle Replacement[™] limited warranty
- Lifetime heat exchanger limited warranty with timely registration
- Five-year parts limited warranty
- With timely registration, an additional five-year parts limited warranty

* For residential applications only.

See warranty certificate for complete details and restrictions, including warranty coverage for other applications.



Model	Heating	Efficiency Range AFUE		Cooling Capacity	Operating Dimensions	Shipping Weight
Number	Input (MBTUH)	Upflow/Hz	Downflow	CFM range @ .5 in wc (125 PA)	H x W x D (sq) in (mm)	lbs (kg)
F9MXT0401410A	40,000	96.0%	95.0%	385-925	35 x 14-3/16 x 29-1/2 (889 x 361 x 750)	125 (56)
F9MXT0401712A	40,000	96.0%	95.0%	330-1085	35 x 17-1/2 x 29-1/2 (889 x 445 x 750)	135 (61)
F9MXT0601412A	60,000	96.0%	95.0%	620-1090	35 x 14-3/16 x 29-1/2 (889 x 361 x 750)	136 (62)
F9MXT0601714A	60,000	96.0%	95.0%	530-1505	35 x 17-1/2 x 29-1/2 (889 x 445 x 750)	146 (66)
F9MXT0801716A	80,000	96.0%	95.0%	920-1610	35 x 17-1/2 x 29-1/2 (889 x 445 x 750)	156 (70)
F9MXT0802120A	80,000	96.0%	95.0%	795-2015	35 x 21 x 29-1/2 (889 x 533 x 750)	161 (73)
F9MXT1002120A	100,000	96.0%	95.0%	1105-2110	35 x 21 x 29-1/2 (889 x 533 x 750)	171 (77)
F9MXT1202422A	120,000	96.0%	95.0%	1215-2055	35 x 24-1/2 x 29-1/2 (889 x 622 x 750)	195 (88)



Up to 96% AFUE, Single-Stage ECM Gas Furnace

Easier to Sell

- Up to 96% AFUE in upflow and horizontal positions
- 95% AFUE in downflow position
- Xtra SEER ECM blower motor
- Supports single- and two-stage cooling units
- Approved for twinning applications (0601714 through 1202422) with accessory (order separately)
- Approved for manufactured housing/mobile home applications with accessory (order separately)
- Dehumidification feature in cooling
- California NOx approved
- Certified 2% or less leakage of nominal air conditioning CFM delivered when pressurized to 1-inch water column with all present air inlets, air outlets, and condensate drain port(s) sealed

Tougher

- Flame roll-out sensors standard
- Adjustable heating blower OFF delay
- Factory set blower ON delay
- Stainless steel secondary heat exchanger
- High temperature limit control prevents overheating
- Direct ignition with Silicon Nitride ignitor
- High-quality, corrosion-resistant, one-piece steel cabinet

Quieter

• Insulated blower compartment

Easy-to-Install and Service

• Direct vent (two-pipe), single-pipe venting or ventilated combustion air

F9MXE

- 24 VAC humidifier terminal
- Electronic air cleaner terminal
- 35" (889 mm) high, for ease of installation
- Innovative knobs for easy door removal and secure attachment
- Factory shipped for natural gas with propane gas conversion kits available
- Four position upflow/downflow/horizontal (left/right) installation
- At least 12 different venting configurations
- Through the casing flue pipe for counterflow or horizontal applications with accessory kit (order separately)

ENER

UIDE

(AFUE

- Concentric vent available
- Self diagnostics with super bright LED
- Slide out heat exchanger assembly and blower assembly

Warranty*

- One-year No Hassle Replacement[™] limited warranty
- Lifetime heat exchanger limited warranty with timely registration
- Five-year parts limited warranty

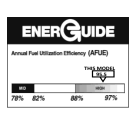
 With timely registration, an additional five-year parts limited warranty
 * For residential applications only.

See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model	Heating	Efficiency Range AFUE		Cooling Capacity	Operating Dimensions	Shipping Weight
Number	Input (MBTUH) Upflow/Hz Downflow Wc (125 PA)		CFM range @ .5 in wc (125 PA)	H x W x D (sq) in (mm)	lbs (kg)	
F9MXE0261410A	26,000	96.0%	95.0%	375-895	35 x 14-3/16 x 29-1/2 (889 x 361 x 750)	118 (54)
F9MXE0401410A	40,000	96.0%	95.0%	385-925	35 x 14-3/16 x 29-1/2 (889 x 361 x 750)	120 (54)
F9MXE0401712A	40,000	96.0%	95.0%	330-1085	35 x 17-1/2 x 29-1/2 (889 x 445 x 750)	135 (61)
F9MXE0601412A	60,000	95.5%	95.0%	620-1090	35 x 14-3/16 x 29-1/2 (889 x 361 x 750)	136 (62)
F9MXE0601714A	60,000	96.0%	95.0%	530-1505	35 x 17-1/2 x 29-1/2 (889 x 445 x 750)	141 (63)
F9MXE0801716A	80,000	96.0%	95.0%	920-1610	35 x 17-1/2 x 29-1/2 (889 x 445 x 750)	151 (98)
F9MXE0802120A	80,000	96.0%	95.0%	796-2015	35 x 21 x 29-1/2 (889 x 533 x 750)	156 (71)
F9MXE102120A	100,000	96.0%	95.0%	1105-2110	35 x 21 x 29-1/2 (889 x 533 x 750)	166 (75)
F9MXE120422A	120,000	96.0%	95.0%	1215-2055	35 x 24-1/2 x 29-1/2 (889 x 622 x 750)	190 (85)

N9MSE

Up to 95.5% AFUE Single-Stage Gas Furnace





Easier to Sell

- Up to 95.5% AFUE in upflow and horizontal positions
- Up to 95.0% AFUE in downflow position
- California NOx approved
- Certified to leak 2% or less of nominal air conditioning CFM delivered when pressurized to 1-inch water column with all present air inlets, air outlets, and condensate drain port(s) sealed
- Approved for twinning applications (0601410 through 1202420) with accessory (order separately)
- Approved for manufactured housing/ mobile home applications with accessory (order separately)

Unit Performance Data

Tougher

- Flame roll-out sensors standard
- Adjustable heating blower OFF delay
- Factory set blower ON delay
- RPJ[®] primary heat exchanger
- Stainless steel secondary
- High temperature limit control prevents overheating
- Direct ignition with Silicon Nitride ignitor
- High-quality, corrosion-resistant, one-piece steel cabinet

Warranty*

- 20-year heat exchanger limited warranty
- Five-year parts limited warranty
- With timely registration, an additional five-year parts limited warranty
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Easy-to-Install and Service

- Direct vent (two-pipe), single-pipe venting or ventilated combustion air
- 24 VAC humidifier terminal and electronic air cleaner terminal
- 35" (889 mm) high, for ease of installation
- Simplified, factory installed internal condensate drain system
- Innovative knobs for easy door removal and secure attachment
- Factory shipped for natural gas with propane gas conversion kits available
- Four position upflow/downflow/horizontal (left/right) installation
- At least 12 different venting configurations
- Through the casing flue pipe for counterflow or horizontal applications with accessory kit (order separately)
- Concentric vent available
- Self diagnostics with super bright LED
- Slide out heat exchanger assembly and blower assembly

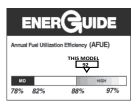
Model	Heating	Efficiency Range AFUE		Cooling Capacity	Operating Dimensions	Shipping Weight
Number	Input (MBTUH)	Upflow/Hz	Downflow	CFM range @ .5 in wc (125 PA)	H x W x D (sq) in (mm)	lbs (kg)
N9MSE0261408A	26,000	95.5%	95.0%	440-775	35 x 14-3/16 x 29-1/2 (889 x 361 x 750)	120 (54)
N9MSE0401410A	40,000	95.5%	95.0%	625-905	35 x 14-3/16 x 29-1/2 (889 x 361 x 750)	123 (55)
N9MSE0401712A	40,000	95.5%	95.0%	620-1050	35 x 17-1/2 x 29-1/2 (889 x 445 x 750)	134 (61)
N9MSE0601410A	60,000	95.5%	95.0%	675-1130	35 x 14-3/16 x 29-1/2 (889 x 361 x 750)	127 (57)
N9MSE0601714A	60,000	95.5%	95.0%	650-1420	35 x 17-1/2 x 29-1/2 (889 x 445 x 750)	144 (65)
N9MSE0801716A	80,000	95.5%	95.0%	810-1600	35 x 17-1/2 x 29-1/2 (889 x 445 x 750)	154 (69)
N9MSE0802120A	80,000	95.5%	95.0%	1335-1970	35 x 21 x 29-1/2 (889 x 533 x 750)	162 (73)
N9MSE1002114A	100,000	95.5%	95.0%	915-1545	35 x 21 x 29-1/2 (889 x 533 x 750)	169 (76)
N9MSE1002120A	100,000	95.5%	95.0%	1345-2065	35 x 21 x 29-1/2 (889 x 533 x 750)	169 (76)
N9MSE1202420A	120,000	95.5%	95.0%	1320-2105	35 x 24-1/2 x 29-1/2 (889 x 622 x 750)	186 (84)
N9MSE1402420A	140,000	95.5%	94.4%	1290-2035	35 x 24-1/2 x 29-1/2 (889 x 622 x 750)	190 (86)



92.1% AFUE, Single-Stage Gas Furnace

Easier to Sell

- 92.1% AFUE, all models, all positions
- Approved for twinning applications (0601412 through 1202420) with
- accessory (order separately)Approved for manufactured housing/mobile home applications (0401410 through
- 1202420) with accessory (order separately) • California NOx approved
- Certified 2% or less leakage of nominal air conditioning CFM delivered when pressurized to 1-inch water column with all present air inlets, air outlets, and condensate drain port(s) sealed



Unit Performance Data

Tougher

- Flame roll-out sensors standard
- Adjustable heating blower OFF delay
- Factory set blower ON delay
- RPJ[®] primary heat exchanger
- Stainless steel secondary heat exchanger
- High temperature limit control prevents overheating
- Direct ignition with Silicon Nitride ignitor
- High-quality, corrosion-resistant, one-piece steel cabinet

Warranty*

- 20-year heat exchanger limited warranty
- Five-year parts limited warranty – With timely registration, an
- additional five-year parts limited warranty
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Easy-to-Install and Service

- Direct vent (two-pipe), single-pipe venting or ventilated combustion air
- 24 VAC humidifier terminal
- Electronic air cleaner terminal
- 35" (889 mm) high, for ease of installation
 Simplified, factory installed internal
- condensate drain system
- Innovative knobs for easy door removal and secure attachment
- Factory shipped for natural gas with propane gas conversion kits available
- Four position upflow/downflow/horizontal (left/right) installation
- At least 12 different venting configurations
- Through the casing flue pipe for counterflow or horizontal applications with accessory kit (order separately)
- Concentric vent available
- Self diagnostics with super bright LED
- Slide out heat exchanger assembly and blower assembly

Heating **Cooling Capacity Efficiency Range AFUE** Shipping Weight Model **Operating Dimensions** Input CFM range @ .5 in Number H x W x D (sq) in (mm) lbs (kg) Upflow/Hz Downflow (MBTUH) wc (125 PA) 35 x 14-3/16 x 29-1/2 N9MSB0401410C 595-970 40,000 92.1% 92.1% 121 (55) (889 x 361 x 750) 35 x 17-1/2 x 29-1/2 N9MSB0401712C 40,000 92.1% 92.1% 655-1140 125 (57) (889 x 445 x 750) 35 x 14-3/16 x 29-1/2 N9MSB0601412C 60,000 92.1% 92.1% 645-1155 127 (57) (889 x 361 x 750) 35 x 17-1/2 x 29-1/2 N9MSB0601716C 60.000 92.1% 92.1% 985-1505 142 (65) (889 x 445 x 750) 35 x 17-1/2 x 29-1/2 N9MSB0801716B 80,000 92.1% 92.1% 760-1555 151 (69) (889 x 445 x 750) 35 x 21 x 29-1/2 N9MSB0802120C 80,000 92.1% 92.1% 865-1885 159 (72) (889 x 553 x 750) 35 x 21 x 29-1/2 92.1% N9MSB1002116C 100,000 92.1% 890-1490 166 (76) (889 x 533 x 750) 35 x 21 x 29-1/2 N9MSB1002120C 100,000 92.1% 92.1% 1475-1970 166 (76) (889 x 533 x 750) 35 x 24-1/2 x 29-1/2 N9MSB1202420C 120,000 92.1% 92.1% 1450-2050 184 (84) (889 x 622 x 750)

R9MSB

92.1% AFUE Single-Stage Gas Furnace



Easier to Sell

Warranty*

- 92.1% AFUE, all models, all positions
- Approved for manufactured housing/ mobile home applications with accessory (order separately)
- California NOx approved
- Certified 2% or less leakage of nominal air conditioning CFM delivered when pressurized to 1-inch water column with all present air inlets, air outlets, and condensate drain port(s) sealed

• 20-year heat exchanger limited warranty

- With timely registration, an additional five-year parts limited warranty

See warranty certificate for complete details and restrictions, including warranty coverage for

· Five-year parts limited warranty

* For residential applications only.

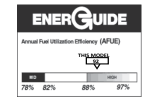
other applications.

Tougher

- Flame roll-out sensors standard
- Adjustable heating blower OFF delay
- Factory set blower ON delay
- RPJ[®] primary heat exchanger
- Stainless steel secondary heat exchanger
- High temperature limit control prevents overheating
- Direct ignition with Silicon Nitride ignitor
- High-quality, corrosion-resistant, one-piece steel cabinet

Easy-to-Install and Service

- Direct vent (two-pipe), single-pipe venting or ventilated combustion air
- 24 VAC humidifier terminal and electronic air cleaner terminal
- 35" (889 mm) high, for ease of installation
- Simplified, factory installed internal condensate drain system
- Innovative knobs for easy door removal and secure attachment
- Factory shipped for natural gas with propane gas conversion kits available
- Four position upflow/downflow/horizontal (left/right) installation
- At least 12 different venting configurations
- Through the casing flue pipe for counterflow or horizontal applications with accessory kit (order separately)
- Concentric vent available
- Self diagnostics with super bright LED
- Slide out heat exchanger assembly and blower assembly



Model Number	Heating Input (MBTUH)	Efficiency Range AFUE		Cooling Capacity	Operating Dimensions	Shipping Weight
		Upflow/Hz	Downflow	CFM range @ .5 in wc (125 PA)	H x W x D (sq) in (mm)	lbs (kg)
R9MSB0601716B	60,000	92.1%	92.1%	985-1505	35 x 17-1/2 x 29-1/2 (889 x 445 x 750)	142 (65)
R9MSB0801716A	80,000	92.1%	92.1%	760-1555	35 x 17-1/2 x 29-1/2 (889 x 445 x 750)	151 (69)
R9MSB1002120B	100,000	92.1%	92.1%	1475-1970	35 x 21 x 29-1/2 (889 x 533 x 750)	166 (76)
R9MSB1202420B	120,000	92.1%	92.1%	1450-2050	35 x 24-1/2 x 29-1/2 (889 x 622 x 750)	184 (84)

80% Gas Furnaces





F8MVL 80% AFUE Variable-Speed, Two-Stage Gas Furnace

Recommended (Sold separately)

Easy-to-Install and Service

- 33-1/3" (847mm) high, for ease of installation
- Innovative knobs for easy door removal and secure attachment
- Factory shipped for natural gas with propane gas conversion kits available
- Four position upflow/downflow/ horizontal (left/right) installation
- Three position vent elbow capability
- Through the casing flue pipe for counterflow applications
- Common venting with other Category I appliances
- Masonry chimney adapter available
- Self diagnostics
- Slide out blower assembly

Easier to Sell

- 80% AFUE
- Series 'B' approved for Twinning applications (0902116, 1002122, and 1352422) with accessory (order separately)
- Supports two-stage cooling units
- Observer[®] Communicating Control System
- Flame roll-out sensors standard
- Category I venting
- Blocked vent switch
- Dehumidification feature in cooling
- 24 VAC humidifier terminal
- Electronic air cleaner terminal
- California NOx approved

Tougher

- Variable-speed ECM blower motor
- Adjustable heating blower OFF delay
- Factory set blower ON delay
- RPJ[®] aluminized steel heat exchanger
- High temperature limit control prevents overheating
- Direct ignition with Silicon Nitride ignitor
- One piece pre-painted steel cabinet

Quieter

- Two-stage operation
- Two-stage induced draft blower
- In-shot burners
- Insulated blower compartment

Warranty*

- 10-year No Hassle Replacement[™] limited warranty
- 20-year heat exchanger limited warranty
- Five-year parts limited warranty
- With timely registration, an additional five-year parts limited warranty
- * For residential applications only.

See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Heating Input (MBTUH)	Upflow/Hz	Cooling Capacity CFM range @ .5 in wc (125 PA)	Operating Dimensions H x W x D (sq) in (mm)	Operating Weight lbs (kg)
F8MVL0451412B	44,000	80.0%	410-1175	33-1/3 x 14-3/16 x 29 (847 x 360 x 737)	107 (49)
F8MVL0701716B	66,000	80.0%	805-1685	33-1/3 x 17-1/2 x 29 (847 x 445 x 737)	126 (57)
F8MVL0902116B	88,000	80.0%	725-1770	33-1/3 x 21 x 29 (847 x 533 x 737)	146 (66)
F8MVL1102122B	110,000	80.0%	700-2230	33-1/3 x 21 x 29 (847 x 533 x 737)	152 (69)
F8MVL1352422B	132,000	80.0%	920-2290	33-1/3 x 24-1/2 x 29 (847 x 622 x 737)	163 (74)



F8MTL

80% AFUE Two-Stage Gas Furnace

Easier to Sell

- 80% AFUE
- Supports two-stage cooling units
- Flame roll-out sensors standard
- Category I venting
- Blocked vent switch
- Dehumidification feature in cooling
- 24 VAC humidifier terminal
- Electronic air cleaner terminal
- Twinning furnaces of same heating and cooling sizes
- California NOx approved
- Certified 2% or less leakage of nominal air conditioning CFM delivered when pressurized to 1-inch water gauge with all present air inlets, air outlets, and condensate drain port(s) sealed

Tougher

- PSC blower motor
- Adjustable heating blower OFF delay
- Factory set blower ON delay
- RPJ® aluminized steel heat exchanger
- High temperature limit control prevents overheating
- Direct ignition with Silicon Nitride ignitor
- One piece pre-painted steel cabinet

Quieter

- Two-stage operation
- Two-stage induced draft blower
- In-shot burners
- Blower compartment insulated

Easy-to-Install and Service

- 33-1/3" (847mm) high, for ease of installation
- Innovative knobs for easy door removal and secure attachment
- Factory shipped for natural gas with propane gas conversion kits available
- Four position upflow/downflow/horizontal (left/right) installation
- Three position vent elbow capability
- Through the casing flue pipe for counterflow applications
- Common venting with other Category I appliances
- Masonry chimney adapter available
- Self diagnostics
- Slide out blower assembly

Warranty*

- Five-year No Hassle Replacement[™] limited warranty
- 20-year heat exchanger limited warranty
- Five-year parts limited warranty
- With timely registration, an additional five-year parts limited warranty
- * For residential applications only.
- See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Heating Input (MBTUH)	Upflow/Hz	Cooling Capacity CFM range @ .5 in wc (125 PA)	Operating Dimensions H x W x D (sq) in (mm)	Operating Weight lbs (kg)
F8MTL0451412A	44,000	80.0%	745-1175	33-1/3 x 14-3/16 x 29 (847 x 360 x 737)	107 (49)
F8MTL0701412A	66,000	80.0%	670-1240	33-1/3 x 14-3/16 x 29 (847 x 360 x 737)	115 (52)
F8MTL0901714A	88,000	80.0%	1065-1385	33-1/3 x 17-1/2 x 29 (847 x 445 x 737)	127 (58)
F8MTL1102122A	110,000	80.0%	1180-2235	33-1/3 x 21 x 29 (847 x 533 x 737)	152 (69)

N8MXL

80% AFUE Single-Stage Gas Furnace



Easier to Sell

- 80% AFUE
- Flame roll-out sensors standard
- Category I venting
- Blocked vent switch
- Louvered door

Warranty*

- 24 VAC humidifier terminal
- Electronic air cleaner terminal
- California NOx approved
- Cabinet air leakage less than 2.0% at 1.0 in. water column and cabinet air leakage less than 1.4% at 0.5 in. water column when tested in accordance with ASHRAE standard 193

• 20-year heat exchanger limited warranty

• 10-year parts limited warranty with timely registration

Tougher

- ECM blower motor
- Adjustable heating blower OFF delayFactory set blower ON delay
- Factory set blower On delay
- RPJ[®] aluminized steel heat exchanger
 High temperature limit control
- High temperature limit control prevents overheating
- Direct ignition with Silicon Nitride ignitor
- One piece pre-painted steel cabinet

Quieter

• Five-year parts limited warranty if not registered within 90 days of original installation

See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

In-shot burners

Easy-to-Install and Service

- 33-1/3" (847mm) high, for ease of installation
- Innovative knobs for easy door removal and secure attachment
- Factory shipped for natural gas with propane gas conversion kits available
- Four position upflow/downflow/ horizontal (left/right) installation
- Three position vent elbow capability
- Through the casing flue pipe for counterflow applications
- Common venting with other Category I appliances
- Masonry chimney adapter available
- Self diagnostics
- Slide out blower assembly

* For residential applications only.

Model Number	Heating Input (MBTUH)	Efficiency AFUE	Cooling Capacity CFM range @ .5 in wc (125 PA)	Operating Dimensions H x W x D (sq) in (mm)	Operating Weight Ibs (kg)
N8MXL0451412A	44,000	80.0%	415-1080	33-1/3 x 14-3/16 x 29 (847 x 360 x 737)	104 (47)
N8MXL0701712A	66,000	80.0%	385-1005	33-1/3 x 17-1/2 x 29 (847 x 445 x 737)	126 (57)
N8MXL0701716A	66,000	80.0%	875-1435	33-1/3 x 17-1/2 x 29 (847 x 445 x 737)	126 (57)
N8MXL0901714A	88,000	80.0%	750-1210	33-1/3 x 17-1/2 x 29 (847 x 445 x 737)	127 (58)
N8MXL0902116A	88,000	80.0%	845-1445	33-1/3 x 21 x 29 (847 x 533 x 737)	140 (64)
N8MXL0902120A	88,000	80.0%	915-1980	33-1/3 x 21 x 29 (847 x 533 x 737)	140 (64)
N8MXL1102120A	110,000	80.0%	990-2040	33-1/3 x 21 x 29 (847 x 533 x 737)	152 (69)
N8MXL1352420A	132,000	80.0%	1025-1810	33-1/3 x 24-1/2 x 29 (847 x 622 x 737)	163 (74)



N8MSN, N8MSL

80% AFUE Single-Stage Gas Furnace

Easier to Sell

- 80% AFUE
- Flame roll-out sensors standard
- Category I venting
- Blocked vent switch
- 24 VAC humidifier terminal
- Electronic air cleaner terminal
- Twinning furnaces of same heating and cooling sizes
- California NOx approved
- Certified 2% or less leakage of nominal air conditioning CFM delivered when pressurized to 1-inch water gauge with all present air inlets, air outlets, and condensate drain port(s) sealed

Tougher

- PSC blower motor
- Adjustable heating blower OFF delay
- Factory set blower ON delay
- RPJ® aluminized steel heat exchanger
- High temperature limit control prevents overheating
- Direct ignition with Silicon Nitride ignitor
- One piece pre-painted steel cabinet

Quieter

• In-shot burners

Easy-to-Install and Service

- 33-1/3" (847mm) high, for ease of installation
- Innovative knobs for easy door removal and secure attachment
- Factory shipped for natural gas with propane gas conversion kits available
- Four position upflow/downflow/horizontal (left/right) installation
- Three position inducer elbow capability
- Through the casing flue pipe for counterflow applications
- Common venting with other Category I appliances
- Masonry chimney adapter available
- Self diagnostics
- Slide out blower assembly

Warranty*

- 20-year heat exchanger limited warranty with timely registration
- Five-year parts limited warranty
 With timely registration an additional

With timely registration, an additional five-year parts limited warranty
 * For residential applications only.

See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Heating Input (MBTUH)	Efficiency AFUE	Cooling Capacity CFM range @ .5 in wc (125 PA)	Operating Dimensions H x W x D (sq) in (mm)	Operating Weight Ibs (kg)
N8MSN0451408A	44,000	80.0%	580-835	33-1/3 x 14-3/16 x 29 (847 x 360 x 737)	107 (49)
N8MSN0451412A	44,000	80.0%	1040-1160	33-1/3 x 14-3/16 x 29 (847 x 360 x 737)	107 (49)
N8MSN0701408A	66,000	80.0%	595-870	33-1/3 x 14-3/16 x 29 (847 x 360 x 737)	111 (50)
N8MSN0701412A	66,000	80.0%	1050-1200	33-1/3 x 14-3/16 x 29 (847 x 360 x 737)	115 (52)
N8MSN0701716A	66,000	80.0%	1240-1505	33-1/3 x 17-1/2 x 29 (847 x 445 x 737)	126 (57)
N8MSN0901714B	88,000	80.0%	1065-1385	33-1/3 x 17-1/2 x 29 (847 x 445 x 737)	127 (58)
N8MSN0902116A	88,000	80.0%	1375-1635	33-1/3 x 21 x 29 (847 x 533 x 737)	140 (64)
N8MSN0902120A	88,000	80.0%	1715-2025	33-1/3 x 21 x 29 (847 x 533 x 737)	146 (66)
N8MSN1101712A	110,000	80.0%	1155-1355	33-1/3 x 17-1/2 x 29 (847 x 445 x 737)	135 (61)
N8MSN1102116A	110,000	80.0%	1310-1655	33-1/3 x 21 x 29 (847 x 533 x 737)	146 (66)
N8MSN1102122A	110,000	80.0%	1650-2205	33-1/3 x 21 x 29 (847 x 533 x 737)	152 (69)
N8MSN1352116A	132,000	80.0%	1380-1710	33-1/3 x 21 x 29 (847 x 533 x 737)	149 (68)
N8MSN1352422A	132,000	80.0%	1705-2160	33-1/3 x 24-1/2 x 29 (847 x 622 x 737)	163 (74)
N8MSN1552420A	154,000	80.0%	1695-2215	33-1/3 x 24-1/2 x 29 (847 x 622 x 737)	170 (77)

N8MSN, N8MSL con't

80% AFUE Single-Stage Gas Furnace

Model Number	Heating Input (MBTUH)	AFUE CFM range @ .5 in		Operating Dimensions H x W x D (sq) in (mm)	Operating Weight Ibs (kg)
			Low NO	k Models	
N8MSL0451408A	44,000	80.0%	580-835	33-1/3 x 14-3/16 x 29 (847 x 360 x 737)	107 (49)
N8MSL0451412A	44,000	80.0%	1040-1160	33-1/3 x 14-3/16 x 29 (847 x 360 x 737)	107 (49)
N8MSL0701408A	66,000	80.0%	595-870	33-1/3 x 14-3/16 x 29 (847 x 360 x 737)	111 (50)
N8MSL0701412A	66,000	80.0%	1050-1200	33-1/3 x 14-3/16 x 29 (847 x 360 x 737)	115 (52)
N8MSL0701716A	66,000	80.0%	1240-1505	33-1/3 x 17-1/2 x 29 (847 x 445 x 737)	126 (57)
N8MSL0901714B	88,000	80.0%	1065-1385	33-1/3 x 17-1/2 x 29 (847 x 445 x 737)	127 (58)
N8MSL0902116A	88,000	80.0%	1375-1635	33-1/3 x 21 x 29 (847 x 533 x 737)	140 (64)
N8MSL0902120A	88,000	80.0%	1715-2025	33-1/3 x 21 x 29 (847 x 533 x 737)	146 (66)
N8MSL1101712A	110,000	80.0%	1155-1355	33-1/3 x 17-1/2 x 29 (847 x 445 x 737)	135 (61)
N8MSL1102116A	110,000	80.0%	1310-1655	33-1/3 x 21 x 29 (847 x 533 x 737)	146 (66)
N8MSL1102122A	110,000	80.0%	1650-2205	33-1/3 x 21 x 29 (847 x 533 x 737)	152 (69)
N8MSL1352116A	132,000	80.0%	1380-1710	33-1/3 x 21 x 29 (847 x 533 x 737)	149 (68)
N8MSL1352422A	132,000	80.0%	1705-2160	33-1/3 x 24-1/2 x 29 (847 x 622 x 737)	163 (74)
N8MSL1552420A	154,000	80.0%	1695-2215	33-1/3 x 24-1/2 x 29 (847 x 622 x 737)	170 (77)



R8MXL

80% AFUE Single-Stage Gas Furnace

Easier to Sell

- 80% AFUE
- Flame roll-out sensors standard
- Category I venting
- Blocked vent switch
- Louvered door
- 24 VAC humidifier terminal
- Electronic air cleaner terminal
- California NOx approved
- Cabinet air leakage less than 2.0% at 1.0 in. water column and cabinet air leakage less than 1.4% at 0.5 in. water column when tested in accordance with ASHRAE standard 193

Tougher

- ECM blower motor
- Adjustable heating blower OFF delay
- Factory set blower ON delay
- RPJ[®] aluminized steel heat exchanger
- High temperature limit control prevents overheating
- Direct ignition with Silicon Nitride ignitor
- One piece pre-painted steel cabinet

Quieter

• In-shot burners

Easy-to-Install and Service

- 33-1/3" (847mm) high, for ease of installation
- Innovative knobs for easy door removal and secure attachment
- Factory shipped for natural gas with propane gas conversion kits available
- Four position upflow/downflow/horizontal (left/right) installation
- Three position vent elbow capability
- Through the casing flue pipe for counterflow applications
- Common venting with other Category I appliances
- Masonry chimney adapter available
- Self diagnostics
- Slide out blower assembly

Warranty*

- 20-year heat exchanger limited warranty
- 10-year parts limited warranty with timely registration
- Five-year parts limited warranty if not registered within 90 days of original installation * For residential applications only.

See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Heating Input (MBTUH)	Efficiency AFUE	Cooling Capacity CFM range @ .5 in wc (125 PA)	Operating Dimensions H x W x D (sq) in (mm)	Operating Weight Ibs (kg)
R8MXL0451412A	44,000	80.0%	415-1080	33-1/3 x 14-3/16 x 29 (847 x 360 x 737)	104 (47)
R8MXL0701712A	66,000	80.0%	385-1005	33-1/3 x 17-1/2 x 29 (847 x 445 x 737)	126 (57)
R8MXL0701716A	66,000	80.0%	875-1435	33-1/3 x 17-1/2 x 29 (847 x 445 x 737)	126 (57)
R8MXL0901714A	88,000	80.0%	750-1210	33-1/3 x 17-1/2 x 29 (847 x 445 x 737)	127 (58)
R8MXL0902116A	88,000	80.0%	845-1445	33-1/3 x 21 x 29 (847 x 553 x 737)	140 (64)
R8MXL0902120A	88,000	80.0%	915-1980	33-1/3 x 21 x 29 (847 x 553 x 737)	140 (64)
R8MXL1102120A	110,000	80.0%	990-2040	33-1/3 x 21 x 29 (847 x 553 x 737)	152 (69)
R8MXL1352420A	132,000	80.0%	1025-1810	33-1/3 x 24-1/2 x 29 (847 x 622 x 737)	163 (74)

R8MSN, R8MSL

80% AFUE Single-Stage Gas Furnace



Easier to Sell

- 80% AFUE
- Flame roll-out sensors standard
- Category I venting
- Blocked vent switch
- 24 VAC humidifier terminal
- Electronic air cleaner terminal
- Twinning furnaces of same heating and cooling sizes
- California NOx approved
- Certified 2% or less leakage of nominal air conditioning CFM delivered when pressurized to 1-inch water gauge with all present air inlets, air outlets, and condensate drain port(s) sealed

Tougher

- PSC blower motor
- Adjustable heating blower OFF delay
- Factory set blower ON delay
- RPJ® aluminized steel heat exchanger
- High temperature limit control prevents overheating
- Direct ignition with Silicon Nitride ignitor
- One piece prepainted steel cabinet

Quieter

• In-shot burners

Easy-to-Install and Service

- 33-1/3" (847mm) high, for ease of installation
- Innovative knobs for easy door removal and secure attachment
- Factory shipped for natural gas with propane gas conversion kits available
- Four position upflow/downflow/ horizontal (left/right) installation
- Three position inducer elbow capability
- Through the casing flue pipe for counterflow applications
- Common venting with other Category I appliances
- Masonry chimney adapter available
- Self diagnostics
- Slide out blower assembly

Warranty*

- 20-year heat exchanger limited warranty with timely registration
- Five-year parts limited warranty
- With timely registration, an additional five-year parts limited warranty

* For residential applications only.

See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Heating Input (MBTUH)	Efficiency AFUE	Cooling Capacity CFM range @ .5 in wc (125 PA)	Operating Dimensions H x W x D (sq) in (mm)	Operating Weight Ibs (kg)
R8MSN0451412A	44,000	80.0%	1040-1160	33-1/3 x 14-3/16 x 29 (847 x 360 x 737)	107 (49)
R8MSN0701412A	66,000	80.0%	1050-1200	33-1/3 x 14-3/16 x 29 (847 x 360 x 737)	115 (52)
R8MSN0902120A	88,000	80.0%	1715-2025	33-1/3 x 21 x 29 (847 x 533 x 737)	146 (66)
R8MSN1102122A	110,000	80.0%	1650-2205	33-1/3 x 21 x 29 (847 x 533 x 737)	152 (69)
			Low NOx		
R8MSL0451412A	44,000	80.0%	1040-1160	33-1/3 x 14-3/16 x 29 (847 x 360 x 737)	107 (49)
R8MSL0701412A	66,000	80.0%	1050-1200	33-1/3 x 14-3/16 x 29 (847 x 360 x 737)	115 (52)
R8MSL0902120A	88,000	80.0%	1715-2025	33-1/3 x 21 x 29 (847 x 533 x 737)	146 (66)
R8MSL1102122A	110,000	80.0%	1650-2205	33-1/3 x 21 x 29 (847 x 533 x 737)	152 (69)

Gas Furnaces

Model Number	Description	Used with Models
	Twinning Kit	
NAHA00601WK	Allows operation of two identical size model furnaces.	All F8MT and N8MS Models
NAHA00701WK	Allows operation of two identical size model furnaces.	F9MXT, F9MXE, N9MSB, N9MSE 060/080/100/120k Models
NAHA00801WK	Allows operation of two identical size model furnaces.	F9MVE (A2 Series), F8MVL (B Series) 060/080/90/100/110/120/135k Models
	Gas Conversion Kits	
	Natural Gas to Propane Gas	
NAHD00901LP	Natural gas to propane conversion kit. Allows field conversion to propane gas.	AII N8MX, N8MS, F9MXE, N9MSE, N9MSB Models
NAHB01001LP	Natural gas to propane conversion kit. Allows field conversion to propane gas.	AII F8MVL, F8MTL, F9MAE, F9MVE, F9MXT Models
NAHA01201LP	Natural gas to propane conversion kit. Allows field conversion to propane gas.	All 26K F9MXE, N9MSE Models
	Mobile Home Conversion Kit	
NAHB0101MH	Single-stage conversion kit	F9MXE, N9MS 40,000 to 120,000 Models
	Propane Gas to Natural Gas	
NAHD00901NG	Propane to natural gas conversion kit. Allows field conversion to natural gas.	AII N8MX, N8MS, F9MXE, N9MSE, N9MSB Models
NAHB01001NG	Propane to natural gas conversion kit. Allows field conversion to natural gas.	All F8MVL, F8MTL, F9MAE, F9MVE, F9MXT Models
NAHA01201NG	Natural gas to propane conversion kit. Allows field conversion to natural gas.	All 26K F9MXE, N9MSE Models
	Neutralizer Kit	
NAHA001NK 612833+	Condensate neutralizer kit for condensing gas furnaces.	All 90+ furnaces if required
	Coil Adapter	•
NAHBO0101CA	Coil Adapter Kit with no offset	AII F9MAE, F9MVE, F9MXT, F9MXE, N9MSB, N9MSE
NAHB00201CA	Coil Adapter Kit with single offset	AII F9MAE, F9MVE, F9MXT, F9MXE, N9MSB, N9MSE
NAHB00301CA	Coil Adapter Kit with double offset	AII F9MAE, F9MVE, F9MXT, F9MXE, N9MSB, N9MSE
	Return Air Base (Upflow Application	is)
NAHA01401RA	Return Air Kit 14.2" Wide	AII F9MAE, F9MVE, F9MXT, F9MXE, N9MSB, N9MSE
NAHA01701RA	Return Air Kit 17.5" Wide	AII F9MAE, F9MVE, F9MXT, F9MXE, N9MSB, N9MSE
NAHA02101RA	Return Air Kit 21" Wide	AII F9MAE, F9MVE, F9MXT, F9MXE, N9MSB, N9MSE
NAHA02401RA	Return Air Kit 24.5" Wide	AII F9MAE, F9MVE, F9MXT, F9MXE, N9MSB, N9MSE

+ Must be ordered from Service Parts

(A)=Series A, (B)=Series B, (C)=Series D and (D)=Series D

Gas Furnaces

Model Number	Description	Used with Models
	Filter Kits	
NAHB00501FF*	Bottom return filter rack 14"	All 14" F8M, N8MX, N8MS, F9M, N9MS
NAHB00601FF*	Bottom return filter rack 17"	All 17" F8M, N8MX, N8MS, F9M, N9MS
NAHA00506FB†	Washable filter, 1-inch 16 x 25" (6 pack)	All 17" and 14" F8M, N8MX, N8MS, F9M, N9MS
NAHB00701FF*	Bottom return filter rack 21"	All 21" F8M, N8MX, N8MS, F9M, N9MS
NAHB00801FF*	Bottom return filter rack 24"	AII 24" F8M, N8MX, N8MS, F9M, N9MS
NAHA00706FB	Washable filter, 1-inch 24 x 25" (6 pack)	All 21" and 24" F8M, N8MX, N8MS, F9M, N9MS
NAHB00501FF	External side return filter rack 16 x 25"	AII F8M, N8MX, N8MS, F9M, N9MS

* Washable filter included with rack † Suitable for side return filter rack and 17" external bottom filter rack

Model Number	Description	Used with Models
	Combustible Floor Subbases	
NAHA01101SB	Combustible Floor Subbase (not required when evaporator coil case is use)	Counterflow F8M, N8MX, N8MS, F9M, N9MS
	High Altitude Kit and Pressure Switch	
NAHA00201HL	High Altitude Kit	F8MVL and F8MTL
	Warning Label Replacement Kit	
NAHB00301WL	To replace warning and operating labels	All F8M, N8MX, N8MS furnace
	Vent Kits	
NAHB00301VC	Downflow vent guard (not required when vent is routed through cabinet)	All F8M, N8MX, N8MS furnaces in the downflow applications
NAHA00101VC	Internal Vent Kit (through the cabinet)	All F9M, N9MS furnaces
NAHA00301VT	2" Direct Vent Termination Bracket	All F9M, N9MS furnaces
NAHA00401VT	3" Direct Vent Termination Bracket	All F9M, N9MS furnaces
NAHA00401CV 1011129+	3" (76.2 mm) Concentric Vent Kit allows single wall penetration for two pipe direct vent applications (90+)	F9M, N9MS (see vent tables)
NAHA002CV	2" (50.8 mm) Concentric Vent Kit allows single wall penetration for two pipe direct vent applications (90+)	F9M, N9MS (see vent tables)
1188419 (Fast No.)	Inlet Air Pipe Coupling for polypropylene vent systems	All F9M, N9MS furnaces
	Masonry Chimney Adapter	
NAHA00301DH	Chimney Adapter Kit 5"	F8M, N8MX, N8MS Greater than or equal to 135,000 Btuh
NAHA00401DH	Chimney Adapter Kit 4"	F8M, N8MX, N8MS - Less than 135,000 Btu
	Freeze Protection	
NAHAOO1O1HH	Condensate drain line protection	All F9M, N9MS furnaces
NAHA00201HH	Condensate freeze protection	All F9M, N9MS furnaces
	Horizontal Installation Kit	
NAHA00101HV	Trap Grommet (direct vent application only)	All F9M, N9MS furnaces
	Drain Accessory Kit	
NAHAOO110DA	1/2" CPVC to 3/4" PVC (10 pack)	All F9M, N9MS furnaces
NAHA00101CT	External Drain Kit	All F9M, N9MS furnaces
	Motor Simulator Kit	
NAHA00101MS	Motor Simulation Kit	All F9MAE furnaces
	Lower Amp Kit	
NAHA00101PC	Lower Amp/Power Choke Kit for 5T and 5.5T ECM-PWM	F9MVE 802120A4, 1002120A4, 1202422A
Must be ordered from Servi	ce Parts	

Oil Furnaces



OUF Hi-Boy Upflow Oil Furnace

Available in Canada Only

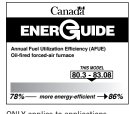
Features

- Fan control switch for continuous low speed
- Accessory terminals pre-wired for easy add-on electronic air cleaner and power humidifier
- Air conditioning ready for easy add-on
- Large external front clean out for easy cleaning
- Clean out sealed from blower compartment (no soot to spread)
- Easy access control panel
- Sight glass/view port
- Furnaces available with your choice of high-efficiency Riello or Beckett burners (Burners ordered and shipped separately)
- Test ports factory installed to provide efficient access for set-up and service
- Easy access heat exchanger manufactured from heavy gauge steel
- Multi-speed direct drive motors permanently lubricated for long life performance
- Heavy-duty insulated cabinet for quiet operation
- Approved for 1" (25mm) clearance to combustibles for tight installations
- Ceramic combustion chamber withstands temperature of 2600° F (1427° C) with unique self aligning design
- Precision balanced blower ensures quiet, efficient air distribution
- Raised cabinet base allows air to circulate under the cabinet, eliminates dampness
- Approved chimney or direct vent applications
- Efficient AFUE up to 86.1% Canada, 84.8% US
- Front flue (breech)



Warranty*

- Lifetime heat exchanger limited warranty with timely registration
- Five-year parts limited warranty
- With timely registration, an additional five-year parts limited warranty
- * Applies to original purchaser/homeowner, some limitations may apply. See warranty certificate for complete details.



ONLY applies to applications in Canada where the furnace is installed in the conditioned space, per sections 5.35.1.2 and 4.7.1.1 of CSA standard B212 dated October 2000.

Unit Performance Data

Model	Input	Efficien	cy AFUE	Cooling Capacity	Dimensions	Operating
Number	· · · · · ·		US	@ .5 in wc (125 Pa)	H x W x D* (sq) in (mm)	Weight Ibs (kg)
OUF105A12C	70,000 - 105,000	80.9 - 86.1	79.4 - 84.8	2 - 3 ton	48 x 21 x 23.4 (1219 x 533 x 594)	200 (91)
OUF160B18C	119,000 - 159,600	81.3 - 85.4	80.0 - 84.3	3.5 - 5 ton	58-1/4 x 25 x 27.4 (1480 x 635 x 696)	248 (112)

*Depth without the burner.

OLF, OLR Lo-Boy Upflow Oil Furnace





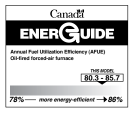
Features

- Fan control switch for continuous fan operation
- Accessory terminals pre-wired for easy add-on electronic air cleaner and power humidifier
- Air conditioning ready for easy add-on
- Large external front clean out for easy cleaning
- Clean out sealed from blower compartment (no soot to spread)
- Easy access control panel
- Sight glass/view port (some models only)
- Furnaces available with your choice of high-efficiency Riello or Beckett burners (Burners ordered and shipped separately)
- Easy access heat exchanger manufactured from heavy gauge steel
- Multi-speed direct drive motors permanently lubricated for long life performance
- Heavy-duty insulated cabinet for quiet operation
- Approved for 1" (25mm) clearance to combustibles for tight installations
- Ceramic combustion chamber withstands temperature of 2600° F (1427° C) with unique self aligning design
- Precision balanced blower ensures quiet, efficient air distribution
- Raised cabinet base allows air to circulate under the cabinet, eliminates dampness
- Approved chimney or some direct vent applications with accessories
- Efficient AFUE up to 85.7% Canada, 85.1% US
- OLF Front flue (breech)
- OLR Rear flue (breech)

Warranty*

- Lifetime heat exchanger limited warranty with timely registration
- Five-year parts limited warranty
 - With timely registration, an additional five-year parts limited warranty
- * For residential applications only.

See warranty certificate for complete details and restrictions, including warranty coverage for other applications.



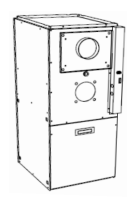
ONLY applies to applications in Canada where the furnace is installed in the conditioned space, per sections 5.35.1.2 and 4.7.1.1 of CSA standard B212 dated October 2000.

Unit	Performance	Data
------	-------------	------

Model	Input	Efficien	cy AFUE	Cooling Capacity	Dimensions	Operating
Number			US	@ .5 in wc (125 Pa)	H x W x D* (sq) in (mm)	Weight Ibs (kg)
OLR105A12D	70,000 - 105,000	83.7 - 86.8	80.5 - 85.7	1.5 - 3 ton	32 x 21 x 43.4 (813 x 533 x 1102)	200 (91)
OLF105A12C	70,000 - 105,000	81.9 - 85.9	78.7 - 86.0	1.5 - 3 ton	32 x 21 x 43.4 (813 x 533 x 1102)	207 (94)
OLR160B20C	119,000 - 159,600	80.4 - 85.1	78.7 - 83.1	1.5 - 5 ton	40 x 25 x 51.4 (1016 x 635 x 1306)	235 (107)

*Depth without the burner.

OMF Hi-Boy Multi-Position Oil Furnace



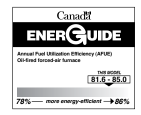
Features

- Stainless steel, heavy gauge heat exchanger quickly transfers heat to the ambient air
- Multi-position, four-way multi-poise unit that opens up installation possibilities
- Low profile OMF098 is 40-3/4" (1035mm) high, OMF112 is 41-1/2" (1054 mm) high, OMF 154 is 47-7//8" (1216 mm) high
- Sound attenuator, integrated inside secondary heat exchanger
- High density acoustic wool dampens combustion sound
- Choice of high static pressure oil burners: Beckett AFG and NX, Riello 40 (burners must be ordered separately)
- Inspection port external for easy access and sealed, adjust combustion parameters and simplify inspections
- Approved for chimney vent and sealed combustion installations
- High quality, high-gloss baked finish
- Efficient AFUE up to 87.0% Canada, 86.4% US
- Front flue (breech)

Warranty*

- Lifetime heat exchanger limited warranty with timely registration
- Five-year parts limited warranty
 - With timely registration, an additional five-year parts limited warranty
- * For residential applications only.

See warranty certificate for complete details and restrictions, including warranty coverage for other applications.



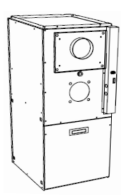
ONLY applies to applications in Canada where the furnace is installed in the conditioned space, per sections 5.35.1.2 and 4.7.1.1 of CSA standard B212 dated October 2000.

Unit Performance Data

Model	Input	Efficiency AFUE		Cooling Capacity	Dimensions	Operating	
Number	(MBTUH)	Canada	US	@ .5 in wc (125 Pa)	H x W x D* (sq) in (mm)	Weight Ibs (kg)	
OMF098J10B	70,000 - 98,000	84.0 - 87.0	83.3 - 86.4	2.5 ton	40-3/4 x 16-7/8 x 21-1/2 (1035 x 429 x 546)	125 (57)	
OMF112K14A	95,200 - 112,000	85.5 - 87.1	85.3 - 85.8	3.5 ton	41-1/2 x 21-3/4 x 25-3/4 (1054 x 553 x 654)	153 (70)	
OMF154L20A	126,000 - 154,000	85.3† - 87.0†	85.0† - 86.1†	5 ton	47-7/8 x 28-1/2 x 25 (1216 x 724 x 635)	200 (90)	

* Depth without the burner

† Meets ENERGY STAR® Guidelines (Only specific firing rates meet the ENERGY STAR guidelines).



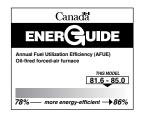
OMV Hi-Boy Multi-Position, Variable-Speed Oil Furnace

Features

- Stainless steel, heavy gauge heat exchanger quickly transfers heat to the ambient air
- Multi-position, four way multi-poise unit that opens-up installation possibilities
- Low profile OMV098 is 40-3/4" (1035 mm) high, OMV112 is 41-1/2" (1054 mm) high, OMF154 is 47-7/8" (1216 mm) high
- Sound attenuator, integrated inside secondary heat exchanger
- High density acoustic wool dampens combustion sound
- Variable-speed blower ECM motor that provides true constant CFM capabilities
- Dehumidification with variable-speed ECM motor allows modulation of blower speed to better extract humidity
- Choice of high static pressure oil burners: Beckett AFG and NX, Riello 40 (Burners must be ordered separately)
- Inspection port/clean outs external for easy access and sealed, adjust combustion parameters and simplify inspections parameters and perform inspections easily with this sealed, spring-loaded access port
- Approved for chimney vent and sealed combustion installations
- High quality, high-gloss baked finish
- Efficient AFUE up to 86.7% Canada, 86.3% US
- Front flue (breech)

Warranty*

- 10-year No Hassle Replacement[™] limited warranty
- Lifetime heat exchanger limited warranty with timely registration
- Five-year parts limited warranty
- With timely registration, an additional five-year parts limited warranty
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.



ONLY applies to applications in Canada where the furnace is installed in the conditioned space, per sections 5.35.1.2 and 4.7.1.1 of CSA standard B212 dated October 2000.

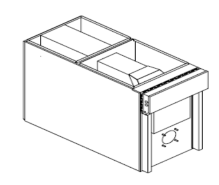
Unit Performance Data

Model	Input	Efficiency AFUE		Cooling Capacity	Dimensions	Operating
Number	(MBTUH)	Canada US @ .5 in wc (125 Pa)		H x W x D* (sq) in (mm)	Weight Ibs (kg)	
OMV098J12B	70,000 - 98,000	87.0†	85.0† - 86.4†	3 ton	40-3/4 x 16-7/8 x 21-1/2 (1035 x 429 x 546)	125 (57)
OMV112K14A	95,200 - 112,000	85.5† - 87.1†	85.3† - 85.8†	3.5 ton	41-1/2 x 21-3/4 x 25-3/4 (1054 x 553 x 654)	153 (70)
OMV154L20A	126,000 - 154,000	85.3† - 87.0†	85.0† - 86.3	5 ton	47-7/8 x 28-1/2 x 25 (1216 x 724 x 635)	200 (90)

* Depth without the burner

† Meets ENERGY STAR® Guidelines (Only specific firing rates meet the ENERGY STAR guidelines).

OLR Lo-Boy Upflow Oil Furnace



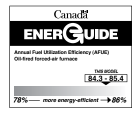
Features

- Stainless steel, heavy gauge heat exchanger quickly transfers heat to the ambient air
- Multi-speed direct drive motors permanently lubricated for long life performance
- Easy access control panel
- Low profile OLR098 is 33-3/4" (857mm) high, OLR112 is 33-3/4" (857mm) high, OLR154 is 39-1/4" (997mm) high
- Sound attenuator, high density acoustic wool dampens combustion sound
- Choice of high static pressure oil burners: Beckett AFG and NX, Riello 40 (burners must be ordered separately)
- Inspection port external for easy access and sealed, adjust combustion parameters and simplify inspections
- Accessories included, barometric draft regulator, internal filter rack and air filter
- High quality, high-gloss baked finish
- Efficient AFUE up to 87.0% Canada, 86.4% US
- Approved for chimney vent and sealed combustion installations

Warranty*

- Lifetime heat exchanger limited warranty with timely registration
- Five-year parts limited warranty
- With timely registration, an additional five-year parts limited warranty
- * For residential applications only.

See warranty certificate for complete details and restrictions, including warranty coverage for other applications.



ONLY applies to applications in Canada where the furnace is installed in the conditioned space, per sections 5.35.1.2 and 4.7.1.1 of CSA standard B212 dated October 2000.

Unit Performance Data

Model	Input	Efficien	cy AFUE	Cooling Capacity	Dimensions	Operating	
Number	(MBTUH)	Canada	US	@ .5 in wc (125 Pa)	H x W x D* (sq) in (mm)	Weight Ibs (kg)	
OLR098A12A	77,000 - 98,000	85.4 - 87.9	85.0 - 86.9	3 ton	33-3/4 x 21 x 47 (857 x 533 x 1194)	175 (79)	
OLR112A16A	95,200 - 112,000	86.4 - 88.1	85.9 - 87.2	4 ton	33-3/4 x 21 x 48 (857 x 533 x 1219)	195 (89)	
OLR154F20A	126,000 - 154,000	86.1 - 87.7	85.5 - 87.5	5 ton	39-1/4 x 24-7/8 x 52 (997 x 632 x 1320)	270 (123)	

* Depth without the burner



OLR 210 Lo-Boy Oil Furnace

Available in Canada Only

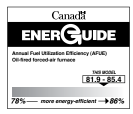
Features

- Fan control switch for continuous low speed
- Large external front clean out for easy cleaning
- Clean out sealed from blower compartment (no soot to spread)
- Easy access control panel
- Sight glass/view port
- Furnaces are available with your choice of high-efficiency Riello or Beckett burners (burners ordered and shipped separately)
- Easy access heat exchanger manufactured from heavy gauge steel
- Multi-speed direct drive motors permanently lubricated for long life performance
- Heavy-duty insulated cabinet for quiet operation
- Precision balanced blower ensures quiet, efficient air distribution
- Raised cabinet base allows air to circulate under the cabinet, eliminates dampness
- Efficient AFUE up to 86.7% Canada, 85.4% US
- OLR Rear flue (breech)

Warranty*

- Lifetime heat exchanger limited warranty with timely registration
- Five-year parts limited warranty
- With timely registration, an additional five-year parts limited warranty
- * For residential applications only.

See warranty certificate for complete details and restrictions, including warranty coverage for other applications.



ONLY applies to applications in Canada where the furnace is installed in the conditioned space, per sections 5.35.1.2 and 4.7.1.1 of CSA standard B212 dated October 2000.

Unit Performance Data

Model	Input	Efficien	cy AFUE	Cooling Capacity	Dimensions	Operating
Number	(MBTUH)	Canada	US	@ .5 in wc (125 Pa)	H x W x D* (sq) in (mm)	Weight Ibs (kg)
OLR210F19C	168,000 - 210,000	84.6 - 86.7	83.1 - 85.4	5 ton	36-1/2 x 20-1/4 x 50-5/8 (918 x 533 x 1286)	240 (109)

* Depth without the burner

OLR350 Lo-Boy Upflow Oil Furnace



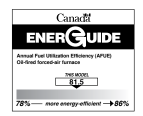
Features

- Fan control switch for continuous speed
- Large external rear clean out for easy cleaning
- Clean out sealed from blower compartment (no soot to spread)
- Easy access control panel
- Sight glass/view port
- Furnaces are available with your choice of high-efficiency Riello or Beckett burners (burners ordered and shipped separately)
- Easy access heat exchanger manufactured from heavy gauge steel
- Multi-speed direct drive motors permanently lubricated for long life performance
- Heavy-duty insulated cabinet for quiet operation
- Precision balanced blower ensures quiet, efficient air distribution
- Raised cabinet base allows air to circulate under the cabinet, eliminates dampness
- Efficient AFUE up to 81.5%
- Not air conditioning ready
- Rear flue (breech)

Warranty*

- Lifetime heat exchanger limited warranty with timely registration
- Five-year parts limited warranty
- With timely registration, an additional five-year parts limited warranty
- * For residential applications only.

See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

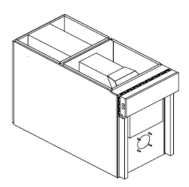


Unit Performance Data

Model	Input	Efficiency AFUE		Dimensions	Operating	
Number	(MBTUH)	Canada	US	H x W x D* (sq) in (mm)	Weight Ibs (kg)	
OLR350H28B	245,000 - 350,800	81.5	81.5	46-7/8 x 26 x 66-7/8 (1191 x 660 x 1699)	400 (181)	

* Depth without the burner.

Build to Order Only



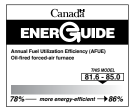
OLV Lo-Boy Variable Motor Oil Furnace

Features

- Stainless steel, heavy gauge heat exchanger quickly transfers heat to the ambient air
- Variable-speed ECM motor that provides true constant CFM capabilities
- Fan control switch for continuous operation
- Easy access control panel
- Low profile OLV098 is 33-3/4" (857 mm) high, OLV112 is 33-3/4" (857 mm) high, OLV154 is 39-1/4" (997mm) high
- Sound attenuator, high density acoustic wool dampens combustion sound
- Choice of high-efficiency, high-static pressure oil burners Riello or Beckett AFG and NX burners (burners ordered and shipped separately)
- Inspection port external for easy access and sealed, adjust combustion parameters and simplify inspections
- Accessories included, barometric draft regulator, internal filter rack and air filter
- High quality, high-gloss baked finish
- Efficient AFUE up to 88.1% Canada, 87.5% US
- Approved for chimney vent and sealed combustion installations

Warranty*

- 10-year No Hassle Replacement[™] limited warranty
- Lifetime heat exchanger limited warranty with timely registration
- Five-year parts limited warranty
- With timely registration, an additional five-year parts limited warranty
- * Applies to original purchaser/homeowner, some limitations may apply. See warranty certificate for complete details.



ONLY applies to applications in Canada where the furnace is installed in the conditioned space, per sections 5.35.1.2 and 4.7.1.1 of CSA standard B212 dated October 2000.

Unit Performance Data

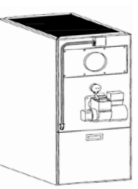
Model	Input	Efficiency AFUE		Cooling Capacity	Dimensions	Operating
Number	(MBTUH)	Canada	US	@ .5 in wc (125 Pa)	H x W x D* (sq) in (mm)	Weight Ibs (kg)
OLVO98A12A	70,000 - 98,000	85.4† - 87.0†	85.0† - 86.9†	3 ton	33-3/4 x 21 x 47 (857 x 533 x 1194)	175 (80)
OLV112A16A	81,100 - 112,000	86.4† - 88.1†	85.9† - 87.2†	4 ton	33-3/4 x 21 x 48 (857 x 533 x 1219)	195 (89)
OLV154F20A	107,700 - 154,000	86.1† - 87.7†	85.5† - 87.5†	5 ton	39-1/4 x 27-7/8 x 52 (997 x 632 x 1320)	270 (123)

* Depth without the burner.

† Meets ENERGY STAR® Guidelines

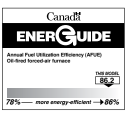
OTF210

Upflow/Horizontal Oil Furnace



Features

- Fan control switch for continuous speed
- Large external rear clean out for easy cleaning
- Clean out sealed from blower compartment (no soot to spread)
- Easy access control panel
- Sight glass/view port
- Furnaces are available with your choice of high-efficiency Riello or Beckett burners (burners ordered and shipped separately)
- Easy access heat exchanger manufactured from heavy gauge steel
- Multi-speed direct drive motors permanently lubricated for long life performance
- Heavy-duty insulated cabinet for quiet operation
- Precision balanced blower ensures quiet, efficient air distribution
- Raised cabinet base allows air to circulate under the cabinet, eliminates dampness
- Approved chimney vent applications
- Efficient AFUE up to 86.3% Canada, 85.0% US
- Air conditioning ready
- Front flue (breech)



ONLY applies to applications in Canada where the furnace is installed in the conditioned space, per sections 5.35.1.2 and 4.7.1.1 of CSA standard B212 dated October 2000.

Unit Performance Data

Model Inpu	Input	Efficien	CY AFUE	Cooling Capacity	Dimensions	Operating Weight
Number	(MBTUH)	Canada		H x W x D* (sq) in (mm)	Weight Ibs (kg)	
OTF210G21B	68,000 - 210,000	84.4 - 86.3	82.9 - 85.0	5 ton	52-3/4 x 24-1/4 x 34 (1340 x 616 x 864)	250 (113)

* Depth without the burner

Oil Furnaces

Model Number	Description	Used with Models
	Oil Burners	
N01F034	Riello 40-BF3 Oil Burner for 5" Breech Models (Direct)	OLF105, OLR105, OUF105
N01F035	Riello 40-BF5 Oil Burner (Direct)	OLR160
N01F040	Riello 40-F5 Oil Burner	OTF210
N01F041	Riello 40 Oil Burner	OLR350
N01F049	Riello 40-F3 Oil Burner for 5" Breech Models (Chimney)	OLF105, OLR105, OUF105
N01F050	Riello 40-F5 Oil Burner for 6" Breech Models (Chimney)	OLR160
N01F051	Riello Oil Burner (Chimney)	OMF112, OMV112, OLR112, OLV112
N01F052	Riello Oil Burner (Direct)	OMF112, OMV112, OLR112, OLV112
N01F053	Riello Oil Burner (Chimney)	OLR154, OLV154
N01F054	Riello (Chimney Venting)	OMF098, OMV098, OLR098, OLV098
N01F055	Riello Oil Burner (Direct)	OMF098, OMV098, OLR098, OLV098
N01F056	Riello Oil Burner (Direct)	OLR154, OLV154
N01J038	Beckett AF11-85 Oil Burner for 5" Breech Models (Direct Vent)	OLF105, OLR105, OUF105
N01J039	Beckett AFG-F3 Oil Burner for 6" Breech Models (Chimney	OLR160
N01J040	Beckett AFG-FO Oil Burner for 5" Breech Models (Chimney)	OLF105, OLR105, OUF105
N01J041	Beckett AF11-150 Oil Burner for 6" Breech Models (Direct Vent)	OLR160
N01J045	Beckett AFG-F6 Oil Burner (Shipped with Nozzle 1.25 - 70W)	OTF210
N01J046	Riello 40 Oil Burner	OLR350
N01J050	Beckett NX Oil Burner	OMF098, OLR098, OLV098, OMV098
N01J052	Beckett NX Oil Burner	OMF112, OLR112, OLV112, OMV112
N01J053	Beckett Oil Burner (Chimney or Direct)	OLR154, OLV154, OMF154, OMV154
	Nozzles	
N03F014	Nozzle, Oil Burner, Delavan, 0.50 GPH/60° A (w/burner)	OLR105, OLF105, OUF105, OMF098, OMV098, OLR098, OLV098
N03F015	Nozzle, Oil Burner, Delavan, 0.50 GPH/70° A Riello (w/burner)	OLR105, OLF105, OUF105, OMF098, OMV098, OLR098, OLV098, OMF112, OMV112
N03F018	Nozzle, Oil Burner, Delavan, 0.40 GPH/70° A Riello	OMF098, OMV098
N03F027	Nozzle, Oil Burner, Delavan, 0.40 GPH/70° A Beckett	OMF098, OMV098, OLF105, OLR105
N03G010	Nozzle, Oil Burner, Delavan, 0.50 GPH/60° W	OLF105, OLR105, OUF105
N03G011	Nozzle, Oil Burner, Delavan, 0.60 GPH/60° W	OLF105, OLR105, OUF105, OLF140
N03G012	Nozzle, Oil Burner, Delavan, 1.00 GPH/70° W	OLR350, OTF210, OLF140, OLR210
N03G013	Nozzle, Oil Burner, Delavan, 1.10 GPH/70° W	OTF210, OLR210
N03H001	Nozzle, Oil Burner, Delavan, 1.00 GPH/70° B	OLR160
N03H008	Nozzle, Oil Burner, Delavan, 0.85 GPH/70° B	OLR160
N03H013	Nozzle, Oil Burner, Delavan, 0.75 GPH/70° B	OLR160
N03H014	Nozzle, Oil Burner, Delavan, 0.60 GPH/70° B	OUF105, OLR105, OLF105

Oil Furnaces

Model Number	Description	Used with Models
·	Vestibule Kits	
LBVEST1M	Vestibule Kit for 5" Breech Low Boy Models	OLF105, OLR105, NOLF105
LBVEST2M	Vestibule Kit for 6" Breech Low Boy Models	OLR160
HBVEST1M	Vestibule Kit for 5" Breech High Boy Models	OUR105
	Vent Terminal Kits	
VTK1	Vent Terminal Kit for 5" Breech Models	OLF105, OLR105, OUF105
VTK2	Vent Terminal Kit for 6" Breech Models	OLR160
IFV323	3" Ø x 20' (76 mm x 7 m) Insulated Flex Vent for 5" Breech Models	OLF105, OLR105, OUF105
IFV415	4" Ø x 15' (102 mm x 4.6 m) Insulated Flex Vent for 6" Breech Models	OLR160
IFV423	4" Ø x 20' (102 mm x 7 m) Insulated Flex Vent for 6" Breech Models	OLR160
IFV508	5" Ø x 10' (127 mm x 2.4 m) Insulated Flex Vent for 8' Breech Models	OLR154, OLV154, OMF154, OMV154
IFV520	5" Ø x 20' (127 mm x 6 m) Insulated Flex Vent for 20' Breech Models	OLR154, OLV154, OMF154, OMV154
IFV09820	4" Ø x 20' (102 mm x 6 m) Insulated Flex Vent for 4" Breech Models	OMF098, OMV098, OLR098, OLV098, OLR112, OLV112, OMF112, OMV112
	Floor Base	
DFB102	Downflow Subbase	OMF098, OMV098
DFB103	Downflow Subbase	OMF112, OMV112
DFB104	Downflow Subbase	OMF154, OMV154
FRB101	Floor Return Base	OMF098, OMV098
	Coil Adapter	
OCA20	Oil Coil Adapter (Cased Coil Adapter, (20" x 20")	OLR105, OLF105, OUF105, NOLF105
OCA24	Oil Coil Adapter (Cased Coil Adapter, (24" x 24")	OLR160
	Additional Accessories	
B30083	External Filter Rack 20" x 20"	OUF105
CAS2B	Outside Air Intake for NO1J040	OLF105, OLR105, OUF105, OLR160
CAD1	25' Flexible Air Duct for CAS2B	OLF105, OLR105, OUF105, OLR160
Z06F007	Draft Regulator	OTF210
C7001025	Riello Two-Pipe Change Over Kit	OLF105, OLR105
Z08F001+	7 Micron Media Filter and Head	OLF, OLR, OCF, OUF
Z08F004+	7 Micron Media Filter	OLF, OLR, OCF, OUF

+ Must be ordered from Service Parts





FCM4X

Fan Coils with Observer[®] Communicating Control System

2 – 5 Tons





Warranty*

- 10-year No Hassle Replacement[™] limited warranty
- Five-year parts limited warranty
- With timely registration, an additional five-year parts limited warranty
- * For residential applications only.
- See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Features

- Easier troubleshooting, providing faster service and repair
- Multi-position installation
- Communicating, self configuring when used with Observer Communicating Wall Control
- Aluminum tube, aluminum fin evaporator coil
- Bi-flow hard-shutoff R-410A TXV metering device
- HUD approved for manufactured housing
- Sweat connections
- Primary and secondary brass drain connections
- Energy-efficient variable-speed ECM Motor
- Ultra-low power consumption during fan only operation
- High duct static capability
- Pre-painted galvanized sheet metal cabinet insulation with vapor barrier
- Cabinet construction designed to prevent cabinet sweating
- Meets requirements of a 2% cabinet leakage rate when tested at 1-inch water column of static pressure
- Modular cabinet on 5-ton model
- 208/230-1-60 supply voltage
- Multiple electrical entry for application flexibility
- Low voltage terminal strip
- Easy plug connection provided for quick installation of accessory heater packages
- Factory supplied washable filter easily removed
- no tools required

Model Number	Size (tons)	Nominal Btu/hr	CFM (L/s)	Operating Dimensions H x W x D (sq) in (mm)	Filter Size in (mm)	Shipping Weight Ibs (kg)
FCM4X2400AL	2	24,000	800 (378)	42-11/16 x 17-5/8 x 22-1/16 (1084 x 448 x 560)	16-3/8 x 21-1/2 (416 x 546)	135 (61)
FCM4X3600AL	3	36,000	1200 (566)	53-7/16 x 21-1/8 x 22-1/16 (1357 x 537 x 560)	19-7/8 x 21-1/2 (505 x 546)	150 (68)
FCM4X4800AL	4	48,000	1600 (755)	53-7/16 x 21-1/8 x 22-1/16 (1357 x 537 x 560)	19-7/8 x 21-1/2 (505 x 546)	172 (78)
FCM4X6000AL	5	60,000	1750 (826)	59-3/16 x 24-11/16 x 22-1/16 (1503 x 627 x 560)	23-5/16 x 21-1/2 (592 x 546)	207 (94)



FVM4X Variable-Speed Fan Coils

2 – 5 Tons

Features

- Supports two-stage outdoor units
- Available for Environmentally Sound R-410A systems
- Bolt-on, hard shut-off TXV metering device factory installed on all models
- Aluminum tube, aluminum fin evaporator coil
- Sweat connections
- Primary and secondary drain fittings with brass inserts
- Time delay relay (TDR)
- Field installed heater packages from 5 kW 30 kW available separately
- HUD approved for manufactured housing
- 208/230-1-60 supply voltage
- Multi-position installation upflow or horizontal left standard, horizontal right with minor modification (field convertible to downflow with accessory kits)
- Filter (washable) factory supplied
- Heat staging option
- Dehumidification function with standardized logic
- One-inch (25 mm) thick insulation with R value of 4.2

Performance

- Variable-speed ECM motor on all models
- Adjustable cooling and heating on/off delay
- Heat Pump Comfort option to provide higher than normal heating air delivery temperature
- Units tested and certified by manufacturer to achieve a 2% or less leakage rate of 1-inch water column

Easy-to-Install and Service

- Multiple electrical entry locations
- TXV and manifold positioned to the side for easier cleaning
- Zero clearance without heaters

Warranty*

applications.

- 10-year No Hassle Replacement™ limited warranty
- Five-year parts limited warranty
- With timely registration, an additional five-year parts limited warranty
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other

Model	Size Nominal	Nominal	CFM (L/	s) Range	Operating Dimensions	Filter Size	Shipping
Number	(tons)	Btu/hr	Low	High	H x W x D (sq) in (mm)	in (mm)	Weight Ibs (kg)
FVM4X2400BL	2	24,000	350 (165)	1200 (566)	42-11/16 x 17-5/8 x 22-1/16 (1084 x 448 x 560)	16-3/8 x 21-1/2 (416 x 546)	135 (61)
FVM4X3600BL	3	36,000	415 (196)	1400 (661)	53-7/16 x 21-1/8 x 22-1/16 (1357 x 537 x 560)	19-7/8 x 21-1/2 (505 x 546)	150 (68)
FVM4X4800BL	4	48,000	425 (201)	1600 (755)	53-7/16 x 21-1/8 x 22-1/16 (1357 x 537 x 560)	19-7/8 x 21-1/2 (505 x 546)	172 (78)
FVM4X6000BL	5	60,000	540 (255)	2000 (944)	59-3/16 x 24-11/16 x 22-1/16 (1503 x 627 x 560)	23-5/16 x 21-1/2 (592 x 546)	207 (94)

FXM4X

Fan Coils

1-1/2 – 5 Tons Environmentally Sound R-410A Systems

Features

- TXV metering device factory installed
- ECM five-speed motor
- Sweat connections
- Primary and secondary drain fittings with brass inserts
- Three amp automotive type fuse in wire harness
- Multiple electrical entry locations
- Time delay relay (TDR) programmed in motor
- Field installed heater packages from 5 kW 30 kW available separately
- HUD approved for manufactured housing
- 208/230-1-60 supply voltage
- Units tested and certified by manufacturer to achieve a 2% or less leakage rate at 1-inch water column
- One-inch thick insulation with R value of 4.2
- Multi-position installation upflow or horizontal left standard, horizontal right with minor modification (field convertible to downflow with available accessory kits)
- No Heat (Plug) Kit factory installed
- Filter (washable) factory supplied

1 1 1 1 1

Warranty*

- Five-year No Hassle Replacement[™] limited warranty
- Five-year parts limited warranty
- With timely registration, an additional five-year parts limited warranty
- * For residential applications only.

See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Unit Performance Data

Model Number	Size (tons)	Nominal Btu/hr	CFM (L/s)	Operating Dimensions H x W x D (sq) in (mm)	Filter Size in (mm)	Shipping Weight Ibs (kg)
FXM4X1800A	1-1/2	18,000	600 (283)	49-5/8 x 17-5/8 x 22-1/16 (1261 x 448 x 560)	16-3/8 x 21-1/2 (416 x 546)	122 (55)
FXM4X1800AL	1-1/2	18,000	600 (283)	49-5/8 x 17-5/8 x 22-1/16 (1261 x 448 x 560)	16-3/8 x 21-1/2 (416 x 546)	122 (55)
FXM4X2400AL	2	24,000	800 (378)	49-5/8 x 17-5/8 x 22-1/16 (1261 x 448 x 560)	19-7/8 x 21-1/2 (505 x 546)	122 (55)
FXM4X3000AL	2-1/2	30,000	1000 (472)	53-7/16 x 21-1/8 x 22-1/16 (1357 x 537 x 560)	19-7/8 x 21-1/2 (505 x 546)	146 (66)
FXM4X3600AL	3	36,000	1200 (566)	49-5/8 x 21-1/8 x 22-1/16 (1261 x 537 x 560)	19-7/8 x 21-1/2 (505 x 546)	157 (71)
FXM4X4200AL	3-1/2	42,000	1400 (661)	49-5/8 x 21-1/8 x 22-1/16 (1261 x 537 x 560)	23-5/16 x 21-1/2 (592 x 546)	157 (71)
FXM4X4800AL	4	48,000	1600 (755)	53-7/16 x 24-11/16 x 22-1/16 (1357 x 627 x 560)	23-5/16 x 21-1/2 (592 x 546)	185 (84)
FXM4X6000AL	5	60,000	2000 (944)	59-3/16 x 24-11/16 x 22-1/16 (1503 x 627 x 560)	23-5/16 x 21-1/2 (592 x 546)	201 (91)

A = Coppertube, Aluminum Fin Evaporator Coil

AL = Aluminum Tube, Aluminum Fin Evaporator Coil



FEM4P Fan Coils

1-1/2 – 4 tons Environmentally Sound R-410A Systems

Features

- Factory installed piston metering device with Teflon® ring
- ECM five-speed motor
- Sweat connections
- Aluminum tube, aluminum fin evaporator
- Primary and secondary drain fittings with brass inserts
- Low voltage circuit protective fuse (3 amp) inline on wire harness
- Multiple electrical entry locations
- Time delay relay (TDR)
- Field installed heater packages from 5 kW 30 kW available separately
- HUD approved for manufactured housing
- 208/230-1-60 supply voltage
- Units tested and certified by manufacturer to achieve a 2% or less leakage rate at 1-inch water column
- One-inch thick insulation with R value of 4.2
- Multi-position installation upflow or horizontal left standard, horizontal right with minor modification (field convertible to downflow with available accessory kits)
- No Heat (Plug) Kit factory installed
- Filter (washable) factory supplied

Warranty*

- One-year No Hassle Replacement[™] limited warranty
- Five-year parts limited warranty
- With timely registration, an additional five-year parts limited warranty
- * For residential applications only.
- See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Unit Performance Data

Model Number	Size (tons)	CFM (L/s)	Operating Dimensions H x W x D (sq) in (mm)	Filter Size in (mm)	Shipping Weight Ibs (kg)
FEM4P1800AL	1-1/2	600 (283)	42-11/16 x 14-5/16 x 22-1/16 (1084 x 364 x 560)	13 x 21-1/2 (330 x 546)	112 (51)
FEM4P2400AL	2	800 (378)	42-11/16 x 14-5/16 x 22-1/16 (1084 x 364 x 560)	13 x 21-1/2 (330 x 546)	112 (51)
FEM4P3000AL	2-1/2	1000 (472)	49-5/8 x 17-5/8 x 22-1/16 (1261 x 448 x 560)	16-3/8 x 21-1/2 (416 x 546)	122 (55)
FEM4P3600AL	3	1200 (566)	49-5/8 x 17-5/8 x 22-1/16 (1261 x 448 x 560)	16-3/8 x 21-1/2 (416 x 546)	122 (55)
FEM4P4200AL	3-1/2	1400 (661)	49-5/8 x 21-1/8 x 22-1/16 (1261 x 537 x 560)	19-7/8 x 21-1/2 (505 x 546)	157 (71)
FEM4P4800AL	4	1600 (755)	49-5/8 x 21-1/8 x 22-1/16 (1261 x 537 x 560)	19-7/8 x 21-1/2 (505 x 546)	157 (71)

FEM4X

Fan Coils

1-1/2 – 5 Tons Environmentally Sound R-410A Systems

Features

- Available for environmentally sound R-410A systems
- Factory installed TXV metering device
- Sweat connections
- Aluminum tube, aluminum fin evaporator
- Primary and secondary drain fittings with brass inserts
- Multiple electrical entry locations
- Time delay relay (TDR)
- Field installed heater packages from 5 kW 30 kW available separately
- HUD approved for manufactured housing
- 208/230-1-60 supply voltage
- Units tested and certified by manufacturer to achieve a 2% or less leakage rate at 1-inch water column
- One-inch thick insulation with R value of 4.2
- ECM five-speed motor
- Multi-position installation upflow or horizontal left standard, horizontal right with minor modification (field convertible to downflow with available accessory kit)
- Low voltage circuit protective fuse (3 amp) inline on wire harness
- No Heat (Plug) Kit factory installed
- Filter (washable) available as accessory



Warranty*

- One-year No Hassle Replacement[™] limited warranty
- Five-year parts limited warranty
- With timely registration, an additional five-year parts limited warranty
- * For residential applications only.

See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Size (tons)	Nominal CFM (L/s)	Operating Dimensions H x W x D (sq) in (mm)	Filter Size in (mm)	Shipping Weight Ibs (kg)
FEM4X1800BL	1-1/2	600 (283)	42-11/16 x 14-5/16 x 22-1/16 (1084 x 364 x 560)	13 x 21-1/2 (330 x 546)	112 (51)
FEM4X2400CL	2	800 (378)	49-5/8 x 17-5/8 x 22-1/16 (1261 x 448 x 560)	16-3/8 x 21-1/2 (416 x 546)	122 (55)
FEM4X3000BL	2-1/2	1000 (472)	49-5/8 x 17-5/8 x 22-1/16 (1261 x 448 x 560)	16-3/8 x 21-1/2 (416 x 546)	122 (55)
FEM4X3600BL	3	1200 (566)	49-5/8 x 17-5/8 x 22-1/16 (1261 x 448 x 560)	16-3/8 x 21-1/2 (416 x 546)	122 (55)
FEM4X4200BL	3-1/2	1400 (661)	49-5/8 x 21-1/8 x 22-1/16 (1261 x 537 x 560)	19-7/8 x 21-1/2 (505 x 546)	157 (71)
FEM4X4800BL	4	1600 (755)	49-5/8 x 21-1/8 x 22-1/16 (1261 x 537 x 560)	19-7/8 x 21-1/2 (505 x 546)	157 (71)
FEM4X6000BL	5	1750 (826)	53-7/16 X 21-1/8 X 22-1/16 (1357 X 537 X 560)	19-7/8 x 21-1/2 (505 x 546)	175 (79)



FMA4X, FMA4P

Apartment Fan Coils

1-1/2 - 3 Tons

All Models

- Upflow application only
- Accessory field installed electric heat kits available in 5, 7.5, or 10 kW
- 208/230-1-60 supply voltage
- Front return convertible to bottom return
- Cabinet exterior is galvanized sheet metal
- Sealed to meet 2% cabinet leakage when tested at 1.0 in water column of static pressure
- Fully insulated for conditioned space (not to be installed in unconditioned spaces)

FMA4P

• For use with R-410A refrigerant or R-22 with accessory R-22 TXV

FMA4X

• R-410A refrigerant TXV standard or for use with R-22 with accessory R-22 TXV

Performance

- PSC motor on all FMA4P
- ECM motor on all FMA4X
- Motor suspended on rubber grommets for quieter operation
- Fresh air intake holes (capped from factory)

Easy-to-Install and Service

- Units fit between standard stud spacings
- All service access is located in the front
- Primary and secondary drain connections exit from the bottom
- No return air ductwork required in specific applications
- Wall hanging brackets included with the unit

Warranty*

- Five-year parts limited warranty
 - With timely registration, an additional five-year parts limited warranty
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Unit Performance Data

Model Number	Size (tons)	Nominal BTU	Nominal	CFM (L/s)	Operating Dimensions H x W x D (sq) in (mm)	Filter Size in (mm)	Shipping Weight Ibs (kg)
FMA4P1800AT	1-1/2	18,000	450 (212)	675 (319)	36-1/2 x 20-1/2 x 15 (928 x 521 x 381)	16 x 20 (406 x 508)	99 (45)
FMA4P2400AT	2	24,000	600 (283)	900 (425)	36-1/2 x 20-1/2 x 15 (928 x 521 x 381)	16 x 20 (406 x 508)	99 (45)
FMA4P3000AT	2-1/2	30,000	750 (354)	1125 (531)	39-1/2 x 22 x 19 (1004 x 559 x 483)	20 x 20 (508 x 508)	121 (55)
FMA4P3600AT	3	36,000	900 (425)	1350 (637)	39-1/2 x 22 x 19 (1004 x 559 x 483)	20 x 20 (508 x 508)	121 (55)
FMA4X1800AT	1-1/2	18,000	450 (212)	675 (319)	36-1/2 x 20-1/2 x 15 (928 x 521 x 381)	16 x 20 (406 x 508)	99 (45)
FMA4X2400AT	2	24,000	600 (283)	900 (425)	36-1/2 x 20-1/2 x 15 (928 x 521 x 381)	16 x 20 (406 x 508)	99 (45)
FMA4X3000AT	2-1/2	30,000	750 (354)	1125 (531)	39-1/2 x 22 x 19 (1004 x 559 x 483)	20 x 20 (508 x 508)	121 (55)
FMA4X3600AT	3	36,000	900 (425)	1350 (637)	39-1/2 x 22 x 19 (1004 x 559 x 483)	20 x 20 (508 x 508)	121 (55)

AT = Tin-Plated Copper Tube, Aluminum Fin

FMU4X, FMU4P, FMC4X, FMC4P

Horizontal Fan Coils

1-1/2 - 3 Tons

FMU4P and FMC4P - 1-1/2, 2, 2-1/2, and 3 Tons FMU4X and FMC4X - 1-1/2, 2, and 2-1/2 Tons



Performance

• PSC motor on all models

FMC4X & FMC4P – Cased Horizontal Fan Coil (unit pictured upside down)

All Models

- Horizontal application only
- For use with R-410A refrigerant or R-22 with accessory TXV
- Accessory field installed electric heat kits available in 3, 5, 6, 7.5, or 10 kW
- 40 VA 208/230-1-60 supply voltage
- FMU4P and FMC4P use R-410A piston metering device
- FMU4X and FMC4X use R-410A TXV metering device
- R-22 capable with accessory R-22 TXV

FMC4X and FMC4P

- Horizontal return applications require field fabricated bottom cover
- Cabinets meet the requirement of 2% cabinet leakage rate at 1-inch water column of static pressure
- Cabinets constructed to prevent cabinet sweating
- Refrigerant lines and electrical connections can be run out the back or side of casing
- Primary and secondary drain connections exit from the back or side of the cabinet

Easy-to-Install and Service

- A-coil design for maximum surface area
- Multiple electrical, refrigerant lineset and drain line entry for application flexibility
- Primary and secondary drain connections exit from the back or side of the cabinet
- Supports furred-down ceiling open return and ducted return applications
- Sweat connections for long term reliability
- Grooved copper tube/aluminum fin coils

Warranty*

- Five-year parts limited warranty
 - With timely registration, an additional five-year parts limited warranty

* For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Size (tons)	Nominal CFM (L/s)	Operating Dimensions H x W x D (sq) in (mm)	Shipping Weight Ibs (kg)		
			Uncased			
FMU4P1800AT	1-1/2	600 (283)	10-1/4 x 37-1/4 x 26-3/8 (260 x 946 x 670)	75 (34)		
FMU4P2400AT	2	800 (378)	10-1/4 x 37-1/4 x 26-3/8 (260 x 946 x 670)	75 (34)		
FMU4P3000AT	2-1/2	1000 (472)	10-1/4 x 49-1/4 x 26-3/8 (260 x 1251 x 670)	93 (42)		
FMU4P3600AT	3	1200 (566)	10-1/4 x 49-1/4 x 26-3/8 (260 x 1251 x 670)	93 (42)		
FMU4X1800AT	1-1/2	600 (283)	10-1/4 x 37-1/4 x 26-3/8 (260 x 946 x 670)	75 (34)		
FMU4X2400AT	2	800 (378)	10-1/4 x 37-1/4 x 26-3/8 (260 x 946 x 670)	75 (34)		
FMU4X3000AT	2-1/2	1000 (472)	10-1/4 x 49-1/4 x 26-3/8 (260 x 1251 x 670)	93 (42)		
	Cased					
FMC4P1800AT	1-1/2	600 (283)	11 x 39-3/4 x 27-3/4 (282 x 1010 x 704)	109 (49)		
FMC4P2400AT	2	800 (378)	11 x 39-3/4 x 27-3/4 (282 x 1010 x 704)	109 (49)		
FMC4P3000AT	2-1/2	1000 (472)	11 x 51-3/4 x 27-3/4 (282 x 1315 x 704)	135 (61)		
FMC4P3600AT	3	1200 (566)	11 x 51-3/4 x 27-3/4 (282 x 1315 x 704)	135 (61)		
FMC4X1800AT	1-1/2	600 (283)	11 x 39-3/4 x 27-3/4 (282 x 1010 x 704)	109 (49)		
FMC4X2400AT	2	800 (378)	11 x 39-3/4 x 27-3/4 (282 x 1010 x 704)	109 (49)		
FMC4X3000AT	2-1/2	1000 (472)	11 x 51-3/4 x 27-3/4 (282 x 1315 x 704)	135 (61)		

Unit Performance Data

AT = Tin-Plated Copper Tube, Aluminum Fin

Fan Coil (Piston)

Part Number	Description	Use With FEM4P	
EBAC01DSC	Disconnect Kit	Use with All Single-Phase Heaters 5kW – 10kW	
EBAC01NCB	Downflow Base Kit	1800, 2400	
EBAC02NCB	Downflow Base Kit	3000, 3600	
EBAC03NCB	Downflow Base Kit	4200, 4800	
EBAC01DFS	Downflow Conversion Kit – Slope Coil	1800, 2400, 3000, 3600	
EBAC02DFA	Downflow Conversion Kit – "A" Coil	4200, 4800	
EBAC01SPK	Single Point Wiring Kit	Only for use with 15kW and 20kW Fused Heaters	
EBAC01FKS	Filter Kit (washable, box of 12)	1800, 2400	
EBAC01FKM	Filter Kit (washable, box of 12)	3000, 3600	
EBAC01FKL	Filter Kit (washable, box of 12)	4200, 4800	
EBAC01PLG	No Heat (Plug) Kit (box of six)	FEM4P – ALL (Factory Installed)	
EBAC01GSK	Downflow Gasket Kit	ALL (required for horizontal right and downflow)	
NAEA20101TX	TXV Kit, R-22, Copper and Tin Coils Only	1800, 2400, 3000, 3600, 4200	
NAEA20201TX	TXV Kit, R-22, Copper and Tin Coils Only	4800	
NAEA40501TX	TXV Kit, R-410A, Copper and Tin Coils Only	1800, 2400, 3000	
NAEA40601TX	TXV Kit, R-410A, Copper and Tin Coils Only	3600, 4200	
NAEA40701TX	TXV Kit, R-410A, Copper and Tin Coils Only	4800	
NAEB40501TX	TXV Kit, R-410A, Aluminum Coils Only	1800AL, 2400AL, 3000AL	
NAEB40601TX	TXV Kit, R-410A, Aluminum Coils Only	3600AL, 4200AL	
NAEB40701TX	TXV Kit, R-410A, Aluminum Coils Only	4800AL	
NAEB20101TX	TXV Kit, R-22, Aluminum Coils Only	1800AL, 2400AL, 3000AL, 3600AL, 4200AL	
NAEB20201TX	TXV Kit, R-22, Aluminum Coils Only	4800AL	
NASA00201FR	16" X 20" X 1" (406 X 508 X 250 mm)	3000, 3600	
NASA00301FR	20" X 20" X 1" (508 X 508 X 250 mm)	4200, 4800	
	Electric Heaters for FEM	4P	
EHK05AKN	5 kW, Single-Phase, No Internal Circuit Protection	ALL	
EHK05AKB	5 kW, Single-Phase with Circuit Breakers	ALL	
EHK07AKN	8 kW, Single-Phase, No Internal Circuit Protection	ALL	
EHK07AKB	8 kW, Single-Phase with Circuit Breakers	ALL	
EHK09AKCN	9 kW, Supplied as Single-Phase, Field Convertible to Three-Phase, No Internal Circuit Protection	3600, 4200, 4800	
EHK10AKN	10 kW, Single-Phase, No Internal Circuit Protection	ALL	
EHK10AKB	10 kW, Single-Phase with Circuit Breakers	ALL	
EHK15AKF	15 kW, Single-Phase with Fuses	2400, 3000, 3600, 4200, 4800	
EHK15AKB	15 kW, Single-Phase with Circuit Breakers	2400, 3000, 3600, 4200, 4800	
EHK15AHN	15 kW, Three-Phase, No Internal Circuit Protection	3600, 4200, 4800	

Fan Coil (Piston)

Electric Heaters for FEM4P					
Part Number	Description	Use With			
EHK18AHN	18kW, Three-Phase, No Internal Circuit Protection	4200, 4800			
EHK20AKF	20 kW, Single-Phase with Fuses	3000, 3600, 4200, 4800			
EHK20AKB	20 kW, Single-Phase with Circuit Breakers	3000, 3600, 4200, 4800			
EHK25AHCF	24 kW, Supplied as Three-Phase, Field Convertible to Single-Phase with Fuses	4800			
EHK30AHCF	30 kW, Supplied as Three-Phase, Field Convertible to Single-Phase with Fuses	4800			
	Accessories for use with FMA4P				
AMWK001WG	Louvered Wall Panel with Frame (6 Pack)	18, 24			
AMWK002WG	Louvered Wall Panel with Frame (6 Pack)	30, 36			
NAEA20101TX	TXV Kit, R-22	18, 24, 30, 36			
NAEA40501TX	TXV Kit, R-410A	18, 24, 30			
NAEA40601TX	TXV Kit, R-410A	36			
	Electric Heaters for FMA4P				
EHK205B	5 kW, Single-Phase	ALL			
EHK208B	7.5 kW, Single-Phase	ALL			
EHK210B	10 kW, Single-phase	ALL			
	Accessories for use with FMU4P and FMC4P				
NASA00101GF	Louvered Wall Panel with Filter Rack – Small	18, 24			
NASA00201GF	Louvered Wall Panel with Filter Rack – Large	30, 36			
NASA00101CC	Access Panel – Small	18, 24			
NASA00201CC	Access Panel – Large	30, 36			
NAEA20101TX	TXV Kit, R-22	18, 24, 30, 36			
NAEA40501TX	TXV Kit, R-410A	18, 24, 30			
NAEA40601TX	TXV Kit, R-410A	36			
	Electric Heaters for use with FMU4P and FMC4P				
EHK305B	5 kW, Single-Phase	ALL			
EHK308B	7.5 kW, Single-Phase	ALL			
EHK310B	10 kW, Single-phase	ALL			

Fan Coil (TXV)

Part Number	Description	FCM4X	FVM4X	FXM4X	FEM4X
EBAC01DSC	Disconnect Kit	Us	e with all single-	phase heaters 5 kW -	- 10kW
EBAC01NCB	Downflow Base Kit	2400, 3600, 4800	_	_	1800B, 2400B
EBAC02NCB	Downflow Base Kit	-	2400	1800, 2400	2400C, 3000B, 3600B
EBAC03NCB	Downflow Base Kit	_	3600, 4800	3000, 3600, 4200	4200B, 4800B, 6000B
EBAC04NCB	Downflow Base Kit	6000B	6000B	4800, 6000	-
EBAC01DFS	Downflow Conversion Kit – Slope Coil	3600	3600	1800, 2400, 3000	1800B, 2400C, 3000B, 3600B
EBAC02DFA	Downflow Conversion Kit – A-Coil	2400, 4800, 6000	2400, 4800, 6000	3600, 4200, 4800, 6000	4200B, 4800B, 6000B
EBAC01SPK	Single Point Wiring Kit	Only	for use with 15	kW and 20 kW fused	l heaters
QOU14100JBAF	Single Point Wiring Kit – Square D [®] – Jumper Bar Assembly	Only for us	e with EHK15A	KB and EHK20AKB b	preaker heaters
EBAC01FKS		-	_	_	1800B
EBAC01FKM	Filter Kit	2400*	2400*	1800*, 2400*	2400C, 3000B, 3600B
EBAC01FKL	(Washable, Box of 12)	3600*, 4800*	3600*, 4800*	3000*, 3600*, 4200*	4200B*, 4800B*, 6000B
EBAC01FKX		6000B	6000B	4800, 6000	-
NASA00101FR	12" X 20" x 1" (306 x 508 x 250 mm)	-	-	-	1800B
NASA00201FR	16" X 20" x 1" (406 x 508 x 250 mm)	2400	2400	1800, 2400	2400C, 3000B, 3600B
NASA00301FR	20" X 20" x 1" (508 x 508 x 250 mm)	3600, 4800	3600, 4800	3000, 3600, 4200	4200B, 4800B, 6000B
NASA00401FR	Standard Filter Rack (qty 2) (12" x 20" x 1" filter required)	6000B	6000B	4800, 6000	_
EBAC01PLG	No Heat (Plug) Kit (Box of 6)		ALL (fa	actory installed)	
EBAC01GSK	Horizontal and Downflow Gasket Kit	AL (required for h on	orizontal right	(required for h	LL norizontal right wnflow)
NAEA20101TX	TXV Kit, R-22,	2400, 3600	2400, 3600	1800, 2400, 3000, 3600, 4200	1800, 2400, 3000, 3600, 4200
NAEA20201TX	Copper and Tin Coils Only	4800	4800	4800	4800, 6000
NAEA20301TX		6000	6000	6000	_
NAEB20101TX	TXV Kit, R-22, Aluminum Coils Only	2400AL, 3600AL	2400AL, 3600AL	1800AL, 2400AL, 3000AL, 3600AL, 4200AL	1800BL, 2400CL, 3000BL, 3600BL, 4200BL
NAEB20201TX		4800AL	4800AL	4800AL	4800AL
NAEB20301TX		6000AL	6000AL	6000AL	6000BL

*Factory Supplied

Fan Coil (TXV)

	EHC Electric Heaters for FCM4X					
Part Number	Description	Use with				
EHC09AKCN	9 kW, Supplied as Single-Phase, No Internal Circuit Protection	ALL				
EHC15AKF	15 kW, Single-Phase with Fuses	ALL				
EHC15AKB	15 kW, Single-Phase with Circuit Breakers	ALL				
EHC20AKF	20 kW, Single-Phase with Fuses	ALL				
EHC20AKB	20 kW, Single-Phase with Circuit Breakers	ALL				
EHC25AHCF	25 kW, Supplied as Three-Phase, Field Convertible to Single-Phase with Fuses	ALL				
EHC30AHCF	30 kW, Supplied as Three-Phase, Field Convertible to Single-Phase with Circuit Breakers	4800, 6000				
	EHK Electric Heaters for FCM4X					
EHK05AKN	5 kW, Single-Phase, No Internal Circuit Protection	ALL				
EHK05AKB	5 kW, Single-Phase with Circuit Breakers	ALL				
EHK07AKN	8 kW, Single-Phase, No Internal Circuit Protection	ALL				
EHK07AKB	8 kW, Single-Phase with Circuit Breakers	ALL				
EHK09AKCN	9 kW, Supplied as Single-Phase, Field Convertible to three-phase, No Internal Circuit Protection	3600, 4800, 6000				
EHK10AKN	10 kW, Single-Phase, No Internal Circuit Protection	ALL				
EHK10AKB	10 kW, Single-Phase with Circuit Breakers	ALL				
EHK15AKF	15 kW, Single-phase with Fuses	ALL				
EHK15AKB	15 kW, Single-Phase with Circuit Breakers	ALL				
EHK15AHN	15 kW, Three-Phase, No Internal Circuit Protection	ALL				
EHK18AHN	18 kW, Three-phase, No Internal Circuit Protection	4800, 6000				
EHK20AKF	20 kW, Single-Phase with Fuses	ALL				
EHK20AKB	20 kW, Single-Phase with Circuit Breakers	ALL				
EHK25AHCF	24 kW, Supplied as Three-Phase, Field Convertible to Single-Phase with Fuses	4800, 6000				
EHK30AHCF	30 kW, Supplied as Three-Phase, Field Convertible to Single-Phase with Fuses	4800, 6000				
	EHK Electric Heaters for FVM, FXM4X, F	EM, FSM				
EHK05AKN	5 kW, Single-Phase, No Internal Circuit Protection	ALL				
EHK05AKB	5 kW, Single-Phase with Circuit Breakers	ALL				
EHK07AKN	8 kW, Single-Phase, No Internal Circuit Protection	ALL				
EHK07AKB	8 kW, Single-Phase with Circuit Breakers	ALL				
EHK09AKCN	9 kW Supplied as Single-Phase Field Convertible to Three- 3600B 4200B					
EHK10AKN	10 kW, Single-Phase, No Internal Circuit Protection ALL					
EHK10AKB	10 kW, Single-Phase with Circuit Breakers ALL					
EHK14AKF	15 kW, Single-Phase with Fuses 2400C, 3000B, 3600B, 4200B,					
EHK15AKB	15 kW, Single-Phase with Circuit Breakers	2400C, 3000B, 3600B, 4200B, 4800B, 6000B				
EHK15AHN	15 kW, Three-Phase, No Internal Circuit Protection	3600, 4200, 4800, 6000				
EHK18AHN	18 kW, Three-Phase, No Internal Circuit Protection	4200, 4800, 6000				
EHK20AKF	20 kW, Single-Phase with Fuses	3000, 3600, 4200, 4800, 6000				
EHK20AKB	20 kW, Single-Phase with Circuit Breakers	3000, 3600, 4200, 4800, 6000				

Fan Coil (TXV)

EHK Electric Heaters for FVM, FXM4X, FEM						
Part Number	Description	Use with				
EHK25AHCF	24 kW, Supplied as Three-Phase, Field Convertible to Single-Phase with Fuses	4800B, 6000B				
EHK30AHCF	30 kW, Supplied as Three-Phase, Field Convertible to Single-phase with Fuses	4800B, 6000B				
	MV and MF					
AMF016DFB1	Downflow Kit	16				
	Electric Heaters for MV and MF Series					
EHIAOOKN10	No Heat Kit	08, 12, 16, 20				
EHIA05KB10	5 kW, Single-Phase with C.B.	08, 12, 16, 20				
EHIA05KN10	5 kW, Single-Phase with T.B.	08, 12, 16, 20				
EHIA07KB10	7.5 kW, Single-Phase with C.B.	08, 12, 16, 20				
EHIA07KN10	7.5 kW, Single-Phase with T.B.	08, 12, 16, 20				
EHIA10KB10	10 kW, Single-Phase with C.B.	08, 12, 16, 20				
EHIA10KN10	10 kW, Single-Phase with T.B.	08, 12, 16, 20				
EHIA15KB10	15 kW, Single-Phase with C.B.	08, 12, 16, 20				
EHIA20KB10	20 kW, Single-Phase with C.B.	12, 16, 20				
EHIA25KB10	25 kW, Single-Phase with C.B.	16, 20				
EHIA10HB10	10 kW, Three-Phase with C.B.	12, 16, 20				
EHIA15HB10	15 kW, Three-Phase with C.B.	12, 16, 20				
EHIA20HB10	20 kW, Three-Phase with C.B.	16, 20				
EHIA25HB10	25 kW, Three-Phase with C.B.	16, 20				
	Accessories for FMA4X	÷				
EHK205B	5 kW, Single-Phase	ALL				
EHK208B	7.5 kW, Single-Phase	ALL				
EHK210B	10 kW, Single-Phase	ALL				
AMWK001WG	Louvered Wall Panel with Frame (6 pack)	18, 24				
AMWK002WG	Louvered Wall Panel with Frame (6 pack)	30. 36				
NAEA20101TX	TXV Kit, R-22	18, 24, 30, 36				
NAEA40501TX	TXV Kit, R-410A	18, 24, 30				
NAEA40601TX	TXV Kit, R-410A	36				
	Accessories for FMU4X and FMC4X					
EHK305B	5 kW, Single-Phase	ALL				
EHK308B	7.5 kW, Single-Phase	ALL				
EHK310B	10 kW, Single-Phase	ALL				
NASA00101GF	Louvered Wall Panel with Filter Rack – Small	18, 24				
NASA00201GF	Louvered Wall Panel with Filter Rack – Large	30, 36				
NASA00101CC	Access Panel – Small	18, 24				
NASA00201CC	Access Panel – Large	30, 36				
NAEA20101TX	TXV Kit, R-22	18, 24, 30, 36				
NAEA40501TX	TXV Kit, R410A	18, 24, 30				
NAEA40601TX	TXV Kit, R410A	36				

EAM4X

Multi-Position Evaporator Coils Cased A-Coils

1-1/2 - 5 Tons

Features

- Bolt-on R-410A TXV metering device factory installed on all models (equalizer tube brazed in)
- TXV and manifold positioned to the side for easier cleaning
- Innovative drain pan design for complete water removal
- Two condensate drain connections (additional two for horizontal installation)
- Two-piece delta plate for easier removal and cleaning
- Cabinet widths match flush with ICP gas furnaces
- Hemmed flanges for safer handling
- Foil faced insulation
- Non-sweat cabinet, even at extreme conditions
- Cabinets meet or exceed 2% air leakage codes
- Sturdy, 22-gauge, pre-painted steel cabinet
- Multi-position installation upflow, downflow, or horizontal
- One or two UV light knock-outs provided on cabinet (depending on size)
- Aluminum main tubing and aluminum fins (copper stubs for field connection)



Warranty*

- Five-year parts limited warranty
 - With timely registration, an additional five-year parts limited warranty
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Size (tons)	Operating Dimensions H x W x D (sq) in (mm)
EAMA4X18L14A	1-1/2	25-13/16 x 14-3/16 x 20-5/8 (659 x 361 x 524)
EAMA4X19L17A	1-1/2	25-13/16 x 17-1/2 x 20-5/8 (659 x 445 x 524)
EAMA4X24L14A	2	25-13/16 x 14-3/16 x 20-5/8 (659 x 361 x 524)
EAMA4X24L17A	2	25-13/16 x 17-1/2 x 20-5/8 (659 x 445 x 524)
EAMA4X25L17A	2	29-3/4 x 17-1/2 x 20-5/8 (757 x 445 x 524)
EAMA4X30L14A	2-1/2	25-13/16 x 14-3/16 x 20-5/8 (659 x 361 x 524)
EAMA4X30L17A	2-1/2	25-13/16 x 17-1/2 x 20-5/8 (659 x 445 x 524)
EAMA4X36L17A	3	25-13/16 x 17-1/2 x 20-5/8 (659 x 445 x 524)
EAMA4X36L21A	3	29-3/4 x 21 x 20-5/8 (757 x 533 x 524)
EAMA4X37L17A	3	25-13/16 x 17-1/2 x 20-5/8 (659 x 445 x 524)
EAMA4X37L21A	3	29-3/4 x 21 x 20-5/8 (757 x 533 x 524)
EAMA4X42L21A	3-1/2	29-3/4 x 21 x 20-5/8 (757 x 533 x 524)
EAMA4X42L24A	3-1/2	29-3/4 x 24-1/2 x 20-5/8 (757 x 622 x 524)
EAMA4X43L21A	3-1/2	29-3/4 x 21 x 20-5/8 (757 x 533 x 524)
EAMA4X48L21A	4	29-3/4 x 21 x 20-5/8 (757 x 533 x 524)
EAMA4X48L24A	4	29-3/4 x 21 x 20-5/8 (757 x 533 x 524)
EAMA4X60L21A	5	35 x 21 x 20-5/8 (889 x 533 x 524)
EAMA4X60L24A	5	35 x 24-1/2 x 20-5/8 (889 x 622 x 524)
EAMA4X61L24A	5	35 x 24-1/2 x 20-5/8 (889 x 622 x 524)



EAD4X

Upflow or Downflow Evaporator Coils Cased A-Coils

1-1/2 - 5 Tons

Features

- Bolt-on R-410A TXV metering device factory installed on all models (equalizer tube brazed in)
- TXV and manifold positioned to the side for easier cleaning
- Innovative drain pan design for complete water removal
- Two condensate drain connections (additional two for horizontal installation)
- Two-piece delta plate for easier removal and cleaning
- Cabinet widths match flush with ICP gas furnaces
- Hemmed flanges for safer handling
- Foil faced insulation
- Non-sweat cabinet, even at extreme conditions
- Cabinets meet or exceed 2% air leakage codes
- Sturdy, 22-gauge, pre-painted steel cabinet
- Vertical installation upflow or downflow
- One or two UV light knock-outs provided on cabinet (depending on size)
- Aluminum main tubing and aluminum fins (copper stubs for field connection)

Warranty*

- Five-year parts limited warranty
 - With timely registration, an additional five-year parts limited warranty
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Size (tons)	Operating Dimensions H x W x D (sq) in (mm)
EAD4X19L17A	1-1/2	25-13/16 x 17-1/2 x 20-5/8 (659 x 445 x 524)
EAD4X25L17A	2	29-3/4 x 17-1/2 x 20-5/8 (757 x 445 x 524)
EAD4X37L17A	3	25-13/16 x 17-1/2 x 20-5/8 (659 x 445 x 524)
EAD4X37L21A	3	29-3/4 x 21 x 20-5/8 (757 x 533 x 524)
EAD4X43L21A	3-1/2	29-3/4 x 21 x 20-5/8 (757 x 533 x 524)
EAD4X61L24A	5	35 x 24-1/2 x 20-5/8 (889 x 622 x 524)

EAA4X

Upflow and Downflow Evaporator Coils Uncased A-Coils

1-1/2 - 5 Tons



Features

- Bolt-on R-410A TXV metering device factory installed on all models (equalizer tube brazed in)
- TXV and manifold positioned to the side for easier cleaning
- Innovative drain pan design for complete water removal
- Two-piece delta plate for easier removal and cleaning
- Hemmed flanges for safer handling
- Vertical installation upflow or downflow
- Aluminum main tubing and aluminum fins (copper stubs for field connection)

Warranty*

- Five-year parts limited warranty
- With timely registration, an additional five-year parts limited warranty

* For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Size (tons)	Operating Dimensions H x W x D (sq) in. (mm)
EAA4X18L14A	1-1/2	13-5/8 x 13 x 20-1/8 (346 x 330 x 511)
EAA4X24L14A	2	17-3/4 x 13 x 20-1/8 (451 x 330 x 511)
EAA4X24L17A	2	21-7/8 x 13 x 20-1/8 (556 x 330 x 511)
EAA4X30L14A	2-1/2	17-1/4 x 16-5/16 x 20-1/8 (451 x 414 x 511)
EAA4X30L17A	2-1/2	21-7/8 x 16-5/16 x 20-1/8 (545 x 414 x 511)
EAA4X36L17A	3	23-9/16 x 16-5/16 x 20-1/8 (598 x 414 x 511)
EAA4X36L21A	3	23 x 19-13/16 x 20-1/8 (584 x 503 x 511)
EAA4X42L21A	3-1/2	25-1/16 x 19-13/16 x 20-1/8 (637 x 503 x 511)
EAA4X48L21A	4	25-5/16 x 19-13/16 x 20-1/8 (643 x 503 x 511)
EAA4X48L24A	4	24-13/16 x 23-5/16 x 20-1/8 (630 x 592 x 511)
EAA4X60L24A	5	31-1/16 x 23-5/16 x 20-1/8 (789 x 592 x 511)



END4X

Vertical Evaporator Coils Cased N-Coils

1-1/2 – 5 Tons Environmentally Sound R-410A Systems

Warranty*

- Five-year parts limited warranty
 - With timely registration, an additional five-year parts limited warranty
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Features

- Bolt-on TXV metering device factory installed on all models (equalizer tube brazed in)
- Two condensate drain connections
- Cabinet widths match flush with ICP 14-3/16", 17-1/2", 21" and 24-1/2" gas furnace cabinets (field fabricated transitions required to match other ICP furnace models)
- Removable front access panel
- Hemmed flanges for safer handling
- Foil faced insulation
- Non-sweat cabinet, even at extreme conditions
- Cabinets meet or exceed 2% air leakage codes
- Sturdy, pre-painted steel cabinet
- Upflow or downflow installation (cased use only)
- Compact design
- Aluminum main tubing and aluminum fins (copper stubs for field connection)

Model Number	Size (tons)	Operating Dimensions H x W x D (sq) in. (mm)				
END4X18L14A	1-1/2	12-5/8 x 14-3/16 x 21 (321 x 360 x 533)				
END4X19L17A	1-1/2	17 x 17-1/2 x 21 (432 x 445 x 533)				
END4X24L14A	2	14-5/8 x 14-3/16 x 21 (372 x 360 x 533)				
END4X24L17A	2	14-5/8 x 17-1/2 x 21 (372 x 445 x 533)				
END4X30L14A	2-1/2	17 x 14-3/16 x 21 (432 x 360 x 533)				
END4X30L17A	2-1/2	17 x 17-1/2 x 21 (432 x 445 x 533)				
END4X31L17A	2-1/2	23-1/4 x 17-1/2 x 21 (591 x 445 x 533)				
END4X36L17A	3	17 x 17-1/2 x 21 (432 x 445 x 533)				
END4X36L21A	3	17 x 21 x 21 (432 x 533x 533)				
END4X37L17A	3	27-3/16 x 17-1/2 x 21 (691 x 445 x 533)				
END4X42L17A	3-1/2	21-1/8 x 17-1/2 x 21 (537 x 445 x 533)				
END4X42L21A	3-1/2	19 x 21 x 21 (483 x 533 x 533)				
END4X43L24A	3-1/2	26-5/16 x 24-1/2 x 21 (669 x 622 x 533)				
END4X48L21A	4	22-1/16 x 21 x 21 (560 x 533 x 533)				
END4X48L24A	4	22-1/16 x 24-1/2 x 21 (560 x 622 x 533)				
END4X60L24A	5	26-7/8 x 24-1/2 x 21 (683 x 622 x 533)				
END4X61L24A	5	32-7/16 x 24-1/2 x 21 (824 x 622 x 533)				

ENW4X

Vertical Evaporator Coils Cased N-Coils

3 – 5 Tons

Environmentally Sound R-410A Systems

Features

- Drain pan raised 2" (51 mm) and block-off plate factory installed - for installing wider coil on narrower furnace
- Bolt-on TXV metering device factory installed on all models (equalizer tube brazed in)
- Two condensate drain connections
- Removable front access panel
- Hemmed flanges for safer handling
- Foil faced insulation
- Non-sweat cabinet, even at extreme conditions
- Cabinets meet or exceed 2% air leakage codes
- Sturdy, pre-painted steel cabinet
- Upflow or downflow installation (cased use only)
- Aluminum main tubing and aluminum fins (copper stubs for field connection)



Warranty*

- Five-year parts limited warranty
- With timely registration, an additional five-year parts limited warranty

* For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Size (tons)	Operating Dimensions H x W x D (sq) in. (mm)
ENW4X36L17A	3	19-13/16 x 17-1/2 x 21 (503 x 445 x 533)
ENW4X42L21A	3-1/2	21-13/16 x 21 x 21 (432 x 533 x 533)
ENW4X48L21A	4	24-7/8 x 21 x 21 (632 x 533 x 533)
ENW4X60L24A	5	29-1/8 x 24-1/2 x 21 (740 x 622 x 533)



ENH4X

Horizontal Evaporator Coils Cased N-Coils

2 – 5 Tons Environmentally Sound R-410A Systems

Warranty*

Five-year parts limited warranty
 With timely registration, an additional five-year parts limited warranty

* For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Features

- Bolt-on TXV metering device factory installed on all models (equalizer tube brazed in)
- Two condensate drain connections
- Cabinet widths match flush with ICP 17-1/2", 21" and 24-1/2" gas furnace cabinets (field fabricated transitions required to match other ICP furnace models)
- Removable front access panel
- Hemmed flanges for safer handling
- Foil faced insulation
- Non-sweat cabinet, even at extreme conditions
- Cabinets meet or exceed 2% air leakage codes
- Sturdy, pre-painted steel cabinet
- Horizontal installation
- Aluminum main tubing and aluminum fins (copper stubs for field connection)

Model Number	Size (tons)	Operating Dimensions H x W x D (sq) in. (mm)
ENH4X24L17A	2	19 x 17-1/2 x 20-3/4 (483 x 445 x 527)
ENH4X30L17A	2-1/2	22-1/16 x 17-1/2 x 20-3/4 (560 x 445 x 527)
ENH4X31L17A	2-1/2	27-1/2 x 17-1/2 x 20-3/4 (699 x 445 x 527)
ENH4X36L17A	3	22-1/16 x 17-1/2 x 20-3/4 (560 x 445 x 527)
ENH4X42L21A	3-1/2	22-1/16 x 21 x 20-3/4 (560 x 533 x 527)
ENH4X43L21A	3-1/2	30-1/8 x 21 x 20-3/4 (766 x 533 x 527)
ENH4X48L21A	4	28-1/16 x 21 x 20-3/4 (713 x 533 x 527)
ENH4X60L24A	5	29 x 24-1/2 x 20-3/4 (737 x 622 x 527)
ENH4X61L24A	5	29-1/16 x 24-1/2 x 20-3/4 (737 x 622 x 527)

EDM4X

Cased Multi-Position A-Coils

1-1/2 - 5 Tons

Environmentally Sound R-410A Systems Widths Match 15-1/2, 19-1/4, 22-3/4, 24-1/2 ICP Gas Furnaces

Features

- Removable front access panel
- Easy slide-out coil for inspection
- Two UV light knock-outs provided on cabinet
- Hemmed flanges for safer handling
- Foil faced insulation
- Non-sweat cabinet, even at extreme conditions
- Cabinets meet or exceed 2% air leakage codes
- Multi-position installation upflow, downflow or horizontal
- Sturdy, 22-gauge, pre-painted steel cabinet
- Upflow or downflow installation (cased use only)
- Aluminum main tubing and aluminum fins (copper stubs for field connection)

Warranty*

• Five-year parts limited warranty

- With timely registration, an additional five-year parts limited warranty

* For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Unit Performance Data

Model Number	Size (tons)	Operating Dimensions H x W x D (sq) in. (mm)				
EDM4X18BAL	1-1/2	25-7/8 x 15-5/8 x 20-5/8 (657 x 397 x 524)				
EDM4X24BAL	2	25-7/8 x 15-5/8 x 20-5/8 (657 x 397 x 524)				
EDM4X24FAL	2	25-7/8 x 19-1/4 x 20-5/8 (657 x 489 x 524)				
EDM4X30BAL	2-1/2	25-7/8 x 15-5/8 x 20-5/8 (657 x 397 x 524)				
EDM4X30FAL	2-1/2	25-7/8 x 19-1/4 x 20-5/8 (657 x 489 x 524)				
EDM4X36BAL	3	29-3/4 x 15-5/8 x 20-5/8 (756 x 397 x 524)				
EDM4X36FAL	3	29-3/4 x 19-1/4 x 20-5/8 (756 x 489 x 524)				
EDM4X36JAL	3	29-3/4 x 22-7/8 x 20-5/8 (756 x 581 x 524)				
EDM4X42FAL	3-1/2	29-3/4 x 19-1/4 x 20-5/8 (756 x 489 x 524)				
EDM4X42JAL	3-1/2	29-3/4 x 19-1/4 x 20-5/8 (756 x 489 x 524)				
EDM4X42LAL	3-1/2	29-3/4 x 22-7/8 x 20-5/8 (756 x 581 x 524)				
EDM4X48FAL	4	35 x 19-1/4 x 20-5/8 (889 x 489 x 524)				
EDM4X48JAL	4	29-3/4 x 22-7/8 x 20-5/8 (756 x 581 x 524)				
EDM4X48LAL	4	29-3/4 x 24-1/2 x 20-5/8 (756 x 622 x 524)				
EDM4X60JAL	5	35 x 22-7/8 x 20-5/8 (889 x 581 x 524)				
EDM4X60LAL	5	35 x 24-1/2 x 20-5/8 (881 x 622 x 524)				



Coil Features

- Bolt-on TXV metering device factory installed on all models (equalizer tube brazed in)
- TXV and manifold positioned to the side for easier cleaning
- Innovative drain pan design for complete water removal
- Two condensate drain connections
- Two-piece delta plate for easier removal and cleaning



ENA4X

Vertical Evaporator Coils Uncased N-Coils

1-1/2 – 5 Tons Environmentally Sound R-410A Systems

Features

- Bolt-on TXV metering device factory installed on all models (equalizer tube brazed in)
- Two condensate drain connections
- Upflow or downflow installation (plenum use only)
- Aluminum main tubing and aluminum fins (copper stubs for field connection)

Warranty*

Five-year parts limited warranty
 With timely registration, an additional five-year parts limited warranty

* For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Size (tons)	Operating Dimensions H x W x D (sq) in. (mm)
ENA4X18L14A	1-1/2	10-7/8 x 12-7/8 x 19-3/8 (276 x 327 x 492)
ENA4X19L17A	1-1/2	14-11/16 x 16-1/4 x 19-3/8 (373 x 413 x 492)
ENA4X24L14A	2	12-7/8 x 12-7/8 x 19-3/8 (327 x 327 x 492)
ENA4X24L17A	2	12-11/16 x 16-1/4 x 19-3/8 (322 x 413 x 492)
ENA4X30L14A	2-1/2	14-7/8 x 12-7/8 x 19-3/8 (378 x 327 x 492)
ENA4X30L17A	2-1/2	14-11/16 x 16-1/4 x 19-3/8 (373 x 413 x 492)
ENA4X31L17A	2-1/2	20-3/4 x 16-1/4 x 19-3/8 (527 x 413 x 492)
ENA4X36L17A	3	14-11/16 x 16-1/4 x 19-3/8 (373 x 413 x 492)
ENA4X36L21A	3	14-7/16 x 19-5/8 x 19-3/8 (367 x 499 x 492)
ENA4X37L17A	3	24-3/4 x 16-1/4 x 19-3/8 (629 x 413 x 492)
ENA4X42L21A	3-1/2	16-1/2 x 19-5/8 x 19-3/8 (419 x 499 x 492)
ENA4X43L24A	3-1/2	24-3/8 x 23-1/8 x 19-3/8 (619 x 587 x 492)
ENA4X48L21A	4	20-9/16 x 19-5/8 x 19-3/8 (522 x 499 x 492)
ENA4X48L24A	4	20-5/16 x 23-1/8 x 19-3/8 (516 x 587 x 492)
ENA4X60L24A	5	24-3/8 x 23-1/8 x 19-3/8 (619 x 587 x 492)
ENA4X61L24A	5	30-1/2 x 23-1/8 x 19-3/8 (774 x 587 x 492)

EMA4X

Coils for Manufactured Housing

2, 3 and 4 Tons Environmentally Sound R-410A Systems

Features

- Designed for mobile home downflow gas furnaces
- Bolt-on TXV metering device factory installed on all models (equalizer tube brazed in)
- Two condensate drain connections
- "N" evaporator design to keep height at a minimum
- Shipped with condensate drain hose and trap
- Shipped with fittings and adapter plates
- Aluminum main tubing and aluminum fins (copper stubs for field connection)



Warranty*

- Five-year parts limited warranty
 - With timely registration, an additional five-year parts limited warranty
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Size (tons)	Operating Dimensions H x W x D (sq) in. (mm)
EMA4X24DAL	2	12-5/8 x 17-7/8 x 19-9/16 (321 x 454 x 497)
EMA4X36DAL	3	14-11/16 x 17-7/8 x 19-9/16 (373 x 454 x 497)
EMA4X48DAL	4	18-3/4 x 17-7/8 x 19-9/16 (476 x 454 x 497)



EHD4X

Cased Horizontal Duct Coils

2 – 5 Tons **Environmentally Sound R-410A Systems**

Warranty*

- Five-year parts limited warranty
 - With timely registration, an additional five-year parts limited warranty

* For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Features

- Horizontal, bi-directional airflow
- Bolt-on TXV metering device factory installed on all models (equalizer tube brazed in)
- Slide-out feature for easy cleaning
- Pre-painted steel cabinet
- Aluminum main tubing and aluminum fins (copper stubs for field connection)

Model Number	Size (tons)	Operating Dimensions H x W x D (sq) in. (mm)
EHD4X24AAL	2	28-3/8 x 11-3/4 x 24-1/16 (721 x 298 x 637)
EHD4X30AAL	2-1/2	28-3/8 x 11-3/4 x 24-1/16 (721 x 298 x 637)
EHD4X36AAL	3	28-3/8 x 11-3/4 x 28-13/16 (721 x 298 x 732)
EHD4X42AAL	3-1/2	28-3/8 x 11-3/4 x 28-13/16 (721 x 298 x 732)
EHD4X48AAL	4	30-3/8 x 11-3/4 x 28-13/16 (772 x 298 x 732)
EHD4X60AAL	5	30-3/8 x 11-3/4 x 38-15/16 (772 x 298 x 989)

2, 3 and 4 Tons

Features

• Air conditioning ready

- Heat pump ready (no electric heat)
- Upflow, downflow, horizontal right or left applications
- Three speed PSC motor on all models
- Thermosetting powder coated steel cabinet
- 115V-1-60 supply voltage
- Matches with AC and HP cased coils

Service

• Direct drive slide-out blower assembly

Quality

• Internally lined with 1/2" (12.7 mm) insulation



Warranty*

• Five-year parts limited warranty

* For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Nominal Tons	Nominal CFM	Motor HP	Operating Dimensions H x W x D (sq) in. (mm)	Unit Wt. Ibs (kg)	Ship Wt. Ibs (kg)
MB080014C	2	800	1/3	24 x 14-1/2 x 20-1/2 (610 x 360 x 521)	54 (25)	58 (26)
MB120017C	3	1200	1/2	24 x 17-1/2 x 20-1/2 (610 x 445 x 521)	58 (26)	62 (28)
MB160021C	4	1600	1/2	25 x 21 x 20-1/2 (635 x 533 x 521)	70 (32)	75 (34)
MB200024C	5	2000	3/4	25 x 24-1/2 x 20-1/2 (635 x 622 x 521)	73 (33)	79 (36)



Features

- Modular blower cabinet, air conditioning or heat pump ready
- Upflow, horizontal right or left applications
- Downflow requires sub-base accessory
- Electronic fan control board
- Three speed PSC motor on all models
- Matches with AC and HP cased coils (hot water coil may be used, but doesn't match case size)
- Accepts accessory two-stage outdoor thermostats
- 208/230-1-60 supply voltage
- Requires a "NO HEAT KIT" if installed without electric heat
- Field installed electric heater packages from 5kW-25kW, single- or three-phase available separately

Service

• Direct drive slide-out blower assembly

Quality

- Internally lined with 1/2" (12.7 mm) insulation
- Thermosetting powder coated steel cabinet

Warranty*

- Five-year parts limited warranty
 - * For residential applications only.
 - See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Nominal Tons	Nominal CFM	Motor HP	Operating Dimensions H x W x D (sq) in. (mm)	Unit Wt. Ibs (kg)	Ship Wt. Ibs (kg)
MF080014C	2	800	1/3	24 x 14-1/2 x 20-1/2 (610 x 360 x 521)	54 (25)	58 (26)
MF120017C	3	1200	1/2	24 x 17-1/2 x 20-1/2 (610 x 445 x 521)	58 (26)	62 (28)
MF160021C	4	1600	1/2	25 x 21 x 20-1/2 (635 x 533 x 521)	70 (32)	75 (34)
MF200024C	5	2000	3/4	25 x 24-1/2 x 20-1/2 (635 x 622 x 521)	73 (33)	79 (36)

Modular Variable-Speed Blower Cabinet

2, 3, 4 and 5 Tons

Features

- Variable-speed modular blower
- Supports two-stage outdoor units
- Dehumidification speed: 80% airflow
- Efficient low continuous fan selection: 50% airflow
- Upflow, horizontal right or left applications
- Downflow requires sub-base accessory
- Electronic fan control board
- Adjustable blower time delay
- Accepts accessory two-stage outdoor thermostats
- Matches with AC and HP cased coils
- 208/230-1-60 supply voltage
- Requires a "NO HEAT KIT" if installed without electric heat
- Field installed electric heater packages from 5kW-25kW, single- or three-phase available separately

Service

• Direct drive slide-out blower assembly

Quality

- Internally lined with 1/2" (12.7 mm) insulation
- Thermosetting powder coated steel cabinet



Warranty*

• Five-year parts limited warranty

* For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Nominal Tons	Nominal CFM	Motor HP	Operating Dimensions H x W x D (sq) in. (mm)	Unit Wt. Ibs (kg)	Ship Wt. Ibs (kg)
MV080014C	2	800	1/2	24 x 14-1/2 x 20-1/2 (610 x 360 x 521)	54 (25)	58 (26)
MV120017C	3	1200	1/2	24 x 17-1/2 x 20-1/2 (610 x 445 x 521)	58 (26)	62 (28)
MV0160021C	4	1600	3/4	25 x 21 x 20-1/2 (635 x 533 x 521)	70 (32)	75 (34)
MV200024C	5	2000	3/4	25 x 24-1/2 x 20-1/2 (635 x 622 x 521)	73 (33)	79 (36)

Ductless Systems



DLCDAR, DLCDHR, DLFDAB, DLFDHB

Outdoor Cooling Only, Outdoor Heat Pump, Indoor Cooling Only, Indoor Heat Pump High Wall Ductless Split System Sizes 09-36



High Wall Standard Features

- Variable-speed (Inverter)
- Modes: Cool, Heat, Dry, Fan, Auto
- Auto louver mode
- X-Fan mode
- Dehumidifying mode
- Four fan speeds
- Sleep mode
- Quiet operation
- 46° F heating mode (heating setback)
- I FEEL function

Control Features

- Wireless remote control (standard)
- Wired remote control (optional)

Unit Performance Data

Cooling Only – Variable-Speed System

System Tons	System Btuh	Volt-PH @ 60Hz	SEER	EER	Indoor Model Number	Outdoor Model Number
0.75	9,000	115-1	16.0	9.6	DLFDAB09J1A	DLCDAR09J1A
1	12,000	115-1	16.0	10.6	DLFDAB12J1A	DLCDAR12J1A
0.75	9,000	208/230-1	16.0	10.0	DLFDAB09K1A	DLCDAR09K1A
1	12,000	208/230-1	16.0	9.3	DLFDAB12K1A	DLCDAR12K1A
1.5	18,000	208/230-1	16.0	10.0	DLFDAB18K1A	DLCDAR18K1A
1.83	22,000	208/230-1	16.0	9.8	DLFDAB24K1A	DLCDAR24K1A

Heating Only with Factory Installed Base Pan Heater - Variable-Speed System

System Tons	System Btuh	Volt-PH @ 60Hz	SEER	EER	HSPF	Indoor Model Number	Outdoor Model Number
0.75	9,000	115-1	16.0	9.6	9.0	DLFDHB09J1A	DLCDHR09J1A
1	12,000	115-1	16.0	10.6	9.0	DLFDHB12J1A	DLCDHR12J1A
0.75	9,000	208/230-1	16.0	10.0	9.0	DLFDHB09K1A	DLCDHR09K1A
1	12,000	208/230-1	16.0	9.3	9.0	DLFDHB12K1A	DLCDHR12K1A
1.5	18,000	208/230-1	16.0	9.0	9.0	DLFDHB18K1A	DLCDHR18K1A
1.83	22,000	208/230-1	16.0	9.8	9.0	DLFDHB24K1A	DLCDHR24K1A
2.33	28,000	208/230-1	18.0	10.4	8.2	DLFDHB30K1A	DLCDHR30K1A
2.8	33,600	208/230-1	18.0	8.6	8.2	DLFDHB36K1A	DLCDHR36K1A

Accessories

Ordering Number	Description	For Models		
KSACN0201AAA	Wired Remote Control	All Systems		



DLCAHB-Outdoor, DLFAHH-Indoor

High Wall Ductless Split System

Sizes 09-18

High Wall Standard Features

- Variable-speed (Inverter), two-stage compressor
- Modes: Cool, Heat, Dry, Fan, Auto
- 80% heating capacity at -22° F
- Auto louver mode
- 180° vertical air supply
- X-Fan mode
- Dehumidifying mode
- Seven fan speeds
- Sleep mode
- Quiet operation
- 46° F heating mode (heating setback)
- I FEEL function

Control Features

• Wireless remote control (standard)

Unit Performance Data

Heat Pump with Factory Installed Base Pan Heater - Variable-Speed System

System Tons	System Btuh	Volt-PH @ 60Hz	SEER	EER	HSPF	Indoor Model Number	Outdoor Model Number
0.75	9,000	208/230-1	30.5	15.8	10.3	DLFAHH09K1A	DLCAHB09K1A
1	12,000	208/230-1	23.0	12.8	10.3	DLFAHH12K1A	DLCAHB12K1A
1.5	18,000	208/230-1	21.0	12.5	10.3	DLFAHH18K1A	DLCAHB18K1A

Wireless remote control included with indoor unit. Wired remote control not available.

DLCBHR-Outdoor DLFAAH, DLFDHB, DLFBHC, DLFBHD, DLFBHF

Multi-Zone Ductless Split System

Sizes 18-56



Unit Performance Data

Outdoor Unit - Heat Pump with Factory Installed Base Pan Heater - Variable-Speed System

System Tons	System Btuh	Volt-PH @ 60Hz	Min # of Indoor Units	Max # of Indoor Units	SEER	EER	HSPF	Outdoor Model Number
1.5	18,000	208/230-1	2	2	22.0	10.9	9.0	DLCBHR18K1A
2	24,000	208/230-1	2	3	20.5	10.2	11.0	DLCBHR24K1A
2.5	30,000	208/230-1	2	4	21.0	12.0	10.2	DLCBHR30K1A
3	36,000	208/230-1	2	4	21.0	12.1	10.2	DLCBHR36K1A
3.5	42,000	208/230-1	2	5	21.0	10.4	10.2	DLCBHR42K1A
4	48,000	208/230-1	2	8	16.0	9.5	8.2	DLCBHR48K1A
4.67	56,000	208/230-1	2	9	16.0	9.4	8.2	DLCBHR56K1A

Note: All ports do not need to be used at time of the original installation. Future system expansion is possible. Branch Box is required on sizes 48 and 56; sold separately.

High Wall DLFAHH Indoor Unit

Unit Tons	Unit Btuh	Volt-PH @ 60Hz	Indoor Model Number
0.75	9,000	208/230-1	DLFAHH09K1A
1	12,000	208/230-1	DLFAHH12K1A
1.5	18,000	208/230-1	DLFAHH18K1A

Note: Wireless remote controller included with each indoor unit. Wired remote control not available.

DLCBHR-Outdoor DLFAAH, DLFDHB, DLFBHC, DLFBHD, DLFBHF con't

Multi-Zone Ductless Split System

Sizes 18-56

Unit Performance Data High Wall DLFBHB Indoor Unit

-			
Unit Tons	Unit Btuh	Volt-PH @ 60Hz	Indoor Model Number
0.75	9,000	208/230-1	DLFBHB09K1A
1	12,000	208/230-1	DLFBHB12K1A
1.5	18,000	208/230-1	DLFBHB18K1A
2	24,000	208/230-1	DLFBHB24K1A

Note: Wireless remote controller included with each indoor unit. Wired remote control not available.

Cassette Indoor Unit

Unit Tons	Unit Btuh	Volt-PH @ 60Hz	Indoor Model Number	Grille Model Number	
1	12,000	208/230-1	DLFBHC12K1A	DLFBHC01K1A	
1.5	18,000	208/230-1	DLFBHC18K1A	DLFBHC01K1A	
2	24,000	208/230-1	DLFBHC24K1A	DLFBHC02K1A	

Note: Wireless and wired remote controller included with each indoor unit. Condensate pump factory installed on indoor unit. Grille is required; sold separately.

Ducted Indoor Unit

Unit Tons	Unit Btuh	Volt-PH @ 60Hz	Indoor Model Number
0.75	9,000	208/230-1	DLFBHD09K1A
1	12,000	208/230-1	DLFBHD12K1A
1.5	18,000	208/230-1	DLFBHD18K1A
1.75	21,000	208/230-1	DLFBHD21K1A
2	24,000	208/230-1	DLFBHD24K1A

Note: Wireless and wired remote controller included with each indoor unit. Condensate pump factory installed on indoor unit.

Floor Console Indoor Unit

Unit Tons	Unit Btuh	Volt-PH @ 60Hz	Indoor Model Number
0.75	9,000	208/230-1	DLFBHF09K1A
1	12,000	208/230-1	DLFBHF12K1A
1.5	18,000	208/230-1	DLFBHF18K1A

Note: Wireless remote controller included with each indoor unit. Wired remote control not available.

Accessories

Ordering Number	Description	For Models		
KSACN0201AAA	Wired Remote Control	DLFBHB Indoor Unit Only		
DLFBHC01K1A	Grille/Ceiling Panel	Cassette Indoor Units 12, 18		
DLFBHC02K1A	Grille/Ceiling Panel	Cassette Indoor Units 24		
KSAUI0201AAA	Multi Two-Port Branch Box	Multi-Zone 48, 56 (230v)		
KASUI0401AAA	Multi Three-Port Branch Box	Multi-Zone 48, 56 (230v)		
KSAUI0501AAA	Y-Type Branch Tube	Multi-Zone 48, 56 (230v)		

DLCCAR, DLCCHR, DLFCAB, DLFCHB

Outdoor Cooling Only, Outdoor Heat Pump, Indoor Cooling Only, Indoor Heat Pump High Wall Ductless Split System Sizes 09-36



- Variable-speed (Inverter)
- Modes: Cool, Heat, Dry, Fan, Auto
- Auto louver mode
- X-Fan mode
- Dehumidifying mode
- Four fan speeds
- Sleep mode
- Quiet operation
- 46° F heating mode (heating setback)
- I FEEL function

Control Features

- Wireless remote control (standard)
- Wired remote control (optional)

Unit Performance Data

Cooling Only – Variable-Speed System

System Tons	System Btuh	Volt-PH @ 60Hz	SEER	EER	Indoor Model Number	Outdoor Model Number
0.75	9,000	115-1	23.0	13.0	DLFCAB09J1A	DLCCAR09J1A
1	12,000	115-1	22.0	13.0	DLFCAB12J1A	DLCCAR12J1A
0.75	9,000	208/230-1	23.0	14.0	DLFCAB09K1A	DLCCAR09K1A
1	12,000	208/230-1	22.0	13.0	DLFCAB12K1A	DLCCAR12K1A
1.5	18,000	208/230-1	20.0	13.0	DLFCAB18K1A	DLCCAR18K1A
1.83	22,000	208/230-1	20.0	13.3	DLFCAB24K1A	DLCCAR24K1A
2.33	28,000	208/230-1	18.0	10.4	DLFCAB30K1A	DLCCAR30K1A
2.8	33,600	208/230-1	18.0	8.2	DLFCAB36K1A	DLCCAR36K1A

Wireless remote control included with indoor unit.

Heat Pump with Factory Installed Base Pan Heater – Variable-Speed System

System Tons	System Btuh	Volt-PH @ 60Hz	SEER	EER	HSPF	Indoor Model Number	Outdoor Model Number
0.75	9,000	115-1	23.0	12.9	10.5	DLFCHB09J1A	DLCCHR09J1A
1	12,000	115-1	22.0	12.5	10.2	DLFCHB12J1A	DLCCHR12J1A
0.75	9,000	208/230-1	23.0	14.3	10.5	DLFCHB09K1A	DLCCHR09K1A
1	12,000	208/230-1	22.0	12.5	10.1	DLFCHB12K1A	DLCCHR12K1A
1.5	18,000	208/230-1	20.0	12.5	10.0	DLFCHB18K1A	DLCCHR18K1A
1.83	22,000	208/230-1	20.0	12.5	10.0	DLFCHB24K1A	DLCCHR24K1A
2.33	28,000	208/230-1	18.0	10.4	9.0	DLFCHB30K1A	DLCCHR30K1A
2.8	33,600	208/230-1	18.0	8.2	9.0	DLFCHB36K1A	DLCCHR36K1A

Wireless remote control included with indoor unit.







Small Packaged Products



Up to 16.0 SEER, Up to 12.5 EER Package Gas/Electric

2 – 5 Tons 208 / 230 Volt, Single-Phase, 60 Hz



- Environmentally balanced R-410A refrigerant
- Copper tube/aluminum fin condenser and evaporator coils
- Tin-coated copper evaporator coil standard
- Two-stage scroll compressors standard on all models
- Two-stage gas valve and two-speed inducer motor on all models

Built to Last

- Hail guard (3/8" spacing) wire grilles standard
- Induced-draft combustion and venting
- High-efficiency ECM indoor blower motor on all models
- Pre-painted steel cabinet
- Direct spark ignition
- Stainless steel tubular heat exchanger standard
- Vertical condenser fan discharge
- Full perimeter steel base rails

Unit Performance Data

- Crankcase heaters on select models
- High- and low-pressure switches provide added reliability for the compressor

RVY STAR

Easy-to-Install and Service

- Installs easily on a rooftop or at ground level
- Easy three-panel accessibility for maintenance and installation
- Easily converts to down discharge applications
- Combination gas heating and electric cooling
- Low NOx units available

Warranty*

- Five-year No Hassle Replacement[™] limited warranty
- 10-year parts limited warranty (including compressor and coils) and lifetime heat exchanger limited warranty with timely registration
- Five-year parts limited warranty and 20-year heat exchanger limited warranty if not registered within 90 days of original installation
- * See warranty certificate for complete details and restrictions.

Model Number	Net Capacity BTU/h High/Low	SEER	EER	Input BTU/h	Efficiency AFUE %	Unit Dimensions H x W x D Inches (mm)	Operating Weight lbs (kg)
PGR524040KGP*B	23,000	15.0	12.0	40,000/26,000	81.0	44-1/8 x 48-3/16 x 32-5/8 (1121 x 1224 x 829)	344 (156)
PGR524060KGP*B	23,000	15.0	12.0	60,000/39,000	81.0	44-1/8 x 48-3/16 x 32-5/8 (1121 x 1224 x 829)	344 (156)
PGR530040KGP*B	29,000	15.0	12.0	40,000/26,000	81.0	44-1/8 x 48-3/16 x 32-5/8 (1121 x 1224 x 829)	351 (159)
PGR530060KGP*B	29,000	15.0	12.0	60,000/39,000	81.0	44-1/8 x 48-3/16 x 32-5/8 (1121 x 1224 x 829)	351 (159)
PGR536060KGP*B	35,400	16.0	12.5	60,000/39,000	81.0	44-3/4 x 48-3/16 x 44-1/8 (1137 x 1224 x 1122)	447 (203)
PGR536090KGP*B	35,400	16.0	12.5	90,000/58,500	81.0	44-3/4 x 48-3/16 x 44-1/8 (1137 x 1224 x 1122)	447 (203)
PGR542060KGP*B	42,000	16.0	12.5	60,000/39,000	81.0	44-3/4 x 48-3/16 x 44-1/8 (1137 x 1224 x 1122)	447 (203)
PGR542090KGP*B	42,000	16.0	12.5	90,000/58,500	81.0	44-3/4 x 48-3/16 x 44-1/8 (1137 x 1224 x 1122)	447 (203)
PGR548090KGP*B	47,500	16.0	12.3	90,000/58,500	81.0	50-3/4 x 48-3/16 x 44-1/8 (1289 x 1224 x 1122)	492 (223)
PGR548115KGP*B	47,500	16.0	12.3	115,000/75,000	81.0	50-3/4 x 48-3/16 x 44-1/8 (1289 x 1224 x 1122)	492 (223)
PGR548130KGP*B	47,500	16.0	12.3	127,000/84,500	81.0	50-3/4 x 48-3/16 x 44-1/8 (1289 x 1224 x 1122)	492 (223)
PGR560090KGP*B	57,000	16.0	12.3	90,000/58,500	81.0	52-3/4 x 48-3/16 x 44-1/8 (1340 x 1224 x 1122)	512 (232)
PGR560115KGP*B	57,000	16.0	12.3	115,000/75,000	81.0	52-3/4 x 48-3/16 x 44-1/8 (1340 x 1224 x 1122)	512 (232)
PGR560130KGP*B	57,000	16.0	12.3	127,000/84,500	81.0	52-3/4 x 48-3/16 x 44-1/8 (1340 x 1224 x 1122)	512 (232)

* **0** = Standard, **1** = Low NOx

PGS4





Up to 14.5 SEER Package Gas/Electric

2 – 5 Tons 208 / 230 Volt, Single-Phase, 60 Hz

Refrigeration Circuit

- Environmentally balanced R-410A refrigerant
- Tin-coated copper evaporator coil standard
- Dehumidification mode (airflow reduction) on all models

Built to Last

- Stainless steel tubular heat exchanger
- Factory installed option for low cabinet air leakage and tin-coated copper evaporator main tubes (GC) (Models with factory installed options are identified with letters in the 11th and 12th positions in the model number)
- Hail guard (3/8" spacing) wire grilles on all models
- Induced-draft combustion and venting
- Direct spark ignition
- High-efficiency ECM indoor blower motor on all models
- Vertical condenser fan discharge
- Full perimeter steel base rails
- High-pressure switch provides added reliability for the compressor

Easy-to-Install and Service

- Installs easily on a rooftop or at ground level
- Easy three-panel accessibility for maintenance and installation
- Easily converts to down discharge applications
- Combination gas heating and electric cooling
- Low NOx units available

Warranty*

- Three-year No Hassle Replacement[™] limited warranty
- 10-year parts limited warranty (including compressor and coils) with timely registration
- Five-year parts limited warranty and 20-year heat exchanger limited warranty if not registered within 90 days of original installation
 - * See warranty certificate for complete details and restrictions.

	Co	oling		Heating	g		
Model Number	Net Capacity BTU/h	SEER	EER	Input BTU/h	Efficiency AFUE %	Unit Dimensions H x W x D Inches (mm)	Operating Weight Ibs (kg)
PGS424040KGP*E	23,600	14.0	11.5	40,000	81.0	43-3/4 x 48-3/16 x 32-5/8 (1111 x 1224 x 829)	304 (138)
PGS424060KGP*E	23,600	14.0	11.5	60,000	81.0	43-3/4 x 48-3/16 x 32-5/8 (1111 x 1224 x 829)	304 (138)
PGS430040KGC*E	28,600	14.0	11.5	40,000	81.0	45-3/4 x 48-3/16 x 32-5/8 (1162 x 1224 x 829)	336 (152)
PGS430040KGP*E	28,600	14.0	11.5	40,000	81.0	45-3/4 x 48-3/16 x 32-5/8 (1162 x 1224 x 829)	336 (152)
PGS430060KGC*E	28,600	14.0	11.5	60,000	81.0	45-3/4 x 48-3/16 x 32-5/8 (1162 x 1224 x 829)	336 (152)
PGS430060KGP*E	28,600	14.0	11.5	60,000	81.0	45-3/4 x 48-3/16 x 32-5/8 (1162 x 1224 x 829)	336 (152)
PGS436060KGC*E	34,800	14.0	11.5	60,000	81.0	51-3/4 x 48-3/16 x 32-5/8 (1315 x 1224 x 829)	349 (158)
PGS436060KGP*E	34,800	14.0	11.5	60,000	81.0	51-3/4 x 48-3/16 x 32-5/8 (1315 x 1224 x 829)	349 (158)
PGS436090KGC*E	34,800	14.0	11.5	90,000	81.0	51-3/4 x 48-3/16 x 32-5/8 (1315 x 1224 x 829)	349 (158)
PGS436090KGP*E	34,800	14.0	11.5	90,000	81.0	51-3/4 x 48-3/16 x 32-5/8 (1315 x 1224 x 829)	349 (158)
PGS442060KGC*E	41,000	14.0	11.5	60,000	81.0	44-3/4 x 48-3/16 x 44-1/8 (1137 x 1224 x 1122)	413 (187)
PGS442060KGP*E	41,000	14.0	11.5	60,000	81.0	44-3/4 x 48-3/16 x 44-1/8 (1137 x 1224 x 1122)	413 (187)
PGS442090KGC*E	41,000	14.0	11.5	90,000	81.0	44-3/4 x 48-3/16 x 44-1/8 (1137 x 1224 x 1122)	413 (187)
PGS442090KGP*E	41,000	14.0	11.5	90,000	81.0	44-3/4 x 48-3/16 x 44-1/8 (1137 x 1224 x 1122)	413 (187)

Unit Performance Data

* $\mathbf{0}$ = Standard, $\mathbf{1}$ = Low NOx

PGS4 (con't)

Up to 14.5 SEER Package Gas/Electric

Unit Performance Data

	Co	oling		Cooling	g		
Model Number	Net Capacity BTU/h	SEER	EER	Input BTU/h	Efficiency AFUE %	Unit Dimensions H x W x D Inches (mm)	Operating Weight Ibs (kg)
PGS448090KGC*E	47,000	14.0	11.5	90,000	81.0	52-3/4 x 48-3/16 x 44-1/8 (1340 x 1224 x 1123)	438 (199)
PGS448090KGP*E	47,000	14.0	11.5	90,000	81.0	52-3/4 x 48-3/16 x 44-1/8 (1340 x 1224 x 1123)	438 (199)
PGS448115KGC*E	47,000	14.0	11.5	115,000	81.0	52-3/4 x 48-3/16 x 44-1/8 (1340 x 1224 x 1123)	438 (199)
PGS448115KGP*E	47,000	14.0	11.5	115,000	81.0	52-3/4 x 48-3/16 x 44-1/8 (1340 x 1224 x 1123)	438 (199)
PGS448130KGC*E	47,000	14.0	11.5	127,000	81.0	52-3/4 x 48-3/16 x 44-1/8 (1340 x 1224 x 1123)	438 (199)
PGS448130KGP*E	47,000	14.0	11.5	127,000	81.0	52-3/4 x 48-3/16 x 44-1/8 (1340 x 1224 x 1123)	438 (199)
PGS460090KGC*E	57,000	14.0	11.5	90,000	81.0	54-3/4 x 48-3/16 x 44-1/8 (1391 x 1224 x 1123)	455 (206)
PGS460090KGP*E	57,000	14.0	11.5	90,000	81.0	54-3/4 x 48-3/16 x 44-1/8 (1391 x 1224 x 1123)	455 (206)
PGS460115KGC*E	57,000	14.0	11.5	115,000	81.0	54-3/4 x 48-3/16 x 44-1/8 (1391 x 1224 x 1123)	455 (206)
PGS460115KGP*E	57,000	14.0	11.5	115,000	81.0	54-3/4 x 48-3/16 x 44-1/8 (1391 x 1224 x 1123)	455 (206)
PGS460130KGC*E	57,000	14.0	11.5	127,000	81.0	54-3/4 x 48-3/16 x 44-1/8 (1391 x 1224 x 1123)	455 (206)
PGS460130KGP*E	57,000	14.0	11.5	127,000	81.0	54-3/4 x 48-3/16 x 44-1/8 (1391 x 1224 x 1123)	455 (206)

* $\mathbf{0}$ = Standard, $\mathbf{1}$ = Low NOx

 $\mathbf{GP} = \mathsf{Tin}\mathsf{-plated}$ evaporator main tubes plus stainless steel heat exchanger.

GC = Low cabinet air leakage plus tin-coated copper evaporator main tubes (30-60 sizes).

PGD4



Up to 14.5 SEER Package Gas/Electric

2 – 5 Tons 208 / 230 Volt, Single-Phase, 60 Hz

Refrigeration Circuit

- Environmentally balanced R-410A refrigerant
- Copper tube/aluminum fin condenser and evaporator coils
- Dehumidification mode (airflow reduction) on all models

Built to Last

- Wire grilles with 2" spacing on all models
- Tin-coated copper evaporator main tubes (TP) as factory installed option
- Induced-draft combustion and venting
- Direct spark ignition
- High-efficiency ECM indoor blower motor on all models
- Aluminized steel tubular heat exchanger
- Vertical condenser fan discharge
- Full perimeter steel base rails
- High-pressure switch provides added reliability for the compressor

Unit Performance Data

Easy-to-Install and Service

- Installs easily on a rooftop or at ground level
- Easy three-panel accessibility for maintenance and installation
- Easily converts to down discharge applications
- Combination gas heating and electric cooling
- Low NOx units available

Warranty*

- 15-year heat exchanger limited warranty
- 10-year parts limited warranty (including compressor and coils) with timely registration
- Five-year parts limited warranty and 15-year heat exchanger limited warranty if not registered within 90 days of original installation
 - * See warranty certificate for complete details and restrictions.

	Co	oling		Heatin	g		
Model Number	Net Capacity BTU/h	SEER	EER	Input BTU/h	Efficiency AFUE %	Unit Dimensions H x W x D Inches (mm)	Operating Weight Ibs (kg)
PGD424040K00*E	23,600	14.0	11.5	40,000	81.0	43-3/4 x 48-3/16 x 32-5/8 (1111 x 1224 x 829)	304 (138)
PGD424040KTP*E	23,600	14.0	11.5	40,000	81.0	43-3/4 x 48-3/16 x 32-5/8 (1111 x 1224 x 829)	304 (138)
PGD424060K00*E	23,600	14.0	11.5	60,000	81.0	43-3/4 x 48-3/16 x 32-5/8 (1111 x 1224 x 829)	304 (138)
PGD424060KTP*E	23,600	14.0	11.5	60,000	81.0	43-3/4 x 48-3/16 x 32-5/8 (1111 x 1224 x 829)	304 (138)
PGD430040K00*E	28,600	14.0	11.5	40,000	81.0	45-3/4 x 48-3/16 x 32-5/8 (1162 x 1224 x 829)	336 (152)
PGD430040KTP*E	28,600	14.0	11.5	40,000	81.0	45-3/4 x 48-3/16 x 32-5/8 (1162 x 1224 x 829)	336 (152)
PGD430060K00*E	28,600	14.0	11.5	60,000	81.0	45-3/4 x 48-3/16 x 32-5/8 (1162 x 1224 x 829)	336 (152)
PGD430060KTP*E	28,600	14.0	11.5	60,000	81.0	45-3/4 x 48-3/16 x 32-5/8 (1162 x 1224 x 829)	336 (152)
PGD436060K00*E	34,200	14.0	11.5	60,000	81.0	51-3/4 x 48-3/16 x 32-5/8 (1315 x 1224 x 829)	349 (158)
PGD436060KTP*E	34,200	14.0	11.5	60,000	81.0	51-3/4 x 48-3/16 x 32-5/8 (1315 x 1224 x 829)	349 (158)
PGD436090K00*E	34,200	14.0	11.5	90,000	81.0	51-3/4 x 48-3/16 x 32-5/8 (1315 x 1224 x 829)	349 (158)
PGD436090KTP*E	34,200	14.0	11.5	90,000	81.0	51-3/4 x 48-3/16 x 32-5/8 (1315 x 1224 x 829)	349 (158)
PGD442060K00*E	41,000	14.0	11.5	60,000	81.0	44-3/4 x 48-3/16 x 44-1/8 (1137 x 1224 x 1123)	413 (187)
PGD442060KTP*E	41,000	14.0	11.5	60,000	81.0	44-3/4 x 48-3/16 x 44-1/8 (1137 x 1224 x 1123)	413 (187)
PGD442090K00*E	41,000	14.0	11.5	90,000	81.0	44-3/4 x 48-3/16 x 44-1/8 (1137 x 1224 x 1123)	413 (187)
PGD442090KTP*E	41,000	14.0	11.5	90,000	81.0	44-3/4 x 48-3/16 x 44-1/8 (1137 x 1224 x 1123)	413 (187)

PGD4 (con't)

Up to 14.5 SEER Package Gas/Electric

Unit Performance Data

	Co	oling		Heating	g		
Model Number	Net Capacity BTU/h	SEER	EER	Input BTU/h	Efficiency AFUE %	Unit Dimensions H x W x D Inches (mm)	Operating Weight Ibs (kg)
PGD448090K00*E	47,000	14.0	11.5	90,000	81.0	52-3/4 x 48-3/16 x 44-1/8 (1340 x 1224 x 1123)	438 (199)
PGD448090KTP*E	47,000	14.0	11.5	90,000	81.0	52-3/4 x 48-3/16 x 44-1/8 (1340 x 1224 x 1123)	438 (199)
PGD448115K00*E	47,000	14.0	11.5	115,000	81.0	52-3/4 x 48-3/16 x 44-1/8 (1340 x 1224 x 1123)	438 (199)
PGD448115KTP*E	47,000	14.0	11.5	115,000	81.0	52-3/4 x 48-3/16 x 44-1/8 (1340 x 1224 x 1123)	438 (199)
PGD448130K00*E	47,000	14.0	11.5	127,000	81.0	52-3/4 x 48-3/16 x 44-1/8 (1340 x 1224 x 1123)	438 (199)
PGD448130KTP*E	47,000	14.0	11.5	127,000	81.0	52-3/4 x 48-3/16 x 44-1/8 (1340 x 1224 x 1123)	438 (199)
PGD460090K00*E	57,000	14.0	11.5	90,000	81.0	54-3/4 x 48-3/16 x 44-1/8 (1391 x 1224 x 1123)	455 (206)
PGD460090KTP*E	57,000	14.0	11.5	90,000	81.0	54-3/4 x 48-3/16 x 44-1/8 (1391 x 1224 x 1123)	455 (206)
PGD460115K00*E	57,000	14.0	11.5	115,000	81.0	54-3/4 x 48-3/16 x 44-1/8 (1391 x 1224 x 1123)	455 (206)
PGD460115KTP*E	57,000	14.0	11.5	115,000	81.0	54-3/4 x 48-3/16 x 44-1/8 (1391 x 1224 x 1123)	455 (206)
PGD460130K00*E	57,000	14.0	11.5	127,000	81.0	54-3/4 x 48-3/16 x 44-1/8 (1391 x 1224 x 1123)	455 (206)
PGD460130KTP*E	57,000	14.0	11.5	127,000	81.0	54-3/4 x 48-3/16 x 44-1/8 (1391 x 1224 x 1123)	455 (206)

* $\mathbf{0}$ = Standard, $\mathbf{1}$ = Low NOx

 $\bm{00} = Standard$

 $\ensuremath{\text{TP}}\xspace$ = Tin-plated evaporator main tubes plus stainless steel heat exchanger.



Up to 14.5 SEER Package Dual Fuel Heat Pump

2 – 5 Tons 208 / 230 Volt, Single-Phase, 60 Hz

PDS4

Refrigeration Circuit

- Environmentally balanced R-410A refrigerant
- Scroll compressor standard on all models
- Tin-coated copper evaporator main tubes standard
- Dehumidification mode (airflow reduction) on all models

Easy-to-Install and Service

- Installs easily on a rooftop or at ground level
- Easy three-panel accessibility for maintenance and installation
- Easily converts to down discharge applications
- Combination gas heating, heat pump heating and electric cooling
- Low NOx units available

Built to Last

- Stainless steel tubular heat exchanger standard
- Factory installed option for low cabinet air leakage and tin-coated copper evaporator main tubes (GC), (Models with factory installed options are identified with letters in the 11th and 12th positions in the model number)
- Hail guard (3/8" spacing) wire grilles standard all models
- Pre-painted steel cabinet
- Induced-draft combustion and venting
- Direct spark ignition
- High-efficiency ECM indoor blower motor on all models
- Vertical condenser fan discharge
- Full perimeter steel base rails
- High- and low-pressure switches provide added reliability for the compressor

Warranty*

- Three-year No Hassle Replacement[™] limited warranty
- 10-year parts limited warranty (including compressor and coils) with timely registration and lifetime heat exchanger limited warranty with timely registration
- Five-year parts limited warranty and 20-year heat exchanger limited warranty if not registered within 90 days of original installation
 - * See warranty certificate for complete details and restrictions.

Unit Performance Data

	C	ooling			H	eating			Operating
Model Number	Capacity BTU/h	SEER	EER	Capacity BTU/h	HSPF	Input BTU/h	Efficiency AFUE %	Unit Dimensions H x W x D Inches (mm)	Weight Ibs (kg)
PDS424040KGP*E	23,000	14.5	12.0	22,600	8.0	40,000	81.0	47-3/4 x 48-3/16 x 32-5/8 (1213 x 1224 x 829)	311 (141)
PDS424060KGP*E	23,000	14.5	12.0	22,600	8.0	60,000	81.0	47-3/4 x 48-3/16 x 32-5/8 (1213 x 1224 x 829)	311 (141)
PDS430040KGC*E	28,600	14.0	11.5	28,400	8.0	40,000	81.0	51-3/4 x 48-3/16 x 32-5/8 (1315 x 1224 x 829)	351 (159)
PDS430040KGP*E	28,600	14.0	11.5	28,400	8.0	40,000	81.0	51-3/4 x 48-3/16 x 32-5/8 (1315 x 1224 x 829)	351 (159)
PDS430060KGC*E	28,600	14.0	11.5	28,400	8.0	60,000	81.0	51-3/4 x 48-3/16 x 32-5/8 (1315 x 1224 x 829)	351 (159)
PDS430060KGP*E	28,600	14.0	11.5	28,400	8.0	60,000	81.0	51-3/4 x 48-3/16 x 32-5/8 (1315 x 1224 x 829)	351 (159)

* **0** = Standard, **1** = Low NOx

PDS4 (con't) Up to 14.5 SEER Dual Fuel Heat Pump

Unit Performance Data

	C	ooling			Н	eating			Operating
Model Number	Capacity BTU/h	SEER	EER	Capacity BTU/h	HSPF	Input BTU/h	Efficiency AFUE %	Unit Dimensions H x W x D Inches (mm)	Weight Ibs (kg)
PDS436060KGC*E	34,200	14.0	11.5	34,400	8.0	60,000	81.0	48-3/4 x 48-3/16 x 44-1/8 (1238 x 1224 x 1122)	387 (176)
PDS436060KGP*E	34,200	14.0	11.5	34,400	8.0	60,000	81.0	48-3/4 x 48-3/16 x 44-1/8 (1238 x 1224 x 1122)	387 (176)
PDS436090KGC*E	34,200	14.0	11.5	34,400	8.0	90,000	81.0	48-3/4 x 48-3/16 x 44-1/8 (1238 x 1224 x 1122)	387 (176)
PDS436090KGP*E	34,200	14.0	11.5	34,400	8.0	90,000	81.0	48-3/4 x 48-3/16 x 44-1/8 (1238 x 1224 x 1122)	387 (176)
PDS442060KGC*E	41,000	14.0	11.5	40,000	8.0	60,000	81.0	54-3/4 x 48-3/16 x 44-1/8 (1391 x 1224 x 1122)	435 (197)
PDS442060KGP*E	41,000	14.0	11.5	40,000	8.0	60,000	81.0	54-3/4 x 48-3/16 x 44-1/8 (1391 x 1224 x 1122)	435 (197)
PDS442090KGC*E	41,000	14.0	11.5	40,000	8.0	90,000	81.0	54-3/4 x 48-3/16 x 44-1/8 (1391 x 1224 x 1122)	435 (197)
PDS442090KGP*E	41,000	14.0	11.5	40,000	8.0	90,000	81.0	54-3/4 x 48-3/16 x 44-1/8 (1391 x 1224 x 1122)	435 (197)
PDS448090KGC*E	48,000	14.0	12.0	46,000	8.0	90,000	81.0	54-3/4 x 48-3/16 x 44-1/8 (1391 x 1224 x 1122)	456 (207)
PDS448090KGP*E	48,000	14.0	12.0	46,000	8.0	90,000	81.0	54-3/4 x 48-3/16 x 44-1/8 (1391 x 1224 x 1122)	456 (207)
PDS448115KGC*E	48,000	14.0	12.0	46,000	8.0	115,000	81.0	54-3/4 x 48-3/16 x 44-1/8 (1391 x 1224 x 1122)	456 (207)
PDS448115KGP*E	48,000	14.0	12.0	46,000	8.0	115,000	81.0	54-3/4 x 48-3/16 x 44-1/8 (1391 x 1224 x 1122)	456 (207)
PDS448130KGC*E	48,000	14.0	12.0	46,000	8.0	130,000	81.0	54-3/4 x 48-3/16 x 44-1/8 (1391 x 1224 x 1122)	456 (207)
PDS448130KGP*E	48,000	14.0	12.0	46,000	8.0	130,000	81.0	54-3/4 x 48-3/16 x 44-1/8 (1391 x 1224 x 1122)	456 (207)
PDS460090KGC*E	57,500	14.0	11.5	57,500	8.0	90,000	81.0	48-3/4 x 48-3/16 x 44-1/8 (1238 x 1224 x 1122)	487 (221)
PDS460090KGP*E	57,500	14.0	11.5	57,500	8.0	90,000	81.0	48-3/4 x 48-3/16 x 44-1/8 (1238 x 1224 x 1122)	487 (221)
PDS460115KGC*E	57,500	14.0	11.5	57,500	8.0	115,000	81.0	48-3/4 x 48-3/16 x 44-1/8 (1238 x 1224 x 1122)	487 (221)
PDS460115KGP*E	57,500	14.0	11.5	57,500	8.0	115,000	81.0	48-3/4 x 48-3/16 x 44-1/8 (1238 x 1224 x 1122)	487 (221)
PDS460130KGC*E	57,500	14.0	11.5	57,500	8.0	130,000	81.0	48-3/4 x 48-3/16 x 44-1/8 (1238 x 1224 x 1122)	487 (221)
PDS460130KGP*E	57,500	14.0	11.5	57,500	8.0	130,000	81.0	48-3/4 x 48-3/16 x 44-1/8 (1238 x 1224 x 1122)	487 (221)

* $\mathbf{0}$ = Standard, $\mathbf{1}$ = Low NOx



Up to 14.5 SEER Package Dual Fuel Heat Pump

2 – 5 Tons 208 / 230 Volt, Single-Phase, 60 Hz

PDD4

Refrigeration Circuit

- Environmentally balanced R-410A refrigerant
- Scroll compressor standard on all models
- Copper tube/aluminum fin condenser and evaporator coils
- Dehumidification mode (airflow reduction) on all models

Built to Last

- Wire grilles with 2" spacing on all models
- Pre-painted steel cabinet
- Induced-draft combustion and venting
- Direct spark ignition
- High-efficiency ECM indoor blower motor on all models
- Aluminized steel tubular heat exchanger
- Vertical condenser fan discharge
- Full perimeter steel base rails
- High- and low-pressure switches provide added reliability for the compressor

Unit Performance Data

Easy-to-Install and Service

- Installs easily on a rooftop or at ground level
- · Easy three-panel accessibility for maintenance and installation
- Easily converts to down discharge applications
- Combination gas heating, heat pump heating and electric cooling
- Low NOx units available

Warranty*

- 15-year heat exchanger limited warranty
- 10-year parts limited warranty (including compressor and coils) with timely registration
- Five-year parts limited warranty if not registered within 90 days of original installation
 - * See warranty certificate for complete details and restrictions.

	C	ooling			H	eating			Operating
Model Number	Capacity BTU/h	SEER	EER	Capacity BTU/h	HSPF	Input BTU/h	Efficiency AFUE %	Unit Dimensions H x W x D Inches (mm)	Weight Ibs (kg)
PDD424040K00*E	23,000	14.5	12.0	22,600	8.0	40,000	81.0	47-3/4 x 48-3/16 x 32-5/8 (1213 x 1224 x 829)	311 (141)
PDD424060K00*E	23,000	14.5	12.0	22,600	8.0	60,000	81.0	47-3/4 x 48-3/16 x 32-5/8 (1213 x 1224 x 829)	311 (141)
PDD430040K00*E	28,600	14.0	14.0	28,400	8.0	40,000	81.0	51-3/4 x 48-3/16 x 32-5/8 (1315 x 1224 x 829)	351 (159)
PDD430060K00*E	28,600	14.0	14.0	28,400	8.0	60,000	81.0	51-3/4 x 48-3/16 x 32-5/8 (1315 x 1224 x 829)	351 (159)
PDD436060K00*E	34,200	14.0	11.5	34,400	8.0	60,000	81.0	48-3/4 x 48-3/16 x 44-1/8 (1238 x 1224 x 1122)	387 (176)
PDD436090K00*E	34,200	14.0	11.5	34,400	8.0	90,000	81.0	48-3/4 x 48-3/16 x 44-1/8 (1238 x 1224 x 1122)	387 (176)
PDD442060K00*E	41,000	14.0	11.5	40,000	8.0	60,000	81.0	54-3/4 x 48-3/16 x 44-1/8 (1391 x 1224 x 1122)	435 (197)
PDD442090K00*E	41,000	14.0	11.5	40,000	8.0	90,000	81.0	54-3/4 x 48-3/16 x 44-1/8 (1391 x 1224 x 1122)	435 (197)
PDD448090K00*E	48,000	14.0	12.0	46,000	8.0	90,000	81.0	54-3/4 x 48-3/16 x 44-1/8 (1391 x 1224 x 1122)	456 (207)
PDD448115K00*E	48,000	14.0	12.0	46,000	8.0	115,000	81.0	54-3/4 x 48-3/16 x 44-1/8 (1391 x 1224 x 1122)	456 (207)
PDD448130K00*E	48,000	14.0	12.0	46,000	8.0	130,000	81.0	54-3/4 x 48-3/16 x 44-1/8 (1391 x 1224 x 1122)	456 (207)
PDD460090K00*E	57,500	14.0	11.5	57,500	8.0	90,000	81.0	48-3/4 x 48-3/16 x 44-1/8 (1238 x 1224 x 1122)	487 (221)
PDD460115K00*E	57,500	14.0	11.5	57,500	8.0	115,000	81.0	48-3/4 x 48-3/16 x 44-1/8 (1238 x 1224 x 1122)	487 (221)
PDD460130K00*E	57,500	14.0	11.5	57,500	8.0	130,000	81.0	48-3/4 x 48-3/16 x 44-1/8 (1238 x 1224 x 1122)	487 (221)

Up to 16.0 SEER, Up to 12.5 EER Package Air Conditioner

2 – 5 Tons

208 / 230 Volt, Single-Phase, 60 Hz

Refrigeration Circuit

- Environmentally balanced R-410A refrigerant
- Tin-coated copper evaporator coil standard
- Enhanced dehumidification feature on high-stage cooling with use of a dehumidistat
- Two-stage scroll compressors standard on all models



Easy-to-Install and Service

- Installs easily on a rooftop or at ground level
- Easy three-panel accessibility for maintenance and installation
- Easily converts to down discharge applications

Built to Last

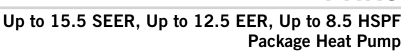
- Hail guard (3/8" spacing) wire grilles standard
- Multi-speed ECM blower motor standard on all models
- Pre-painted steel cabinet
- Vertical condenser fan discharge
- Full perimeter steel base rails
- High- and low-pressure switches provide added reliability for the compressor

Warranty*

- Five-year No Hassle Replacement[™] limited warranty for models with tin-coated copper evaporator coil
- Five-year parts limited warranty (including compressor and coils)
- With timely registration, an additional five-year parts limited warranty (including compressor and coils)
- * See warranty certificate for complete details. For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Net Capacity BTU/h High	Standard CFM High/Low	SEER	EER	Unit Dimensions H x W x D Inches (mm)	Operating Weight Ibs (kg)
PAR524000KTP0A	23,000	800/600	15.0	12.0	44-1/8 x 48-3/16 x 31-3/16 (1121 x 1224 x 792)	327 (148)
PAR530000KTP0A	29,000	1000/750	15.0	12.0	46-1/8 x 48-3/16 x 31-3/16 (1172 x 1224 x 829)	334 (152)
PAR536000KTP0A	35,400	1200/900	16.0	12.5	44-3/4 x 48-1/4 x 42-15/16 (1137 x 1226 x 1091)	389 (176)
PAR542000KTP0A	42,000	1400/1050	16.0	12.5	50-3/4 x 48-1/4 x 42-15/16 (1289 x 1226 x 1091)	392 (178)
PAR548000KTP0A	47,500	1600/1200	16.0	12.3	48-3/4 x 48-1/4 x 42-15/16 (1238 x 1226 x 1091)	444 (201)
PAR560000KTP0A	57,000	1750/1200	16.0	12.3	54-3/4 x 48-1/4 x 42-15/16 (1391 x 1226 x 1091)	464 (211)





2 – 5 Tons 208 / 230 Volt, Single-Phase, 60 Hz

PHR5

Refrigeration Circuit

- Environmentally balanced R-410A refrigerant
- · Copper tube/aluminum fin condenser and evaporator coils
- Tin-coated copper evaporator coil standard
- Enhanced dehumidification feature on high-stage cooling with use of a dehumidistat
- Two-stage scroll compressors standard on all models

Built to Last

- Hail guard (3/8" spacing) wire grilles standard
- Multi-speed ECM blower motor standard on all models
- Pre-painted steel cabinet
- Vertical condenser fan discharge
- Full perimeter steel base rails
- High- and low-pressure switches provide added reliability for the compressor

Easy-to-Install and Service

- Installs easily on a rooftop or at ground level
- Easy three-panel accessibility for maintenance and installation
- Easily converts to down discharge applications

Warranty*

- Five-year No Hassle Replacement[™] limited warranty for models with tin-coated copper evaporator coil
- Five-year parts limited warranty (including compressor and coils)
- With timely registration, an additional five-year parts limited warranty (including compressor and coils)

* See warranty certificate for complete details.

For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Net Capacity BTU/h High	Standard CFM High/Low	SEER	EER	HSPF	COP	Unit Dimensions H x W x D Inches (mm)	Operating Weight Ibs (kg)
PHR524000KTP0B	22,800	855/675	15.0	12.0	8.2	3.9	51-3/4 x 47 x 32-5/8 (1315 x 1194 x 829)	338 (153)
PHR530000KTP0B	29,400	1000/775	15.0	12.0	8.2	3.7	51-3/4 x 47 x 32-5/8 (1315 x 1194 x 829)	384 (174)
PHR536000KTP0A	34,000	1200/900	15.0	12.0	8.2	3.7	44-3/4 x 48-1/4 x 44-3/16 (1137 x 1226 x 1122)	413 (187)
PHR542000KTP0A	42,000	1400/1050	15.0	12.0	8.2	3.6	50-3/4 x 48-1/4 x 44-3/16 (1289 x 1226 x 1122)	444 (201)
PHR548000KTP0A	47,500	1600/1200	15.0	12.5	8.2	3.7	48-3/4 x 48-1/4 x 44-3/16 (1238 x 1226 x 1122)	447 (203)
PHR560000KTP0A	57,000	1750/1200	15.0	12.0	8.5	3.5	54-3/4 x 48-1/4 x 44-3/16 (1391 x 1226 x 1122)	503 (228)

Up to 14.5 SEER, 12.0 EER Package Air Conditioner

2 – 5 Tons 208 / 230 Volt, Single-Phase, 60 Hz

Refrigeration Circuit

- Environmentally balanced R-410A refrigerant
- Copper tube/aluminum fin condenser and evaporator coils
- Dehumidification mode (airflow reduction) on all models

Built to Last

- Factory installed option for low cabinet air leakage and tin-coated copper evaporator main tubes (LC)
- Available with optional factory installed tin-coated copper evaporator coil with 3/8" spacing wire grilles standard as hail guard (TP), all other models have 2" spacing wire grilles (Models with factory installed options are identified with letters in the 11th and 12th positions in the model number)
- High-efficiency ECM indoor blower motor on all models
- Vertical condenser fan discharge
- Full perimeter steel base rails
- High-pressure switch provides added reliability for the compressor



Easy-to-Install and Service

- Installs easily on a rooftop or at ground level
- Easy three-panel accessibility for maintenance and installation
- Easily converts to down discharge applications

Warranty*

- Three-year No Hassle Replacement™ limited warranty for tin-coated 'TP' models
- 10-year parts limited warranty (including compressor and coils) with timely registration
- Five-year parts limited warranty if not registered within 90 days of original installation
- * See warranty certificate for complete details and restrictions.

Model Number	Net Capacity BTU/h High	SEER	EER	Unit Dimensions H x W x D Inches (mm)	Operating Weight Ibs (kg)
PAD424000K000E	23,000	14.0	11.5	43-3/4 x 48-3/16 x 32-5/8 (1111 x 1224 x 829)	304 (138)
PAD424000KTP0E	23,000	14.0	11.5	43-3/4 x 48-3/16 x 32-5/8 (1111 x 1224 x 829)	304 (138)
PAD430000K000E	28,600	14.0	11.5	45-3/4 x 48-3/16 x 32-5/8 (1162 x 1224 x 829)	336 (152)
PAD430000KLC0E	28,600	14.0	11.5	45-3/4 x 48-3/16 x 32-5/8 (1162 x 1224 x 829)	336 (152)
PAD430000KTP0E	28,600	14.0	11.5	45-3/4 x 48-3/16 x 32-5/8 (1162 x 1224 x 829)	336 (152)
PAD436000K000E	34,800	14.0	11.5	51-3/4 x 48-3/16 x 32-5/8 (1315 x 1224 x 829)	349 (158)
PAD436000KLC0E	34,800	14.0	11.5	51-3/4 x 48-3/16 x 32-5/8 (1315 x 1224 x 829)	349 (158)
PAD436000KTP0E	34,800	14.0	11.5	51-3/4 x 48-3/16 x 32-5/8 (1315 x 1224 x 829)	349 (158)
PAD442000K000E	40,000	14.0	11.5	44-3/4 x 48-1/4 x 44-3/16 (1137 x 1226 x 1123)	413 (187)
PAD442000KLC0E	40,000	14.0	11.5	44-3/4 x 48-1/4 x 44-3/16 (1137 x 1226 x 1123)	413 (187)
PAD442000KTP0E	40,000	14.0	11.5	44-3/4 x 48-1/4 x 44-3/16 (1137 x 1226 x 1123)	413 (187)
PAD448000K000E	46,000	14.0	11.5	52-3/4 x 48-1/4 x 44-3/16 (1340 x 1226 x 1123)	438 (199)
PAD448000KLCOE	46,000	14.0	11.5	52-3/4 x 48-1/4 x 44-3/16 (1340 x 1226 x 1123)	438 (199)
PAD460000K000E	56,000	14.0	11.5	54-3/4 x 48-1/4 x 44-3/16 (1391 x 1226 x 1123)	455 (206)
PAD460000KLC0E	56,000	14.0	11.5	54-3/4 x 48-1/4 x 44-3/16 (1391 x 1226 x 1123)	455 (206)

Up to 14.5 SEER, Up to 12.5 EER Package Air Conditioner

2 – 5 Tons 208 / 230 Volt, Single-Phase, 60 Hz

PHD4

Refrigeration Circuit

- Environmentally balanced R-410A refrigerant
- Copper tube/aluminum fin condenser and evaporator coils
- Scroll compressor standard on all models
- Short-cycling protection for the compressor is built into the defrost control board
- Dehumidification mode (airflow reduction) on all models

Built to Last

- Factory installed optional for tin-coated copper evaporator coil with 3/8" spacing wire grilles standard as hail guard (TP)
- Factory installed option for low cabinet air leakage and factory installed tin-coated copper evaporator main tubes (LC) (Models with factory installed options are identified with letters in the 11th and 12th positions in the model number)
- Direct drive high-efficiency ECM indoor blower motor on all models
- Vertical condenser fan discharge
- Full perimeter steel base rails
- High- and low-pressure switches provide added reliability for the compressor

Easy-to-Install and Service

- Installs easily on a rooftop or at ground level
- Easy three-panel accessibility for maintenance and installation
- Easily converts to down discharge applications
- Combination electric heating and cooling

Warranty*

- Three-year No Hassle Replacement[™] limited warranty for tin-coated 'TP' models
- 10-year parts limited warranty (including compressor and coils) with timely registration
- * See warranty certificate for complete details and restrictions.

	C	ooling		Heatir	g		Onensting
Model Number	Capacity BTU/h	SEER	EER	Capacity BTU/h	HSPF	Unit Dimensions H x W x D Inches (mm)	Operating Weight Ibs (kg)
PHD424000K000F	23,000	14.5	12.5	22,600	8.0	47-3/4 x 48-3/16 x 32-5/8 (1213 x 1224 x 829)	311 (141)
PHD424000KTP0F	23,000	14.5	12.5	22,600	8.0	47-3/4 x 48-3/16 x 32-5/8 (1213 x 1224 x 829)	311 (141)
PHD430000K000F	28,600	14.0	11.5	28,400	8.0	51-3/4 x 48-3/16 x 32-5/8 (1315 x 1224 x 829)	351 (159)
PHD430000KLC0F	28,600	14.0	11.5	28,400	8.0	51-3/4 x 48-3/16 x 32-5/8 (1315 x 1224 x 829)	351 (159)
PHD430000KTP0F	28,600	14.0	11.5	28,400	8.0	51-3/4 x 48-3/16 x 32-5/8 (1315 x 1224 x 829)	351 (159)
PHD436000K000F	34,200	14.0	11.5	34,400	8.0	48-3/4 x 48-3/16 x 44-3/16 (1137 x 1224 x 1122)	387 (176)
PHD436000KLC0F	34,200	14.0	11.5	34,400	8.0	48-3/4 x 48-3/16 x 44-3/16 (1137 x 1224 x 1122)	387 (176)
PHD436000KTP0F	34,200	14.0	11.5	34,400	8.0	48-3/4 x 48-3/16 x 44-3/16 (1137 x 1224 x 1122)	387 (176)
PHD442000K000F	41,000	14.0	11.5	40,000	8.0	54-3/4 x 48-3/16 x 44-3/16 (1238 x 1224 x 1122)	435(197)
PHD442000KLC0F	41,000	14.0	11.5	40,000	8.0	54-3/4 x 48-3/16 x 44-3/16 (1238 x 1224 x 1122)	435(197)
PHD442000KTP0F	41,000	14.0	11.5	40,000	8.0	54-3/4 x 48-3/16 x 44-3/16 (1238 x 1224 x 1122)	435(197)
PHD448000K000F	48,000	14.0	12.0	46,000	8.0	54-3/4 x 48-3/16 x 44-3/16 (1238 x 1224 x 1122)	456 (207)
PHD448000KLC0F	48,000	14.0	12.0	46,000	8.0	54-3/4 x 48-3/16 x 44-3/16 (1238 x 1224 x 1122)	456 (207)
PHD448000KTP0F	48,000	14.0	12.0	46,000	8.0	54-3/4 x 48-3/16 x 44-3/16 (1238 x 1224 x 1122)	456 (207)
PHD460000K000F	57,500	14.0	11.5	57,500	8.0	48-3/4 x 48-3/16 x 44-3/16 (1391 x 1224 x 1122)	487 (221)
PHD460000KLC0F	57,500	14.0	11.5	57,500	8.0	48-3/4 x 48-3/16 x 44-3/16 (1391 x 1224 x 1122)	487 (221)
PHD460000KTP0F	57,500	14.0	11.5	57,500	8.0	48-3/4 x 48-3/16 x 44-3/16 (1391 x 1224 x 1122)	487 (221)

Up to 14.5 SEER, R-410A Package Air Conditioner for Manufactured Housing, Residential and Light Commercial Applications

2 – 5 Tons 208 / 230 Volt, Single-Phase, 60 Hz

Refrigeration Circuit

- Environmentally balanced R-410A refrigerant
- Liquid refrigerant filter driers
- Copper tube/aluminum fin condenser and evaporator coils

Built to Last

- Cabinet air leakage less than 2.0% at 1-inch water column and cabinet air leakage less than 1.4% at 0.5-inch water column when tested in accordance with ASHRAE Standard 193 (Models with factory installed options are identified with letters in the 11th and 12th positions in the model number)
- Vibration isolation provides quiet operation
- Compressors have internal over current protection
- Direct-drive multi-speed blower motor standard on all models
- No-rust base pan with integrated drain pan standard on all units
- Durable pre-painted steel cabinet
- Louvered coil enclosure for protection against vandalism and hail damage
- Aerodynamic fan blade design reduces the overall sound
- All models available with optional factory installed tin-coated copper evaporator coil (These models are identified with letters TP in the 11th and 12th positions in the model number)



Easy-to-Install and Service

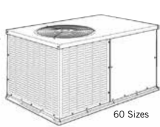
- Light weight, compact construction ideal for manufactured housing and residential applications
- Hand holds built into the unit base pan
- Compact, fully self-contained, electric cooling unit with horizontal supply and return ducts
- Easy panel accessibility for maintenance and installation
- Accessory electric heaters with single point connections
- Designed to be serviced from both the side and front

Warranty*

- 10-year parts limited warranty (including compressor and coils) with timely registration
- Five-year parts limited warranty if not registered within 90 days of original installation
- * See warranty certificate for complete details and restrictions.

Model Number	Nominal Tons	Capacity BTU/h	SEER	EER	Unit Dimensions H x W x D Inches (mm)	Operating Weight Ibs (kg)
PAJ424000K000A	2.0	22,400	14.0	11.5	30-1/8 x 51 x 32 (765 x 1295 x 813)	230 (104)
PAJ424000KTP0A	2.0	22,400	14.0	11.5	30-1/8 x 51 x 32 (765 x 1295 x 813)	230 (104)
PAJ430000K000A	2.5	28,600	14.0	11.5	30-1/8 x 51 x 32 (765 x 1295 x 813)	249 (113)
PAJ430000KTP0A	2.5	28,600	14.0	11.5	30-1/8 x 51 x 32 (765 x 1295 x 813)	249 (113)
PAJ436000K000A	3.0	35,000	14.0	11.5	30-1/8 x 51 x 32 (765 x 1295 x 813)	272 (123)
PAJ436000KTP0A	3.0	35,000	14.0	11.5	30-1/8 x 51 x 32 (765 x 1295 x 813)	272 (123)
PAJ442000K000A	3.5	41,000	14.5	11.5	34-1/8 x 51 x 32 (867 x 1295 x 813)	275 (125)
PAJ442000KTP0A	3.5	41,000	14.5	11.5	34-1/8 x 51 x 32 (867 x 1295 x 813)	275 (125)
PAJ448000K000A	4.0	47,000	14.0	11.5	42-1/8 x 51 x 32 (1070 x 1295 x 813)	318 (144)
PAJ448000KTP0A	4.0	47,000	14.0	11.5	42-1/8 x 51 x 32 (1070 x 1295 x 813)	318 (144)
PAJ460000K000A	5.0	54,000	14.0	11.3	42-1/8 x 51 x 32 (1070 x 1295 x 813)	344 (156)
PAJ460000KTP0A	5.0	54,000	14.0	11.3	42-1/8 x 51 x 32 (1070 x 1295 x 813)	344 (156)





PHJ4

Up to 14.5 SEER, R-410A Package Heat Pump for Manufactured Housing, Residential and Light Commercial Applications

2 – 5 Tons 208 / 230 Volt, Single-Phase, 60 Hz

Refrigeration Circuit

- Environmentally balanced R-410A refrigerant
- Liquid refrigerant filter driers
- Copper tube/aluminum fin condenser and evaporator coils

Built to Last

- Vibration isolation provides quiet operation
- Compressors have internal over current protection
- Direct-drive multi-speed blower motor standard on all models
- No-rust base pan with integrated drain pan standard on all units
- Durable pre-painted steel cabinet
- Louvered coil enclosure for protection against vandalism and hail damage
- Aerodynamic fan blade design reduces the overall sound
- All models available with optional factory installed tin-coated copper evaporator coil (These models are identified with letters TP in the 11th and 12th positions in the model number)

Light weight, compact construction ideal for manufactured housing and residential applications

• Hand holds built into the unit base pan

Easy-to-Install and Service

- Compact, fully self-contained, electric cooling and heating unit with horizontal supply and return ducts
- Easy panel accessibility for maintenance and installation
- Accessory electric heaters with single point connections
- Designed to be serviced from both the side and front
- Cabinet air leakage less than 2.0% at 1-inch water column and cabinet air leakage less than 1.4% at 0.5-inch water column when tested in accordance with ASHRAE Standard 193
- All models available with optional factory installed tin-coated copper evaporator coil (Models with factory installed options are identified with letters TP in the 11th and 12th positions in the model number)

Warranty*

- 10-year parts limited warranty (including compressor and coils) with timely registration
- Five-year parts limited warranty if not registered within 90 days of original installation
- * See warranty certificate for complete details and restrictions.

	Cooling		Heating		Unit Dimensions	Operating	
Model Number	Capacity BTU/h	SEER	EER	Capacity BTU/h	HSPF	H x W x D Inches (mm)	Weight lbs (kg)
PHJ424000K000A	24,000	14.5	11.5	23,400	8.0	30-1/8 x 51 x 32 (765 x 1295 x 813)	253 (115)
PHJ424000KTPOA	24,000	14.5	11.5	23,400	8.0	30-1/8 x 51 x 32 (765 x 1295 x 813)	253 (115)
PHJ430000K000A	29,800	14.5	11.5	28,600	8.0	34-1/8 x 51 x 32 (867 x 1295 x 813)	283 (128)
PHJ430000KTPOA	29,800	14.5	11.5	28,600	8.0	34-1/8 x 51 x 32 (867 x 1295 x 813)	283 (128)
PHJ436000K000A	36,000	14.5	11.5	34,400	8.0	34-1/8 x 51 x 32 (867 x 1295 x 813)	285 (130)
PHJ436000KTPOA	36,000	14.5	11.5	34,400	8.0	34-1/8 x 51 x 32 (867 x 1295 x 813)	285 (130)
PHJ442000K000A	42,000	14.5	11.5	40,000	8.0	42-1/8 x 51 x 32 (1070 x 1295 x 813)	339 (154)
PHJ442000KTPOA	42,000	14.5	11.5	40,000	8.0	42-1/8 x 51 x 32 (1070 x 1295 x 813)	339 (154)
PHJ448000K000A	46,500	14.0	11.5	45,000	8.0	42-1/8 x 51 x 32 (1070 x 1295 x 813)	358 (163)
PHJ448000KTP0A	46,500	14.0	11.5	45,000	8.0	42-1/8 x 51 x 32 (1070 x 1295 x 813)	358 (163)
PHJ460000K000A	55,000	14.0	11.0	56,000	8.0	42-1/8 x 51 x 32 (1070 x 1295 x 813)	425 (193)
PHJ460000KTP0A	55,000	14.0	11.0	56,000	8.0	42-1/8 x 51 x 32 (1070 x 1295 x 813)	425 (193)

PAR5, PHR5, PGR5 Single-Phase Models

Model Number	Description	Use With		
	Electric Heaters			
Model	Nominal Capacity (kW) – Fused/Stages			
CPHEATER052A0*	3.8 / 5.0 - No / 1	24 - 36		
CPHEATER064A0*	3.8 / 5.0 - Yes / 1	ALL		
CPHEATER069A0*	5.4 / 7.2 - No / 2	24		
CPHEATER070A0*	5.4 / 7.2 - Yes / 2	ALL		
CPHEATER050A0*	7.5 / 10.0 - Yes / 2	ALL		
CPHEATER066A0*	11.3 / 15.0 - Yes / 2	30 - 60		
CPHEATER054A0*	15.0 / 20.0 - Yes / 2	42 - 60		
	Economizer	PDR5, PAR5		
Model	Nominal Capacity (kW)	Use With		
ECD-SDSML-JC2-ADB*		24 - 30		
ECD-SDLGS-JC2-ADB*	Two-stage compatible vertical economizer with Jade Honeywell W7220 controller, Honeywell actuator, and dry bulb sensor.	36 - 42		
ECD-SDLGB-JC2-ADB*	w/220 contioner, noneywen actuator, and dry build sensor.	48 - 60		
ECH-SDSML-JC2-ADB*		24 - 30		
ECH-SDLGS-JC2-ADB*	Two-stage compatible horizontal economizer with Jade Honeywell W7220 controller, Honeywell actuator, and dry bulb sensor.	36 - 42		
ECH-SDLGB-JC2-ADB*	Toncywen actuator, and dry build sensor.	48 - 60		

*Contact MicroMetl Customer Service at 1-800-662-4822 to order.

Thermostats				
Model	Model Description			
TSTAT0408	Universal Programmable Thermostat with Humidity Sensing and Control, Dual Fuel compatible, two-stage cool, two-stage gas heat, two-stage HP heat, two-stage electric heat	ALL		
TSTAT0201CW	Observer [®] Communicating Touchscreen Thermostat with Humidity Sensing and Control, Dual Fuel compatible, two-stage cool, two-stage gas heat, two-stage HP heat, two-stage electric heat	ALL†		
NAXA00101DB	Daughter Board, use with communicating thermostat TSTAT0201CW and non-communicating equipment	ALL		

*Relay 1184479 is required with this Low-Ambient Control when used in heat pump application. †Daughter board required for use with TSTAT0201CW and non-communicating unit.

Accessories PAR5, PHR5, PGR5 Single-Phase Models

Model Number	Description	Use with PGR5, PAR5, PHR5
	Curbs	•
CPRFCURB011A00	Roof Curb, 14" High	24 - 60
CPRFCURB013A00	Roof Curb, 14" High	36 - 60
Note: CPRFCURB011A00 ca	an be used with 36-60 units with some overhang.	
	Adapter Curbs*	
CPADCURB001A00	Adapter Curb, for use with NPRFCURB006A00 & NPRFCURB007A00	24 - 30
CPADCURB002A00	Adapter Curb, for use with NPRFCURB008A00 & NPRFCURB009A00	36 - 60
*Can also be used when repl	al base rail.	
	Concentric Adaptors (use with curb only)	
NPCONADP001A00	For 18" round duct (*use with curb CPRFCURB011A00)	Small Curb
NPCONADP002A00	For 18" round duct (*use with curb CPRFCURB013A00)	Large Curb
	Dampers	
CPMANDPR007A00		24 - 30
CPMANDPR008A00	Manual Outside Air Damper – (includes filter rack and 1" filter – same as CPFILTRK kit)	36 - 42
CPMANDPR009A00		48 - 60
	Internal Filter Racks	
CPFILTRK007A00	Internal Filter Rack (includes 1" filters)	24 - 30
CPFILTRK008A00	Internal Filter Rack (includes 1" filters)	36 - 42
CPFILTRK009A00	Internal Filter Rack (includes 1" filters)	48 - 60
	Crankcase Heater (factory installed on some models)	
CPCRKHTR008A00	Crankcase Heater	24 - 36
CPCRKHTR004A00	Crankcase Heater	42 - 48
	Low-Ambient, Anti-Cycle Timer, Compressor Start Assist	
CPLOWAMB001A00	Low-Ambient Control – Enables cooling system to operate down to 0° F by cycling condenser fan on and off.*	ALL
NRTIMEGD001A00	Five Minute Compressor Delay	ALL
NPHSTART001A00	PTC Compressor Start Assist Kit	ALL
	Gas Conversion Kits	1
NPLPCONV013C00	Natural to LP Conversion Kit (0 - 2000')	ALL
NPLPCONV014C00	Natural to LP Conversion Kit (2001' - 6000')	ALL
NPNGCONV004B00	LP to Natural Gas Conversion Kit (0 - 2000')	ALL
	Flue Discharge Deflector	
CRFLUEDS001A00	Directs flue gas exhaust 90° upward from current discharge. Designed to allow tighter distances between unit and combustible surfaces. 24" height. AGA certified.	ALL
	Duct Transitions	
NPDUCFLG002A00	Square to 14" round (one set of two, use with horizontal duct flanges only)	24 - 48
	Electric Heaters	PAR5
Model	Nominal Capacity (kW) – Fused/Stages	
CPHEATER052A0*	3.8 / 5.0 - No / 1	ALL
CPHEATER064A0*	3.8 / 5.0 - Yes / 1	ALL
CPHEATER069A0*	5.4 / 7.2 - No / 2	ALL
CPHEATER070A0*	5.4 / 7.2 - Yes / 2	ALL
CPHEATER065A0*	7.5 / 10.0 - No / 2	24 - 42
CPHEATER050A0*	7.5 / 10.0 - Yes / 2	ALL
CPHEATER051A0*	11.3 / 15.0 - Yes / 2	30 - 42
CPHEATER066A0*	11.3 / 15.0 - Yes / 2	30 - 60
CPHEATER053A0*	15.0 / 20.0 - Yes / 2	42
CPHEATER054A0*	15.0 / 20.0 - Yes / 2	42 - 60

*Relay 1184479 is required with this Low-Ambient Control when used in heat pump application.

PGS4-E, PGD4-E, PDS4-E, PDD4-E, PAD4-E, PHD4-E Single-Phase Models

Model		Use With			
Number	Description	PDS4, PDD4	PGD4, PGS4, PAD4	PHD4	
	Curbs				
CPRFCURB011A00	Roof Curb, 14" High	24 - 30	24 - 60	24 - 30	
CPRFCURB013A00	Roof Curb, 14" High	36 - 60	42 - 60	36 - 60	
Note: CPRFCURB011A00 ca	n be used with PGD442-60, PGS442-60, PAD442-60 units with some overhang.				
	Adapter Curbs*				
CPADCURB001A00	Adapter Curb, for use with NPRFCURB006A00 and NPRFCURB007A00	24 - 30	24 - 36	24 -30	
CPADCURB002A00	Adapter Curb, for use with NPRFCURB008A00 and NPRFCURB009A00	36 - 60	42 - 60	36 - 60	
*Can also be used when repla	acing other manufacturer's older generation units that contain a composite base without	a metal base rail.	•		
	Concentric Adaptors (Use with curb only)				
NPCONADP001A00	For 18" round duct (use with curb CPRFCURB011A00)		Small Curb		
NPCONADP002A00	For 18" round duct (use with curb CPRFCURB013A00)		Large Curb		
	Economizers				
CPECOMZR007B00	Dedicated Vertical Economizer – Internal with solid state	24 - 30	24 - 36	24 - 30	
CPECOMZR008A00	controller, gear driven, fully modulating damper, spring return	42, 48	42, 48	42, 48	
CPECOMZR009A00	actuator, up to 50% barometric relief, supply and dry bulb outdoor air sensors. Includes filter rack with 1" filters.*	36, 60	60	36, 60	
CPECOMZR010A00	Dedicated Horizontal Economizer – Internal with solid state	24 - 30	24 - 36	24 -30	
CPECOMZR011A00	controller, fully modulating damper, spring return actuator, supply	42, 48	42, 48	42, 48	
CPECOMZR012A00	and dry bulb outdoor air sensor, and low-ambient compressor lockout switch included. Includes filter rack with 1" filters.*	36, 60	60	36, 60	
CPRLYKIT001A00	Economizer Relay for Heat Pumps	ALL	ALL	ALL	
	Dampers		•		
CPMANDPR007A00		24 - 30	24 - 36	24 - 30	
CPMANDPR008A00	Manual Outside Air Damper – Includes filter rack and 1" filter (same as CPFILTRK kit)	42, 48	42 - 48	42, 48	
CPMANDPR009A00	(same as OFFILING Kit)	36, 60	60	36, 60	
	Internal Filter Racks				
CPFILTRK007A00	Internal Filter Rack (includes 1" filters)	24 - 30	24 - 36	24 - 30	
CPFILTRK008A00	Internal Filter Rack (includes 1" filters)	42, 48	42, 48	42, 48	
CPFILTRK009A00	Internal Filter Rack (includes 1" filters)	36, 60	60	36, 60	
	Low-Ambient, Anti-Cycle Timer, Compressor Start Assi	st			
CPLOWAMB001A00*	Low-Ambient Control – Enables cooling system to operate down to O° F by cycling condenser fan on and off.*	ALL	ALL	ALL	
NRTIMEGD001A00	Five Minute Compressor Delay	ALL	ALL	ALL	
NPHSTART002A00	PTC Compressor Start Assist Kit	ALL	ALL	ALL	
	Crankcase Heater - Belly Band Type				
CPCRKHTR008A00	240V Crankcase Heater	24 - 36	24, 36	24 - 36	
CPCRKHTR004A00	240V Crankcase Heater (included on 48 and 60 size models)	42 - 60	30, 42 - 60	42 - 60	
	Gas Conversion Kits				
NPLPCONV013C00	Natural to LP Conversion Kit (0 - 2000')	ALL	ALL	ALL	
NPLPCONV014C00	Natural to LP Conversion Kit (2001' - 6000')	ALL	ALL	ALL	
NPNGCONV004C00	LP to Natural Gas Conversion Kit (0 - 2000')	ALL	ALL	ALL	

 $^{*}\mbox{Relay}$ 1184479 is required with this Low-Ambient Control when used in heat pump application.

PGS4-E, PGD4-E, PDS4-E, PDD4-E, PAD4-E, PHD4-E Single-Phase Models

Model			Use With	
Number	Description	PDS4, PDD4	PGD4, PGS4, PAD4	PHD4
	Flue Discharge Deflector	-		
CRFLUEDS001A00	Directs flue gas exhaust 90° upward from current discharge. Designed to allow tighter distances between unit and combustible surfaces. 24" height. AGA certified.	ALL	ALL	ALL
	Duct Transitions	•		
NPDUCFLG002A00	Square to 14" round (one set of two, use with horizontal duct flanges only)	24 -48	24 - 48	24 - 48
	Low-Pressure Switch			
CPLPSCTL001A00	Low-Pressure Switch Kit (standard on 24 size)	-	30 - 60	-
	Factory Installed on PGS4 and PAD4 "TP" Models			
NAPA00501GR	3/8" spacing dense wire grilles 14"	-	24	-
NAPA00701GR	3/8" spacing dense wire grilles 16"	-	30	-
NAPA01401GR	3/8" spacing dense wire grilles 22"	-	36	-
NAPA00601GR	3/8" spacing dense wire grilles 14"	-	42	-
NAPA01201GR	3/8" spacing dense wire grilles 16"	-	48	-
NAPA01301GR	3/8" spacing dense wire grilles 24"	-	60	-
	Factory Installed on PDS4 and PHD4 "TP" Models	PDD4		
NAPA00901GR	3/8" spacing dense wire grilles 18"	24	_	24
NAPA01401GR	3/8" spacing dense wire grilles 22"	30		30
NAPA01001GR	3/8" spacing dense wire grilles 18"	36	_	36
NAPA01301GR	3/8" spacing dense wire grilles 24"	42 - 48	-	42 - 48
NAPA01001GR	3/8" spacing dense wire grilles 18"	60		60
	Electric Heaters – PAD4			
Model	Nominal Capacity (kW)			
CPHEATER052A0*	3.8 / 5.0	-	ALL	
CPHEATER064A0*	3.8 / 5.0	-	ALL	
CPHEATER069A0*	5.4 / 7.2	-	ALL	
CPHEATER070A0*	5.4 / 7.2	-	ALL	
CPHEATER065A0*	7.5 / 10.0	-	24 - 42	
CPHEATER050A0*	7.5 / 10.0	-	ALL	
CPHEATER051A0*	11.3 / 15.0	-	30 - 42	
CPHEATER066A0*	11.3 / 15.0	-	30 - 60	
CPHEATER053A0*	15.0 / 20.0	-	42	
CPHEATER054A0*	15.0 / 20.0	-	42 - 60	
	Electric Heaters – PHD4			
Model	Nominal Capacity (kW)			
CPHEATER052A0*	3.8 / 5.0	-		24 - 36
CPHEATER064A0*	3.8 / 5.0	-		ALL
CPHEATER069A0*	5.4 / 7.2	-		24
CPHEATER070A0*	5.4 / 7.2	-		ALL
CPHEATER050A0*	7.5 / 10.0	-		ALL
CPHEATER066A0*	11.3 / 15.0	-		30 - 60
CPHEATER054A0*	15.0 / 20.0	_		42 - 60

*Relay 1184479 is required with this Low-Ambient Control when used in heat pump application.

PAJ4, PHJ4 Single-Phase Models

Model Number	Description		Use With		
	PAJ4	PHJ4			
CPHSTART002A00	Compressor Start Kit assists compressor start-up by providing additional starting torque on single-phase units only.	ALL	ALL		
Crankcase Heater					
CPCRKHTR008A00	Crankcase Heater provides anti-floodback protection for low-load cooling applications (240V)	24 - 36	24 - 36		
CPCRKHTR004A00	Crankcase Heater provides anti-floodback protection for low-load cooling applications (240V)	42 - 60	42 - 60		
	Low-Ambient Kit				
CPLOWAMB001A00	Low-Ambient Kit (Motormaster II Control) allows the use of mechanical cooling system to operate down to 0° F (-18° C) when properly installed	ALL	ALL		
	Time Guard II				
NRTIMEGD001A00	Automatically prevents the compressor from restarting for at least 4 minutes and 45 seconds after shutdown of the compressor. Not required when a corporate programmable thermostat is applied.	ALL	ALL		
	Accessory Electric Heaters		•		
Model	Nominal Capacity (kW)	PAJ4	PHJ4		
CPHEATER125A*	3.8 / 5.0 (no circuit breaker)	24 - 60	24 - 48		
CPHEATER126A*	3.8 / 5.0	24 - 60	24 - 60		
CPHEATER127A*	5.6 / 7.5 (no circuit breaker) Two-Stages	24 - 60	24		
CPHEATER128A*	5.6 / 7.5 Two-Stages	24 - 60	24 - 60		
CPHEATER129A*	7.5 / 10.0 (no circuit breaker) Two-Stages	24 - 48	NONE		
CPHEATER130A*	7.5 / 10.0 Two-Stages	24 - 48	24 - 60		
CPHEATER131A*	11.3 / 15.0 Two-Stages	36 - 60	36 - 60		
CPHEATER132A*	15.0 / 20.0 Two-Stages	48 - 60	48 - 60		

Controls and Indoor Air Quality





TSTAT0201CW

Color Touchscreen Communicating Wall Control

Wi-Fi[®] Compatible

For use in Single- or Multi-Zone Installations (Requires a complete Observer[®] Zoning System and Version 4.02 software or later)

Features

- Supports Observer System communicating equipment multi-stage heating and cooling operation, including modulating gas furnaces (version 4.02 and later) and inverter compressor sections (ODUs; version 5.02 and later). NOTE: The TSTAT0101SC wall control DOES NOT support inverter compressor sections.
- TSTAT0201CW features Remote Access via home Wi-Fi network; see *www.MyObserverComfort.com* for more information and access to iOS and Android mobile apps
- Four-wire (or two-/three-wire depending on the communicating outdoor unit used) installation from each compatible component in the system
- Self configuration with all compatible components in the system
- Simplified programming with options for four daily periods during individual days, all days same, or weekday/weekend schedule; California Title 24 compliant
- Option to use NAXA00101DB Daughter Board for connection with non-communicating system components (single or multi-zone installations
- Selectable screen backlight brightness, including 30% off
- Supports up to four-stage Heat, two-stage Cool for non-communicating equipment
- Adjustable/resettable filter and service reminders
- High-definition, full-color touchscreen display; QWERTY keyboard for data entry
- Communication with all compatible components in the system
- Enter dealer name and contact info for display during a fault
- Text based diagnostics viewable on screen



Warranty*

- 10-year No Hassle Replacement[™] limited warranty
- 10-year parts limited warranty
- With timely registration, an additional five-year parts limited warranty
 - * For residential applications only.
 - See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Unit Performance Data

Model Number	Description
TSTAT0201CW	Observer [®] Wireless Wall Control
TSTAT0406	Programmable Thermostat
TSTAT0408	Programmable Thermostat with Humidity Control
NAXA00101DB	Relay Pack Daughter Board
40106750000*	USB Memory Stick Adapter

*Available through the Literature Ordering System

Accessories - TSTAT0201CW

Part Number	Description							
NAXA00101DB	Daughter board for use with non-communicating equipment. Converts four-wire signal to conventional multi-wi signals (Y1, Y2, W1, W2, G, O) Note: Can be used in either single- or multiple-zone installations.							
NAXAOO101WA	Observer [®] Wireless Access Point for use with TSTAT0201CW model wall control. Provides gateway/router services to a Observer Wi-Fi [®] network if other Wi-Fi networks are unavailable or unusable. Connects to an existing Ethernet network is provides Internet access. DOES NOT add Wi-Fi capability to the TSTAT0101SC model wall control.							
TSTATXXSEN01B	Outdoor Temperature Sensor, use with non-communicating equipment (communicating outdoor equipment facto equipped with OD Temperature Sensor)							
TXMBP01	Backplate, medium size. Covers wall spots left when replacing larger thermostats							
SYSTXGRPLG10	Communicating Plug, four-wire (DX+, DX-, C, R). Matches connector on control board of communicating indoor and outdoor equipment, 10 pack.							
SYSTXIIRRS01	Remote Room Sensor (not required), requires two-wire stat cable, use one or four with Observer control for optional remote temperature sensing (temperatures averaged). (Use ZONEO101RRS as the zone temperature sensor in zoning applications)							
	Zoning Accessories							
ZONE0101ZP6	Observer Zone Panel supports up to six zones and provides basic relay logic for damper operation and serves as the common connection point for the Observer Zoning System.							
ZONE0101RRS	Observer Communicating Room Sensor is a Zone Sensor option for Zones 2 through 6. It provides full setback capabilities (through the Observer wall control interface only) and communicates to Observer Zoning System.							
ZONEXX0DTS01	Leaving Air Temperature (LAT) Sensor provides temperature readings to the zoning system to optimize performance and to protect the equipment.							
ZDAMPRND06INCB	Round Dampers, 6" power open, power closed damper with self-aligning shaft and actuator hub							
ZDAMPRND08INCB	Round Dampers, 8" power open, power closed damper with self-aligning shaft and actuator hub							
ZDAMPRND10INCB	Round Dampers, 10" power open, power closed damper with self-aligning shaft and actuator hub							
ZDAMPRND12INCB	Round Dampers, 12" power open, power closed damper with self-aligning shaft and actuator hub							
ZDAMPRND14INCB	Round Dampers, 8" x 14" power open, power closed damper with self-aligning shaft and actuator hub							
ZDAMPRND16INCB	Round Dampers, 16" power open, power closed damper with self-aligning shaft and actuator hub							
ZDAMPREC08X10B	Rectangular Dampers, 8" x 10" power open, power closed damper with self-aligning shaft and actuator hub							
ZDAMPREC08X14B	Rectangular Dampers, 8" x 14" power open, power closed damper with self-aligning shaft and actuator hub							
ZDAMPREC08X18B	Rectangular Dampers, 8" x 18" power open, power closed damper with self-aligning shaft and actuator hub							
ZDAMPREC08X24B	Rectangular Dampers, 8" x 24" power open, power closed damper with self-aligning shaft and actuator hub							
ZDAMPREC10X10B	Rectangular Dampers, 10" x 10" power open, power closed damper with self-aligning shaft and actuator hub							
ZDAMPREC10X14B	Rectangular Dampers, 10" x 14" power open, power closed damper with self-aligning shaft and actuator hub							
ZDAMPREC10X18B	Rectangular Dampers, 10" x 18" power open, power closed damper with self-aligning shaft and actuator hub							
ZDAMPREC10X24B	Rectangular Dampers, 10" x 24" power open, power closed damper with self-aligning shaft and actuator hub							
ZDAMPBAR8X14	Rectangular Barometric Bypass, 8" x 14" power open, power closed damper with self-aligning shaft and actuator hub							
ZDAMPBAR8X24	Rectangular Barometric Bypass, 8" x24" power open, power closed damper with self-aligning shaft and actuator hub							
ZDAMPACT45DEGR	45° Replacement Actuator for Round Dampers							
ZDAMPACT90DEGR	90° Replacement Actuator for Round Dampers							



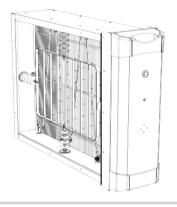


TSTAT0408 Features

- Seven-day programming
- Dual Fuel System Management
- Four-wire capability with daughter board
- Four-stage Heat, two-stage Cool
- Auto changeover
- Digital dealer contact info display
- Blue backlit display
- Humidity control
- Option to make "H" terminal energized for dehum or de-energized for dehum

Warranty*

- Five-year parts limited warranty
 - * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.



Easier to Sell

- High-efficiency MERV 13
- 96% germicidal/deactivation of human influenza virus, common cold virus and streptococcus bacteria
- Air Purifier is CSA (Canada and US) Listed

Tougher

- Power supply is a highly reliable, dual voltage compatible, state-of-the-art, solid-state device
- Heavy-gauge steel cabinet supports up to 400 lb. when installed beneath a fan coil or furnace

Easy-to-Install and Service

- Five distinct cabinet sizes help to ensure a perfect fit to the bottom and side of most fan coils and furnaces. Includes power cords
- Unit can be installed in a horizontal or vertical position, which makes it equally adaptable to horizontal, downflow, or standard upflow applications

Warranty*

- Five-year parts limited warranty
 With timely registration, an additional five-year parts limited warranty
- * For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

The Air Purifier is designed for use in the return air duct of a forced air heating, cooling, and ventilation system. It combines superior filtration efficiency, MERV 13, with pathogen-killing technology to deliver maximum air purification.

The Air Purifier is designed to require minimal maintenance. Maintenance is limited to the replacement of the air purification cartridge and inspection/brush cleaning of the ionization array. Frequency of air purifier cartridge replacement and cleaning of the ionization array may vary depending on ductwork design and local environmental conditions.

Unit Performance Data

Model Number	Dimensions H x W x D Inches (mm)	Shipping Weight Lbs (Kg)
EAICAXX1620	18.48 x 7.25 x 24.68 (469 x 184 x 627)	30 (14)
EAICAXX2020	22.18 x 7.25 x 24.68 (563 x 184 x 627)	27 (12)
EAICAXX2420	25.68 x 7.25 x 24.68 (652 x 184 x 627)	28 (12)
EAICAXX1625	18.48 x 7.25 x 27.68 (469 x 184 x 703)	32 (15)
EAICAXX2025	22.18 x 7.25 x 27.68 (563 x 184 x 703)	29 (13)

EAICAA Air Purifier

Germicidal Air Purifier

EAICA Air Purifier

Accessory Part Number	Description		EAICAXX				
		1625	2025	1620	2020	2420	
KIT140000*	Filter Enhancement	Х	-	_	-	_	
KIT141000*	Filter Enhancement	-	Х	_	- 1	_	
KIT142000*	Filter Enhancement	-	-	Х	-	-	
KIT143000*	Filter Enhancement	-	-	-	Х	-	
KIT144000*	Filter Enhancement	-	-	_	-	Х	
KIT153000*	Front Door including power supply	Х	-	Х	-	-	
KIT154000*	Front Door including power supply	-	X	-	Х	_	
KIT155000*	Front Door including power supply	-	-	-	-	Х	
KIT170000*	Front Screen	Х	-	-	-	-	
KIT171000*	Front Screen	-	Х	-	-	-	
KIT172000*	Front Screen	-	-	Х	-	-	
KIT173000*	Front Screen	_	-	_	Х	_	
KIT174000*	Front Screen	-	-	-	-	Х	
EAICXCAR1625A02	Replacement Filter (two pack)	Х	-	-	-	-	
EAICXCAR2025A02	Replacement Filter (two pack)	-	Х	-	-	-	
EAICXCAR1620A02	Replacement Filter (two pack)	-	-	Х	-	-	
EAICXCAR2020A02	Replacement Filter (two pack)	-	-	-	Х	-	
EAICXCAR2420A02	Replacement Filter (two pack)	-	-	-	-	Х	
	Exceptions						
	CAXX1625 and EAICAXX2025 are standard (shipped) with Flow Sensor ad with fan coil, KIT160000 – Flow Sensor and KFAPS0110KIT – Fuse			d)			
KIT160000*	Flow Sensor (required if no EAC terminals)	Х	X	Std	Std	Std	
KFAPS0110KIT	240 VAC – Fuse Kit (required if installed with fan coil)	Х	Х	Std	Std	Std	
EAICAXX162	20, EAICAXX2020 and EAICAXX2420 are standard (shipped) with Flow (if applied with furnace, KIT161000 is required)	v Sensor	for Fan	Coils	*	*	
KIT161000*	Flow Sensor Jumper/Bypass (if installed with furnace with EAC terminals)	Std	Std	х	х	х	

* Order from FAST parts

X = Accessory S = Standard

Geothermal



R410-A Geothermal Package Heat Pump

2 – 6 Ton

Easier to Sell

- 3.5 4.0 COP, 15.5 24.5 EER (Closed Loop)
- 4.0 4.6 COP, 19.6 30.0 EER (Open Loop)
- 2" filter, MERV 8
- Unit available in vertical upflow, downflow and horizontal
- Compressor blanket
- Fully insulated cabinet with closed cell foam
- Optional supplemental domestic water heating
- Optional cupro-nickel heat exchanger for open loop applications

Warranty*

- Five-year No Hassle Replacement[™] limited warranty
- Five-year labor limited warranty
- With timely registration, an additional five-year labor limited warranty
- 10-year parts limited warranty (including compressor)
- * For residential applications only (owner occupied for No Hassle warranty).

See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Variable-speed ECM blower motor Tin-plated copper tubing in air coil

Tougher

Easier to Install and Service

• Two-stage scroll compressor

- Compatible with many three-stage heat, two-stage cooling programmable thermostats
- Microprocessor control



Qualifying models only.

Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Dimensions H x W x D (sq) in.
HP024CBLCDET1XX1	2	24,000	17.4	25	47-1/4 X 21-1/2 X 26
HP024CBLCXET1XX1	2	24,000	17.4	25	47-1/4 X 21-1/2 X 26
HP024CBLNDET1XX1	2	24,000	17.4	25	47-1/4 X 21-1/2 X 26
HP024CBLNXET1XX1	2	24,000	17.4	25	47-1/4 X 21-1/2 X 26
HP024CBRCDET1XX1	2	24,000	17.4	25	47-1/4 X 21-1/2 X 26
HP024CBRCXET1XX1	2	24,000	17.4	25	47-1/4 X 21-1/2 X 26
HP024CBRNDET1XX1	2	24,000	17.4	25	47-1/4 X 21-1/2 X 26
HP024CBRNXET1XX1	2	24,000	17.4	25	47-1/4 X 21-1/2 X 26
HP024HELCDET1XX1	2	24,000	17.4	25	21-3/4 X 26 X 54-1/2
HP024HELCXET1XX1	2	24,000	17.4	25	21-3/4 X 26 X 54-1/2
HP024HELNDET1XX1	2	24,000	17.4	25	21-3/4 X 26 X 54-1/2
HP024HELNXET1XX1	2	24,000	17.4	25	21-3/4 X 26 X 54-1/2
HP024HERCDET1XX1	2	24,000	17.4	25	21-3/4 X 26 X 54-1/2
HP024HERCXET1XX1	2	24,000	17.4	25	21-3/4 X 26 X 54-1/2
HP024HERNDET1XX1	2	24,000	17.4	25	21-3/4 X 26 X 54-1/2
HP024HERNXET1XX1	2	24,000	17.4	25	21-3/4 X 26 X 54-1/2
HP024HSLCDET1XX1	2	24,000	17.4	25	21-3/4 X 26 X 54-1/2
HP024HSLCXET1XX1	2	24,000	17.4	25	21-3/4 X 26 X 54-1/2
HP024HSLNDET1XX1	2	24,000	17.4	25	21-3/4 X 26 X 54-1/2
HP024HSLNXET1XX1	2	24,000	17.4	25	21-3/4 X 26 X 54-1/2
HP024HSRCDET1XX1	2	24,000	17.4	25	21-3/4 X 26 X 54-1/2
HP024HSRCXET1XX1	2	24,000	17.4	25	21-3/4 X 26 X 54-1/2
HP024HSRNDET1XX1	2	24,000	17.4	25	21-3/4 X 26 X 54-1/2
HP024HSRNXET1XX1	2	24,000	17.4	25	21-3/4 X 26 X 54-1/2
HP024VTLCDET1XX1	2	24,000	17.4	25	47-1/4 X 21-1/2 X 26
HP024VTLCXET1XX1	2	24,000	17.4	25	47-1/4 X 21-1/2 X 26
HP024VTLNDET1XX1	2	24,000	17.4	25	47-1/4 X 21-1/2 X 26
HP024VTLNXET1XX1	2	24,000	17.4	25	47-1/4 X 21-1/2 X 26

Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Dimensions H x W x D (sq) in.
HP024VTRCDET1XX1	2	24,000	17.4	25	47-1/4 X 21-1/2 X 26
HP024VTRCXET1XX1	2	24,000	17.4	25	47-1/4 X 21-1/2 X 26
HP024VTRNDET1XX1	2	24,000	17.4	25	47-1/4 X 21-1/2 X 26
HP024VTRNXET1XX1	2	24,000	17.4	25	47-1/4 X 21-1/2 X 26
HP036CBLCDET1XX1	3	36,000	23.4	35	47-1/4 X 21-1/2 X 26
HP036CBLCXET1XX1	3	36,000	23.4	35	47-1/4 X 21-1/2 X 26
HP036CBLNDET1XX1	3	36,000	23.4	35	47-1/4 X 21-1/2 X 26
HP036CBLNXET1XX1	3	36,000	23.4	35	47-1/4 X 21-1/2 X 26
HP036CBRCDET1XX1	3	36,000	23.4	35	47-1/4 X 21-1/2 X 26
HP036CBRCXET1XX1	3	36,000	23.4	35	47-1/4 X 21-1/2 X 26
HP036CBRNDET1XX1	3	36,000	23.4	35	47-1/4 X 21-1/2 X 26
HP036CBRNXET1XX1	3	36,000	23.4	35	47-1/4 X 21-1/2 X 26
HP036HELCDET1XX1	3	36,000	23.4	35	21-3/4 X 26 X 54-1/2
HP036HELCXET1XX1	3	36,000	23.4	35	21-3/4 X 26 X 54-1/2
HP036HELNDET1XX1	3	36,000	23.4	35	21-3/4 X 26 X 54-1/2
HP036HELNXET1XX1	3	36,000	23.4	35	21-3/4 X 26 X 54-1/2
HP036HERCDET1XX1	3	36,000	23.4	35	21-3/4 X 26 X 54-1/2
HP036HERCXET1XX1	3	36,000	23.4	35	21-3/4 X 26 X 54-1/2
HP036HERNDET1XX1	3	36,000	23.4	35	21-3/4 X 26 X 54-1/2
HP036HERNXET1XX1	3	36,000	23.4	35	21-3/4 X 26 X 54-1/2
HP036HSLCDET1XX1	3	36,000	23.4	35	21-3/4 X 26 X 54-1/2
HP036HSLCXET1XX1	3	36,000	23.4	35	21-3/4 X 26 X 54-1/2
HP036HSLNDET1XX1	3	36,000	23.4	35	21-3/4 X 26 X 54-1/2
HP036HSLNXET1XX1	3	36,000	23.4	35	21-3/4 X 26 X 54-1/2
HP036HSRCDET1XX1	3	36,000	23.4	35	21-3/4 X 26 X 54-1/2
HP036HSRCXET1XX1	3	36,000	23.4	35	21-3/4 X 26 X 54-1/2
HP036HSRNDET1XX1	3	36,000	23.4	35	21-3/4 X 26 X 54-1/2
HP036HSRNXET1XX1	3	36,000	23.4	35	21-3/4 X 26 X 54-1/2
HP036VTLCDET1XX1	3	36,000	23.4	35	47-1/4 X 21-1/2 X 26
HP036VTLCXET1XX1	3	36,000	23.4	35	47-1/4 X 21-1/2 X 26
HP036VTLNDET1XX1	3	36,000	23.4	35	47-1/4 X 21-1/2 X 26
HP036VTLNXET1XX1	3	36,000	23.4	35	47-1/4 X 21-1/2 X 26
HP036VTRCDET1XX1	3	36,000	23.4	35	47-1/4 X 21-1/2 X 26
HP036VTRCXET1XX1	3	36,000	23.4	35	47-1/4 X 21-1/2 X 26
HP036VTRNDET1XX1	3	36,000	23.4	35	47-1/4 X 21-1/2 X 26
HP036VTRNXET1XX1	3	36,000	23.4	35	47-1/4 X 21-1/2 X 26
HP048CBLCDET1XX1	4	48,000	33.3	50	47-1/4 X 24 X 32-3/4
HP048CBLCXET1XX1	4	48,000	33.3	50	47-1/4 X 24 X 32-3/4
HP048CBLNDET1XX1	4	48,000	33.3	50	47-1/4 X 24 X 32-3/4
HP048CBLNXET1XX1	4	48,000	33.3	50	47-1/4 X 24 X 32-3/4
HP048CBRCDET1XX1	4	48,000	33.3	50	47-1/4 X 24 X 32-3/4
HP048CBRCXET1XX1	4	48,000	33.3	50	47-1/4 X 24 X 32-3/4
HP048CBRNDET1XX1	4	48,000	33.3	50	47-1/4 X 24 X 32-3/4
HP048CBRNXET1XX1	4	48,000	33.3	50	47-1/4 X 24 X 32-3/4

Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Dimensions H x W x D (sq) in.
HP048HELCDET1XX1	4	48,000	33.3	50	21-3/4 X 30 X 68
HP048HELCXET1XX1	4	48,000	33.3	50	21-3/4 X 30 X 68
HP048HELNDET1XX1	4	48,000	33.3	50	21-3/4 X 30 X 68
HP048HELNXET1XX1	4	48,000	33.3	50	21-3/4 X 30 X 68
HP048HERCDET1XX1	4	48,000	33.3	50	21-3/4 X 30 X 68
HP048HERCXET1XX1	4	48,000	33.3	50	21-3/4 X 30 X 68
HP048HERNDET1XX1	4	48,000	33.3	50	21-3/4 X 30 X 68
HP048HERNXET1XX1	4	48,000	33.3	50	21-3/4 X 30 X 68
HP048HSLCDET1XX1	4	48,000	33.3	50	21-3/4 X 30 X 68
HP048HSLCXET1XX1	4	48,000	33.3	50	21-3/4 X 30 X 68
HP048HSLNDET1XX1	4	48,000	33.3	50	21-3/4 X 30 X 68
HP048HSLNXET1XX1	4	48,000	33.3	50	21-3/4 X 30 X 68
HP048HSRCDET1XX1	4	48,000	33.3	50	21-3/4 X 30 X 68
HP048HSRCXET1XX1	4	48,000	33.3	50	21-3/4 X 30 X 68
HP048HSRNDET1XX1	4	48,000	33.3	50	21-3/4 X 30 X 68
HP048HSRNXET1XX1	4	48,000	33.3	50	21-3/4 X 30 X 68
HP048VTLCDET1XX1	4	48,000	33.3	50	47-1/4 X 24 X 32-3/4
HP048VTLCXET1XX1	4	48,000	33.3	50	47-1/4 X 24 X 32-3/4
HP048VTLNDET1XX1	4	48,000	33.3	50	47-1/4 X 24 X 32-3/4
HP048VTLNXET1XX1	4	48,000	33.3	50	47-1/4 X 24 X 32-3/4
HP048VTRCDET1XX1	4	48,000	33.3	50	47-1/4 X 24 X 32-3/4
HP048VTRCXET1XX1	4	48,000	33.3	50	47-1/4 X 24 X 32-3/4
HP048VTRNDET1XX1	4	48,000	33.3	50	47-1/4 X 24 X 32-3/4
HP048VTRNXET1XX1	4	48,000	33.3	50	47-1/4 X 24 X 32-3/4
HP060CBLCDET1XX1	5	60,000	43.0	70	51-1/4 X 26 X 32-1/4
HP060CBLCXET1XX1	5	60,000	43.0	70	51-1/4 X 26 X 32-1/4
HP060CBLNDET1XX1	5	60,000	43.0	70	51-1/4 X 26 X 32-1/4
HP060CBLNXET1XX1	5	60,000	43.0	70	51-1/4 X 26 X 32-1/4
HP060CBRCDET1XX1	5	60,000	43.0	70	51-1/4 X 26 X 32-1/4
HP060CBRCXET1XX1	5	60,000	43.0	70	51-1/4 X 26 X 32-1/4
HP060CBRNDET1XX1	5	60,000	43.0	70	51-1/4 X 26 X 32-1/4
HP060CBRNXET1XX1	5	60,000	43.0	70	51-1/4 X 26 X 32-1/4
HP060HELCDET1XX1	5	60,000	43.0	70	21-3/4 X 30 X 68
HP060HELCXET1XX1	5	60,000	43.0	70	21-3/4 X 30 X 68
HP060HELNDET1XX1	5	60,000	43.0	70	21-3/4 X 30 X 68
HP060HELNXET1XX1	5	60,000	43.0	70	21-3/4 X 30 X 68
HP060HERCDET1XX1	5	60,000	43.0	70	21-3/4 X 30 X 68
HP060HERCXET1XX1	5	60,000	43.0	70	21-3/4 X 30 X 68
HP060HERNDET1XX1	5	60,000	43.0	70	21-3/4 X 30 X 68
HP060HERNXET1XX1	5	60,000	43.0	70	21-3/4 X 30 X 68
HP060HSLCDET1XX1	5	60,000	43.0	70	21-3/4 X 30 X 68
HP060HSLCXET1XX1	5	60,000	43.0	70	21-3/4 X 30 X 68
HP060HSLNDET1XX1	5	60,000	43.0	70	21-3/4 X 30 X 68
HP060HSLNXET1XX1	5	60,000	43.0	70	21-3/4 X 30 X 68

Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Dimensions H x W x D (sq) in.
HP060HSRCDET1XX1	5	60,000	43.0	70	21-3/4 X 30 X 68
HP060HSRCXET1XX1	5	60,000	43.0	70	21-3/4 X 30 X 68
HP060HSRNDET1XX1	5	60,000	43.0	70	21-3/4 X 30 X 68
HP060HSRNXET1XX1	5	60,000	43.0	70	21-3/4 X 30 X 68
HP060VTLCDET1XX1	5	60,000	43.0	70	51-1/4 X 26 X 32-1/4
HP060VTLCXET1XX1	5	60,000	43.0	70	51-1/4 X 26 X 32-1/4
HP060VTLNDET1XX1	5	60,000	43.0	70	51-1/4 X 26 X 32-1/4
HP060VTLNXET1XX1	5	60,000	43.0	70	51-1/4 X 26 X 32-1/4
HP060VTRCDET1XX1	5	60,000	43.0	70	51-1/4 X 26 X 32-1/4
HP060VTRCXET1XX1	5	60,000	43.0	70	51-1/4 X 26 X 32-1/4
HP060VTRNDET1XX1	5	60,000	43.0	70	51-1/4 X 26 X 32-1/4
HP060VTRNXET1XX1	5	60,000	43.0	70	51-1/4 X 26 X 32-1/4
HP072CBLCDET1XX1	6	72,000	46.2	70	58-1/4 X 26 X 33-1/4
HP072CBLCXET1XX1	6	72,000	46.2	70	58-1/4 X 26 X 33-1/4
HP072CBLNDET1XX1	6	72,000	46.2	70	58-1/4 X 26 X 33-1/4
HP072CBLNXET1XX1	6	72,000	46.2	70	58-1/4 X 26 X 33-1/4
HP072CBRCDET1XX1	6	72,000	46.2	70	58-1/4 X 26 X 33-1/4
HP072CBRCXET1XX1	6	72,000	46.2	70	58-1/4 X 26 X 33-1/4
HP072CBRNDET1XX1	6	72,000	46.2	70	58-1/4 X 26 X 33-1/4
HP072CBRNXET1XX1	6	72,000	46.2	70	58-1/4 X 26 X 33-1/4
HP072HELCDET1XX1	6	72,000	46.2	70	21-3/4 X 30 X 78
HP072HELCXET1XX1	6	72,000	46.2	70	21-3/4 X 30 X 78
HP072HELNDET1XX1	6	72,000	46.2	70	21-3/4 X 30 X 78
HP072HELNXET1XX1	6	72,000	46.2	70	21-3/4 X 30 X 78
HP072HERCDET1XX1	6	72,000	46.2	70	21-3/4 X 30 X 78
HP072HERCXET1XX1	6	72,000	46.2	70	21-3/4 X 30 X 78
HP072HERNDET1XX1	6	72,000	46.2	70	21-3/4 X 30 X 78
HP072HERNXET1XX1	6	72,000	46.2	70	21-3/4 X 30 X 78
HP072HSLCDET1XX1	6	72,000	46.2	70	21-3/4 X 30 X 78
HP072HSLCXET1XX1	6	72,000	46.2	70	21-3/4 X 30 X 78
HP072HSLNDET1XX1	6	72,000	46.2	70	21-3/4 X 30 X 78
HP072HSLNXET1XX1	6	72,000	46.2	70	21-3/4 X 30 X 78
HP072HSRCDET1XX1	6	72,000	46.2	70	21-3/4 X 30 X 78
HP072HSRCXET1XX1	6	72,000	46.2	70	21-3/4 X 30 X 78
HP072HSRNDET1XX1	6	72,000	46.2	70	21-3/4 X 30 X 78
HP072HSRNXET1XX1	6	72,000	46.2	70	21-3/4 X 30 X 78
HP072VTLCDET1XX1	6	72,000	46.2	70	58-1/4 X 26 X 33-1/4
HP072VTLCXET1XX1	6	72,000	46.2	70	58-1/4 X 26 X 33-1/4
HP072VTLNDET1XX1	6	72,000	46.2	70	58-1/4 X 26 X 33-1/4
HP072VTLNXET1XX1	6	72,000	46.2	70	58-1/4 X 26 X 33-1/4
HP072VTRCDET1XX1	6	72,000	46.2	70	58-1/4 X 26 X 33-1/4
HP072VTRCXET1XX1	6	72,000	46.2	70	58-1/4 X 26 X 33-1/4
HP072VTRNDET1XX1	6	72,000	46.2	70	58-1/4 X 26 X 33-1/4
HP072VTRNXET1XX1	6	72,000	46.2	70	58-1/4 X 26 X 33-1/4

R410-A Geothermal Package Heat Pump

1.5 – 5 Ton





Easier to Sell

- 3.7 4.3 COP, 18.5 21.7 EER (Closed Loop)
- 4.3 5.2 COP, 22.7 28.1 EER (Open Loop)
- 2" filter, MERV 8
- Unit available in vertical, upflow and horizontal
- Fully insulated cabinet with closed cell foam
- Optional supplemental domestic water heating

Tougher

- Single-stage scroll compressor (rotary size 018)
- Multi-speed constant torque blower motor
- Tin-plated copper tubing in air coil

Easier to Install and Service

- Compatible with many three-stage heat, single-stage cooling programmable thermostats
- Microprocessor control



Warranty*

• Five-year parts and labor limited warranty (including compressor)

- With timely registration, an additional five-year parts limited warranty (including compressor)

* For residential applications only.

See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Dimensions H x W x D (sq) in.
HB018HELCXCC1XX1	1.5	18,000	12.1	15	19-3/4 X 22-1/4 X 45-1/4
HB018HELNXCC1XX1	1.5	18,000	12.1	15	19-3/4 X 22-1/4 X 45-1/4
HB018HERCXCC1XX1	1.5	18,000	12.1	15	19-3/4 X 22-1/4 X 45-1/4
HB018HERNXCC1XX1	1.5	18,000	12.1	15	19-3/4 X 22-1/4 X 45-1/4
HB018HSLCXCC1XX1	1.5	18,000	12.1	15	19-3/4 X 22-1/4 X 45-1/4
HB018HSLNXCC1XX1	1.5	18,000	12.1	15	19-3/4 X 22-1/4 X 45-1/4
HB018HSRCXCC1XX1	1.5	18,000	12.1	15	19-3/4 X 22-1/4 X 45-1/4
HB018HSRNXCC1XX1	1.5	18,000	12.1	15	19-3/4 X 22-1/4 X 45-1/4
HB018VTLCXCC1XX1	1.5	18,000	12.1	15	39-1/4 X 21-3/4 X 21-3/4
HB018VTLNXCC1XX1	1.5	18,000	12.1	15	39-1/4 X 21-3/4 X 21-3/4
HB018VTRCXCC1XX1	1.5	18,000	12.1	15	39-1/4 X 21-3/4 X 21-3/4
HB018VTRNXCC1XX1	1.5	18,000	12.1	15	39-1/4 X 21-3/4 X 21-3/4
HB024HELCDCC1XX1	2	24,000	19.7	30	22 X 26-1/4 X 54-3/4
HB024HELCXCC1XX1	2	24,000	19.7	30	22 X 26-1/4 X 54-3/4
HB024HELNDCC1XX1	2	24,000	19.7	30	22 X 26-1/4 X 54-3/4
HB024HELNXCC1XX1	2	24,000	19.7	30	22 X 26-1/4 X 54-3/4
HB024HERCDCC1XX1	2	24,000	19.7	30	22 X 26-1/4 X 54-3/4
HB024HERCXCC1XX1	2	24,000	19.7	30	22 X 26-1/4 X 54-3/4
HB024HERNDCC1XX1	2	24,000	19.7	30	22 X 26-1/4 X 54-3/4
HB024HERNXCC1XX1	2	24,000	19.7	30	22 X 26-1/4 X 54-3/4
HB024HSLCDCC1XX1	2	24,000	19.7	30	22 X 26-1/4 X 54-3/4
HB024HSLCXCC1XX1	2	24,000	19.7	30	22 X 26-1/4 X 54-3/4
HB024HSLNDCC1XX1	2	24,000	19.7	30	22 X 26-1/4 X 54-3/4
HB024HSLNXCC1XX1	2	24,000	19.7	30	22 X 26-1/4 X 54-3/4
HB024HSRCDCC1XX1	2	24,000	19.7	30	22 X 26-1/4 X 54-3/4

Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Dimensions H x W x D (sq) in.
HB024HSRCXCC1XX1	2	24,000	19.7	30	22 x 26-1/4 x 54-3/4
HB024HSRNDCC1XX1	2	24,000	19.7	30	22 x 26-1/4 x 54-3/4
HB024HSRNXCC1XX1	2	24,000	19.7	30	22 x 26-1/4 x 54-3/4
HB024VTLCDCC1XX1	2	24,000	19.7	30	47-1/4 x 21-3/4 x 26-1/4
HB024VTLCXCC1XX1	2	24,000	19.7	30	47-1/4 x 21-3/4 x 26-1/4
HB024VTLNDCC1XX1	2	24,000	19.7	30	47-1/4 x 21-3/4 x 26-1/4
HB024VTLNXCC1XX1	2	24,000	19.7	30	47-1/4 x 21-3/4 x 26-1/4
HB024VTRCDCC1XX1	2	24,000	19.7	30	47-1/4 x 21-3/4 x 26-1/4
HB024VTRCXCC1XX1	2	24,000	19.7	30	47-1/4 x 21-3/4 x 26-1/4
HB024VTRNDCC1XX1	2	24,000	19.7	30	47-1/4 x 21-3/4 x 26-1/4
HB024VTRNXCC1XX1	2	24,000	19.7	30	47-1/4 x 21-3/4 x 26-1/4
HB030HELCDCC1XX1	2.5	30,000	20.1	30	22 x 30-1/4 x 68-1/4
HB030HELCXCC1XX1	2.5	30,000	20.1	30	22 x 30-1/4 x 68-1/4
HB030HELNDCC1XX1	2.5	30,000	20.1	30	22 x 30-1/4 x 68-1/4
HB030HELNXCC1XX1	2.5	30,000	20.1	30	22 x 30-1/4 x 68-1/4
HB030HERCDCC1XX1	2.5	30,000	20.1	30	22 x 30-1/4 x 68-1/4
HB030HERCXCC1XX1	2.5	30,000	20.1	30	22 x 30-1/4 x 68-1/4
HB030HERNDCC1XX1	2.5	30,000	20.1	30	22 x 30-1/4 x 68-1/4
HB030HERNXCC1XX1	2.5	30,000	20.1	30	22 x 30-1/4 x 68-1/4
HB030HSLCDCC1XX1	2.5	30,000	20.1	30	22 x 30-1/4 x 68-1/4
HB030HSLCXCC1XX1	2.5	30,000	20.1	30	22 x 30-1/4 x 68-1/4
HB030HSLNDCC1XX1	2.5	30,000	20.1	30	22 x 30-1/4 x 68-1/4
HB030HSLNDCC1XX1	2.5	30,000	20.1	30	22 x 30-1/4 x 68-1/4
HB030HSLNXCC1XX1	2.5	30,000	20.1	30	22 x 30-1/4 x 68-1/4
HB030HSRCDCC1XX1	2.5	30,000	20.1	30	22 x 30-1/4 x 68-1/4
HB030HSRCXCC1XX1	2.5	30,000	20.1	30	22 x 30-1/4 x 68-1/4
HB030HSRNDCC1XX1	2.5	30,000	20.1	30	22 x 30-1/4 x 68-1/4
HB030HSRNXCC1XX1	2.5	30,000	20.1	30	22 x 30-1/4 x 68-1/4
HB030VTLCDCC1XX1	2.5	30,000	20.1	30	47-1/4 x 24-1/4 x 33-1/2
HB030VTLCXCC1XX1	2.5	30,000	20.1	30	47-1/4 x 24-1/4 x 33-1/2
HB030VTLNDCC1XX1	2.5	30,000	20.1	30	47-1/4 x 24-1/4 x 33-1/2
HB030VTLNXCC1XX1	2.5	30,000	20.1	30	47-1/4 x 24-1/4 x 33-1/2
HB030VTRCDCC1XX1	2.5	30,000	20.1	30	47-1/4 x 24-1/4 x 33-1/2
HB030VTRCXCC1XX1	2.5	30,000	20.1	30	47-1/4 x 24-1/4 x 33-1/2
HB030VTRNDCC1XX1	2.5	30,000	20.1	30	47-1/4 x 24-1/4 x 33-1/2
HB030VTRNXCC1XX1	2.5	30,000	20.1	30	47-1/4 x 24-1/4 x 33-1/2
HB036HELCXCC1XX1	3	36,000	26.0	40	22 X 30-1/4 X 68-1/4
HB036HELCXCC1XX1	3	36,000	26.0	40	22 X 30-1/4 X 68-1/4
HB036HELNDCC1XX1	3	36,000	26.0	40	22 X 30-1/4 X 68-1/4
HB036HELNXCC1XX1	3	36,000	26.0	40	22 X 30-1/4 X 68-1/4
HB036HERCDCC1XX1	3	36,000	26.0	40	22 X 30-1/4 X 68-1/4
HB036HERCXCC1XX1	3	36,000	26.0	40	22 X 30-1/4 X 68-1/4
HB036HERNDCC1XX1	3	36,000	26.0	40	22 X 30-1/4 X 68-1/4
HB036HERNXCC1XX1	3	36,000	26.0	40	22 X 30-1/4 X 68-1/4

Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Dimensions H x W x D (sq) in.
HB036HSLCDCC1XX1	3	36,000	26.0	40	22 X 30-1/4 X 68-1/4
HB036HSLCXCC1XX1	3	36,000	26.0	40	22 X 30-1/4 X 68-1/4
HB036HSLNDCC1XX1	3	36,000	26.0	40	22 X 30-1/4 X 68-1/4
HB036HSLNXCC1XX1	3	36,000	26.0	40	22 X 30-1/4 X 68-1/4
HB036HSRCDCC1XX1	3	36,000	26.0	40	22 X 30-1/4 X 68-1/4
HB036HSRCXCC1XX1	3	36,000	26.0	40	22 X 30-1/4 X 68-1/4
HB036HSRNDCC1XX1	3	36,000	26.0	40	22 X 30-1/4 X 68-1/4
HB036HSRNXCC1XX1	3	36,000	26.0	40	22 X 30-1/4 X 68-1/4
HB036VTLCDCC1XX1	3	36,000	26.0	40	47-1/4 X 24-1/4 X 33-1/2
HB036VTLCXCC1XX1	3	36,000	26.0	40	47-1/4 X 24-1/4 X 33-1/2
HB036VTLNDCC1XX1	3	36,000	26.0	40	47-1/4 X 24-1/4 X 33-1/2
HB036VTLNXCC1XX1	3	36,000	26.0	40	47-1/4 X 24-1/4 X 33-1/2
HB036VTRCDCC1XX1	3	36,000	26.0	40	47-1/4 X 24-1/4 X 33-1/2
HB036VTRCXCC1XX1	3	36,000	26.0	40	47-1/4 X 24-1/4 X 33-1/2
HB036VTRNDCC1XX1	3	36,000	26.0	40	47-1/4 X 24-1/4 X 33-1/2
HB036VTRNXCC1XX1	3	36,000	26.0	40	47-1/4 X 24-1/4 X 33-1/2
HB042HELCDCC1XX1	3.5	42,000	26.9	40	22 X 30-1/4 X 79
HB042HELCXCC1XX1	3.5	42,000	26.9	40	22 X 30-1/4 X 79
HB042HELNDCC1XX1	3.5	42,000	26.9	40	22 X 30-1/4 X 79
HB042HELNXCC1XX1	3.5	42,000	26.9	40	22 X 30-1/4 X 79
HB042HERCDCC1XX1	3.5	42,000	26.9	40	22 X 30-1/4 X 79
HB042HERCXCC1XX1	3.5	42,000	26.9	40	22 X 30-1/4 X 79
HB042HERNDCC1XX1	3.5	42,000	26.9	40	22 X 30-1/4 X 79
HB042HERNXCC1XX1	3.5	42,000	26.9	40	22 X 30-1/4 X 79
HB042HSLCDCC1XX1	3.5	42,000	26.9	40	22 X 30-1/4 X 79
HB042HSLCXCC1XX1	3.5	42,000	26.9	40	22 X 30-1/4 X 79
HB042HSLNDCC1XX1	3.5	42,000	26.9	40	22 X 30-1/4 X 79
HB042HSLNXCC1XX1	3.5	42,000	26.9	40	22 X 30-1/4 X 79
HB042HSRCDCC1XX1	3.5	42,000	26.9	40	22 X 30-1/4 X 79
HB042HSRCXCC1XX1	3.5	42,000	26.9	40	22 X 30-1/4 X 79
HB042HSRNDCC1XX1	3.5	42,000	26.9	40	22 X 30-1/4 X 79
HB042HSRNXCC1XX1	3.5	42,000	26.9	40	22 X 30-1/4 X 79
HB042VTLCDCC1XX1	3.5	42,000	26.9	40	58-1/4 X 26-1/4 X 33-1/2
HB042VTLCXCC1XX1	3.5	42,000	26.9	40	58-1/4 X 26-1/4 X 33-1/2
HB042VTLNDCC1XX1	3.5	42,000	26.9	40	58-1/4 X 26-1/4 X 33-1/2
HB042VTLNXCC1XX1	3.5	42,000	26.9	40	58-1/4 X 26-1/4 X 33-1/2
HB042VTRCDCC1XX1	3.5	42,000	26.9	40	58-1/4 X 26-1/4 X 33-1/2
HB042VTRCXCC1XX1	3.5	42,000	26.9	40	58-1/4 X 26-1/4 X 33-1/2
HB042VTRNDCC1XX1	3.5	42,000	26.9	40	58-1/4 X 26-1/4 X 33-1/2
HB042VTRNXCC1XX1	3.5	42,000	26.9	40	58-1/4 X 26-1/4 X 33-1/2
HB048HELCDCC1XX1	4	48,000	30.9	50	22 X 32-1/4 X 79
HB048HELCXCC1XX1	4	48,000	30.9	50	22 X 32-1/4 X 79
HB048HELNDCC1XX1	4	48,000	30.9	50	22 X 32-1/4 X 79
HB048HELNXCC1XX1	4	48,000	30.9	50	22 X 32-1/4 X 79

Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Dimensions H x W x D (sq) in.
HB024CBLCDET1XX1	4	48,000	30.9	50	22 X 32-1/4 X 79
HB048HERCXCC1XX1	4	48,000	30.9	50	22 X 32-1/4 X 79
HB048HERNDCC1XX1	4	48,000	30.9	50	22 X 32-1/4 X 79
HB048HERNXCC1XX1	4	48,000	30.9	50	22 X 32-1/4 X 79
HB048HSLCDCC1XX1	4	48,000	30.9	50	22 X 32-1/4 X 79
HB048HSLCXCC1XX1	4	48,000	30.9	50	22 X 32-1/4 X 79
HB048HSLNDCC1XX1	4	48,000	30.9	50	22 X 32-1/4 X 79
HB048HSLNXCC1XX1	4	48,000	30.9	50	22 X 32-1/4 X 79
HB048HSRCDCC1XX1	4	48,000	30.9	50	22 X 32-1/4 X 79
HB048HSRCXCC1XX1	4	48,000	30.9	50	22 X 32-1/4 X 79
HB048HSRNDCC1XX1	4	48,000	30.9	50	22 X 32-1/4 X 79
HB048HSRNXCC1XX1	4	48,000	30.9	50	22 X 32-1/4 X 79
HB048VTLCDCC1XX1	4	48,000	30.9	50	58-1/4 X 26-1/4 X 33-1/2
HB048VTLCXCC1XX1	4	48,000	30.9	50	58-1/4 X 26-1/4 X 33-1/2
HB048VTLNDCC1XX1	4	48,000	30.9	50	58-1/4 X 26-1/4 X 33-1/2
HB048VTLNXCC1XX1	4	48,000	30.9	50	58-1/4 X 26-1/4 X 33-1/2
HB048VTRCDCC1XX1	4	48,000	30.9	50	58-1/4 X 26-1/4 X 33-1/2
HB048VTRCXCC1XX1	4	48,000	30.9	50	58-1/4 X 26-1/4 X 33-1/2
HB048VTRNDCC1XX1	4	48,000	30.9	50	58-1/4 X 26-1/4 X 33-1/2
HB048VTRNXCC1XX1	4	48,000	30.9	50	58-1/4 X 26-1/4 X 33-1/2
HB060HELCDCC1XX1	5	60,000	38.9	60	22 X 30-1/4 X 89-1/4
HB060HELCXCC1XX1	5	60,000	38.9	60	22 X 30-1/4 X 89-1/4
HB060HELNDCC1XX1	5	60,000	38.9	60	22 X 30-1/4 X 89-1/4
HB060HELNXCC1XX1	5	60,000	38.9	60	22 X 30-1/4 X 89-1/4
HB060HERCDCC1XX1	5	60,000	38.9	60	22 X 30-1/4 X 89-1/4
HB060HERCXCC1XX1	5	60,000	38.9	60	22 X 30-1/4 X 89-1/4
HB060HERNDCC1XX1	5	60,000	38.9	60	22 X 30-1/4 X 89-1/4
HB060HERNXCC1XX1	5	60,000	38.9	60	22 X 30-1/4 X 89-1/4
HB060HSLCDCC1XX1	5	60,000	38.9	60	22 X 30-1/4 X 89-1/4
HB060HSLCXCC1XX1	5	60,000	38.9	60	22 X 30-1/4 X 89-1/4
HB060HSLNDCC1XX1	5	60,000	38.9	60	22 X 30-1/4 X 89-1/4
HB060HSLNXCC1XX1	5	60,000	38.9	60	22 X 30-1/4 X 89-1/4
HB060HSRCDCC1XX1	5	60,000	38.9	60	22 X 30-1/4 X 89-1/4
HB060HSRCXCC1XX1	5	60,000	38.9	60	22 X 30-1/4 X 89-1/4
HB060HSRNDCC1XX1	5	60,000	38.9	60	22 X 30-1/4 X 89-1/4
HB060HSRNXCC1XX1	5	60,000	38.9	60	22 X 30-1/4 X 89-1/4
HB060VTLCDCC1XX1	5	60,000	38.9	60	66-1/4 X 26-1/4 X 33-1/2
HB060VTLCXCC1XX1	5	60,000	38.9	60	66-1/4 X 26-1/4 X 33-1/2
HB060VTLNDCC1XX1	5	60,000	38.9	60	66-1/4 X 26-1/4 X 33-1/2
HB060VTLNXCC1XX1	5	60,000	38.9	60	66-1/4 X 26-1/4 X 33-1/2
HB060VTRCDCC1XX1	5	60,000	38.9	60	66-1/4 X 26-1/4 X 33-1/2
HB060VTRCXCC1XX1	5	60,000	38.9	60	66-1/4 X 26-1/4 X 33-1/2
HB060VTRNDCC1XX1	5	60,000	38.9	60	66-1/4 X 26-1/4 X 33-1/2
HB060VTRNXCC1XX1	5	60,000	38.9	60	66-1/4 X 26-1/4 X 33-1/2

2 – 5 Ton



Easier to Sell

- 3.4 4.5 COP, 15.4 26.4 EER (Closed Loop)
- 3.9 5.1 COP, 19.2 30.5 EER (Open Loop)
- Compressor blanket
- Fully insulated cabinet with closed cell foam
- Optional supplemental domestic water heating

Tougher

- Two-stage scroll compressor
- Used with variable-speed fan coil or furnace with evaporator coil



Easier to Install and Service

- Unit compatible with ICP evaporator coils
- Compatible with FVM4X fan coils
- Microprocessor control
- Compatible with many three-stage heat, two-stage cooling programmable thermostats

Warranty*

- Five-year No Hassle Replacement[™] limited warranty
- Five-year labor limited warranty
- With timely registration, an additional five-year labor limited warranty
- 10-year labor limited warranty (including compressor)
- * For residential applications only (owner occupied for No Hassle Replacement warranty).
- See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Dimensions H x W x D (sq) in.	Operating (Shipping) Wt Ibs.
HS024SXXCDXX1XX1	2	24,000	14.6	25	21-1/2 X 24 X 27-3/8	189 (172)
HS024SXXCXXX1XX1	2	24,000	14.6	25	21-1/2 X 24 X 27-3/8	189 (172)
HS024SXXNDXX1XX1	2	24,000	14.6	25	21-1/2 X 24 X 27-3/8	189 (172)
HS024SXXNXXX1XX1	3	36,000	19.1	30	21-1/2 X 24 X 27-3/8	189 (172)
HS036SXXCDXX1XX1	3	36,000	19.1	30	21-1/2 X 24 X 27-3/8	189 (172)
HS036SXXCXXX1XX1	3	36,000	19.1	30	21-1/2 X 24 X 27-3/8	189 (172)
HS036SXXNDXX1XX1	3	36,000	19.1	30	21-1/2 X 24 X 27-3/8	189 (172)
HS036SXXNXXX1XX1	3	36,000	19.1	30	21-1/2 X 24 X 27-3/8	189 (172)
HS048SXXCDXX1XX1	4	48,000	26.5	45	21-1/2 X 24 X 27-3/8	189 (172)
HS048SXXCXXX1XX1	4	48,000	26.5	45	21-1/2 X 24 X 27-3/8	189 (172)
HS048SXXNDXX1XX1	4	48,000	26.5	45	21-1/2 X 24 X 27-3/8	189 (172)
HS048SXXNXXX1XX1	4	48,000	26.5	45	21-1/2 X 24 X 27-3/8	189 (172)
HS060SXXCDXX1XX1	5	60,000	33.9	60	23-1/4 X 27 X 33-3/8	261 (237)
HS060SXXCXXX1XX1	5	60,000	33.9	60	23-1/4 X 27 X 33-3/8	261 (237)
HS060SXXNDXX1XX1	5	60,000	33.9	60	23-1/4 X 27 X 33-3/8	261 (237)
HS060SXXNXXX1XX1	5	60,000	33.9	60	23-1/4 X 27 X 33-3/8	261 (237)



Easier to Sell

- 3.0 3.2 COP, 14.6 22.1 EER (Closed Loop)
- 3.4 3.8 COP, 18.8 25.7 EER (Open Loop)
- Fully insulated cabinet with fiberglass
- Compressor blanket
- Optional supplemental domestic water heating

Tougher

• Two-stage scroll compressor



Easier to Install and Service

- Unit designed for variety of hydronic applications
- Microprocessor control

Warranty*

- Five-year No Hassle Replacement[™] limited warranty
- Five-year labor limited warranty
- With timely registration, an additional five-year labor limited warranty
- 10-year parts limited warranty (including compressor)
- * For residential applications only (owner occupied for No Hassle Replacement warranty).

See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

Unit Performance Data	
-----------------------	--

Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Dimensions H x W x D in.	Ship/Operating Weight Ibs.
HW024WXXDDXX1XX1	2	24,000	14.6	25	24-1/8 x 32-1/2 x 24	250 (270)
HW024WXXDXXX1XX1	2	24,000	14.6	25	24-1/8 x 32-1/2 x 24	250 (270)
HW024WXXEDXX1XX1	2	24,000	14.6	25	24-1/8 x 32-1/2 x 24	250 (270)
HW024WXXEXXX11XX1	2	24,000	14.6	25	24-1/8 x 32-1/2 x 24	250 (270)
HW024WXXFDXX1XX1	2	24,000	14.6	25	24-1/8 x 32-1/2 x 24	250 (270)
HW024WXXFXXX1XX1	2	24,000	14.6	25	24-1/8 x 32-1/2 x 24	250 (270)
HW024WXXGDXX1XX1	2	24,000	14.6	25	24-1/8 x 32-1/2 x 24	250 (270)
HW024WXXGXXX1XX1	2	24,000	14.6	25	24-1/8 x 32-1/2 x 24	250 (270)
HW036WXXDDXX1XX1	3	36,000	19.1	30	24-1/8 x 32-1/2 x 24	270 (290)
HW036WXXDXXX1XX1	3	36,000	19.1	30	24-1/8 x 32-1/2 x 24	270 (290)
HW036WXXEDXX1XX1	3	36,000	19.1	30	24-1/8 x 32-1/2 x 24	270 (290)
HW036WXXEXXX1XX1	3	36,000	19.1	30	24-1/8 x 32-1/2 x 24	270 (290)
HW036WXXFDXX1XX1	3	36,000	19.1	30	24-1/8 x 32-1/2 x 24	270 (290)
HW036WXXFXXX1XX1	3	36,000	19.1	30	24-1/8 x 32-1/2 x 24	270 (290)
HW036WXXGDXX1XX1	3	36,000	19.1	30	24-1/8 x 32-1/2 x 24	270 (290)
HW036WXXGXXX1XX1	3	36,000	19.1	30	24-1/8 x 32-1/2 x 24	270 (290)

R410-A Geothermal Split Heat Pump

Model Number	Size (tons)	Nominal Btu/hr	Min. Circuit Ampacity	Max. Fuse or Breaker	Dimensions H x W x D in.	Ship/Operating Weight Ibs.
HW048WXXDDXX1XX1	4	48,000	26.5	45	24-1/8 x 32-1/2 x 24	252 (270)
HW048WXXDXXX1XX1	4	48,000	26.5	45	24-1/8 x 32-1/2 x 24	252 (270)
HW048WXXEDXX1XX1	4	48,000	26.5	45	24-1/8 x 32-1/2 x 24	252 (270)
HW048WXXEXXX11XX1	4	48,000	26.5	45	24-1/8 x 32-1/2 x 24	252 (270)
HW048WXXFDXX1XX1	4	48,000	26.5	45	24-1/8 x 32-1/2 x 24	252 (270)
HW048WXXFXXX1XX1	4	48,000	26.5	45	24-1/8 x 32-1/2 x 24	252 (270)
HW048WXXGDXX1XX1	4	48,000	26.5	45	24-1/8 x 32-1/2 x 24	252 (270)
HW048WXXGXXX1XX1	4	48,000	26.5	45	24-1/8 x 32-1/2 x 24	252 (270)
HW060WXXDDXX1XX1	5	60,000	33.9	60	24-1/8 x 32-1/2 x 24	340 (360)
HW060WXXDXXX1XX1	5	60,000	33.9	60	24-1/8 x 32-1/2 x 24	340 (360)
HW060WXXEDXX1XX1	5	60,000	33.9	60	24-1/8 x 32-1/2 x 24	340 (360)
HW060WXXEXXX1XX1	5	60,000	33.9	60	24-1/8 x 32-1/2 x 24	340 (360)
HW060WXXFDXX1XX1	5	60,000	33.9	60	24-1/8 x 32-1/2 x 24	340 (360)
HW060WXXFXXX1XX1	5	60,000	33.9	60	24-1/8 x 32-1/2 x 24	340 (360)
HW060WXXGDXX1XX1	5	60,000	33.9	60	24-1/8 x 32-1/2 x 24	340 (360)
HW060WXXGXXX1XX1	5	60,000	33.9	60	24-1/8 x 32-1/2 x 24	340 (360)
HW072WXXDDXX1XX1	6	72,000	37.1	60	24-1/8 x 32-1/2 x 24	340 (360)
HW072WXXDXXX1XX1	6	72,000	37.1	60	24-1/8 x 32-1/2 x 24	360 (380)
HW072WXXEDXX1XX1	6	72,000	37.1	60	24-1/8 x 32-1/2 x 24	360 (380)
HW072WXXEXXX1XX1	6	72,000	37.1	60	24-1/8 x 32-1/2 x 24	360 (380)
HW072WXXFDXX1XX1	6	72,000	37.1	60	24-1/8 x 32-1/2 x 24	360 (380)
HW072WXXFXXX1XX1	6	72,000	37.1	60	24-1/8 x 32-1/2 x 24	360 (380)
HW072WXXGDXX1XX1	6	72,000	37.1	60	24-1/8 x 32-1/2 x 24	360 (380)
HW072WXXGXXX1XX1	6	72,000	37.1	60	24-1/8 x 32-1/2 x 24	360 (380)

Geothermal Heat Pumps – HB, HP, HS, HW

Residential Flow Centers

Flo-Link Series (Double O-Ring) Pressurized Flow Centers			
Part Number Description			
	Flo-Link Foamed Cabinet (Double O-Ring Connections – Brass Valves)		
FCP11BD	FL1-99 USPS26-99, Three-Speed, 230V, Grundfos		
FCP12BD	FL1-116 UP26-116, Single-Speed, 230V, Grundfos		
FCP13BD	FLV1, UPS32-140 (Variable-Speed), 230V, Grundfos		
FCP21BD	FL2-99 UPS26-99, Three-Speed, 230V, Grundfos, Quantity: 2		
FCP22BD	FL2-116 UP26-116, Single-Speed, 230V, Grundfos, Quantity: 2		
FCP24BD	FLV2, one UPS32-140 (Variable-Speed) and one UPS26-99 (Three-Speed), 230V, Grundfos*		

*Variable-speed flow centers require a controller package. See Accessory section of Geothermal System Components Catalog. **Note:** Each unit contains: Mounting hardware and one set of Flo-Link by 1-1/4 in. fusion fittings (loop side).

Part Number	Description		
Flo-Link Foamed Cabinet (Double O-Ring Connections – Composite Valves)			
FCP11CD	FL1-99 USPS26-99, Three-Speed, 230V, Grundfos		
FCP21CD	FL2-99 UPS26-99, Three-Speed, 230V, Grundfos, Quantity: 2		

Note: Each unit contains: Mounting hardware and one set of Flo-Link by 1-1/4 in. fusion fittings (loop side).

Panel Mount Variable-Speed Flow Centers						
	Description					
Part Number	Variable-Speed Pre-Wired Packages (Panel Mounted)					
	Flow Center	Control	Connections			
FCM13BDT	Single Pump, Brass Valves	Temperature Difference	Hose Kit / PE Fusion*			
FCM13BDF	Single Pump, Brass Valves	Flow & Temperature Control	Hose Kit / PE Fusion*			
FCM24BDT	Two Pump, Brass Valves	Temperature Difference	Hose Kit / PE Fusion*			
FCM24BDF	Two Pump, Brass Valves	Flow & Temperature Control	Hose Kit / PE Fusion*			

*Kit includes all of the fittings necessary for connecting to the ground loop (1-1/4" PE fusion) and to the heat pump (1" MPT).

GPM Series (FPT) Pressurized Flow Centers					
Part Number	Description				
	GPM-1 with Foamed Cabinet (FPT Connections)				
FCP11BF	GPM-1 UPS26-99, Three-Speed, 230V Grundfos				
FCP12BF	GPM-1 UP26-116, Single-Speed, 230V Grundfos				
	GPM-2 with Foamed Cabinet (FPT Connections)				
FCP21BF	GPM-2 UPS26-99, Three-Speed, 230V Grundfos, Quantity: 2				
FCP22BF	GPM-2 UP26-116, Single-Speed, 230V Grundfos, Quantity: 2				
	GPM-3 with Foamed Cabinet (FPT Connections)				
FCP31BF	GPM-3 UPS26-99, Three-Speed, 230V Grundfos, Quantity: 3				
FCP32BF	GPM-2 UP26-116, Single-Speed, 230V Grundfos, Quantity: 3				
	GPM-4 with Foamed Cabinet (FPT Connections)				
FCP41BF	GPM-4 UPS26-99, Three-Speed, 230V Grundfos, Quantity: 4				
FCP42BF	GPM-2 UP26-116, Single-Speed, 230V Grundfos, Quantity: 4				

Note: Each unit contains: Mounting hardware.

Geothermal

	NP Series Non-Pressurized Flow Center				
Part Number	Description				
	NP ¹ with Foamed Cabinet (Flo-Link Double O-Ring Connections)				
FCN11CD	NP ¹ UPS26-99, Three-Speed, 230V, Grundfos				
FCN12CD	NP ¹ UP26-116, Single-Speed, 230V, Grundfos				
	NP ² with Foamed Cabinet (Flo-Link Double O-Ring Connections)				
FCN21CD	NP ² UPS26-99, Three-Speed, 230V, Grundfos, Quantity: 2				
FCN22CD	NP ² UP26-116, Single-Speed, 230V, Grundfos, Quantity: 2				
	NP ^v and NP ^{v2} with Foamed Cabinet (Flo-Link Double O-Ring Connections)				
FCN13CD	NP ^v Magna GEO (Variable-Speed), 230V, Grundfos*				
FCN24CD	NP ^{v2} One Magna GEO (Variable-Speed) and One UPS26-99 (Constant Speed), 230V, Grundfos*				

*Variable-speed flow centers require a controller package. **Note:** Requires Flo-Link adapter sets for all connections or connector kit.

Hose Kits				
Part Number	Part Number Description			
	1-inch Hose Kit (MPT @ Flow Center and Heat Pump)			
НК4ММ	Hose Kit Contents: Quantity 1: 12 ft. 1-inch ID Black Hose Quantity 2: Insulating Boot Quantity 2: Insulating Boot Caps Quantity 2: PT Plug, 1/4" MPT Quantity 2: Fitting, 1" MPT x 1" Hose Barb (flow center connection) Quantity 2: Elbow, 1" MPT x 1" Hose Barb with PT Port (heat pump connection) Quantity 8: Hose Clamps			
	1-inch Hose Kit (Flo-Link Double 0-Ring @ Flow Center; MPT ™ HP			
HK4DM	Hose Kit Contents: Quantity 1: 12 ft. 1-inch ID Black Hose Quantity 2: Insulating Boot Quantity 2: Insulating Boot Caps Quantity 2: PT Plug, 1/4" MPT Quantity 2: Fitting, Flo-Link x 1" Hose Barb (flow center connection) Quantity 2: Elbow, 1" MPT x 1" Hose Barb with PT Port (heat pump connection) Quantity 8: Hose Clamps			

Geothermal

	Fittings					
Part Number	Description					
	PE and PVC Adapters					
FIS4D5U	Flo-Link x 1-1/4" PE Fusion					
FIS4D4U	Flo-Link x 1" PE Fusion					
FIS4D5P	Flo-Link x 1-1/4" PVC Glue					
	Brass Adapters - Hose Barb					
FIS4D4B	Flo-Link x 1" Hose Barb					
FIS4D4V	Flo-Link x 1" Hose Barb (with check valve)					
FIS4D5B	Flo-Link x 1-1/4" Hose Barb					
	Brass Adapters - Threaded					
FIS4D4M	Flo-Link x 1" MPT					
FIS4D4F	Flo-Link x 1" FPT					
FIS4E4M	Flo-Link (female) x 1" MPT					
FIS4D4J	Flo-Link x 1" FPT Full Port Isolation Valves					
FIN4M4F	Flo-Link 1" MPT x 1" FPT 45Y angle					
	Brass Adapters with Fitting for PT Port					
FIS4T4B	Flo-Link x 1" Hose Barb with Fitting for PT Port					
FIE4T4B	Flo-Link Elbow x 1 " Hose Barb with Fitting for PT Port					
FIS4T4M	Flo-Link x 1" MPT with Fitting for PT Port					
FIE4T4M	Flo-Link Elbow x 1" MPT with Fitting for PT Port					
FIS4DSS	Flo-Link x 1-1/8" Sweat with Fitting for PT Port					
FIE4M4F	Flo-Link 1" MPT x 1" FPT Elbow with PT Plugs and Port					
	Installation/Service Adapters					
FIE4D4C	Flo-Link x Male Cam Adapter					
FIS4D3G	Flo-Link by Male Garden Hose Adapter					
FIS4D3H	Flo-Link x Female Garden Hose Adapter					
	Threaded Fittings, Adapters and Other Fitting Components					
FIE4M4B	1" MPT Elbow x 1" Hose Barb with Fitting for PT Port					
FIS4M5B	1" MPT x 1-1/4" Hose Barb					
FIE4A4A	Insulating Boot Set for 1" Elbows					
FIS4Z4W	Water Heater Adapter (Use ASME Rated Water Heater as Buffer Tank)					
FIS4M4C	1" MPT x 1" CAM, Aluminum					

Geothermal

Part Number	Description				
	Loop Pressurization				
ACPB	Pressure Battery (Polyethylene Expansion Tank) – Up to 6 Tons				
ACGB	Geo-Booster (Loop Pressurization System – 35 psig)				
ACGP	Geo-Prime Tank*				
	Pressure/Temperature Plugs				
ACPTP1	1/4" P/T Plug (each)				
ACPTP2	1/2" P/T Plug (each)				
	Controllers for Variable-Speed Flow Centers				
ACVCT	Grundfos Magna GEO Controller(for NPV and NPV2) – Temperature Control (Hose Kit or PVC Connections – 1/4" MPT Immersion Thermistors Included)				
ACVCFHB	Grundfos Magna GEO Controller (for NPV and NPV2) – Temperature and Flow Control for Hose Kit Connections				
ACVCFPVC	Grundfos Magna GEO Controller (for NPV and NPV2) – Temperature and Flow Control for PVC Connections				
	Two Heat Pump Flow Center Sharing Control				
ACPSRN	Pump Sharing Relay (Two Units; One Flow Center) with NEMA encl.				

*Use with Flo-Link flow centers or insulated pumps. May also be used with GPM flow centers with Flo-Link female x 1" MPT adapter.

NP Series Connector Kit	
Part Number Description	
	NP Series Hose Kit with Three-Way Flushing/Purging Valve
ACCKNP	 Hose Kit Contents: Quantity 1: 12 ft. 1-inch ID Black Hose, 150 psi Quantity 4: Insulating Boot Quantity 2: Elbow, 1" MPT x 1" Hose Barb with PT Port (heat pump connections) Quantity 2: PT Plug, 1/4" MPT Quantity 2: Elbow, 1/4" Plugs, Flo-Link x 1" Hose Barb (flow center connections) Quantity 1: Three-Way Valve, Single, Composite, Flo-Link Fittings Quantity 1: 1-1/4" PE Fusion x Flo-Link (Three-way Valve Connection to Ground Loop) Quantity 1: Flo-Link x 1" Hose Barb (Ground Loop Connection to Hose at Flow Center, RH Side) Quantity 12: Hose Clamps

Compatible with NP Series flow centers and heat pumps with 1" FPT connections.

Unit Mounting Pad	
Part Number Description	
ACMP2436	3/4" High Density Rubber Equipment Pad, 24" x 36"
ACMP2836	3/4" High Density Rubber Equipment Pad, 28" x 36"

Geothermal

Open Loop Accessories	
Part Number Description	
Motorized Solenoid Valves	
MVBR3F	Valve, Motorized Solenoid, Forged Brass 3/4" FPT, 24V with End Sw
MVBR4F	Valve, Motorized Solenoid, Forged Brass 1" FPT, 24V with End Sw
Flow Regulator Valves	
FR2	Valve, Flow Regulator, 3/4" FPT x 3/4" FPT, 2 GPM
FR3	Valve, Flow Regulator, 3/4" FPT x 3/4" FPT, 3 GPM
FR4	Valve, Flow Regulator, 3/4" FPT x 3/4" FPT, 4 GPM
FR5	Valve, Flow Regulator, 3/4" FPT x 3/4" FPT, 5 GPM
FR6	Valve, Flow Regulator, 3/4" FPT x 3/4" FPT, 6 GPM
FR7	Valve, Flow Regulator, 3/4" FPT x 3/4" FPT, 7 GPM
FR8	Valve, Flow Regulator, 3/4" FPT x 3/4" FPT, 8 GPM
FR9	Valve, Flow Regulator, 3/4" FPT x 3/4" FPT, 9 GPM

Fusion and Service Tools		
Part Number Description		
Flush Care and Accessories		
TLFLC2	Flush Cart*	
TLFLH1	Hose Assembly, Flush Cart (set of 2, 10 feet) – 1" CAM Fittings (loop side)	
FLFLH2	Hose Assembly, Flush Cart (set of 2, 10 feet) $- 1-1/4$ " Ball Valves	
TLFFLH3	Hose Assembly (set of 2, 20 feet) – $1-1/2$ " CAM Fittings (loop side)**	
TLFB100	Filter Bag, 100 micron, for Flush Cart (each)	
TLFB001	Filter Bag, One micron, for Flush Cart	
Loop Tools and Accessories		
TLGG0	Geo-Gooser Loop Pressurization Device	
TLDTH	Thermometer, Digital with Case	
TLPG1	Pressure Gauge, 0-100 psig, 3-1/2" dial with PT Adapter	
TLGAD	Gauge Adapter P/T Plug with Guard	
TLHYD	Hydrometer, Alcohols	
TLMFI	AC Magnetic Field Indicator (check pump operation)	
TLFLK	Loop Service and Flush Kit	

*B12 Ships with Hose Set with 1-1/4" Ball Valve.

**Ships with 2-CAM male x male adapters. May be used as an extension set or with Flo-Link XL Flow Centers.

Fusion and Service Tools for NP Series		
Part Number	Part Number Description	
GEO-Meter Flow Meter Tool		
TLNPFMT	Mechanical (variable area) Flow Meter Tool	
TLNPBDA	Adapter Kit or B and D Flow Meter Tool (allows B & D Tool to be used with NP Series Flow Centers)	

Flow meter tool contains: Tool with fittings, 90° cam x double O-ring adapter, straight cam x double O-ring adapter, B & D adapter, and carrying case.

Geothermal

Fusion and Service Tools for NP Series			
Part Number	Description		
	Fusion Tools		
TLHFD	Heat Fusion Tool – Double Face		
TLFKT	Fusion Tool Kit 3/4", 1-1/4", and 2" Includes: Complete Fusion Tool Set (3/4", 1-1/4" and 2") Heating Tool with Cover, Socket Faces, Cold Rings, 1-1/4" and 2" Chamfer Tools, Tool Box Timer, Temple Sticks, Up to 2" Ratchet Cutter		
	Socket Faces		
TLSF3	3/4" IPS Socket Face Set		
TLSF4	1" IPS Socket Face Set		
TLSF5	1-1/4" IPS Socket Face Set		
TLSF6	1-1/2" IPS Socket Face Set		
TLSF8	2" IPS Socket Face Set		
Cold Rings Vice Grip Clamp			
TLCR3	3/4" IPS Cold Ring Vice Grip Clamp		
TLCR4	1" IPS Cold Ring Vice Grip Clamp		
TLCR5	1-1/4" IPS Cold Ring Vice Grip Clamp		
TLCR6	1-1/2" IPS Cold Ring Vice Grip Clamp		
TLCR8	2" IPS Cold Ring Vice Grip Clamp		
	Depth Gauge/Chamfer Tool		
TLDG3	3/4" IPS Depth Gauge/Chamfer Tool		
TLDG4	1" IPS Depth Gauge/Chamfer Tool		
TLDG5	1-1/4" IPS Depth Gauge/Chamfer Tool		
TLDG6	1-1/2" IPS Depth Gauge/Chamfer Tool		
TLDG8	2" IPS Depth Gauge/Chamfer Tool		
	Fusion Tools		
TLFHO	Fitting Holder – 2" IPS		
TLFTI	Fusion Timer		
TLTS5	Temp Stick – PE, 500° F		
TLMBR	Mounting Bracket for Fusion Tool		
TLFHB	Fusion Tool Heater Bag		
	Pipe Cutters		
TLPC4	PE Cutter – Up to 1"		
TLPC5	PE Ratchet Cutter – Up to 1-1/4"		
TLPC8	PE Ratchet Cutter – Up to 2"		

Auxiliary Heaters		
Part Number	Description	Used With
KWBEH0101N05	Non-Fused 5 Kw	HP 024-036, HB 018-036
KWBEH0101N10	Non-Fused 10 Kw	HP 024-036, HB 024-060
KWBEH0101N15	Breaker 15 Kw	HP 048-072, HB 036-060
KWBEH0101N20	Breaker 20 Kw	HP 060-072, HB 048-060

Notes

_
_
_

Notes

_
_
_

Notes

