

HVAC PRODUCT CATALOG









MAYTAG® TABLE OF CONTENTS

RG1 80% AFUE Gas Furnace	3-4
RG7 95% AFUE Gas Furnace	5-6
RE Electric Furnace	7-8
RO1 Oil Furnace	9-10
14 SEER Split System HP Quick Connect	11-12
14 SEER Split System AC Quick Connect	13-14
13 SEER Split System AC Quick Connect	15-16
Cross Reference Charts	17-19

Maytag® HVAC units are covered by the best warranties in the industry.

Ask us about our MAYTAG® Merchandising Support Program



MAYTAG® RG1 80% AFUE GAS FURNACES

WITH COIL CABINET



WITHOUT COIL CABINET



Sealed Combustion: Vents exhaust gases directly outdoors and draws in outside fresh air for combustion.

Choice of Models: For up to 4 tons A/C and 3.5 tons H/P.*

Modern Hot Surface Ignition: No pilot lights to blow out.

Low Maintenance: Sealed bearings on motors, reliable controls and burners.

Appliance Quality Metal Door: With baked enamel finish for long life and easy cleaning.

- *Use additional coil cabinet with furnace without coil cabinet for higher SEER applications** above 3.0 ton AC or HP
- **Always consult AHRI directory for the most current approved split system matches





Warranty
2 Years Parts / 1 Year Labor
10 Years Heat Exchanger

Visit www.stylecrestinc.com for warranty registration



MAYTAG® RG1 80% AFUE GAS FURNACES

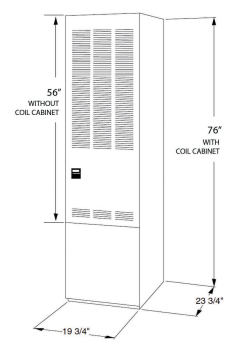
MAYTAG® RG1 80% AFUE Gas Furnace Specifications						
Furnace Model Number	Input KBTU/H	Output KBTU/H	Orifice Number Natural gas	Orifice Number LP	A/C Ready Tons	Shipping Weight Lbs
RG1D56N3	56	46	29	45	3	152
RG1D70N3	70	57	24	42	3	153
RG1D77N3	77	62	21	40	3	149
RG1D90N3	90	72	17	36	3	151
RG1D56C3	56	46	29	45	3	167
RG1D70C3	70	57	24	42	3	168
RG1D77C3	77	62	21	40	3	164
RG1D90C3	90	72	17	36	3	166
RG1D56N4	56	46	29	45	4	156
RG1D70N4	70	57	24	42	4	157
RG1D77N4	77	62	21	40	4	156
RG1D90N4	90	72	17	36	4	156

MAYTAG® RG1 80% AFUE Gas Furnaces		
Model Number	Description	
RG1D56N3	Gas-80%, Downflow, 56 KBTU no cabinet, 3 Ton blower	
RG1D70N3	Gas-80%, Downflow, 70 KBTU no cabinet, 3 Ton blower	
RG1D77N3	Gas-80%, Downflow, 77 KBTU no cabinet, 3 Ton blower	
RG1D90N3	Gas-80%, Downflow, 90 KBTU no cabinet, 3 Ton blower	
RG1D56C3	Gas-80%, Downflow, 56 KBTU w/cabinet, 3 Ton blower	
RG1D70C3	Gas-80%, Downflow, 70 KBTU w/cabinet, 3 Ton blower	
RG1D77C3	Gas-80%, Downflow, 77 KBTU w/cabinet, 3 Ton blower	
RG1D90C3	Gas-80%, Downflow, 90 KBTU w/cabinet, 3 Ton blower	
RG1D56N4	Gas-80%, Downflow, 56 KBTU no cabinet, 4 Ton blower	
RG1D70N4	Gas-80%, Downflow, 70 KBTU no cabinet, 4 Ton blower	
RG1D77N4	Gas-80%, Downflow, 77 KBTU no cabinet, 4 Ton blower	
RG1D90N4	Gas-80%, Downflow, 90 KBTU no cabinet, 4 Ton blower	
Add cabinet for 3.5-4.0 ton applications-see sku 922594—922594 Coil cabinet-fits RG1, RG7		

Clearances			
All Models	Closet	Alcove	
Front	6"	18"	
Back	0"	0"	
Sides	0"	0"	
Roof Jack	0"	0"	
Тор	6"	6"	
Top and Sides of Duct	0"	0"	
Bottom of Duct	0"	0"	
B Cabinet	0"	0"	
A Cabinet (w/coil box)	0"	0"	
A Cabinet (w/o coil box)	1/4"	1/4"	

Accessories		
Description	Part Number	
Automatic Cavity Damper	901083	
Ceiling Rings (2 piece adjustable)	902521	
Plenum Connectors	Part Number	
11.25 x 13.50 x 0.88 12/carton	901987A	
11.25 x 13.50 x 2.00 12/carton	901988A	
11.25 x 13.50 x 4.25 6 /carton	901989A	
11.25 x 13.50 x 6.25 6/carton	901990A	
11.25 x 13.50 x 8.25 4/carton	901991A	
11.25 x 13.50 x 10.25 3/carton	901992A	
11.25 x 13.50 x 12.25 3/carton	901993A	
11.25 x 13.50 x 6.25 24/carton	902681A	
Roof Jack	Part Number	
SAW2135-2A	903662	
SAW2747-2A	903663	
SAW3563-2A	903664	
SAW5195-2A	920638	
SAW2747-4A	903678A	
SAW3563-4A	903665A	
SAW5195-4A	903666	
Sloped Roof Flashings	Part Number	
2.5" in 12" - 4/carton	903893	
3" in 12" - 4/carton	903894	

DIMENSIONS



[®]Registered Trademark/™ Trademark of Maytag Properties, LLC or its related companies. © Nortek Global HVAC, LLC 2016. All rights reserved. Manufactured under license by Nortek Global HVAC, LLC, O'Fallon, MO.



MAYTAG® RG7 95%+ AFUE GAS FURNACES

WITH COIL CABINET



WITHOUT COIL CABINET



High Efficiency: 95%+ AFUE.

Sealed Combustion: Can be vented vertically or horizontally with PVC pipe.

Sealed Combustion-Vents Exhaust

Gases: Directly outdoors and draws in outside fresh air for combustion.

Choice of Models: For up to 4 tons A/C and 3.5 tons H/P.*

Modern Hot Surface Ignition: No pilot light to blow out.

Multi-Speed Direct Drive Blower

Low Maintenance: Sealed bearings on motors, reliable controls and burners.

Appliance Quality Metal Door: With baked enamel finish for long life and easy cleaning.

- *Use additional coil cabinet with furnace without coil cabinet for higher SEER applications** above 3.0 ton AC or HP
- **Always consult AHRI directory for the most current approved split system matches



Warranty
2 Years Parts / 1 Year Labor
10 Years Heat Exchanger

Visit www.stylecrestinc.com for warranty registration





MAYTAG® RG7 95%+ AFUE GAS FURNACES

MAYTAG® RG7 95%+ Gas Furnaces			
Model Number	Description	Shipping Weight Lbs.	
RG7D45N4	Gas - 95+%, Downflow, 45 KBTU, no cabinet, 4 Ton blower	150	
RG7D60N4	Gas - 95+%, Downflow, 60 KBTU, no cabinet, 4 Ton blower	150	
RG7D72N4	Gas - 95+%, Downflow, 72 KBTU, no cabinet, 4 Ton blower	155	
RG7D45C4	Gas - 95+%, Downflow, 45 KBTU, w/cabinet, 4 Ton blower	170	
RG7D60C4	Gas - 95+%, Downflow, 60 KBTU, w/cabinet, 4 Ton blower	170	
RG7D72C4	Gas - 95+%, Downflow, 72 KBTU, w/cabinet, 4 Ton blower	175	

RG7 95%+ Gas Furnace Specifications			
Furnace Model Number	Input KBTU/H	Output KBTU/H	A/C Ready Tons
RG7D45N4	45	42.75	4
RG7D60N4	60	57	4
RG7D72N4	72	68.4	4
RG7D45C4	45	42.75	4
RG7D60C4	60	57	4
RG7D72C4	72	68.4	4

VENTING

All models are approved for both vertical and horizontal direct (2 pipe) venting applications. See Vent Table below for specified sizes and allowable lengths.

Maximum Direct Vent, Dual Pipe Length (ft.)*

RG7 Inputs (BTUH)	Inlet/Outlet 3 in. Diameter	Inlet/Outlet 2 in. Diameter
45,000	60	30
60,000	60	30
72,000	60	30

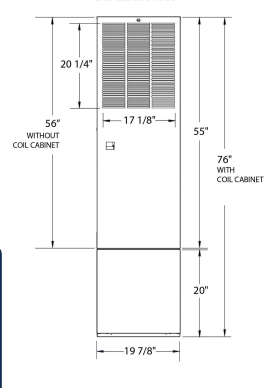
- Subtract 3.5 ft. for each additional 3" 90 degree elbow.
 Two 45 degree elbows are equivalent to one 90 degree elbow.
 One short radius elbow is equivalent to two long radius elbows.
- 4. Do not include termination elbows in calculation of vent length.
- 5. This table is applicable for elevations from sea level to 2,000 ft. For higher elevations decrease vent pipe lengths by 8% per
- 6. Only the listed pipe materials are approved for use with RG7
- condensing furnaces.

 For Canadian applications, use ULC S636 approved material

Accessories		
Duct Connectors	Part Number	
11.25 x 13.50 x 0.88 12/carton	901987A	
11.25 x 13.50 x 2.00 12/carton	901988A	
11.25 x 13.50 x 4.25 6/carton	901989A	
11.25 x 13.50 x 6.25 6/carton	901990A	
11.25 x 13.50 x 8.25 4/carton	901991A	
11.25 x 13.50 x 10.25 3/carton	901992A	
11.25 x 13.50 x 12.25 3/carton	901993A	
11.25 x 13.50 x 6.25 24/carton	902681A	

Clearances			
All Models	Closet	Alcove	
Front	1"	1"	
Back	0"	0"	
Sides	0"	0"	
Vent	0"	0"	
Тор	6"	6"	
Duct (Plenum) (w/coil box)	0"	0"	
Duct (Plenum) (w/o coil box) within 3 feet	1/4"	1/4"	

DIMENSIONS



[®]Registered Trademark/" Trademark of Maytag Properties, LLC or its related companies. ® Nortek Global HVAC, LLC 2016. All rights reserved. Manufactured under license by Nortek Global HVAC, LLC, O'Fallon, MO.



MAYTAG® RE SERIES ELECTRIC FURNACES



DOWNFLOW



A/C and H/P Ready: For up through 4.0 tons.

Available in: Downflow and Upflow configurations.

Built in Full Sized Coil Cabinet: No need to add parts.

Built in Circuit Breakers: For safety and dependability.

Nichrome Heating Elements: For long lasting efficient heat.







Warranty
2 Years Parts / 1 Year Labor
10 Years Heat Exchanger
Visit www.stylecrestinc.com

for warranty registration



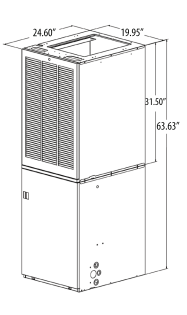
MAYTAG® RE ELECTRIC FURNACES

MAYTAG® RE Series Electrical Specifications			
Model Number	Description		
RE9D10C4	Electric 10KW downflow w/cabinet		
RE9D12C4	Electric 12KW downflow w/cabinet		
RE9D15C4	Electric 15KW downflow w/cabinet		
RE9D17C4	Electric 17KW downflow w/cabinet		
RE9D20C4	Electric 20KW downflow w/cabinet		
RE9D23C4	Electric 23KW downflow w/cabinet		
RE9U10C4	Electric 10KW upflow w/cabinet		
RE9U12C4	Electric 12KW upflow w/cabinet		
RE9U15C4	Electric 15KW upflow w/cabinet		
RE9U17C4	Electric 17KW upflow w/cabinet		
RE9U20C4	Electric 20KW upflow w/cabinet		
RE9U23C4	Electric 23KW upflow w/cabinet		

Clearances			
ALL MODELS	CLOSET	ALCOVE	
Front ‡	6"	18"	
Back	0"	0"	
Sides	0"	0"	
Тор	0"	0"	
Top and Sides of Duct	0"	0"	
Bottom of Duct	0"	0"	
‡ Service Clearance			

MAYT	MAYTAG® RE Series Electrical Specifications					
Model Number	Supply Circuit	Total Amperes	Maximum Over-current Rating	Minimum Circuit Ampacity		
RE9D/U10C4	Single	44.6	60	56		
	Single	51.2	70	64		
RE9D/U12C4	Dual "A"	27.1	40	34		
	Dual "B"	24.2	30	30		
	Single	65.4	90	82		
RE9D/U15C4	Dual "A"	44.6	60	56		
	Dual "B"	20.8	30	26		
	Single	70.4	90	88		
RE9D/U17C4	Dual "A"	47.9	60	60		
	Dual "B"	22.5	30	28		
	Single	86.2	125	108		
RE9D/U20C4	Dual "A"	44.6	60	56		
	Dual "B"	41.7	60	52		
	Single	93.8	125	117		
RE9D/U23C4	Dual "A"	45.5	60	57		
	Dual "B"	48.0	60	60		

	MAYTAG® RE Series Electrical Specifications					
RE Electric Furnace Models	RE9D/U10C4	RE9D/U10C4 RE9D/U12C4 RE9D/U15C4 RE9D/U17C4 RE9D/U20C4 RE9D/U2				
Rated Heating Output, BUTH (see note 1)	35,000	41,000	53,000	57,000	70,000	75,000
Watts (Total KW, Heating Elements and Blower)	10.4	12.0	15.4	16.6	20.4	22.0
Supply Voltage			240 Volts/6	0Hz/1-Phase		
Heating Elements, No.(Total KW)	2 (10.0)	2 (11.6)	3 (15.0)	3 (16.2)	4 (20.0)	4 (21.6)
Blower Wheel Size	10.5" Diameter, 8" Wide					
Motor Speed, H.P. Rating, Amps		4 Speed, 1/3 HP, 2.9				
Test ESP, in. W.C. Max		0.3				
Optional Cooling Available with factory installed blower		2.0 - 4.0 Ton				
Optional Heat Pump Available with factory installed blower		2.0 - 4.0 Ton				
Air Filter (Standard)	16" x 20" x 1" (nominal)					
Furnace Dimensions		Width - 20", Height - 60.63", Depth - 24.5"				
1. Heating output rated at listed x 0.92 (230V), x 0.84 (220V), x 0.84		uts at voltages ot	her than 240V, mul	Itiply BTUH rating	by the following fa	actors:



Airflow Data (with coil & filters) RE9D/U10C4, RE9D/U12C4, RE9D15C4, RE9D/U17C4, RE9D/U20C4, RE9D/U23C4 High Med. High Med. Low Static (ESP) in W.C. 0.2 0.3 0.5 0.6

[®]Registered Trademark/" Trademark of Maytag Properties, LLC or its related companies. ® Nortek Global HVAC, LLC 2016. All rights reserved. Manufactured under license by Nortek Global HVAC, LLC, O'Fallon, MO.



MAYTAG® RE9X SERIES ELECTRIC FURNACES



A/C and H/P Ready: For up through 4.0 tons.

Convertible to: Downflow and Upflow configurations.

Built in Circuit Breakers: For safety and dependability.

Nichrome Heating Elements: For long lasting efficient heat. **Available:** Full sized Upflow and Downflow coil cabinets.



Warranty 2 Years Parts / 1 Year Labor 10 Years Heat Exchanger

Visit www.stylecrestinc.com for warranty registration

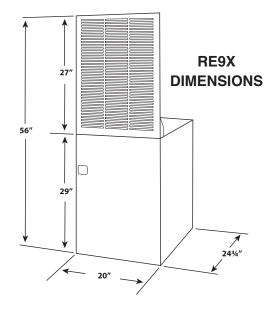


MAYTAG® RE9X ELECTRIC FURNACES

	Revolv® RE9X Series Electrical Specifications						
Model Number	Supply Circuit	Total Amperes	Maximum Over- Minimum Cir current Rating Ampacity				
RE9X10N4	Single	44.6	60	56			
	Single	51.2	70	64			
RE9X12N4	Dual "A"	27.1	40	34			
	Dual "B"	24.2	30	30			
	Single	65.4	90	82			
RE9X15N4	Dual "A"	44.6	60	56			
	Dual "B"	20.8	30	26			
	Single	70.4	90	88			
RE9X17N4	Dual "A"	47.9	60	60			
	Dual "B"	22.5	30	28			
	Single	86.2	125	108			
RE9X20N4	Dual "A"	44.6	60	56			
	Dual "B"	41.7	60	52			
	Single	93.8	125	117			
RE9X23N4	Dual "A"	45.5	60	57			
	Dual "B"	48.0	60	60			

Airflow Data									
	RE	9X10N4,	RE9X12N4, I	RE9X15N4,	RE9X17N4	, RE9X20	N4, RE9X23	N4	
		ı	High	Med.	High	Med	I. Low	Lo	w
Coil		4 Ton	No Coil	3.5 Ton	No Coil	3 Ton	No Coil	2.5 Ton	None
Static	0.1	1559	1503	1389	1362	1227	1203	923	885
(ESP) in W.C.	0.2	1506	1458	1352	1330	1208	1174	906	863
	0.3	1460	1414	1310	1291	1170	1146	880	831
	0.4	1401	1352	1260	1241	1136	1103	845	798
	0.5	1333	1282	1198	1179	1086	1055	805	758
	0.6	1251	1208	1133	1113	1027	996	757	707

Revolv® RE9X Series Electric Furnace			
Model Number	Description		
RE9X10N4	Electric 10KW w/o cabinet		
RE9X12N4	Electric 12KW w/o cabinet		
RE9X15N4	Electric 15KW w/o cabinet		
RE9X15N4	Electric 17KW w/o cabinet		
RE9X20N4	Electric 20KW w/o cabinet		
RE9X23N4	Electric 23KW w/o cabinet		



Revolv® RE9X Series Electric Furnace						
RE Electric Furnace Models	RE9X10N4	RE9X12N4	RE9X15N4	RE9X17N4	RE9X20N4	RE9X23N4
Rated Heating Output, BUTH (see note 1)	35,000	41,000	53,000	57,000	70,000	75,000
Watts (Total KW, Heating Elements and Blower)	10.4	12.0	15.4	16.6	20.4	22.0
Supply Voltage			240 Volts/6	0Hz/1-Phase		
Heating Elements, No.(Total KW)	2 (10.0)	2 (11.6)	3 (15.0)	3 (16.2)	4 (20.0)	4 (21.6)
Blower Wheel Size	10.5" Diameter, 8" Wide					
Motor Speed, H.P. Rating, Amps		4 Speed, 1/3 HP, 2.9				
Test ESP, in. W.C. Max		0.3				
Optional Cooling Available with factory installed blower		2.0 - 4.0 Ton				
Optional Heat Pump Available with factory installed blower	2.0 - 4.0 Ton					
Air Filter (Standard)		16" x 20" x 1" (nominal)				
Furnace Dimensions		Width - 20", Height - 60.63", Depth - 24.5"				

Clearances				
ALL MODELS	CLOSET	ALCOVE		
Front ‡	6"	18"		
Back	0"	0"		
Sides	0"†	0"†		
Тор	0"	0"		
Top and Sides of Duct	0"	0"		
Bottom of Duct	0"	0"		
Service Clearance For upflow application using upflow stand, 1" minimum per side.				

following factors: x 0.92 (230V), x 0.84 (220V), x 0.75 (208V)

[®]Registered Trademark/™ Trademark of Maytag Properties, LLC or its related companies. © Nortek Global HVAC, LLC 2016. All rights reserved. Manufactured under license by Nortek Global HVAC, LLC, O'Fallon, MO.



MAYTAG® RO1 OIL FURNACES



Sealed Combustion: Vents exhaust gases directly outdoors and draws in outside fresh air for combustion.

Easy Open Pawl Latch: Secures the door firmly for transit, yet allows easy removal for access.

Large, Effective Air Filter: Room air is cleaner with this permanent washable filter.

High Efficiency Drum Heat Exchanger: delivers optimum heat transfer with low air resistance.

Appliance quality metal door: With baked enamel finish for long life and easy cleaning.

Fully Insulated Cabinet: Insures minimized heat loss and quiet operation.

Reliable Burner: With uniform flame pattern extends life of heat exchanger.



Warranty 2 Years Parts / 1 Year Labor 10 Years Heat Exchanger

Visit www.stylecrestinc.com for warranty registration



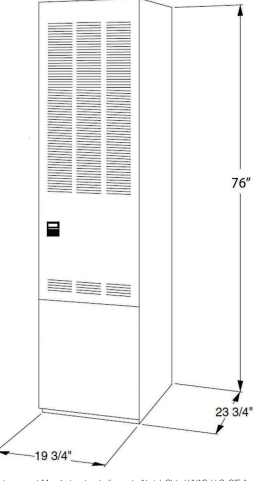
MAYTAG® RO1 OIL FURNACES

	MAYTAG° RO1 Oil	
Model Number	Description	Shipping Weight Lbs
RO1D66C3	Oil, Downflow, 66KBTU, with Cabinet, 3 Ton Blower	165
RO1D86C3	Oil, Downflow, 86KBTU, with Cabinet, 3 Ton Blower	173

MAYTAG® RO1 Oil Specifications				
Model Number Input MBtu/h Output MBtu/h A/C Ready Tons				
RO1D66C3	66	54,780	3	
RO1D86C3	86	71,380	3	

Clearances				
All Models	Closet	Alcove		
Front	6"	18"		
Back	0"	0"		
Sides	0"	0"		
Roof Jack	0"	0"		
Тор	6"	6"		
Top and Sides of Duct	0"	0"		
Bottom of Duct	0"	0"		
Coil Cabinet	0"	0"		

DIMENSIONS



[®]Registered Trademark/" Trademark of Maytag Properties, LLC or its related companies. ® Nortek Global HVAC, LLC 2016. All rights reserved. Manufactured under license by Nortek Global HVAC, LLC, O'Fallon, MO.



14 SEER



Composite Base Pan: Absorbs sound and is corrosion resistant. Composite is also stronger and lighter than steel.

Micro-Channel Coils: All aluminum coils in all models provides high corrosion resistance.

High Pressure Switch: Protects against abnormally high system pressures. Auto-reset feature prevents nuisance service visits.

Louvered Condenser Guard: Durable metal guard protects the coil from yard hazards and extreme weather.

Designed Using Galvanized Steel: With a polyester urethane coat finish. The 950 hour salt spray finish resists corrosion 50% better than comparable units.

AccuCharge® with FitRight® Fittings: Correctly charged for fast easy installations.



CUTAWAY VIEW OF FITRIGHT FITTING



Warranty 5 Years Parts / 1 Year Labor *

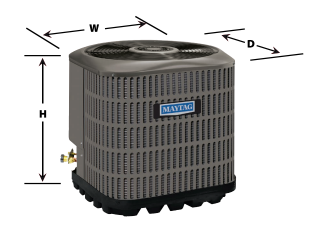
* To receive 10-year Parts
Limited Warranty, online registration of
unit must be completed within
60 days of installation.
Visit www.stylecrestinc.com
for warranty registration



MAYTAG® Split System AccuCharge® Heat Pumps 14 SEER					
Tons Nominal	Outdoor Unit SKU	Coil SCI SKU	Vapor Line	Liquid Line	Pad Size
2	RSH1424	C8QAMX24U-B	3/4"	3/8"	32" x 32"
2.5	RSH1430	C8QAMX30U-B	3/4"	3/8"	32" x 32"
3	RSH1436	C8QAMX36U-B	7/8"	3/8"	32" x 32"
3.5	RSH1442	C8QAMX42U-B	7/8"	3/8"	32" x 32"
4	RSH1448	C8QAMX49U-B	7/8"	3/8"	32" x 32"

MAYTAG [®] Split System AccuCharge [®] Heat Pumps 14 SEER			
RSH1424	CONDENSER-QC-HP-14S-2.0T		
RSH1430	CONDENSER-QC-HP-14S-2.5T		
RSH1436	CONDENSER-QC-HP-14S-3.0T		
RSH1442	CONDENSER-QC-HP-14S-3.5T		
RSH1448	CONDENSER-QC-HP-14S-4.0T		

MAYTAG° Split System AccuCharge° Heat Pumps 14 SEER			
Unit SKU	(D) Depth	(W) Width	(H) Height
RSH1424	30 ¾"	30 ¾"	33"
RSH1430	30 ¾"	30 ¾"	42"
RSH1436	30 ¾"	30 ¾"	45"
RSH1442	30 ¾"	30 ¾"	45"
RSH1448	30 ¾"	30 ¾"	45"



[®]Registered Trademark/" Trademark of Maytag Properties, LLC or its related companies. ® Nortek Global HVAC, LLC 2016. All rights reserved. Manufactured under license by Nortek Global HVAC, LLC, O'Fallon, MO.



14 SEER



Composite Base Pan: Absorbs sound and is corrosion resistant. Composite is also stronger and lighter than steel.

Micro-Channel Coils: All aluminum coils in all models provides high corrosion resistance.

High Pressure Switch: Protects against abnormally high system pressures. Auto-reset feature prevents nuisance service visits.

Louvered Condenser Guard: Durable metal guard protects the coil from yard hazards and extreme weather.

Designed Using Galvanized Steel: With a polyester urethane coat finish. The 950 hour salt spray finish resists corrosion 50% better than comparable units.

AccuCharge® with FitRight® Fittings: Correctly charged for fast easy installations.





Warranty

5 Years Parts / 1 Year Labor *

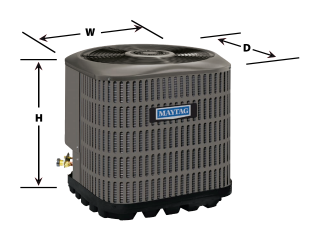
* To receive 10-year Parts
Limited Warranty, online registration of
unit must be completed within
60 days of installation.
Visit www.stylecrestinc.com
for warranty registration



MAYTAG° Split System AccuCharge° Air Conditioners 14 SEER						
Tons Nominal Outdoor Unit SKU Coil SCI SKU Vapor Line Liquid Line						
2	RSC1424	C8QAMX24U-B	3/4"	3/8"	24" x 24"	
2.5	RSC1430	C8QAMX30U-B	3/4"	3/8"	32" x 32"	
3	RSC1436	C8QAMX36U-B	7/8" *	3/8"	32" x 32"	
3.5	RSC1442	C8QAMX42U-B	7/8"	3/8"	32" x 32"	
4	RSC1448	C8QAMX48U-B	7/8"	3/8"	32" x 32"	
* 3/4" up to 24' length						

MAYTAG° Split System AccuCharge° Air Conditioners 14 SEER		
RSC1424	CONDENSER-QC-AC-14S-2.0T	
RSC1430	CONDENSER-QC-AC-14S-2.5T	
RSC1436	CONDENSER-QC-AC-14S-3.0T	
RSC1442	CONDENSER-QC-AC-14S-3.5T	
RSC1448	CONDENSER-QC-AC-14S-4.0T	

MAYTAG° Split System AccuCharge° Air Conditioners 14 SEER				
Unit SKU	(D) Depth	(W) Width	(H) Height	
RSC1424	22 ¾"	22 ¾"	33"	
RSC1430	30 ¾"	30 ¾"	29"	
RSC1436	30 ¾"	30 ¾"	37"	
RSC1442	30 ¾"	30 ¾"	45"	
RSC1448	30 ¾"	30 ¾"	44"	



"Registered Trademark/" Trademark of Maytag Properties, LLC or its related companies. © Nortek Global HVAC, LLC 2016. All rights reserved. Manufactured under license by Nortek Global HVAC, LLC, O'Fallon, MO.



13 SEER



Composite Base Pan: Absorbs sound and is corrosion resistant. Composite is also stronger and lighter than steel.

Micro-Channel Coils: All aluminum coils in all models provides high corrosion resistance.

High Pressure Switch: Protects against abnormally high system pressures. Auto-reset feature prevents nuisance service visits.

Louvered Condenser Guard: Durable metal guard protects the coil from yard hazards and extreme weather.

Designed Using Galvanized Steel: With a polyester urethane coat finish. The 950 hour salt spray finish resists corrosion 50% better than comparable units.

AccuCharge® with FitRight® Fittings: Correctly charged for fast easy installations.



CUTAWAY VIEW OF FITRIGHT® FITTING



Warranty 5 Years Parts / 1 Year Labor *

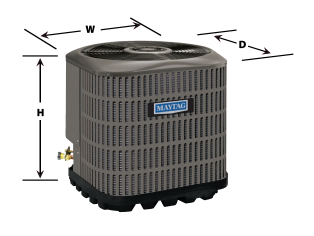
* To receive 10-year Parts
Limited Warranty, online registration of
unit must be completed within
60 days of installation.
Visit www.stylecrestinc.com
for warranty registration



MAYTAG® Split System AccuCharge® Air Conditioners 13 SEER						
Tons Nominal Outdoor Unit SKU Coil SCI SKU Vapor Line Liquid Line						
2	RSC1324	1836M4A	3/4"	3/8"	24" x 24"	
2.5	RSC1330	1836M4A	7/8" *	3/8"	24" x 24"	
3	RSC1336	1854M4A	7/8" *	3/8"	24" x 24"	
3.5	RSC1342	1854M4A	7/8"	3/8"	32" x 32"	
4	RSC1348	1856M4A	7/8"	3/8"	32" x 32"	
	* 3/4" up to 24' length					

MAYTAG® Split System AccuCharge® Air Conditioners 13 SEER		
RSC1324	CONDENSER-QC-AC-13S-2.0T	
RSC1330	CONDENSER-QC-AC-13S-2.5T	
RSC1336	CONDENSER-QC-AC-13S-3.0T	
RSC1342	CONDENSER-QC-AC-13S-3.5T	
RSC1348	CONDENSER-QC-AC-13S-4.0T	

MAYTAG® Split System AccuCharge® Air Conditioners 13 SEER Dimensions			
Unit SKU	(D) Depth	(W) Width	(H) Height
RSC1324	22 ¾"	22 ¾"	25"
RSC1330	22 ¾"	22 ¾"	29"
RSC1336	22 ¾"	22 ¾"	29"
RSC1342	30 ¾"	30 ¾"	29"
RSC1348	30 ¾"	30 ¾"	29"



^{*}Registered Trademark/** Trademark of Maytag Properties, LLC or its related companies. © Nortek Global HVAC, LLC 2016. All rights reserved. Manufactured under license by Nortek Global HVAC, LLC, O'Fallon, MO.



CROSS REFERENCE CHART

Old Maytag® or Coleman® to New Maytag® Model #'s - Furnace Cross Reference

Furnaces-Electric-Downflow-Heat Only Application No Coil Cabinet

Old Maytag® SKU Old Maytag® Description	New Maytag® SKU New Maytag® Description	Coleman® (2015 and earlier) 2015 Coleman® Description
E4EB010H FURNACE-ELECTRIC 10KW DF-W/O CAB	RE9D10N4 FURNACE-ELECTRIC 10KW DF-W/O CAB	Does not Apply All models are 51.5" tall one piece
E4EB012H FURNACE-ELECTRIC 12KW DF-W/O CAB	RE9D12N4 FURNACE-ELECTRIC 12KW DF-W/O CAB	cabinets with empty cavity above heater box assembly
E4EB015H FURNACE-ELECTRIC 15KW DF-W/O CAB	RE9D15N4 FURNACE-ELECTRIC 15KW DF-W/O CAB	
E4EB017H FURNACE-ELECTRIC 17KW DF-W/O CAB	RE9D17N4 FURNACE-ELECTRIC 17KW DF-W/O CAB	
E4EB020H FURNACE-ELECTRIC 20KW DF-W/O CAB	RE9D20N4 FURNACE-ELECTRIC 20KW DF-W/O CAB	
E4EB023H FURNACE-ELECTRIC 23KW DF-W/O CAB	RE9D23N4 FURNACE-ELECTRIC 23KW DF-W/O CAB	
Furnaces-Electric-Downflow-Attached Coil Cal	hinet for A/C or HP Applications	

Old Maytag@	SKU Old Maytag® Description	New Maytag® SKU New Maytag® Description	Coleman® (
E4EB***	Not standard equipment, optional cabinet	RE9D10C4 FURNACE-ELECTRIC 10KW DF-W/CAR	B EB10E FL
All Models	available if required.	RE9D12C4 FURNACE-ELECTRIC 12KW DF-W/CAR	B EB12E FL
		RE9D15C4 FURNACE-ELECTRIC 15KW DF-W/CAR	B EB15E FL
		RE9D17C4 FURNACE-ELECTRIC 17KW DF-W/CAR	B EB17E FL
		RE9D20C4 FURNACE-ELECTRIC 20KW DF-W/CAR	B EB20E FL
		RE9D23C4 FURNACE-ELECTRIC 23KW DF-W/CAI	B EB23E FU
		Note: RE9 is A/C ready from 2 to 4 ton with no additional cabine	st SKU Not Direc
		parts required. Large Coil Box design accommodates 14 SEER	Note: EB serie
		A/C & HP coils! Standard 18x20x1 filter for improved performan	cel Coil hoy does

(2015 and earlier) 2015 Coleman® Description

Е	B10E	FURNACE-ELECTRIC 10KW -E SERIES	
Е	B12E	FURNACE-ELECTRIC 12KW -E SERIES	
Е	B15E	FURNACE-ELECTRIC 15KW -E SERIES	
Е	B17E	FURNACE-ELECTRIC 17KW -E SERIES	
Е	B20E	FURNACE-ELECTRIC 20KW -E SERIES	
Е	B23E	FURNACE-ELECTRIC 23KW -E SERIES	
S	KU Not D	Direct Comparison, refer to the note.	

ies requires a coil shelf kit and an extension in some instances. oes not accommodate 14 SEER large coils and HP coils.

Furnaces-Electric-Upflow-Attached Coil Cabinet for A/C or HP Applications						
Turidos Electric opiner Attached con cubinet for Are of the Appropriate						
Old Maytag® SKU Old Maytag® Description	New Maytag® SKU New Maytag® Description	Coleman® (2015 and earlier) 2015 Coleman® Description				
E4EB010H FURNACE-ELECTRIC 10KW DF-W/O CAB E4EB012H FURNACE-ELECTRIC 12KW DF-W/O CAB E4EB015H FURNACE-ELECTRIC 15KW DF-W/O CAB E4EB017H FURNACE-ELECTRIC 17KW DF-W/O CAB E4EB020H FURNACE-ELECTRIC 20KW DF-W/O CAB E4EB023H FURNACE-ELECTRIC 23KW DF-W/O CAB SKU Not Direct Comparison, refer to the note. Note: E4 series requires an upflow coil cabinet & upflow stand kit.	RE9U10C4 FURNACE-ELECTRIC 10KW UF-W/CAB RE9U12C4 FURNACE-ELECTRIC 12KW UF-W/CAB RE9U15C4 FURNACE-ELECTRIC 15KW UF-W/CAB RE9U17C4 FURNACE-ELECTRIC 17KW UF-W/CAB RE9U23C4 FURNACE-ELECTRIC 20KW UF-W/CAB RE9U23C4 FURNACE-ELECTRIC 23KW UF-W/CAB Note: Upflow stand kit required for return air.	EB10E FURNACE-ELECTRIC 10KW -E SERIES EB12E FURNACE-ELECTRIC 12KW -E SERIES EB15E FURNACE-ELECTRIC 15KW -E SERIES EB17E FURNACE-ELECTRIC 17KW -E SERIES EB20E FURNACE-ELECTRIC 20KW -E SERIES EB23E FURNACE-ELECTRIC 23KW -E SERIES SKU Not Direct Comparison, refer to the note. Note: EB series requires an upflow coil shelf kit, solid door, flance plate kit with door support & return air box.				
Furnaces-80% Gas-Downflow w/18" Coil Cabinet						

Old Maytag® SKU	Old Maytag®	Description	ı
M1MB056ABW	FURNACE-GAS	56BTU-80% -3T-W/CAB	ı
M1MB070ABW	FURNACE-GAS	70BTU-80% -3T-W/CAB	ı
M1MB077ABW	FURNACE-GAS	77BTU-80% -3T-W/CAB	
M1MB090ABW	FURNACE-GAS	90BTU-80% -3T-W/CAB	
M1MC077ABW	FURNACE-GAS	77BTU-80% -4T-W/CAB	
M1MC056ABW	FURNACE-GAS	56BTU-80% -4T-W/CAB	
M1MC070ABW	FURNACE-GAS	70BTU-80% -4T-W/CAB	
M1MC090ABW		90BTU-80% -4T-W/CAB	
Note: Coil limitations	may apply due to coil	cavity height, consult specs.	1

New Maytag® SKU New Maytag® Description

	FURNACE-GAS 56BTU-80% -3T-W/CAB FURNACE-GAS 70BTU-80% -3T-W/CAB
	FURNACE-GAS 77BTU-80% -3T-W/CAB
RG1D90C3	FURNACE-GAS 90BTU-80% -3T-W/CAB

Note: Coil limitations may apply due to coil cavity height,

Coleman® (2015 and earlier) 2015 Coleman® Description

DGAA056 DGAA056BDTB FNGAS AI DF 56M BTU DGAA070 DGAA070BDTB FNGAS AI DF 70M BTU DGAA077 DGAA077BDTB FNGAS AI DF 75M BTU DGAA090 DGAA090BDTB FNGAS AI DF 90M BTU Note: Coil limitations may apply due to coil cavity height, consult specs.



CROSS REFERENCE CHART

New Maytag® Description

Old Maytag® or Coleman® to New Maytag® Model #'s - Furnace Cross Reference

New Maytag® SKU

Furnaces-80% Gas-Downflow without Coil Cabinet Old Maytag® Description

M1MB056AAW FURNACE-GAS 56BTU-80% -3T-WOC M1MB070AAW FURNACE-GAS 70BTU-80% -3T-WOC M1MB077AAW FURNACE-GAS 77BTU-80% -3T-WOC M1MB090AAW FURNACE-GAS 90BTU-80% -3T-WOC M1MC077AAW FURNACE-GAS 77BTU-80% -4T-WOC M1MC056AAW FURNACE-GAS 56BTU-80% -4T-WOC M1MC070AAW FURNACE-GAS 70BTU-80% -4T-WOC M1MC090AAW FURNACE-GAS 90BTU-80% -4T-WOC Note: Optional coil cabinet available

RG1D56N3 FURNACE-GAS 56BTU-80% -3T-WOC RG1D70N3 FURNACE-GAS 70BTU-80% -3T-WOC RG1D77N3 FURNACE-GAS 77BTU-80% -3T-WOC RG1D90N3 FURNACE-GAS 90BTU-80% -3T-WOC RG1D77N4 FURNACE-GAS 77BTU-80% -4T-WOC RG1D56N4 FURNACE-GAS 56BTU-80% -4T-WOC RG1D70N4 FURNACE-GAS 70BTU-80% -4T-WOC RG1D90N4 FURNACE-GAS 90BTU-80% -4T-WOC Note: Coil Cabinet available to accommodate larger 14 SEER A/C & HP coils.

Coleman® (2015 and earlier) 2015 Coleman® Description

DGAH056BBSA FNGAS ALDE 56M BTU DGAH056 DGAH077 DGAH077BBSB FNGAS AI DF 75M BTU

Note: Heat only applications

Furnaces-95% Gas-Downflow w/18" Coil Cabinet

Old Maytag® SKU Old Maytag® Description

Old Maytag® SKU

M7RL045ABW FURNACE-GAS 45BTU-95% -4T-W/CAB M7RL060ABW FURNACE-GAS 60BTU-95% -4T-W/CAB M7RL072ABW FURNACE-GAS 72BTU-95% -4T-W/CAB Note: Coil limitations may apply due to coil cavity height, consult specs!

New Maytag® SKU New Maytag® Description

RG7D45C4 FURNACE-GAS 45BTU-95% -4T-W/CAB RG7D60C4 FURNACE-GAS 60BTU-95% -4T-W/CAB RG7D72C4 FURNACE-GAS 72BTU-95% -4T-W/CAB Note: Coil limitations may apply due to coil cavity height, consult specs!

Revolv® SKU(2015 and earlier) Description

08540005 VMC1-50D36N 50BTU-95%- 3.5T-W/CAB

08540006 VMC1-75D36N 75BTU-95%- 4T-W/CAB Note: Coil limitations may apply due to coil cavity height, consult specs!

Furnaces-95% Gas-Downflow without Coil Cabinet

Old Maytag® SKU Old Maytag® Description

M7RL045AAW FURNACE-GAS 45BTU-95% -4T-WOC M7RL060AAW FURNACE-GAS 60BTU-95% -4T-WOC M7RL072AAW FURNACE-GAS 72BTU-95% -4T-WOC 14 SEER A/C & HP coils.

New Maytag® SKU New Maytag® Description

RG7D45N4 FURNACE-GAS 45BTU-95% -4T-WOC RG7D60N4 FURNACE-GAS 60BTU-95% -4T-WOC RG7D72N4 FURNACE-GAS 72BTU-95% -4T-WOC Note: Coil Cabinet available to accommodate larger Some coil size limitations may apply. Consult specs before applying!

Revolv® SKU(2015 and earlier) Description

08540003 VMA3-50D36N 50BTU-95%- 3.5T-WOC

VMA3-75D36N 75BTU-95%- 4T-WOC 08540004 Note: Coil cabinets available for A/C & HP applications

Furnaces-92.1% Gas-Upflow without Coil Cabinet

Old Mavtag® SKU Old Maytag® Description M4RC 054D FURNACE-GAS-54BTU-UPFLW-3T-WOC M4RC 072D FURNACE-GAS-72BTU-UPFLW-4T-WOC M4RC 090D FURNACE-GAS-90BTU-UPFLW-4T-WOC

New Maytag® SKU New Maytag® Description RG4U54N3 FURNACE-GAS-54BTU-UPFLW-3T-WOC RG4U72N4 FURNACE-GAS-72BTU-UPFLW-4T-WOC RG4U90N4 FURNACE-GAS-90BTU-UPFLW-4T-WOC lote: Coil Cabinet available to accommodate larger 14 SEER A/C & HP coils.

Coleman® (2015 and earlier) Revolv® (2015 and earlier) Description MG9S060B12MP FURNACE-60K BTU 95% MP 12K CFM MG9S080B12MP FURNACE-80K BTU 95% MP 12K CFM MG9S080B16MP FURNACE-80K BTU 95% MP 16K CFM Note: Coil cabinets available for A/C & HP applications. Some coil size limitations may apply. Consult specs before applying!

Furnaces- Oil - Downflow w/18" Coil Cabinet

Old Maytag® SKU Old Maytag® Description M5SB-066A-B FURNACE-OIL-66BTU-3T-W/CAB M5SB-086A-B FURNACE-OIL-86BTU-3T-W/CAB Note: Coil limitations may apply due to coil cavity height, consult specs.

New Maytag® SKU New Maytag® Description RO1D66C3 FURNACE-OIL 66KBTU-3T-W/CAB R01D86C3 **FURNACE-OIL 86KBTU-3T-W/CAB** Note: Coil limitations may apply due to coil cavity height, consult specs.

Coleman® (2015 and earlier) Revolv® (2015 and earlier) Description DFAA066BDT* FURNACE-OIL 66KBTU-3T-W/CAB DFAA084BDT* FURNACE-OIL 84KBTU-3T-W/CAB Note: Coil limitations may apply due to coil cavity height, consult specs



CROSS REFERENCE CHART

Current Maytag® to New Maytag® to Coleman® - AccuCharge Condensers

Split System Condensers-13 SEER -A/C				
Old Maytag SKU Old Maytag Description	New Maytag SKU New Maytag Description	New Maytag Coil SKU	New Maytag Coil Description	
DS4QD-024KC CONDENSER-QC-AC-13S-2.0T DS4QD-030KC CONDENSER-QC-AC-13S-2.5T DS4QD-036KC CONDENSER-QC-AC-13S-3.0T DS4QD-042KC CONDENSER-QC-AC-13S-3.5T DS4QD-048KC CONDENSER-QC-AC-13S-4.0T	RSC1324 CONDENSER-QC-AC-13S-2.0T RSC1330 CONDENSER-QC-AC-13S-2.5T RSC1336 CONDENSER-QC-AC-13S-3.0T RSC1342 CONDENSER-QC-AC-13S-3.5T RSC1348 CONDENSER-QC-AC-13S-4.0T	1836M4A 1836M4A 1854M4A 1854M4A 1856M4A	Coil Uncased R410 Coil Uncased R410 Coil Uncased R410 Coil Uncased R410 Coil Uncased R410	
Coleman SKU 2015 Coleman (2015 and earlier) Description Coleman SKU 2015 Coil Description				
14C41324 CONDENSER-AC QC 2.0T 13S R410A 14C41330 CONDENSER-AC QC 2.5T 13S R410A 14C41336 CONDENSER-AC QC 3.0T 13S R410A 14C41342 CONDENSER-AC QC 3.5T 13S R410A 14C41348 CONDENSER-AC QC 4.0T 13S R410A	1830M4A Coil Uncased R410 1830M4A Coil Uncased R410 1836M4A Coil Uncased R410 1843M4A Coil Uncased R410 1854M4A Coil Uncased R410			
Split System Condensers-14 SEER -A/C				
Old Maytag SKU Old Maytag Description	New Maytag SKU New Maytag Description	New Maytag Coil SKU	New Maytag Coil Description	
Coleman SKU 2015 Coleman (2015 and earlier) Descripti Coleman Information not applicable on the 14 SEER -		C8QAMX24U-B C8QAMX30U-B C8QAMX36U-B C8QAMX42U-B C8QAMX48U-B	Coil Uncased R410	
Split System Condensers-14 SEER -H/P —				
Old Maytag SKU Old Maytag Description	New Maytag SKU New Maytag Description RSH1424 CONDENSER-QC-HP-14S-2.0T RSH1430 CONDENSER-QC-HP-14S-2.5T RSH1436 CONDENSER-QC-HP-14S-3.0T RSH1442 CONDENSER-QC-HP-14S-3.5T RSH1448 CONDENSER-QC-HP-14S-4.0T	New Maytag Coil SKU C8QAMX24U-B C8QAMX30U-B C8QAMX36U-B C8QAMX42U-B C8QAMX49U-B	New Maytag Coil Description Coil Uncased R410 Coil Uncased R410 Coil Uncased R410 Coil Uncased R410 Coil Uncased R410	
Coleman SKU 2015 Coleman (2015 and earlier) Descripti CHJD24 CONDENSER-HP-2.0T 14+ SEER CHJD30 CONDENSER-HP-2.5T 14+ SEER CHJD36 CONDENSER-HP-3.0T 14+ SEER CHJD42 CONDENSER-HP-3.5T 14+ SEER CHJD48 CONDENSER-HP-4.0T 14+ SEER	Coleman SKU 2015 Rating Dependent			



Indoor Comfort Products Made for Manufactured and Mobile Homes





