Comfort-Cine®



Manufactured Housing





Geothermal/ Watersource







www.comfort-aire.com



Table of Contents

This guide shows the full range of Comfort-Aire® products for residential and commercial use. For more details on specific products, see our websites, www.comfort-aire.com or www.marsdelivers.com.

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Comfort-Aire room air products with the smartphone icon can be controlled from anywhere through the cloud using an app on iOS or Android.

It also works with Google Assistant and Alexa.





Comfort-Aire room air products come charged with the environmentally friendly R-410A and R-32 refrigerant.



All Comfort-Aire room air products are listed with either CSA or UL for application in the United States and Canada. See the model rating plate for specific certifications.



visit us online at: www.comfort-aire.com

SPLIT SYSTEM AIR CONDITIONERS

RSG17 Condensing Units Up to 17.0 SEER2 Single Stage

DOE 2023 Compliant for Southeast and Desert Southwest States Minimum Efficiency

≤ 45KBtu: 15 SEER (14.3 SEER2) > 45KBtu: 14.5 SEER (13.8 SEER2)

Total corrosion protection technology designed coil. Enhanced tube-and-fin coil design. Lanced fins for maximum heat transfer. Every coil factory tested for leakproof construction. Raised coil prevents debris from impeding airflow.



| 17 SEER Model | Cooling Nom. BTUH | Dimensions (in.) W x D x H |
|---------------|----------------------|-------------------------------|
| RSG1718S1R | 18,000 | 28.25 x 28.25 x 29.25 |
| RSG1724S1R | 24,000 | 28.25 x 28.25 x 37.25 |
| RSG1730S1R | 30,000 | 28.25 x 28.25 x 29.25 |
| RSG1736S1R | 36,000 | 28.25 x 28.25 x 37.25 |
| RSG1741S1R | 42,000 | 32.25 x 32.25 x 33.25 |
| RSG1747S1R | 48,000 | 32.25 x 32.25 x 33.25 |

208/230V-1-60 COMPLIANT FOR ALL REGIONS 1-1/2 to 5 Tons

For the latest AHRI system matches, please visit www.marsdeliversratings.com

or AHRIdirectory.org

RSG15 Condensing Units Up to 16.6 SEER2 Single Stage

| 15 SEER Model | Cooling Nom. BTUH | Dimensions (in.) W x D x H |
|------------------|----------------------|-------------------------------|
| RSG1518S1R | 18,000 | 28.25 x 28.25 x 29.25 |
| RSG1524S1R | 24,000 | 28.25 x 28.25 x 37.25 |
| RSG1530S1R | 30,000 | 28.25 x 28.25 x 29.25 |
| RSG1536S1R | 36,000 | 28.25 x 28.25 x 37.25 |
| RSG1542S1R | 42,000 | 32.25 x 32.25 x 33.25 |
| RSG1548S1R | 48,000 | 28.25 x 28.25 x 43.25 |
| RSG1560S1R | 60,000 | 32.25 x 32.25 x 43.25 |

208/230V-1-60 COMPLIANT FOR ALL REGIONS 1-1/2 to 5 Tons

DOE 2023 Compliant for Southeast and Desert Southwest States Minimum Efficiency

≤ 45KBtu: 15 SEER (14.3 SEER2) > 45KBtu: 14.5 SEER (13.8 SEER2)

Total corrosion protection technology designed coil. Enhanced tube-and-fin coil design. Lanced fins for maximum heat transfer. Every coil factory tested for leakproof construction. Raised coil prevents debris from impeding airflow.

For the latest AHRI system matches, please visit www.marsdeliversratings.com

or AHRIdirectory.org



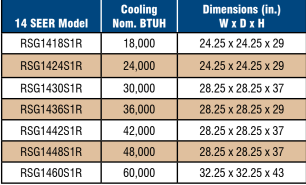
RSG14 Condensing Units Up to 15.4 SEER2 Single Stage

DOE 2023 Compliant for Northern States Minimum Efficiency < 65KBtu: 14 SEER (13.4 SEER2)

Total corrosion protection technology designed coil. Enhanced tube-and-fin coil design. Lanced fins for maximum heat transfer. Every coil factory tested for leakproof construction. Raised coil prevents debris from impeding airflow.



For the latest AHRI system matches, please visit www.marsdeliversratings.com or AHRIdirectory.org



208/230V-1-60 1-1/2 to 5 Tons
COMPLIANT FOR NORTHERN REGION ONLY

SPLIT SYSTEM AIR CONDITIONERS

CMA Horizontal Discharge Condenser Up to 14.0 SEER2 Single Stage

Horizontal discharge condenser is compact in size with an alternative footprint to fit in tight spaces without detracting from landscaping and outdoor living areas, which makes it great for apartment complexes and condominiums.

Features

- Ultra quiet operation is rated as low as 54 decibels
- Attractive cabinet is galvanized steel with powder coated finish for durability, in attractive neutral color
- Low voltage 24V control system for universal use

| 14 SEER Model | Nom. BTUH | Dimensions (in.) W x H x D |
|---------------|-----------|-------------------------------|
| CMA1412SG-0 | 11,800 | 33.5 x 21.9 x 13.6 |
| CMA1418SG-1 | 17,500 | 36 x 27.6 x 15 |
| CMA1424SG-1 | 23,000 | 40.63 x 31.89 x 17.52 |
| CMA1430SG-1 | 29,000 | 40.63 x 31.89 x 17.52 |
| CMA1436SG-1 | 34,000 | 40.63 x 31.89 x 17.52 |

0=115-1-60, 1=208/230V-1-60

1 to 4 Tons

COMPLIANT FOR NORTHERN REGION ONLY



Where TXV's are used, a 15% bleed-type is required.
Use of Non-bleed TXV's will void warranty.

Bleed-Style TXV's for use with CMA14-SERIES and Comfort-Aire Coils/Air Handlers:

- 67304001 TXV for use with CMA14 1.0T 3.0T
 - (C,M)CG*P Coils
 - HMG/HCG Air Handlers

CMA Horizontal Discharge Condenser Minimum 15.2 SEER2 Single Stage

Horizontal discharge condenser is compact in size with an alternative footprint to fit in tight spaces without detracting from landscaping and outdoor living areas, which makes it great for apartment complexes and condominiums.

Features

- Ultra quiet operation is rated as low as 57 decibels
- Attractive cabinet is galvanized steel with powder coated finish for durability, in attractive neutral color
- Low voltage 24V control system for universal use

| 15 SEER Model | Nom. BTUH | Dimensions (in.) W x H x D |
|---------------|-----------|-------------------------------|
| CMA1512SA-1 | 11,800 | 38 x 26.50 x 13.25 |
| CMA1518SA-1 | 17,500 | 38 x 26.50 x 13.25 |
| CMA1524SA-1 | 23,000 | 40.5 x 31.89 x 16.14 |
| CMA1530SA-1 | 29,000 | 40.5 x 31.89 x 16.14 |
| CMA1536SA-1 | 34,000 | 40.5 x 31.89 x 16.14 |
| CMA1548SA-1 | 48,000 | 41.15 x 52.48 x 16.34 |

1 = 208/230V-1-60

1 to 4 Tons

COMPLIANT FOR NORTHERN REGION ONLY



48,000 BTUH



12,000 & 18,000 BTUH



24.000. 30.000. 36.000 BTUH

LE Series HEAT PUMPS

HRG18 Heat Pumps Up to 19.0 SEER2 Inverter

| 18 SEER Model | BTUH Cooling | BTUH Heating | HSPF2 |
|---------------|-----------------|-----------------|-------|
| HRG1836S1P | 34,400 | 35,000 | 8.1 |
| HRG1860S1P | 55,500 | 57,000 | 7.8 |

For the latest AHRI system matches, please visit www.marsdeliversratings.com or AHRIdirectory.org

208/230V-1-60

COMPLIANT FOR ALL REGIONS

DOE 2023 Compliant for All Regions Minimum Efficiency < 65KBtu: 15 SEER, 8.8 HSPF (14.3 SEER2, 7.5 HSPF2)

The Comfort-Aire® HRG18S1P inverter heat pump offers premium comfort at a price point designed to fit your budget. With ratings up to 19 SEER2 and 8.1 HSPF2. It offers superior

2 to 5 Tons

performance and incredibly quiet operation-less than half the sound you typically hear from a 14 SEER single-stage heat pump. Other benefits include enhanced dehumidification and five operating modes to set your preferred balance of comfort and energy efficiency. Broad compatibility and long-term reliability can even help you save on replacement costs. Designed to perform in temperatures from -15°F to 125°F. All this and you can us a standard 24V thermostat and non-communicating equipment.



HRG15 Heat Pumps Up to 17.0 SEER2 Single Stage

DOE 2023 Compliant for All Regions Minimum Efficiency < 65KBtu: 15 SEER, 8.8 HSPF (14.3 SEER2, 7.5 HSPF2)

Total corrosion protection technology designed coil with durable aluminum

alloy fin-and-tube construction. Defrost ensures efficiency and coil protection in the coldest weather. Full metal jacket is made of galvanized steel with polyester urethane coating for durability, corrosion resistance.



For the latest AHRI system matches, please visit www.marsdeliversratings.com

or AHRIdirectory.org

| 15 SEER Model | BTUH Cooling | BTUH Heating | HSPF |
|---------------|-----------------|-----------------|------|
| HRG1518S1R | 23,200 | 22,200 | 8.0 |
| HRG1524S1R | 23,200 | 22,200 | 8.0 |
| HRG1530S1R | 28,400 | 27,800 | 8.0 |
| HRG1536S1R | 35,600 | 34,000 | 8.0 |
| HRG1542S1R | 40,500 | 39,000 | 7.8 |
| HRG1548S1R | 47,000 | 46,500 | 8.2 |
| HRG1560S1R | 56,500 | 54,000 | 8.0 |

208/230V-1-60 COMPLIANT FOR ALL REGIONS

1-1/2 to 5 Tons





This interactive site is the repository for all self-directed training courses, allowing distributors, dealers, installers and sales personnel to learn about a wide range of topics via an easy-to-use platform that's available at the user's convenience.

www.marsdelivers.com

COLD WEATHER HEAT PUMPS

Extreme Performance Cold Weather Heat Pump Up to 17.4 SEER2 Inverter

Enjoy the ultimate in comfort and efficiency with the VCD-Series extreme performance air source heat pump. With an inverter-driven compressor, the VCD-system fully modulates to use the least amount of energy possible to maintain temperature, while at the same time optimizing sound levels and comfort. Hyper heat performance down to -22°F (-30°C) and cooling to an extreme 122°F (50°C) means the heat pump has world-class operating parameters in all weather conditions. Available with auxiliary heat kits for the VCD air handler, or with the optional MCD-Series of cased coil for dual-fuel capabilities with any new or existing furnace.

Verify Rating Plate Information **Prior to Installation.

Minimum Circuit Ampacity and Maximum Fuse Values May Have Changed from Original Specifications.









| Outdoor Unit | Capacity BTUH Cooling/Heating | | | |
|-------------------------------|---|--|--|--|
| **A-VCD18SA-1 | 18,000 cool, 19,000 heat, 18 SEER2, 12.4 EER2, 9.3 HSPF2 | | | |
| **A-VCD24SA-1 | 24,000 cool, 24,000 heat, 17.4 SEER2, 11.7 EER2, 10 HSPF2 | | | |
| **A-VCD30SA-1 | 30,000 cool, 33,000 heat, 16.2 SEER2, 10 EER2, 8.9 HSPF2 | | | |
| **A-VCD36SA-1 | 36,000 cool, 40,000 heat, 16 SEER2, 10 EER2, 9.5 HSPF2 | | | |
| **A-VCD48SA-1 | 47,000 cool, 50,000 heat, 15.6 SEER2, 8.2 EER2, 9.4 HSPF2 | | | |
| **A-VCD60SA-1 | 55,000 cool, 59,000 heat, 15.3 SEER2, 8.8 EER2, 9.4 HSPF2 | | | |
| Multi-Position Air Handler | Capacity BTUH Cooling/Heating CFM @ 0.20" | | | |
| B-VCD18SA-1 | 18,000 cool, 19,000 heat, 618 max. CFM | | | |
| B-VCD24SA-1 | 24,000 cool, 24,000 heat, 695 max. CFM | | | |
| B-VCD30SA-1 | 30,000 cool, 33,000 heat, 1,082 max. CFM | | | |
| B-VCD36SA-1 | 36,000 cool, 40,000 heat, 1,189 max. CFM | | | |
| B-VCD48SA-1 | 47,000 cool, 50,000 heat, 1,471 max. CFM | | | |
| B-VCD60SA-1 | 55,000 cool, 59,000 heat, 1,806 max. CFM | | | |
| Cased Coil | Dimensions & Weight (W x D x H) | | | |
| MCD18/24B1A | 17-1/2" x 21" x 18", 52 lbs | | | |
| MCD30/36B1A | 17-1/2" x 21" x 18", 52 lbs | | | |
| MCD30/36C1A | 21" x 21" x 24", 76 lbs | | | |
| MCD48C1A | 21" x 21" x 24", 77 lbs | | | |
| MCD60D1A | 24" x 21" x 28", 95 lbs | | | |

COMPLIANT FOR ALL REGIONS

NOTE: AHRI combinations with MCD-Series Coils and VCD systems are "coil-only" matches, and result in lower SEER2, EER2, and HSPF2 ratings than with matching air handler. Review latest match information on www.marsdeliversratings.com before installation.

| | Auxiliary Heat Kits | | | | | | | | |
|----------|-----------------------------|--------------------|----------|------------------|------------------|------------------|------------------------|------------------------|------------------------|
| | Power of Electric Heater | Number of Circuits | Voltage | Circuit 1 MCA | Circuit 2 MCA | Circuit 3 MCA | Circuit 1 Max. Fuse | Circuit 2 Max. Fuse | Circuit 3 Max. Fuse |
| | ECD3KW | 1 | 208/230V | 14A/16A | - | = | - | = | - |
| | ECD5KW | 1 | 208/230V | 23A/27A | ı | - | - | - | - |
| Optional | ECD8KW | 1 | 208/230V | 37A/42A | - | = | 40A/45A | = | - |
| Electric | ECD10KW | 1 | 208/230V | 46A/53A | ı | - | 50A/60A | | • |
| Heater | ECD15KW | 2 | 208/230V | 23A/27A | 46A/53A | = | 25A/30A | 50A/60A | - |
| | ECD20KW | 2 | 208/230V | 46A/53A | 46A/53A | - | 50A/60A | 50A/60A | - |
| | ECD25KW | 3 | 208/230V | 23A/27A | 46A/53A | 46A/53A | 25A/30A | 50A/60A | 50A/60A |





Wired programmable control

| | _ | 1 |
|---|------|----|
| | | |
| | | |
| _ | | |
| | 2250 | 78 |
| 0 | -20 | 4 |

| | Model Size Selection | | | | | | | |
|------------------|----------------------|-----|-----|------|------|------|------|--|
| Model (Btu/h) | 3kW | 5kW | 8kW | 10kW | 15kW | 20kW | 25kW | |
| 8K | Yes | Yes | Yes | Yes | - | - | - | |
| 24K | | Yes | Yes | Yes | Yes | - | - | |
| 30K | | Yes | Yes | Yes | Yes | - | - | |
| 36K | | Yes | Yes | Yes | Yes | Yes | - | |
| 48K | | | Yes | Yes | Yes | Yes | - | |
| 60K | | | - | Yes | Yes | Yes | Yes | |

SPLIT SYSTEM HEAT PUMPS & AIR HANDLERS

HMG Air Handler with TXV & Fixed Torque Blower Motor

| Model | Cap. Tons | Nominal CFM |
|------------|-----------|-------------|
| HMG24X1P | 1.5, 2.0 | 600 - 800 |
| HMG30X1P | 2.0 | 800 |
| HIVIGSUATE | 2.5 | 1,100 |
| HMG36X1P | 3.0 | 1,200 |
| HMG42X1P | 3.5 | 1,400 |
| HMG48X1P | 4.0 | 1,600 |
| HMG60X1P | 5.0 | 2,000 |

HMG Air Handlers

Multi-position—upflow, downflow, and horizontal—air handlers are available in two variations. Each features optional plug-in electric heater kits available in 5 to 25 kW. Aluminum/aluminum A-coil for efficiency. Durable cabinet has polyester urethane finish, and blower cabinet is insulated.

HMG**X1P—TXV metering valve and fixed torque ECM blower motor, each for heating and cooling, that can be set in the field to match the application.

HMG Air Handler with PSC Drive

| Model | Cap. Tons | Nominal CFM |
|----------|-----------|-------------|
| HMG24F1P | 1.5, 2.0 | 600 - 800 |
| HMG30F1P | 2.5 | 1,100 |
| HMG36F1P | 3.0 | 1,200 |
| HMG42F1P | 3.5 | 1,400 |
| HMG48F1P | 4.0 | 1,600 |
| HMG60F1P | 5.0 | 2,000 |

HMG**F1P—Permanently lubricated PSC drive, multi-speed for application flexibility. Our 4 and 5 ton models come equipped with constant torque motors.



1-1/2 to 5 Tons

HMG Air Handler with ECM Motor

| Model | Model Cap. Tons | | | |
|----------|-----------------|-------|--|--|
| HMG60E1P | 5.0 | 2,000 | | |

For the latest AHRI system matches, please visit www.marsdeliversratings.com or AHRIdirectory.org HMG**E1P— Larger-Chassis air handler with TXV metering valve and fixed torque blower motor, matched with all larger AC and HP applications, can be specifically matched to HRG1860S1P model to enhance HSPF2 values.

HCG Variable Speed Air Handler

| Model | Cap. Tons | Nominal CFM |
|----------|--------------|----------------|
| HCG24V1P | 1.5, 2.0 | 600 |
| | 1.5 | 600 |
| HCG30V1P | 2 | 800 |
| | 2.5 | 1,100 |
| | 2.0 | 800 |
| HCG36V1P | 2.5 | 1,100 |
| | 3.0 | 1,200 |
| HCG42V1P | 3.0 | 1,200 |
| nou42VIP | 3.5 | 1,400 |
| HCG48V1P | 4.0 | 1,600 |
| HCG60V1P | 5.0 | 2,000 |

High efficiency ECM blower motor. Multi-position (upflow or horizontal). A-coil is coated for corrosion protection. Advanced circuit board incorporates time delay relay, low voltage terminal strip and heater sequencing. Cabinet has polyester urethane finish, blower cabinet is insulated. Optional plug-in electric heater kits are available in 5 to 20 kW.

For the latest AHRI system matches, please visit www.marsdeliversratings.com or AHRIdirectory.org



1-1/2 to 5 Tons

LE Series

Multi-position, freeze protection in both cooling and heating. Slide-out blower assembly, blower time delay and low voltage terminal strip. Non-corrosive drain pans.

HWCGX0A Series** *ECM constant torque blower motor.*

HWCGTOA Series**Reliable PSC blower motor.

All versions come with factory installed TXV.



115V-1-60 1-1/2 to 5 Tons

Hydronic Air Handlers for Boiler Loops

| Nom. Cooling | | Heating Cap. BTUH @ 3.5 GPM* | | |
|------------------------|-----------|------------------------------|------------|--|
| Model | Cap. Tons | 120° F EWT | 180° F EWT | |
| HWCG23X0A [†] | 1.5 - 2.0 | 20,200 | 45,400 | |
| HWCG24X0A | 1.5 - 2.0 | 21,600 | 59,300 | |
| HWCG30X0A | 2.5 | 28,700 | 65,500 | |
| HWCG35X0A [†] | 2.5 - 3.0 | 33,185 | 72,180 | |
| HWCG42X0A | 3.0 - 3.5 | 37,800 | 86,300 | |
| HWCG47X0A [†] | 3.5 - 4.0 | 48,200 | 98,640 | |
| HWCG48X0A | 4.0 | 44,400 | 101,300 | |
| HWCG60X0A | 5.0 | 46,600 | 106,400 | |
| HWCG23T0A [†] | 1.5 - 2.0 | 20,200 | 45,400 | |
| HWCG24T0A | 1.5 - 2.0 | 21,600 | 48,400 | |
| HWCG35T0A [†] | 2.5 - 3.0 | 33,185 | 72,180 | |
| HWCG36T0A | 2.5 - 3.0 | 29,800 | 67,300 | |
| HWCG47T0A [†] | 3.5 - 4.0 | 48,200 | 98,640 | |
| HWCG48T0A | 3.5 - 4.0 | 45,900 | 98,000 | |
| HWCG60T0A | 5.0 | 47,800 | 102,200 | |

^{*}At high speed setting

CCG—Uncased, Copper Coils

1-1/2 to 5 Ton

MCG—Cased, multi-position copper coils

MAG—Cased, multi-position aluminum coils

Cased and Uncased Coils for Split System Installations

For use with split system air conditioners and heat pumps. Right or left hand connections offer installation flexibility. Drain pan is non-corrosive. Cased coil cabinet is insulated for quiet operation. Coils feature rifled copper (CCG/MCG) or aluminum (MAG) tubing with aluminum fins.

See AHRIdirectory.org for matches







Real-Time Ratings Generator

This new website will allow instant access to the newest AHRI ratings, AHRI Certificate Numbers, Tax Certifications Statements (where applicable).

www.marsdeliversratings.com



[†]Small-Chassis AH

See AHRI Directory for matches

LE Series

RESIDENTIAL PACKAGED UNITS



Compact cabinet has full perimeter base rails and durable polyurethane finish. Louvered panels protects the coil.

Package Cooling Only - ECM

| Cooling Only Model | Cooling BTUH | |
|-----------------------|-----------------|--|
| TARG24001R | 22,600 | |
| TARG30001R | 28,400 | |
| TARG36001R | 33,400 | |
| TARG42001R | 40,000 | |
| TARG48001R | 44,500 | |
| TARG60001R | 57,000 | |

208/230-1-60 2 to 5 Tons **DOE 2023 Compliant for All Regions** Minimum Efficiency

14 SEER 11 EER (13.4 SEER2, 10.6 EER2)

Dedicated horizontal flow. Ideal wherever a self-contained unit is needed. Mount on slab, or side discharge can be field modified for rooftop applications. Optional field-installed electric heater and other accessories are available.

Package Gas Heat/Electric Cooling - ECM

| Model | Cooling BTUH | Heat Input BTUH | Model | Cooling BTUH | Heat Input BTUH |
|------------|-----------------|--------------------|-------------|-----------------|--------------------|
| TGRG24541R | 22,600 | 54,000 | TGRG36901R | 33,400 | 90,000 |
| TGRG24721R | 22,600 | 72,000 | TGRG42901R | 40,000 | 90,000 |
| TGRG30541R | 28,400 | 54,000 | TGRG481081R | 44,500 | 108,000 |
| TGRG30721R | 28,400 | 72,000 | TGRG601081R | 57,500 | 108,000 |
| TGRG36721R | 33,400 | 72,000 | TGRG601261R | 57,000 | 126,000 |

208/230-1-60

DOE 2023 Compliant for All Regions Minimum Efficiency 14 SEER 11 EER (13.4 SEER2, 10.6 EER2)



Compact cabinet has full perimeter base rails and durable polyurethane finish. Louvered panels protects the coil.

High efficiency coils optimize heat transfer; features one piece top for water management and scroll compressor for efficiency. Self-contained units require only ductwork and a thermostat. Convertible air delivery-horizontal or downflow. Can be rooftop- or slab-mounted.

2 to 5 Tons

Ultra Low NOx Package Gas Heat/Electric Cooling - ECM

2 to 5 Tons

| Model | Cooling BTUH (SEER/SEER2) | Heat Input BTUH |
|------------|------------------------------|--------------------|
| TGRX24541R | 22,600 / 22,600 | 54,000 |
| TGRX36541R | 34,000 / 33,400 | 54,000 |
| TGRX42721R | 40,000 / 40,000 | 72,000 |
| TGRX48721R | 45,500 / 44,500 | 72,000 |
| TGRX60721R | 57,000 / 57,500 | 72,000 |

208/230-1-60 **DOE 2023 COMPLIANT** Manufactured with a stainless steel dimpled heat exchanger and equipped with a high-efficiency constant torque blower motor, the TGRX-Series meets the Ultra-Low Nitrogen Oxides NOx Standards of California. Units feature a heavy-gauge galvanized steel base rail.



Compact cabinet has full perimeter base rails and durable polyurethane finish. Louvered panels protects the coil.

Package Heat Pump Units - ECM

| aokago moat i amp omito zon | | | | |
|-----------------------------|-----------------|-----------------|--|--|
| Heat Pump Model | Cooling BTUH | Heating BTUH | | |
| TPRG24001R | 22,600 | 21,600 | | |
| TPRG30001R | 28,600 | 25,800 | | |
| TPRG36001R | 34,000 | 32,600 | | |
| TPRG42001R | 39,500 | 40,000 | | |
| TPRG48001R | 45,500 | 47,000 | | |
| TPRG60001R | 56,000 | 58,000 | | |

208/230-1-60

DOE 2023 Compliant for All Regions Minimum Efficiency

14 SEER 8 HSPF (13.4 SEER2, 6.7 HSPF2)

Dedicated horizontal flow. Ideal wherever a self-contained unit is needed. Mount on slab, or side discharge can be field modified for rooftop applications. Optional field-installed electric heater and 2 to 5 Tons other accessories are available.



Compact cabinet has full perimeter base rails and durable polyurethane finish. Louvered 7 panels protects the coil.

LE Series GAS FURNACES



Our flagship furnace sports aluminized steel primary and an AL29-4C stainless steel secondary heat exchangers, as well as a true ECM blower motor for the ultimate in durability and comfort. Superior technology works well with all standard 24VAC thermostats while the 33" compact height fits almost all installations

Upflow/horizontal models only.

A = 141/2" cabinet width B = 171/2" cabinet width C = 21" cabinet width D = 241/2" cabinet width

Last digit = nom. tons cooling Upflow/Horiz = Upflow/Horizontal

120V-1-60 97.0% AFUE



Our flagship furnace sports stainless steel primary and secondary heat exchangers, as well as a true ECM blower motor for the ultimate in durability and comfort. Superior technology works well with all standard 24VAC thermostats while the 33" compact height fits almost all installations

Upflow/horizontal models only.

 $\begin{array}{ll} A = 14^1\!/_2\text{" cabinet width} & B = 17^1\!/_2\text{" cabinet width} \\ C = 21\text{" cabinet width} & D = 24^1\!/_2\text{" cabinet width} \end{array}$

Last digit = nom. tons cooling Upflow/Horiz = Upflow/Horizontal

120V-1-60 97.0

97.0% AFUE



| 1 st Stage Input | 2 nd Stage Input |
|--------------------------------|--|
| 29,000 | 44,000 |
| 43,000 | 66,000 |
| 57,000 | 88,000 |
| 72,000 | 88,000 |
| 110,000 | 110,000 |
| 86,000 | 132,000 |
| | 1nput 29,000 43,000 57,000 72,000 110,000 |

Because air is constantly being drawn across the filter, indoor air quality and humidity control are enhanced. Less on/off cycling also reduces wear on components.

97% Modulating Gas Furnace

| Upflow/Horiz | Input BTUH |
|--------------|------------|
| GUH97M070B3M | 66,000 |
| GUH97M090C3M | 88,000 |
| GUH97M090C4M | 88,000 |
| GUH97M090C5M | 88,000 |
| GUH97M110C5M | 110,000 |
| GUH97M130D5M | 132,000 |

Because air is constantly being drawn across the filter, indoor air quality and humidity control are enhanced. Less on/off cycling also reduces wear on components.



ECM variable speed blower motor provides even temperatures and improved indoor air quality. Two-stage design operates at low speed most of the time to save energy, automatically ramps up to second stage when there's demand. All units A/C ready.

Upflow/horizontal models only.

 $A=14^1/2$ " cabinet width $B=17^1/2$ " cabinet width C=21" cabinet width $D=24^1/2$ " cabinet width

Last digit = nom. tons cooling Upflow/Horiz = Upflow/Horizontal

120V-1-60 96.0% AFUE

96% Two-Stage Gas Furnace

| Upflow/Horiz | 1st Stage Input | 2 nd Stage Input |
|--------------|-----------------|-----------------------------|
| GUH96T045B3M | 29,000 | 44,000 |
| GUH96T070B3M | 43,000 | 66,000 |
| GUH96T090C3M | 57,000 | 88,000 |
| GUH96T090C5M | 57,000 | 88,000 |
| GUH96T110C5M | 72,000 | 110,000 |
| GUH96T135D5M | 88,000 | 132,000 |

95% Single-Stage Gas Furnace

| Upflow/Horiz | Input BTUH | Downflow | Input BTUH |
|--------------|------------|---------------------|-------------------|
| GUH95C045B3M | 44,000 | GDD95C045B3M | 44,000 |
| GUH95C070B3M | 66,000 | GDD95C070B4M | 66,000 |
| GUH95C090C4M | 88,000 | GDD95C090C4M | 88,000 |
| GUH95C110C5M | 110,000 | GDD95C110C5M | 110,000 |
| GUH95C135D5M | 132,000 | Efficient and relia | ahle heat exchang |

A = $14^{1}/_{2}$ " cabinet width B = $17^{1}/_{2}$ " cabinet width C = 21" cabinet width D = $24^{1}/_{2}$ " cabinet width Last digit = nom. tons cooling

Upflow/Horiz = Upflow/Horizontal

Efficient and reliable heat exchangers, hot surface igniter, integrated furnace control with on-board diagnostics. Equipped with ECM constant torque motor. Low profile cabinet is ideal for replacements. All units are A/C ready.



LE Series GAS FURNACES

96% Single-Stage Gas Furnace

| Upflow/Horiz | Input BTUH | Downflow | Input BTUH |
|--------------|------------|---------------------|------------------|
| GUH96C045B3M | 44,000 | GDD96C045B3M | 44,000 |
| GUH96C070B3M | 66,000 | GDD96C070B4M | 66,000 |
| GUH96C090C4M | 88,000 | GDD96C090C4M | 88,000 |
| GUH96C110C5M | 110,000 | GDD96C110C5M | 110,000 |
| GUH96C135D5M | 132 000 | Efficient and relia | hle heat evchana |

 $A = 14^{1}/_{2}$ " cabinet width $B = 17^{1}/_{2}$ " cabinet width C = 21" cabinet width $D = 24^{1}/_{2}$ " cabinet width

Last digit = nom. tons cooling Upflow/Horiz = Upflow/Horizontal

Efficient and reliable heat exchangers, hot surface igniter, integrated furnace control with on-board diagnostics. Equipped with ECM constant torque motor. Low profile cabinet is ideal for replacements. All units are A/C ready.



92% Single-Stage Gas Furnace

| Upflow/Horiz | Input BTUH | Downflow | Input BTUH |
|--------------|------------|------------------------|-------------|
| GUH92C045B3M | 44,000 | GDD92C045B3M | 44,000 |
| GUH92C070B3M | 66,000 | GDD92C070B3M | 66,000 |
| GUH92C090C3M | 88,000 | GDD92C090C4M | 88,000 |
| GUH92C090C4M | 88,000 | Efficient and reliable | heat evchan |
| GUH92C110C4M | 110,000 | curtace igniter inte | |

 $A = 14^{1/2}$ " cabinet width $B = 17^{1/2}$ " cabinet width C = 21" cabinet width $D = 24^{1/2}$ " cabinet width

ngers, hot surface igniter, integrated furnace control with on-board diagnostics. Equipped with constant torque motor. Low profile cabinet is ideal for replacements. All units are A/C ready.



92.1% AFUE

Last digit = nom, tons cooling Upflow/Horiz = Upflow/Horizontal

GUH92C110C5M

80% Single-Stage Ultra Low NOxGas Furnace

110,000

| Upflow/Horiz. | Input BTUH |
|---------------|------------|
| GUH80X040A3M | 40,000 |
| GUH80X060A3M | 60,000 |
| GUH80X080B3M | 80,000 |
| GUH80X100C3M | 100,000 |

A = 14.5" cabinet width B = 17.5" cabinet width C = 21.0" cabinet width Manufactured with aluminized steel tubular heat exchangers and equipped with a high efficiency constant torque blower motor, the GUH80X meets the California Ultra Low Nitrogen Oxides (NOx) Standards (14ng/J). Units use a redundant gas valve to assure safety shut-off as required by C.S.A.



80% AFUE 120V-1-60

80% Single-Stage Gas Furnace

GUH80C135D5M



| 3 | | | |
|---------------|------------|--|------------|
| Upflow/Horiz. | Input BTUH | Downflow | Input BTUH |
| GUH80C045A3M | 44,000 | GDD80C045A3M | 44,000 |
| GUH80C070A3M | 66,000 | GDD80C070B3M | 66,000 |
| GUH80C070B3M | 66,000 | GDD80C090B4M | 88,000 |
| GUH80C090B4M | 88,000 | GDD80C110C5M | 110,000 |
| GUH80C090C5M | 88,000 | $A = 14^{1}/_{2}$ " cabinet width | |
| GUH80C110C5M | 110,000 | $B = 17^{1}/_{2}$ " cabinet width $C = 21$ " cabinet width | |

 $D = 24^{1}/_{2}$ " cabinet width

Last digit = nom. tons cooling

Our non-condensing gas furnace features hot surface igniter, in-shot burner and crimped no-weld aluminized clam shell heat exchanger. Multi-speed ECM blower delivers warm air quietly. Low profile cabinet fits in even tight spaces. Integrated control board includes diagnostic lights. LP conversion kits are available.

132,000

LE Series OIL FURNACES

Oil Furnaces - PSC

| Highboy | Output | AFUE |
|------------|-------------|-------|
| OUFB75-D3 | 57-72,000 | 84.0% |
| OUFB95-D4 | 84-95,000 | 83.0% |
| OUFB125-D5 | 113-126,000 | 83.0% |
| Down/Horiz | Output | AFUE |
| ODFB95-D3 | 85-95,000 | 83.0% |
| ODRB95-D3 | 85-95,000 | 83.0% |
| ODFB125-D5 | 113-126,000 | 84.0% |

| Lowboy | Output | AFUE |
|------------|-------------|-------|
| OLFB95-D4 | 85-95,000 | 83.0% |
| OLRB95-D4 | 85-95,000 | 83.0% |
| OLFB125-D5 | 113-127,000 | 83.0% |
| OLRB125-D5 | 113-127,000 | 83.0% |

OLFB, OUFB and ODFB=front flue; OLRB and ODRB=rear flue Shipped with high fire nozzle installed; nozzle change adjusts firing rate.

Highboy and lowboy models with Beckett AFG oil burner, new advanced burner control, multi-speed direct drive blower, and foil-faced insulation.



115V-1-60

Up to 84% AFUE



Oil Furnaces - ECM

| Lowboy | Output | AFUE |
|------------|-------------|-------|
| OLFB87-E4 | 67-87,000 | 85.0% |
| OLRB87-E4 | 67-87,000 | 85.0% |
| OLFB118-E5 | 104-118,000 | 85.0% |
| OLRB118-E5 | 104-118,000 | 85.0% |

OLFB, OUFB and OHFB=front flue; OLRB and OHRB=rear flue; Shipped with high fire nozzle installed; nozzle change adjusts firing rate.

| Highboy | Output | AFUE |
|------------|-------------|-------|
| OUFB87-E4 | 67-87,000 | 85.0% |
| OUFB118-E5 | 104-118,000 | 85.0% |
| Down/Horiz | Output | AFUE |
| OHFB95-E3 | 85-97,000 | 83.0% |
| OHRB95-E3 | 85-97,000 | 83.0% |

Highboy and lowboy models with Beckett™ Flame Retention NX oil burner, a high efficiency ECM variable speed blower motor, and foil-faced insulation.



230V-1-60

Large capacity makes these ideal for churches, schools and commercial buildings. Can be installed either vertically or horizontally. Twin blowers are mounted on rails to be serviced from either side. Rated at 81% steady state efficiency.

Industrial Oil Furnace 225,000-450,000 BTUH

| Model | Firing Rate GPH | BTUH Output | Nozzle Size | Motor |
|-----------------|-----------------------|----------------|----------------|--------|
| LG14-350/450B60 | 3.0 | 350,000 | 3.0 70°B | 2.0 HP |
| LG14-330/430D00 | 4.0 | 450,000 | 4.0 60°B | 2.0 NF |

| Model | Oil Burner |
|-----------------|------------|
| LG14-225/275B40 | A501-1 |
| LG14-350/450B60 | A502-1 |

Oil burners must be ordered separately.



SPLIT SYSTEM AIR CONDITIONERS & SPLIT SYSTEM HEAT PUMPS

RSA14 Condensing Units Up to 14.3 SEER2

| 14 SEER2 Model | Nom. BTUH | Dimensions (in.) W x D x H |
|-------------------|-----------|-------------------------------|
| RSA1418S1A | 18,000 | 23-5/8 x 23-5/8 x 24-15/16 |
| RSA1424S1A | 24,000 | 23-5/8 x 23-5/8 x 24-15/16 |
| RSA1430S1A | 30,000 | 28 x 28 x 24-15/16 |
| RSA1436S1A | 36,000 | 29-1/8 x 29-1/8 x 24-15/16 |
| RSA1442S1A | 42,000 | 28 x 28 x 33-3/16 |
| RSA1448S1A | 48,000 | 28 x 28 x 33-3/16 |
| RSA1460S1A | 60,000 | 29-1/8 x 29-1/8 x 33-3/16 |

208/230V-1-60

1-1/2 to 5 Tons

DOE 2023 Compliant for Northern States Minimum Efficiency < 65KBtu: 14 SEER (13.4 SEER2)

RSA15 Condensing Units Up to 15.2 SEER2

| 15 SEER2 Model | Nom. BTUH | Dimensions (in.) W x D x H |
|----------------|-----------|-------------------------------|
| RSA1518S1A | 18,000 | 23-5/8 x 23-5/8 x 24-15/16 |
| RSA1524S1A | 24,000 | 28 x 28 x 24-15/16 |
| RSA1530S1A | 30,000 | 28 x 28 x 33-3/16 |
| RSA1536S1A | 36,000 | 29-1/8 x 29-1/8 x 24-15/16 |
| RSA1542S1A | 42,000 | 29-1/8 x 29-1/8 x 33-3/16 |
| RSA1548S1A | 48,000 | 29-1/8 x 29-1/8 x 33-3/16 |
| RSA1560S1A | 60,000 | 29-1/8 x 29-1/8 x 33-3/16 |

208/230V-1-60

1-1/2 to 5 Tons

DOE 2023 Compliant for Southeast and Desert Southwest States Minimum Efficiency

≤ 45KBtu: 15 SEER (14.3 SEER2) > 45KBtu: 14.5 SEER (13.8 SEER2) Powder-coated galvanized steel cabinet with wire fan grille and steel louver coil guard provide reliable operation during harsh elements. Internal protection against high temperature motor overload, high quality copper tube and aluminum fin condenser (micro channel on 5T), service valves with sweat connections and easy 45° access ports, sound levels as low as 69 dB for quiet operation and peace of mind.



For the latest AHRI system matches, please visit www.marsdeliversratings.com or AHRIdirectory.org

Powder-coated galvanized steel cabinet with wire fan grille and steel louver coil guard provide reliable operation during harsh elements. Internal protection against high temperature motor overload, high quality copper tube and aluminum fin condenser (micro channel on 5T), service valves with sweat connections and easy 45° access ports, sound levels as low as 72 dB for quiet operation and peace of mind.



For the latest AHRI system matches, please visit www.marsdeliversratings.com or AHRIdirectory.org

RSH15 Heat Pumps Up to 15.2 SEER2

| 15 SEER2 Model | BTUH Cooling | BTUH Heating | Up to HSPF2 |
|----------------|-----------------|-----------------|----------------|
| RSH1518S1A | 18,000 | 18,000 | 7.5 |
| RSH1524S1A | 24,000 | 24,000 | 7.8 |
| RSH1530S1A | 30,000 | 30,000 | 7.8 |
| RSH1536S1A | 36,000 | 36,000 | 7.8 |
| RSH1542S1A | 42,000 | 42,000 | 7.8 |
| RSH1548S1A | 48,000 | 48,000 | 7.8 |
| RSH1560S1A | 60,000 | 60,000 | 7.5 |

208/230V-1-60 1-1/2 to 5 Tons DOE 2023 Compliant for All Regions Minimum Efficiency < 65KBtu: 15 SEER, 8.8 HSPF (14.3 SEER2, 7.5 HSPF2)

AMC Multi-Position Air Handler (CT)

| Model | Cap. Tons | Nominal CFM |
|----------|--------------|---------------|
| AMC24S1A | 1.5 - 2 | 600 - 800 |
| AMC36S1A | 2.5 - 3.0 | 1,000 - 1,200 |
| AMC60S1A | 3.5 - 5.0 | 1,400 - 2,000 |

208/240V-1-60

1-1/2 to 5 Tons

AMP Multi-Position Air Handler (PSC)

| Model | Cap. Tons | Nominal CFM |
|----------|--------------|---------------|
| AMP24S1A | 1.5 - 2 | 600 - 800 |
| AMP36S1A | 2.5 - 3.0 | 1,000 -1,200 |
| AMP48S1A | 3.5 - 4.0 | 1,400 - 1,600 |
| AMP60S1A | 4.0 - 5.0 | 1,600 - 2,000 |

208/240V-1-60

1-1/2 to 5 Tons

Choose between PSC or CT blower, all-aluminum tube & fin coil, FULL multi-position installation, polymer condensate drain pan with UVC inhibitor, horizontal and vertical condensate drain pans standard, blower and coil slide out for ease of maintenance, certified to achieve <2% leak rate at 1" w.c., fully insulated cabinet, dual front panel design, four models cover all tonnages. Field installed heat kits optional.



1-1/2 to 5 Tons

For the latest AHRI system matches, please visit www.marsdeliversratings.com or AHRIdirectory.org

MAA Multi-Position Aluminum Cased Coils

| MAA Model | Width (in.) | Nom. Capacities* |
|-------------|-------------|------------------|
| MAA1836AS1A | 14.5 | 1.5 - 3.0T |
| MAA1836BS1A | 17.5 | 1.5 - 3.0T |
| MAA1836CS1A | 21.0 | 1.5 - 3.0T |
| MAA1842BS1A | 17.5 | 1.5 - 3.5T |
| MAA1842CS1A | 21.0 | 1.5 - 3.5T |
| MAA3642DS1A | 24.5 | 3.0 - 3.5T |
| MAA3042BS1A | 17.5 | 2.5 - 3.5T |
| MAA3042CS1A | 21.0 | 2.5 - 3.5T |
| MAA3648DS1A | 24.5 | 3.0 - 4.0T |
| MAA3660CS1A | 21.0 | 3.0 - 5.0T |
| MAA4260DS1A | 24.5 | 3.5 - 5.0T |

^{*}Verify proper system matches at marsdelivers.com or AHRIdirectory.org



For the latest AHRI system matches, please visit www.marsdeliversratings.com or AHRIdirectory.org

For use with SE Series split system air conditioners and heat pumps ONLY. Right or left hand connections offer installation flexibility. Drain pan is non-corrosive. Cased coil cabinet is insulated for quiet operation. Coils feature rifled aluminum tubing with aluminum fins.



13.4 SEER2, 24 – 60 kbtuh, aluminized steel tubular heat exchanger, horizontal or downflow application, max width of 47" fits in small, standard, and long truck beds. Rugged full perimeter base rails with cornerhoist points and standard forklift slots. Can be rooftop or slab mounted, slide out blower motor for ease of maintenance. RGP: Propane convertible (LP kit included). RHP: Optional field install heat kits available.

RHP Heat Pump Packaged Unit 13.4 SEER2

| Cooling Only Model | Cooling BTUH @95°F | Heating BTUH @47°F |
|-----------------------|-----------------------|-----------------------|
| RHP2400S1A | 22,800 | 22,800 |
| RHP3600S1A | 34,000 | 34,200 |
| RHP4800S1A | 46,500 | 47,000 |
| RHP6000S1A | 57,000 | 57,000 |

208/230-1-60 2 to 5 Tons

DOE 2023 Compliant for All Regions Minimum Efficiency

14 SEER 8 HSPF (13.4 SEER2, 6.7 HSPF2)

Compact cabinet has full perimeter base rails and durable polyurethane finish.
Louvered panels protects the coil.



RGP Gas Electric Packaged Unit 13.4 SEER2



| Model | Cooling BTUH @95°F | Heat Input BTUH |
|-------------|--------------------------|--------------------|
| RGP2460S1A | 22,800 | 60,000 |
| RGP3060S1A | 28,400 | 60,000 |
| RGP3690S1A | 34,200 | 90,000 |
| RGP4290S1A | 40,000 | 90,000 |
| RGP4890S1A | 48,000 | 90,000 |
| RGP6090S1A | 57,500 | 90,000 |
| RGP60110S1A | 57,500 | 110,000 |

208/230-1-60

2 to 5 Tons

DOE 2023 Compliant for All Regions Minimum Efficiency

14 SEER 11 EER (13.4 SEER2, 10.6 EER2)

Compact cabinet has full perimeter base rails and durable polyurethane finish.
Louvered panels protects the coil.



SE Series GAS FURNACES

Available in 80% AFUE for 40-120k btuh and 96% AFUE for 60-120k btuh, these furnaces provide comfort and affordability. Multi-speed ECM blower motors with aluminized steel tubular heat exchangers and many ease-of-installation features. All variants less than 34" tall. 80% is upflow, horizontal, and downflow configurable. 96% is upflow and horizontal configurable. LP kit included.



120V-1-60 96.0% AFUE

GFM 96% Two-Stage Gas Furnace

| Upflow/Horiz | 1 st Stage Input | 2 nd Stage Input |
|----------------|-----------------------------|-----------------------------|
| GFM96T060B3S1A | 39 | 60 |
| GFM96T080B3S1A | 52 | 80 |
| GFM96T080C4S1A | 52 | 80 |
| GFM96T100C5S1A | 65 | 100 |
| GFM96T100D5S1A | 65 | 100 |
| GFM96T120D5S1A | 78 | 120 |

GFM 80% Single-Stage Gas Furnace

| Upflow/Down/Horiz | Input BTUH |
|-------------------|------------|
| GFM80S040A3S1A | 40,000 |
| GFM80S060A3S1A | 60,000 |
| GFM80S060B4S1A | 60,000 |
| GFM80S080B4S1A | 80,000 |
| GFM80S080C4S1A | 80,000 |
| GFM80S100C5S1A | 100,000 |
| GFM80S120D5S1A | 120,000 |



Real-Time Ratings Generator

This new website will allow instant access to the newest AHRI ratings, AHRI Certificate Numbers, Tax Certifications Statements (where applicable).

www.marsdeliversratings.com



NORTEK-STYLE MANUFACTURED HOUSING FURNACES



MG1E 80% AFUE Downflow Gas Furnaces

| Model | Input BTUH | Output BTUH | Dimensions H x D x W |
|----------------|------------|-------------|-------------------------|
| MG1E-056F1AAM* | 56 MBH | 45 MBH | 56" x 23-3/4" x 19-3/4" |
| MG1E-070F1AAM* | 70 MBH | 57 MBH | 56" x 23-3/4" x 19-3/4" |
| MG1E-077F1AAM* | 77 MBH | 62 MBH | 56" x 23-3/4" x 19-3/4" |
| MG1E-090F1AAM* | 85 MBH | 67 MBH | 56" x 23-3/4" x 19-3/4" |
| MG1E-056F1ABM* | 56 MBH | 45 MBH | 76" x 23-3/4" x 19-3/4" |
| MG1E-070F1ABM* | 70 MBH | 57 MBH | 76" x 23-3/4" x 19-3/4" |
| MG1E-077F1ABM* | 77 MBH | 62 MBH | 76" x 23-3/4" x 19-3/4" |
| MG1E-090F1ABM* | 85 MBH | 67 MBH | 76" x 23-3/4" x 19-3/4" |

Available with or without a factory-installed 20" Coil Cabinet, this fully insulated downflow-only 80% gas furnace fits the standard MH footprint. AC-Ready with a 4-Ton ECM blower with 5 speed taps. Optional 26" field-installed coil cabinet available.

MG2R 95% AFUE Single-Stage Gas Furnaces

| Model | Input BTUH | Output BTUH | Dimensions H x W x D |
|----------------|---------------|----------------|-------------------------|
| MG2R-045F1AAM* | 45 MBH | 43 MBH | 56" x 24-5/8" x 19-7/8" |
| MG2R-060F1AAM* | 60 MBH | 57 MBH | 56" x 24-5/8" x 19-7/8" |
| MG2R-072F1AAM* | 72 MBH | 68 MBH | 56" x 24-5/8" x 19-7/8" |
| MG2R-045F1ABM* | 45 MBH | 43 MBH | 76" x 24-5/8" x 19-7/8" |
| MG2R-060F1ABM* | 60 MBH | 57 MBH | 76" x 24-5/8" x 19-7/8" |
| MG2R-072F1ABM* | 72 MBH | 68 MBH | 76" x 24-5/8" x 19-7/8" |

| Model | Input BTUH | Output BTUH | Dimensions H x W x D |
|----------------|---------------|----------------|-------------------------|
| MG2R-045F1ACM* | 45 MBH | 43 MBH | 76" x 24-5/8" x 19-7/8" |
| MG2R-060F1ACM* | 60 MBH | 57 MBH | 76" x 24-5/8" x 19-7/8" |
| MG2R-072F1ACM* | 72 MBH | 68 MBH | 76" x 24-5/8" x 19-7/8" |

True 95% AFUE efficiency and Category IV venting in a standard MH footprint. Available with or without a factory-installed 27" Coil Cabinet, this fully insulated downflow-only 95% furnace features an AC-Ready, 4-Ton ECM blower with 5 speed taps. Optional 20" field installed coil cabinet available.

True 95% AFUE efficiency and Category IV venting in a standard MH footprint. Available with or without a factory-installed 20" Coil Cabinet, this fully insulated downflow-only 95% furnace features an AC-Ready, 4-Ton ECM blower with 5 speed taps. Optional 26" field installed coil cabinet available.





M5SB Oil Furnaces

| Model | Input BTUH | Output BTUH | Dimensions H x D x W |
|---------------|------------|-------------|-------------------------|
| M5SB-066A-AW* | 66 MBH | 56 MBH | 56" x 23-3/4" x 19-3/4" |
| M5SB-086A-AW* | 86 MBH | 72 MBH | 56" x 23-3/4" x 19-3/4" |
| M5SB-066A-BW* | 66 MBH | 56 MBH | 76" x 23-3/4" x 19-3/4" |
| M5SB-086A-BW* | 86 MBH | 72 MBH | 76" x 23-3/4" x 19-3/4" |

Unique manufactured housing design with a robust, 19-3/4" wide, fully-insulated cabinet to fit the standard MH footprint; the M5SB is our latest HUD-compliant, oil furnace. AC-ready options include a factory-installed 20'H coil box, field-installed 26"H coil box, and PSC blower upgrades for up to 5-Tons nominal cooling.

Grille & Frame sold separately E7ED F7EM

902989

E7ED-E7EM Electric Furnaces

| Model | Output kW | BTUH @ 240V | Dimensions H x D x W |
|------------|-----------|-------------|------------------------|
| E7ED-010H* | 10.4 | 35,000 | 60-5/8"x 24-1/2" x 20" |
| E7ED-012H* | 12.0 | 41,000 | 60-5/8"x 24-1/2" x 20" |
| E7ED-015H* | 15.4 | 53,000 | 60-5/8"x 24-1/2" x 20" |
| E7ED-017H* | 16.6 | 57,000 | 60-5/8"x 24-1/2" x 20" |
| E7ED-020H* | 20.4 | 70,000 | 60-5/8"x 24-1/2" x 20" |
| E7ED-023H* | 22.0 | 75,000 | 60-5/8"x 24-1/2" x 20" |
| E7EM-010H* | 10.4 | 35,000 | 29"x 24-1/2" x 20" |
| E7EM-012H* | 12.0 | 41,000 | 29"x 24-1/2" x 20" |
| E7EM-015H* | 15.4 | 53,000 | 29"x 24-1/2" x 20" |
| E7EM-017H* | 16.6 | 57,000 | 29"x 24-1/2" x 20" |
| E7EM-020H* | 20.4 | 70,000 | 29"x 24-1/2" x 20" |
| E7EM-023H* | 22.0 | 75,000 | 29"x 24-1/2" x 20" |

Versatile, fully insulated electric furnaces that fit standard MH footprint applications. Available with (E7ED) or without (E7EM) a factory-installed 31-1/2" Coil Cabinet. Optional Grille and Frame Assembly (Part# 902989) available for E7EM. Optional 5-Ton Blower available. E7ED for Downflow applications only, while E7EM can be used in Upflow applications.

JCI-STYLE MANUFACTURED HOUSING FURNACES

DGAX 80% Gas Furnace - ECM Motor

| Model | Input BTUH | Output BTUH | Dimensions H x D x W |
|-------------|------------|-------------|----------------------|
| DGAX056BDTD | 56,000 | 45,000 | 76" x 19.5" x 24.5" |
| DGAX070BDTD | 70,000 | 56,000 | 76" x 19.5" x 24.5" |
| DGAX077BDTD | 77,000 | 62,000 | 76" x 19.5" x 24.5" |
| DGAX090BDTD | 90,000 | 72,000 | 76" x 19.5" x 24.5" |

For downflow applications only, this 80% AFUE Gas Furnace is built in the USA, and features an integral AC coil cabinet and 4-Ton capacity blower. The DGAX-Series' Hot Surface Ignition saves fuel and increases reliability, and the universal-size disposable air filters offer convenience for the homeowner.





EBE & EUE Electric Furnace - ECM Motor

| Model | Input kW | BTUH @ 240V | Dimensions H x D x W |
|---------------|----------|-------------|----------------------|
| EBE10A/EUE10A | 10 | 34,000 | 51.5" x 19.5" x 24" |
| EBE12A/EUE12A | 12 | 39,000 | 51.5" x 19.5" x 24" |
| EBE15A/EUE15A | 15 | 51,000 | 51.5" x 19.5" x 24" |
| EBE17A/EUE17A | 17 | 56,000 | 51.5" x 19.5" x 24" |
| EBE20A/EUE20A | 20 | 67,000 | 51.5" x 19.5" x 24" |
| EBE23A/EUE23A | 23 | 77,000 | 51.5" x 19.5" x 24" |

Made for years of reliability and installation-ease, the EBE/EUE-Series of Electric Furnaces are built in the USA, and feature an integral AC coil cabinet with a 4-Ton capacity blower. Sequenced heating prevents heating and allows staging with Heat Pumps, while the universal-size disposable air filters offer convenience for the homeowner. EBE-Series are dedicated for upflow applications, whereas the EUE-Series are dedicated for upflow applications.

MANUFACTURED HOUSING COILS & DUCTLESS MINI-SPLITS

TXV for 1.5 - 2.5 Ton H4TXV01 TXV for 3 - 4 Ton H4TXV02

Rifled copper tubing, enhanced aluminum fins. Immersiontested at 500 psi, then nitrogen-pressurized and sealed. Left-hand refrigerant and plumbing connections. Externally mounted flowrater body with Schrader valve. Heavy duty plastic drain pans on all models. AHRI certifiable with certain brands of A/C and heat pump systems. UL listed for use with both R-22 and R-410a when proper metering device is used.

CMH Series Manufactured Housing Coils

| | Dimensions | | |
|-------------------|---|----------------------|---|
| Nominal Tonage | Pan Widths (W)" | Pan Depth (D)" | Coil Height (H)" |
| 1.5 - 3 | 18" | 19.5" | 17" |
| 2 - 2.5 | 18" | 19.5" | 19" |
| 2.5 - 3 | 18" | 19.5" | 19" |
| 3.5 - 4 | 18" | 19.5" | 19" |
| 3.5 - 4 | 18" | 19.5" | 19" |
| 3.5 - 4 | 18" | 19.5" | 21" |
| 4 - 5 | 18" | 19.5" | 25" |
| 4 - 5 | 18" | 19.5" | 23" |
| | | | |
| 1.5 - 2 | 18" | 19.5" | 11" |
| 3 | 18" | 19.5" | 15" |
| 3.5 - 5 | 18" | 19.5" | 19" |
| | Tonage 1.5 - 3 2 - 2.5 2.5 - 3 3.5 - 4 3.5 - 4 4 - 5 4 - 5 1.5 - 2 3 | Tonage (W)" 1.5 - 3 | Nominal Tonage Pan Widths (W)" Pan Depth (D)" 1.5 - 3 18" 19.5" 2 - 2.5 18" 19.5" 2.5 - 3 18" 19.5" 3.5 - 4 18" 19.5" 3.5 - 4 18" 19.5" 4 - 5 18" 19.5" 4 - 5 18" 19.5" 1.5 - 2 18" 19.5" 3 18" 19.5" |

SVH-SB Series Single-Zone Heat Pumps

Specifications

Model

SVH09SB-0

9,000 cool/9,800 heat BTU, 115V, 17 SEER2, 10.1 EER2, 9 HSPF2

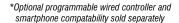
UP TO 18.5 SEER2

SVH09SB-1 9,000 cool/9,800 heat BTU, 208/230V, 18.5 SEER2, 10.5 EER2, 8.8 HSPF2 SVH12SB-0 12,000 cool/12,000 heat BTU, 115V, 17.4 SEER2, 8.8 EER2, 8.7 HSPF2 SVH12SB-1 12,000 cool/12,000 heat BTU, 208/230V, 17.6 SEER2, 8.8 EER2, 8.8 HSPF2 SVH18SB-1 18,000 cool/18,000 heat BTU, 208/230V, 18.3 SEER2, 9.9 EER2, 8.7 HSPF2 SVH24SB-1 24,000 cool/24,000 heat BTU, 208/230V, 17 SEER2, 8.9 EER2, 8 HSPF2

Optional 115 or 230 volt available on 9K and 12K

Our SVH-Series, rated up to 18.5 SEER2, offers economical zone control because only the room or area being used is conditioned. Also inverter technology matches the compressor speed to the room's changing temperature requirements.







*Optional smartphone compatability sold separately

DVH-SG Series Single-Zone Heat Pumps

UP TO 19 SEER

| _ | <u>-</u> |
|-----------|--|
| Model | Specifications |
| DVH09SG-0 | 9,000 cool/9,000 heat; HP, 19 SEER, 12 EER, 10.0 HSPF |
| DVH09SG-1 | 9,000 cool/9,000 heat; HP, 19 SEER, 10.5 EER, 9.5 HSPF |
| DVH12SG-1 | 12,000 cool/12,000 heat; HP, 19 SEER, 11.0 EER, 9.5 HSPF |
| DVH24SG-1 | 24,000 cool/25,000 heat, HP, 17 SEER, 9.5 EER, 9.5 HSPF |

Power Supply: 9K and 12K: 115V; 18K and 24K: 208/230V

Efficient, economical comfort with cooling, heating, fan only, sleep and dehumidification modes. Built with 24-hour timer. superior filtration and auto temperature compensation.

DUCTLESS MINI-SPLITS

VFH - InverterFlex® Series Multi-Zone Heat Pumps

Cool and heat one to five separate rooms or areas, depending on the capacity of the outdoor unit. Each zone has an independently controlled air handler with remote; ceiling cassettes and ducted units also have a wired wall thermostat. Built with enhanced filtration, quiet operation, multiple modes, low ambient cooling and "Follow" function.

Mix 'n' match indoor units

May be sized up to 150% of outdoor unit capacity, but may not provide full capacity for all indoor units. Total capacity of all indoor units can be as low as 50% of the outdoor unit's capacity.



Floor & Ceiling Console

208/230-1-60 UP TO 21 SEER2

| Outdoor Unit | System Capacity BTUH Cooling/Heating | Ducted Unit | Capacity BTUH per unit |
|---------------------------|--|------------------------------|--|
| A-VFH18DC-1 | 18,000 cool, 18,000 heat, 21 SEER2, 12.0 EER2, 10 HSPF2 | B-VFH09DA-1 | 8,500 cool, 9,500 heat, 265 max. CFM |
| A-VFH24TC-1 | 23,200 cool, 23,600 heat, 21 SEER2, 12.5 EER2, 10 HSPF2 | B-VFH12DA-1 | 11,900 cool, 13,100 heat, 324 max. CFM |
| A-VFH30QB-1 | 29,000 cool, 32,000 heat, 20 SEER2, 11.8 EER2, 8.6 HSPF2 | B-VFH18DA-1 | 15,300 cool, 18,700 heat, 412 max. CFM |
| A-VFH36QB-1 | 34,000 cool, 41,000 heat, 21 SEER2, 11.8 EER2, 8.6 HSPF2 | B-VFH21DA-1 | 20,400 cool, 22,600 heat, 588 max. CFM |
| A-VFH42PB-1 | 39,000 cool, 45,000 heat, 21 SEER2, 10.4 EER2, 8.6 HSPF2 | B-VFH24DA-1 | 22,800 cool, 27,400 heat, 588 max. CFM |
| High Wall Mount Indoor | Capacity BTUH per unit | Floor/Wall Console Indoor | Capacity BTUH per unit |
| B-VFH09MC-1 | 9,100 cool, 10,000 heat, 353 max. CFM | B-VFH09FA-1 | 9,000 cool, 9,500 heat, 383 max. CFM |
| B-VFH12MC-1 | 12,000 cool, 12,000 heat, 424 max. CFM | B-VFH12FA-1 | 12,000 cool, 13,000 heat, 441 max. CFM |
| B-VFH18MC-1 | 17,600 cool, 19,100 heat, 618 max. CFM | B-VFH18FA-1 | 18,000 cool, 19,000 heat, 494 max. CFM |
| B-VFH24MB-1 | 20,800 cool, 21,500 heat, 736 max. CFM | Floor/Ceiling | |
| Indoor Ceiling | | Indoor Unit | Capacity BTUH per unit |
| Cassette | Capacity BTUH per unit | B-VFH09UA-1 | 8,500 cool, 9,500 heat, 383 max. CFM |
| B-VFH12CB-1 | 12,000 cool, 13,000 heat, 353 max. CFM | B-VFH12UA-1 | 11,900 cool, 13,100 heat, 383 max. CFM |
| B-VFH18CB-1 | 14,400 cool, 16,000 heat, 353 max. CFM | B-VFH18UA-1 | 17,000 cool, 18,700 heat, 559 max. CFM |
| B-VFH24CA-1 | 22,800 cool, 27,400 heat, 694 max. CFM | B-VFH24UA-1 | 22,800 cool, 27,400 heat, 736 max. CFM |
| Front Panels | C-VFH1218CB-12K & 18K; C-VFH24CA-24K | | |



VMH-U UltraV Series—Multi Zone Mini-Splits

Our new UltraV Series features a wide operating range with higher capacities in low temperatures. This allows the unit to operate in the heating mode with 100% output even when the outdoor temperature is as low as 0°F. Advanced inverter technology means the room will reach the preset temperature quickly.

Energy usage is kept to a minimum as units run at low frequency most of the time. However, when required the unit ramps up automatically to reach and maintain the comfort level.

With this broad ambient range, these units are well suited to installations requiring year-round conditioning, both residential and light commercial.

Floor & Ceiling Console

All operate down to -22°F. 100% capacity: Multi at 5°F, Single at 0°F.

Optional wired controller Placed Unit Includes a programmable wired controller Ceiling Cassette Optional wired Controller Optional wired Controller Optional wired Controller

208/230-1-60 UP TO 25 SEER

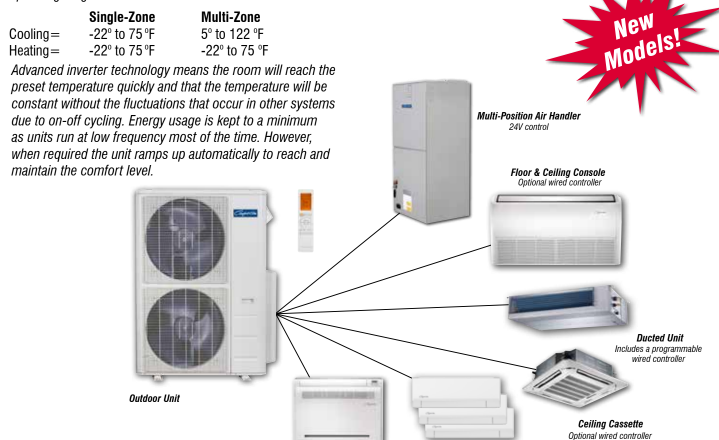
| Indoor Ceiling Cassette | Capacity BTUH per unit | Floor Mount Indoor Unit | Capacity BTUH per unit |
|-------------------------------|--|----------------------------|--|
| B-VMH09CU-1 | 9,000 cool, 9,000 heat, 600 max. CFM | B-VMH12FV-1 | 12,000 cool, 12,000 heat, 365 max. CFM |
| B-VMH12CU-1 | 12,000 cool, 12,000 heat, 574 max. CFM | Ducted Unit | Capacity BTUH per unit |
| B-VMH18CU-1 | 18,000 cool, 18,000 heat, 956 max. CFM | B-VMH09DU-1 | 9,000 cool, 9,000 heat, 353 max. CFM |
| B-VMH24CV-1 | 24,000 cool, 24,000 heat, 1,400 max. CFM | B-VMH12DU-1 | 12,000 cool, 12,000 heat, 353 max. CFM |
| Cover Panel for Indoor | | B-VMH18DU-1 | 18,000 cool, 18,000 heat, 530 max. CFM |
| Ceiling Cassette | Dimensions/Weight | B-VMH24DU-1 | 24,000 cool, 24,000 heat, 776 max. CFM |
| C-VMH91218CU-1 | 25.47" x 25.47" x 1.97", 5.51 net, 9.92 ship | | |
| C-VMH24CV-1 | 37.4" x 37.4" x 2.17", 11.02 net, 17.64 ship | | |
| Floor/Ceiling Mount Indoor | Capacity BTUH per unit | | |
| B-VMH18UU-1 | 18,000 cool, 18,000 heat, 666 max. CFM | | |
| B-VMH24UU-1 | 24,000 cool, 24,000 heat, 880 max. CFM | | |

VMH-V UltraV Series Multi Zone Mini-Splits

Our new UltraV Series will heat or cool when outdoor temperatures reach -22° F.

Multi-zone units run at 100% capacity at 5° F. Single zones maintain 100% capacity at 0° F! This makes these units well suited to installations requiring year 'round conditioning, both residential and light commercial.

Operating range:



Floor Console
Optional wired controller

UP TO 23 SEER2

High Wall Mount

| Indoor Ceiling Cassette | Capacity BTUH per unit | Floor Mount Indoor Unit | Capacity BTUH per unit |
|-------------------------------|--|----------------------------|---|
| B-VMH09CU-1* | 9,000 cool, 9,000 heat, 600 max. CFM | B-VMH12FV-1* | 12,000 cool, 12,000 heat, 365 max. CFM |
| B-VMH12CU-1* | 12,000 cool, 12,000 heat, 574 max. CFM | Ducted Unit | Capacity BTUH per unit |
| B-VMH18CU-1* | 18,000 cool, 18,000 heat, 956 max. CFM | B-VMH09DU-1 | 9,000 cool, 9,000 heat, 353 max. CFM |
| B-VMH24CV-1* | 24,000 cool, 24,000 heat, 1,400 max. CFM | B-VMH12DU-1 | 12,000 cool, 12,000 heat, 353 max. CFM |
| Cover Panel for Indoor | | B-VMH18DU-1 | 18,000 cool, 18,000 heat, 530 max. CFM |
| Ceiling Cassette | Dimensions/Weight | B-VMH24DU-1 | 24,000 cool, 24,000 heat, 776 max. CFM |
| C-VMH91218CU-1* | 25.47" x 25.47" x 1.97", 5.51 net, 9.92 ship | Outdoor Unit | Capacity BTUH per unit |
| C-VMH24CV-1* | 37.4" x 37.4" x 2.17", 11.02 net, 17.64 ship | A-VMH18DV-1 | 19,000 cool, 20,000 heat, 22 SEER2, 12.5 EER2, 9.8 HSPF2 |
| Floor/Ceiling Mount Indoor | Capacity BTUH per unit | A-VMH28TV-1 | 28,000 cool, 28,000 heat, 23 SEER2, 12.5 EER2, 10.6 HSPF2 |
| B-VMH18UU-1* | 18,000 cool, 18,000 heat, 666 max. CFM | A-VMH36QV-1 | 36,000 cool, 36,500 heat, 22.2 SEER2, 13.6 EER2, 10.3 HSPF2 |
| B-VMH24UU-1* | 24,000 cool, 24,000 heat, 880 max. CFM | A-VMH36QV-1A | 36,000 cool, 36,500 heat, 22.4 SEER2, 12.5 EER2, 10.9 HSPF2 |
| | | A-VMH48PV-1 | 48,000 cool, 37,800 heat, 21.8 SEER2, 11.7 EER2, 9.8 HSPF2 |
| | | A-VMH55PV-1 | 55,000 cool, 76,000 heat, 21.8 SEER2, 10.5 EER2, 9.3 HSPF2 |

^{*}Outdoor units-Energy Star® compliant when combined with indoor units having an (*) by model number in above table



VMH-V Series Multi-Position Air Handler

| Du | Ducted Units | | | | | |
|--------------------------------|------------------|------------------|--|--|--|--|
| Features | B-VMH18AV-1 | B-VMH24AV-1 | | | | |
| Cooling Capacity BTUH | 18,000 | 23,000 | | | | |
| Heating Capacity BTUH | 19,000 | 26,000 | | | | |
| Air Flow Range (CFM) | 489 - 577 | 630 - 759 | | | | |
| Fan Speeds | 3 | 3 | | | | |
| Sound Level Range (dBA) | 35 / 37 / 39 | 38 / 39.5 / 41 | | | | |
| Volts / Hz / Phase | 208 / 230, 1, 60 | 208 / 230, 1, 60 | | | | |
| Voltage Range | 187 - 253 | 187 - 253 | | | | |
| Cooling Input Power (W) | 1440 | 1840 | | | | |
| Cooling Rated Current (A) | 9.1 | 9 | | | | |
| Heating Input Power (W) | 1540 | 2130 | | | | |
| Heating Rated Current (A) | 9.3 | 10 | | | | |
| Min. Circuit Ampacity | 3 | 4 | | | | |
| Max. Fuse | 15 | 15 | | | | |
| COP | 3.62 | 3.58 | | | | |
| Wireless Remote Control | YES | YES | | | | |
| Wired Programmable Control | YES | YES | | | | |
| Smart Phone Capable | YES | YES | | | | |
| Width (inches) | 21.02 | 21.02 | | | | |
| Height (inches) | 45 | 45 | | | | |
| Depth (inches) | 17.52 | 17.52 | | | | |
| NET WT / Shipping Wt. (lbs) | 106.70 / 127.21 | 106.70 / 127.21 | | | | |
| Liquid / Suction Size (inches) | 1/4" X 1/2" | 3/8" X 5/8" | | | | |

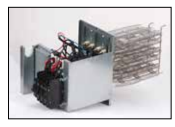




Features

- Aluminum-alloy traditional fin-and-tube coil construction for maximum durability and corrosion resistance
- Efficient and quiet ECM blower motor
- Accepts traditional 24VAC thermostats for convenience and advanced control options
- Optional electric resistance heat kits (up to 15kW) provides auxiliary heat source for comfort during the worst conditions
- Beautiful and durable gloss enameled-steel construction with insulated construction provides less than 2% cabinet leakage
- Built-in return filter rack for 20"x 20"x 1" Filter
- · Wired programmable control included

| | Auxiliary Heat Kits | | | | | | | | |
|----------|-----------------------------|------------------|----------------|-----------------------|----------|------------------|------------------|------------------------|------------------------|
| | Power of Electric Heater | 1.5 ton / 18K | 2 ton / 24K | Number of Circuits | Voltage | Circuit 1 MCA | Circuit 2 MCA | Circuit 1 Max. Fuse | Circuit 2 Max. Fuse |
| | ECD3KW | YES | NO | 1 | 208/230V | 14A/16A | - | - | - |
| Optional | ECD5KW | YES | YES | 1 | 208/230V | 23A/27A | - | 25A/30A | - |
| Electric | ECD8KW | YES | YES | 1 | 208/230V | 37A/42A | - | 40A/45A | - |
| Heater | ECD10KW | YES | YES | 1 | 208/230V | 46A/53A | - | 50A/60A | - |
| | ECD15KW | NO | YES | 2 | 208/230V | 23A/27A | 46A/53A | 25A/30A | 50A/60A |





Wired programmable control



| PLENUM SIZES | | |
|--------------|---------------------|--|
| SUPPLY AIR | 18+24K= 12"D x 16"W | |
| RETURN AIR | 18+24K= 20"D x 16"W | |

VMH-V UltraV Series Single Zone Mini-Splits

Super efficient heat pumps are rated up to 28.1 SEER2 and operate down to -22°F. 100% capacity at 0°F. Inverter technology saves up to 40% in energy consumption.



A- (outdoor) B- (indoor)

(E)

Includes wireless remote

208/230-1-60

UP TO 28.1 SEER2

| | Outdoor Model | Specifications | |
|---|---------------|--|--|
| | A-VMH06SV-1 | 6,000 cool, 9,000 heat, 26.5 SEER2, 15.8 EER2, 13.6 HSPF2 | |
| r | A-VMH09SV-1 | 9,000 cool, 12,000 heat, 28.1 SEER2, 16.2 EER2, 11.5 HSPF2 | |
| A-VMH12SV-1 12,000 cool, 11,800 heat, 25.5 SEER2, 14 EER2, 10.4 HS | | | |
| A-VMH18SV-1 17,000 cool, 20,270 heat, 21.5 SEER2, 12.5 EER2, 11.3 HSI | | | |
| A-VMH24SV-1 24,000 cool, 19,800 heat, 21.5 | | 24,000 cool, 19,800 heat, 21.5 SEER2, 13 EER2, 11.4 HSPF2 | |
| | A-VMH33SV-1 | 33,000 cool, 27,800 heat, 20 SEER2, 11.4 EER2, 10 HSPF2 | |
| | Indoor Model | Specifications | |
| | B-VMH06SV-1 | 6,000 cool, 6,000 heat, 318 max. CFM | |
| | B-VMH09SV-1 | 9,000 cool, 9,000 heat, 336 max. CFM | |
| | B-VMH12SV-1 | 12,000 cool, 12,000 heat, 336 max. CFM | |
| | B-VMH18SV-1 | 18,000 cool, 18,000 heat, 524 max. CFM | |
| | B-VMH24SV-1 | 24,000 cool, 24,000 heat, 612 max. CFM | |
| | | | |

VMH-SG Series Large Chassis Single-Zone Heat Pumps

UP TO 20 SEER2

| Model | Specifications Specification Specification Specification Specification Specification Specification Specificatio | | | |
|-----------|--|--|--|--|
| VMH30SG-1 | 30,000 cool/19,000 heat BTU, 20 SEER2, 11.5 EER2 , 9.2 HSPF2, 208/230V | | | |
| VMH36SG-1 | 36,000 cool/22,000 heat BTU, 20 SEER2, 8.5 EER2, 8 HSPF2, 208/230V | | | |

Large capacity models are designed to condition spaces up to 1,550 square feet. Super efficient heat pump mini-splits with variable speed compressors save up to 40% in energy consumption over standard models.



5° - 122°F Cooling

5° - 75°F Heating

Capacia



* Optional smartphone compatability sold separately

Includes wireless remote

MINI-SPLIT AIR DISPLAY RACK



Mini-Split Display Rack

Part #6077 28 1/4"W x 21-1/2"D & is 74" H

Part #6078 Comfort-Aire Header



ROOM AIR ACCESSORIES

Window Support Brackets

Easy-to-install brackets add a full measure of safety to window-mounted air conditioners. Manufactured from heavy gauge steel with a durable baked-on epoxy finish, the brackets have stainless steel hardware to resist weather damage. Unique bubble level helps ensure proper installation angle.



AS080—For room air conditioners up to 80 pounds Box Dimensions (in.) - $4 \times 12 \times 2$

AS160—For room air conditioners up to 160 pounds Box Dimensions (in.) - $4 \times 17 \times 2$



RXTS Table/Pedestal Display



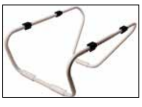
Part #8375 26"W x 22"D & is 62-1/2" H (Display includes header)





NTN-1—No screws or penetrations, simple, yet robust design Box Dimensions (in.) - 23T x 2.25D x 3.25W





NTN-2—No screws or penetrations, easy "drop in" installation Box Dimensions (in.) - $11T \times 16D \times 14W$

Both brackets install and remove with no structural disturbance.

Room Air Display Rack



Part #8374 30"W x 27"D & is 72" H (Display rack includes header)

ROOM AIR PRODUCTS

RXTS Series Window Air Conditioner

| Model | Nom. Cooling BTU | Remote | Power |
|-----------|---------------------|--------|-------|
| RXTS-81A | 8,000 | Yes | 115V |
| RXTS-101A | 10,000 | Yes | 115V |
| RXTS-121A | 12,000 | Yes | 115V |

For windows 22" to 36" high and starting at 13-3/4" wide. Includes sturdy window bracket.









FEATURES

- The RXTS-Series limits the opening necessary to have air conditioning allowing more visibility and less potential access.
- The RXTS-Series and also locks the sash in place once it is lowered into the air conditioner with an anti-theft mechanism.
- A sturdy window bracket (included) allows the window to open-andclose while the air conditioner stays secure – providing the ability to allow fresh air into your home anytime.

Air Conditioners 5,000 to 28,000 BTUH

All units come with a window mounting system. Galvanized steel, painted cabinets are lightweight and finished in attractive neutral color. All have electronic controls and wireless remote, timer and energy saver mode except RG-51 and RAD-283. Slide-out filter is washable.

| Model | Nom. Cooling BTU | Remote | Power |
|-------------|---------------------|--------|----------|
| RG-51Q | 5,000 | No | 115V |
| RADS-51Q | 5,000 | Yes | 115V |
| RADS-61R | 6,000 | Yes | 115V |
| RADS-81R01 | 8,000 | Yes | 115V |
| RADS-101R01 | 10,000 | Yes | 115V |
| RADS-121R01 | 12,000 | Yes | 115V |
| RADS-151R01 | 15,000 | Yes | 115V |
| RADS-183S | 17,700/18,000 | Yes | 208/230V |
| RADS-253S | 24,700/25,000 | Yes | 208/230V |
| RAD-283R/S | 28,000/28,000 | Yes | 208/230V |

^{*}S/R/R01-Series Only





Appearance may vary slightly from images shown.







Features 3-speed fan, 24-hour on/off timer, auto restart, and energy saver mode. One degree temperature adjustment and four way air direction. Includes full feature remote control.

| Model | Cooling BTUH | Heating BTUH | Power |
|------------|---------------|---------------|----------|
| REG-81R01 | 8,000 | 3,500 | 115V |
| REG-123R01 | 11,600/12,000 | 8,500/11,000 | 208/230V |
| REG-183R01 | 18,200/18,500 | 13,000/16,000 | 208/230V |
| REG-243R01 | 24,700/25,000 | 13,000/16,000 | 208/230V |





Room Air Heat Pumps

Perfect for any room needing heating and cooling. Units change over to supplemental electric heat automatically at 40°F outside temperature. Features electronic controls and wireless remote.

| Model | Cooling BTUH | HP Heat BTUH | Air Delivery |
|----------|---------------|---------------|--------------|
| RAH-123R | 11,200/11,600 | 9,900/10,200 | 265 CFM |
| RAH-183R | 17,000/17,300 | 14,000/14,300 | 541 CFM |







EA448F Wall SleeveFor BG and BGE Series

Sleeve is manufactured of G-90 steel and powder coated for durability and corrosion

resistance; color matches unit color. The sleeve utilizes the aluminum back grille of the BG/BGE units, and front gaskets eliminate air.

EA448F—Wall Sleeve (inches) $15^{1}/4$ " H x $25^{1}/2$ " W x $17^{1}/2$ " D

Thru-the-Wall Series

Sized to fit standard wall sleeve, includes interior trim kit. Four way air deflection and multiple fan speeds for comfort, plus 24-hour on-off timer and energy saver mode. Also auto operation and sleep modes. All models feature electronic controls and wireless remote.

| Model | Cooling BTUH | Heating BTUH | Power |
|------------|---------------|--------------|----------|
| BG-81R01 | 8,000 | _ | 115V |
| BG-101R01 | 10,000 | 1 | 115V |
| BG-103R01 | 9,800/10,000 | - | 208/230V |
| BG-121R01 | 12,000 | _ | 115V |
| BG-123R01 | 11,700/12,000 | ı | 208/230V |
| BG-143R01 | 13,600/14,000 | 1 | 208/230V |
| BGE-103R01 | 9,800/10,000 | 8,600/10,600 | 208/230V |
| BGE-123R01 | 11,700/12,000 | 8,600/10,600 | 208/230V |
| BGE-143R01 | 13,600/14,000 | 8,600/10,600 | 208/230V |





Casement/Slider Air Conditioner

| Model | Cooling BTUH | Air Delivery | Power |
|-----------|--------------|--------------|-------|
| CD-81R01 | 8,000 | 264 CFM | 115V |
| CD-101R01 | 10,000 | 323 CFM | 115V |

For windows 20-5/16" to 39-7/16" high and starting at 15-1/2" wide. Includes adjustable window mounting kit.

Solves the problem of mounting a window A/C unit in a horizontal sliding or casement window. Features three fan speeds, easy-access filter, adjustable air deflection, and wireless remote. With energy saver mode, 24-hour on/off timer.



Portable A/C

Ideal for any room where temporary cooling is needed (and heat with PSH-141D). Heavy duty casters and built-in handles make it easy to move unit. Built-in condensate management, electronic controls, 24 hour timer, and auto louver swing for gentle, breeze-like effect. Includes sliding adapters for windows.

115V-1-60

| Model | Cooling BTUH | Design Type | EER |
|----------|--------------|------------------|-----------|
| PS-81G | 8,000 | Single Hose | 8.9 |
| PS-101G | 10,000 | Single Hose | 9.0 |
| PS-121D | 12,000 | ,000 Single Hose | |
| Model | Cooling BTUH | Design Type | Heat BTUH |
| PSH-141D | 13,500 | Single Hose | 11,000 |









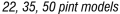
Easy to use with top mounted controls. Unit automatically shuts off when bucket is full. BHDP models have built-in pump for fast direct draining. Features auto defrost and auto restart. Slide-out filter is easily removed for washing and reusing. Low temperature operation to 41°F.

115V-1-60











60 Pint

Portable Dehumidifiers

| Model | Capacity per Day | DOE* Rating | Bucket Capacity | Shipping Weight |
|----------|---------------------|----------------|--------------------|--------------------|
| BHD-22B | 22 pints | 22 pints | 6.34 pints | 35.5 lbs. |
| BHD-35B | 35 pints | 35 pints | 12.68 pints | 41.6 lbs. |
| BHD-50B | 50 pints | 50 pints | 12.68 pints | 45.2 lbs. |
| BHDP-50B | 50 pints | 50 pints | 12.68 pints | 45.9 lbs. |
| BHDP-60B | 60 pints | 60 pints | 21.13 pints | 62.6 lbs. |

Condensate bucket is accessed from the front, has handy handholds on each side and an interior handle; unit can be adapted to direct drain. BHDP units with built-in pump can be used for direct drain or bucket can be used to collect condensate.

**DOE Standard for dehumidifiers: DOE recently released a new rating standard to show performance in colder environments, such as basements. At these reduced temperatures, it is harder to remove moisture from the air, resulting in lower performance. It is because of this we provide the standard rating and reduced DOE rating to better inform you of expected performance.

Portable Cube Dehumidifiers

Historically, home dehumidifiers have been ungainly, top-heavy machines. Conspicuous and with limited aesthetic appeal, dehumidifiers were nothing to get excited about. Until now.

| Model | Capacity per Day | DOE* Rating | Bucket Capacity | Shipping Weight |
|----------|---------------------|----------------|--------------------|--------------------|
| BCD-20A | 20 pints | 22 pints | 25 pints | 36.2 lbs. |
| BCD-35A | 35 pints | 35 pints | 33.8 pints | 44.2 lbs. |
| BCD-50A | 50 pints | 50 pints | 33.8 pints | 45.2 lbs. |
| BCDP-50A | 50 pints | 50 pints | 33.8 pints | 45.7 lbs. |

FEATURES

- 115V
- 24 hour timer
- · Auto restart
- · Electronic controls
- Low temperature operation
- · Automatic Water Level Shut-Off
- Pump Lift (BCDP-50A)
- · Casters for easy portability





26" Package Terminal Units

| | | Elec. Heat | | | | Ship |
|-----------|---------------|------------|---------------|-----------|------|------|
| Model | Cooling BTUH | kW | Heating BTUH | EER | Amps | Wt. |
| PTTC09B-1 | 9,100/9,300 | N/A | N/A | 9.8/9.8 | 15A | 84 |
| PTTC12B-1 | 11,800/12,000 | N/A | N/A | 9.8/9.8 | 15A | 92 |
| PTTH09B-1 | 9,100/9,300 | 2.9/3.5 | 8,600/8,800 | 9.7/9.7 | 20A | 96 |
| PTTC09C-1 | 9,200/9,400 | 2.9/3.6 | N/A | 10.2/10.0 | 15A | 79.4 |
| PTTC12C-1 | 12,200/12,600 | 2.9/3.6 | N/A | 9.8/9.8 | 15A | 88.2 |
| PTTE09C-1 | 9,200/9,400 | 2.9/3.6 | N/A | 10.2/10.0 | 20A | 80.5 |
| PTTE12C-1 | 12,200/12,600 | 2.9/3.6 | N/A | 9.8/9.8 | 20A | 89.3 |
| PTTH09C-1 | 9,100/9,300 | 2.9/3.6 | 8,400/8,600 | 9.8/9.8 | 20A | 88.2 |
| PTTH12C-1 | 11,800/12,000 | 2.9/3.6 | 10,800/11,100 | 9.5/9.5 | 20A | 93.7 |

Available in cooling only, electric heat and heat pump models.

For installation flexibility, the unit is designed to be controlled either by a full function on-board control panel or by a wireless remote control.





B = R410A Refrigerant C = R32 Refrigerant

208/230-1-6

Our 26" PTAC air conditioners and heat pumps provide year-round comfort – room by room – for hotels, motels, apartments, office buildings, schools, nursing homes and more. Designed for quick installation in most 16" x 26" wall sleeves, they're great for new construction as well as replacements, especially where a standard 42" PTAC may be too large.

Combining attractive appearance with state-of-the art technology, these units minimize energy usage while ensuring guest comfort. Available in cooling only, electric heat and heat pump versions.



Features

Energy-Efficient—High energy efficiency ratios (EERs) save on utility costs; owner-programmed setback allowed for periods of inactivity and in-room temperature limitations.

Quite Operation—Indoor sound reduction is achieved through the unit's two permanently lubricated fan motors; compressor has rubber grommet mounting.

Fresh Air Control Plate—Allows outdoor air into room through filtered vent, 23 CFM.

Easy to Service—The one-piece filter design provides enhanced air filtration. Conveniently located on the front of the unit, filters can be easily removed for cleaning.



LED display and touchpad buttons are simple to understand and easy to use.

42" Package Terminal Units

| Cooling Models | Nom.Cooling BTUH | Heat Pumps | Nom. Cooling BTUH | Heating Capacity BTUH |
|-------------------|---------------------|---------------|----------------------|-----------------------------|
| PTAC07H130A | 7,200/7,300 | PTHP07H130A | 7,100/7,200 | 6,000/6,200 |
| PTAC09H130A | 9,000/9,200 | PTHP09H130A | 9,200/9,300 | 7,900/8,100 |
| PTAC12H130A* | 11,800/12,000 | PTHP12H130A* | 11,800/12,000 | 10,500/10,800 |
| PTAC12H150A* | 11,800/12,000 | PTHP12H150A* | 11,800/12,000 | 10,500/10,800 |
| PTAC15H130A* | 14,500/14,700 | PTHP15H130A* | 14,500/14,700 | 13,200/13,500 |
| PTAC15H150A* | 14,500/14,700 | PTHP15H150A* | 14,500/14,700 | 13,200/13,500 |

Digital controls and temperature limiting for guest comfort and efficiency. All models include electric heat as standard. With built-in condensate management system and freeze protection.



208/230V-1-60

Electric heat standard: 7,000 BTUH models have 2kW electric heat and 9,000 BTUH models have 3kW electric heat; 12,000 & 15,000 BTUH models come with 3kW or 5kW heat.

12,000 and 15,000 BTUH models now available with corrosion resistant seacoast coating on components. To order, add "SC" to part number.





^{*}Available in Seacoast

GEOTHERMAL/WATER SOURCE EQUIPMENT

GeoLogix[™] HZ Series with Two-Way Communicating Controls

| Model | Capacity Modulation | Specs for Groundwater Installation | EER/COP |
|----------|------------------------|-------------------------------------|----------|
| HZV/HZD/ | Full | BTUH: 28,500 cooling/25,800 heating | 26.4/5.3 |
| HZH024 | Part | BTUH: 22,000 cooling/19,000 heating | 34.1/5.8 |
| HZV/HZD/ | Full | BTUH: 42,100 cooling/37,900 heating | 26.1/5.2 |
| HZH036 | Part | BTUH: 30,700 cooling/27,300 heating | 34.4/5.5 |
| HZV/HZD/ | Full | BTUH: 55,000 cooling/46,800 heating | 25.3/4.6 |
| HZH048 | Part | BTUH: 41,800 cooling/34,800 heating | 32.9/5.0 |
| HZV/HZD/ | Full | BTUH: 71,500 cooling/63,200 heating | 24.4/4.8 |
| HZH060 | Part | BTUH: 53,100 cooling/44,000 heating | 32.4/5.0 |
| HZV/HZD/ | Full | BTUH: 77,700 cooling/71,400 heating | 22.5/4.4 |
| HZH070 | Part | BTUH: 60,800 cooling/53,200 heating | 28.6/4.5 |

 ${\it HZV upflow---shown \ right; also \ HZD \ downflow \ and \ HZH \ horizontal \ available.}$

BTUH Ratings: Cooling at 59°F entering water temp; heating at 50°F entering water temperature.

DMX2 digital controller uses information from sensors to customize the operation for optimal efficiency. Operational data is displayed in plain

English on communicating thermostat or optional diagnostic tool. HZ models work for open loop, closed loop residential applications. Features two stage compressor, variable speed flow technology, ECM blower motor.



208/230-1-60 2 to 6 Tons

GeoLogix™ Plus Two Stage Geothermal Heat Pump (Split)

| Model | Capacity Modulation | Specs for Groundwater Installation | EER/COP |
|--------|------------------------|-------------------------------------|----------|
| HZS024 | Full | BTUH: 25,600 cooling/24,000 heating | 22.4/4.5 |
| | Part | BTUH: 20,400 cooling/18,700 heating | 27.8/4.8 |
| HZS036 | Full | BTUH: 40,500 cooling/32,700 heating | 23.4/4.5 |
| | Part | BTUH: 28,800 cooling/23,700 heating | 29.7/4.8 |
| HZS048 | Full | BTUH: 52,800 cooling/45,900 heating | 23.0/4.2 |
| | Part | BTUH: 40,700 cooling/34,300 heating | 29.4/4.6 |
| HZS060 | Full | BTUH: 62,400 cooling/56,600 heating | 20.3/4.0 |
| | Part | BTUH: 48,100 cooling/41,700 heating | 26.0/4.3 |

BTUH Ratings: Cooling at 59°F entering water temperature; heating at 50°F entering water temperature. Ratings above with WDG air handler matches; ratings vary with MWG coils.

Exceptional efficiency with full/part load shifting and two-stage scroll compressor. Features micro-processor controls, quiet operation and performance monitoring system.

Cabinets can be stacked for multi-unit installations.



Match with MWG multi-position coils or WDG air handlers.

208/230-1-60 2 to 5 Tons





| Model | Capacity Modulation | Specs for Groundwater Installation | EER/COP |
|---------|------------------------|-------------------------------------|----------|
| HEV/HEH | Full | BTUH: 26,500 cooling/23,000 heating | 21.7/4.1 |
| 024 | Part | BTUH: 20,300 cooling/16,700 heating | 27.2/4.4 |
| HEV/HEH | Full | BTUH: 32,300 cooling/30,000 heating | 20.7/4.2 |
| 030 | Part | BTUH: 24,900 cooling/22,000 heating | 24.8/4.3 |
| HEV/HEH | Full | BTUH: 38,200 cooling/35,100 heating | 22.3/4.3 |
| 036 | Part | BTUH: 29,000 cooling/24,900 heating | 29.4/4.6 |
| HEV/HEH | Full | BTUH: 46,300 cooling/42,300 heating | 21.3/4.1 |
| 042 | Part | BTUH: 35,200 cooling/30,500 heating | 26.4/4.3 |
| HEV/HEH | Full | BTUH: 51,800 cooling/45,000 heating | 20.9/4.4 |
| 048 | Part | BTUH: 39,200 cooling/32,600 heating | 26.8/4.6 |
| HEV/HEH | Full | BTUH: 68,000 cooling/55,400 heating | 22.7/4.3 |
| 060 | Part | BTUH: 50,400 cooling/39,800 heating | 28.9/4.5 |

BTUH Ratings: Cooling at 59°F entering water temperature; heating at 50°F entering water temperature.

GeoLogix™ HEV Series Heat Pump

Efficient, compact two stage heat pump with ECM blower motor, integrated digital communication controls, and scroll compressor. Large filter improves indoor air quality.

Available in vertical or horizontal cabinet.

208/230-1-60





BTUH Ratings: cooling at 59°F entering water temperature; heating at 50°F entering water temperature.

Electric heater kits available in 240V/208V, 2.9 to 14.4kW. Heater mounts internally in units; control board activates elements via internally wired low voltage harness.

WDG Series Air Handlers for Geo Split Systems

| Model | Cabinet Size (in.) | AHRI Match Split HP | Capacity Modulation | Groundwa Cooling /EER | ater BTUH Heating/COP |
|----------|-------------------------|---------------------------|------------------------|--------------------------|--------------------------|
| WDG24VSA | 18¹/2 x 44 | HZS024 | Full | 27,800/24.9 | 24,100/4.60 |
| WDG24VSB | 22 ¹ /2 x 55 | HZS024 | Part | 21,700/31.3 | 18,000/5.00 |
| WDG36VSB | 22 ¹ /2 x 55 | HZS036 | Full | 41,900/25.0 | 34,300/4.70 |
| WDG36VSC | 25 ¹ /2 x 59 | HZS036 | Part | 30,100/32.3 | 24,800/5.00 |
| WDG48VSB | 22 ¹ /2 x 55 | HZS048 | Full | 52,700/23.7 | 46,600/4.60 |
| WDG48VSC | 25 ¹ /2 x 59 | HZS048 | Part | 40,000/29.4 | 34,600/5.00 |
| MDCCOVCC | 0F1/2 v F0 | 1170,000 | Full | 63,000/21.9 | 57,900/4.20 |
| WDG60VSC | 25 ¹ /2 x 59 | HZS060 | Part | 47,600/27.1 | 43,000/4.60 |

Can be installed for vertical upflow or downflow, and horizontal left or right airflow without switching any components. ECM blower motor delivers quiet operation with maximum efficiency. Fully insulated cabinet with factory installed A-coil; R-410A TXV and all aluminum evaporator coil.

MWG Series Coils for Geo Split Systems

| Model | Approx. Air Flow CFM | Coil Width | Dimensior Depth | ıs (in.) Height |
|-----------|----------------------------|---------------------------------------|--------------------|--------------------|
| MWG24TC-B | 600/800 | 21 ¹ / ₂ | 171/2 | 20 |
| MWG36TC-B | 825/1175 | 21 | 171/2 | 20 |
| MWG36TD-B | 825/1175 | 241/2 | 30 ¹ /4 | 32 |
| MWG48TD-A | 1000/1600 | 241/2 | 30 ¹ /4 | 32 |

Coils fit a variety of furnace models with widths of 171/2", 21", and 241/2".





Cased coils are ideal for dual fuel add-on applications. Fully insulated cabinets come with dual right and left hand condensate drain connections. Fully insulated cabinet includes corrosion-proof drain pan, and all aluminum evaporator coil. Equipped with TXV. AHRI certified when matched with HZS split units.



Cased coils are ideal for dual fuel add-on applications. Fully insulated cabinets come with dual right and left hand condensate drain connections. Fully insulated cabinet includes corrosion-proof drain pan, and all aluminum evaporator coil. Equipped with TXV. AHRI certified when matched with HZS split units.

TAC Series Coils for Geo Split Systems

| Model | Approx. Air Flow CFM | Coil Width | Dimension Depth | s (in.) Height |
|------------|----------------------------|--------------------|---------------------------|-------------------|
| TAC026BM17 | 600/800 | 17 ¹ /2 | 17 ⁷ /8 | 20 |
| TAC026BM21 | 600/800 | 211/2 | 171/2 | 20 |
| TAC038BM21 | 825/1175 | 21 | 171/2 | 20 |
| TAC038BM24 | 825/1175 | 241/2 | 30 ¹ /4 | 32 |
| TAC049BM21 | 1000/1600 | 21 | 25 ⁷ /8 | 28 |
| TAC049BM24 | 1000/1600 | 241/2 | 30 ¹ /4 | 32 |
| TAC064BM24 | 1050/1700 | 241/2 | 30 ¹ /4 | 32 |

Coils fit a variety of furnace models with widths of 171/2", 21", and 241/2".

Water-to-Water Geothermal Systems

| | • | |
|---------|--|----------|
| Model | Ground Water Installation (Open Loop) | EER/COP |
| HNW036A | BTUH: 36,200 cooling/35,300 heating | 23.1/4.0 |
| HNW060A | BTUH: 56,600 cooling/60,300 heating | 20.3/4.0 |
| HNW120A | BTUH: 113,200 cooling/120,600 heating | 20.1/3.9 |
| Model | Ground Loop Installation (Closed Loop) | EER/COP |
| HEW036A | BTUH: 30,400 cooling/26,900 heating | 16.5/3.1 |
| HEW060A | BTUH: 56,700 cooling/47,100 heating | 17.3/3.1 |
| HEW120A | BTUH: 113,400 cooling/94,200 heating | 17.3/3.1 |
| Model | 208/230V-3-60 (Open or Closed Loop) | EER/COP |
| HWW036A | BTUH: 32,300 cooling/43,100 heating | 14.6/4.9 |
| HWW060B | BTUH: 52,800 cooling/72,700 heating | 14.3/4.7 |
| HWW120B | BTUH: 105,600 cooling/145,400 heating | 14.1/4.6 |

BTUH Ratings: Cooling at 86°F entering water temperature; heating at 68°F entering water temperature.



For a wide range of residential and industrial applications including radiant floors, ice melting, potable hot water, etc. Units are available for ground water, ground loop and water loop applications. Features include microprocessor controls, scroll compressor, performance monitoring system, and insulated refrigerant circuit. Models available with or without hot water generator.



Compact units are both energy and space efficient. Ideal for replacements. For boiler/cooling tower applications; multiple units are connected by a water loop with independent control of each zone. Each unit can be operated year-round in heating or cooling mode. Features performance monitoring system and quiet operation. Horizontal units come with factory-installed hanger



Commercial Water-Source Heat Pumps

| Model | Specs for Water Loop Installation | EER/COP |
|------------|-------------------------------------|----------|
| HBH/HBV006 | BTUH: 5,800 cooling/7,500 heating | 13.2/4.7 |
| HBH/HBV009 | BTUH: 8,800 cooling/11,600 heating | 13.4/4.3 |
| HBH/HBV012 | BTUH: 11,700 cooling/15,200 heating | 12.5/4.3 |
| HBH/HBV015 | BTUH: 14,500 cooling/17,300 heating | 14.5/5.0 |
| HBH/HBV018 | BTUH: 17,300 cooling/21,500 heating | 14.0/5.0 |
| HBH/HBV024 | BTUH: 23,700 cooling/28,500 heating | 13.0/4.6 |
| HBH/HBV030 | BTUH: 28,100 cooling/35,100 heating | 13.0/4.7 |
| HBH/HBV036 | BTUH: 34,500 cooling/45,200 heating | 13.2/4.4 |
| HBH/HBV042 | BTUH: 40,100 cooling/52,700 heating | 13.2/4.3 |
| HBH/HBV048 | BTUH: 47,700 cooling/55,900 heating | 13.3/4.7 |
| HBH/HBV060 | BTUH: 59,400 cooling/77,000 heating | 13.0/4.3 |

Water Loop installation: Cooling at 86°F entering water temperature, heating at 68°F entering water temperature.

208/230V-1, 208/230V-3, 460V, 575V, 265V offered, but all voltages are not available in all models.

Most models 015-060 available with ECM

Large Capacity Commercial Water-Source Heat Pumps



6 to 25 Tons



Ideal for large spaces such as gyms, cafeterias, commons areas. Units feature microprocessor controls, performance monitoring system and dual refrigerant circuits. Available in front or back return, and a variety of discharge locations and voltages. Cabinets are fully insulated and scroll compressors have special double isolation mounting system for quiet operation. **HB Large** capacity models available in horizontal and vertical configurations.

| Horizontal Models | Specs for Water Loop Installation | EER/COP |
|----------------------|---------------------------------------|----------|
| НВН072А | BTUH: 69,000 cooling/92,500 heating | 13.3/5.0 |
| НВН096А | BTUH: 95,000 cooling/123,000 heating | 13.7/5.0 |
| HBH120A | BTUH: 119,000 cooling/160,000 heating | 13.3/4.6 |
| | Vertical Models | |
| HBV072A | BTUH: 69,000 cooling/92,500 heating | 13.3/5.0 |
| HBV096A | BTUH: 95,000 cooling/123,000 heating | 13.7/5.0 |
| HBV120A | BTUH: 119,000 cooling/160,000 heating | 13.3/4.6 |
| HBV160A | BTUH: 157,000 cooling/207,000 heating | 14.2/4.9 |
| HBV192A | BTUH: 191,500 cooling/243,000 heating | 14.3/5.1 |
| HBV240A | BTUH: 233,000 cooling/318,000 heating | 13.9/5.0 |
| HBV300A | BTUH: 300,000 cooling/395,000 heating | 13.5/4.8 |

Specifications for HKV and HBH Large Capacity: Water Loop installation: Cooling at 86°F entering water temperature, heating at 68°F entering water temperature.

208/230V-3-60, 460V-3-60, 575V-3-60 available

Large Capacity Commercial Water-Source Heat Pumps

| Model | Specs for Water Loop Installation | EER/COP |
|---------|---------------------------------------|----------|
| HKV084A | BTUH: 82,000 cooling/101,000 heating | 15.2/4.8 |
| HKV096A | BTUH: 94,000 cooling/118,000 heating | 15.0/4.7 |
| HKV120A | BTUH: 118,000 cooling/144,000 heating | 15.0/5.0 |
| HKV150A | BTUH: 150,000 cooling/186,000 heating | 14.0/4.7 |
| HKV168A | BTUH: 166,000 cooling/204,000 heating | 15.5/4.9 |
| HKV192A | BTUH: 190,000 cooling/238,360 heating | 15.3/4.8 |
| HKV240A | BTUH: 238,500 cooling/291,000 heating | 15.3/5.1 |
| HKV300A | BTUH: 300,000 cooling/372,000 heating | 14.0/4.7 |

Specifications for HKV Large Capacity—Water Loop installation: Cooling at 86°F entering water temperature, heating at 68°F entering water temperature.

208/230V-3-60, 460V-3-60, 575V-3-60 available.

Ideal for large spaces such as gyms, cafeterias, commons areas. Units feature microprocessor controls, performance monitoring system and dual refrigerant circuits (-168 through -300 models). Multiple access panels simplify installation. Cabinets are fully insulated and compressors have special double isolation mounting system for quiet operation.



HRC Series Water-Source Console

A ductless solution where space is limited or structural integrity is required. Compact console is efficient and reliable, with microprocessor controls, performance monitoring system, and polyester powder coat finish on galvanized steel cabinet. With extended operating range, units are capable of ground loop as well as water loop (boiler-tower) installations. Installation options include right- or left-hand piping, front or bottom return air.

| Model | Specs for Water Loop Installation | EER/COP |
|--------|-------------------------------------|----------|
| HRC09A | BTUH: 8,600 cooling/11,400 heating | 13.3/4.6 |
| HRC12A | BTUH: 11,300 cooling/14,100 heating | 12.8/4.5 |
| HRC15C | BTUH: 13,700 cooling/17,500 heating | 12.8/5.1 |
| HRC18C | BTUH: 15,600 cooling/20,100 heating | 12.2/4.5 |



Specifications for HRC Console: Water Loop installation: Cooling at 86°F WB entering air temperature, heating at 59°F entering air temperature.

Available voltages: 208/230-1-60, 115-1-60, 265-1-60.

Real-Time Ratings Generator

This new website will allow instant access to the newest AHRI ratings, AHRI Certificate Numbers, Tax Certifications Statements (where applicable).

www.marsdeliversratings.com







Comfort-Aire® has been delivering confidence for over three-quarters of a century.

There's the confidence that comes from dealing with a company that's been around for generations. Founded in 1933, we can actually trace our beginnings to the Wingert Furnace Company which began building coal, gas and oil furnaces in 1907. Headquartered in Jackson, Michigan, since 1955, our facility, our staff and our product offerings have grown over the years to meet changes in the HVAC industry, including emerging technologies and regulatory requirements.

You can be confident about finding the heating and cooling products you need at Comfort-Aire®. Our line runs the gamut from 5,000 BTUH room air conditioners to 25 ton commercial units. We're your source for a wide range of equipment that meets a variety of applications...plus most needed accessories and service parts.

You can be confident that we'll make it easy for you to do business with us. We don't require minimum order quantities, and we ship freight pre-paid on orders of \$10,000 or more. Twice a year we offer stocking programs with great discounts and dating terms. We also deliver confidence with in-season availability. That means if, in the heat of summer, you run out of condensers or mini-splits or whatever, there's a good chance we'll have what you need in our warehouse and, in many instances, we'll be able to ship next day. All of which makes it easy for you to control your inventory while meeting your customers' needs.

Perhaps most important, you can be confident that we'll stand behind our products with outstanding warranties and after-sale support. Experienced technicians can help diagnose and solve installation and service issues over the phone, and they're backed up by knowledgeable sales representatives throughout the country. Our web site is another resource with owners' manuals, technical documentation, warranty claim submittal available at any time.

The entire Comfort-Aire® team is dedicated to delivering confidence by exceeding the expectations of our distributors, our dealers and the consumers who buy our products.



"This product complies with all California product labeling laws including, but not limited to, the Safe Drinking Water and Toxic Enforcement Act of 1986, more commonly known as Proposition 65."

Due to ongoing product improvements, specifications and dimensions are subject to change and correction without notice or incurring obligations. Determining the application and suitability for use of any product is the responsibility of the installer. Additionally, the installer is responsible for verifying dimensional data on the actual product prior to beginning any installation preparations.

Third party incentive and rebate programs have precise requirements as to product performance and certification.

All products meet applicable regulations in effect on date of manufacture; however, certifications are not necessarily granted for the life of a product.

Therefore, it is the responsibility of the applicant to determine whether a specific model qualifies for these incentive/rebate programs.



