



Super Efficient, Surprisingly Versatile, **Smart Decision**

Rheem® Commercial Heat Pump Split Systems use heat extracted from the air and transfer it to water, so there's no need to choose between sustainability goals and the hot water needed for the business to operate. Although Rheem Commercial Heat Pump Systems are a relatively new option in the North American market, they've been helping businesses in Australia save energy, save money, and reduce their carbon footprint for more than a decade.

Whether you're interested in its super high efficiency design for saving money, reducing impact on the environment or positively contributing to regional decarbonization goals, Rheem® Commercial Heat Pumps are an ideal choice.





Sustainability, Savings and So Much More

Rheem® Commercial Heat Pumps deliver business advantages that go on and on.

SUSTAINABILITY

Super High Efficiency – Exceeds 4.0 coefficient of performance (COP) at 80°F ambient and 60% natural gas or propane water heaters. 135k BTU models are ENERGY STAR® certified

Decarbonization – No fossil fuel consumption and zero combustion emissions

Improved Building Ratings – Ideal for green building programs and increased efficiency ratings like LEED

Building Energy Compliance – Supports AB 758, SB 1477, AB 3232

SAVINGS

Energy Savings – Super high energy efficiency with over 70% energy savings compared to gas or

Decarbonization Incentive Eligibility – Available rebates, incentives and tax credits offset initial capital costs

High ROI – Save upfront with rebates and incentives, and continue to save with energy cost savings

Low Maintenance – With minimum moving parts, routine maintenance is fast and inexpensive

PROVEN PERFORMANCE

Proven Performance – While new in the US, this environments for over a decade

Suits Most Mild Climates – The heat pump will efficiently

Exceptional Durability – High quality components

FLEXIBLE INSTALLATION & SERVICE

Multiple Install Options – Reduced System footprint with stackable. Horizontal and Vertical exhaust options can be

Design Customization – Single or multiple heat pumps and storage units easily meet the facility performance and

Faster Servicing – The control panel provides on board BMS connectivity via Modbus or BACnet

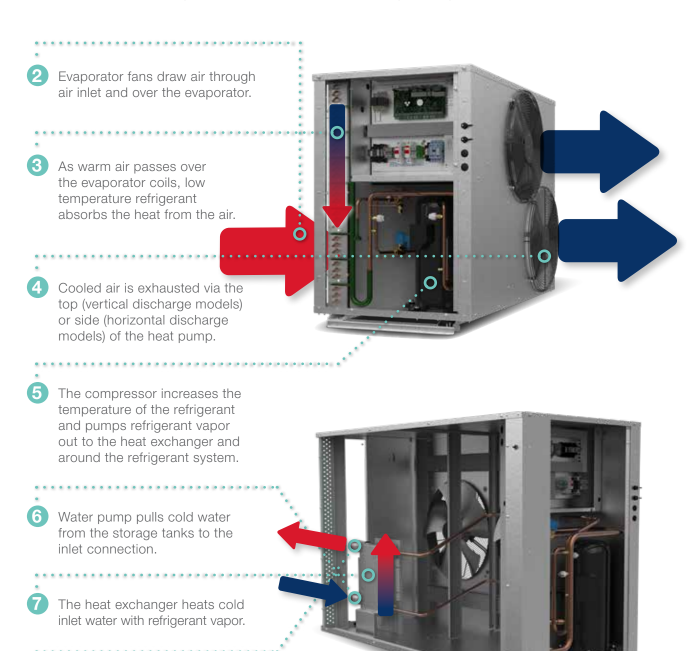
*Rating Conditions: 80°F ambient, 60% RH, 110°F Water in, 120°F Water out. Tested in accordance with ASHRAE 118.1-2012. Ratings as per 10 CFR Appendix E to Subpart G of Part 431

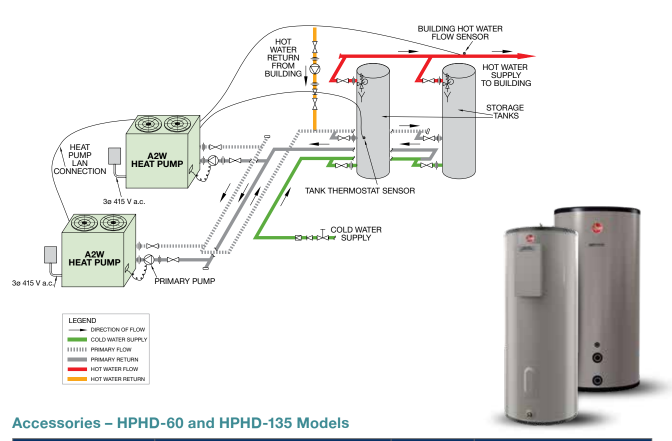


How it Works

Typical Installation

1 When there is a call for hot water, the evaporator fans, compressor and water pump activate.





| Pump | BMS Card | LAN Cable | Tank Options |
|---|---|-----------|---|
| AP22760A CM 3-2 | 17412 BACNET MS/ TP over RS485 | | |
| (60K BTU) AP22760B CM 10-1 (135K BTU) | 17447 PCOWEB SE Ethernet Card IP Protocols | 17495 | ST Models – Storage E Models – Electric backup |
| | 17414 PCOS004850 Serial Card | | |



BMS Connectivity

Rheem Commercial Heat Pumps can be connected to a customer's Building Management System (BMS) or Building Automation System (BAS) via an interface card. Modbus or BACnet interface cards are available as accessories.

With this feature, the system is discoverable and can be remotely monitored and managed, making it easy for facility managers to receive equipment alarms on their dashboard and dispatch maintenance as needed.



Hot water is then pumped out

to the storage tanks.

Air to Water 60k BTUh Heat Pump Specifications

| Rheem Model Number | | HNU-201 contal) | HPHD-60VNU-201 (Vertical) | | | | |
|--|---------------------------|-------------------------------|------------------------------|----------------|--|--|--|
| ELECTRICAL INPUT | | | | | | | |
| Voltage/Phase | | 208/240 Volt/ 1 Phase / 60 Hz | | | | | |
| Full Load / Locked Rotor (Amps Per Phase) | | 29.5 FLA | / 176 LRA | | | | |
| Min. Circuit Amperage | | 40 A | mps | | | | |
| Refrigerant | | R1: | 34a | | | | |
| Heating Capacity, BTU/hr | | Up to | 84,752 | | | | |
| Power Input, kW | | 5 | .2 | | | | |
| СОР | | Up to | 6.13 | | | | |
| Noise Level, dBa @ 10ft | | 5 | 4 | | | | |
| Rated Load Amps @ 54°F SST / 113°F SCT | 22.6 | | | | | | |
| TECHNICAL DATA | | | | | | | |
| | Compressor | Fan | Compressor | Fan | | | |
| Туре | Scroll | Axial | Scroll | Axial | | | |
| Number Per Unit | 1 | 2 | 1 | 2 | | | |
| FLA (Full Load Amps, each) | 27.3 | 1.06 | 27.3 | 1.06 | | | |
| Voltage / Phase | 208/240v / 1 P | 208/240v / 1 P | 208/240v / 1 P | 208/240v / 1 F | | | |
| Pole/RPM | 2/3500 | 6/1060 | 2/3500 | 6/1060 | | | |
| Air Flow, CFM | N/A | 1620 (Per Fan) | N/A | 1620 (Per Far | | | |
| Max. Static Pressure for Ducting | | .08" | W.C. | | | | |
| HEAT EXCHANGER (Water Side) | | | | | | | |
| Type of Water Tube | D | ouble Wall - 316 | 6L Stainless Ste | eel | | | |
| Design | | Vented Br | azed Plate | | | | |
| Flow Rate Excl. By Pass, gpm | | 17 | '.4 | | | | |
| Max. Outlet Water Temp, °F | | 15 | 50 | | | | |
| Design Pressure Drop, PSI | | 4. | .8 | | | | |
| Max. Operating Pressure, PSI | | 14 | 15 | | | | |
| GENERAL INFORMATION | | | | | | | |
| Water Connections | | 1-1/4" | Copper | | | | |
| Drain | | 3/4" Alu | ıminium | | | | |
| Defrost | Hot Gas Injection | | | | | | |
| Cabinet Construction | 18 Gauge Stucco Aluminium | | | | | | |
| Approx. Shipping Weight, Ibs | | 50 | 00 | | | | |
| Size L x W x H | 49.2" x 27.2" x 38.7" | | | | | | |

Performance Table

| WATER | | AMBIENT TEMPERATURE | | | | | | | |
|--------|--------|---------------------|--------|--------|--------|--------|--------|--------|--------|
| OUT °F | 40°F | 50°F | 60°F | 70°F | 80°F | 90°F | 100°F | 110°F | UNITS |
| 10005 | 44,057 | 49,866 | 57,130 | 62,806 | 67,307 | 78,937 | 81,845 | 84,752 | BTU/hr |
| 100°F | 3.01 | 3.42 | 3.85 | 4.26 | 4.65 | 5.14 | 5.64 | 6.13 | COP |
| 110°F | 41,267 | 47,617 | 55,059 | 61,310 | 66,667 | 77,383 | 80,062 | 82,741 | BTU/hr |
| 110 F | 2.98 | 3.32 | 3.67 | 4.01 | 4.33 | 4.74 | 5.15 | 5.56 | COP |
| 120°F | 38,477 | 45,369 | 52,988 | 59,813 | 65,031 | 76,194 | 78,985 | 81,776 | BTU/hr |
| 120 F | 2.96 | 3.22 | 3.50 | 3.77 | 3.76 | 4.23 | 4.70 | 5.17 | COP |
| 130°F | 35,687 | 43,120 | 50,917 | 58,316 | 64,917 | 73,934 | 76,188 | 78,442 | BTU/hr |
| 130 F | 2.93 | 3.13 | 3.33 | 3.52 | 3.57 | 3.82 | 4.08 | 4.33 | COP |
| 1.100 | 32,897 | 40,872 | 48,846 | 56,820 | 64,784 | 72,768 | 74,762 | 76,755 | BTU/hr |
| 140°F | 2.90 | 3.03 | 3.15 | 3.28 | 3.40 | 3.52 | 3.65 | 3.77 | COP |
| 45005 | NI/A | 38,623 | 46,775 | 55,323 | 64,737 | 71,599 | 73,314 | 75,030 | BTU/hr |
| 150°F | N/A | 2.93 | 2.98 | 3.03 | 3.28 | 3.30 | 3.32 | 3.34 | COP |

Installation Clearances

| Sides | 60K BTU |
|-------------------------|---|
| Evap Coil Side | 20" |
| Back (Vert. Discharge) | Nil |
| Back (Horiz. Discharge) | 47" |
| Display Side | 34" |
| Water Conn. Side | 20" |
| Top (Vert. Discharge) | 47" |
| Top (Horiz. Discharge) | Clearance above ur required for service |

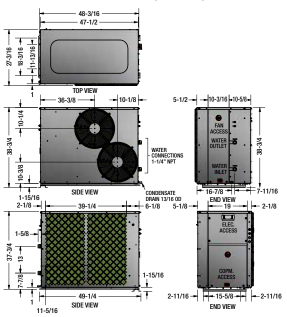
Unit Clearances

| Offit Clearances | | | | | | | |
|------------------|----------------------------|---------------------------|----------|--|--|--|--|
| Direction | Description | Minimum Clearance Require | | | | | |
| | | Horizontal | Vertical | | | | |
| Α | Evaporator Coil | 20" | | | | | |
| В | Water Connections | 20" | | | | | |
| С | Horizontal - Fan Discharge | 47" Nil | | | | | |
| D | Compressor Access | 34" | | | | | |
| Е | Top - Fan Discharge | 20" | 47" | | | | |

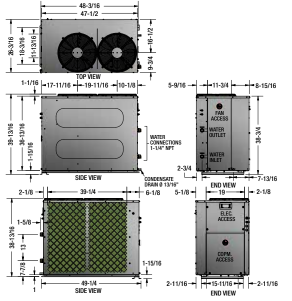
When units are placed side by side, allow at least 40" between evaporator coils.

Rating Conditions: 80°F ambient, 60% RH, 110°F Water in, 120°F Water out. Tested in accordance with ASHRAE 118.1-2012. Ratings as per 10 CFR Appendix E to Subpart G of Part 431

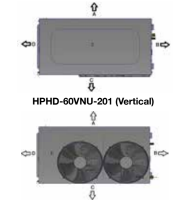
HPHD-60HNU-201 (Horizontal)



HPHD-60VNU-201 (Vertical)



HPHD-60HNU-201 (Horizontal)



Air to Water 135k BTUh Heat Pump Specifications

| Rheem Model Number | | 5HNU-483 zontal) | | 5VNU-483 tical) | |
|---|---------------------------|---------------------|------------------|--------------------|--|
| ELECTRICAL INPUT | | | | | |
| Voltage/Phase | | 480 Volts / 3 I | Phase / 60 Hz | | |
| Full Load / Locked Rotor (Amps Per Phase) | | 26.9 FLA | / 150 LRA | | |
| Min. Circuit Amperage | | 35 A | mps | | |
| Refrigerant | | R1: | 34a | | |
| Heating Capacity, BTU/hr | | Up to 1 | 96,508 | | |
| Power Input, kW | | 12 | 2.3 | | |
| COP | | Up to | 5.60 | | |
| Noise Level, dBa @ 10ft | | 6 | 2 | | |
| Rated Load Amps @ 54°F SST / 113°F SCT | | 21 | .9 | | |
| TECHNICAL DATA | | | | | |
| | Compressor | Fan | Compressor | Fan | |
| Туре | Scroll | Axial | Scroll | Axial | |
| Number Per Unit | 1 | 2 | 1 | 2 | |
| FLA (Full Load Amps, each) | 23.7 | 1.6 | 23.7 | 1.6 | |
| Voltage / Phase | 480 / 3 | 480 / 3 | 480 / 3 | 480 / 3 | |
| Pole/RPM | 2/3500 | 6/1065 | 2/3500 | 6/1065 | |
| Air Flow, CFM | N/A | 3157 (Per Fan) | N/A | 3157 (Per Fan) | |
| Max. Static Pressure for Ducting | | .08" | W.C. | | |
| HEAT EXCHANGER (Water Side) | | | | | |
| Type of Water Tube | D | ouble Wall - 316 | 6L Stainless Ste | eel | |
| Design | | Vented Br | azed Plate | | |
| Flow Rate Excl. By Pass, gpm | | 34 | .9 | | |
| Max. Outlet Water Temp, °F | | 15 | 50 | | |
| Design Pressure Drop, PSI | | 5. | .8 | | |
| Max. Operating Pressure, PSI | | 14 | 15 | | |
| GENERAL INFORMATION | | | | | |
| Water Connections | 2" Copper | | | | |
| Drain | 3/4" Aluminium | | | | |
| Defrost | Hot Gas Injection | | | | |
| Cabinet Construction | 18 Gauge Stucco Aluminium | | | | |
| Approx. Shipping Weight, Ibs | 800 | | | | |
| Size L x W x H | 73.1" x 36 | i.6" x 48.0" | 73.1" x 31 | .8" x 53.8" | |

Performance Table

| WATER | AMBIENT TEMPERATURE | | | | | | | | |
|--------|---------------------|---------|---------|---------|---------|---------|---------|---------|--------|
| OUT °F | 40°F | 50°F | 60°F | 70°F | 80°F | 90°F | 100°F | 110°F | UNITS |
| 100°F | 98,3989 | 110,187 | 121,986 | 133,329 | 143,606 | 175,748 | 186,128 | 196,508 | BTU/hr |
| 100 F | 3.34 | 3.54 | 3.74 | 3.97 | 4.27 | 5.09 | 5.34 | 5.60 | COP |
| 110°F | 96,532 | 107,240 | 117,948 | 129,300 | 142,153 | 174,023 | 184,612 | 195,201 | BTU/hr |
| 110 F | 2.76 | 3.03 | 3.30 | 3.59 | 3.92 | 4.58 | 4.86 | 5.13 | COP |
| 120°F | 96,184 | 106,935 | 117,687 | 128,787 | 140,701 | 161,898 | 176,735 | 191,571 | BTU/hr |
| 120 F | 2.77 | 2.92 | 3.06 | 3.26 | 3.57 | 4.08 | 4.37 | 4.66 | COP |
| 130°F | 94,907 | 105,488 | 116,069 | 126,896 | 138,298 | 157,661 | 173,249 | 188,837 | BTU/hr |
| 130 F | 2.50 | 2.64 | 2.78 | 2.95 | 3.23 | 3.63 | 3.96 | 4.28 | COP |
| 140°F | 93,631 | 104,040 | 114,450 | 125,004 | 135,894 | 153,458 | 169,781 | 186,103 | BTU/hr |
| 140 F | 2.24 | 2.36 | 2.49 | 2.65 | 2.89 | 3.18 | 3.54 | 3.90 | COP |
| 150°F | N/A | 102,172 | 109,994 | 118,472 | 128,482 | 141,953 | 163,580 | 185,208 | BTU/hr |
| 150-F | IN/A | 1.82 | 1.96 | 2.12 | 2.31 | 2.54 | 3.12 | 3.70 | COP |

Installation Clearances

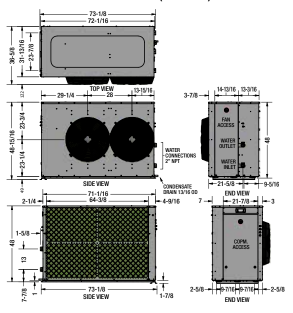
| Sides | 135K BTU |
|-------------------------|--|
| Evap Coil Side | 40" |
| Back (Vert. Discharge) | Nil |
| Back (Horiz. Discharge) | 78" |
| Display Side | 34" |
| Water Conn. Side | 24" |
| Top (Vert. Discharge) | 79" |
| Top (Horiz. Discharge) | Clearance above unit required for service personnel to stand |

Unit Clearances

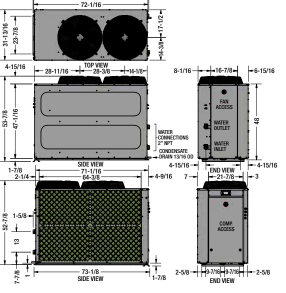
| Offic Oleanarioco | | | | | | | |
|-------------------|----------------------------|---------------------------|--|--|--|--|--|
| Direction | Description | Minimum Clearance Require | | | | | |
| | | Horizontal Vertica | | | | | |
| Α | Evaporator Coil | 40" | | | | | |
| В | Water Connections | 24" | | | | | |
| С | Horizontal - Fan Discharge | 49" Nil | | | | | |
| D | Compressor Access | 34" | | | | | |
| E | Top - Fan Discharge | 20" 49" | | | | | |

When units are placed side by side, allow at least 40" between evaporator coils.
Rating Conditions: 80°F ambient, 60% RH, 110°F Water in, 120°F Water out. Tested in accordance with ASHRAE 118.1-2012. Ratings as per 10 CFR Appendix E to Subpart G of Part 431

HPHD-135HNU-483 (Horizontal)

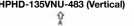


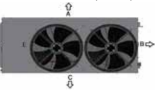
HPHD-135VNU-483 (Vertical)



HPHD-135HNU-483 (Horizontal)









Why Rheem Commercial?

Behind every product solution is the support of Rheem commercial experts. Rheem will be with customers every step of the way through application and design, install, start up, maintenance and service—for an unmatched experience.



Sizing Support Application Engineers

Rheem Applications Engineers are standing by to help you determine the right solution for your next project—get help with specifying products and pro-active replacements for location layouts







Stocked Solution

Units and system parts are stocked and available through distributor locations in California and Utah, ensuring quick turnaround on orders, getting you what you need in days versus months



Our network is trained in every aspect of our commercial heat pump product from application to technical support and servicing



Learn more about Rheem Commercial Heat Pump Solutions at

Rheem.com/CommercialHPWH

To get in touch with our sizing pros, go to: rheem.com/application-form

