



The new degree of comfort.™

A Design So Smart - It's Simple.
RHEEM AIR CONDITIONERS
& HEAT PUMPS



We Thought of Everything... And Then Some.

We talked to a lot of dealers before we re-engineered our air conditioner and heat pump line. And, as a direct result, we were able to design a line so smart – it's simple. In fact, our new air conditioners and heat pumps are some of the easiest units to install. Even troubleshooting and service calls have been simplified. From spacious corner access, to a new and improved composite base pan design, we have implemented your air conditioner and heat pump wish list to make your life easier.

360° Performance™

The new Rheem air conditioner and heat pump platform was designed to provide substantially greater efficiencies in cooling and heating. Specifically, our cooling efficiencies are 54% higher than traditional designs and our heating efficiencies are 58% higher. The new inverter technology* can modulate from 25% to over 200% of rated speed, while matching a heating load down to 7°F and a cooling load up to 110°F, making this platform one of the most precise systems available today. Dehumidification provided by this technology is amongst the best in its class. And a smart new composite base pan adds to the overall durability and quiet performance.



PlusOne™ Energy Efficiency

Our entire air conditioner and heat pump line delivers the solid technology and energy-saving performance both you and your customers have come to expect from Rheem. Our *Prestige™* Series air conditioners deliver a minimum of 20-SEER performance on all cooling capacities, and our heat pumps deliver a minimum of 13-HSPF heating efficiency on all capacities – and then some. It's some of our best work yet.

360° Installability™

We've included features on our new air conditioners and heat pumps that make installation easier than ever, like the large 15"-wide control box that can be accessed by removing just two fasteners. Its size is unlike anything else in the industry and makes electrical connections a cinch. The new composite base pan is designed for an easy grip, and you're going to love the built-in service trays that conveniently hold screws and caps. The new base pan also includes integrated placement for CPVC stands that give you smart options for raising the unit above the snow line in northern climates.



PlusOne™ Expanded Valve Space

Our 3"- 4"- 5" service valve space leads the industry with more work room between, below and above the service valves. You get an unprecedented 27-square-inch work area for easier schrader access, brazing, gauge hook-up and valve opening.

360° Serviceability™

Everything about our new air conditioners and heat pumps is service-friendly – from the easy-to-access external gauge ports, to an accessible fan motor with extra-long wires. The service window can be opened with the removal of two fasteners, giving quick access to the high and low pressure switches, while also allowing you to troubleshoot with the system still running. To speed up service calls even more, each unit comes with a QR code on the rating plate that provides a direct link to technical information on demand.



PlusOne™ Triple Service Access

Our new air conditioner and heat pump platform delivers some of the most serviceable units on the market thanks to our **Triple Service Access**. The first point of access is our 15"-wide control box that opens by removing two fasteners. Second is the two-fastener removable corner allowing ideal access to the unit's internal components. And our single-fastener, quick-release louver panels provide a third access point, making coil cleaning easier than ever before.

360° Integration™

EcoNet™

EcoNet is an exclusive technology that allows Rheem heating, cooling and water heating products to communicate with each other on one integrated network. In addition to giving homeowners an easy way to control the most energy-consuming systems in the home – from home or on-the-go – it also makes it faster and easier for you to accurately install, set up and maintain a complete home comfort system.



*Available soon on 20-SEER and 17-SEER models

**Not applicable for Classic® Series models



What is 360°+1?

For nearly a century, Rheem has been the industry leader, pioneering numerous industry firsts that meet the needs of homeowners and dealers. We consider the work that goes into installing and servicing our products as well as how we can deliver the best homeowner experience... and then we take it further. That's 360°+1.

We engineered performance, innovation and everyday improvements into even the smallest details, resulting in four key product feature categories:

- ✔ 360° Performance™
- Ⓢ 360° Installability™
- Ⓢ 360° Serviceability™
- Ⓢ 360° Integration™

We took it a step further and delivered “PlusOne™” advantages – unique Rheem innovations designed to make your job easier while providing homeowners with the ultimate home comfort experience.



**Classic® Series
Heat Pumps**
RP14/RP15

**Classic Plus™ Series
Heat Pumps**
RP17

**Prestige™ Series
Heat Pumps**
RP20

**Prestige™ Series
Air Conditioners**
RA20

**Classic Plus™ Series
Air Conditioners**
RA17

**Classic® Series
Air Conditioners**
RA13/RA14/RA16



Only select features highlighted on image.



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360° Performance™

- 1 PlusOne™ **Energy Efficiency** – Minimum of 20-SEER and 13-HSPF system performance across all capacities
- 2 Full line of 17-SEER heat pumps and 20-SEER air conditioner/heat pump inverter-driven products – matches comfort needs precisely and provides greater dehumidification
- 3 New composite base pan – dampens sound, captures louver panels, eliminates corrosion and reduces number of fasteners needed
- 4 Commercial grade electronic expansion valves* – increase system performance using proprietary software algorithms to control refrigerant flow
- 5 Single-row condenser coils – make unit lighter and easier to clean
- 6 Improved tubing design – reduces vibration and stress, making unit quieter and reducing opportunity for leaks
- 7 Optimized defrost characteristics** – decrease defrosting and provide better home comfort
- 8 Powder coat paint system – for a long-lasting professional finish
- 9 Optimized reversing valve sizing** – improves shifting performance for quieter unit operation and increased life of the system
- 10 Enhanced mufflers** – help to dissipate vibration energy for quieter unit operation
- 11 Scroll compressor – uses 70% fewer moving parts for higher efficiency and increased reliability
- 12 Modern cabinet aesthetics – increase curb appeal with visually appealing design
- 13 Curved louver panels – provide ultimate coil protection, enhance cabinet strength and increase cabinet rigidity
- 14 Optimized fan orifice – optimizes airflow and reduces unit sound
- 15 Optimized airflow patterns through corner venting – protect coil while increasing uniform airflow
- 16 Rust-resistant screws – confirmed through 1500-hour salt spray testing



360° Installability™

- 17 PlusOne™ **Expanded Valve Space** – 3"-4"-5" service valve space – provides a minimum working area of 27-square-inches for easier access
- 18 Integrated heat pump lift receptacle – allows standard CPVC stands to be inserted into the base
- 19 4-wire installation† – for a faster and hassle-free installation
- 20 Easy control box access – two-fastener removal makes access to critical service components faster
- 21 15"-wide control box – more room allows for easy electrical hook-up
- 22 Easily accessible gauge ports on composite base pan
- 23 EcoNet™† auto-configuration – automatically configures system airflow to optimal levels, making system set-up hassle-free*
- 24 Optimized product footprint – reduces installation hassles



360° Serviceability™

- 25 PlusOne™ **Triple Service Access** – 15"-wide, industry-leading corner service access – makes repairs easier and faster. The two fastener removable corner allows optimal access to internal unit components. Individual louver panels come out once fastener is removed for faster coil cleaning and easier cabinet reassembly
- 26 Diagnostic service window with two-fastener opening – provides access to the high and low pressure TXV valves and the heat pump reversing valve before opening the unit
- 27 60 points of diagnostics with EcoNet system† – provides extensive diagnostic information and eliminates repair guesswork
- 28 External gauge port access – allows easy connection of "low-loss" gauge ports
- 29 Single-row condenser coil – allows thorough coil cleaning to maintain "out-of-the-box" performance
- 30 35% fewer cabinet fasteners and fastener-free base – allow for faster access to internal components and hassle-free panel removal
- 31 Service trays – hold fasteners or caps during service calls
- 32 QR code – provides technical information on demand for faster service calls
- 33 Optimized internal component placement and orientation – improves access to key components for faster repairs and change-outs
- 34 Fan motor harness with extra-long wires – allows unit top to be removed without disconnecting fan wire

*Applies to inverter systems only

**Applies to heat pumps only

†EcoNet-enabled models only, not applicable for Classic® Series models



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Why Rheem?

Relationship, Dedication and Innovation

Rheem makes customers our first priority. Our approach as a company is to keep the dialogue ongoing and to listen. Then act. The innovations we've developed throughout the years in both the HVAC and water heating industries are a direct result of that process. And we have a long list of industry firsts to show for it, with more to come. Rheem is dedicated to providing the products your customers need and the opportunities you want to expand your offerings and increase profitability. That's the Rheem 360°+1 approach to partnership.



Learn more at MyRheem.com/360.

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