



COMFORT THAT KEEPS EVERYONE HAPPY

The Rheem *Classic*[®] Series Air Conditioner offers the solid technology and energy-saving performance you've come to expect from Rheem. It's also quiet, so you won't give your indoor home comfort a second thought.

RA14 Classic[®] Series Efficiencies: 15 SEER/12.5 EER

Quiet and Efficient



Our new air conditioners are designed to perform both efficiently and quietly, delivering indoor home comfort you can count on when you need it most.

Exceptional Quality and Reliability

Our *Classic*[®] Series includes features that help fight corrosion, reduce leaks and enhance the overall strength of your air conditioner so you can be confident in the way it performs.





We Thought of Everything... And Then Some

The Rheem *Classic®* Series Air Conditioners were developed using our 360°+1 design philosophy, which means every detail of the product is meticulously evaluated from every angle. We consider the work that goes into installing and servicing our products, as well as how we can deliver the very best homeowner experience. And then we take it a step further. That's 360°+1. And that's why you can count on your Rheem Air Conditioning unit to bring you and your family years of comfort.



Count on Staying Cool and Comfortable

A smart, efficient design makes the Rheem Classic® Series Air Conditioner one of your best options for staying cool inside. Each new unit includes a generous list of features that work together to bring you quiet, efficient and reliable indoor comfort.

Reliable and legendary ① scroll

compressor technology makes the Classic[®] Series as efficient as it is durable. The 2 optimized fan orifice also contributes to quieter operation, optimal airflow and better overall performance. Simply put, you get efficient comfort that lasts a very long time.

A quieter and more durable unit starts with our smart new 3 composite base pan. The design helps eliminate corrosion and adds to quieter performance. Extensive UV testing was done to ensure that the base pan stays black for years to come. Our improved refrigerant tubing design also contributes to a quieter, more reliable operation. For added strength, 4 curved louver panels and **5** rugged corner posts on the exterior do an excellent job protecting the inside.

Curb appeal is not lost on our new Classic® Series. Our air conditioners look as good as they operate. Modern cabinet aesthetics allow your unit to put its best face forward, and a powder coat paint system provides a lasting professional finish.

Fast and accurate installation and maintenance

means your savings start with the installation of your new unit. Our Classic® Series Air Conditioners are built to go in fast and easy. The control box is also easy to access, and a roomy diagnostic service window means maintenance calls go quickly, saving you time and money.

YOUR LOCAL RHEEM CONTRACTOR



Benefits At-A-Glance

Cooling Efficiency: 15 SEER/12.5 EER

Sound Level: to quieter operation

Available Sizes:

Compressor: Single-stage scroll compressor

Warranty*:



Founded in 1925, our mission is still simple: help your family enjoy a new degree of comfort with solutions that keep you cool in the summer, warm in the winter and enjoying hot water year-round. To learn more about our products, including our line of Integrated Home Comfort Solutions, visit us online at Rheem.com.



Rheem USA 5600 Old Greenwood Road Fort Smith, Arkansas 72903



Rheem Canada Ltd./Ltée 125 Edgeware Road, Unit 1 Brampton, Ontario L6Y 0P5

In keeping with its policy of continuous progress & product improvement, Rheem reserves the right to make changes without notice.

*For complete details of the limited and conditional warranties, including applicable terms and conditions, contact your local Contractor or go to Rheem.com for a copy of the product warranty certificate. Conditional warranties must be registered through registermyunit.com.

**Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and heat pumps must be matched with appropriate coil components to meet ENERGY STAR criteria. Ask your contractor for details or visit www.energystar.gov.



