



The new degree of comfort.™



Air Conditioners
RASL-JEC Series

RAISE YOUR COMFORT LEVEL

WHILE LOWERING EVERYTHING ELSE

Lower your energy bills and maintenance costs while enjoying more precise comfort with the award-winning **Rheem Prestige Series™ Two-Stage Air Conditioner** equipped with the **Comfort Control² System™**.



RASL-JEC Series

Efficiencies up to 19.5 SEER



 **TOP RATED
IN CENTRAL AC
RELIABILITY**

 **Most Efficient
2012**
ENERGY STAR

Reduced Energy Bills

Two-stage cooling design operates on high only at peak times, reducing energy usage and electric bills.

Advanced Comfort

The *Comfort Control² System* actively keeps your home comfortable and your air conditioner running smoothly through 32 performance-monitoring points when paired with a matching indoor component and thermostat.

Guaranteed Reliability

Quality construction ensures quiet operation, better protection against the elements and long-lasting performance backed by a 10-year limited parts and conditional total unit replacement warranty.



INTEGRATED HOME COMFORT

Rheem.com

The Comfort Control² System

32
ACTIVE
MONITORING
POINTS

When paired with a compatible indoor component and thermostat, this advanced technology makes it easy to maximize your family's comfort and utility cost savings. The *Comfort Control² System* ensures your Rheem *Prestige Series* air conditioner runs at top efficiency by actively monitoring your equipment — measuring temperature and relative humidity while providing detailed diagnostics for ease of repair and maintenance, including routine reminders for air filter changes.



Enjoy the Benefits of Smart AC Technology

The Rheem *Prestige Series* Two-Stage Air Conditioner featuring the *Comfort Control² System* is designed for maximum efficiency, offering smart technology that helps your family enjoy the highest level of comfort, while lowering energy use and electricity bills.

Energy Savings Two-stage cooling design operates on low most of the time, providing comfortable temperatures while reducing energy use. The system only operates on high when necessary during peak, warm weather conditions. Your energy savings are further increased by a cooling efficiency rating of up to 19.5 SEER.

Greater Comfort When matched with a Rheem variable speed furnace or air handler, the system adjusts airflow to help control humidity 102% more effectively than standard efficiency units, for unsurpassed comfort in the cooling mode.

Curb Appeal Low-profile design blends in with the exterior of your home and is less likely to obstruct views from exterior windows.

Quiet Performance A compressor sound blanket encompasses the unit's compressor, greatly reducing operating noise.

Enjoy Long-Lasting Quality and Comfort

We understand that purchasing heating and cooling equipment is an investment. With Rheem, it's one you can expect to continually perform and deliver value for your family long-term. We've designed the Rheem *Prestige Series* to provide comfort you can count on.

Protective Design Full metal cabinet protects the coil from hail, lawn debris and keeps curious children safe.

Superior Finish Powder-painted metal cabinet finish exceeds the industry 1,000 hour salt-spray testing requirement, guarding against the elements and rust, keeping your investment visually pleasing.

Rheem Quality Complete factory run testing ensures your Rheem equipment operates at peak performance before being installed in your home.

Benefits At-A-Glance

Efficiency:

Up to 19.5 SEER/14 EER

Available Sizes:

2, 3, 4 and 5 ton

Compressor:

Two-Stage Scroll[®] compressor

Compatible Controls*:

Comfort Control² communicating or standard programmable and non-programmable thermostats

Sound Level:

As low as 67 dB (similar to the sound level of a dishwasher)

Refrigerant:

Industry standard R-410A

Limited Warranty:**

Conditional total unit replacement warranty - 10 years
Parts warranty - 10 years

Ready to take control?

Enjoy better comfort and performance while controlling your energy usage and maintenance costs with a new Rheem *Prestige Series* Two-Stage Air Conditioner featuring the *Comfort Control² System*. Find your local Rheem Independent Contractor today at Rheem.com/Contractors.



* Communicating thermostat must be used to receive maximum benefit from the *Comfort Control² System*.

** 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.



Rheem Heating, Cooling
& Water Heating

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 today at Rheem.com.

Rheem Indoor Air Quality Products

Rheem takes your comfort to the next level with a full line of products designed to remove impurities from the air and maintain optimal moisture levels in your home. To learn more, visit us online today at Rheem.com/IAQ.



Our Protection Plus[®] extended service protection extends the coverage length and type of your product warranty. Talk to your contractor about the plan that's right for you, or visit Rheem.com/ProtectionPlus.



Our KwikComfort[®] Financing offers you a convenient way to finance everything associated with your Rheem Home Comfort purchase — your equipment, installation, Protection Plus[®] extended service protection, maintenance agreements, and more. To learn more, visit us online today at Rheem.com/KwikComfort.

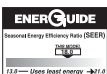


Rheem USA
P.O. Box 17010
Fort Smith, Arkansas 72917



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."



Proper sizing and installation of equipment is critical to achieve optimal performance. Residential 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.

Reliability claim based on recent survey of over 40,000 consumers by the nation's leading consumer product review magazine.