

# COMFREST

FOR YOUR BEST MOMENTS

The Rheem *Prestige*® Series Package Gas Electric units are designed for durable, long-lasting performance while keeping your utility bills low. So you can make the most of your moments at home.

# RGEA16 Prestige® Series

up to 16 SEER



# We Thought of Everything... And Then Some

The Rheem *Prestige®* Series Package Gas Electric line was 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 Package Gas Electric unit to bring you and your family years of comfort.



### **All Wrapped Up**

The Rheem *Prestige*® Series offers comfort that fits your lifestyle – and your budget. Unique design features are built in to deliver years of reliable and efficient operation. It's all the comfort you deserve, wrapped up in one smart unit.

Efficient operation and greater comfort is on everyone's mind these days. The RGEA16 comes standard with a

① variable-speed motor that automatically adjusts the flow of warm or cool air in your home. It uses less energy than a single-stage motor and is engineered for better dehumidification, which provides you with better indoor air quality. The RGEA16 also features a tubular ② stainless steel heat exchanger design for added efficiency and durability which is backed by a limited lifetime warranty. The 100% scroll compressor boosts performance and efficiencies even more. You'll like the way it operates – and you'll love the difference

it makes on your energy bill.

Reliability is essential to your comfort at home.

That's why we've designed our Package Gas Electric units with a unique water management design that diverts water away from the critical components of your air conditioner, preventing leaks and other potential problems. We've also included 3 louvered coil protection to prevent damage to the coil fin. This added protection keeps the coil running longer for a better overall performance from your unit. And for unmatched durability, our direct spark ignition with remote flame sensing provides unmatched reliability for years of worry-free operation.

Quieter operation is attributed to several design features of our new *Prestige®* Series Package Gas Electric units. A durable cabinet design combined with our scroll compressor and an elevated base pan helps reduce noise for comfort that's as quiet as it is reliable.

YOUR LOCAL RHEEM CONTRACTOR



## **Benefits At-A-Glance**

**Cooling Efficiency:** up to 16 SEER

Heating Efficiency\*: 81% AFUE

**Available Sizes:** 2, 3, 4 and 5 ton

Compressor: Scroll compressor

### Reliability:

Unique water management design Louvered coil protection

### Limited Warranty\*\*:

Compressor – 10 years Parts – 10 years Heat Exchanger – Limited lifetime

**Motor:** 

Variable-speed



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 at **Rheem.com**.



Rheem USA 5600 Old Greenwood Road Fort Smith, Arkansas 72903

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

<sup>\*\*</sup>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.











<sup>\*</sup>Annual Fuel Utilization Efficiency (AFUE) measures the amount of heat delivered to a home compared to the amount of fuel that is supplied to the unit. Higher AFUE ratings reflect higher efficiency.