

Rheem Package Gas Electric Unit

Model RKNL 13 SEER Model RKPL 14 SEER

3 - 5 TON PACKAGE UNITS



You're looking at the best you can buy in a commercial package gas electric unit. A step up in design, technology and efficiency – creating a more efficient bottom line for your company.

Quality That Endures

The Rheem *Commercial Series*™ 13 and 14 SEER Package Gas Electric Units combine money-saving efficiency, whisper-quiet operation, environmental-friendliness and superb reliability to bring you peace of mind – year after year. Nothing performs more dependably than a Rheem Package Gas Electric Unit. It's that simple.

RKNL/RKPL Series Gas Heat/Electric Cooling Model

- Featuring New Industry Standard R-410A Refrigerant
- Quiet, reliable Scroll® Compressor with 10-year limited warranty for single-phase models
- High efficiency 13 and 14 SEER ratings for electric cooling and 80% A.F.U.E. rating for gas heating
- Available in both single-phase and three-phase models, and in capacities ranging from 3 through 5 tons
- Uses common roof curbs and is easily adaptable to either down discharge or side discharge to accommodate almost any installation requirement

R-410A



A Look Inside



Rheem Commercial Series™

Model RKNL 13 SEER Model RKPL 14 SEER Package Gas Electric Unit

R-410A

The Features You Want

- 1 The Scroll® Compressor**
Uses an advanced technology that has fewer moving parts, is quieter, and longer lasting.
- 2 Durable Cabinet/Water Management**
The low-profile cabinet features a durable powder-paint finish for superior protection from the elements. Louvered panel kits are also available for added protection of the condensing coil.
Water Management:
One-piece top over indoor section
Drawn, painted durable base pan
1" raised flanges for supply/return air connections
- 3 1" Factory Installed Filter**
There are also provisions for field installed 2" filters.
- 4 High Static Motor Options**
Direct or belt-drive options available to accommodate design conditions up to 1.5" of external static pressure.
- 5 Control Box Access**
Our integrated solid-state control board uses proven, dependable computer technology to control all cooling and heating operations reliably and efficiently. These models also feature on-board diagnostics for easier troubleshooting.
- 6A Heat Exchanger**
The tubular heat exchanger is constructed of aluminized steel to resist rust and corrosion.
- 6B In-shot Burners**
The heating compartment also features in-shot burners for added efficiency and trouble-free service.
- 7 Forkable Base Rails**
Allows for easy maneuvering and installation.

Limited Warranty Information

All of our Rheem package units were developed with reliability and durability in mind. The Scroll® Compressor features a 10-year limited warranty on single-phase models installed in residential applications. The Factory Standard Heat Exchanger is backed by a ten-year limited warranty. A Stainless Steel Heat Exchanger on a single-phase model installed in a residential application features a limited lifetime warranty. A twenty-year limited warranty is offered on Stainless Steel Heat Exchangers on single and three-phase models installed in commercial applications. All other parts have a limited warranty of one year for single and three-phase models installed in commercial applications, and ten years for single-phase models installed in residential applications (Registration Required).

Protection You Can Count On

Our exclusive Protection Plus® service contract program, available in most areas, offers you and your clients the peace of mind of extended warranty protection when the manufacturer's limited warranty ends.



Rheem Heating, Cooling & Water Heating

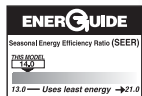
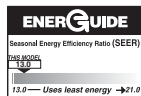
P.O. Box 17010, Fort Smith, AR, 72917

www.Rheem.com

Rheem manufactures residential & commercial heating, cooling & water heating products.

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

Printed in the U.S.A. 11/09 DC Form No. M11-6505 Rev. 1



14 SEER Models Only