Quality That Endures.

Rheem Classic® Series

Model RQNL 13 SEER
Model RQPL 14 SEER

Rheem Package Heat Pumps

You're looking at the best you can buy in a package Heat Pump.

A step up in design, technology and efficiency – creating a more efficient bottom line for your home.

- Conditional 10-Year Parts Warranty
- Quiet, reliable Scroll® Compressor with a 10-year limited warranty.
- High Efficiency rating on the cooling side and up to 7.7 HSPF for heating.
- Available in both single-phase and three-phase models, and in capacities ranging from 2 through 4 tons.
- Uses common roof curbs and is easily adaptable to either down discharge or side discharge to accommodate almost any installation requirement.

Quality That Endures.


It's that simple.
The Features You Want

1. **The Scroll® Compressor.**
   All of our residential package units – regardless of efficiency level – feature the Scroll Compressor. The scroll compressor uses a more advanced technology than traditional reciprocating compressors. They have fewer moving parts, and they are quieter, more efficient, and longer lasting.

2. **Durable Cabinet with Louvered Condenser Compartment.**
   Our cabinets have a powder painted finish that protects them from the harshest weather extremes and keeps them looking new for years. And our louvered condenser compartment is the best in the industry for protecting the condenser coil against yard hazards and weather extremes.

3. **Grille/Fan Motor Mount.**
   Our motor mount helps protect the fan motor from the elements for longer life. Its design also helps reduce vibration and noise.

4. **Easily Accessible Control Box.**
   Operational controls are “up front” for quick installation and easy service diagnostics.

5. **Matched Blower/Evaporator Coil Unit.**
   The blower is responsible for the flow of air into your ductwork. It has been designed to match the MultiFlex® evaporator coil and other system components for maximum efficiency and quiet operations. In addition, the coil features rifled copper tubing and enhanced fins for improved efficiency.

6. **Service Fittings.**
   Exterior service fittings enable a service-man to quickly determine unit operating conditions.

7. **Supplemental Electric Heat Strips.**
   These optional electric heat strips can provide supplemental heating capacity during periods of extreme cold.