



Rheem Classic® Series
Model RPQL-JAZ
15 SEER

Heat Pumps

*You're looking at the best you can
buy in a heat pump. A step up in design,
technology and efficiency – saving you money,
as well as headaches.*

Relaxation Starts Here.

Chances are, the last thing you think about is your air conditioning or heating system. You just expect to be warm or cool when you want to be. That's why Rheem is the best choice you can make. We simply offer a line of the finest heating and cooling solutions in the business. Top-quality products with the latest technology, dependable performance, great warranties and excellent service and support. All of this is why we confidently say, "Relax, It's Rheem."

- High efficiency for low cost cooling – up to 15.5 SEER/13 EER in certain matched systems
- Heating efficiencies up to 10.00 HSPF
- Broad range of capacities from 18,300 to 60,500 BTU/H
- The quietest and most dependable scroll compressor made



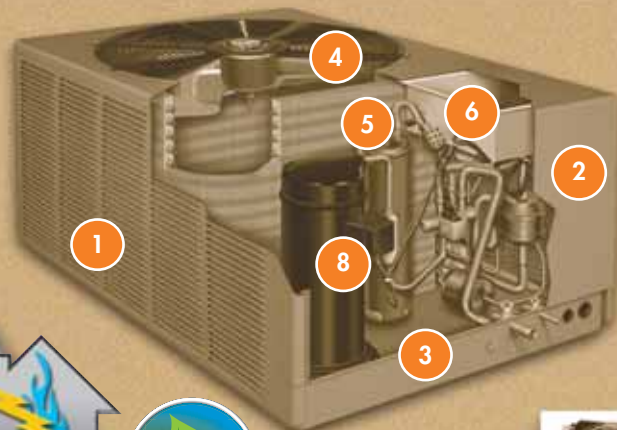
relax

It's Rheem.®

R-410A
earth friendly refrigerant



A Look Inside



R-410A
earth friendly refrigerant



Features & Benefits:

- 1. Durable Cabinet.** Our galvanized steel cabinet protects your Rheem unit from the elements, helping reduce maintenance expense.
- 2. Serviceability.** Service time and expense are kept to an absolute minimum. The removal of one panel provides your technician easy access to all internal components.
- 3. Low Corrosion. Low Sound.** A special base pan elevates the unit off the pad and away from corrosive condensation. More quiet performance and lower vibration levels also result.
- 4. Fan-tastic.** Our motor mount prevents damage to your fan motor, extending its service life.
- 5. Wrap-Around Coil.** High-quality copper tubing and corrosion-resistant aluminum fins provide better airflow, improved efficiency, and lower operating costs.
- 6. Compressor Protection.** If your refrigerant level is ever too high or low, on-board safeguards protect your compressor from damage.
- 7. Heart & Scroll.** The heart of your heat pump unit is the compressor. That's why this Rheem unit features a Scroll® Compressor – widely recognized as the industry leader for performance and durability.

Rheem Classic® Series Model RPQL-JAZ 15 SEER Heat Pump

relax
It's Rheem.

Limited Warranty Information

Rheem supports its equipment with strong warranties and dependable, professional service. The RPQL-JAZ has an 10-year limited compressor warranty. The indoor coil and outdoor condenser coil are backed by a five-year limited warranty against leaks caused by factory defects. All other parts also have a five-year limited warranty.



Protection You Can Count On

While your Rheem equipment is incredibly dependable and covered by an outstanding warranty, you can extend your warranty coverage with Protection Plus® extended service protection. Then you can relax and enjoy the comfort of your Rheem home comfort system – without worrying about the cost of parts or labor for unexpected repairs. And when Protection Plus is purchased in conjunction with your contractor's maintenance program, you can enjoy the peace of mind that your equipment will be both maintained and repaired – as needed and without additional expense.

Ask your contractor about the variety of Protection Plus plans now available. For more information, call 1-877-276-4294 or visit www.protectionplusonline.com.



KwikComfort® Financing

Ask your Rheem contractor about KwikComfort® Financing, the easy and convenient way to finance everything associated with your Rheem equipment – your original equipment, all subsequent service, Protection Plus® extended service protection, and even the comfort options you might choose to add later.



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. 12/08 DC Form No. M11-3031



"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."