

## Air Conditioners Product Guide



**Prestige**  
SERIES

### RANL-JEZ Series

Rheem Prestige Series 13 SEER with The Comfort Control System featuring R-410A Refrigerant



### The Comfort Control System™ provides:

- **On-Board Diagnostics** - The Rheem exclusive 7-Segment LED Display on the control board quickly and accurately shows your contractor the source of system malfunctions. This feature aids the contractor in servicing or repairing your unit, saving you time and money.
- **Fault Recall** - Even if there is a power failure, this feature will retain the system's "operation history" and will display it on the control board for quick and easy viewing during service calls.
- **Active Protection** - The feature monitors your system to prevent the compressor from operating when potentially harmful conditions are detected.
- **Increased Dependability** - The thermostat communication capability can alert you to any necessary service requirements, giving you peace of mind that your home comfort is guaranteed.

### Warranty:

All Parts 5 Years  
Compressor - 10 Years  
5-year conditional unit replacement

SEER: 13

### Documents:



[Consumer Literature](#)



[Specification Sheets](#)



[Tax Credit Form](#)

### HEART & SCROLL

The heart of your condensing unit is the compressor. That's why every Rheem unit features a Copeland® Scroll® Compressor –widely recognized as the industry leader for performance and durability.

### HUMIDITY CONTROL

When matched with a Prestige Series Air Handler, the system adjusts airflow to help control humidity for unsurpassed comfort in the cooling mode.

### DURABLE CABINET

Our galvanized steel cabinet protects your Rheem unit from the elements, helping reduce maintenance expense.

### LOW COROSION & 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.

### FAN-TASTIC

Our motor mount prevents damage to your fan motor – extending its service life and providing quiet operation and improved efficiency.