

## Air Conditioning

# Value Series | Model: 13AJN 13 SEER Condensing Unit



When you look at the benefits provided, you'll see that you can depend on Rheem Condensing Units to deliver the quality and value you expect.

#### Durability for Years to Come

While blending effortlessly into your home's landscape, the attractive, low-profile, louvered, *Neutra Green™* steel cabinet provides style and protection from yard hazards and weather extremes. With this durable construction, you can count on years of ease when you depend on Rheem for your home comfort needs.

#### Tranquility of Quiet Operation

Air is discharged through a unique grille pattern located on top of the unit, and is directed upward and away from bushes and shrubs. This discharge pattern allows for quiet fan operation and low noise levels, which you and your neighbors will appreciate.

#### Simple, Low Cost System Maintenance

Contractor-preferred access, to the internal components of the unit, is easily obtained by removing one service panel or the top grille, keeping service time and expense to an absolute minimum. This enhanced serviceability makes caring for your system as easy as 1-2-3.

#### Efficient Performance Maximizes Savings & Comfort

The 13AJN model features cooling efficiencies up to 15 SEER/12.50 EER. The higher the SEER level, the greater your energy savings will be over time. When compared to lower SEER rated models, choosing a higher efficiency model will pay off with years of savings on your monthly energy bills.

#### Guaranteed Dependability

The 13 SEER model features a ten-year conditional limited parts and compressor warranty (registration required). You can relax and simply enjoy the peace of mind you deserve with the worry-free operation of your Rheem Condensing Unit.

### Eco-Friendly Product R-410A

At Rheem, green is much more than the patented **Neutra Green<sup>™</sup>** color of our products. Our eco-friendly condensing units meet or exceed world environmental standards by utilizing Refrigerant 410A that does not contribute to ozone depletion in any way.



• Nominal 1.5 to 5.0 Ton Cooling Capacities









To find out more about Rheem Heating, Cooling & Water Heating products, visit us on the web at: www.rheem.com