

# RETROAIRE™

*The Right Fit for Comfort*

## Vertical Packaged Terminal Air Conditioner and Heat Pump Model

| Model                                     |   |   | Refrig. Cycle | Cooling Capacity  |   | Voltage | Heat  | Controls | Air Options   | Hydronic Options | Condenser Coil   | Compressor | Special Revision  | Product Revision |  |
|---|---|---|---------------|---|---|---------|---|----------|---|------------------|--|------------|---|------------------|--|
| 1   | 2 | 3 | 4             | 5   | 6 | 7       | 8   | 9        | 10  | 11               | 12   | 13         | 14  | 15               |  |
| V   | P | R |               |   |   |         |   |          |   |                  |  |            |   |                  |  |
| VPR Series: Single Packaged Vertical Unit |   |   |               | 09 - 9,000 Btuh<br>12 - 12,000 Btuh<br>18 - 17,200 Btuh<br>19 - 18,400 Btuh<br>24 - 23,200 Btuh<br>30 - 31,600 Btuh<br>36 - 35,600 Btuh |   |         | 0 - None<br>2 - 2kW Elec (9-18k)<br>3 - 3kW Elec (9-24k)<br>4 - 4kW Elec (9-24k)<br>5 - 5kW Elec (9-36k)<br>7 - 7kW Elec (19-36k)<br>1 - 10kW Elec (19-36k)<br>A - 15kW Elec (36k)<br>8 - Hyd Coil (9-24k)                    |          | A - 10" Ø Collar *<br>B - Standard<br>C - 50QT Option * |                  | B - Standard<br>C - Coated   |            | 0 - Standard<br>A-Z - Special                             |                  |  |
| C - Straight Cool Only<br>H - Heat Pump   |   |   |               | D - 208-230/1/60Hz<br>E - 265-277/1/60Hz  |   |         |   |          |   |                  | T - Rotary (9-12k, 208v)<br>A - Rotary (9-12k, 265v)<br>C - Recip (18,24-36k)<br>S - Scroll (19k Only)   |            | A - Rev 18-36k Btuh<br>B - Rev 09-12k Btuh<br>(10/1/2012) |                  |  |
|   |   |   |               |   |   |         |   |          |   |                  | A - Non-Hydronic Models (Elec/No Heat)<br>B - Right Hand Piping w/ Sweat Conns.<br>C - Left Hand Piping w/ Sweat Conns.<br>D - Front Hand Piping w/ Sweat Conns.<br>E - Right Hand Piping w/ Ball Vlvs & P/T Ports<br>F - Left Hand Piping w/ Ball Vlvs & P/T Ports<br>G - Front Hand Piping w/ Ball Vlvs & P/T Ports<br>H - Right Hand Piping w/ Auto Vlvs<br>J - Left Hand Piping w/ Auto Vlvs<br>K - Front Hand Piping w/ Auto Vlvs |            |   |                  |  |
|   |   |   |               |   |   |         | 1 - Remote, Front Control *<br>2 - Remote, Right Control<br>3 - Remote, Left Control<br>4 - Remote, Front Control, Disconnect Sw *<br>5 - Remote, Right Control, Disconnect Sw *<br>6 - Remote, Left Control, Disconnect Sw * |          |   |                  |  |            |   |                  |  |

To: \_\_\_\_\_  
Date: \_\_\_\_\_  
From: \_\_\_\_\_  
Contact: \_\_\_\_\_  
Accepted By: \_\_\_\_\_

Project: \_\_\_\_\_  
Customer: \_\_\_\_\_  
Location: \_\_\_\_\_  
Engineer: \_\_\_\_\_  
Unit Tag #: \_\_\_\_\_

For Your ☐ Reference ☐ Approval ☐ Construction

*Prices, Specifications, models and part numbers subject to change without notice.*

Made in USA

PN 240010866 REV A, [10/1/2014]