SALES FACT SHEET



FRONT RETURN AIR HANDLERS

RHBL- High Efficiency featuring New Industry Standard R-410A Refrigerant R-410A

RHAL- High Efficiency featuring New Industry Standard R-410A Refrigerant

GENERAL TERMS OF LIMITED WARRANTY

Rheem will furnish a replacement for any part of this product which fails in normal use and service within the applicable period stated, in accordance with the terms of the limited

Conditional Parts

(Registration Required) Ten (10) Years

Price \$



Features

- Front or Bottom* Return (*Requires RXHK-B01/B02 Kit)
- Flow Check Piston for cooling or heat pump operation
- Wall-hanging brackets
- Built in Filter Rack (Uses Standard Filter Sizes)
- Suitable for R-410A or R-22 Refrigerants (RHAL Only)
- AHRI Certified
- UL Certified
- Molex Plug Connections for field installed heater kits
- Dual Voltage Direct Drive Blower with multi-speed motor
- Thermoplastic Drain Pan with bottom primary and secondary connections
- Optional Decorative Grill for front return applications (RXHK-C01/C02)
- Optional Decorative Wall Grill (RXHK-D01)
- Optional Factory Installed Condensate Float Switch which shuts off the outdoor unit in event the condensate pan becomes clogged

Unit Dimensions									
Model	Unit Width [mm]	Unit Height [mm]	Unit Depth [mm]						
RHAL-FR18	211/2" [546]	36" [914]	17" [432]						
RHAL-FR24	211/2" [546]	36" [914]	17" [432]						
RHAL-FR30	24" [610]	36" [914]	21" [533]						
RHAL-FR36	24" [610]	36" [914]	21" [533]						
RHBL-FR24	211/2" [546]	36" [914]	17" [432]						
RHBL-FR36	24" [610]	36" [914]	21" [533]						

Available Models
RHAL-FR18PJ
RHAL-FR24PJ
RHAL-FR30PJ
RHAL-FR36PJ
RHAL-FR36TJ
RHBL-FR24TJ
RHBL-FR36TJ

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RHEEM CLASSIFICATION FRONT RETURN/ REFRIGERANT WALL MOUNT

AIR HANDLER B = X13 MOTOR -HIGH EFFICIENCY

A = PSC MOTOR -STANDARD **EFFICIENCY**

FRONT

L = 410A

CAPACITY RETURN

[5.30 kW] 24 = 24,000 BTU/H [7.03 kW] 30 = 30,000 BTU/H

[8.80 kW] 36 = 36.000 BTU/H [10.6 kW]

METERING **VOLTAGE**

P = PISTON

DISCONNECT CONFIGURATION

N = NONE B = BREAKER

00 = NO HEAT 03 = 3 KW05 = 5 KW08 = 8 KW

10 = 10 KW

ELECTRIC HEAT DESIGN OPTIONS VARIATION 417 = FLOAT **SWITCH**

[] Designates Metric Conversions







