ROCA-\*\*\*E: Highboy Series ROLA-\*\*\*E: Lowboy Series Input Ratio from 84 to 175 kBTU [24.61 to 51.28 kW]



## **GENERAL TERMS OF LIMITED WARRANTY**

Oil Heat Exchanger . . . . . . . . . . . . Limited Lifetime

## Rheem Classic® Series Highboy & Lowboy Oil Furnaces with ECM/Variable Speed Motors

## **Features**

- The Rheem *Classic® Series* premium upflow oil furnace is for installation in proper ventilated utility rooms, closets or alcoves.
- ECM blower assemblies for heating and air conditioning applications
- ECM Control board located in furnace vestibule
- ECM controls set for 2-stage air conditioning, 2-stage heat pump back up
- 10-gauge primary and 14-gauge secondary heat exchanger
- Front cleanout ports extend through front wall for accessibility
- Efficiencies up to 85.9%
- Front or rear flue Lowboys available
- All furnaces have standard Honeywell controls
- Available with Beckett, Riello Carlin burners
- Extended vestibule on all units

MODEL	LOWBOY						HIGHBOY									
ROLA-070E03		ROLA-070E04			ROLA-115E05		ROCA-070E03			ROCA-070E04			ROCA-115E05			
Horsepower/Speed								3/4 HP, Vari	able Speed							
Heating CFM	900	1100	1250	900	1100	1250	1550	1925	900	1100	1250	900	1100	1250	1550	1925
Cooling CFM 1-1/2 Tons	600	600	600	N/A	N/A	N/A	N/A	N/A	600	600	600	N/A	N/A	N/A	N/A	N/A
Cooling CFM 2 Tons	800	800	800	N/A	N/A	N/A	N/A	N/A	800	800	800	N/A	N/A	N/A	N/A	N/A
Cooling CFM 2-1/2 Tons	1000	1000	1000	1000	1000	1000	N/A	N/A	1000	1000	1000	1000	1000	1000	N/A	N/A
Cooling CFM 3 Tons	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200
Cooling CFM 3-1/2 Tons	N/A	N/A	N/A	1400	1400	1400	1400	1400	N/A	N/A	N/A	1400	1400	1400	1400	1400
Cooling CFM 4 Tons	N/A	N/A	N/A	1600	1600	1600	1600	1600	N/A	N/A	N/A	1600	1600	1600	1600	1600
Cooling CFM 5 Tons	N/A	N/A	N/A	N/A	N/A	N/A	2000	2000	N/A	N/A	N/A	N/A	N/A	N/A	2000	2000
Shipping Weight	323	323	323	323	323	323	362	362	298	298	298	298	298	298	347	347
Price																

① See Conversion Kit Index Form for high altitude derate.

## [ ] Designates Metric Conversions



ENER <b>J</b> UIDE							
Annual Fuel Utilization Efficiency - AFUE  THIS MODEL  [80.0%]							
MID HIGH 78% 82% 88% 97%							