

RUUD SALES FACT SHEET

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

Ruud 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 warranty. Parts Five (5) Years Oil Heat Exchanger Limited Lifetime

Ruud Achiever® Series Highboy & **Lowboy Oil Furnaces with ECM/Variable Speed Motors**

Features

- The Ruud *Achiever® 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								
MODEL	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 G UIDE						
Annual Fuel Utilization I THIS MODEL 80.0%	Efficiency - AFUE					
MID 78% 82% 8	HIGH 8% 97%					
70% 02% 0	0% 97%					