OIL FURNACES



ROBF- SERIES
Heating Capacities
56,000 to 151,200 BTU/HR
[16.41 to 44.30 kW]

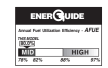


PREMIUM CLASS UPFLOW OIL FURNACES

The Rheem *Classic Series®* Premium Class upflow oil furnace is for installation in utility rooms, closets, or alcoves.

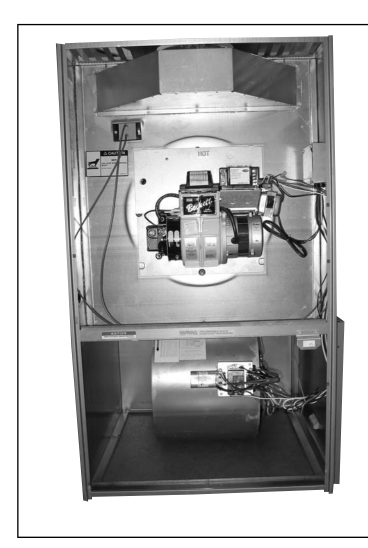
- Direct drive blower assemblies for heating and air conditioning applications.
- A crimped design stainless steel heat exchanger for efficient heat transfer.
- Low profile design is lighter, easier to handle, and replaces the old style highboy and lowboy models.
- Removable flue box to easily clean secondary heat exchanger.
- Blower/motor combinations, cooling coil plenums, return air cabinets, and other air conditioning accessories are available for air conditioning applications.
- Factory tested prior to shipment, each furnace is operated and checked by factory quality control to reduce problems at installation.
- Rheem Classic oil furnaces offer a wide selection of models and types for almost any installation.
- All oil furnace models are completely factory assembled with burner mounted ready for operation.
- Adjustable solid state fan cycle control.
- Solid-state microprocessor control.
- Indicator light to monitor the burner flame status for improved troubleshooting.
- Clean-cut solenoid controlled oil pump with pre and post purge to prevent oil dripping before and after burn thereby reducing nuisance odors.













CLASSIC SERIES® PREMIUM CLASS UPFLOW OIL FURNACE

STANDARD EQUIPMENT

Completely assembled and wired; front concealed controls and flue box; pressure atomizing oil burner with single stage fuel pump; continuous duty ignition with lockout feature; removable flue collector box for easy cleaning; direct drive, multi-speed, circulating air blower; adjustable solid state fan timer; limit controls; permanent cleanable filter and frame for left or right side of casing or bottom return; barometric draft control; all models are equipped with controls for air conditioning; solid metal base plate installed standard on all models when bottom return not utilized.

WARNING

THIS FURNACE IS NOT APPROVED OR RECOMMENDED FOR USE IN MOBILE HOMES

MODEL IDENTIFICATION—UPFLOW MODELS

R		_B_	_ F	067	L	B	E	A
Rheem	Oil Furnace	Upflow	Design Series	Heating Capacity Output Output Output		Variations B = 1st Variation	Heating & Cooling	C —Single Stage

THIS FURNACE USES NO. 2 FUEL OIL.
FUEL OILS ARE RATED BY THE AMERICAN
PETROLEUM INSTITUTE (API).

SPECIFICATIONS AND DIMENSIONS—U.S.

Models	06	57	112			150		
HEATING CAPACITY [BTU/H] [kW]	56,000 [16.41]	67,200 [19.69]	84,000 [24.62]	95,200 [27.90]	112,000 [32.83]	134,400 [39.38]	151,200 [44.30]	
INPUT—BTU/H [kW]	70,000 [20.51]	84,000 [24.62]	105,000 [30.77]	119,000 [34.88]	140,000 [41.03]	168,000 [49.24]	189,000 [55.40]	
FIRING RATE—GPH [Liters/HR]	.50 [1.9]	.65 [2.5]	.75 [2.8]	.85 [3.2]	1.00 [3.8]	1.20 [4.5]	1.35 [5.1]	
STD. NOZZLE SIZE	70° x SOLID							
BLOWER MOTOR DRIVE	DIRECT							
BLOWER—DIA. x WIDTH [mm]	10 x 7 [254 x 178]	10 x 7 [254 x 178]	10 x 10 [254 x 254]	10 x 10 [254 x 254]	10 x 10 [254 x 254]	11 x 10 [279 x 254]	11 x 10 [279 x 254]	
MOTOR H.P. [W] (NO. OF SPEEDS)	1/4 [186] (4)	1/4 [186] (4)	1/2 [373] (4)	1/2 [373] (4)	1/2 [373] (4)	3/4 [559] (4)	3/4 [559] (4)	
HEATING/COOLING SPEED TAPS	MED-LO/HIGH	MED-HI/HIGH	LOW/MED-HI	MED-LO/MED-HI	MED-HI/HIGH	MED-HI/HIGH	MED-HI/HIGH	
WIDTH IN. [mm]	21 [533]	21 [533]	241/2 [622]	241/2 [622]	241/2 [622]	28 [711]	28 [711]	
DEPTH IN. [mm]	283/4 [730]	283/4 [730]	283/4 [730]	283/4 [730]	283/4 [730]	283/4 [730]	283/4 [730]	
HEIGHT IN. [mm]	46 [1168]	46 [1168]	46 [1168]	46 [1168]	46 [1168]	49 [1245]	49 [1245]	
HEIGHT OF RETURN CONN. IN. [mm]	15 [381]	15 [381]	15 [381]	15 [381]	15 [381]	15 [381]	15 [381]	
WIDTH OF RETURN CONN. IN. [mm]	23 [584]	23 [584]	23 [584]	23 [584]	23 [584]	23 [584]	23 [584]	
WIDTH OF SUPPLY CONN. IN. [mm]	191/2 [495]	19 ¹ / ₂ [495]	23 [584]	23 [584]	23 [584]	261/2 [673]	261/2 [673]	
LENGTH OF SUPPLY CONN. IN. [mm]	20 [508]	20 [508]	20 [508]	20 [508]	20 [508]	20 [508]	20 [508]	
FILTER RACK RXGF-	Z16B							
HEATING EXT. STATIC PRESSURE IN. [kPa]	.2 [.05]	.2 [.05]	.2 [.05]	.2 [.05]	.2 [.05]	.2 [.05]	.2 [.05]	
MAX. EXTERNAL STATIC PRESSURE IN. [kPa]	.5 [.12]	.5 [.12]	.5 [.12]	.5 [.12]	.5 [.12]	.5 [.12]	.5 [.12]	
TEMPERATURE RISE RANGE °F [°C]	40-70 [22-39]	40-70 [22-39]	50-80 [28-44]	50-80 [28-44]	50-80 [28-44]	60-90 [33-50]	60-90 [33-50]	
BLOWER MOTOR FULL LOAD AMPS	5.7	5.7	8.7	8.7	8.7	11.0	11.0	
TOTAL CURRENT	7.5	7.5	10.8	10.8	14.1	16.1	16.1	
MINIMUM CIRCUIT AMPACITY	11.6	11.6	12.2	12.2	16.3	18.8	18.8	
FLUE SIZE—DIA. IN. [mm]	5 [127]	5 [127]	5 [127]	5 [127]	5 [127]	7 [178]	7 [178]	
AIR DELIVERY (HEATING/COOLING) 3	795/1140	915/1140	1040/1375	1230/1375	1375/1500	1715/2070	1715/2070	
AIR FILTER SIZE (QTY.) IN. [mm]	(1) 16 x 25 x 1 ② [406 x 635 x 25]	(1) 16 x 25 x 1 ② [406 x 635 x 25]	(1) 16 x 25 x 1 ② [406 x 635 x 25]	(1) 16 x 25 x 1 ② [406 x 635 x 25]	(1) 16 x 25 x 1 ② [406 x 635 x 25]	(1) 16 x 25 x 1 ② [406 x 635 x 25]	(1) 16 x 25 x 1 ② [406 x 635 x 25]	
APPROX. SHIP WT. (LBS.) [kg]	160 [72.6]	160 [72.6]	198 [89.8]	198 [89.8]	198 [89.8]	207 [93.9]	207 [93.9]	
AFUE (ISOLATED COMBUSTION) ①	82.9%	80.8%	82.0%	81.4%	80.0%	82.1%	81.5%	

In accordance with D.O.E. test procedures
 Permanent cleanable filter (Rated @ 600 F.P.M. [3 m/s])
 Heating/cooling C.F.M. @ .5" [.12 kPa] W.C.

BLOWER PERFORMANCE DATA—UPFLOW MODELS

MODEL NUMBER	CONFIGURATION INPUT	BLOWER Size (In.)	MOTOR HP	BLOWER SPEED	I		AIR DELIVERY Pa] WATER COLUN	IN
NUMBER	BONNET CAP [btu]	[mm]	[W]	[W] 3FEED		0.4 [.10]	0.3 [.07]	0.2 [.05]
ROBF-067LBE	70,000 [56,000]	10 x 7 [254 x 178]	1/4 [186]	LOW MED-LO* MED-HI HIGH +	600 [283] 795 [375] 915 [432] 1140 [538]	620 [293] 835 [394] 940 [444] 1190 [562]	635 [300] 870 [411] 955 [451] 1230 [580]	645 [304] 885 [418] 970 [458] 1260 [595]
NOBP-007 LBE	84,000 [67,200]	10 x 7 [254 x 178]	1/4 [186]	LOW MED-LO MED-HI* HIGH +	600 [283] 795 [375] 915 [432] 1140 [538]	620 [293] 835 [394] 940 [444] 1190 [562]	635 [300] 870 [411] 955 [451] 1230 [580]	645 [304] 885 [418] 970 [458] 1260 [595]
	105,000 [84,000]	10 x 10 [254 x 254]	1/2 [373]	LOW* MED-LO MED-HI + HIGH	1040 [491] 1230 [580] 1375 [649] 1500 [708]	1065 [503] 1260 [595] 1430 [675] 1575 [743]	1080 [510] 1285 [606] 1480 [698] 1645 [776]	1090 [514] 1300 [614] 1530 [722] 1705 [805]
ROBF-112QBG	119,000 [95,200]	10 x 10 [254 x 254]	1/2 [373]	LOW MED-LO* MED-HI + HIGH	1040 [491] 1230 [580] 1375 [649] 1500 [708]	1065 [503] 1260 [595] 1430 [675] 1575 [743]	1080 [510] 1285 [606] 1480 [698] 1645 [776]	1090 [514] 1300 [614] 1530 [722] 1705 [805]
	140,000 [112,000]	10 x 10 [254 x 254]	1/2 [373]	LOW MED-LO MED-HI* HIGH +	1040 [491] 1230 [580] 1375 [649] 1500 [708]	1065 [503] 1260 [595] 1430 [675] 1575 [743]	1080 [510] 1285 [606] 1480 [698] 1645 [776]	1090 [514] 1300 [614] 1530 [722] 1705 [805]
ROBF-150RBJ	168,000 [134,400]	11 x 10 [279 x 254]	3/4 [559]	LOW MED-LO MED-HI* HIGH +	1045 [493] 1375 [649] 1715 [809] 2070 [977]	1055 [498] 1400 [661] 1745 [824] 2110 [996]	1070 [505] 1435 [677] 1760 [831] 2145 [1012]	1090 [514] 1450 [684] 1770 [835] 2175 [1026]
HODI-130NDJ	189,000 [151,200]	11 x 10 [279 x 254]	3/4 [559]	LOW MED-LO MED-HI* HIGH +	1045 [493] 1375 [649] 1715 [809] 2070 [977]	1055 [498] 1400 [661] 1745 [824] 2110 [996]	1070 [505] 1435 [677] 1760 [831] 2145 [1012]	1090 [514] 1450 [684] 1770 [835] 2175 [1026]

NOTES: *HEATING SPEED +COOLING SPEED

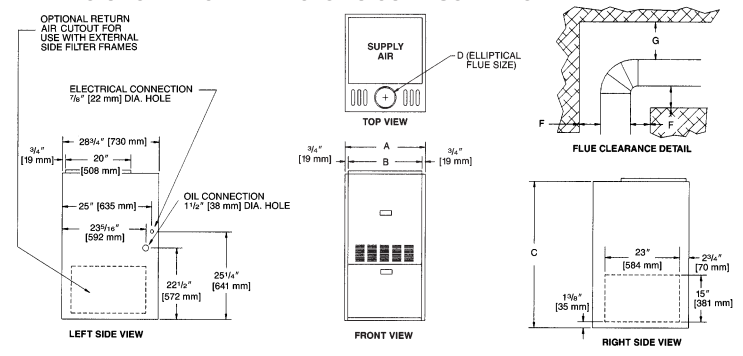
GENERAL TERMS OF LIMITED WARRANTY

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

Oil Heat ExchangerLimited Lifetime
Any Other PartFive (5) Years

For Complete Details of the Limited Warranty, Including Applicable Terms and Conditions, See Your Local Installer or Contact the Manufacturer for a Copy.

DIMENSIONS AND CLEARANCES TO COMBUSTIBLES



	DIMENSIONS (IN.) [mm]					REDUCED CLEARANCES (IN.) [mm]						
MODEL	Α		0 0	n	_	LEFT	T RIGHT	DAOV	FDONT	TOD	FLUE	
	A	D	C D E		E	SIDE	T RIGHT SIDE BACK		FRUNT	IUP	F	G
ROBF-067	21 [533]	191/2 [495]	46 [1168]	5 [127]	181/2 [470]	1 [25]	1 [25]	1 [25]	8 [203]	3 [76]	4 [102]	8 [203]
R0BF-112	241/2 [622]	23 [584]	46 [1168]	5 [127]	22 [559]	1 [25]	1 [25]	1 [25]	8 [203]	3 [76]	4 [102]	8 [203]
R0BF-150	28 [711]	261/2 [673]	49 [1245]	7 [178]	251/2 [648]	1 [25]	1 [25]	1 [25]	8 [203]	3 [76]	4 [102]	8 [203]

1¹/₄" [32 mm] **- 1**1/4″ [32 mm] RETURN [492 mm] AIR

BOTTOM DETAIL

NOTE: A SOLID METAL BASE PLATE IS INCLUDED WITH EACH OIL FURNACE.

ACCESSORIES

RXOP-D25 PARALLEL FURNACE KIT

For twinning two upflow oil furnaces.

PLENUM DATA

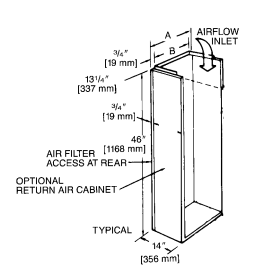
Plenum adapters are required in some instances for use on upflow applications when plenum and furnace size do not match.

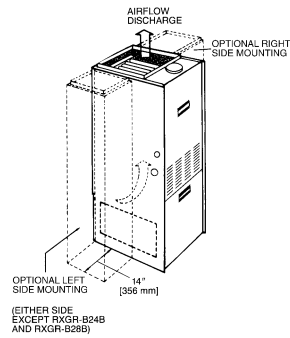
FURNACE WIDTH (IN.) [mm]	PLENUM WIDTH (IN.) [mm]	PLENUM ADAPTER UPFLOW	COIL Plenum
21 [533]	21 [533]	_	RXBD
241/2 [622]	241/4 [616]	_	RXBD
28 [711]	241/2 [622]	RXBA-AE	RXBD

ACCESSORY RETURN AIR CABINETS

RETURN AIR CABINETS

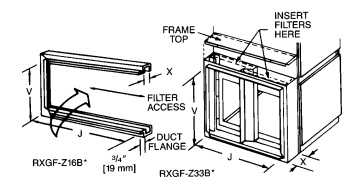
Return Air Cabinets may be installed on either side application except RXGR-B24B & RXGR-B28B. Side application must be on side opposite oil and electrical connections. 1800 CFM & over use side or bottom return only.





RETURN AIR CABINETS	A	В
RXGR-B21B	21 [533]	19 ¹ / ₂ [495]
RXGR-B24B	24 ¹ / ₂ [622]	23 [584]
RXGR-B28B	28 [711]	26 ¹ / ₂ [673]

EXTERNAL SIDE FILTER FRAMES



EXTERNAL SIDE FILTER FRAMES	J	V	Х
RXGF-Z16B	23 [584]	14 [356]	1 ¹ / ₄ [32]
RXGF-Z33B	26 ¹ / ₂ [673]	23 ¹ / ₂ [597]	6 [152]

NOTE: J and V are plenum dimensions. *Filters Supplied With Filter Frame

ACCESSORIES (cont.)

SS1-R SIDEWALL VENT SYSTEM

This furnace is agency approved by CSA for use with the Tjernlund SS1-R Sidewall Vent System (date coded March 2006 or later) when installed in accordance with the installation instructions provided by Tjernlund. Common venting with another appliance is **NOT** an option when using the Tjernlund SS1-R. The use of any other type of power vent system is not approved or recommended by the manufacturer.

TWO-STAGE PUMP

For applications requiring extra lifts, two-stage fuel pumps are available from PROSTOCK®. The pump must have the clean-cut solenoid, or the primary control will lock out and the heat call will not function.

FOSSIL FUEL KITS

RXPF-F01—Use for standard heat pump applications. RXPF-F02—Use for TVA (Tennesee Valley Authority) applications.

COIL SELECTION CHART

CASED COIL	OIL FURNACE MODEL SIZE					
MODEL NUMBER	-067	-112	-150			
HEATING CAPACITY [BTU/H] [kW]	56,000 [16.41 kW] 67,200 [19.69 kW]	84,000 [24.62 kW] 95,200 [27.90 kW] 112,000 [32.83 kW]	134,400 [39.38 kW] 151,200 [44.30 kW]			
RCFA-/RCFL-/RCBA-24**##21	X					
RCFA-/RCFL-/RCBA-36**##21	X					
RCFA-/RCFL-/RCBA-36**##24		X				
RCFA-/RCFL-/RCBA-48**##24		Х				
RCFA-/RCFL-/RCBA-60**##24						
CABINET WIDTH IN. [mm]	21 [533]	241/2 [622]	28 [711]			

NOTES: ——Requires plenum adapter accessory RXBA-AE (upflow applications only).

Before proceeding with installation, refer to installation instructions packaged with each model, as well as complying with all Federal, State, Provincial, and Local codes, regulations, and practices.

RHEEM AIR CONDITIONING DIVISION

5600 Old Greenwood Road, Fort Smith, Arkansas 72908

