

Rheem[®] FT[™] Series Super High Efficiency Condensing Gas Boilers

Key Features

- Touchscreen display Full-color, intuitive touchscreen for easy setup and maintenance
- 4-Zone pump control with load pairing Controls zone pumps via touchscreen while assigning heating loads for precise, efficient comfort
- 95% AFUE and ENERGY STAR® certified for super high efficiency
- Durable design ASME-rated 439 stainless steel fire tube heat exchanger
- 2 Universal shared platform parts fan, gas valve, are shared across models for streamlined maintenance
- Cascade capability Connect up to 4 units for increased capacity
- 6.5:1 turndown ratio delivers precise heating control

- Extended venting lengths up to 200 ft (2") and 480 ft (3")
- Flexible venting materials Compatible with PVC, CPVC, and PP
- Outdoor reset control automatically adjusts water temperature based on outdoor conditions
- Moisture-Free Zone (MFZ) Technology protects components from corrosion
- Advanced safety features CSA/UL approved low water cutoff and manual reset high limit
- Reverse flow detection Detects and alerts if water is flowing in the wrong direction
- Seamlessly connects with Rheem indirect tanks for consistent domestic hot water

Warranty

• 15-Year Heat Exchanger, 5-Year Parts, 1-Year Labor





sustainability standards.

Specifications

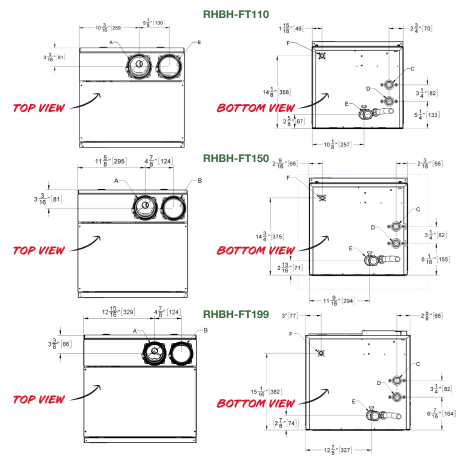
MODEL NO.	RHBH-FT110	RHBH-FT150	RHBH-FT199
CSA Input (NG or Propane) – MBH	16.9-110	23-150	30.6-199
CSA Input (NG or Propane) – kW	5-32.2	6.7-44	8.8-58.3
CSA Output (NG or Propane) – MBH	16.2-101.5	22-138.5	29.2-183.7
CSA Output (NG or Propane) – kW	4.74-29.8	6.5-40.6	8.6-53.8
AFUE	95%	95%	95%
Min. Gas Supply Pressure (NG or Propane) – inch w.c.	4	4	4
Max. Gas Supply Pressure (NG or Propane) – inch w.c.	14	14	14
Ambient Temperature – Low (°F/°C)	32/0	32/0	32/0
Ambient Temperature – High (°F/°C)	122/50	122/50	122/50
Max. Relative Humidity (Non-Condensing)	90%	90%	90%
Min. Water Temperature (°F/°C)	34/1	34/1	34/1
Max. Water Temperature – (Electronic High Limit) (°F/°C)	190/88	190/88	190/88
Max. ΔT – Supply/Return (Electronic Fence) (°F/°C)	40/22	40/22	40/22
Max. Water Temperature Lockout Limit (°F/°C)	201/94	201/94	201/94
Power (120Vac/60Hz) at Full Fire – watts (w/o pumps)	90	79	90
Weight (Empty) – Ibs/kg	67/30.4	78/35.4	88/39.9
Pressure Vessel Water Content – USG/Liters	1.88/7.12	2.7/10.56	3.51/13.29
Max. Boiler Flow Rate – USgpm	14	19	25
Min. Boiler Flow Rate – USgpm	2	3	4
Max. Operating Water Pressure – psig	50	50	50
Min. Operating Water Pressure – psig	8	8	8
Relief Valve Pressure – psig	30	30	30
Approved Installation Altitude – ASL	0-12,000'	0-12,000'	0-12,000'
Ultra Low NOx	Meets 14 ng/J NOx requirements – SCAQMD Rule 1146.2 compliant		

CLEARANCE FROM BOILER CABINET

SURFACE	MIN. DISTANCE FROM COMBUSTIBLE SURFACES	RECOMMENDED DISTANCE FOR INSTALLATION AND SERVICE	
Front	2"	24"	
Rear Flue Connection	0"	0"	
Left Side	0"	4" (allow acces to water connections)	
Right Side	1"	4" (allow acces to water connections)	
Тор	2"	6" (for vent connection)	
Bottom	0" (clearance for pipes)	12" (for condensate trap and piping)	



Dimensions



PIPING CONNECTIONS							
MODEL NO.		RHBH-FT110	RHBH-FT150	RHBH-FT199			
Α	Flue Outlet	3" Schedule 40 or 3" PPs (80mm)					
В	Combustion Air Inlet	3" Schedule 40 or 3" PPs (80mm)					
С	Return Water Inlet (Tepid)	1" NPT-M					
D	Supply Water Outlet (Hot)	1" NPT-M					
E	Condensate Outlet	3/4" Hose					
F	Gas Inlet	1/2" NPT-F					

Accessories



In keeping with its policy of continuous progress and product improvement, Rheem reserves the right to make changes without notice.

Rheem Water Heating • 1115 Northmeadow Parkway, Suite 100 Roswell, Georgia 30076 • www.Rheem.com Rheem Canada Ltd./Ltée • 125 Edgeware Road, Unit 1 Brampton, Ontario L6Y 0P5 • www.Rheem.ca

