

**Your Comfort, Perfectly** 

# controlled.





#### Interior

- Intake Duct
- 2 Exhaust Duct
- Fire Tube Heat Exchanger
- 4 Ignition Module
- Fan
- Terminal Block Cover
- Gas Valve
- 6 Gas Line
- Supply Water Pipe
- Ignitor
- full Color LCD Touch Screen
  Display
- Low Water Cutoff

All FT™ Series Boilers include a full color LCD touch screen display featuring the latest in controls technology and software.

### High Performance, Efficiency and Value

for all your home heating and domestic hot water needs

#### **Full Color LCD Touch Screen Display:**

- Easy Setup & Maintenance:
   Simplified calibration, diagnostics, maintenance and troubleshooting
- 4-Zone Pump Control with Load Pairing: Controls up to five pumps via touchscreen—four zones plus the primary boiler pump, while assigning heating loads for precise, efficient comfort
- System Monitoring: Real-time operational data
- Color-Coded Alerts: Quick visual status notifications
- Historical Data Logs: Access past performance insights
- USB Programmable: Enables fast updates and software installs
- Cascade Capability: Control up to four boilers seamlessly

#### **Maximum Performance:**

- 95% AFUE
- ENERGY STAR® certified
- Stainless Steel Fire Tube Heat Exchanger: ASME-rated for safety, efficiently transfers heat from combustion gases to water
- 6.5:1 Turndown Ratio
- Designed, engineered, and assembled in Canada

#### **Built-In Features:**

- Moisture Free Zone (MFZ)
   Technology: Protects components
   from corrosion
- Outdoor Reset Control: Adjusts water temperature with outdoor conditions
- Safety Certified: CSA/UL approved with low water cutoff and high-limit protection
- 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

#### Easy to Install & Service:

- 2 Universal Shared Platform Parts (Fan & Gas Valve) – Uses common parts across models, simplifying the diagnosis and servicing
- Extended Venting Lengths: Up to 200 ft (2") and 480 ft (3") options
- Fire Tube Heat Exchanger: Includes a condensate draining system that cleans as it heats
- PVC/CPVC/PP approved
- Fuel conversion kits included

#### Warranty:

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







## Boiler Control at Your Finger Tips



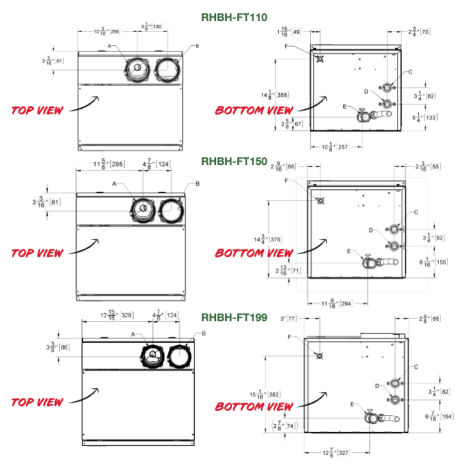






Error Screen

## Dimensions



	17.75"
	RHBH-FT150:
	<b>→</b> 18.81" <del>→</del>
1	RHBH-FT199: 20.44"
2 1 54	
2 8 1 54	
İ	
RHBH-FT110: 28.13"	
RHBH-FT150:	
28.19"	
RHBH-FT199:	
28.19"	
FRONT VIEW	1  ∐
!	[ · · · · · · · · · · · · · · · · · · ·
- <b>7</b>	111.74
$7\frac{7}{8}$ "[201]	
<u>†</u>	
	RHBH-FT110: 16.88"
	RHBH-FT150:
	18.63"
	RHBH-FT199:
	19.63"
	19.63"
	19.63"
	19.63"
EIDE WEW	19.63"
SIDE VIEW -	
SIDE VIEW -	
SIDE VIEW ~	
SIDE VIEW ~	
SIDE VIEW -	19.63"
SIDE VIEW -	

RHBH-FT110:

PIPING CONNECTIONS				
MOD	EL NO.	RHBH-FT110 RHBH-FT150 RHBH-FT19		RHBH-FT199
Α	Flue Outlet	3" Schedule 40 or 3" PP (80mm)		P (80mm)
В	Combustion Air Inlet	3" Schedule 40 or 3" PP (80mm)		
С	Return Water Inlet (Tepid)	1" NPT-M		
D	Supply Water Outlet (Hot)	1" NPT-M		
Е	Condensate Outlet	3/4" Hose		
F	Gas Inlet	1/2" NPT-F		

VENTING	MAXIMUM EQUIVALENT LENGTHS		
SCHED. 40; RIGID PP	RHBH-FT110	RHBH-FT150	RHBH-FT199
2"	100'	50'	Not Permitted
3"	240'	170'	100'
90° Vent Elbow	Equivalent to 8'		
90° Long Sweep Elbow	Equivalent to 5'		
45° Elbow	Equivalent to 3'		
PP 87-90° Elbows	Equivalent to 8'		
2" Stainless Steel Sidewall Terminal - Exhaust Vent (P-256)	Exhaust: Equivalent to 20' Intake: Equivalent to 0' Not Permitted		rmitted
3" Stainless Steel Sidewall Terminal - Exhaust Vent (P-257)	Exhaust: Equivalent to 20' Intake: Equivalent to 0'		
Flexible PP 3" Flexible	45' (max.) Lineal x 1.2 = Equiv. 30' (max.) Lineal x 3.33 = Equiv.		

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)	

## Technical Information

#### **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. ∆T – 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) - lbs/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		



FLOOR STAND	PARTS KIT
Part No. P-267	Part No. P-1632
	THE PROPERTY OF THE PARTY OF TH

#### **CONTACT US**

Customer Service, Warranty and Parts 800.621.5622 Technical Service

833-212-9276

Plumber Support Group 866.339.2388

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





