SENSEI

(WITH INTEGRATED RECIRCULATION PUMP) -



FLEXIBLE VENTING OPTIONS

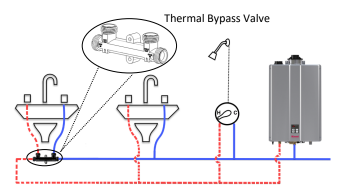
- Concentric or Schedule 40 PVC/CPVC
- Direct Vent (Concentric and Twin Pipe)
- Non-Direct Vent (Room Air)
- Common Vent (Direct Vent and Room Air)
- Maximum Equivalent Vent Lengths:

Twin Pipe:	Vent Sizes	2 in. (51 mm)	3 in. (76 mm)
	Vent Lengths	65 ft (20 m)	150 ft (46 m)
Concentric:	Vent Sizes	2 in. X 4 in.	3 in. X 5 in.
	Vent Lengths	65 ft (20 m)	150 ft (46 m)

CIRC-LOGIC RECIRCULATION TECHNOLOGY

Rinnai Circ-Logic recirculation technology allows users to set recirculation patterns that coincide with their hot water usage patterns. Hot water is available when needed, without the expense of circulating it during times of inactivity. Two recirculation modes are available:

- Dedicated Mode With a dedicated return line, the integrated pump recirculates water from the tankless water heater through the return line and back to the heater.
- Crossover Mode In applications where a dedicated return line is not available or is difficult to install, ThermaCirc360® technology allows for the simple installation of a Thermal Bypass Valve (included with purchase) at the fixture farthest away from the water heater.



SUPER-HIGH-EFFICIENCY (CONDENSING) TANKLESS WATER HEATER				
Installation Type	Internal (Indoor) Applications. Manufactured (Mobile) Home Certified			
Model Numbers	RUR199i (REU-NP3237FF-US) RUR160i (REU-NP2530FF-US)			
Approved Gas Types	Natural and Propane			
Uniform Energy Factor (UEF)	0.93			
Energy Factor (EF) (Canada)	RUR199i: 0.96 RUR160i: 0.95			
High Altitude Approved	Up to 10,200 ft (3,109 m)			
Water Flow Control	Water Flow Sensor, Electronic Water Control and Bypass Control			
Controller	Standard: MC-91-2US Required for Recirculation: MC-195T-US or Control-R™ Wi-Fi Module (Included)			
Certifications	AHRI, ANSI Z21.10.3, CSA 4.3, and ENERGY STAR®			

Warranty

- Heat Exchanger: 15 years or 12,000 operation hours, whichever occurs first
- All Other Parts and Components: 5 Years
- Reasonable Labor: 1 Year

Safety Devices

Flame Failure - Flame Rod, Boiling Protection, Combustion Fan RPM Check, Over Current - Glass Fuse, Remaining Flame (OHS) and Automatic Frost Protection

Included with Purchase

Tankless Water Heater, Control-R™ Wi-Fi Module, Wall Mounting Bracket, Thermal Bypass Valve, Pressure Relief Valve and Adapter, Isolation Valve Kit, Vent Screens (x2), Vent Screen Screws (x2) and Self-Tapping Screws (x2)

Additional Features

- Mobile Home Certified
- Complies with South Coast Air Quality Management District 14 ng/J or 20 ppm NOx Emission Levels
- Ultra Low NOx
- Tankless Rack System™ Compatible
- 1/2 in. (13 mm) Gas Line Compatible

OPTIONAL ACCESSORIES

Room Air Screen, Condensate Neutralizer, ScaleCutter, Drain Down Kit, Additional Controllers, Pipe Cover, Recirculation Pump, DPS/MIS Switch, EZConnect™ Cables, Wireless Accessories, and many more. Visit rinnai.us for a complete list of accessories.

EASE OF INSTALLATION AND SERVICEABILITY

- Compact Design to Save Space
- Wi-Fi Technology for Remote Monitoring and Management
- Sliding Mounting Bracket for Easy Installation
- Simple Gas Conversion











CERTIFIED TO ANSI Z21.10.3 - CSA 4.3

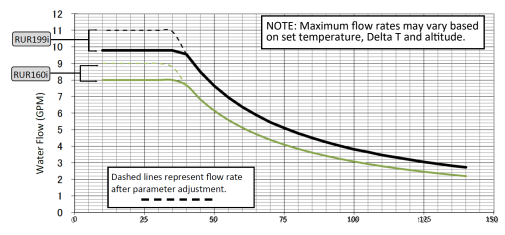
SENSEI™TECHNICAL SPECIFICATIONS					
SPECIFICATION		RUR199i	RUR160i		
Dimensions - w, h, d		18.5 in. x 26.4 in. x 11.4 in. (470 mm x 670 mm x 290 mm)			
Minimum Gas Consumption Btu/h		15,000			
Maximum Gas Consumption Btu/h		199,000	160,000		
Flow Rate ¹ (Min - Max)		0.26 - 9.8 GPM (1.0 - 37 L/min)	0.26 - 8.0 GPM (1.0 - 30 L/min)		
Max Flow Rate with Parameter Adjustment		11 GPM (42 L/min)	9 GPM (34 L/min)		
Weight		73 lb (33 kg)	71 lb (32 kg)		
Sound Level		49 dB	48 dB		
	Normal	84 W	52 W		
ca	Standby	1.3 W			
Electrical	Freeze Protection	160 W			
E	Max Current	4 Amps 10 Amps			
	Fuse				
Temperature		 Minimum: 98° F (37° C) Default 120° F (49° C) Crossover Mode Maximum: 120° F (49° C) Default 140° F (60° C) With Parameter Adjustment 			
By-Pass Flow Control		Electronic			
Gas Supply Pressure ²		 Natural: 3.5 in. w.c 10.5 in. w.c. Propane: 8.0 in. w.c 13.5 in. w.c. 			
Ignition System		Direct Electronic Ignition			
Electronic Connections		 Appliance: AC 120 Volts, 60Hz. Temperature Controller: DC 12 Volts (Digital) 			
Water Supply Pressure		 Minimum: 50 PSI (Recommended 60-80 PSI for max performance) Maximum: 150 PSI 			
Controller Cable		Non-Polarized Two Core Cable (Minimum 22 AWG)			
Service Connections		 Gas Supply: 3/4 in. (19 mm) NPT Cold Water Inlet: 3/4 in. (19 mm) NPT Hot Water Outlet: 3/4 in. (19 mm) NPT Condensate Drain: 1/2 in. (13 mm) NPT 			
Clearances		 Top: 2 in. (51 mm)* Bottom/Ground: 12 in. (305 mm) Front: 0 in.** Back: 0 in. Sides: 2 in. (51 mm)*** Vent: 0 in. 			

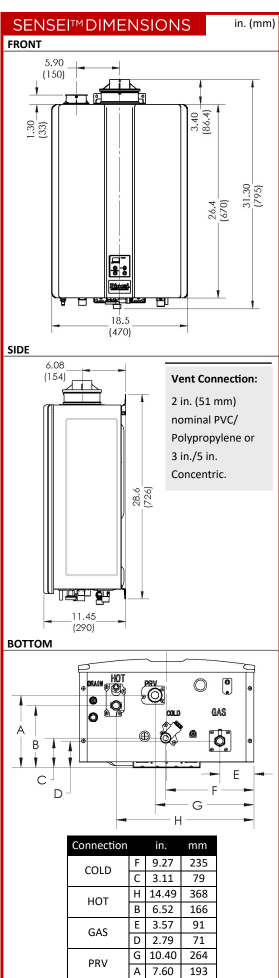
0 in. from vent components Clearance for servicing is 24 in. (610 mm) in front of water heater Add 0.25 in. (6.35 mm) for recess box

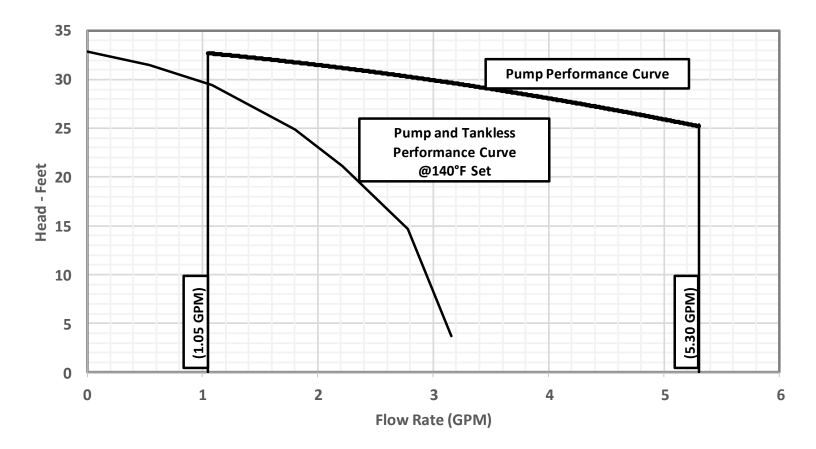
¹ Minimum flow may vary slightly depending on the temperature setting and the inlet water temperature.
 Minimum activation flow is 0.4 GPM (1.5 L/min).
 ² The maximum gas supply pressure must not exceed the value specified by the manufacturer.

SENSEI™WATER FLOW CURVE

Flow curves apply only to incoming water temperatures of 70° F (21° C) or less. For incoming water temperatures greater than 70° F (21° C), please contact Rinnai.







The RUR pump has an operation range of 1.05 GPM to 5.30 GPM

Internal Recirculation Pump Control
Internal Pump

Maximum Recirculation Pipe Lengths

Built-in Rinnai Circ-Logic: Recirculation program cycles internal pump Integrated pump and bypass technology allow for recirculation through a dedicated return line or thermal bypass valve.

- 400 equivalent feet for 3/4 in. pipe diameter
- 100 equivalent feet for 1/2 in. pipe diameter

Take equivalent elbow lengths into consideration when calculating pipe length.

For dedicated return lines: Total length includes both hot water supply and dedicated return lines.

Cross-over mode: Total length includes both hot water supply and cold water piping length from the tankless water heater to the thermal bypass valve. Cross-over mode requires the use of a thermal bypass valve (included).