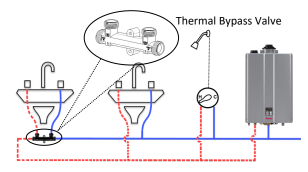
#### (WITH INTEGRATED RECIRCULATION PUMP)



# **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, Circ-Logic technology allows for the simple installation of a Thermal Bypass Valve (included with purchase) at the fixture farthest away from the water heater.



# Smart - Circ

#### Intelligent Recirculation

• Intelligent Recirculation "learns" users' hot water patterns to schedule recirculation.

# **EASE OF INSTALLATION AND SERVICEABILITY**

- Compact Design to Save Space
- · Wi-Fi Technology for Remote Monitoring and Management
- Simple Gas Conversion

# SUPER-HIGH-EFFICIENCY (CONDENSING) **TANKLESS WATER HEATER**

External (Outdoor) Applications		
RSC199e (REU-NP3237W-US(A))		
RSC160e (REU-NP2530W-US(A))		
Natural and Propane		
ALEX CERTIFIED.	UEF: 0.95	
Ratings not certified by AHRI	EF: 0.96	
Up to 10,200 ft (3,109 m)		
Water Flow Sensor, Electronic Water Control and Bypass Control		
Standard: MC-91-2US Required for scheduled Recirculation: MC-195T-US or control·r™ Wi-Fi Module		
AHRI, ANSI Z21.10.3, CSA 4.3, and ENERGY STAR®		
	RSC199e (REU-NP3237W RSC160e (REU-NP2530W Natural and Propane  ALCO CERTIFIED  Ratings not certified by AHRI  Up to 10,200 ft (3,109 m) Water Flow Sensor, Elect Control and Bypass Control Standard: MC-91-2US Required for scheduled R MC-195T-US or control·r <sup>T</sup> AHRI, ANSI Z21.10.3, CSA	

#### 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, Thermal Bypass Valve, Pressure Relief Valve and Adapter, Isolation Valve Kit, Integrated Controller

#### **Additional Features**

- 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.











CERTIFIED TO ANSI Z21.10.3 — CSA 4.3

#### SENSEI<sup>™</sup> TECHNICAL SPECIFICATIONS SPECIFICATION RSC199e RSC160e 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 15,000 Btu/h Maximum Gas Consumption 199,000 160,000 Btu/h Flow Rate 0.26 - 8.0 GPM 0.26 - 9.8 GPM (1.0 - 37 L/min) (1.0 - 30 L/min) (Min - Max) 9 GPM Max Flow Rate with **11 GPM** Parameter Adjustment (42 L/min) (34 L/min) Weight 68 lb (31 kg) 66 lb (30 kg) Sound Level 53 dB 52 dB 78 W 55 W Normal Standby 2.3 W Electrical Freeze Protection 172 W Max Current 4 Amps **Fuse** 10 Amps 98° F (37° C) Default 120° F (49° C) Crossover Mode Minimum: Temperature Maximum: 120° F (49° C) Default 140° F (60° C) With Parameter Adjustment **By-Pass Flow Control** Electronic Natural: 3.5 in. w.c. - 10.5 in. w.c. Gas Supply Pressure<sup>2</sup> Propane: 8.0 in. w.c. - 13.5 in. w.c. Direct Electronic Ignition Ignition System Appliance: AC 120 Volts, 60Hz. **Electronic Connections** Temperature Controller: DC 12 Volts (Digital) Minimum: 50 PSI (Recommended 60-80 PSI for max performance) Water Supply Pressure Maximum: 150 PSI Non-Polarized Two Core Cable (Minimum 22 AWG) Controller Cable Gas Supply: 3/4 in. (19 mm) NPT

0 in. from vent components

Service Connections

Clearances

- \*\* Clearance for servicing is 24 in. (610 mm) in front of water heater
  \*\*\* Add 0.25 in. (6.35 mm) for recess box

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

· Back: 0 in.

• Front Exhaust: 24 in. (610 mm)

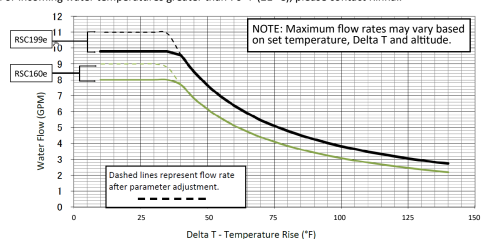
Bottom/Ground: 12 in. (305 mm) • Sides: 2 in. (51 mm)\*\*\*

Top: 2 in. (51 mm)\*

Front: 0 in.\*\*

#### SENSEI<sup>™</sup> 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.



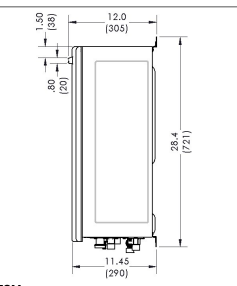
# SENSEI<sup>™</sup> DIMENSIONS in. (mm) FRONT 6.50 6.00 (152)(165)27.9

26.4 (670)

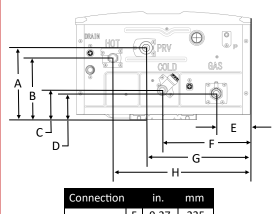
SIDE

18.50

(470)



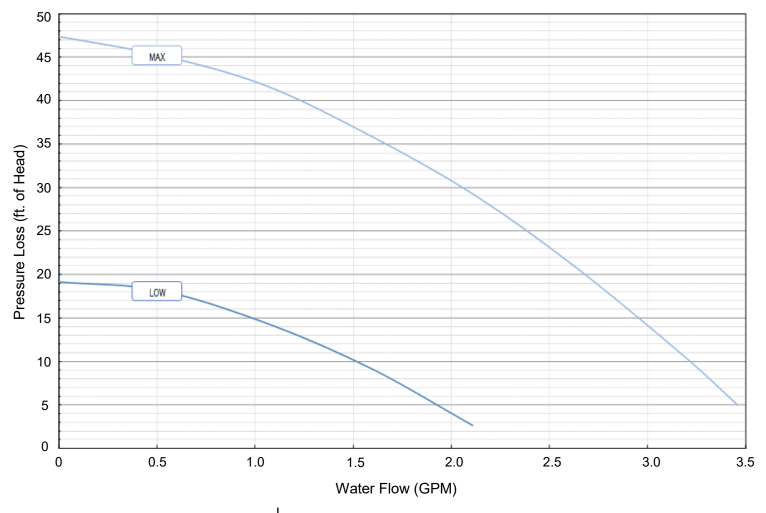
### **BOTTOM**



Connection		in.	mm
COLD	F	9.27	235
	С	3.11	79
НОТ	Н	14.49	368
	В	6.52	166
GAS	Ε	3.57	91
	D	2.79	71
PRV	G	10.40	264
	Α	7.60	193

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). The maximum gas supply pressure must not exceed the value specified by the manufacturer.

## SENSEI<sup>™</sup> PUMP PERFORMANCE AND PUMP + TANKLESS PERFORMANCE CURVE



**Recirculation Pump Control** 

**Internal Multi-Speed DC Pump** 

**Maximum Recirculation Pipe Lengths** 

- Smart-Circ™ "learns" users' hot water patterns to activate recirculation.
- Manual schedule selection is available with Accessory controllers (MC-195T or control • r™ Wi-Fi module)

Integrated pump allows for recirculation through a dedicated return line or crossover with 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).