



# Infiniti<sup>®</sup> Mid Efficiency

Tankless Gas Non-condensing Water Heater

## **Features**

 SRT<sup>™</sup> Scale Reduction Technology—Significantly reduces the incidence of scale build-up known to result in poor performance, additional maintenance, and premature component or product failure.

### **Additional Details**

- Complies with the latest Ultra-Low NOx requirement (14 ng/J NOx limit).
- Built-in Digital Control—Front control panel (100 -140°F) (38°- 60°C).
   Can store up to 10 previous error codes. Multiple indicators for ease of monitoring.
- **High Temperature Kit (Optional)**—Optional high temperature kit allows for a maximum setpoint up to 184°F (84°C).
- Active Bypass—Achieves superior temperature stability.
- Intelligent Cascading Kit (Optional)—Up to 24 units can be connected together with ease.
- Built In Freeze Protection—Activates automatically when the water heater is plugged in.
- Interior and Exterior Installation Capability—Outdoor installation requires optional outdoor kit. Recess box and pipe enclosure available.
- Easy Installation and Service Features:
  - Gas Connection Flexibility 1/2" (13mm), 3/4" (19mm), or 1" (25mm) connections permitted (refer to I&O manual for details).
  - Space Saving Installation Compact size for tight installations.
  - Inlet Water Filter External access for easy maintenance.



RTG-199ME-N



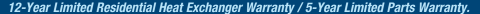












# Infiniti® Mid Efficiency Tankless Gas Non-condensing Water Heater



#### **SPECIFICATIONS**

Natural Gas and Liquid Propane Gas

These water heaters meet or exceed all or portions of (where applicable) the minimum efficiency requirements of ASHRAE Standard 90.1 (latest edition).

Model Number	Installation	BTU	at. J/Hr. put	LP BTU/Hr. Input	Vent Conn.		PM Flow R at °F nperature 75°F		Uniform Energy Factor Nat. and LP	Minimum Water Flow GPM	Maximum Temperature Setting
RTG-199ME-N	Indoor / Outdoor	* 19,900-	199,000 1	9,900-199,000	3	7.3	4.4	3.7	0.82	0.5	140°F
Model Number	Installation	k	at. W put	LP kW Input	Vent Conn. mm.		PM Flow Rat °C nperature 41.7°C		Uniform Energy Factor Nat. and LP	Minimum Water Flow LPM	Maximum Temperature Setting
RTG-199ME-N	Indoor / Outdoor	* 5.6 -	58.3	5.6 - 58.3	76	27.7	16.6	13.9	0.82	1.9	60°C
Model	A E	С	D	G	н		ī	J	К	L	M Approx

Model Number	A Height in.	B Width in.	C Depth in.	D Intake/Exhaust Center Line in.	G Hot Water Outlet in.	H Cold Water Inlet in.	I Hot Water Outlet in.	J Gas Conn. in.	K Condensate Tee in.	L Condensate Tee in.	M Gas Conn. in.	Approx. Shipping Weight Ibs.
RTG-199ME-N	309/16	17 13/16	107/16	5 <sup>3</sup> / <sub>16</sub>	69/16	6 <sup>1</sup> / <sub>8</sub>	65/16	211/16	23/8	25/8	71/2	67
Model Number	A Height mm	B Width mm	C Depth mm	D Intake/Exhaust Center Line mm	G Hot Water Outlet mm	H Cold Water Inlet mm	I Hot Water Outlet mm	J Gas Conn. mm	K Condensate Tee mm	L Condensate Tee mm	M Gas Conn. mm	Approx. Shipping Weight kg.
				132	167	156	160	68	60	67	191	30.5

For Propane (LP) Models change suffix "N" to "X".

Requires an electrical power supply from a 120VAC 60Hz., properly rated receptacle and must be properly grounded. Power supply cord provided.

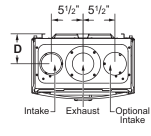
\* Outdoor installation requires optional outdoor kit.

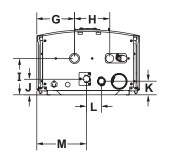
Uniform Energy Factor is based on the latest AHRI directory listings.

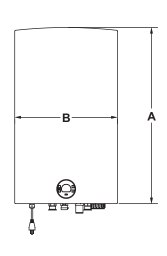
Intelligent Cascading Kit: Part No. 7736502750 (One for each additional water heater)

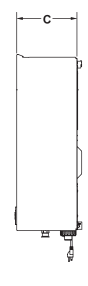
Venting	Maximum allowable exhaust vent	Maximum allowable intake vent	Combined maximum allowable	Elbow Equivalency		
	length	length	vent	90°	45°	
3"	28.5 ft.	28.5 ft.	57.0 ft.	5.0 ft.	2.5 ft.	
4"	61.25 ft.	61.25 ft.	122.5 ft.	5.0 ft.	2.5 ft.	

Maximum number of 90° elbows	3" Venting	4" Venting
Maximum number of elbows	5	7









### **GENERAL:**

Meets NAECA Requirements. All potable water connections are 3/4" NPT (19mm). Gas connections are 3/4" (19mm). Recommended gas pipe size is 3/4" (19mm), for other gas pipe sizes please consult installation and operation manual.

Suitable for Water (Potable) Heating and Space Heating. Toxic chemicals, such as those used for boiler treatment, shall NEVER be introduced into this system. This unit may NEVER be connected to any existing heating system or component(s) previously used with a non-potable water heating appliance.

Dimensions and specifications subject to change without notice in accordance with our policy of continuous product improvement.

