

The new degree of comfort.™

WELCOME TO CONTINUOUS HOT WATER



Indoor and Outdoor Tankless Gas Water Heaters



Rheem Tankless water heaters offer an energy efficient means to provide hot water for your home or business.

Rheem Tankless water heaters feature:

- ENERGY STAR® qualification*
- AHRI listing
- 12-Year limited heat exchanger warranty**
 - Residential (5-Year Commercial**)
- 5-Year limited parts warranty**
- 1-Year limited labor warranty**
- Digital remote control included
- 10 ft. of thermostat wire included
- Easy access remote terminal block
- High-altitude capable up to 9,480 ft.
- Exclusive! Guardian OFW™ overheat film wrap
- EZ-Link™ capable two like units operate as one
- Multi-unit manifold capable up to 20 like units
- Self-diagnostic electronic control system
- Easy to service system and burner
- Freeze protection to -30°F

Indoor models feature:

- Direct Vent system
 - Concentric stainless steel for mid-efficiency
 - Two-pipe PVC for condensing
- Condensate trap or collector
- Supplied with a 120-volt power cord

Outdoor models feature:

- No venting system needed
- Outdoor recess enclosures Available
- Hardwire electical connection

Estimated Annual Energy Costs

MODEL SERIES FUEL TYPE	EST. YEARLY ENERGY COST				
	(N) Natural	(P) Propane			
RTGH-95DVL	\$174	\$421			
RTGH-95XL	\$174	\$421			
RTGH-90DVL	\$176	\$425			
RTGH-90XL	\$176	\$425			
RTGH-84DVL	\$178	\$430			
RTGH-84XL	\$178	\$430			
RTG-95DVL	\$199	\$482			
RTG-95XL	\$199	\$482			
RTG-84DVL	\$199	\$482			
RTG-84XL	\$199	\$482			
RTG-64DVL	\$199	\$482			
RTG-64XL	\$199	\$482			

Estimated energy cost based on a national average fuel cost of \$1.09/therm for natural gas and \$2.41/gallon for LP. Energy factor determined by the U.S. Department of Energy (DOE) test procedures.

Operating costs will vary by location and system usage.

Temperature Upgrade Kits

MODEL SERIES FUEL TYPE	KIT PART NUMBER			
	(N) Natural	(P) Propane		
RTGH-95DVL	RTG20240A	RTG20240B		
RTGH-95XL	RTG20240C	RTG20240D		
RTGH-90DVL	RTG20244A	RTG20244B		
RTGH-90XL	RTG20244C	RTG20244D		
RTGH-84DVL	RTG20241A	RTG20241B		
RTGH-84XL	RTG20241C	RTG20241D		
RTG-95DVL	RTG20236A	RTG20236B		
RTG-95XL	RTG20236C	RTG20236D		
RTG-84DVL	RTG20237A	RTG20237B		
RTG-84XL	RTG20237C	RTG20237D		

Upgrade a standard unit from basic residential use to high temperature commercial or hydronic applications with this easy to install kit. These kits enable the system to operate at temperatures up to 185°F necessary for commercial or hydronic use.

These kits are designed to fit specific models and will only work with the exact model number that they are specified for. Example, Model number RTGH-95DVLN, the suffix (N) is the fuel type. Refer to the Tankless Parts and Accessories Catalog for details on models not listed here.

Tankless Water Heater Flow Rates

MODEL SERIES	TEMPERATURE RISE (° F)								
	35°	45°	50°	60°	70°	77°	80°	90°	100°
RTGH-95	9.5	8.4	7.6	6.3	5.4	4.9	4.7	4.2	3.8
RTGH-90	9.0	7.5	6.8	5.6	4.8	4.4	4.2	3.8	3.4
RTGH-84	8.4	6.6	6.0	5.0	4.3	3.9	3.7	3.3	3.0
RTG-95	9.5	7.4	6.6	5.5	4.7	4.3	4.1	3.7	3.3
RTG-84	8.4	6.7	6.1	5.1	4.3	3.9	3.8	3.4	3.0
RTG-64	6.4	5.6	5.1	4.2	3.6	3.3	3.2	2.8	2.5



^{*}Condensing tankless models only.

^{**}See Warranty Guide for additional information.

Tankless Parts



Outdoor Recess Box

These allow you to mount an outdoor tankless into the wall, flush with the outside of the home. They are weather resistant and can be locked for security.

- RTG20226 Fits RTGH X Series Outdoor Condensing Models
- RTG20218 Fits RTG X Series Outdoor Tankless Models



Cosmetic Pipe Covers

These cosmetic pipe covers enhance the installation of the water heater and provides protection from tampering and weather.

- RTG20227 Fits RTGH Series Indoor or Outdoor Condensing Models
- RTG20217DVG Fits RTG DV Series Indoor Tankless Models
- RTG20217XG Fits RTG X Series Outdoor Tankless Models



Service Valves

Webstone Brand Tankless Service Valves

 RTG20220AB - Clean Brass for Low Lead Code Includes cold and hot water set and pressure relief valve.



Flush Kit

The Tankless Flush kit connects to the service valves for an easy way to flush and de-scale your tankless water heater.

• RTG20214

Includes pump, hoses and 5-gallon bucket.

Condensing Termination Kits

The PVC vent terminations allow for an aesthetic and easy installation of High Efficiency Tankless Water Heaters.



Horizontal or Vertical Concentric Termination

Combines a two-pipe vent system to a single, concentric through-the-wall or roof penetration.

Designed for two-pipe direct vent, fits PVC or CPVC venting. Installed dimensions: 39" long x 7¼" dia.

• SP20245 - for 3" PVC Venting



Horizontal Vent Termination

Low profile design for two-pipe direct vent, fits PVC or CPVC venting. Installed dimensions: 1134" x 8" x 2½"

- SP20286 for 3" PVC Venting
- SP20285 for 2" PVC Venting

Stainless Steel Vent System

3"/5" Concentric Stainless Steel venting, Category III Rated for Mid-Efficiency Tankless Water Heaters.



Horizontal Vent Kit

Low profile cone design for concentric direct vent systems. Includes 90-degree elbow, short, low-profile termination, installation screws.

- RTG20231 up to 6" thick walls
- RTG20234 up to 8" thick walls

Economy Vent Kit

• RTG20210 - up to 10" thick walls



Vertical Termination Kit

Concentric direct vent systems. Stainless steel and galvanized construction. Includes vertical termination cap, storm collar, 6-12 pitch roof flashing, installation screws. Vent pipe not included.

• RTG20211 - Vertical Vent Kit

Additional Venting and accessories are available. See Catalog for details.

Condensing Tankless



MODEL NUMBER **HEATER TYPE** BTU/H INPUT: MIN/MAX RECOVERY EFFICIENCY/ EF

RECOVERY GPM: MAX / MIN (ACTIVATION) MAX @ RISE

TEMPERATURE RANGE

VENT SIZE TYPE MAX LENGTH CONNECTIONS WATER, GAS, **POWER**

ROUGHING IN DIMENSIONS: H, W, D, LBS

RTGH-95DVLN - Indoor - Direct Vent

11,000 - 199,900 Btu/h 94% / 0.94 (Nat or LP) ENERGY STAR® qualified

9.5 / 0.26 (0.40)4.9 @ 77° Rise 8.4 @ 45° Rise 85°F to 140°F (120°F default) 85°F to 185°F with Temperature Upgrade Kit

2" or 3" PVC (schedule 40) 5 ft. with 2" 38 ft. with 3"

3/4" Water 3/4" Gas 120 VAC/ 60 Hz/2 amps (Power cord included) 27-1/2 18-1/2" 9-¾" 82 lbs

RTGH-95XLN - Outdoor

11,000 - 199,900 Btu/h 94% / 0.94 (Nat or LP) ENERGY STAR® qualified

9.5 / 0.26(0.40)4.9 @ 77° Rise 8.4 @ 45° Rise 85°F to 140°F (120°F default) 85°F to 185°F with Temperature Upgrade Kit

None Required

3/4" Water 3/4" Gas 120 VAC/ 60 Hz/2 amps (Must be hardwired) 27-1/2" 18-1/2" 9-3/4"

82 lbs



RTGH-90DVLN - Indoor - Direct Vent

11.000 - 180.000 Btu/h 93% / 0.93 (Nat or LP) ENERGY STAR® qualified

(0.40)4.4 @ 77° Rise 7.5 @ 45° Rise

9.0 / 0.26

85°F to 140°F (120°F default) 85°F to 185°F with Temperature Upgrade Kit

2" or 3" PVC (schedule 40) 5 ft. with 2" 38 ft. with 3"

3/4" Water 3/4" Gas 120 VAC/ 60 Hz/2 amps (Power cord included)

27-1/2" 18-1/2" 9-3/4" 82 lbs



11,000 - 180,000 Btu/h 93% / 0.93 (Nat or LP) ENERGY STAR® qualified

9.0 / 0.26 (0.40)4.4 @ 77° Rise 7.5 @ 45° Rise 85°F to 140°F (120°F default) 85°F to 185°F with Temperature Upgrade Kit

None Required

3/4" Water 3/4" Gas 120 VAC/ 60 Hz/2 amps (Must be hardwired) 27-1/2" 18-1/2" 9-3/4" 82 lbs



RTGH-84DVLN - Indoor - Direct Vent

11,000 - 157,000 Btu/h 92% / 0.92 (Nat or LP) ENERGY STAR® qualified

(0.40)3.9 @ 77° Rise 6.6 @ 45° Rise

8.4 / 0.26

(120°F default) 85°F to 185°F with Temperature Upgrade Kit

85°F to 140°F

2" or 3" PVC (schedule 40) 5 ft. with 2" 38 ft. with 3"

3/4" Water 3/4" Gas 120 VAC/ 60 Hz/2 amps (Power cord included)

27-1/2" 18-1/2" 9-3/4" 82 lbs

RTGH-84XLN - Outdoor

11,000 - 157,000 Btu/h 92% / 0.92 (Nat or LP) **ENERGY STAR®** qualified

8.4 / 0.26 (0.40)3.9 @ 77° Rise 6.6 @ 45° Rise 85°F to 140°F (120°F default) 85°F to 185°F with Temperature Upgrade Kit

None Required

3/4" Water 3/4" Gas 120 VAC/ 60 Hz/2 amps (Must be hardwired) 27-1/2" 18-1/2" 9-34" 82 lbs

All models are available for Natural gas or Propane (LP). When ordering for Propane replace the N with a P at the end of the model number. All models meet SCAQMD rule 1146.2.



denotes number of bathrooms

Mid-Efficiency Tankless



RECOVERY GPM: MAX / MIN (ACTIVATION) MAX @ RISE

TEMPERATURE RANGE

VENT SIZE **TYPE** MAX LENGTH CONNECTIONS WATER, GAS, **POWFR**

ROUGHING IN DIMENSIONS: H, W, D, LBS



RTG-95DVLN - Indoor - Direct Vent

11,000 - 199,900 Btu/h 84% / 0.82 (Nat or LP)

9.5 / 0.26 (0.40)4.3 @ 77° Rise 7.4 @ 45° Rise 85°F to 140°F (120°F default) 85°F to 185°F with Temperature Upgrade Kit

3"/5" Concentric Stainless Steel (Metal Fab Inc) 39 ft. 1 Elbow

3/4" Water 3/4" Gas 120 VAC/ 60 Hz/2 amps (Power cord included) 25-5% 13-1/8" 9-%" 54 lbs





11,000 - 199,900 Btu/h 83% / 0.82 (Nat or LP)

9.5 / 0.26 (0.40)4.3 @ 77° Rise 7.4 @ 45° Rise

85°F to 140°F (120°F default) 85°F to 185°F with Temperature Upgrade Kit

None Required

3/4" Water 3/4" Gas 120 VAC/ 60 Hz/2 amps (Must be hardwired)

23-5%" 13-7/8" 8-1/8" 54 lbs



RTG-84DVLN - Indoor - Direct Vent

11,000 - 180,000 Btu/h 84% / 0.82 (Nat or LP)

8.4 / 0.26 (0.40)3.9 @ 77° Rise 6.7 @ 45° Rise 85°F to 140°F (120°F default) 85°F to 185°F with Temperature Upgrade Kit

3"/5" Concentric Stainless Steel (Metal Fab Inc) 39 ft. 1 Elbow

3/4" Water 3/4" Gas 120 VAC/ 60 Hz/2 amps (Power cord included)

25-5/8" 13-7/8" 9-7/8" 54 lbs

RTG-84XLN - Outdoor

11,000 - 180,000 Btu/h 83% / 0.82 (Nat or LP)

8.4 / 0.26 (0.40)3.9 @ 77° Rise 6.7 @ 45° Rise 85°F to 140°F (120°F default) 85°F to 185°F with Temperature Upgrade Kit

None Required

3/4" Water 3/4" Gas 120 VAC/ 60 Hz/2 amps

(Must be hardwired)

23-5/8" 13-1/8" 8-1/8" 54 lbs



RTG-64DVLN - Indoor - Direct Vent

11,000 - 150,000 Btu/h 84% / 0.82 (Nat or LP)

6.4 / 0.26(0.40)3.3 @ 77° Rise 5.6 @ 45° Rise

85°F to 140°F (120°F default) 3"/5" Concentric Stainless Steel (Metal Fab Inc) 39 ft. 1 Elbow

3/4" Water

120 VAC/ 60 Hz/2 amps (Power cord included)

3/4" Gas

25-5/8" 13-1/8" 9-7/8"

54 lbs

RTG-64XLN - Outdoor

11.000 - 150.000 Btu/h 83% / 0.82 (Nat or LP)

6.4 / 0.26 (0.40)3.3 @ 77° Rise 5.6 @ 45° Rise

85°F to 140°F (120°F default)

None Required

3/4" Water 3/4" Gas 120 VAC/ 60 Hz/2 amps (Must be hardwired) 23-5%" 13-1/8" 8-7/8" 54 lbs

All models are available for Natural gas or Propane (LP). When ordering for Propane replace the N with a P at the end of the model number. All models meet SCAQMD rule 1146.2.



denotes number of bathrooms



Multi-Unit Systems

Combine multiple units, up to 20, for the most demanding applications.







MIC-6 Manifold Controller System

Connect up to 6 tankless water heaters together in a single manifold. This kit mounts inside a single tankless unit and connects up to 5 additional units for a total of 6 water heaters.

• RTG20213A - MIC-6

Includes (1) 1 ft. Control Cable and (1) 6 ft. Control Cable. Additional Type Q Cables are needed for 3 to 6 units.

Manifold Control Cables (Type Q)

One required for each tankless water heater installed in a manifold. Connects a single tankless water heater to the MIC-6 Controller.

- RTG20213B MIC-Q-1 1 ft. Control Cable
- RTG20213C MIC-Q-6 6 ft. Control Cable
- RTG20213D MIC-Q-18 18 ft. Control Cable

Notice: These cables will not fit the MIC-185 Controller.

MIC-185 Manifold Controller System

Connect up to 6 tankless water heaters together in a single manifold. The system can control up to six water heaters and can be expanded up to 20 water heaters with the MICS-180. A weather-proof cabinet for indoor and outdoor applications is included.

• RTG20126A - MIC-185

Includes installation cabinet for indoor or outdoor applications and power cord.

MICS-180 Manifold Controller Expansion Card

Add on card for the MIC-185 to connect up to 20 units in total.

RTG20126B

Installations of 7 to 20 require this expansion card. Mounts inside the MIC-185 cabinet, includes hardware to install.

Manifold Control Cables (Type K)

One required for each tankless water heater installed in a manifold. Connects a single tankless water heater to the MIC-185 Controller or MICS-180 expansion card.

- RTG20126C MIC-K-16 16 ft. Control Cable
- RTG20126D MIC-K-32 32 ft. Control Cable
- RTG20126E MIC-K-65 65 ft. Control Cable

These cables will not fit the MIC-6 Controller.

EZ-Link[™] Cable

Easily connect two tankless units together. When connected the units will operate as a single system. Compatible with all current models.

RTG20040

Must use two identical models.















LEED Points =

All Rheem Tankless Water Heaters meet or exceed ANSI requirements and have been tested according to D.O.E. procedures. Units meet or exceed the energy efficiency requirements of NAECA, ASHRAE, standard 90, ICC Code and all state energy efficiency performance criteria. All Rheem Tankless Water Heaters meet or exceed SCAQMD rule 1146.2 for California Emission Requirements.

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

Technical Support 800.432.8373 Customer Service 800.621.5622 Rheem Water Heating • 101 Bell Road Montgomery, Alabama 36117-4305 • www.rheem.com

