

The new degree of comfort.™

CONDENSING

TANKLESS

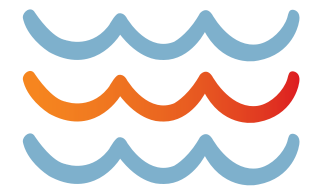




The Next Level of Tankless:

Prestige[™] high efficiency condensing tankless gas water heaters

- Up to 94% energy efficient and exceeds ENERGY STAR® requirements
- Indoor direct vent with PVC piping and outdoor models
- RTGH-95 series 11,000-199,900 Btu/h for 3 bathroom homes
- RTGH-90 series 11,000-180,000 Btu/h for 2-3 bathroom homes
- RTGH-84 series 11,000-157,000 Btu/h for 2-3 bathroom homes



Rheem *Prestige*™ Condensing Tankless offers an unbeatable combination of ultra-high efficiency and continuous hot water

Rheem uses sophisticated condensing technology to create the most efficient whole home tankless water heating solution available from Rheem. The popularity of luxury bathrooms and oversize tubs is growing, and so is the demand for large volumes of low-cost hot water. Rheem's $Prestige^{TM}$ tankless design offers unparalleled convenience and low-cost operation.

Efficiency

- Up to .94 EF with stainless steel condensing heat exchanger
- Intelligent electronic controls designed to increase energy efficiency and safety
- Third-party efficiency listed by AHRI

Performance

- Industry First! 0.26 GPM minimum flow rate, 0.40 GPM minimum activation flow rate
- SCAQMD 1146.2 compliant
- RTGH-95 for 3 bathroom homes*–
 9.5 gal./min. at 35°F rise max.,
 8.4 gal./min. at 45°F rise
- RTGH-90 for 2-3 bathroom homes*–
 9.0 gal./min. at 35°F rise max., 7.5 gal./min. at 45°F rise
- RTGH-84 for 2-3 bathroom homes*– 8.4 gal./min. at 35°F rise max., 6.6 gal./min. at 45°F rise

Compact Size

 Compact space-saving design – about the size of a medicine cabinet

Self-Diagnostic System

- Self-diagnostic system for easy installation and service
- Digital display shows temperature setting and maintenance codes

High-Altitude Compliant

- High-altitude capability up to 9,840 ft. elevation above sea level
- * Based on simultaneous showers using 2.5 gallons per minute. Flow rates vary depending on temperature of cold water supply.

Technology

- Two-pipe direct vent system designed for PVC pipe. See instructions for details
- Hot-start programming helps minimize fluctuation in water temperature, referred to as the "cold water sandwich" effect, during periods of frequent on/off operation
- Built-in electric blower
- Exclusive! Guardian OFW[™] overheat film wrap
- EZ-Link[™] cable available for higher demand applications to connect two tankless units to operate as one
- Manifold up to six units with an optional MIC-6 manifold control board
- Manifold up to 20 units with the optional MIC-185 plus the MICS-180 manifold control assembly

Plus...

- Up to 38 ft. of 3" PVC Pipe or 5 ft. of 2" PVC Pipe. See instructions for details
- Digital remote control and 10 ft. of thermostat wire included
- Supplied with a 120-volt power cord (indoor models only)
- Freeze protection to -30°F
- EZ- Spec[™] Sizing Software –advanced online tool that takes the guess work out of sizing tankless applications – available at www.rheem.com/tankless

Warranty

12-Year heat exchanger – residential,
 5-year heat exchanger – commercial,
 5-year parts and 1-year labor

See Warranty Certificate for complete information



Commercial Applications

The *Prestige*™ Condensing Tankless Series can be upgraded for high-temperature commercial use

• Temperature range is 85°F to 185°F

RTGH-95 Upgrade Kits

RTG20240A for RTGH-95DVLN RTG20240B for RTGH-95DVLP RTG20240C for RTGH-95XLN RTG20240D for RTGH-95XLP

RTGH-90 Upgrade Kits

RTG20244A for RTGH-90DVLN RTG20244B for RTGH-90DVLP RTG20244C for RTGH-90XLN RTG20244D for RTGH-90XLP

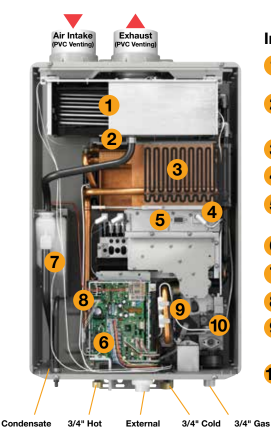
RTGH-84 Upgrade Kits

RTG20241A for RTGH-84DVLN RTG20241B for RTGH-84DVLP RTG20241C for RTGH-84XLN RTG20241D for RTGH-84XLP

Note: These upgrade kits are not compatible with previous models. See the latest Tankless Parts and Accessories Catalog for a complete listing.



Superior Construction and Reliability



Connection

for Remote

Control Cable

Water

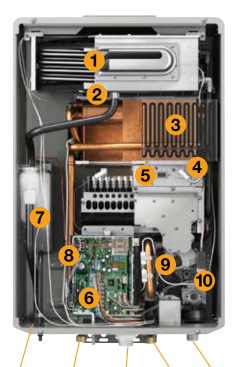
Outlet

Water

Connection

Indoor Direct Vent

- Stainless Steel Secondary Heat Exchanger
- All-Copper Primary Heat Exchanger
- Over Heat Film Wrap
- **Electronic Spark Ignition**
- 199,900 Btu/h Modulating Burner
- **Electronic Control Board**
- Condensate Reservoir
- Variable Speed Fan
- 9 Water Flow Control System
- Modulating Gas Valve



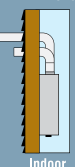
Outdoor

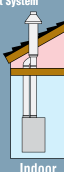
- Stainless Steel Secondary Heat Exchanger
- All-Copper Primary Heat Exchanger
- Over Heat Film Wrap
- **Electronic Spark Ignition**
- 199.900 Btu/h Modulating Burner
- 6 **Electronic Control Board**
- Condensate Reservoir
- Variable Speed Fan
- Water Flow Control System
- Modulating Gas Valve

Venting Options and Installations

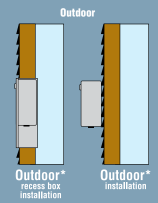


PVC Vent System





All indoor tankless units must be vented vertically or horizontally to the outdoors using manufacturer approved venting material. See the installation instructions for each specific model. (ULCS636 Pipe must be used for Canada.)



*Outdoor units do not require venting materials.

Venting details, including clearances and diagrams can be found in the "Use & Care Manual" of Rheem indoor tankless water



Neutralizer

Discharge

Outlet

3/4" Hot Water Outlet

External Connection for Remote **Control Cable**

3/4" Cold Water Inlet

3/4" Gas Connection



Rheem *Prestige*™ Specifications

DESC	RIPTION			FEAT	JRES			ROUG	HING	IN DIM	ENSION	IS (SHC	WN IN IN	CHES)	į.	ENERGY IN	IFO.
MODEL	GAS INPUT		TEMP.	MIN. FLOW/ ACTIVATION	GPM @ 77° RISE	GPM @ 45° RISE	MAX.	CONNEC	TION				VENT	SHIP. WEIGHT	ENERGY	RECOVERY	EST. YEARLY ENERGY COST
NUMBER	BTU/H	TYPE	RANGE	GPM	MAX.	MAX.	GPM	WATER	GAS	HEIGHT	WIDTH	DEPTH	DIAM.	(LBS.)	FACTOR	EFFICIENCY	NAT/LP
Rheem Pre	estige™	RTGH-	95 for	3 Bathro	om Ho	omes											
RTGH-95DVLN	11,000- 199,900	Indoor Direct Vent	85° to 140° F	0.26/0.40	4.9	8.4	9.5	3/4	3/4	27-1/2	18-1/2	9-3/4	2" or 3" PVC 2-Pipe	82	.94	94%	\$174/421
RTGH-95XLN	11,000- 199,900	Outdoor	85° to 140° F	0.26/0.40	4.9	8.4	9.5	3/4	3/4	27-1/2	18-1/2	9-3/4	N/A	82	.94	94%	\$174/421
Rheem Pre	Rheem <i>Prestige</i> ™ RTGH-90 for 2-3 Bathroom Homes																
RTGH-90DVLN	11,000- 180,000	Indoor Direct Vent	85° to 140° F	0.26/0.40	4.4	7.5	9.0	3/4	3/4	27-1/2	18-1/2	9-3/4	2" or 3" PVC 2-Pipe	82	.93	93%	\$176/425
RTGH-90XLN	11,000- 180,000	Outdoor	85° to 140° F	0.26/0.40	4.4	7.5	9.0	3/4	3/4	27-1/2	18-1/2	9-3/4	N/A	82	.93	93%	\$176/425
Rheem <i>Prestige</i> ™ RTGH-84 for 2-3 Bathroom Homes																	
RTGH-84DVLN	11,000- 157,000	Indoor Direct Vent	85° to 140° F	0.26/0.40	3.9	6.6	8.4	3/4	3/4	27-1/2	18-1/2	9-3/4	2" or 3" PVC 2-Pipe	82	.92	92%	\$178/430
RTGH-84XLN	11,000- 157,000	Outdoor	85° to 140° F	0.26/0.40	3.9	6.6	8.4	3/4	3/4	27-1/2	18-1/2	9-3/4	N/A	82	.92	92%	\$178/430

Energy Factor and Estimated Yearly Energy Costs based on 2013 D.O.E. (Department of Energy) test procedures. D.O.E. national average fuel rate natural gas \$1.09/therm; LP \$2.41/gallon.

All models are available in Natural Gas and Propane (LP). For Propane replace the N with P when ordering.

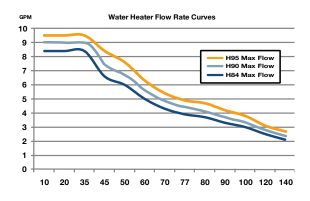
- SCAQMD 1146.2 compliant.
- Factory set maximum temperature is 120° F. See Use and Care Manual for setting.
- Consult factory for information on sizing the application.
- Add a "C" to the model number when ordering Canadian models. Outdoor models are only for seasonal use in Canada.
 Please contact Rheem Canada Ltd. for details.

Vent Termination Kits are required for Direct Vent models. Contact your distributor for details.

Proper gas pressure must be ensured to supply tankless gas water heaters – up to 199,900 Btu/h for RTGH-95, up to 180,000 Btu/h for RTGH-90 models, up to 157,000 Btu/h for RTGH-84 models. (Consult your gas supplier)

	Temperature Rise (° F)								
Model Number	35°	45°	50°	60°	70°	77°	80°	90°	100°
RTGH-95 Water Flow (GPM)	9.5	8.4	7.6	6.3	5.4	4.9	4.7	4.2	3.8
RTGH-90 Water Flow (GPM)	9.0	7.5	6.8	5.6	4.8	4.4	4.2	3.8	3.4
RTGH-84 Water Flow (GPM)	8.4	6.6	6.0	5.0	4.3	3.9	3.7	3.3	3.0

Above estimates are for sizing purposes only.



Maximum Vent Length (intake/outlet):

Number of 90° Elbows	Maximum Length of 2" Straight Pipe	Maximum Length of 3" Straight Pipe
0 or 1	5.0 ft. (1.5 m)	38.0 ft. (11.6 m)
2	3.5 ft. (1.0 m)	36.5 ft. (11.1 m)
3	2.0 ft. (0.6 m)	35.0 ft. (10.6 m)
4	Not Available	33.5 ft. (10.2 m)
5	Not Available	32.0 ft. (9.8 m)
6	Not Available	30.5 ft. (9.3 m)

(ULC-S636 pipe must be used for Canada.)









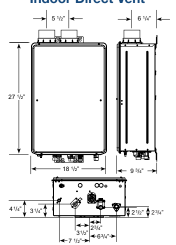




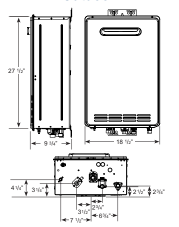




Indoor Direct Vent



Outdoor



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

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