RHEEM TANKLESS WATER HEATERS

imagine

never running out of hot water again...



Tankless water heaters Continuous hot water







continuous hot water from Rheem



RTG-64 Series

Indoor Direct Vent and Outdoor models. RTG-64DV, RTG-64X – Natural or LP Gas. Remote Control.



RTG-84 Series

Indoor Direct Vent and Outdoor models. RTG-84DV, RTG-84X – Natural or LP Gas. Remote Control.



RTG-95 Series

Indoor Direct Vent and Outdoor models. RTG-95DV, RTG-95X – Natural or LP Gas. Remote Control.

H95 Condensing Series

Indoor Direct Vent and Outdoor models. RTGH-95DV, RTGH-95X – Natural or LP Gas. Remote Control.







EZ-Link[™] Cable System

Tankless installations are easily expandable. For high demand applications you can connect two or more Rheem tankless units to operate together. Contact dealer or factory for details.

Product appearance may differ.

* Based on simultaneous showers using 2.5 gallons per minute. Flow rates vary depending on temperature of cold water supply.

These selections are based on typical showers & faucets operating simultaneously at 65° F ground water.

Typical shower – up to 2.5 gallons of water flow per minute; typical faucets – up to 2 gallons of water flow per minute. Model selections and availability are subject to change without notice.



Homeowners that purchase a qualified Rheem tankless water heater between January 1, 2009 and December 31, 2010 are now eligible for a tax credit equal to 30% of the full purchase and installation price with a cap of \$1,500.

For more information visit: www.energytaxincentives.org/ general/legislative.php

Why tankless gas water heaters by Rheem?

CONTINUOUS HOT WATER...

when you need it. It's that simple. The popularity of luxury bathrooms is growing, and so is the demand for large volumes of lowcost hot water. The Rheem Tankless provides a compact solution for a continuous supply of energy-efficient hot water that won't run out.

ENERGY-EFFICIENT DESIGN... low-cost operation.

Why keep 40-50 gallons of water hot when you don't need it? It's expensive to continue to heat and re-heat water when you're not home or not using it. Rheem's tankless design offers convenience without the high cost of keeping water hot.

COMPACT SIZE...

good things do come in small packages.

Rheem Tankless is about one third the size of a conventional water heater. Sophisticated technology has reduced the size and increased the features and benefits. A digital display makes setting a precise water temperature, or monitoring the unit's status, a snap! Its compact size will leave room for a water softener or extra storage.

PRECISE TEMPERATURE CONTROL

Many user and installer-friendly features make the Rheem Tankless the easiest tankless water heater to own. The digital display makes it simple to set the water temperature. Simply set the desired temperature and walk away. Because the water is heated only when it is needed, the outgoing water temperature remains constant.

SELF-DIAGNOSTIC

Should maintenance be required, the unit's self-diagnostic system will display a maintenance code, which makes troubleshooting quick, accurate and less expensive.

EZ-LINK[™] CABLE

EZ-Link cable connects two tankless units to operate as one – now available for high demand applications.

RHEEM QUALITY

We are committed to providing the highest quality product to customers. The Rheem Tankless is no exception. The specially designed features have been field and laboratory tested to ensure consistent, precise operation to meet our quality standards.

continuous

hot water. Bath, after bath, after bath.



- Use as an energy-efficient water heater. Use larger models for multiple use applications, smaller models for single use applications.
- Perfect for handling the hot water demands of today's busy families and luxury bathrooms.
- Heat water for a vacation home without the inconvenience of emptying and refilling a tank-style water heater each season.
- Provides an ideal solution when space is an issue.



It's Rheem®

nerlect solution for a wide variety of water heating needs

These innovative, new tankless gas water heaters provide a continuous supply of hot water from an energy-efficient and space-saving design – about the size of a medicine cabinet.

- New! Standard models feature 3"/5" concentric vent system with integrated condensate collector and *Prestige* models vent with PVC and feature a built in condensate neutralizer
- New! Next generation burner technology
- UMC-117 remote control is included and can be set from the out-of-the-box 120 degrees – up to a 140 degree maximum (additional remote control thermostats are available – sold separately)
- EZ-Link[™] cable connects two tankless units to operate as one – now available for high demand applications
- Exclusive! Guardian[™] overheat film wrap (OFW)
- Exclusive! High-altitude capability options – up to 9,840 ft. elevation above sea level
- Exclusive! All Rheem models can be linked in up to 20 unit manifold installations by using the optional MIC-180 and MICS-180 manifold control assembly
- New! Manifold up to 6 units with an optional MIC-6 manifold control board
- All Rheem tankless models are third-party efficiency certified by GAMA
- Continuous hot water
- Energy saving design Prestige models feature a .94 EF
- Compact, space saving design

- Intelligent electronic controls designed to increase energy efficiency and safety
- Self diagnostic program
- Digital display shows temperature setting and maintenance codes
- All models meet **ENERGY STAR**[®] requirements



- er
- Built-in electric blower
- Indoor models supplied with a 120 volt power cord
- Environmentally friendly Low NOx burner meets SCAQMD rule 1146 requirements
- Installation vent kits available sold separately
- All models feature freeze protection to -30° F

Limited Warranty

12-Year on heat exchanger, 5-Year on parts, 1-Year on labor*

* See Residential Warranty Certificate for complete warranty information.

Certifications and Ratings

These units are designed to meet or exceed ANSI (American National Standards Institute) requirements and have been tested according to D.O.E. test procedures and meet or exceed the energy efficiency requirements of NAECA, ASHRAE standard 90, ICC Code and all state energy efficiency performance criteria for energy consuming appliances.





Whole-Home Systems



Renovations, Additions and Vacation Homes



Luxury Bathrooms

The Rheem Tankless makes quick work of all these applications with one convenient, reliable unit that will fit almost anywhere indoors, or if space is tight, ask about our outdoor models.

DESCRIPTION			FEATURES				ROUGHING IN DIMENSIONS (SHOWN IN INCHES)							ENERGY INFO.	
MODEL NUMBER	GAS Input Btu/hr.	ТҮРЕ	TEMP. Range	GPM @ 77°		GPM @ 35°	CONNEG		HEIGHT	WIDTH	DEPTH	VENT DIAMETER (INCHES)	SHIP. WEIGHT (LBS.)	ENERGY Factor	D.O.E. AN OP. COST NAT/LP
RHEEM TAI	NKLESS V	VATER H	EATERS	FOR 1-2	BATHR	оом но	MES								
RTG-64DVN	11,000 - 150,000	Indoor Direct Vent	100° to 140° F	3.3	5.6	6.4	3/4	3/4	25-5/8	13-7/8	9-7/8	3 by 5 CONCENTRIC	54	.82	\$223/\$3
RTG-64XN	11,000 - 150,000	Outdoor	100° to 140° F	3.3	5.6	6.4	3/4	3/4	23-5/8	13-7/8	8-7/8	N/A	54	.82	\$223/\$3
RHEEM TAI	NKLESS V	VATER H	EATERS	FOR 2-3	BATHR	оом но	MES								
RTG-84DVN	11,000- 180,000	Indoor Direct Vent	85° to 140° F	3.9	6.7	8.4	3/4	3/4	25-5/8	13-7/8	9-7/8	3 by 5 CONCENTRIC	54	.82	\$223/\$3
RTG-84XN	11,000- 180,000	Outdoor	85° to 140° F	3.9	6.7	8.4	3/4	3/4	23-5/8	13-7/8	8-7/8	N/A	54	.82	\$223/\$3
RHEEM TAI	NKLESS V	VATER H	EATERS	FOR 3 B	ATHROO	ом ном	ES								
RTG-95DVN	11,000 - 199,900	Indoor Direct Vent	85° to 140° F	4.3	7.4	9.5	3/4	3/4	25-5/8	13-7/8	9-7/8	3 by 5 CONCENTRIC	54	.82	\$223/\$3
RTG-95XN	11,000 - 199,900	Outdoor	85° to 140° F	4.3	7.4	9.5	3/4	3/4	23-5/8	13-7/8	8-7/8	N/A	54	.82	\$223/\$3
RHEEM PR	ESTIGE C	ONDENS	SING TA	NKLESS	WATER I	IEATERS	FOR	3 BAT	HROOM	и ном	ES				
RTGH-95DVN	11,000 - 199,900	Indoor Direct Vent	85° to 140° F	4.9	8.4	9.5	3/4	3/4	27-1/2	18-1/2	9-3/4	3" PVC 2-PIPE	82	.94	\$194/\$3
RTGH-95XN	11,000 - 199.900	Outdoor	85° to 140° F	4.9	8.4	9.5	3/4	3/4	27-1/2	18-1/2	9-3/4	N/A	82	.94	\$194/\$3

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

· Factory set temperature is 120° F for all models. See Use and Care Manual for setting.

· For installations above 3,280 feet, adjustment is required. Refer to Rheem price list or consult factory for details.

· Consult factory for information on sizing the application. Installation Vent Kits available, sold separately.

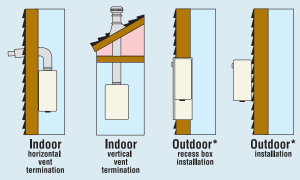
NE

Maximum Hot Water Flow Rate and Temperature Rise

Model Number	35°	45°	50°	60°	70°	77°	80°	90°	100°
RTG-64 Water Flow (GPM)	6.4	5.6	5.1	4.2	3.6	3.3	3.2	2.8	2.5
RTG-84 Water Flow (GPM)	8.4	6.7	6.1	5.1	4.3	3.9	3.8	3.4	3.0
RTG-95 Water Flow (GPM)	9.5	7.4	6.6	5.5	4.7	4.3	4.1	3.7	3.3
RTGH-95 Water Flow (GPM)	9.5	8.4	7.6	6.3	5.4	4.9	4.7	4.2	3.8
Above estimates are for sizing purposes only.									

ove estimates are for sizing purposes only

Venting Options and Installations



All indoor tankless units must be vented vertically or horizontally to the outdoors using manufacturer approved stainless steel venting material (No other venting material is permitted). All indoor models require stainless steel venting material.

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



*Outdoor units do not require venting materials.

More Rheem water heaters have been installed in homes than any other brand. Rheem has been providing reliable water heating to the world since we invented the water heater over 100 years ago.

Premier Customer Experience Priority One!

Rheem Water Heating will be the premier customer experience provider of Rheem tankless water heaters. Rheem's philosophy of speed, accuracy and attentiveness will guide this initiative. This will be achieved through customer education, internal and external training, and after sales service.





For more information, call **1-866-720-2076** or visit **rheem.com**

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

> Tankless water heaters Continuous hot water



′s 🖊 Rheem®

Rheem Water Heating and Heating & Cooling Products 101 Bell Road • Montgomery, AL 36117-4305 1-866-720-2076 • www.rheem.com

Rheem Canada Ltd./Ltée • Water Heater Division 125 Edgeware Road, Unit 1, Brampton, Ontario L6Y 0P5

Printed in U.S.A. 10/10 WP 101-66-10 Rev. 1