

BUILDER FRIENDLY



Performance you trust in a new modern design.

This next generation RUTG/RUTG-R Series Non-Condensing Tankless Gas Water heaters bring the comfort and convenience of continuous hot water to more homes than ever before.



Fits More Applications

Install almost anywhere with industry-best ½" side-to-side and front clearance, easy-hang front door, and industry leading 43' vent run



Relax with the Industry's Most Comprehensive Warranty

15-year heat exchanger, 5-year parts and 1-year labor warranty for years of worry-free hot water*



Built-in Recirculation Pump

Saves builders both space and installation costs versus an external recirculation pump

Smart Controls

Schedule no-wait hot water through built-in Wi-Fi powered by EcoNet® Technology (select models)



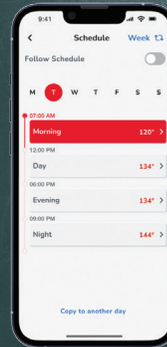
*See residential warranty certificate for complete information or view warranty details at RheemWarranties.com.

Smart Control Powered by EcoNet® Technology



Built-in Wi-Fi gives homeowners complete control of their water heater from a smart phone* and the EcoNet App— including:

SCHEDULING OPERATING MODE & SET POINT



TRACKING WATER USAGE



TRACKING ENERGY USAGE



Contact Us

Customer Service, Warranty, Parts 800.621.5622
Plumbing Support Team 866.339.2388
EcoNet® Technical Support 800.255.2388
Technical Service 800.HEATER3 (800.432.8373)

Visit us online at Ruud.com/MoreHotWater or see your local distributor.

© 2025 Rheem Manufacturing Company. Ruud trademarks owned by Rheem Manufacturing Company. In keeping with its policy of continuous progress and product improvement, Ruud reserves the right to make changes without notice.

PROVEN PERFORMANCE Modern Design

Ruud® RUTG/RUTG-R Series Tankless Gas Water Heaters



RUTG/RUTG-R Series
Non-Condensing Tankless

New!
Built-in
Recirculation



These products meet a stringent set of our company's internally defined sustainability standards.¹



Ruud.com/MoreHotWater

Built-in Recirculation – up to 12,000 gallons of water saved!

Save up to 12,000 gallons of water from being wasted down the drain annually with the built-in recirculation pump¹ (RUTG-R Series models only)—that's over \$1,000 in water costs over 15 years.

Timer Based – Performance Mode

Enjoy hot water without the wait—or the waste. Homeowners can enjoy no-wait hot water at the faucet and water isn't wasted down the drain.

Timer Based – Energy Saver Mode

This setting gives homeowners more energy savings and enough hot water for everyday tasks.

Custom Schedule – Performance Mode

Set specific times during the day for the recirculation pump to run on performance mode to save even more energy – no-wait hot water on your schedule.

On-Demand via the EcoNet® App

EcoNet® technology give homeowners complete control of their water heater from anywhere using their smartphone and the free EcoNet app.

SEE HOW RUTG/RUTG-R STACKS UP AGAINST STANDARD GAS TANK WATER HEATERS ²		
	RUUD RUTG / RUTG-R SERIES	STANDARD GAS 50-GALLON TANK
SIZE	RUTG / RUTG-R Annual Operating Cost	Gas Annual Operating Cost
RUTG-70 / RUTG-R70	\$251	\$335
RUTG-95 / RUTG-R95	\$251	\$335
4 Operating Modes	✓	X
15-Year Warranty	✓	6-Year
Water Leak Detection	✓	X
Auto Water Shut-off	✓	X
Energy Saving Scheduling	✓	X

¹Based on continuous built-in recirculation pumps (RUTG-R models only, RUTG models compatible with external pump accessory) compared to average water loss of residential water piping. ²Based on estimated annual operating costs certified by the Federal Trade Commission. ³Based on reduction in energy usage of RUTG Series models with a 0.82 UEF compared to a standard residential 50-gallon tank type model with a 0.61 UEF. Assumes like fuel type, not to exceed 75,000 BTU. ⁴Based on comparison of RUTG Series models against standard residential 50-gallon tank type model with like fuel type. Savings for Liquid Propane models may be higher. ⁵Based on comparison of Ruud RUTG Series models against similar models from leading tankless brands. ⁶When timer setting is used. Exclusions apply. Ruud® reserves the right to make changes without notice. ⁷Wi-Fi broadband connection and Ruud EcoNet App required, connection between water heater and app dependent on external factors beyond Ruud's control.



Did You Know?
Industry-best 1/2" side-to-side and front clearance³ – Provides peace of mind to install in a closet and close the door

These smaller, lighter units were designed with builders in mind to enhance building projects. Plus, enhanced features deliver no-wait hot water and energy efficiency homeowners want.



30%
MORE EFFICIENT
than a standard 50-gallon gas tank water heater²

Sustainability That Works

With Ruud® Builders increase the value of new home construction builds and give homeowners a more sustainable future.

- Uses up to 25% less energy compared to a standard residential 50-gallon tank⁴
- Reduces greenhouse gas NOx emissions by up to 65%⁵



Installation Type		Indoor						Outdoor					
Model Number		RUTG-70 DVLN-3	RUTG-84 DVLN-3	RUTG-95 DVLN-3	RUTG-95 DVELN-3	RUTG-R70 DVELN-3	RUTG-R95 DVELN-3	RUTG-70 XLN-3	RUTG-84 XLN-3	RUTG-95 XLN-3	RUTG-95 XELN-3	RUTG-R70 XELN-3	RUTG-R95 XELN-3
Gas Input Rate	MAX	160,000 BTU/h	180,000 BTU/h	199,900 BTU/h	199,900 BTU/h	160,000 BTU/h	199,900 BTU/h	160,000 BTU/h	180,000 BTU/h	199,900 BTU/h	199,900 BTU/h	160,000 BTU/h	199,900 BTU/h
	MIN	11,000 BTU/h	11,000 BTU/h	11,000 BTU/h	11,000 BTU/h	11,000 BTU/h	11,000 BTU/h	11,000 BTU/h	11,000 BTU/h	11,000 BTU/h	11,000 BTU/h	11,000 BTU/h	11,000 BTU/h
Built-in Recirculation		Sold Separately				✓	✓	Sold Separately				✓	✓
Wi-Fi					✓	✓	✓				✓	✓	✓
Built-in LeakGuard™						✓	✓						
Uniform Energy Factor (UEF)		0.82											
Gallons Per Minute (GPM)	MAX (35°F)	7.0	8.4	9.5	7.0	9.5	7.0	8.4	9.5	7.0	9.5	7.0	9.5
	45°F Rise	6.0	6.7	7.4	6.0	7.4	6.0	6.7	7.4	6.0	6.7	6.0	7.4
	67°F Rise	4.5	5.1	5.0	4.5	5.0	4.5	5.1	5.0	4.5	5.1	4.5	5.0
Number of Bathrooms		2.5	3	3.5	2.5	3.5	2.5	3	3.5	2.5	3.5	2.5	3.5
Temp. Range		100°F-140°F											
Height		24.2"				25.5"		20.75"				22.03"	
Width		13.5"				13.5"		13.5"				13.5"	
Depth		10.27"				11.2"		9.4"				10.7"	
Weight (Lbs.)		46.5				53		42				47	
Temp. Setting from Factory		120°F											
Heat Exchanger Material		Copper											
Minimum Activation Flow		0.4 GPM											
Minimum Continuous Flow		0.26 GPM											
Maximum Altitude		7,800 ft.						10,200 ft.					
Ultra Low NOx		Meets 14 ng/J NOx requirements – SCAQMD Rule 1146.2 compliant											
Warranty		15-Year Heat Exchanger 5-Year Parts 1-Year Labor											