CONNECTED

H^oT WATER

WHY ECONET?

- Water leak detection and auto system shut-off*
- Mobile alerts for notifications & maintenance reminders
- Gas and water usage reports
- Integration with Nest[®] and Wink[®] smart home systems
- Mobile Water Temperature Control

WHY TANKLESS?

- Continuous Hot Water
- High Energy Efficiency
- Space Saving Wall Hang Design
- Indoor & Outdoor Models
- Water Saving Settings
- Ultra Low NOx Burners
- PVC Venting Options



RTGH-95DVELN-1



TANKLESS WITH BUILT-IN ECONET®

Select Rheem tankless gas water heaters are available with EcoNet® built-in to save time on installation and add smart home connected features for homeowners. No additional accessories required.

DESCRIPTION					FEATURES					ROUGHING IN DIMENSIONS (SHOWN IN INCHES)						
MODEL	GAS INPUT BTU/H	TYPE	NUMBER OF BATHROOMS**	TEMP. RANGE	MIN. FLOW/ ACTIVATION GPM	GPM @ 67° RISE MAX.	GPM @45° RISE MAX.	MAX. GPM	CONNECTION					VENT	SHIP WEIGHT	UNIFORM ENERGY FACTOR
NUMBER									WATER	GAS	HEIGHT	WIDTH	DEPTH	DIAM.	(LBS.)	(UEF)
Rheem <i>Prestige®</i> RTGH-95 with EcoNet Included																
RTGH-95DVELN-1 (EcoNet® Included)	11,000- 199,900	Indoor Direct Vent	4	85° to 140° F	0.26/0.40	5.7	8.5	9.5	3/4	3/4	27-1/2	18-1/2	9-3/4	2", 3" or 4" PVC 2-Pipe	82	0.93
RTGH-95XELN-1 (EcoNet® Included)	11,000- 199,900	Outdoor	4	85° to 140° F	0.26/0.40	5.6	8.5	9.5	3/4	3/4	27-1/2	18-1/2	9-3/4	N/A	82	0.93
Rheem RTG-95 Mid-Efficiency Series with EcoNet Included																
RTG-95DVELN-1 (EcoNet® Included)	11,000- 199,900	Indoor Direct Vent	3-4	85° to 140° F	0.26/0.40	5.0	7.4	9.5	3/4	3/4	25-5/8	13-7/8	9-7/8	3 by 5 CONCENTRIC	54	0.82
RTG-95XELN-1 (EcoNet® Included)	11,000- 199,900	Outdoor	3-4	85° to 140° F	0.26/0.40	4.9	7.4	9.5	3/4	3/4	23-5/8	13-7/8	8-7/8	N/A	54	0.81

^{*}Indoor models only



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





UPGRADING TO ECONET®:

All Rheem tankless gas water heaters from 2010 to present* can be upgraded to include EcoNet connected features with EcoNet Translator & WiFi Module Accessory Kit (REWRA630TWH).

Accessories not required for tankless models with EcoNet® built-in!

*Excluding -RH models

ECONET® ACCESSORY KIT OPTIONS



EcoNet® Tankless Translator & WiFi Module Kit

REWRA630TWH – Contains all parts required to upgrade single Rheem tankless water heaters to have EcoNet connected features. For multi-unit systems, a Translator Kit is required for each additional unit. (includes translator kit, WiFi module kit and leak detection kit)



3 EcoNet® Tankless WiFi Module Kit

PD415189 – WiFi Module Kit can be used to upgrade Tankless systems already containing Manifold Translator. One WiFi Module is required for each tankless system, not per tankless unit (includes WiFi module, connection cable and power cord)



2 EcoNet® Tankless Translator Kit

PD415188 – Each tankless water heater requires a translator to work with EcoNet. Can be used in addition to Tankless Translator & WiFi Module Kit for multiple tankless unit installations. (includes translator, leak detection kit and connection cables)



4 EcoNet® Leak Detection Kit

PD415190 – Can be connected to built-in Manifold Translator in Commercial Tankless models to add leak detection features. Indoor models ONLY (includes leak detection sensor and harness)



RJ25 Communication Cables

Additional cable lengths for connecting translators between units or wifi module to translator where additional length is required.

RCPN-AMP03-0013111101-0002 - 72 in. Long RCPN-AMP03-0013111101-0003 - 48 in. Long RCPN-AMP03-0013111101-0004 - 240 in. Long

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

Rheem Water Heating • 1115 Northmeadow Parkway, Suite 100 Roswell, Georgia 30076 • 1.800.621.5622 Rheem Canada Ltd./Ltée • 125 Edgeware Road, Unit 1 Brampton, Ontario L6Y 0P5 • 1.800.268.6966