

Enjoy fast hot water delivery to faucets and showers, saving time and reducing hot water waste

- INSTANT HOT WATER Get hot water where you want it and when you need it
- ACTIVATION FLEXIBILITY Choose the best activation method that meets your needs
- WATER CONSERVATION Reduce water waste by not waiting for hot water, saving up to 12,000 gallons of water per year*

Plus, on-demand recirculation pumps can be used with any Rheem Tankless or Rheem Tank-Type water heater

DEMAND PUMP KIT - STANDARD

The standard on-demand recirculation pump is an easy install solution and perfect for new construction, meeting on demand activation regulations for new homes.

APPLICATIONS – New construction

INSTALL LOCATION – Next to the water heater

ACTIVATION – Wired push button (included), motion sensor or remote transmitter

PLUMBING REQUIREMENTS – Requires a dedicated return line

COMPATIBILITY – Tank-type and tankless water heaters



KIT CONTAINS

- 008-CT Taco Genie
- Wired push button
- Piping diagrams and instruction sheets for ease of installation

DEMAND PUMP KIT – UNDER SINK

This under the sink option is a perfect solution for adding instant hot water to an existing water heater piping application.

APPLICATIONS – Retrofit and new construction

INSTALL LOCATION – Under sink cabinet of the fixture furthest from your water heater

ACTIVATION – Wired push button (included), motion sensor or remote transmitter

PLUMBING REQUIREMENTS – Uses existing cold water supply pipe as the return line – no dedicated return line required **COMPATIBILITY** – Tank-type and tankless water heaters



KIT CONTAINS

- 008-CT Taco Genie
- Wired push button
- Piping diagrams and instruction sheets for ease of installation
- + 2 Tee fittings
- + 2 Corrugated flex tubes

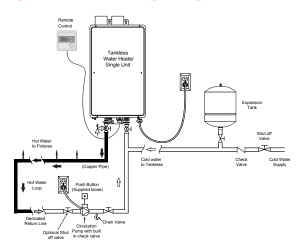
MAX. PIPE LENGTHS

• 400 ft. total pipe length – 3/4" copper pipe • 100 ft. total pipe length – 1/2" copper pipe

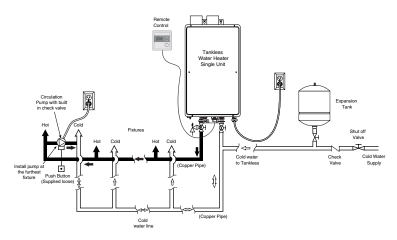
*Savings per News Bulletin released by the United States Department of Energy / Oak Ridge National Laboratory, November 2002 study on water and energy savings in November 2002 study on water recirculating system.



DEMAND PUMP KIT – STANDARD PIPING DIAGRAM



DEMAND PUMP KIT – UNDER SINK PIPING DIAGRAM



NOW AVAILABLE: TANKLESS MODELS WITH BUILT-IN RECIRCULATION!



Rheem Mid-Efficiency Tankless Gas Water Heaters with Built-in Recirculation

RTG-RC95DVLN-1

Models are available in Natural Gas and Propane (LP). For Propane, replace the $\bf N$ with $\bf P$ in the model number

On-Demand Pump Activation

(Compatible with Activation Accessories below)



Rheem *Prestige®*High-Efficiency Condensing Tankless Gas Waters Heaters with Built-in Recirculation

RTGH-RH10DVLN RTGH-RH11DVLN

Models are available in Natural Gas. Propane (LP) models coming soon. For Propane replace the ${\bf N}$ with ${\bf P}$ in model number once available.

Timer Based Pump Activation

(On-Demand Activation Accessory available)

ACTIVATION ACCESSORIES



WIRED PUSH BUTTON – Install the wired push button at the point of use for easy and convenient system activation.

Part No: SP20863



MOTION SENSOR

KIT – Install the motion sensor at the point of use so homeowners don't have to lift a finger to activate the system.

Part No: SP20862



REMOTE TRANSMITTER KIT –

Utilize the remote transmitter kit to activate the system via a small remote button without being next to the point of use.

Part No: SP20861

Pump kits and activation accessories can be ordered through Rheem Parts. For more information call 800-621-5622.

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 • www.rheem.com

Rheem Canada Ltd./Ltée • 125 Edgeware Road, Unit 1 Brampton, Ontario L6Y 0P5 • www.rheem.com

