Parts & Accessories

For Use With RTG & RTGH Series (Excluding -RH Models)



Cosmetic Pipe Covers

Enhance the installation of the water heater and provide protection from tampering and weather

- RTG20227 Fits RTGH DV or X Series
- RTG20217DVG Fits RTG DV Series
- RTG20217XG Fits RTG X Series



Outdoor Recess Box

Mount an outdoor unit into the wall, flush with the outside of the home

- RTG20226 Fits RTGH X Series
- RTG20218 Fits RTG X Series
- RTG20253 For Stucco-Fits RTGH X Series



Drain Pan

For use under an indoor, wall-mounted tankless water heater to protect floors from potential water damage in the event of a leak

• PD108505 - Stainless Steel Dimensions 16-1/8" H, 21-1/2" W, 13-1/4 D



Recirculation Pump Kit - Timer-Based

• **AP17920** – Kit contains: (1) Taco Genie® 0015 recirculation pump with internal check valve, (2) Stainless steel flanges and flange gaskets, (4) 7/16" – 14 Bolts



Recirculation Pump Kit - On Demand

- AP18403 On-demand pump kit standard
- AP18537 On-demand pump kit under sink



ECONET SMART HOME



Provides remote access to tankless unit from mobile app

• REWRA630TWH - EcoNet Translator and WiFi Kit for tankless water heaters

SEE THE TANKLESS PARTS AND ACCESSORIES CATALOG FOR MORE OPTIONS

CONNECTING MULTIPLE UNITS

EZ-Link™ Cable

Connect two tankless water heaters to operate as a single unit

• **RTG20040** – 6-ft. cable with connectors and support clamps



MIC-6 Manifold **Controller System**

Kit mounts inside a single tankless unit and connects to up to 5 additional units for a total of 6

• RTG20213A - Includes (1) 1-ft. control cable and (1) 6-ft. control cable



MIC-180/185 Manifold **Controller System**

• RTG20126A - Manifold and control up to 6 tankless models Includes installation cabinet for indoor or outdoor applications



MICS-180 Manifold **Controller Expansion Card**

• **RTG20126B** – Add on to the MIC-185 to expand up to 20 unit systems. Mounts inside MIC-185 cabinet. Includes cables to connect to the MIC-185 board.



Manifold Control Cables (Type K)

One cable required for each tankless unit connected to the MIC 180







Parts & Accessories

For Use With RTG & RTGH Series

For more information, visit RheemParts.com.

PARTS AND ACCESSORIES FOR USE WITH ANY TANKLESS MODEL



FOR USE WITH RTG-RC MODELS WITH **BUILT-IN RECIRCULATION**



Push Button

Wired push button for on-demand activation of recirculation pump

SP20863



Remote Receiver and Transmitter Kit

Wireless remote transmitter kit for ondemand activation of recirculation pump

• SP20861



Motion Sensor Kit

Motion sensor kit for on-demand activation of recirculation pump

• SP20862



AllClear™ Water Treatment System

Combat hard water and scale build up

- RTG20251 AllClear Water Treatment System
- RTG20252 -Replacement Cartridge



Flush Kit

Connects to the service valves for an easy way to de-scale tankless water heaters

• RTG20124 - Includes pump, hoses and 5-gallon bucket



Webstone®-Brand **Service Valves**

Enable easy isolation of the pump for annual maintenance

• RTG20220AB - Clean Brass for Low Lead Code - Includes cold and hot water set and pressure relief valve



Crossover Valve

Converts cold water line into recirculation return for use with built-in recirculation models or accessory pumps

• RTG20285



FOR USE WITH RTGH-RH MODELS WITH **BUILT-IN RECIRCULATION**



Condensate Neutralizer

For safe disposal of condensate (check your local plumbing codes)

• SP12151



On-Demand Activation Accessory

Converts timer-based pump to on-demand activation, with included push button

- SP20941
- SP20863 (Additional push button)





Outdoor Conversion Kit

Converts indoor models for outdoor installations

RTGH-RHX



PROTECH® Service & Parts Kit

These kits, designed with the contractor in mind, provide all the basic parts necessary for a complete repair of a Rheem® tankless gas water heater.

- PROTECH PD966349 Mid-Efficiency Direct Vent Models
- PROTECH PD966350 Mid-Efficiency Outdoor Models
- PROTECH PD966351 Condensing -1 Models (Excluding -RH models)
- PROTECH PD966376 Condensing models with built-in recirculation (-RH models)

