



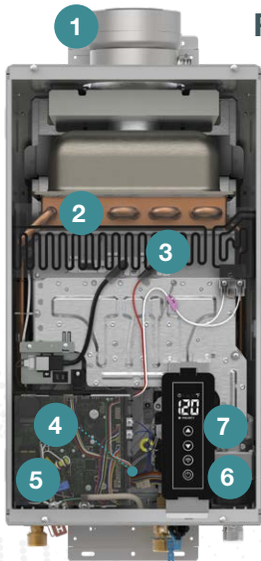
RTG/RTG-R Series High Efficiency Non-Condensing Tankless

With the same proven performance both plumbers and homeowners trust, the Rheem® RTG/RTG-R High Efficiency Non-Condensing Tankless Water Heaters have a new modern design. These smaller, lighter units were designed with contractors in mind to make one-person installation and servicing even easier. Plus, enhanced features deliver no-wait hot water and energy efficiency homeowners want.



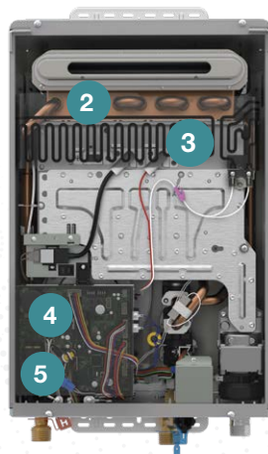
**New!
Built-in
Recirculation**

**COMPACT, SPACE-
SAVING DESIGN**

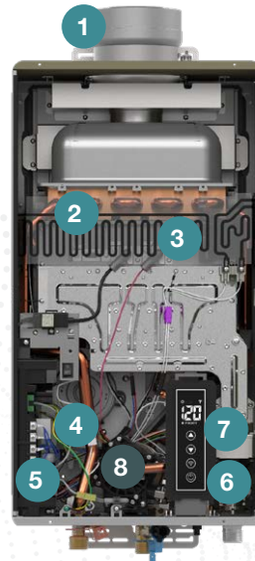


RTG Series

Indoor Model

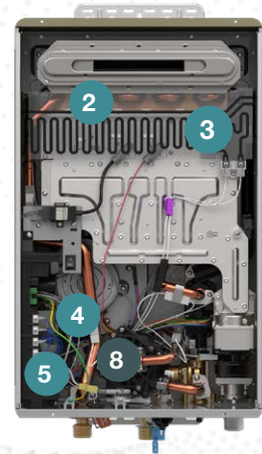


Outdoor Model



RTG-R Series

Indoor Model



Outdoor Model

- 1 3"/5" concentric inlet & exhaust**
- 2 Copper heat exchanger**
- 3 Exclusive overheat film wrap** Designed to shut down the system in the event that the heat exchanger overheats
- 4 Exclusive Hot Start Programming™** Minimizes cold water bursts¹
- 5 Exclusive water saving feature**
- 6 LeakGuard™ with auto shut-off valve** Detects leaks and shuts off the flow of water²

- 7 Built-in Wi-Fi** Powered by EcoNet® Technology for direct control from your mobile device
 - 8 Built-in Recirculation (RTG-R)** Save Water & Money - up to 12,000 gallons of water annually with no-wait hot water⁴
- RTG: 160K-199K BTU/h
RTG-R: 160K, 199K BTU/h
 - Industry Leading 43' vent run capability for easy retrofit
 - Universal Venting Options – Compatible with Metal Fab, PROTECH® and UBBINK standard concentric venting
 - 15-Year Warranty

Rheem.com/Tankless

¹Rheem is the only leading tankless manufacturer offering this technology. ²Available on indoor Wi-Fi models only. When converting indoor Wi-Fi with LeakGuard models to outdoor, included cable and indoor mount should be used. This cable disables LeakGuard in outdoor installations to avoid false alarms and shut-off. Reference outdoor conversion instructions for more information on cable installation. ³Sustainability Standouts are Wi-Fi models only. ⁴Based on continuous built-in recirculation pump compared to average water loss of residential water piping (SR and RTG-R models only).