



Rinnai Corporation, established in 1920, is the largest gas appliance manufacturer in the world. The company built its reputation based upon its achievements in technological innovation, manufacturing efficiency, quality and safety. Rinnai's North American operation, located in Peachtree City, Georgia, has been responsible for marketing and distributing Rinnai in North America since 1975.

Introducing the Rinnai Continuum Tankless Water Heater

Rinnai has taken technology that is decades old and perfected it with a unit designed to manage the hot water needs of an entire household. Teaming up with various suppliers to offer affordable and economical rental programs, Rinnai offers the following benefits:

Never Run Out Of Hot Water!

- ✓ You will never take another cold shower! With Rinnai Continuum's patented technology, this state-of-the-art system delivers an endless supply of hot water 24 hours a day.
- ✓ The Rinnai whole-home water heater provides over 4 gallons a minute at a 70-degree rise, or a whopping 240 gallons an hour with no recovery time!

Energy Cost Savings!

- ✓ Water tanks constantly spend energy to needlessly heat and reheat gallons of water, even at 2AM. With the Rinnai Continuum, energy is used more efficiently because it only heats water when there is a demand.
- ✓ The average consumer will save between 30% and 40% of their gas bill associated with water heating.

Safety!

- ✓ You set the temperature – no more scalding! New codes also require a mixing valve device on all water heaters. This device is built right into your Rinnai unit!
- ✓ No more water leaks in your basement! Because the Rinnai is tankless, there is no risk of spillage.
- ✓ CSA Certified with low NOx emissions. 22% lower Green House Gas emissions than a tank, and over 80% lower NoX emissions.



Convenience!

- ✓ The tankless design provides more floor space in your home! Rinnai is wall mounted and frees up that room for other uses.
- ✓ Direct concentric venting seals the unit and allows it to run at a whisper quiet 49 dB's – that's less than your refrigerator!
- ✓ Rinnai Continuum can only be installed by certified Rinnai installers to insure the job is done properly. As a responsible supplier to consumers, every prospective installer must go through an installation training class before Rinnai approves them.
- ✓ Multiple uses including radiant floor heating, hydronic air handlers, all while providing hot water for domestic needs.

What Else Do You Need To Know?

- ✓ On-Off-On operation with a hot water tap will create a “cold water sandwich” - a 5 second shot of cold water in the middle of the hot water. To avoid this, leave taps running when you are using hot water. Please also note that hot water in a line must be evacuated first, followed by the sandwich, before you get your continuous hot water.
- ✓ A dribble of water may not turn the unit on. Rinnai needs 0.6 GPM to start, so when you want hot water, open the tap enough to start your Rinnai.
- ✓ Every Rinnai Continuum is installed with a digital control pad. This controller is there so you can set specific temperatures if so desired. Most homeowners' leave it set to 120 degrees and forget about it. It is also there to help technicians trouble shoot any possible problems.
- ✓ If there is a power outage, Rinnai will reset itself to 104 or 108 degrees. To get hotter water, set the controller to read 120 degrees when the unit is not running.
- ✓ Just like your old tank, hot water from the Rinnai has to get from wherever it is located in the home to your fixture, evacuating any cold water in the line before it gets to you. Rinnai also needs time to start – about 5 seconds. Therefore, it will take a bit longer to get hot water to your fixture, but once it is there, it is there forever!
- ✓ Balancing valves in new plumbing fixtures (any single lever handle) can sometimes create headaches for a tankless unit. To use your Rinnai properly, always turn these single handles to maximum hot setting. Once your hot water is present, slowly come towards the cold section to get your useable temperature.