

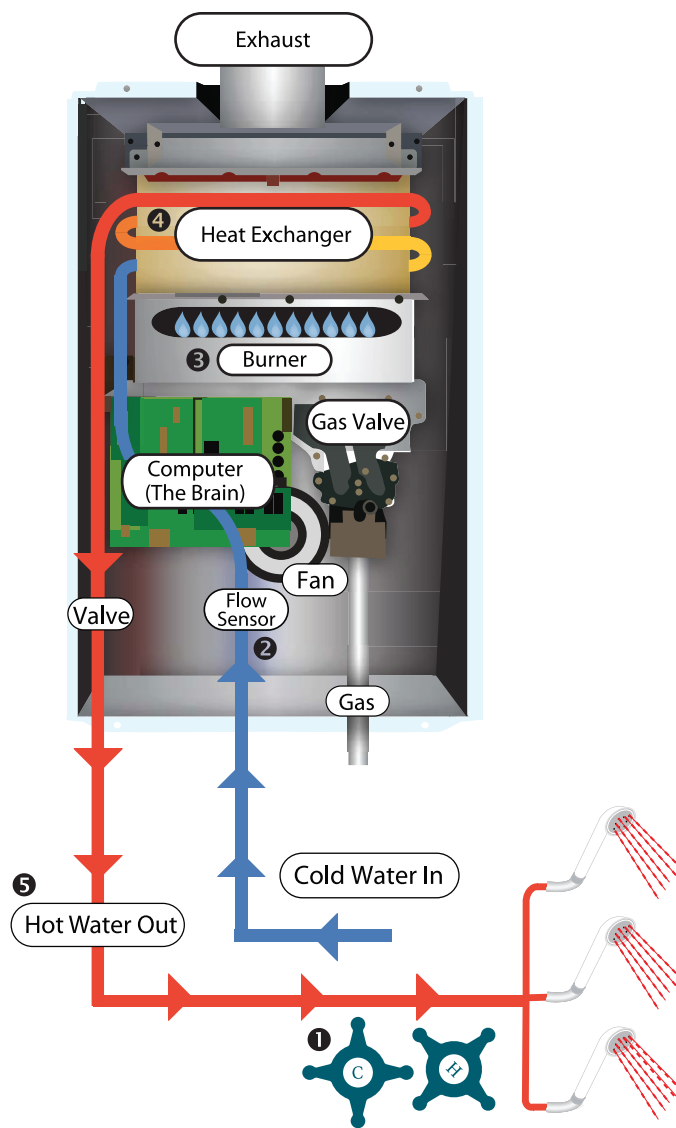
Tankless 101

Noritz advanced technology is backed by over 50 years of development.



Digital Remote & Diagnostic Tool

82%-94% Efficient



How does a tankless gas water heater work?

- 1 Hot water is turned on in your home.
- 2 The tankless unit detects the hot water demand.
- 3 The unit's gas burner is ignited.
- 4 The unit's heat exchanger immediately heats the water to the set temperature.
- 5 The hot water exits the tankless unit.

When the hot water is turned off, the unit completely shuts off and uses zero gas.

PROs

- Eliminates energy and money waste- save about 50% more on your energy costs than a tank water heater
- Takes up less space since it is wall hung
- Never runs out of hot water
- Minimizes water damage risk since there is no tank
- Does not have a pilot light or standby heat loss
- Does not store and reheat water
- Environmentally friendly (83-94% efficiency levels)
- Majority of the components can be recycled
- Parts can be easily replaced
- Lasts longer and more durable than tank type water heaters

CONs

- Initial high cost investment
- Minimum flow requirement to activate unit (0.5 GPM)
- Since it is an on-demand system the unit takes a few seconds to activate the burner
- Will not work during power outages (back-up power systems are available)

