

Tankless Electric Water Heaters Instant Comfort...Endless Savings





Home

Why Go Tankless Information Resource Commercial/ Industrial

Residential

Sales Locator

Worldwide

Customer Service

FREQUENTLY ASKED QUESTIONS

What is a tankless water heater?

A tankless water heater has no storage tank and is activated only when there is a demand for hot water. A tank heater consumes energy 24 hours a day whether you use it or not. Tankless water heaters also provide unlimited hot water as there is not stored capacity to run out. Because there is no storage, the physical size of a tankless heater is much smaller allowing you to install the heater much closer to the application.

What is the tankless advantage?

- 1. Compact size can be installed at point of use, saving space and providing hot water instantly.
- 2. Ruggedly designed for decades of reliable operation
- 3. Saves money only consumes energy when hot water is needed for up to 50% savings
- 4. Endless hot water never run out of hot water again.

Will hard water affect a tankless Eemax water heater?

Eemax tankless water heaters do not store water, so minerals and calcium build-up will be significantly reduced. Flow activated heat exchanges flush the system every time the heater is turned on.

How do I make sure I have the right Eemax tankless water heater for my application?

Keep in mind, a tankless water heater creates hot water based on how much power or kW you put into it. The volume of flow or how many fixtures you want to run at the same time will determine which heater is right for you. Eemax builds electric tankless water heaters that supply an unlimited supply of hot water for one or two showers. The <u>sizing quide</u> will help you select the correct unit for your usage and climate zone. A friendly Eemax customer service technician can also answer any questions you may have regarding sizing – call 1+-800-543-6163

Can I fill my tub or shower?

Yes, a properly sized tankless water heater can handle up to four gallons a minute. <u>Click here</u> to download our "Series Three" spec sheet.