

How Good are Tankless Heaters?

Most of us are familiar with hot water tanks that store heated water—

tankless water heaters or instantaneous water heaters only heat water on demand when a hot faucet is opened.

Since a tankless water heater comes on when you open a hot water tap and turns off when you close the faucet, the energy used is only for the hot water that is needed. Because there is no storage tank of water, and no constant heating and reheating of stored water, you are not using energy heating water when you don't need it. These energy savings translate to dollar savings for you and reduced impact on your environment.

These advantages are many. Not counting the money savings (operating costs), endless hot water supply (if sized correctly), smaller impact on the environment, space savings, replaceable parts, the unit is made of fully recyclable parts and longevity.

