Tankless DID YOU KNOW?

How Tankless Works

Works

Hot Water Out Cold Water in Gail Inlet

The obvious difference between a tank and a tankless is its size. Not only will you gain significant space, but you'll also get continuous hot water with a tankless.

Tankless water heaters last longer than traditional tank water heaters.

With a tankless, you won't be using a hot water that is stored in a tank that can accumulate rust over time. Tankless units also allow you to set the precise temperature you are looking for.

- **Step 1** A hot water tap is turned on.
- Step 2 Cold water enters the heater & the flow sensor detects the water flow.
- **Step 3** The computer automatically ignites the burner.
- **Step 4A & 4B** Water circulates through the heat exchangers. The burner heats the water to the designated tempurature.

Step 5 - The tankless water heater provides a continuous stream of hot water. When the tap is turned off, the unit shuts off.

