

# What is a bottleless water system and is it right for me?

## What is a bottleless ?

A bottleless water system does not require a 3 or 5 gallon bottle of water to be inserted onto the cooler, but rather routes water into the cooler directly from your home or business water source. No more purchasing, storing, and changing out bottles. With simple install of less than 1 hour you have unlimited fresh clean cold water at your finger tips.



## Is bottleless right for me?

### Do you have a water source?

A water source access point will be located at a sink, in a kitchen, in a bathroom, or in a break-room.

### Can you run your water line without being in the way of foot traffic and other things?

The water line will run from the water source to the cooler. Most consumers run the waterline along the "kick plate" that is underneath the cabinets near their water source, but it can also run along a trim base board or be threaded through walls.

### Basic Installation Requirements

- Do you have 45-60 minutes to set up the cooler and waterline system?
- Do you have a Phillips head screwdriver?
- Do you have an adjustable wrench (crescent wrench)?
- The installation kit is provided with your cooler or you can purchase the following parts from your local hardware store:

1. 1/4 inch angle stop valve with a 3/8 adapter.
2. Poly tubing in whatever length you will need from your water source to the cooler.
3. Zip ties or cable clamps to hide your poly tubing from view if you desire.

Can you replace your water filter every 750 gallons or once per year?

On average a family of four uses 10 gallons per week or 520 per year.

## Installation

To install your cooler you will need to be able to do the following:

1. Consult the owner of the property where the cooler will be installed for approval to tap into the water source.
2. Run a waterline from you water source (underneath a sink connected to the cold faucet).
3. Hide that waterline by tapping in clamps underneath your cabinets.
4. Cut poly tubing to the a length you determine from the water source to the cooler.
5. Detach and attach various parts with a Phillips head screwdriver and screws.

Note: Installation instructions can be found on the web page where you purchased your cooler. You can read through to determine if installation is something you can do yourself or if you would rather have a handyman complete the installation for you.