

WHY WATER_X SOLUTIONS SHOULD BE YOUR CHOICE FOR A WHOLE HOUSE ALL-IN-ONE SYSTEM THAT GIVES YOU GREAT TASTING, PURIFIED CLEAN WATER!

Product Comparisons -Vs- Water_XTM

Bottled Water

Most bottled water is filtered tap water. Dasani and Aquafina (Coke and Pepsi) produce these brands using tap water from Detroit and Fresno!

Advantages - Bottled water is convenient because it can be purchased at any grocery store or delivered to your doorstep. It also travels and packs well for outdoor events.

Disadvantages- Bottled water can be expensive and is often stored in the home; taking up valuable pantry and refrigerator space.

Soft Water

Softening water is a process of removing calcium carbonate from the water through an ion exchange. Water softeners use salt to achieve this process which replaces the hardness from the water with sodium.

Advantages – Soft water saves you money on laundry soap and helps prevent water spotting on glassware and shower doors.

Disadvantages – The cost of salt to soften water typically runs \$20.00 per month or \$240 per year; if you buy it yourself. Salt bags are very heavy; making them difficult to carry and pour. Soft water causes shower water to feel soapy; making it difficult to determine if you have rinsed off completely. Softening adds sodium to your drinking water, which is not healthy and is usually removed through a very expensive process called reverse osmosis.

Reverse Osmosis

Reverse Osmosis (aka R.O.) is a process where water is forced through a very tiny filter known as a semi-permeable membrane.

Advantages – R.O. removes most anything from your drinking water; including sodium.

Disadvantages - R.O. removes all of the minerals from your drinking water, and water is where we get most of our minerals. Also, this process wastes water to make good water. Some R.O. units waste as much as 5 gallons for every gallon it makes. Moreover, the semi-permeable membranes must be replaced and can tear without knowledge over time. Additionally, R.O. only provides limited amounts of water a day, primarily, only the kitchen faucet.

Faucet & Pitcher Filters

These filters are usually "Activated Carbon" filters. They provide clean water with limited life spans and volume.

Advantages – These alternatives are inexpensive because they are small and easy to use. If changed frequently, filters can provide bottle quality water.

Disadvantages – These alternatives will only treat small amounts of water before they need a filter change. If filters are not changed regularly, algae and bacteria can build up inside of the filter. Some devices require a lag-time before you can use the water.

-Vs-

Water_XTM

provides bottle quality water throughout the house at an annual cost of ¼ of 1 cent per gallon.

-Vs-

Water_XTM

removes some hardness but does not make "soft water". Water_X does not require salt in the unit, so no sodium is added to the water. It also removes chlorine for showering and will not leave you with a soapy feeling. The media will need servicing in 12 to 60 months depending on the system and the water supply (municipal or well-drawn.)

-Vs-

Water_XTM

leaves all the healthy minerals in your drinking water because it does not undergo the process of reverse osmosis. Also, Water_X provides an unlimited supply of bottle quality water, not only in the kitchen, but throughout the house.

-Vs-

Water_XTM

removes much more contaminants than pitcher type filters. It can ensure safe drinking water to faucets, plus removes chlorine for showers and bathroom vanities. Essentially this is a whole house system that provides piece of mind for your entire family throughout the house all year long.