

Water Problems Affect Us All



Poor Home Drinking Water

Many households live with poor drinking water from their municipal or well sources.



How Does the Water Become Contaminated?

Industrial dumping, farming pollution, and water plant pipe deterioration have taken a toll on local water systems.



Hard Water

A whopping 85% of Americans live in an area with hard water. Hard water is water that has accumulated "hard" minerals that can affect a home's water quality



Environmental Crisis

Many people turn to bottled water as a solution, contributing significantly to plastic pollution.

EcoWater offers more than just clean drinking water solutions



Why EcoWater?

EcoWater wants to improve the health of your family's water. From cleaning away contaminants with a water filtration system to replenishing your skin with a water softener system, EcoWater has the solution to enhance the taste and quality of your home's water. These solutions include products with NSF certification 42 (chlorine taste, odor), 44 (efficiency rated and reduction in barium, radium, and hardness) and NSF/ANSI/CAN 372 (low lead content). Operational and quality certifications are an industry best.



Solving Your Water Problems

Whether your water comes from a private well or a municipal water supply, one thing is clear, the water in every home is unique. Older pipes, a water main break, and even the distance your water travels before it reaches your home can introduce additional contaminants into the water you consume. A water test is necessary to learn if your home's water has any issues that need treatment.

EcoWater has designed and engineered a broad spectrum of state-of-the-art filters considered to be the best on the market to deal with households with water contamination issues.

ECOWATER
SYSTEMS



Your Water. Perfected.

0603014 12/21

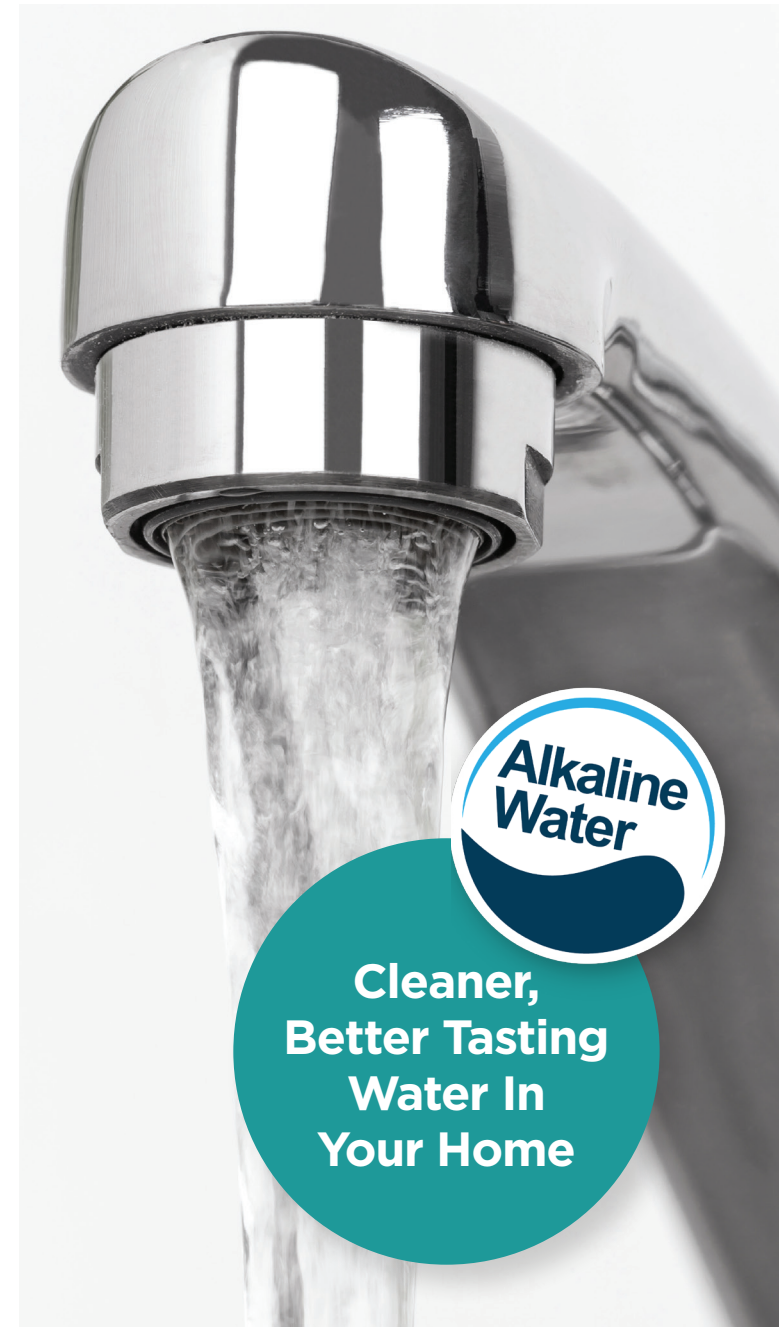
ecowater.com

ECOWATER
SYSTEMS



Your Water. Perfected.

Drinking
Water Solutions
From EcoWater



Alkaline
Water

Cleaner,
Better Tasting
Water In
Your Home



Now with alkaline water delivered right to your tap!

Alkaline Water Explained

Many people have heard the growing buzz around the potential health benefits of drinking alkaline water. After going through the alkaline filter, minerals are placed back into the water, right from the tap!



One thing is for sure - People say that alkaline water **just tastes better!**

Alkaline Water



Why are people drinking alkaline water?

Everything you eat and drink has a pH level of 0 (very acidic) to 14 (high alkalinity). Typical drinking water usually has a pH of 7. Alkaline water typically has a pH between 7.5 and 9, our filter has reached as high as 10. Enthusiasts of consuming alkaline food and beverages advocate for added minerals.

How does it work?

Water is directed through the EcoWater post-filter where it dissolves minerals to add flavor and raise pH. Chlorine taste and odor and sediment are reduced, and the only thing left behind is pure, great-tasting water and minerals that help improve the taste of filtered water.

EcoWater Drinking Water Solutions

Improving the drinking water in your home has never been easier. EcoWater solutions remove 93 contaminants.



Better Water Impacts

- Drinking
- Coffee and tea
- Cooking
- Ice cubes
- Baby formula
- Juice concentrates
- House plants
- Steam irons
- Healthy Pet Water

