

216-365-0600 plumbingsource.com

Water Treatment

The Plumbing Source helps you find out what is in your water and eliminate unhealthy contaminants. This is key to the health of your drinking, bathing and cleaning water... to your appliances and plumbing fixtures... and to the health of your family.

Benefits of water treatment.

Municipal, rural and private well water can contain a variety of minerals like calcium, magnesium, iron, rust and other naturally occurring sediments, as well as man-made chemicals and environmental byproducts that end up in the water due to acid rain, storm water runoff, industrial waste and pesticide usage. The Plumbing Source can help you address these hazards so you and your family can enjoy:

- O Healthier, better-tasting drinking water
- O Smoother, softer, healthier skin and hair
- O Fresher, cleaner, softer laundry

Plumbing Source

Better care. Better value. Better results."

- O Longer appliance life for water heaters, washing machines, dishwashers, steam irons and more.
- O Less lime scale and mineral deposits on surfaces
- O Reduced faucet, showerhead, toilet and sink issues due to cleaner, debris-free water flow
- O Cost savings by eliminating bottled water
- O Eco-friendly living due to less plastic waste
- Healthier home due to lower risk of mold and mildew growth on surfaces and in the air

Step 1: Schedule a Water Analysis with the Plumbing Source

Call us today at 937-912-1590 to schedule a water analysis. We have trained technicians who perform general tests (like iron, sulfur, hardness and total dissolved solid content) and work with other experts on more specific water issues.



The Plumbing Source offers a wide variety of treatments

Some remedies include point-of-water-use (at the faucet level) or whole-house systems (at the water-main level in the basement). Call us for an on-site consultation so we can access what your particular home or business needs.

- O Reverse Osmosis (see details on back)
- O Ion-exchange Softening (see details on back)
- O Ion-exchange Demineralization
- O Carbon Filtration
- O Iron or Oxidizing Filtration

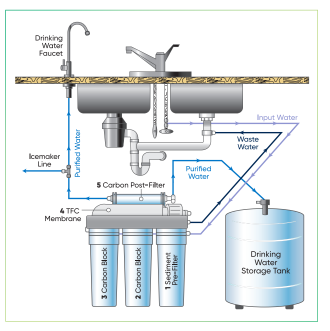
- O Neutralizing Filtration
- O Ozone Treatment
- O Pot Feeders or Chemical Feed Pumps
- O Sand Filtration
- O Sediment Filtration

Kitchen Sink Reverse Osmosis Systems

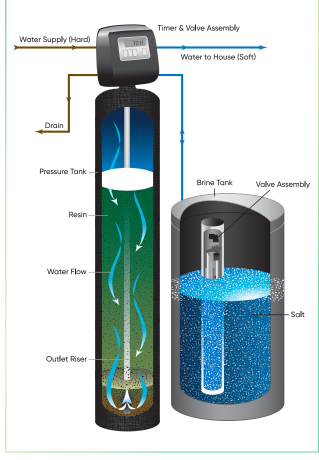
Unlike simple sediment filters, Reverse Osmosis (RO) systems utilize multiple filters and a membrane to grab particles at a molecular level. The cleaner, more refined water is then stored in a holding tank under the sink, ready at your convenience.

The Benefits of RO systems go way beyond delicious, sparkling-clear drinking water and easy maintenance. You'll also enjoy more delicious foods and beverages.

- O Pristine, flavorful coffee, tea and juice.
- O Cleanly rinsed fresh fruits and vegetables.
- O Crystalline, harder and clearer ice cubes.
- O Better tasting soups, sauces and meals
- O Spotless glassware
- O Happy plants and flowers
- O Clean, clear aquariums
- O Long-lasting humidifiers and steam irons



Whole-House Water Softening & Conditioning Systems



Water Softeners also include all the benefits of RO Systems

Water Conditioners, usually salt-free systems, are used to remove unpleasant tastes and smells caused by chlorine, chloramines, volatile organic compounds (VOCs), organic gases, lead and other contaminants.

Water Softeners (shown at the left) are the most common residential treatment; they remove hard minerals from your system through a process known as ion exchange which utilizes sodium in the chemical purification.

Hybrid systems combine both treatment processes. All are set up at the point where water enters the home (usually the basement), so the benefits are felt throughout the home. You will enjoy all the same healthy benefits of RO systems as well as many cleaning benefits including:

- O Smoother, cleaner, softer skin and hair
- O Fresher, brighter, softer laundry
- O Less soap scum, and mineral deposits
- O Longer life for appliances
- Reduced pipeline buildup and fixture issues

Plumbing Source

216-365-0600 plumbingsource.com