LEGACY VIEW & ACCESSORIES





UV SYSTEMS



TFC-3 REVERSE OSMOSIS
DRINKING WATER SYSTEM



WATER TEST



SHARK SKIN JACKETS



Located in Ashland, Ohio, where it was founded in 1995, CSI Water Treatment Systems is a division of Chandler Systems, Inc., a family of companies with decades of experience bringing new and innovative technologies and products to the water treatment industry.

Our CSI Water team is dedicated to improving water quality through the development of water treatment products, design engineering services and educational programs to provide the utmost in quality and support for our valued customers.



710 Orange Street Office and Manufacturing Building



Phone: 888.363.9434 Phone: 419.281.6829 www.csiwater.com



220 Ohio Street Technology Center



PRODUCT OVERVIEW

Many common problems cause your water to have a bad taste or smell, to stain and water spot fixtures, or even shorten the life of pipes and appliances. Regardless of the water problems you're experiencing,

CSI Water Treatment Systems offer solutions!



- Softer Skin & Hair
- Improved Taste & Smell
- Removes Harmful Contaminants From Drinking Water
- No More Staining on Clothes or Fixtures
- Extends Life of Appliances & Hot Water Tanks
- Makes Cleaning Easier With Less Soap Required!
- Saves Money Monthly on Energy, Cleaners & More!



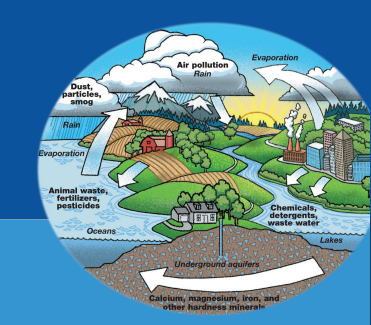


WHY SOFTEN YOUR WATER?

Hard water is the result of a combination of dissolved calcium and magnesium. These minerals cause soap scum and water spots on water fixtures, and can greatly shorten the lifespan of common appliances. Hard water frequently necessitates 20–30% more energy to heat water, and 3–4 times more soap and detergent for cleaning and laundry!

Most water contains more than just water! In the air, water vapor can mix with sulfur from smokestacks, forming an acid that falls back to the ground. As water passes through the earth to the water tables below, it dissolves minerals and other substances including bacteria, fertilizers and insecticides. Depending on where you live, contaminants from sewage, industrial waste and agricultural run-off can also seep into your water supply.

FILTERING SYSTEMS



WHY AERATION?

Aeration systems use the air we breathe to reduce the effects of iron, manganese and sulfur gas naturally. As oxygen is introduced to the water, contaminants chemically change to physical particles able to be removed through filtration in a natural process called oxidation.

AERATION SYSTEMS



SOFTENING SYSTEMS

WHICH SYSTEM IS RIGHT FOR YOU?

CSI Water softeners resolve common issues caused by hard water—like spots on fixtures and dishes, and mineral build up in pipes and drains.



CABINET SOFTENER

- Signature 3 / Legacy View Bluetooth enabled control valve for advanced diagnostics and simplied setup
- Ideal for applications where space is limited and high service flow rates are
 not required.



STANDARD TWO TANK & CITY SOFTENER

- Signature 3 / Legacy View Bluetooth enabled control valve for advanced diagnostics and simplied setup
- Many different configurations available to meet your specific needs



TWIN SERIES SOFTENER

- Legacy View Bluetooth enabled control valve for advanced diagnostics and simplied setup
- Provides 24/7 soft water and progressive flow ensuring constant water treatment for higher usage applications

WHICH SYSTEM IS RIGHT FOR YOU?

CSI Water provides highly specialized water filtration options, including iron and sulfur removal, sediment removal, pH correction, and chlorine removal for whole-house filtration.



MONSTR FLOW

- High-flow, whole-house filter utilizing replaceable cartridges
- Simply select the proper cartridge for your application
- No chemicals required
- Great for removing bad tastes, chlorine, chloramines and sediment



UPFLOW FILTER

- Economical alternative for applications that do not require backwashing
- Simply select and add the desired filter media
- No chemicals required
- Ideal for correcting pH problems with neutralizer or removing chlorine with carbon
- Natural color tank with dome hole fill port available



WHOLE HOUSE FILTER

- Signature 3 / Legacy View Bluetooth enabled control valve for advanced diagnostics and simplied setup
- Many different configurations available to remove sediment, bad tastes or odor, low amounts of iron or correct the pH at high service flow rates
- Simply select and add the desired filter media
- No chemicals required
- Ideal for applications where the filter media requires backwashing
- Natural color tank with dome hole fill port available



WHICH SYSTEM

NITRO FILTER

- Works with any type of well pump system
- Signature 3 / Legacy View Bluetooth enabled control valve for advanced diagnostics and simplied setup
- No chemicals required
- Only requires one tank
- Ideal for removal of lower levels of Iron, Sulfur and Manganese
- Air draw cycle can be initiated without a backwash cycle saving 1000's of gallons of water annually



NO harmful chemicals!

SIDEKICK

- Air is injected into the top of the tank converting ferrous iron to ferric iron after untreated water has passed through the control valve
- Signature 3 / Legacy View Bluetooth enabled control valve for advanced diagnostics and simplied setup
- Air draw cycle can be initiated without a backwash cycle saving 1000's of gallons of water annually
- The control valve slowly releases compressed air charge prior to backwash cycle eliminating the explosive blast that can dislodge the drain line



Aeration systems improve the taste of water and eliminate foul

smells and staining on clothes and fixtures. Even better, these

systems use the air we breathe to clean water naturally with

REACTR SYSTEM

- Signature 3 / Legacy View Bluetooth enabled control valve for advanced diagnostics and simplied setup
- Designed for use with submersible pumps
- Optional VS unit includes oil-less air compressor, electronic contact flow meter with relay box for use with constant pressure or jet-type pump
- No chemicals required
- Optional Oxy option available for media disinfection
- Requires two tanks
- Ideal for removal of higher levels of Iron, Sulfur, and Manganese

