

Dual Tank Salt and Chemical Free Water Conditioner with Up - Flow Carbon Filtration

Salt Free - No scale - No Electricity - Removes chlorine

DUAL TANK WATER CONDITIONER

FEATURES - GO GREEN

- Salt and Chemical Free
- WaterGuard Media
- Eliminates Scale Build up
- Up - Flow Carbon Filter
- Removes Many Contaminates
 - Chloramines*
 - Chlorine
 - Pesticides
 - Herbicides
 - Organics
 - Most chemicals
 - Most Odors
 - Most Tastes
 - MTBE
 - THM
 - And Many More
- No Filter Cartridges to Change
- No Electricity Required
- Simple In/Out Installation
- Upflow System Means NO Backwash
- NO Wasted water
- NO Drain Required
- Carbon Tank - 8" x 44"
- Scale Control Media - 8" x 44" for hardness up to 75gpg
- Treats up to 10gpm
- Valve - 5 year warranty
- Tank - 10 year warranty
- Do It Yourself Installation
- Free Phone or e-mail Technical Support
- Full Customer support before, during and after the sale!
- Just call 1-727-577-0441



PAYMENT

We accept PayPal, Visa, Master Card, American Express, and Discover. Payment must be made upon purchase. To pay with credit card call us at:
1-727-577-0441

FREE SHIPPING

Shipping is FREE in the contiguous US, insurance included. Orders ship within 2 to 3 business days of cleared payment.

Delivery normally takes 3-7 days after the order has shipped.

SPH Leasing
8485 - 15th way North St Petersburg, FL . 33702
727-577-0441

Details:

ELIMINATE scale build up and improve efficiency without Chemicals, salt or wastewater! Our salt and chemical free systems provides the same benefits of a traditional ion exchange softener without the use of salt or chemicals.

THE WATERGUARD media is the technology behind the eco-friendly Scale Control system, neutralizing hard water without chemicals, wasted water or salt.

ELIMINATES SCALE BUILDUP - Hard water causes a very hard build up (called scale) to form on appliances, faucets, and just about anything that it comes in regular contact with. This can cause appliances to wear out faster as well as building up in pipe walls, which can restrict flow. By treating the hard water with the WaterGuard system, scale build up is eliminated - increasing appliance and fixture life as well as eliminating unsightly scale in sinks, tubs, and fixtures.

REDUCES SOAP USAGE - Hard water attracts soap molecules, leaving less soap to do the cleaning and increasing the occurrence of soap scum. By treating the hard water, your soap and detergents can focus entirely on cleaning, meaning less soap will be required once the water has been treated. In addition, reduced soap scum will make cleaning easier!

UPFLOW CARBON SYSTEM - Protects the WaterGuard system as well as your home by removing a wide range of chemicals. Also improves water quality by removing a number of tastes and odors.

NO FILTER CARTRIDGES TO CHANGE - The carbon tank system doesn't use filter cartridges that wear out after 6 months. Instead it uses a media bed that requires much less maintenance, which means less time changing filters and more time enjoying your great water!

SIMPLE IN/OUT UP-FLOW VALVE - By using up-flow systems, backwashing is not required, eliminating the need for electricity and wastewater. The upflow valves also has a simple In/Out design to make installation quick and easy.

BYPASS VALVE - The included bypass valve and 1" MNPT connectors allow for easy connection of the system and provides a quick and easy means to bypass and disconnect the system without needing to cut your plumbing.

DO IT YOURSELF INSTALLATION - We provide detailed installation instructions that allow most homeowners to install this system themselves. All it takes is some basic plumbing skills and some common sense! If you don't feel confident installing it yourself most plumbers can install it in about 1-2 hours.

***Note:** Design & color may vary from the one shown.

Frequently Asked Questions

Q. WHAT CAUSES HARD WATER?

A. Hard water is caused by charged calcium and magnesium ions. Since the ions have an electrical charge, they are attracted to anything without a charge, namely your pipe walls and plumbing fixtures. As water with the calcium and magnesium ions passes through your plumbing they attach themselves to the piping walls and form scale. Over time the scale increases, slowly closing off the pipes, restricting flows, and damaging fixtures and appliances. Occasionally the calcium and magnesium ions will randomly attain a configuration where they are converted into neutral crystals.

Q. HOW DOES THE WATERGUARD SYSTEM WORK?

A. The WaterGuard system uses a special media to condition the water. The WaterGuard media works by utilizing the crystal form of the ions. As the water passes through the media the calcium and magnesium ions run into the media and attach themselves to it. The unique configuration of the particles work as a template, causing the ions to convert into crystals and attracting more ions to add to the crystal. (A similar process can be seen with a glass of salt or sugar water, a plain glass of salt or sugar water will do nothing, however, if you place a piece of string or yarn in the glass the salt or sugar attaches to it and begins to form crystals). Once the crystals on the WaterGuard Media have reached the proper size, they break loose from the media and continue on, neutralized and unable to form scale. This means the calcium and magnesium are still in your water, but in such a state that they won't cause problems. Occasionally crystals will form that are visible and may cause spots, but they aren't the hardened scale that you would see with untreated water, it simply wipes clean. As the crystals travel through your pipes, their neutral charge attracts the charged ions in existing scale, gradually removing it until there is no remaining scale in your pipes.

Q. WHAT SIZE SYSTEM DO I NEED?

A. The main factors in determining the size you need is water usage in gallons per minute (gpm). The standard system will treat flows up to 10gpm and are adequate for most homes. Customized systems are available for higher flows and higher hardness, just e-mail us with your questions.

Q. SHOULD I USE A SALT, CHEMICAL FREE OR SALT BASED ION EXCHANGE SYSTEM?

A. The WaterGuard systems are excellent for treating hard water in most cases, however, there are some cases where you may want a standard salt based system instead.

VERY HIGH HARDNESS - The standard WaterGuard Scale Control systems are designed for hardness levels up to 75gpg. Custom built systems are available for hardness up to and well over 100gpg. If your hardness is meets or exceeds that capacity, a salt based system may be an option.

WATER WITH HIGH IRON OR OTHER CONTAMINATES - The WaterGuard media is easily damaged, which is why prefiltration is required. On applications where the incoming water has high contaminant levels a salt based system may provide more satisfactory results. While proper care and maintenance of one of the many systems available to treat high contaminant levels would prevent any problems, any lapse in pre treatment can quickly destroy the WaterGuard media. Standard softening resin is more durable and withstands lapses in pre treatment better.

VERY HIGH FLOW RATES - The WaterGuard systems are customizable to treat flow rates of any magnitude.

Residential / Commercial