

WATER  TECH

DRINK CLEAN,  
LIVE HEALTHY



## SORBMAX PRO™

Great tasting, safe, healthy water is possible. Yet, often times water can have disinfectants, chemicals and significant other contaminants that cause foul odors, bad tastes and can cause negative long-term effects. For whole-house water filtering that leaves your water tasting better, smelling better, and healthier to drink, look no further than the SorbMAX Pro. It is a superior system designed to effectively reduce or remove chloramines, chlorine, dissolved organic contaminants (including synthetic organic chemicals), metallic tastes, foul odors and other troublesome contaminants that affect water quality.



# HEALTH YOU CAN TASTE

AUTHORIZED **WATERTECH™** DEALER

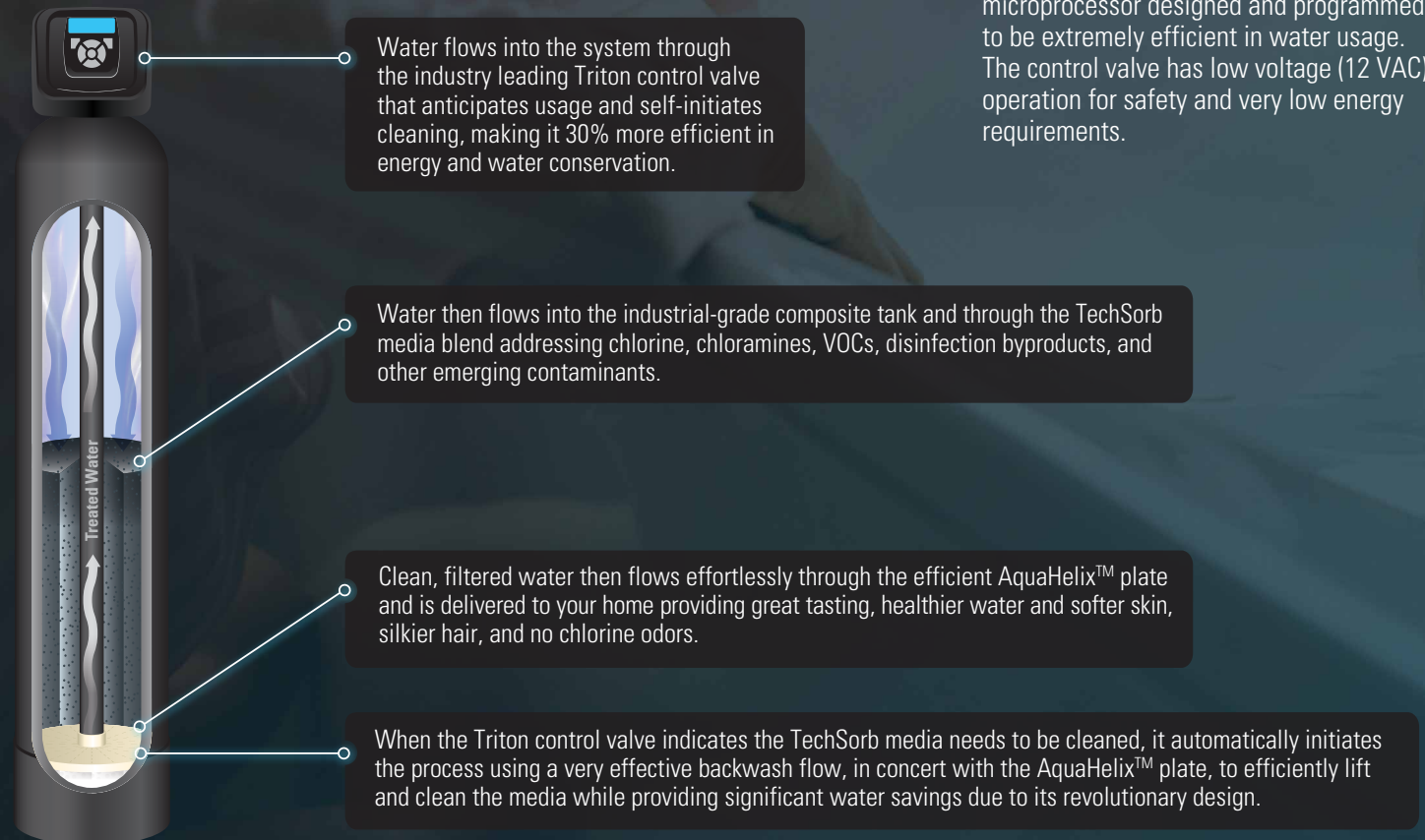
## REDUCE CHLORINE & CHLORAMINES FOR MORE ENJOYABLE WATER

Many municipalities use chloramines or chlorine as a disinfectant in the water supply, which can leave the taste or smell of chlorine behind. The SorbMAX Pro can reduce these contaminants, creating great drinking water. And as you reduce excess chloramines and chlorine, you'll also reduce dry skin and hair that results from too much chlorine in your water.

## TASTE AND SMELL LEFT BEHIND, HEALTHIER WATER CREATED

The SorbMAX Pro is a whole-house filtration system that provides great tasteless and odorless water from every tap in the house. The TechSorb media blend reduces chlorine, chloramines, chlorination byproducts, dissolved organic contaminants (including synthetic organic chemicals), metallic tastes, PFAS, and other contaminants that can interfere with water quality – ensuring you clean, fresh tasting water flowing through your home.

## HOW IT WORKS



## SYSTEM FEATURES

### *Built to Last*

Virtually maintenance-free, the SorbMAX Pro features an electronic control valve and automated programming for a “set it and forget it” solution.

### *Certified Media & Components*

The valve is a fully automated electronic control backwashing valve with a solid-state microprocessor designed and programmed to be extremely efficient in water usage. The control valve has low voltage (12 VAC) operation for safety and very low energy requirements.



[WATERTECH.COM](http://WATERTECH.COM)