

# GET CHLORAMINES OUT OF YOUR WATER.

## SORBMAX™ PLUS 1/0

Ideally, you want your water to be clean, pure and tasteless. Yet, often times it can have disinfectants, like chloramines and other chemicals that cause foul odors and leave undesirable tastes behind. For whole-house water filtering that leaves your water tasting and smelling better, look no further than the SorbMAX PLUS – 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.

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# SORBMAX™ PLUS I/O

## FILTER OUT THE DISTASTE.

It starts with the SorbMAX PLUS filtration system.

### Reduce 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. SorbMAX PLUS can reduce these contaminants for more drinkable 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.

SorbMAX is a whole-house filtration system that provides tasteless and odorless water from every tap in the house. The carbon filter reduces chloramines, chlorinated byproducts, dissolved organic contaminants (including synthetic organic chemicals), metallic tastes and other contaminants that can interfere with water quality to ensure clean, fresh tasting water flowing through your home.

### User-friendly.

SorbMAX PLUS I/O features an in/out valve head that needs no power supply and is truly maintenance free.

## SYSTEM FEATURES

### Built to Last

Manufactured with durable, commercial-grade, corrosion-resistant components, the SorbMAX PLUS includes a strong product warranty (5 years on valve/10 years on tank).

### Certified Media & Components

The media is third-party certified to NSF/ANSI Standard 61 ensuring the product complies with strict manufacturing standards. The components are also certified to NSF/ANSI Standards 44 and/or 61.

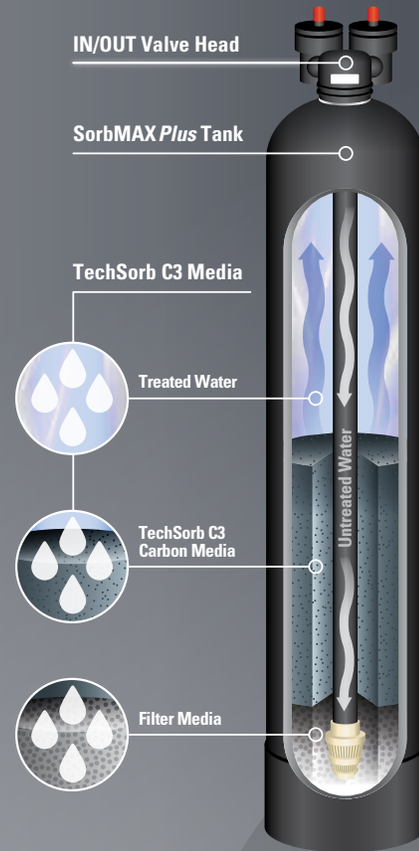
### System Specifications

Model*	Recommended Max Flow Rate (gpm)	Tank Size
SBMP10	2.7	10 X 54
SBMP12	3.9	12 X 52
SBMP13	4.6	13 X 54

\* A water analysis is highly recommended for proper system sizing and application

## HOW IT WORKS

- 1 Untreated water flows through the TechSorb™ C3 catalytic carbon bed.
- 2 As water passes through the TechSorb C3 catalytic carbon bed, it attracts and captures chloramines, chlorine and other contaminants within its pore structure as well as removing or reducing a wide range of taste and odor causing contaminants and other unhealthy chemicals.
- 3 Clean tasting water enters your home - providing healthier, cleaner water to you and your family.



## Operating Parameters

pH	5.5 – 9.5
Temperature	Min. 40°F – Max. 110°F
Other considerations	Water should be free from oil and suspended matter Water Should be free from iron and turbidity

\* TechSorb C3 media will need to be replaced periodically as it exhausts

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