

REMOVE THE SMELL. IMPROVE THE TASTE.



SORBMAX™ AIR

If your water smells bad, it inevitably affects how it tastes. One of the most obvious odors that can plague water is hydrogen sulfide—otherwise known as that “rotten egg” smell. Our odor-stripping SorbMAX Air is designed to effectively reduce or remove hydrogen sulfide, eliminating this smelly contaminant once and for all. This treatment system can also strip away other bothersome contaminants including chlorine, chlorinated byproducts, chloramines and dissolved organic contaminants (including synthetic organic chemicals).

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SORBMAX™ AIR

ELIMINATE THE ODOR AND CREATE MORE SATISFYING WATER.

It starts by installing the SorbMAX Air.

Remove That Rotten Egg Smell

Most often, the culprit causing "rotten egg" smell in water is hydrogen sulfide. Utilize the SorbMAX Air to remove it efficiently and effectively for peace of mind, knowing that the water flowing through your home is the most desirable it can possibly be.

Reduce Other Water-Affecting Contaminants

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

Taste Nothing. Smell Nothing.

The SorbMAX Air is a workhorse that reduces chemicals, trihalomethanes (THM's), pesticides, heavy metals and other tastes and odors lurking in your water. What you have as a result is water that tastes great straight from the tap as well as delicious beverages like coffee and tea.

User Friendly & Virtually No Maintenance

Simple to operate, the SorbMAX Air is a fully automatic "air injection over carbon" filtration system. The automatic operation and backwashing feature means very little care is needed to maintain the system. Once installed, the automated Triton valve takes care of the rest by keeping the carbon bed clean and ready to remove contaminants with its TechSorb C3 catalytic carbon. This whole-house odor reduction solution results in readily available great water for drinking, bathing and cooking.

SYSTEM FEATURES

Built to Last

Manufactured with durable, commercial-grade, corrosion-resistant components, the SorbMAX Air 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

Triton Control Valve

The SorbMAX Air valve is a fully-automated electronic metered control valve that is 40% more water efficient than the competition with Ultra-High-Efficiency (UHE) programming for maximum water conservation.

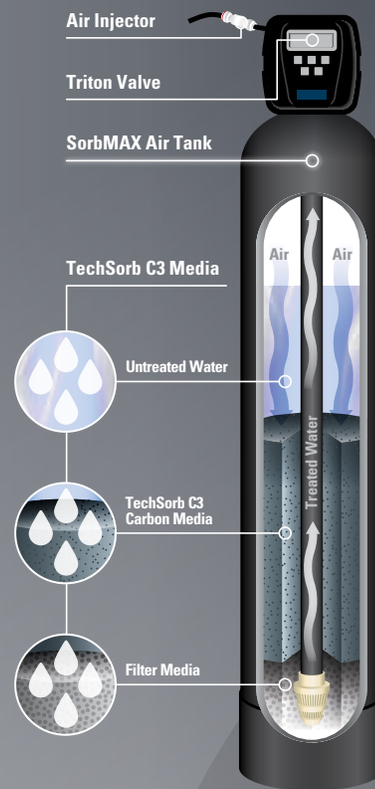
System Specifications

Model	Max Flow Rate (ppm)	Backwash Rate	Tank Size
SBMA10	2.7	5.5	10 X 54
SBMA12	3.9	7.9	12 X 52
SBMA13	4.6	9.2	13 X 54

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

HOW IT WORKS

- 1 Untreated water flows into the tank and through an air space, which provides off-gassing of hydrogen sulfide.
- 2 Water then passes through the TechSorb C3 catalytic carbon bed that attracts and captures hydrogen sulfide and other contaminants within its pore structure, removing or reducing a wide range of taste and odor-causing contaminants as well as other unhealthy chemicals.
- 3 Clean tasting water enters your home providing you and your family with healthier, cleaner water.
- 4 SorbMAX Air periodically backwashes the TechSorb C3 carbon and injects fresh air into the tank. This process helps off-gas existing hydrogen sulfide, keeps the carbon bed clean and exposes more of the carbon pores for use, making for more efficient operation and extended lifespan.



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. Pre-filtration assists in maximizing performance and carbon bed life.

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