









Scan QR Code to Watch Video

Do you know what's really in your water? While cities add disinfectants such as chlorine and chloramines to reduce illness-causing bacteria in your water, the byproducts they produce can pose serious health risks. In addition, other dangerous are typically not removed by water treatment plants. Many of these toxins are even more dangerous when inhaled or absorbed through the skin than they are in your drinking water.* EasyWater ToxinShield will improve the taste, feel and safety of your water.



- · Protects against many toxins that can be inhaled or absorbed through the skin while showering
- Reduces many harmful contaminants, VOCs and more



- Protects skin from irritation and dryness caused by chlorine
- Eliminates unpleasant tastes and odors from your bathing and drinking water
- Clothing and laundry can feel softer to the touch and last longer



Low Maintenance

- No ongoing maintenance, no salt or chemicals to add, no filter cartridges to change
- · Long-life filtration media



Environmentally Friendly

- No harmful contaminants are added to the environment
- Uses only air and water to regenerate, instead of chemicals or salt
- Filtration media is all-natural and long-lasting







Reduces Many Types of:

- ✓ Chlorine & chloramines

 irritating to the skin and
 respiratory system
- ✓ Volatile Organic Compounds (VOCs) — known to cause nervous system damage
- √ Trihalomethanes (THMs) including chloroform, linked to cancer
- Perchlorates linked to thyroid and developmental problems
- ✓ Petroleum products
- √ Hormone mimickers
- ✓ And many more

Warranty:

- √ 10 years on tank
- √ 5 years on valve body and electronic controls

How It Works



1. In Service

Untreated water enters the filter. Chlorine, chloramines and other contaminants are trapped in the natural media while dissolved oxygen is added to the water.

2. Backwash

Upward flow of water lifts the filter bed, removing trapped contaminants and increasing the life of the media.

3. Fast Rinse

Filter bed is packed down to prepare for the next filtration cycle.

Specifications:

Model	Optimal Flow Rate	Min Backwash Flow Rate	Tank Size
TSP 1000B	< 12 gpm	5 gpm	10" x 54"
TSP 2000B	< 15 gpm	10 gpm	13" x 54"

This is not a disinfection system. Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before and after the system. Larger sizes and custom system configurations available.

Constructed of NSF and/or FDA approved materials.