

# TURN ON CLEANER, MORE PURE WATER.



## BLUEMAX™

No matter which tap you turn on, you can experience better quality water throughout your house with the BlueMAX filtration system. Not only will your water look and taste better, you will safeguard your water-circulating appliances and protect plumbing fixtures from troublesome dirt, sediment and chemicals. This simple and easy-to-maintain system economically improves water at every tap.

**WATER**  **TECH**  
watertech.com

# BLUEMAX™

## THE CHOICE IS CLEAR.

Improve your water clarity and reduce the chemicals in water with BlueMAX.

### Whole House Filtration. Whole House Protection.

As the first line of defense for the water entering your home, the BlueMAX whole house filter system clears away sand, dirt, and large sediment particles from your water. Removing these contaminants improves your water quality and protects the water using appliances in your home. The BlueMAX can also be used to remove chlorine, chlorinated byproducts, chloramines, and dissolved organic contaminants depending on your filter selection. You can trust that the water entering your home is clean and free from sediment and other contaminants.

### The Right Filter for Every Application

Designed to work with a variety of interchangeable filters, BlueMAX ensures that whatever type of application you have, your water can be clean to meet the demands of your family. BlueMAX filters solve a multitude of water issues from sediment and dirt buildup to chlorine and chloramine removal. An authorized WaterTech dealer can help you determine which filter best solves your water concerns.

### Cost Effective

Replacement filters provide an inexpensive line of defense for your home for just pennies a day. It's easy to make the clear choice to protect your home or business when cost is not a barrier.

### The Perfect Complement to Other Whole House Water Systems

We highly recommend installing the BlueMAX to improve and protect the operation of other whole house water treatment systems including the Reionator, SoftMAX and SaltfreeMAX. BlueMAX prevents dirt, sand and other large particles from entering your home water supply, therefore protecting moving parts on the valves of your water softener, conditioner or other whole house water systems.

### User Friendly

BlueMAX is incredibly easy to maintain. Regardless of your filter choice, replacing each filter type is simple and quick, so you can ensure optimal water quality each and every time you turn on your tap.

## SYSTEM FEATURES

- Pressure release button for simple filter replacement
- 20" Filter housing for high capacity flow rates
- Constructed of durable reinforced polypropylene for excellent chemical resistance
- Available with 1" or 1½" inlet and outlet ports depending on flow rates
- Certified components to NSF/ANSI Standard 42

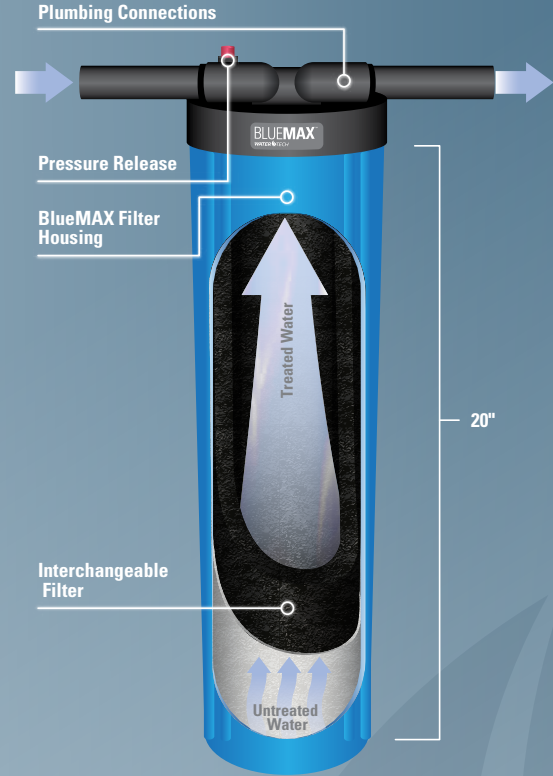
### Operating Parameters

pH	5.5 – 9.5
Pressure	90 PSI (6.21 bar) MAX
Temperature	36° – 100°F

WARNING: Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

## HOW IT WORKS

- 1 Untreated water flows into the BlueMAX filter system.
- 2 Water passes through the internal filter removing contaminants based on the type of filter installed.
- 3 Clear, clean water enters your home, keeping your appliances and fixtures working at their best, while providing you with great water.
- 4 Recommended periodic replacement of filters as they may become exhausted over time resulting in reduced flow rates and inability to remove contaminants.



### Standard Filter Configurations

Filter	Contaminant Removal	Micron Rating
BlueMAX Carbon Filter	Chlorine & byproducts/ Organics/Odors/Tastes	10
BlueMAX Carbon Chloramine Filter	Chloramines/chlorine & byproducts/ Organics/Odors/Tastes	1
BlueMAX Pleated Filter	Sediment/Dirt	30
BlueMAX 25-1	Sediment/Dirt	1
BlueMAX 50-5	Sediment/Dirt	5

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

**AUTHORIZED WATERTECH DEALER**



**WATER TECH**  
watertech.com

06-05-001