

6000 Water Conditioner

High Quality Water for High Quality Homes and Businesses

PuraFlow™ Water Conditioning Systems are state-of-the-art whole house water systems, which have been designed to provide households with an abundant and continuous supply of filtered, conditioned water while reducing sediments, Chlorine, odors, tastes, lime scale and the negative effects of hard water. The luxurious flow of water will feel gentler and smoother on your skin and hair, prevent Chlorine absorption and inhalation, provide better tasting foods and drinks and make cleaning easier, quicker and better.

PuraFlow™ Water Conditioning Systems continuously provide great tasting, gentle water at every point-of-use within your home. These commercial grade systems utilize innovative salt – and chemical-free technology that is proven to extend the life of appliances, fixtures and your home's plumbing, while being environmentally friendly. **PuraFlow™ Water Conditioning Systems** are self-cleaning, filter your water down to 5 microns and are maintenance free, which make them the perfect addition to your home.



Convenient

- Filters water from every faucet
- Eliminates the need for bottled water
- Automatic self-cleaning cycle
- Does not require power to filter water

Abundant Supply

- Conditioned water on demand for all household needs
- Negligible impact on water pressure
- Reduces dry skin and allergic reactions due to Chlorinated water

Pure Tasting

- Bottled water taste from every tap
- Reduces unpleasant tastes and odors
- Natural and essential minerals remain in the water you drink

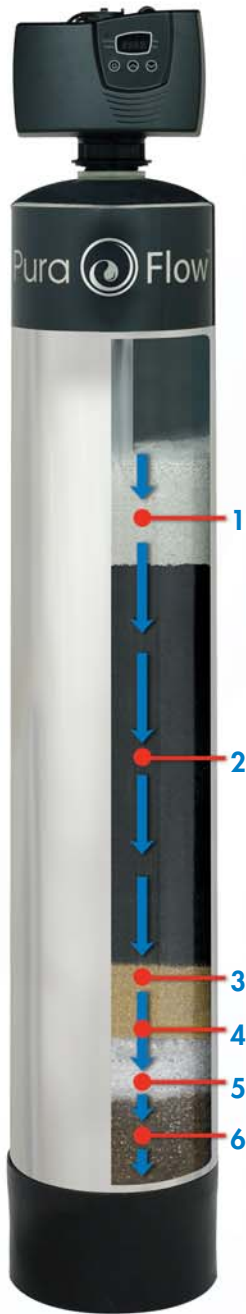
Safer Water

- Physically removes particulates from your water supply
- Reduces Chlorine, volatile organic compounds, bad odors and tastes
- Continues to filter water for your home even during a power failure

PF-01-1002 **PuraFlow™ 6000 Water Conditioning System**

6000 Water Conditioner

How does it work?



• **Stage 1: PuraSorb Media** – Municipally treated water passes through this granular media, reducing sediments, dirt and debris down to 5 microns.

• **Stage 2: Absorption Media** – Water then passes through this media, reducing bad odors, tastes and Volatile Organic Compounds (VOC's). VOC's include Chlorine, Pesticides, Herbicides, Trihalomethanes (THM's), MTBE and other solvents.

• **Stage 3: Oxidation Reduction Media** – Water passes through this media, controlling microorganisms, reducing Chlorine, heavy metals, and improving performance, while extending the life of the system. Certified by NSF/ANSI 42 and 61, this patented media is approved for drinking water system components ensuring quality and performance.

• **Stage 4: AgiCell™ Water Conditioners** – Free moving scale inhibitors are proprietary and revolutionary in design conditioners, which agitate the Absorption Media and create a higher rate of turbidity during backwashing, for a cleaner more efficient filtration process. AgiCells™ de-crystallize the molecular structure of hardness minerals and turn them into a non-adhering powder form, preventing mineral build-up and remove existing scale.

• **Stage 5: Anti-Scaling Media** – Certified under ANSI/NSF Standard 42 and 60, this patented media acts as a scale inhibitor. This media provides a protective barrier that sequesters hardness, inhibits precipitation and scale deposit formation (Calcium bicarbonate and Magnesium bicarbonate).

• **Stage 6: Quartz Media** – Ensures a higher flow rate throughout the system.

PuraFlow™ 6000 Water Conditioner Part # PF-01-1002 3 – 4 Adults and/or 3100 – 4900 Sq. Ft.

Features and Components	User-Friendly Electronic Meter Control Valve
	Energy Efficient Electronics
	Protective Stainless Steel Jacket
	Built-In Service Bypass Valve
	Automatic Backwashing and Self Maintaining
	Made in the U.S.A.
Medias	Six Stages of a Proprietary Blend of Filtering and Conditioning Medias AgiCell™ Water Conditioners
Production	High Flow Rate Capacity Up To 30 GPM
Connectors	¾", 1", 1¼" or 1½" Brass Connections
Warranty	5-Year Limited

Dimensions and Shipping Weight

Width	10" W (25.4 cm)
Height	60" H (152.4 cm)
Weight	125 lbs. (56.7 kg)