

Experience the Difference

PuraFlow IonX 6000 Water Softener Part # PF-04-1001 1 – 2 Adults or Up to 2000 Sq. Ft.	
Features or Components	User-Friendly Electronic Control Valve Energy Efficient Low Voltage Electronics Protective Stainless Steel Jacket Built-In Service Bypass Valve Automatic Backwashing and Self Maintaining Made in the U.S.A.
Medias	Four Stages of a Proprietary Formulated Blend of Filtering and Softening Medias.
Production	High Flow Rate Capacity Up To 25 GPM
Connectors	1" x 1 1/4" Standard or 1 1/4" x 1 1/2" Optional
Warranty	5-Year Limited

PuraFlow IonX 7000 Water Softener Part # PF-04-1002 3 – 4 Adults or Up to 4000 Sq. Ft.	
Features or Components	User-Friendly Electronic Control Valve Energy Efficient Low Voltage Electronics Protective Stainless Steel Jacket Built-In Service Bypass Valve Automatic Backwashing and Self Maintaining Made in the U.S.A.
Medias	Four Stages of a Proprietary Formulated Blend of Filtering and Softening Medias.
Production	High Flow Rate Capacity Up To 30 GPM
Connectors	1" x 1 1/4" Standard or 1 1/4" x 1 1/2" Optional
Warranty	5-Year Limited

PuraFlow IonX 8000 Water Softener Part # PF-04-1003 5+ Adults or Up to 6000 Sq. Ft.	
Features or Components	User-Friendly Electronic Control Valve Energy Efficient Low Voltage Electronics Protective Stainless Steel Jacket Built-In Service Bypass Valve Automatic Backwashing and Self Maintaining Made in the U.S.A.
Medias	Four Stages of a Proprietary Formulated Blend of Filtering and Softening Medias.
Production	High Flow Rate Capacity Up To 35 GPM
Connectors	1 1/4" x 1 1/2" Standard
Warranty	5-Year Limited

Dimensions and Shipping Weight	
Width	10" W (25.4 cm)
Height	60" H (152.4 cm)
Weight	150 lbs. (56.7 kg)
Brine Tank	14" W x 34" H (35.5 x 86.4 cm)

Dimensions and Shipping Weight	
Width	12" W (30.5 cm)
Height	58" H (147.3 cm)
Weight	175 lbs. (68.8 kg)
Brine Tank	14" W x 34" H (35.5 x 86.4 cm)

Dimensions and Shipping Weight	
Width	13" W (33.0 cm)
Height	60" H (152.4 cm)
Weight	200 lbs. (90.7 kg)
Brine Tank	18" W x 40" H (45.7 x 101.6 cm)



Experience the Difference

IONX





PuraFlow IonX Water Softening Systems

are state-of-the-art water softening systems, which have been designed to provide households with an abundant and continuous supply of softened, treated water while reducing Chlorine, odors, tastes and eliminating lime scale and water hardness. 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 and quicker.

PuraFlow IonX Water Softening Systems

continuously provide softened, gentle water at every point-of-use within your home. These commercial grade systems utilize an innovative high capacity exchange resin specially formulated to work with Potassium Chloride, thus eliminating the need for standard Sodium Chloride "table salt." **PuraFlow's IonX Softened Water** is not only proven to extend the life of appliances, fixtures and your home's plumbing, while being environmentally friendly, but also promotes a healthy low sodium diet with the introduction of Potassium into the water versus Sodium. **PuraFlow IonX Water Softening Systems** are a 4-in-1 system that feature absorption, oxidation reduction and softening medias. These systems are automatic, virtually maintenance free, which make them the perfect addition to your home.

Softened water from every faucet throughout your entire home.

Protects Your Investment – Protects fixtures and appliances while removing scale, soap scum and extending appliance life. Prevents spotting found on glassware, dishware, utensils and counter tops. Reduces Chlorine and particulates from your water supply and helps prevent faucets and toilets from developing leaks from deteriorated seals.

- Tankless & Hot Water Heaters
- Faucets & Fixtures • Dishwashers
- Washing Machines • Spas & Hot Tubs
- Ice Makers

Clean Filtered Softened Water

– Delicious tasting softened water from every tap that maintains the natural and essential minerals in your water. Healthier and better tasting teas, coffees and foods. Reduces unpleasant tastes, odors, volatile organic compounds and helps prevent absorption and inhalation of toxic Chlorine. Reduces dry skin and allergic reactions due to Chlorinated water.

- Drinking Water • Food Preparation
- Beverages • Personal Care
- Showers & Baths • Pet Care

Convenient for Everyday Living

– Softens your water on demand at every faucet throughout your entire home. Eliminates the need for carrying heavy bottles of water and replacing costly refrigerator filters. Automatic self-cleaning cycle requires virtually no maintenance. Utilizes commercial grade components for high flow rates up to 35 gallons per minute with very minimal loss of water pressure.

- No Monthly Bottled Water Expenses
- No Monthly or Annual Service Contracts or Maintenance Fees
- No Interrupted Service During a Power Outage

Environmentally Friendly – Reduces the need for soaps and chemicals which can be harmful to the environment. Minimal water is required during the high-efficiency self cleaning cycle.

- No Use of Salts, Chemicals, Magnets, or Gimmicks
- No Filters to Replace or Discard
- No Plastic Bottles that Pollute our Environment
- No Pollutants to the Environment

How does it work?

- **Stage 1: Absorption Media** – Certified under ANSI/NSF 61 Standard, water then passes through this media, reducing bad odors, tastes and Volatile Organic Compounds (VOC's). VOC's include Chlorine, Chloramines, Pesticides, Herbicides, Trihalomethanes (THM's), MTBE and other solvents.
- **Stage 2: Oxidation Reduction Media** – Certified under ANSI/NSF 42 and 61 Standards, water then passes through this media, controlling microorganisms, reducing Chlorine, heavy metals, and improving performance, while extending the life of the system.
- **Stage 3: Ion Exchange Media** – Tested and Certified by Water Quality Association according to NSF/ANSI 61 Standards, water then passes through the cross-linked gel, cation resin to remove hardness which is made up from calcium and magnesium carbonate. The cation resin has a high exchange capacity with excellent kinetics and good physical, chemical and thermal stability.
- **Stage 4: Quartz Media** – Ensures a higher flow rate throughout the system.

