

# Watersoftner Benefits?

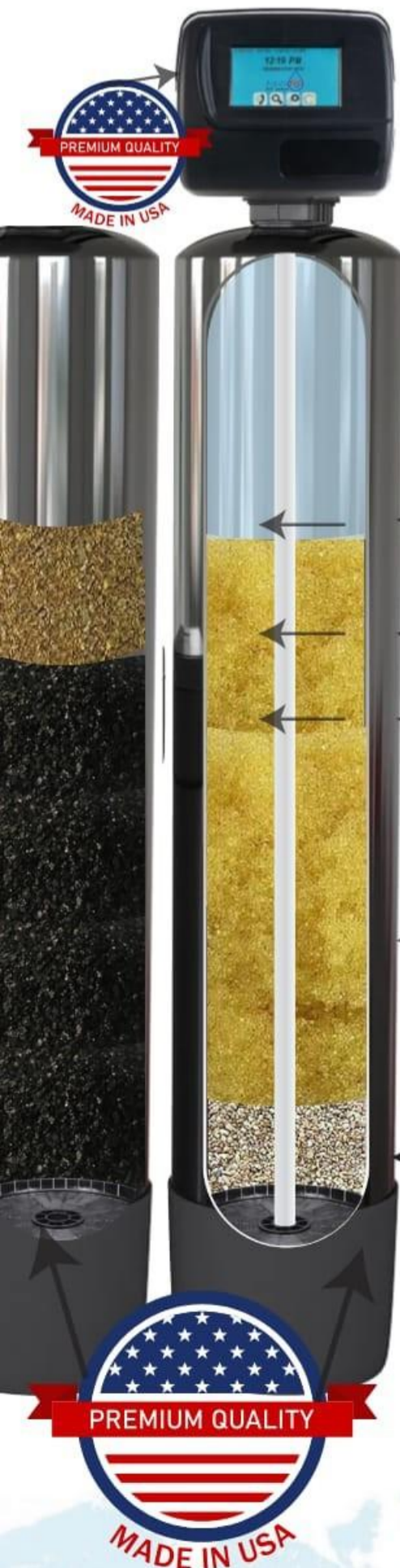
Soft water comes with many benefits



Water softeners offer a range of benefits including improved skin and hair health, extended appliance lifespan, and reduced cleaning efforts. They achieve this by removing minerals like calcium and magnesium, which cause hard water. Softened water can also lead to savings on soap and detergent, and potentially lower energy bills due to improved water heater efficiency.

## Platinum Plus

Advanced technology softening system



**AquaFlo Platinum Touch Screen Control Valve**  
Cutting Edge Touch screen display technology with easy to understand icons for quick information access & setting valve. Dealer Contact Screen. Relay Driver Output Type. Meter (DIR) displays How many gallons per minute in use when water in use. Clock initiated regeneration

**Bi-Metallic Compound KDF** - Converts chlorine to safer, less harmful chlorides, helps to inhibit microbial growth ensuring fresher, more efficient, longer lasting media bed

**Catalytic Carbon** - Highly efficient. Improves color, taste, and odor for fresher, cleaner, safer, great-tasting water. Helps to remove a variety of impurities from water, including chlorine, chloramines, hydrogen sulfide, Volatile Organic Compounds (VOCs), Trihalomethanes, Trichloroethylene

**Dual Tank** - Uses two tanks, often one with carbon and one with resin to ensure no interruption in service. (Maintenance: While convenient, replacing the carbon layer requires replacing both media components in many single-tank designs)

**Ion Exchange Resin** - 10% crosslinking premium, high-density, strong-acid cation resin designed to offer superior durability, efficiency and longevity compared to standard 8% crosslinked resins. It is specifically engineered to resist chemical, chlorine, and thermal breakdown

**Gravel Underbedding** - a filter media that traps and removes suspended solids, sediments, and larger particles

**UpFlow Regeneration** - The EcoProMax utilizes an upflow regeneration process, cleansing the ion exchange resin with softened, filtered cleaner water helping to ensure a complete and effective regeneration improving system efficiency and maximum performance



**SPECIFICATIONS**  
Plumbing Connections 3/4", 1", 1 1/4", or 1.5"  
NPT Drain Connection 5/8" Poly tubing Brine Connection 3/8" QC  
System Flow Rates 7.5 gpm Backwash/Rinse Flow 4.2 gpm  
Operating Pressure 20 - 125 psi Operating Water Temp 35° - 120° F Electrical Supply 120 VAC 50/60Hz

27 Gallons Per Minute

10 Year Warranty  
5 year annual water test  
Media Life 8 -10 years

**BRINE TANK SPECIFICATIONS**  
Liquid Capacity 30 gallons  
Salt Capacity 270 lbs  
Weight 13 lbs  
Tank Size 15 x 15 x 40