WHOLE HOUSE WATER TREATMENT SYSTEM SALT

HYBRID SOFTENER-FILTRATION WHOLE HOUSE WATER SYSTEMS



PATENTED VORTECH DISTRIBUTION TECHNOLOGY

Endorsed By KDF®

- Optimal Backwash & Cleaning Action
- Distributes Water Throughout the Media Beds
- · No Channeling of Media
- · High Flow Design Maximizes Efficiency
- · Saves Water Money and the Environment

Every Go Green Best Price Water System™ features the Revolutionary New 21st Century Patented Vortech-Mid-Vortech™ Distribution Technology from Enpress®.

> Visit the Manufacturer: WWW.ENPRESS.COM Watch Video

Our ECO-PRO[™] Hybrid Salt Systems utilize the Patented Vortech-Mid-Vortech[™] Plate design that creates fluidity of the media beds and extends contaminant removal capacity; which means less regenerations and significant reduction in water use. Saving 30% less water, and up to 30-50% less salt helps save our environment. This makes the ECO-PRO[™] series the most Eco-Friendly Whole House Water Softener Conditioner Filtration Systems on the planet.

ECO-PRO™ Hybrid Series











EXCELLENCE MATCHED BY NO OTHER PRICE OR QUALITY!



ECO-PRO™ Hybrid Series



U.S. Patented Technology

7,354,495

D591,826

7,810,670

7,901,576





As Seen On



COMPOSITE PRESSURE VESSEL

The PATENTED ENPRESS Vortech™ and Mid-Vortech™ distribution technologies are revolutionizing the water treatment industry. The design creates fluidity of the media bed and extends contaminant removal capacity; which means less regenerations and significant reduction of water use...saving water, salt and the environment, with backwash flow rate reductions of at least 30%. So it's easier to go green and save green at the same time.

- Up to 30% less backwash flow rate is required... conserving water for the consumer
- High flow design maximizes today's high efficiency valve technology
- Permanent attachment of dip tube to distributor, so when servicing a valve, distributor stays in place, no more re-bedding
- Vortech distributor plate is designed for over 6,500 lbs. Load capacity
- Most efficient softening regeneration, reducing salt consumption

- Self-cleaning nozzle design eliminates potential clogging and build-up
- Available for 9", 10", 12", and 13" tanks; adapters for 1" and 1-1/4" valves
- Increase in softening capacity due to improved flow through media
- No channeling of media, providing a cleaner more efficient system
- Environmentally friendly, reduction in required backwash times due to improved bed lift and mixing... at lower flow rates

Authorized Dealer:

