



## **EWS Series**

### **The Standard of Whole Home Water Filtration and Conditioning Appliances**

**The Nation's #1 Whole Home  
Filtration & Conditioning Appliance  
Since 1987**



### **EWS Water Filtration**

- Imagine a bottled drinking water factory for your home for the cost of a cup of coffee per day.
- You have Central Heat & A/C, now enjoy the upgrade and benefits of “Central Water Filtration”
- Better tasting, chlorine-free water; clean, healthy, quality filtered water to every faucet, tap and appliance throughout your home, every day.
- Healthier drinking, cooking, skin absorption and inhalation from all other daily uses.
- Great for all-around usage; bathing, showering, steam, and sauna, providing healthier skin, hair and body systems and a healthier home environment.

### **EWS Water Conditioning**

- EWS inhibits scale formation in pipes and water heaters.
- Provides an easier wipe off and clean up of water spotting than with untreated water.
- Use less soaps and detergents than with untreated water.
- EWS is the environmentally safe alternative to corrosive softeners that exchange the naturally found calcium and magnesium minerals for the salts of sodium or potassium chloride.
- Nice clean feeling on your skin while bathing and showering without the “slick” feeling from salt-softened water.

### **EWS System**

- Minimal system maintenance required; change out bio-degradable filtration (GAC) media and conditioning up to every 10 years, based on local water conditions and usage.
- Automatic backwash using Proprietary Digital Valve Technology self cleans the filtration media and provides years of trouble-free operation - all using the power consumption of a doorbell.
- Installation is no more difficult than installing a water heater. Connected at your main water service line to your home, providing high flow rates to accommodate almost any application.

**Note:**

- ◆ Applicable to most municipally-treated water, however, well water needs to be properly and completely tested before the specification of any filtration and treatment system(s).
- ◆ Any EWS System can be combined with EWS softeners (hot-side only) and/or additional EWS sink filtration product based on consumer preference or need, and/or based on the local water conditions.





## The Easy & Correct Way To Select The Proper EWS Series System on Municipal Water or Well Water of Known Quality\*



### EWS-1354

The most popular system sold.

For any application with a 3/4"-1" service line for moderate to high water hardness. Up to 15 gpm

EWS-1354



### EWS-1354-HF

Specialty product with High flow 1" valve.

For any application having 1"- 1 1/4" service line requiring greater flow rates. Up to 22 gpm

EWS-1354-HF



### EWS-1354-11/2"

The 2nd most popular system.

For any application having 1 1/2" service line requiring greater flow rates. Up to 50 gpm

EWS-1354-11/2"

### **Installation:**

Installation of these systems is as easy as installing a water heater. Complete information comes with every unit. Needed is the connection to the main water service line to filter the entire home, a convenient place to drain eco-friendly backwash water (not a brine discharge) and a simple 110 outlet to keep the time.



### EWS-1054

Smaller unit

For softer water (less than 250 mg/l or 15 grains of water hardness) and only up to 3 baths and one water heater on 3/4"-1" service line. Up to 15 gpm

EWS-1054



### EWS-1035-LTD

Measuring only 44" tall for limited space and height. Perfect for townhomes, condos, vacation homes and part time residences for softer water up to 3 baths and one water heater on 3/4"-1" service line. Up to 15 gpm

EWS-1035 LTD

### **Caution:**

Physical Conditioning can have a limited effectiveness with water hardness up to 500 mg/l or 30 grains and greater. Please consult your sales associate or EWS to establish the proper aesthetic expectations, helpful household hints, or for a combination of product and your best alternatives.

**Visit our website @ [www.ewswater.com](http://www.ewswater.com) for valuable information and resources**

- Service Guides for the proper set-up, install and start-up of all systems and helpful schematics for planning your next specification and installation.
- How To Determine Your Line Size in order to specify the correct system for flow rate.
- How To Determine The Hardness Of Your Water or Do you need more than filtration?
- \*Well Water is required to have independent, complete and proper testing of your well water to determine the proper course of action in order to specify the correct system(s).
- Complete catalog information and tearsheets on all product available.

**or contact our award winning customer service**

