

THERE'S ONE FOR YOU

The Easy and Correct Way To Select The Proper System On Municipal Water or Well Water of Known Quality.*

EWS-1054

Standard unit for up to 3 baths, up to 4 people, and one water heater on 3/4"-1" service line with water of low to moderate hardness (15 grains or less). Up to 15gpm.

EWS-1354

Upgraded unit for 3 or more baths, 4 or more people, and/or multiple water heaters on 3/4"-1" service line with water of moderate to high water hardness (15 grains or more). Up to 15gpm.

EWS-1354-HF

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

EWS-1354-11/2"

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

EWS provides you with a complete line of water filtration product from the sink to the whole home, from simple single applications to combinations that satisfy any need, concern, or condition. Contact one of our local distributors or access our website for all technical, schematic, and installation information at www.EWSAgua.com.

It is important to know your water. If you are on municipally treated water, call to inquire with your local water utility company. If you are on an individual well water application, have your water thoroughly and independently tested so we may advise you on the correct system(s) for your situation. Avoid door to door salesmen, their scare tactics and the "hard sell" sales pitch.

Take our virtual tour "How To Select."
Find the right product for you, your family and your home
at www.EWSAgua.com.



Pictured above from left to right is the EWS-1054, EWS-1354, EWS-1354-HF and EWS-1354-11/2".

THE NUMBER ONE FILTRATION SYSTEM IN AMERICA.

EWS FILTRATION AND CONDITIONING

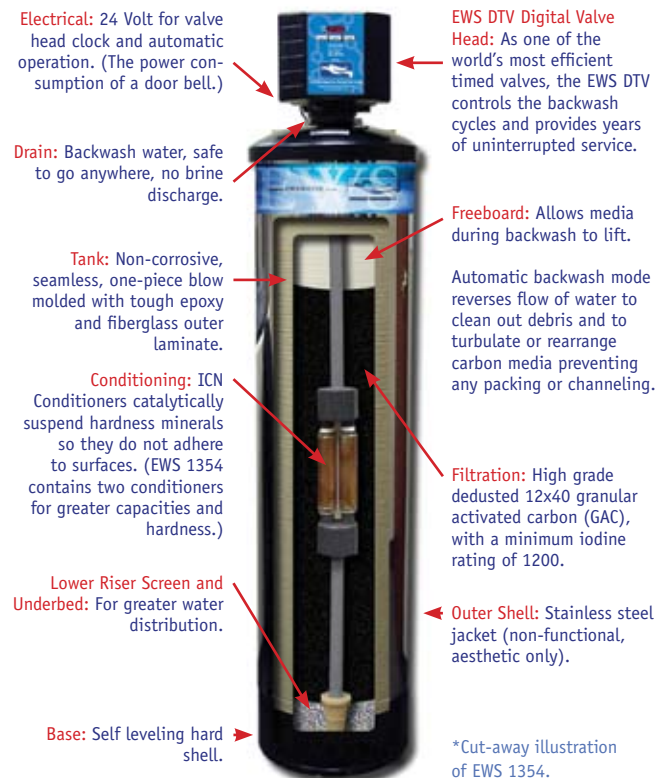


WARRANTY

EWS Agua warrants to the original owner that the water treatment system purchased is free from defects in material and workmanship, and under normal use, service conditions and proper installation. Tank and conditioner not to fail in any manner for 10 years from installation, automatic timer and valve; not to fail if installed as required for a period of three years. Each unit comes with complete information on the installation, set-up, and care of your EWS unit, as well as, additionally beneficial consumer information.

**The contaminants or other substances removed or reduced by this water treatment appliance are not necessarily in your water. Performance may vary based on local water conditions. To confirm the presence of any contaminants, have your water supply analyzed by an independent and approved facility. Not intended for use where water is microbiologically unsafe or with water of unknown quality without adequate disinfection before or after the unit. To ensure proper operation, follow installation procedures. Filter maintenance schedule will vary and must be replaced, as necessary, as determined by usage and local water conditions. Ask your local wholesaler, dealer, retailer or EWS Agua representative for any additional information and help regarding selection, expectations and installation of your Environmental Water System. Commercial, industrial and/or agricultural products are available. Well or adverse water conditions should be independently and completely tested and may be submitted to our corporate offices through your local representative for a complete solution to your problem.*

SYSTEM SCHEMATIC



EWS Agua

ENVIRONMENTAL WATER SYSTEMS™

www.EWSAgua.com

{ EWS CONDITIONING }

THE ALTERNATIVE TO WATER SOFTENING WITHOUT THE HARSH EFFECTS OF SALT OR POTASSIUM CHLORIDE.



{ EWS FILTRATION }

CLEAN, HEALTHY, QUALITY WATER FROM EVERY FAUCET IN YOUR HOME EVERYDAY.

- *Better tasting, quality, chlorine free water in your entire home*
- *Great for drinking, bathing, cooking and all uses*
- *Luxury bath, steam, sauna, and shower*
- *Healthier skin, hair and body systems*
- *Natural water balance*
- *No slippery, slimy feeling*
- *Inhibits scale and corrosion in pipes and water heaters*
- *Easier to wipe off & clean up*
- *Use less soaps and detergents*
- *Environmentally safe, no brine discharge*
- *No salts or chemicals to add*
- *No legal restrictions, warranty or finish issues as with softeners*
- *No loops or bypasses needed to avoid softened water*

Environmental Water Systems (EWS) filters and conditions all your water to your home for a healthier lifestyle. EWS Water Conditioning causes a physical change in how naturally found calcium and magnesium minerals react in your water and on your surfaces. EWS keeps these essential minerals in your water for a pure, fresh taste while helping to solve the problems associated with hard water.

In each appliance, water is filtered through the media bed of Granular Activated Carbon (GAC), and then conditioned as it passes through the ICN Conditioner(s) on its way to your home. The ICN Conditioner breaks apart the calcium and magnesium minerals, that easily adhere to surfaces (including your skin), from the bonds of the water molecules. Once in suspension, the minerals become attracted to each other and form concentric patterns which no longer adhere to surfaces, actively inhibiting scale formation. EWS Conditioning will inhibit scale formation in your pipes and water heaters while making better use of soaps and cleaners and an easier wipe up of water spots in your daily routines.



Hardness minerals in dendritic patterns easily adhere to surfaces.

The ICN triggers a reaction that changes the molecule's structure.

Molecules form concentric patterns which no longer adhere to surfaces.

In use Worldwide, our catalytic process is called Increased Calcite Nucleation (ICN). Baking soda and other surfactants have been used in soaps and detergents for years to create the same ICN reaction, allowing soaps to work regardless of water conditions.

EWS Water Conditioning should not be confused with water softening. Softening is the exchange of naturally found minerals for either sodium or potassium chloride. Softening can be very aggressive and has many trade-offs and disadvantages. EWS employs an environmental approach to water hardness issues, while allowing you to enjoy filtered water throughout your home.

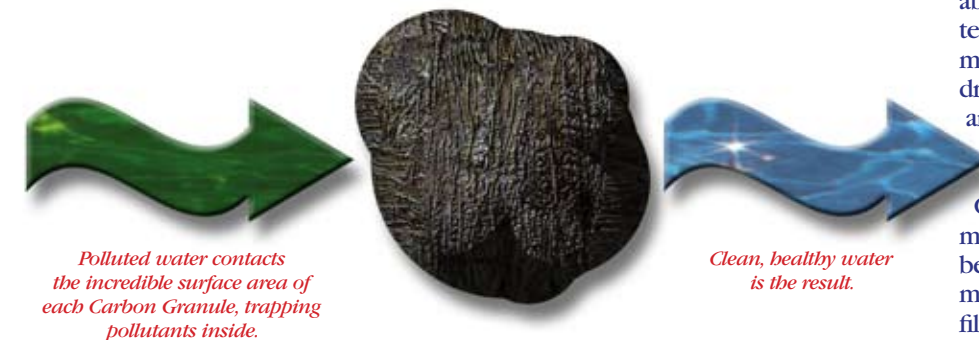
Visit us on the web at www.EWSagua.com

The Environmental Water System is like having a bottled drinking water factory in your home. Most filtration systems, some of which we also manufacture, are devices that hook directly to the cold water supply under your sink. This provides you with varying degrees of filtered water limited to that tap only. EWS Filtration is designed to provide you filtered water to the entire home. EWS provides filtered water for your consumption and usage at all your sinks, and filtered water for your consumption, absorption and inhalation during bathing, showering, steam or sauna. EWS Filtration provides a healthier water environment for you, your family, and your home. In addition, EWS Conditioning helps solve those problems associated with hard water without the disadvantages of salt-softening and brine discharge.

EWS saves you money. Now you can filter and condition water to your entire home without the continual maintenance. Environmental Water Systems uses no salts or other additives and EWS filtration is provided for years before GAC media needs replacement.* Enjoy the benefits of conditioned and filtered, quality water for fractions of a penny per gallon.

Your professional plumber or builder can install an Environmental Water System to the main water supply to your home in a couple of hours. The EWS Appliance is user friendly and automatically backwashes itself. The EWS system also takes up less room than a soft water system and does not take up vital kitchen cabinet space.

Quality, clean water from every tap, every day. Choose the number one filtration system in America — Environmental Water Systems.



EWS uses a unique Granular Activated Carbon system to filter water. Activated Carbon has long been recognized as an effective and reliable material for removing impurities. The primary raw material used for activated carbon is any organic material with a high carbon content.

These carbon based materials are converted to activated carbon by thermal decomposition in a furnace. The resulting product has an incredibly large surface area per unit volume, and a network of sub-microscopic pores where adsorption takes place. Physical adsorption is the primary means by which Activated Carbon works to remove contaminants from water. Carbon's highly porous nature provides a large surface area for contaminants (adsorbates) to collect.

The bottom line: Granular Activated Carbon is the most effective media, economically available, for the removal of contaminants from drinking water. GAC has a unique ability to adsorb chlorine from water, and GAC is the most preferred method for complete protection of drinking water from trihalomethanes (THM's) and has been proven more than 99% effective. A high grade of 12x40, dedusted Granular Activated Carbon with a minimum iodine rating of 1200, has been selected for use in all Environmental Water Systems for optimum filtration.