



Acknowledgements

BUILDING PRODUCTS 15



15. Environmental Water Systems. This whole house filter system, which hooks to the main shutoff valve, does not require a bypass. It filters water through activated carbon granules to mitigate chlorine and odors. The no-salt conditioner suspends hardness of minerals to reduce scale buildup and help retain nutrients. 702-264-5182. Circle 507

READERS RESPOND

BUILDING PRODUCTS presents the TOP 150 products readers requested information about during the past year.



ENVIRONMENTAL WATER SYSTEMS AND THE COMMUNITY WATER LINE

Environmental Water Systems is the only water appliance to water filtration and physical conditioning. Installed at the main service line, Environmental Water Systems provides filtered water to the home while helping to solve problems associated with hard water. Unlike traditional water softeners, Environmental Water Systems gives customers the benefits of filtered water to the entire home. Conditioned water prevents buildup in pipes and water heaters, cuts down on soap use and cleans up easier without removing beneficial minerals.

The Community Water Line, from sink to the whole home, the products, prices and programs to satisfy distributor's, builder's and consumer's needs.

Circle no. 197



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BUILDING PRODUCTS Magazine BUILDING PRODUCTS Magazine's Top 150 Product Picks!

Ranked No. 15: Environmental Water Systems:

This whole house filtration system, which hooks to the main shutoff valve, does not require a bypass. It filters water through activated carbon granules to mitigate chlorine and odors. The no-salt conditioner suspends hardness of materials to reduce scale buildup and help retain nutrients.

Environmental Water Systems is the ultimate appliance in water filtration and physical conditioning. Installed at the main service line, Environmental Water Systems provides filtered water to the home while helping to solve problems associated with hard water. Unlike traditional water softeners, Environmental Water Systems gives customers the benefits of filtered water to the entire home. Conditioned water prevents build up in pipes and water heaters, cuts down on soap use and cleans up easier without removing beneficial minerals. From sink to the whole home; the products, prices and programs to satisfy distributor's, builder's, and consumer's needs.

(Reprinted from the May/June 1998 issue of Building Products Magazine © Hanley-Wood Inc.)

BUILDER Magazine
December 1996

Environmental Water
Systems

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BUILDING

FAVORITE 50

"Favorite 50"

"Whole-house, no-salt conditioning and filtration system was installed. Water is filtered through activated carbon granules to eliminate chlorine and odor. Integral conditioner places minerals that cause hardness into suspension so they adhere less, manufacturer claims. System fits in single tank; installation is similar to that of typical water softener. Automatic timer takes care of backwash; because there is no salt, backwash can be directed to lawn and garden or drain lines, company says."



WATER PURIFICATION SYSTEMS

Environmental Water Systems: Whole-house filtration system hooks to main shutoff valve and requires no bypass. Filters water through activated carbon granules to mitigate chlorine and odors. No-salt conditioner suspends hardness of minerals to reduce scale buildup and help keep nutrients. 702-264-5182. Circle no. 197



BUILDER Magazine -
January 1994

Environmental Water
Systems

"The New American Home"

Featured water filtration product in the showcase home of the National Association of Home Builders Annual Show. "Environmental Water Systems: Whole house filtration system hooks to main shutoff valve and requires no bypass. Filters water through activated carbon granules to mitigate chlorine and odors. No-salt conditioner suspends hardness of minerals to reduce scale buildup and help keep nutrients."



FDA, EPA and NSF Compliances

Please be advised that all the materials and components utilized in producing all POU (Point of Use) drinking water filtration and reverse osmosis systems, and all POE (Point of Entry) filtration, conditioning and softening equipment, by EWS, Inc., comply with, but are not limited to, one or more of the following regulating standards:

NSF STANDARD 14	FDA 21 CFR 177.1520	FDA 21 CFR 177.1640
FDA 21 CFR 177.1350	FDA 21 CFR 175.105	CAS # 7440-44-0
ANSI 304	CDA C360000	NSF STANDARD 60
NSF STANDARD 61	NSF STANDARD 58	ANSI 302
ANSI 316	FDA 21 CFR 177.2600	FDA 21 CFR 175.300
FDA 21 CFR 177.2550	NSF STANDARD 52	NSF STANDARD 42
NSF STANDARD 18	FDA 21 CFR 177.2550	FDA 21 CFR 177.1655
FDA 21 CFR 177.1630	FDA 21 CFR 177.2800	FDA 21 CFR 175.300
FDA 21 CFR 177.2260	FDA 21 CFR 181.32	FDA 21 CFR 177.2660
FDA 21 CFR 177.1950	FDA 21 CFR 177.2910	FDA 21 CFR 177.2250
FDA 21 CFR 177.1680	NSF STANDARD 53	NSF STANDARD 55

■ **Most of these standards relate to the Code of Federal Regulations of the United States of America, Title 21, Charter 1, Subchapter B set forth by the U.S. Food and Drug Administration.**

■ **The NSF (National Sanitation Foundation) standards correlate to materials and potable water.**

Furthermore, and without, exception every component included in all POU and POE systems by EWS, Inc. are compliant for food and beverage contact and/or meet or comply with the most current, appropriate, and applicable standards without exception.

Factory Preparation:

All systems are factory prepared and thoroughly checked to assure proper function and if applicable, quality tests of product water produced to assure that minimum standards of rejection have been met, and/or tests of specific components to assure correct function and flow rate measurements to assure efficiency specifications are met.

Product Performance:

◆ For all product capabilities, compliances and/or warranties to remain valid, all systems are dependent upon proper application, specification, and installation of any specific unit and/or combination of units.

◆ Please know your local or individual water condition(s), and plumbing application(s). Please review system(s) capabilities, applications, setup, installation, startup, maintenance, and related warranties.

◆ Detailed information is published in EWS Product Manuals and specific Product Service Guides (included with each specific unit) and made available upon request throughout US distribution and/or EWS corporate offices. All current information is available online @ www.ewswater.com or www.ewswater.com/techandspec.html