Taste & Odor : Rugged Reliable Effective Filtration System

Fully Automatic Whole House Chlorine & Sediment Filter

For homes on municipally treated water supply with sediment or in conjunction with a chemical feed well water system.

The RainSoft Taste & Odor Filtration System is designed to help solve special water treatment problems, and is built for long life and trouble-free operation.



2080 East Lunt Avenue Elk Grove Village, IL 60007 USA 847-437-9400 1-800-RAINSOFT (USA only) www.rainsoft.com

Distributed by:

(Each RainSoft dealership is independently owned and operated)

Taste & Odor Filtration System Features:



Tank-Within-A-Tank
Construction Rugged tank
is wound with over 3 miles of
glass filament for extraordinary
strength. Inside there's another
tank of sanitary plastic so your
drinking water will never touch
the interior fiberglass surface.

Patented Control Valve Built of rugged brass, with valve interior lined with baked-on Xylan® to prevent sticking and light corrosion. Won't scale up.

Electro-Mechanical Controller Simple yet versatile controls allow you to set the system for the exact quality and usage you desire. Many other treatment systems do not feature controls this versatile.

Handy Guest Tab A simple push of the tab starts a complete regeneration cycle giving you extra treated water if and when needed.

Automatic Bypass During Regeneration

Eliminates the inconvenience of being without water.

Specially Graded Filter Media HYSULEX II (H) is a highly activated carbon with acres and acres of surface area to adsorb bad tastes and odors as well as other substances in your water. A more porous material than regular carbon, with a highly developed internal surface area, it provides a greater capacity for adsorption. Manufactured to be cleaner, stronger and harder than the industry standard.

NOTE: Tank size and local water pressure will affect unit's operating flow rate.

The smart, economical way to solve severe water problems in your home.

Application Limitations:

Well pumps must produce a greater flow rate than the required backwash flow rate. Water to be filtered should be free of oil and suspended matter, and relatively free of iron and turbidity for maximum service life for taste, odor and color removal. Actual results may vary based on local water conditions.

Maintenance Requirements:

The filtering media will eventually become exhausted and need replacement. Replacement schedule will depend on incoming water quality and amount of water used.















Many RainSoft water treatment products and components are tested and certified by various independent testing and validating organizations, for product integrity, contaminant reduction claims, and to ensure that products perform as advertised. Refer to manufacturer's Performance Data Sheet for specific claims and certifications.

Benefits will be provided by various types of RainSoft equipment when installed and operated according to manufacturer's recommendations. Operational, maintenance and replacement requirements are essential for the product to perform as advertised. All claims based on best available information at time of printing. Manufacturer makes no representations as to the suitability of this equipment for a particular application. Buyer relies entirely on dealer's recommendations in the purchase of this equipment. Independent RainSoft dealers may include, together with your RainSoft product, a product or component that is not manufactured by RainSoft or their parent company, Aquion Partners L.P. Any non-RainSoft product may be covered by the manufacturer of that product, and is not covered by the RainSoft warranty. Aquion Partners L.P. does not warrant that your RainSoft product and the non-RainSoft product will perform properly when used together, and assume no liability therefore.

©2000 Aquion Partners L.P. Rev. 10/00 Part #15561