

Whole House Treater®



ECO Friendly Whole House Water Treatment System Scale Reduction-Chlorine Reduction-Sediment Removal

This unit incorporates a filter design that combines the benefits of both a sediment filter and a carbon block into a single cartridge. Scale reduction media is uniquely located within the interior of the filter. This 100% food grade media slowly dissolves into the water supply providing protection from hard water scale, extending the life of all water using appliances and fixtures, without lowering the pH of the water.

Chlorine and sediment reduction provides quality water throughout the house for showers. drinking and cooking.

FAL-WHT-10BB-75

- Up to 20,000 gal capacity
- 131/8" x 71/4"
- Max pressure 75 psi
- 3/4" FPT inlet & outlet
- Up to 8 qpm

FAL-WHT-10BB-10

- Up to 20,000 gal capacity
- 13%" x 7¼"
- Max pressure 75 psi
- 1" FPT inlet & outlet
- Up to 12 gpm







Replacement Filter: FAL-WHT-10BB-RF

Comes with mounting bracket, hardware, gauge and wrench.

FAL-WHT-20BB-10

- Up to 40,000 gal capacity
- 23%" x 71/4"
- Max pressure 75 psi
- 1" FPT inlet & outlet
- Up to 15 gpm

FAL-WHT-20BB-15

- Up to 40,000 gal capacity
- 23%" x 71/4"
- Max pressure 75 psi
- 1½" FPT inlet & outlet
- Up to 20 gpm







FAL-WHT-20BB-RF

Benefits

- Reduces Chlorine Taste and Odor Providing Better Tasting Water for Drinking and Cooking
- Leaves Minerals in the Water
- Reduces Chlorine for Bathing and Showering
- Protects Your Plumbing from Corrosive Elements, Rust, Corrosion and Scale Build Up
- Extends the Life of All Water Using Appliances in Your Home
- Reduces Hard Water Scaling
- Filters out Sediment & Dirt





Filter Housings are Tested and Certified by NSF International to NSF/ANSI Standard 42 for material and structural integrity requirements.



Filters are Tested and Certified by NSF International to NSF/ANSI Standard 42 for material requirements only.



Treatment Media is Siliphos II a Product of BK Giuini Tested and Certified to NSF/ANSI Standard 60 for Drinking Water Treatment Chemicals.