Watergeneral Whole House Water Filtration System

Model: WH-1134 (big 10 inch filters)

High flow 2-stage sediment and carbon filtration system, 4.25 in. x10 in. filters, 3/4 inch inlet

Applications:

- Whole house filtration
- Gardening
- Restaurants
- Food and Beverages applications
- Fresh water aquariums, ponds
- Pre-treatment for large RO systems



BENEFITS:

- 1. Removes sediment, dirt, rust, chlorine, odor, and bad taste
- 2. Reduces cloudy water caused by sediment
- 3. Reduces wear on expensive faucets
- 4. Reduces iron stains caused by suspended iron
- 5. Reduces staining in sinks, toilets and showers
- 6. Reduces plugged faucet aerators
- 7. Ideal for homes, farms, wells, pets, gardening, restaurants, fresh water aquariums, spa, and pretreatment for RO systems

The system includes

2-stage water filter unit with sediment filter and carbon filter inside, filter housing wrench, and instruction sheet

*This unit does not include the connectors or fitting for the 3/4 inch inlet/outlet. The unit has 3/4 inch FPT (female pipe thread) for the inlet/outlet.

Specification:	
1 st stage 5 micron sediment filter	removes sediment, rust, sand, and dirt. 4.25 inch diameter x 10 inch height
2 nd stage 10 micron carbon block filter	removes chlorine, bad taste, odor. 4.25 inch diameter x 10 inch height
Dimension of the unit Inlet/outlet	Width: 15 inch Height: 13 inch Depth: 7.5 inch 3/4 inch FPT (female pipe thread)
Overall flow rate: approximation	8 gallons per minute, depends on pressure
Capacity: approximation	carbon filter: approximately 20,000 to 30,000 gallons depends on water condition (change every 6-12 months depends on water condition)
Pressure drop:	3-6 psi approximately