



A whole house sediment filter is important for protecting your plumbing, appliances, and water quality by removing visible particles like dirt, rust, and sand from the water entering your home. This protects the entire home's water supply, improves the efficiency and lifespan of appliances, and prevents the larger sediment from clogging subsequent, more sensitive filters in a multi-stage system.

Key Benefits

- **Protects plumbing and appliances:** Sediment buildup can clog pipes and force appliances like washing machines and dishwashers to work harder, reducing their efficiency and lifespan. A sediment filter prevents this buildup and can save you money on repairs and replacement costs.
- **Increases filter efficiency:** As a first line of defense, a sediment filter removes large particles, protecting downstream filters from getting clogged prematurely. This makes the whole system more effective and extends the life of other filters.
- **Ensures cleaner water:** By removing turbidity-causing particles like silt and clay, a sediment filter can improve water clarity. It also helps remove microorganisms that may be attached to sediment, which can lead to health issues like nausea or diarrhea if ingested.
- **Provides whole-home protection:** Unlike point-of-use filters for just drinking water, a whole-house system filters all water entering your home, meaning every faucet, showerhead, and outlet delivers cleaner water.
- **Provides peace of mind:** Knowing that you are protected from common water contaminants like dirt and rust gives you peace of mind that your entire household is getting cleaner water.