

PRE-SYSTEM SEDIMENT FILTER

| | |
|--------------------|----------------|
| Product | 20" x 4.5" |
| Flow Rate | 5 GPM |
| Filter Life | 10,000 Gallons |



The Pre-System Sediment

Filter is designed to serve as the first line of defense for your entire home water treatment system. Installed at the main water entry point, it captures sediment before it can reach and compromise downstream filtration or softening equipment. By removing physical debris at the source, this filter helps ensure consistent system performance, improved water quality, and long-term reliability.

Sediment such as sand, dirt, silt, and rust is commonly introduced into residential water supplies through aging municipal infrastructure, water main repairs, or natural

mineral deposits. Without a dedicated sediment filter in place, these particles can accumulate inside filtration media, restrict water flow, and cause premature wear on valves, plumbing fixtures, and appliances. The Pre-System Sediment Filter helps prevent these issues by stopping debris before it enters the rest of your system.

By protecting carbon filters, water softeners, and reverse osmosis systems from sediment buildup, this pre-filter extends the life of your equipment while maintaining optimal efficiency. Reduced fouling means better flow rates, fewer service issues, and more consistent water pressure throughout the home. In addition, limiting sediment accumulation helps keep plumbing lines and fixtures cleaner over time.

This filter is an ideal addition for homes with sediment-prone water, older infrastructure, well water, or any system upgrade where long-term performance matters. Its low-maintenance design makes it a simple yet essential component of a properly built whole-home water treatment solution.

We believe that great water starts with a strong foundation. Our Pre-System Sediment Filter is thoughtfully selected and professionally installed based on your home's specific water conditions—no unnecessary add-ons and no shortcuts. Just dependable protection that allows your entire water system to perform better, last longer, and deliver cleaner water you can trust.