

Ammark *Water Manager* Sediment Filters



Ammark *Water Manager* point of entry water filters are designed to remove sand, scale, and sediment from potable water systems. Install to guard piping, fixtures, and appliances from sediment damage and to reduce maintenance requirements for other water treatment equipment.

SF-MINI—The Low Maintenance Cartridge Filter

Use the SF-MINI singularly at point-of-entry for low sediment applications, or as a pre-filter for other water treatment systems such as the Ammark BW and BW-PRV backwashing filters, and/or water softening or purification systems. The SF-MINI may also be used as an in-line sediment filter for household appliances. Normal cleaning may be accomplished without disassembly or cartridge replacement.

Features include a 100 micron filter cartridge, a bottom valve to flush the filter cartridge clean, a red indicator button to indicate when flushing is necessary, and an opaque filter housing that inhibits algae growth.



BW and BW-PRV—The Backwashing Sediment Filters

Use the BW or BW-PRV at point-of-entry with moderate sediment, or with a pre-filter such as the SF-MINI for wells and higher sediment applications. The BW is also nicely suited as a part of multi-stage filtering processes and/or water softening or purification systems.

Features include a 20 micron stainless steel filter with a backwashing function that operates without disassembly or interrupting flow, a transparent bowl, and an LED light which indicates the need for service. The BW-PRV Model also integrates a pressure regulating valve and an outlet pressure display. Installation can be made on either vertical or horizontal water lines using the universal flange.

BW-HC and BW-HC/PRV—The High Capacity Backwashing Sediment Filters

Use the BW-HC and BW-HC/PRV at point-of-entry with moderate sediment in installations with flow requirements of 25 to 55 gallons per minute. The BW-HC and BW-HC/PRV is applicable in multi-dwelling buildings and small office complexes.

Features include a 20 micron stainless steel filter with a backwashing function that operates without disassembly or interrupting flow, four taps on the installation flange to allow placement of pressure gauges for best readability, a transparent bowl, and an LED light which indicates the need for service. The BW-HC/PRV Model also integrates a pressure regulating valve. Installation can be made on either vertical or horizontal water lines using the universal flange. (available as special order only)

