





Physical Water Conditioning, Correcting, Balancing since 2008.

Chemical-Free, Energy-Free, Maintenance-Free.

Super Sediment Filter™ Product Information and Technical Specs

No cartridges to buy and nothing bigger than 5 microns gets by

OVERVIEW

Super Sediment Filter™ is a 5-micron physical sediment filter allows the passage of clean water while blocking the passage of particles such as sand, pieces of iron, stones and other gritty sediments. Inside, specially engineered disks stop anything that's 5 microns or bigger from getting through; the very thinnest human hair is several times larger and sand very much larger. Replace the cartridge filter sand and sediment traps (especially most well water systems) with a new and better way. When you might normally be replacing a traditional filter, you just turn a knob to back-flush a Super Sediment Filter™ and it's ready to start anew. No replacement parts needed!

Sediment Super Filter™ unit comes solo, and is ideally built to pair with two 1" Rainbolts™ to address lime scale and other hard water issues.

FEATURES

- 12" by 5" cylindrical
- · Zero energy, consumables or maintenance
- Mechanical, in-line system
- Zero by-products
- 2-year satisfaction money-back guarantee

APPLICATIONS

- Agriculture
- Turfgrass irrigation
- Commercial
- Industrial
- Residential





Super Sediment Filter™ Technical Specs

Semi automatic, no replacement 5-micron physical sediment filter

PRODUCT CODE	MATERIAL	INTERNAL DIAMETER	EXTERNAL DIAMETER	CASING LENGTH	TOTAL LENGTH	WEIGHT	RETAIL PRICING
MG-SEDFIL1	N/A	1 in	4 in	6.7 in	10 in	2 lb	\$620
115 psi, up to 5 m3/hr (20 gpm)		25.4 mm	101.6 mm	170.2 mm	254 mm	. 9 kg	
MG-SEDFIL1-AL2	AL (2)	1 in	4 in	5 in	23.7 in	3.5 lbs	\$1,765
115 psi, up to 5 m3/hr (20 gpm)		25.4 mm	101.6 mm	127 mm	602 mm	1.6 kg	
MG-SEDFIL1-SS2	SS (2)	1 in	4 in	5 in	23.7 in	4 lbs	\$1,975
115 psi, up to 5 m3/hr (20 gpm)		25.4 mm	101.6 mm	127 mm	602 mm	.45 kg	
MG-SEDFIL2	N/A	2 in	6 in	6.7 in	25 in	9 lbs	\$1,765
115 psi, up to 25 m3/hr (200 gpm)		50.8 mm	152.4 mm	170.2 mm	635 mm	4.08 kg	



