

Sediment Filter Cartridges for 3/4" Housings

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Product Number	Model Number	Gallons Per Minute	Nominal Micron Filtration	Overall Dimensions (in.)	Qty. Master Pack	Qty Per Package
W20CL	W20CL	15	20	9 ³ / ₄ " x 2-5/8"	12/pr	2
W5W	W5W	7	5	9 ³ / ₄ " x 2-3/8"	12/pr	2
W30W	W30W	10	30	9 ³ / ₄ " x 2-3/8"	12/pr	2
W5P	W5P	15	5	9 ³ / ₄ " x 2-3/8"	12/pr	2
W25P	W25P	15	25	9 ³ / ₄ " x 2-3/8"	12/pr	2

W20CL Pleated Cellulose Sediment Cartridge

Type: Pleated Corrugated Cellulose
Materials: Resin Impregnated Cellulose
Flow Rate: 15 GPM
Temp: 40°F to 145°F
 (4.4°C to 63°C)
Micron: 20 micron



The W20CL Cartridge is designed for general water clarification purposes. It is excellent for general sediment removal requirements. Highly effective, yet, economical. Its pleated construction of corrugated media (over four sq. ft.) gives it increased surface area and strength which results in extended life. An external netted sheath provides extra support to protect against system pulsating. End caps are fused to the media preventing bypass and forming an integral gasket sealing area.

W5W & W30W Cord-Wound Sediment Cartridges

Type: Cord Wound Depth Filter
Materials: Polypropylene fiber cord
 Polypropylene Core
Flow Rate: W5W: 7 GPM
 W30W: 10 GPM
Temp: 40°F to 165°F
 (4.4°C to 74°C)
Micron: W5W: 5 micron
 W30W: 30 micron



These wound cartridges are manufactured of polypropylene cord that is wound around a polypropylene core. Ideal for fine sediment removal, including sand, silt, scale, unseen sludge, and rust particles. They are compatible with most acids, alkalis, corrosive fluids, and gases. This makes them an ideal, yet, inexpensive choice for agricultural, photographic, and residential applications.

W5P & W25P Poly-Spun Sediment Filter

Type: Spun Depth Filter
Materials: Polypropylene fibers
Flow Rate: 15 GPM
Temp: 40°F to 145°F
 (4.4°C to 63°C)
Micron: W5P: 5 micron
 W25P: 25 micron



The WP-Series Cartridges are made of 100% pure polypropylene fibers. The fibers have been carefully spun together to form a true gradient density from outer to inner surfaces. The coreless strength of the cartridges is achieved by sintering the many fibers into a solid matrix. Designed for purity, corrosion and chemical resistance with sizes to handle most all industrial and commercial process fluids, these cartridges are still economical enough for home water use.