

Sediment Filter Cartridges for 3/4" Housings

Sediment Filter Cartridges for 3/4" Housings						
Product Number	Model Number	Gallons Per Minute	Nominal Micron Filtration	Overall Dimensions (in.)	Qty. Master Pack	Qty Per Package
WPD110	WPD110	10	5	9¾" x 2-1/2"	12/pr	2
WPD25	WPD25	10	25	9¾" x 2-1/2"	12/pr	2

WPD110 & WPD25 Polydepth Sediment Cartridges

Type: Thermally Bonded Polypropylene

Materials:

Polypropylene Filter Media
Polypropylene Core

Flow Rate: 10 GPM

Temp: 40°F to 175°F
(4.4°C to 79.4°C)

Micron: WPD110: 5 micron
WPD25: 25 micron



Unique micro-grooves provide added surface area. The clean white polypropylene fiber construction will not impart taste, odor or color to the liquid being filtered when used within the recommended temperature limit. The polypropylene construction provides superior chemical resistance and is not prone to bacterial attack. Made of thermally bonded polypropylene filtration media with a rigid polypropylene core for increased durability. Less subject to collapse than any wound or pleated cartridge, yet is not brittle or prone to breakage problems common w/ resin-bonded cartridges. Construction offers no fiber release, consistent flow rate and superior filtration performance.

Taste & Odor Cartridge for 3/4" Housings

Granular Activated Carbon Cartridge for 3/4" Housings					
Product Number	Model Number	Gallons Per Minute	Overall Dimensions (in.)	Qty. Master Pack	Qty Per Package
WCC	WCC	1	9¾" x 2-7/8"	4/ea	1

WCC Granular Activated Carbon Cartridge

Type: Granular Activated Carbon

Materials:

Polystyrene End Caps
Polystyrene Outer Casing
Spun Polypropylene Post Filter
Polyester Expansion Pad
Buna-N Gaskets

Flow Rate: 1 GPM

Temp: 40°F to 125°F
(4.4°C to 74°C)



The WCC Cartridges contain Bituminous coal-based activated carbon which is highly effective at reducing certain organic chemicals, such as EDB, TCE, PCBs, and THMs in addition to removing chlorine. A nominal 20 micron post filter is incorporated to reduce carbon fines and other suspended particles. Cartridges are engineered to allow water to enter the bottom and filter through the entire bed of carbon before exiting through the top, ensuring maximum adsorption.