



Cartridge Water Filtration

Flow Range up to 20GPM

Description

The pre-filter accessory includes a polypropylene filter housing and a replaceable filter cartridge.

Sizing is selected based on the system's maximum flow rate and the desired filter life span. Two filtration ratings are available: 5 micron and 1 micron, suitable for varying levels of particulate removal.

Both housing and filter are constructed of polypropylene, which has excellent chemical resistance to most acids, alcohol, ammonia, oils, plating solutions, and water.



Model Specifications

Part Number	Pore Size	Nom. Diameter	Nom. Length	Max Flow Rate [GPM]	Life Span [Gal]	Ports Size	Replacement Cartridge
WF PF25-1001	1µm	2.5in	10in	0.75	7,500	3/4 FNPT [DN20]	WP RFC25-1001
WF PF25-2001			20in	2	14,000		WP RFC25-2001
WF PF45-1001		4.5in	10in	3	20,000	1 FNPT [DN25]	WP RFC45-1001
WF PF45-2001			20in	5	40,000		WP RFC45-2001
WF PF25-1005	5µm	2.5in	10in	1	7,500	3/4 FNPT [DN20]	WP RFC25-1005
WF PF25-2005			20in	3	14,000		WP RFC25-2005
WF PF45-1005		4.5in	10in	4	20,000	1 FNPT [DN25]	WP RFC45-1005
WF PF45-2005			20in	7	40,000		WP RFC45-2005
WF BF45-2005	5µm	4.5in	20in	20	40,000	1 FNPT [DN25]	WP RFB45-2005

General Technical Specifications

Description	Water Filter Housing
Material	Polypropylene
Maximum pressure	125 PSI [862 kPa]
Maximum temperature	125°F [52°C]

Description	Filter Cartridge
Filter media material	Multi-layered spun polypropylene fiber
Maximum temperature	125°F [52°C]