Mini Depth Pleated PP Filter Capsules (Depth PP Media on PP Construction)

High Contaminant Holding Filtration

PureFlo® Pleated Depth capsule filters are designed for filtration and clarification applications in the pharmaceutical, biotechnology, food and beverage, medical, chemical, and water worldwide. This family of products is particularly suitable for the fluids that contain gels, colloidal suspensions, or high suspended solids.

Highly retentive graded porosity design removes particles by size – larger particles by the more open outer layers and smaller particles by the tighter inner layers. The outer layers act as a prefilter while the inner layers provide the absolute rating at the specified pore size. This efficiently spreads the contaminants throughout the media matrix, thereby, resulting in superior contaminant holding capacity, lifetime, and lower pressure drop as compared to other depth media cartridges.

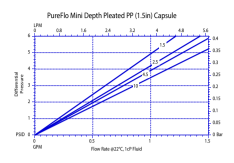


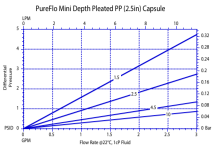
Applications				
Clarification	Ink			
Gel Removal	Beverages			
Yeast Removal	Pharmaceuticals			
Fine Chemicals	Biologics			
Plating Solutions	Wine			
Beer	Water			

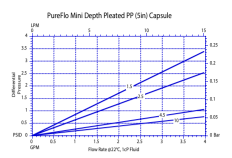
Specifications

Materials of Construction:	Media: Non-Woven Polypropylene
	Media Supports: Polypropylene
	Cage, Core, End Caps: Polypropylene
	Sealing: Thermally bonded
Fitting Connections:	See ordering guide for the availability.
	(Custom adaptors available upon request)
Nominal Dimensions:	Lengths: 1.5", 2.5", 5", 7.5" and 10"
	Diameter: 2.75 in. (70mm)
Available Ratings:	0.5um, 1.0um, 1.5um, 2.5um, 4.5um, 10um, and 20um
Operating Conditions:	Maximum Operating Pressure: Liquid: 5.5 bar (80psi) at 77°F/25°C
	Gas: 4.1 bar (60psi) at 77°F/25°C
	Maximum Forward Differential Pressure: 4.21 bar (60psi) at 68°F/20°C
	Maximum Reverse Differential Pressure: 2.1 bar (30 psi) at 68°F/20°C
	Minimum Burst Pressure: 8.3 bar (120psi) at 77°F/25°C
	Maximum Operating Temperature: 176°F (80°C)
Regulatory Compliance:	The filters are constructed with polypropylene resins and filtration
	media in compliance with 21CFR Part 177 of the US Code of Federal
	Regulations and USP Class VI Biological Test for Plastic.

Mini Depth Pleated PP Capsules







Specifications (cont.)

Sanitization:

The filters can be sterilized by autoclaving for up to 25 cycles at 125°C (250°F) for 60 minutes. The filters can also be sanitized by steam-in-place procedure at 135°C (275°F) for three 20 minute cycles at less than 0.3 bar differential pressure. The filters are also sanitized by hot water or common chemicals that are compatible with polypropylene.



Internal Cross Section

PureFlo Mini Depth Pleated PP Filter Capsule Ordering Guide

PureFlo Capsule Filters	Filter Media	Pore size (Micron)	Length	Input Fitting	Output Fitting	Options
SK				1H = 1/8" Hose barbs 1NF = 1/8" FNPT	1H = 1/8" Hose barbs 1NF = 1/8" FNPT	-GP = Gamma stable polypropylene shell
70mm Diameter Capsule	Media 010 = 1.0um	E = 7.5" K = 10"	1Q = 1/8" Male Quick Coupling for Metal latch 1QF = 1/8" Female Quick Coupling w/Metal latch 2C = 1/4" Compression 2H = 1/4" to 1/2" Hose barbs	1Q = 1/8" Male Quick Coupling for Metal latch 1QF = 1/8" Female Quick Coupling w/Metal latch 2C = 1/4" Compression 2H = 1/4" to 1/2" Hose barbs	-NY = Nylon Construction -FB = Filling bell -FC = Filling bell w/Cap -ETO = Ethylene oxide	
		100 = 10um 200 = 20um		2HS = 1/4" to 3/8" Hose barbs 2LF = Large Female Luer Lock fitting 2N = 1/4" MNPT 2NF = 1/4" FNPT	2LF = Large Female Luer Lock fitting 2N = 1/4" MNPT 2NF = 1/4" FNPT	sterilization -NI = No vent or drain inlet fitting -NO = NO vent or drain
				2Q = 1/4" Male Quick Coupling for Metal latch 2QF = 1/4" Female Quick Coupling w/Metal latch 2QFP = 1/4" Female Quick Coupling w/Plastic latch 2QP = 1/4" Male Quick Coupling for Plastic latch	2QF = 1/4" Female Quick Coupling w/Metal latch 2QFP = 1/4" Female Quick Coupling w/Plastic latch 2QP = 1/4" Male Quick Coupling for Plastic latch	Outlet fitting -E = Polyethylene shell and HDPE media support for gamma sterilization
				3C = 3/8" Compression 3H = 3/8" Hose Barb	3C = 3/8" Compression 3H = 3/8" Hose Barb	O-Ring for Quick Coupling
				3HE = 3/8" Hose Barb Elbow 3NF = 3/8" FNPT 4C = 1/2" Compression	3HE = 3/8" Hose Barb Elbow 3NF = 3/8" FNPT 4C = 1/2" Compression	-OE = O-ring EPDM -ON = O-ring Nitrile -OV = O-ring Viton
				4H = 1/2" Hose Barb 4N = 1/2" MNPT 4QP = 1/2" Male Quick Coupling for Plastic latch MT = 1/2" Tri clamps	MT = 1/2" Male Quick Coupling for Plastic latch MT = 1/2" Tri clamps	Blank = O-ring Silicon (Standard)
xample - SK Se	eries Capsule,	2.5" Internal filte	er,10 micro	TC = $1-1/2$ " Tri clamp on Depth PolyPropylene Media Capsule, Standard Gra	TC = 1-1/2" Tri clamp de, with 1.5" Tri-Clamp fittings would be SKDP100STCTC	



International Filter Products

7914 Ajay Dr., Sun Valley, CA 91352

Email: sales@internationalfilterproducts.com



