## PureFlo® D4 Filter Capsules

PureFlo® D4 Filter Capsules have been designed for simple, quick, and efficient filtration of fluids used in laboratory and analytical small-scale applications. Ten different media options can be placed in an all-polypropylene construction for excellent chemical compatibility. The small compact design of the filter capsule also reduces hold-up volume and exposure to hazardous liquids. No adhesives, binders, or surfactants are used in the manufacturing process. The filters are thermally sealed to insure integrity.



Membrane: Nylon, Nylon Screen Polyethylene, PES, Polypropylene Membrane, Polypropylene Media, and PTFE

## **Operating Conditions**

Max. Working Pressure:

PP/HDPE/PVC 80 PSID @ 77°F/25°C (5.5 bar) Gamma PP 45 PSID @ 77°F/25°C (3.1 bar)

Minimum Burst pressure:

PP/HDPE: 120 PSID @ 77° F/25°C (8.3 bar) Gamma PP: 60 PSID @ 77°F/25°C (4.1 bar)

Maximum forward differential pressure:

60 PSID (4.1 bar) at 68°F (20°C)

Maximum reverse differential pressure:

29 PSIG (2 bar) at 68°F (20°C) Maximum Operating Temperature:

PP & Gamma PP: 176°F/80°C

HDPE: 140°F/60°C PVC: 122°F/50°C



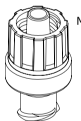
Fitting Connections

Male & Female Luer Lock

Effective Filtration Area - 0.005in<sup>2</sup> (0.03 cm<sup>2</sup>)

## Regulatory Compliance

The discs are manufactured from materials that conform to the requirements of 21CFR Part 177 of the U.S. Code of Federal Regulations. Medias and Membranes are also in compliance with the USP Class VI Biological Test for Plastics. (Except Blk PP and PVC.)





Filter   Filting   Filter   Filter   Filter   Filter   Filter   Filting   Filter   Filting   Filter   Filting   Filter   Filti	PureFlo D4	Filter Media	Pore Sizes (Micron)											
Disc Filter   E = Polyethylene   F = PTFE   045	Filter		Nylon	Polyethylene (E)	PTFE (F)		Membrane	Nylon (N)	Screen		PES (S)	Inlet Fitting	Outlet Fitting	Options
		E = Polyethylene F = PTFE G = Glass Fiber M = PP Membrane N = Nylon NP = PP Nano Fiber NS = Nylon Screen	005 = 0.05 010 = 0.10 020 = 0.20 045 = 0.45 065 = 0.65 080 = 0.80	100 = 1.0 150 = 1.5 250 = 2.5	020 = 0.20 045 = 0.45 100 = 1.0 300 = 3.0 500 = 5.0 999 = 10	005 = 0.5 010 = 1.0 030 = 3.0 050 = 5.0 100 = 10 200 = 20	010 = 0.1 020 = 0.2 Polyester Screen (TS)	010 = 0.10 020 = 0.20 045 = 0.45 065 = 0.65 080 = 0.80	100 = 10 200 = 20 400 = 40 600 = 60 10X = 100 20X = 200	006 = 0.6 010 = 1.0 030 = 3.0 050 = 5.0 100 = 10 200 = 20 300 = 30	010 = 0.10 020 = 0.20 045 = 0.45 065 = 0.65 080 = 0.80	Lock Female  LM = Luer  Lock Male  Other opti	Lock Male  LF = Luer  Lock Female  ons are	-GP = Gamma stable Polypropylene Shell -NY = Nylon Shell -V = PVC Shell
S = PES     400 = 40     Fiber (NP)     500 = 50     Sterilization       TS = Polyester     600 = 60     005 = 0.5     700 = 70       Screen     730 = 73     15X = 150		S = PES TS = Polyester					400 = 40 600 = 60		Fiber (NP)	500 = 50 700 = 70		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,



## **International Filter Products**

www.internationalfilterproducts.com 7914 Ajay Dr., Sun Valley, CA 91352 Phone: (818) 504-8115

Email: sales@internationalfilterproducts.com

