ZenPure

PureFlo® Nylon Filter Capsules

(Nylon Membrane on PP Construction)

PureFlo® Nylon filter capsules are highly retentive, naturally hydrophilic nylon membrane filters that have been specially designed for liquid applications. The nylon membrane in an all -polypropylene construction provides excellent chemical compatibility and superior flow per unit area as compared to other membrane capsules. No adhesives, binders, or surfactants are used in the manufacturing process. All capsules are rinsed with highpurity water to reduce extractables and downtime.

The naturally hydrophilic nylon membrane does not require pre-wetting with IPA and flushing with DI water, thereby eliminating a potential source of contamination and hazardous waste.

All filter capsules are 100% integrity tested to ensure filter performance each and every time out of the package. PureFlo nylon filter capsules are well-suited for critical applications where superior flow and particle removal efficiency at 0.05, 0.1, 0.2, 0.45, 0.65, and 1.0 micron is required.

Applications				
Solvents	Parts Cleaning			
Fine Chemicals	Cosmetics			
Ink Jets	Pharmaceuticals			
Process Water	Biologics			
Beverages	Dyes			

Regulatory Compliance

Manufactured from materials that conform to the requirements of 21CFR Part 177 of the U.S. Code of Federal Regulations and USP Class VI Biological Test for Plastics



Materials of Construction

Membrane: Naturally Hydrophilic Nylon Membrane Supports: Polypropylene Cage, Core, End Caps: Polypropylene

Fitting Connections: MNPT, FNPT, Compression, Sanitary

Flange, Hose Barb, Quick Coupling

<u>Dimensions</u> (TC fittings)

Length: 1.5 in (128 mm) Length: 2.5 in (155 mm) Length: 5.0 in (210 mm) Length 7.5 in (270 mm)

Length: 10 in (340mm) Diameter: 2.75 in (70 mm)

Effective Filtration Area

1.5 in - 0.74 ft² (690 cm²) 2.5 in - 1.4 ft² (1300 cm²) 5.0 in - 2.6ft² (2450 cm²) 7.5 in - 4.0ft² (3750 cm²)

10 in - 5.3 ft² (4900 cm²)

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

Minimum Burst Pressure:

8.3 bar (120psi) 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 (30psi) at 68°F/20°C

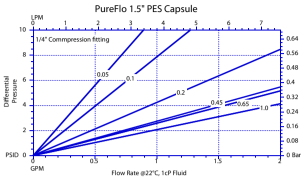
Maximum Operating Temperature:140°F/60°C

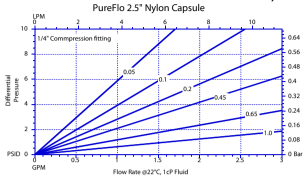
Features	Benefits
Naturally Hydrophilic Nylon Membrane (Absolute Rated)	IPA pre -wetting not required thereby eliminating a potential source of contamination and disposal waste Reduces downtime and improves throughput Economic alternative to PTFE and PVDF Unlike hydrophobic filters there is no dewetting in outgassing fluids
Small Disposable Capsule	Rapid installation reduces downtime Low hold -up volume reduces chemical waste Reduced handling of hazardous chemicals
Ease of Scale -Up	Consistent filtration from laboratory to full production testing
Low Filter Extractables	No adhesives, binders, or surfactants used Capsules are rinsed with highpurity water

ZenPure

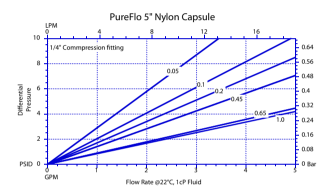
PureFlo® Nylon Filter Capsules

(Nylon Membrane on PP Construction) PureFlo 2.5" Nylon Capsule





Inlet/Outlet Fittings	Vent and Drain fittings		
1H = 1/8" Hose barbs	Luer Lock		
1NF = 1/8" FNPT	Luer Lock		
2C = 1/4" Compression	1/4" Comp		
2H = 1/4" to 1/2" Hose barbs	Luer Lock		
2HS = 1/4" to 3/8" Hose barbs	Luer Lock		
2L = Large Female Luer Lock fitting	Luer Lock		
2N = 1/4" MNPT	Luer Lock		
2NF = 1/4" FNPT	Luer Lock		
2Q = 1/4" Male Quick Coupling	Luer Lock		
2QF = 1/4" Female Quick Coupling	Luer Lock		
2QFP = 1/4" Female Quick Coupling with Plastic latch	Luer Lock		
2QP = 1/4" Male Quick Coupling for Plastic latch	Luer Lock		
3C = 3/8" Compression	1/4" Comp		
3H = 3/8" Hose Barb (future)	Luer Lock		
3HE = 3/8" Hose Barb Elbow	Luer Lock		
3NF = 3/8" FNPT	Luer Lock		
4C = 1/2" Commpression	1/4" Comp		
4H = 1/2" Hose Barb (future)	Luer Lock		
4N = 1/2" MNPT	Luer Lock		
4QP = 1/2" Male Quick Coupling for Plastic latch	Luer Lock		
MT = 0.5" Tri clamps	Luer Lock		
TC = 1-1/2" Tri clamp	Luer Lock		
Option: Plugged and Cut off Vent and/or Drains			



PureFlo Nylon Filter Cartridge Ordering Guide

L = Female Lu Lock 70mm Diameter Capsule N = No vent of drain fittings	N = Nylon ed	005 = 0.05 010 = 0.10 020 = 0.20 045 = 0.45 065 = 0.65 080 = 0.80 120 = 1.20	S = 2.5" L = 5" E = 7.5"	IH = 1/8" Hose barbs INF = 1/8" FNPT IQ = 1/8" Male Quick Coupling for Metal latch IQF = 1/8" Female Quick Coupling w/Metal latch 2H = 1/4" to 1/2" Hose barbs 2HS = 1/4" to 3/8" Hose barbs 2LF = Large Female Luer Lock fitting 2N = 1/4" MNPT	1Q = 1/8" Male Quick Coupling for Metal latch 1QF = 1/8" Female Quick Coupling w/Metal latch 2H = 1/4" to 1/2" Hose barbs 2HS = 1/4" to 3/8" Hose barbs 2LF = Large Female Luer Lock fitting		-ON = O-ring Nitrile		
				2NF = 1/4" FNPT 2Q = 1/4" Male Quick Coupling for Metal latch 2QF = 1/4" Female Quick Coupling w/Metal latch	2NF = 1/4" FNPT 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	-E = Polyethylene shell and HDPE media support for gamma sterilization	PreFilters -G(pore Size) = Glass Fiber PreFilter -P(pore Size) = PolyPro Media PreFilter -S(pore Size) = PES PreFilter		
		Example - Capsule, Luer Lock V/D, 2.5" Internal filter, 0.2 micron Nylon Capsule, Standard Grade, with 1.5" Tri-Clamp fittings would be SKLN020STCTC puck Couplings are molded. Female Quick Coupling with Plastic latch will be threaded on, compatible with CPC (Colden, LinkTech and others.							

International Filter Products
Revolutionary systems for your industry





ZenPure and PureFlo are registered trademarks of ZenPure Corporation or an affiliated compact copyright 2003-2012 ZenPure or an affiliated company. All rights reserved.

