## PureFlo All Nylon Filter Capsules

(SNL Series)

### **All Nylon Capsule**

PureFlo® All 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-nylon 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 high-purity 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, 0.8, and 1.2 micron is required.



Applications						
Solvents	Water					
Hard Particle	Beverages					
Cell Removal	Pharmaceuticals					
Chemicals	Biologics					

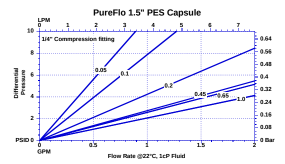
## **Specifications**

Materials of Construction:	Media: Naturally Hydrophilic Nylon 6,6 Media Supports: None				
	Cage, Core, End Caps: Nylon Sealing: Thermally bonded				
	coaming. The many contact				
Fitting Connections:	See ordering guide for the availability.				
	(Custom adaptors available upon request)				
Nominal Dimensions:	Lengths: 1.5in. (68mm), 2.5in. (98mm), 5in. (153mm),				
	7.5in. (251mm), and 10in. (281mm)				
	Diameter: 2.88 in. (73mm)				
Effective Filtration Area:	1.5 in - 0.74 ft <sup>2</sup> (690 cm <sup>2</sup> ), 2.5 in - 1.4 ft <sup>2</sup> (1300 cm <sup>2</sup> ),				
	5.0 in - 2.64 ft² (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 72°F/22°C				
	Liquid: 3.0 bar (43.5psi) at 203°F/95°C				
	Gas: 4.1 bar (60psi) at 72°F/22°C				
	Maximum Forward Differential Pressure: 4.2 bar (60psi) at 72°F/22°C 1.5 bar (21.75psi) at 203°F/95°C				
	Maximum Reverse Differential Pressure: 2.1 bar (30 psi) at 72°F/22°C				
	Minimum Burst Pressure: 8.3 bar (120psi) at 72°F/22°C				
	Maximum Operating Temperature: : 203°F/95°C				

ZenPure

# PureFlo All Nylon Filter Capsules

(SNL Series)



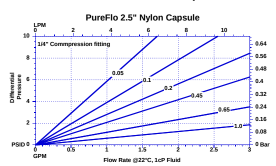


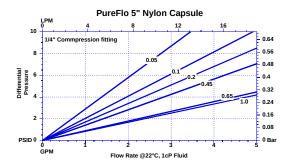
#### Autoclavable & Sanitizable:

Capsules can be autoclaved 5 times at 257°F/125°C for 30 minutes or chemically sanitized in situ using common sanitizing agents or hot water at 194°F/90°C for a limited time (dependent on time and temperature). Capsules must not be in situ steam-sterilized.

#### 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.





PureFlo All Nylon Filter Capsule Ordering Guide

PureFlo Capsule Filters	Vent & Drain Fitting	Filter Media	Pore size (Micron)	Length	Input Fitting	Output Fitting	Options
SN	L = Female Luer	N = Nylon	005 = 0.05	H = 1.5"	1C	1C = 1/8" Compression	Shell Material
	Lock	, ,	<b>010</b> = 0.10	S = 2.5"	1H	1H = 1/8" Hose barbs	Blank = Nylon construction
	P = M8 Threaded		020 = 0.20	L = 5"	1N	1N = 1/8" MNPT	Sterilization
	Plug - <u>Limited</u>		<b>045</b> = 0.45	E = 7.5"	1NF	1NF = 1/8" FNPT	-ETO = Ethylene Oxide Sterilization
70mm Diameter	<u>options</u>		<b>065</b> = 0.65	K = 10"	10	1Q = 1/8" Male Quick Coupling with Metal latch	210 = Emplone Oxide otermization
			080 = 0.80		1QF	1QF = 1/8" Female Quick Coupling with Metal latch	Vent & Drain
			<b>120</b> = 1.20		1QFV	1QFV = 1/8" Female Valved Quick Coupling with Metal latch	-N = No vent or Drain fittings
					1QV	1QV = 1/8" Male Valved Quick Coupling with Metal latch	-NI = No vent or drain inlet fitting
					2H	2H = 1/4" to 1/2" Hose barbs	-NO = NO vent or drain Outlet fitting
				1	2HS	2HS = 1/4" to 3/8" Hose barbs	-140 = 140 Vent of drain odder fitting
					2LF	2LF = Large Female Luer Lock fitting	
					2N	2N = 1/4" MNPT	O-Ring for Quick Coupling
					2NF	2NF = 1/4" FNPT	
					2P	2P = 1/4" Push to Connect	Blank = O-ring Silicon (Standard)
					2PE	2PE = 1/4" Push to Connect Elbow	-OE = O-ring EPDM
					2Q	2Q = 1/4" Male Quick Coupling for Metal latch	-ON = O-ring Nitrile
					2QF	2QF = 1/4" Female Quick Coupling with Metal latch	-OV = O-ring Viton
					2QFP	2QFP = 1/4" Female Quick Coupling with Plastic latch	
					2QFV	2QFV = 1/4" Female Valved Quick Coupling with Metal latch	
					2QP	2QP = 1/4" Male Quick Coupling for Plastic latch	
					2QV	2QV = 1/4" Male Valved Quick Coupling with Metal latch	
					2V	2V = 1/4" Walther Quick Connect	
					3H	3H = 3/8" Hose Barb	
					3HE	3HE = 3/8" Hose Barb Elbow	
						3H-FB = 3/8" Hose Barb with filling bell or -FC with Cap	
					3NF	3NF = 3/8" FNPT	
					4H	4H = 1/2" Hose Barb	
					4N	4N = 1/2" MNPT	
					4Q	4Q = 1/2" Male Quick Coupling for Plastic latch	
					MT	MT = 1/2" Tri clamps	
					TC	TC = 1-1/2" Tri clamp	
						TS = Shower Head	
	Ex	ample - 0.2un	n Nylon with Ny	Ion Construc	tion, Luer Lock	V/D, 1.5" internal filter, 1/4" MNPT I/O is SNLN020H2N2N	
Quick Couplings are molded, Fema							

### **Your Local Distributor:**

## **ZenPure**

North & South Americas: ZenPure Americas, Inc www.zenpure.com Info-us@zenpure.com 703-335-9910 All Other Regions: ZenPure Corporation www.zenpure.com info@zenpure.com +86 571 2288 6800

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



