

SKV Series PES Capsules (PES/PP Construction)

Pharmaceutical Grade Capsule

The PureFlo® SKV Series PES filter capsule with all-polypropylene construction provides excellent chemical compatibility and superior flow per unit area as compared to other membrane capsules. The PureFlo® PES filter capsules have been specially designed for sterilizing in biopharmaceutical applications. The hydrophilic PES membrane does not require pre-wetting agents, thereby eliminating a potential source of contamination. The PES membrane is a low protein-binding media.

The capsules were designed with built-in bleed valves for simple and efficient evacuation of air and liquid. The units are used for filtration of small to medium volumes used in production, laboratory and pilot runs. No adhesives, binders, or surfactants are used in the manufacturing process of these capsules. They are rinsed with pyrogen-free water to reduce extractables and downtime. All filter capsules are 100% integrity-tested to ensure filter performance each and every time out of the package. PureFlo SKV Series PES filter capsules are well-suited for pharmaceutical applications where superior flow and bacterial retention is required. The capsule can be ordered pre-sterilized.



Applications					
Buffers and Media	Fermentation Broths				
Product Sterilization	SVP (Small Volume Parenterals)				
BioBags	Pharmaceuticals				
Vaccines	Biologics				
Antibiotics	Scale-up Processing				
Water	Serums				

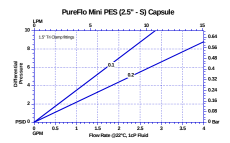
Specifications

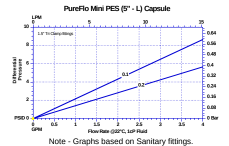
Materials of Construction:	Media: PES (Polyethersulfone) Media Supports: Polypropylene Cage, Core, End Caps: Polypropylene Valve O-Rings: Silicon (standard); Sealing: Thermally welded Push to Connect Fitting: Acetel-body, EPDM-O-Ring, 304 SS Grip Ring
Fitting Connections:	See ordering guide for the availability. Any inlet/outlet combinations. (Custom adaptors available upon request)
Nominal Dimensions:	Lengths: 1.5 in (38 mm), 2.5 in (75 mm), 5.0 in (127 mm), 7.5 in (191 mm), 10 in (254 mm) Diameter: 2.88 in (73 mm)
Effective Filtration Area:	1.5in: 0.77 ft ² (720 cm ²), 2.5in: 1.48 ft ² (1380 cm ²), 5.0in: 2.8 ft ² (2600 cm ²), 7.5in: 4.3ft ² (3990 cm ²), 10in: 5.6 ft ² (5200 cm ²)
Operating Conditions:	Maximum Forward Differential Pressure: Liquid: 5.5 bar (80 psi) at 22 °C Gas: 4.1 bar (59.5 psi) at 22 °C Minimum Burst Pressure: 8.3 bar (120 psi) at 25 °C Maximum Forward Differential Pressure: 5 bar (72.5 psi) at 22 °C Maximum Reverse Differential Pressure: 3.0 bar (43.5 psi) at 22 °C Maximum Operating Temperature: PP & Gamma PP: 80 °C

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Regulatory Compliance: The filters are constructed with polypropylene resins and filtration media in compliance with 21 CFR Part 177 of the US Code of Federal

Regulations and USP Class VI Biological Test for Plastic.





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SPECIFICATIONS (cont.)

Bacterial Retention:

Complete retention of $> 10^7$ organisms/cm² of *Brevundimonas diminuta* in accordance with the current HIMA challenge methodology (ASTM F838-83). Validation Guide upon request.

Autoclavable & Sanitizable:

Capsules can be autoclaved 25 times at 125 °C (257°F) for 30 minutes or chemically sanitized in situ using common sanitizing agents or hot water at 90 °C (194°F) for a limited time (dependent on time and temperature). Capsules must not be in situ steam-sterilized.

Water Bubble Point Specification:

0.1 μm: 23 psi (0.16 MPa) in IPA 0.2 μm: 50 psi (0.34 MPa)

Bacterial Endotoxin:

Effluent is non-pyrogenic per USP Bacterial Endotoxin (0.25 EU/ml), determined using Limulus Amebocyte Lysate (LAL) Test.

PureFlo SKV Series PES Capsule (Pharmaceutical grade) Ordering Guide

PureFlo Capsule Filters	Filter Media	Pore size (Micron)	Internal Filter Length	Input Fitting	Output Fitting	Options		
		004 = 0.04	H = 1.5"	1H = 1/8" Hose barbs	1H = 1/8" Hose barbs	Shell Material	O-Ring for Quick Coupling	
SKV	S = PES	010 = 0.1	S = 2.5"	1Q = 1/8" Male Quick Coupling with Metal latch	1Q = 1/8" Male Quick Coupling with Metal latch	Blank = Polypro	-OE = O-ring EPDM	
		020 = 0.2	L = 5"	1QF = 1/8" Female Quick Coupling with Metal latch	1QF = 1/8" Female Quick Coupling with Metal latch	construction	-ON = O-ring Nitrile	
70mm Diameter		045 = 0.45	E = 7.5"	1QFV = 1/8" Female Valved Quick Coupling with Metal latch	1QFV = 1/8" Female Valved Quick Coupling with Metal latch	-E = Polyethylene shell	-OV = O-ring Viton	
Capsule with		065 = 0.65	K = 10"	1QV = 1/8" Male Valved Quick Coupling with Metal latch	1QV = 1/8" Male Valved Quick Coupling with Metal latch	and HDPE media support	Blank = O-ring Silicon	
Bleed Valve		080 = 0.8		2H = 1/4" to 1/2" Hose barbs, or 1/4" Hose barb	2H = 1/4" to 1/2" Hose barbs, or 1/4" Hose barb	for gamma sterilization	(Standard)	
		120 = 1.2		2N = 1/4" MNPT	2H-FB = 1/4" Hose Barb with filling bell	-GP = Gamma stable	Prefilters	
				2P = 1/4" Push to Connect	2N = 1/4" MNPT	polypropylene shell	-G(pore Size) = Glass Fiber	
				2PE = 1/4" Push to Connect Elbow	2P = 1/4" Push to Connect	-NY = Nylon Shell	Prefilter	
				2Q = 1/4" Male Quick Coupling for Metal latch	2PE = 1/4" Push to Connect Elbow	Sterilization	-P(pore Size) = PolyPro	
				2QF = 1/4" Female Quick Coupling with Metal latch	2Q = 1/4" Male Quick Coupling for Metal latch	FTO Education solds	Media PreFilter	
				2QFV = 1/4" Female Valved Quick Coupling with Metal latch	2QF = 1/4" Female Quick Coupling with Metal latch	-ETO = Ethylene oxide sterilization	-S(pore Size) = PES PreFilter	
				2QP = 1/4" Male Quick Coupling for Plastic latch	2QFV = 1/4" Female Valved Quick Coupling with Metal latch			
				2QV = 1/4" Male Valved Quick Coupling with Metal latch	2QP = 1/4" Male Quick Coupling for Plastic latch	Vent & Drain		
				2V = 1/4" Walther Quick Connect	2QV = 1/4" Male Valved Quick Coupling with Metal latch	-N= No vent or drain	Filling Bells	
				3H = 3/8" Hose Barb	2V = 1/4" Walther Quick Connect	fittings	-FB = Filling Bell*	
				4H = 1/2" Hose Barb	3H = 3/8" Hose Barb	-NI = No vent or drain	-FC = Filling Bell w/Cap*	
				4Q = 1/2" Male Quick Coupling for Plastic latch	3H-FB = 3/8" Hose Barb with filling bell	inlet fitting		
				5H = 5/8" Hose Barb	4H = 1/2" Hose Barb	-NO = No vent or drain		
				MT = 1/2" Tri clamps	4Q = 1/2" Male Quick Coupling for Plastic latch	Outlet fitting	Silicone O-Rings for Bleed Valve and Quick Coupling	
				TC = 1-1/2" Tri clamp	5H = 5/8" Hose Barb		fittings	
					MT = 1/2" Tri clamps			
			1		TC = 1-1/2" Tri clamp			
					TS = Shower Head			
	Example - PureFio SKV Series Capsule, PES , 2.5" internal filter, 0.2 micron, with 1.5" Tri-Clamp fittings I/O, would be SKVS020STCTC							
	Note: Quick Couplings are molded on. Female Quick Coupling with Plastic latch will be threaded on. Compatible with CPC (Colder), LinkTech and others.							

Your Local Distributor:

ZenPure

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