Pharmsteri[™] II GHC PES Liquid Capsule Filter

Delivers superior throughput for broad challenging feed streams while minimize product loss in sterile filtration

As biological manufacturing rapidly increases in capacity, end users are challenged to purify a diverse array of new biologics such as monoclonals, antibody-drug conjugates, and new modalities in gene therapies in a risk-free and economical environment. Entegris is a leading expert in controlling particles and impurities and we are leveraging our extensive knowledge in purity manufacturing for strict semiconductor applications into the life sciences market.

PharmsteriTM II GHC (gamma, high capacity) PES capsule filters are made of 0.45+0.22 dual-layer hydrophilic polyethersulfone (PES) membranes with highly asymmetric morphology, and special designed core and shell with high-grade, gamma-stable polypropylene (PP) to minimize upstream hold up volume.

Various single use capsules sizes from disc to 10" allow end users to perform lab scale scalability study and easily scale up to commercial manufacturing. Different connector types facilitate assembly at either point of use or pre-assembled in sterile tube sets.

APPLICATIONS

- Bioburden or sterile filtration for various process fluids
- · Cell culture media and additives
- Process intermediates in mAb, vaccines, etc.
- Column or downstream unit protection
- High concentration buffers
- Bulk drug substances
- Protein solutions or formulations
- Other high fouling fluids



Gamma irradiation stable up to 45 kGy

FEATURES & BENEFITS

Dual layer and highly asymmetric membrane minimize pressure build-up while processing large volume fluids
Structure design helps minimize dead zone which can cause loss of high value products
Ensures that microorganisms, such as bacteria, are removed from the fluid stream while not adversely affecting product
Autoclave claims allow users the advantage of choosing to integrate buffer filters in situ to meet their own specific templates and needs
Gamma capability ensures that integrators can connect these filters into any customer-specific, single-use assembly and provide it as a sterile final assembled product
pH $1\sim14$, allows use in a range of chemistries including acids and bases
Product has been rigorously validated to product specification and industry standards with comprehensive documentation to support compliance



SPECIFICATIONS

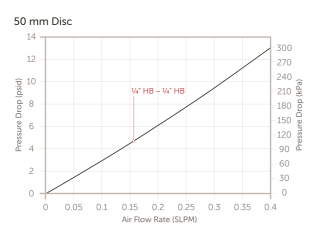
		50mm Disc	3"/5"/10	O" In-Line Capsules
Materials	Media	Polyethersulfone	Polyethersulfone	
	Support	Polypropylene	Polypr	opylene
	Core, cage, end caps	Polypropylene	Polypr	opylene
	O-ring	Silicone	Silicon	е
Sealing technology		Mechanical sealing with O-ring	Thermal bonding without adhesives	
Pore size		0.45+0.22 μm	0.45+0).22 µm
Filtration area		17.3 cm ²	3"	0.16 m ²
			5"	0.30 m ²
			10"	0.60m ²
Integrity	Bubble point		≥3.65 l water	oar (53 psi) air with
	Water Diffusion		3"	≤ 6.8 mL/min @ 40psi @ 25°C (77°F)
			5"	≤ 11 mL/min @ 40psi @ 25°C (77°F)
			10"	≤ 20.5 mL/min @ 40psi @ 25°C (77°F)
Maximum operating conditions	Maximum operating pressure	80 psi (5.5 bar) @ 25°C (77°F)	80 psi	(5.5 bar) @ 25°C (77°
		40 psi (2.8 bar) @ 60°C (140°F)	40 psi (140°F)	(2.8 bar) @ 60°C
	Maximum differential pressure	Forward 60 psi (4.1 bar) @ 25°C (77°F)	Forward 60 psi (4.1 bar) @ 25°C (77°F)	
		Forward 30 psi (2.1 bar) @ 60°C (140°F)		rd 30 psi (2.1 bar) @ 140° F)
		Reverse 10 psi (0.7 bar) @ 25°C (77°F)	Revers 25°C (7	e 10 psi (0.7 bar) @ 77°F)
Bacteria Retention		Sterilizing grade membrane	>10 ⁷ CFU/cm ² B. diminuta per the ASTM F838.	
Multiple sterilization Cycles	2 cycles of autoclave, 30 min at 130°C (266°F)			
Gamma stability	Gamma irradiation stable up to 45 kGy			
Endotoxin releasing*	<0.25 EU/mL as determined by the LAL test, meeting the requirements of USP <85>			
Particulates*	Particulate matter release meets the requirement of USP <788>			
Non-fiber releasing	Manufactured with non-fiber release materials and tested according to 21 CFR 210.3 (b) (6)			
TOC*	<0.5 mg/L post gamma and after a water flush, meeting the requirements of USP <643>			
Conductivity*	\leq 1.3 μ S/cm post gamma and after water flush, meeting the requirements of USP <645>			
Material toxicity*	All components meet the requirements of the USP <87>, Biological Reactivity Test and the USP <88> Reactivity Test for Class VI Plastics			

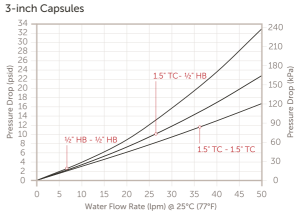
SPECIFICATIONS

Animal free	Raw materials used to manufacture this product are not animal derived, meeting the EU directive for animal free CPMP EMA/410/01 and 21 CFR parts 189.5
Extractables*	Tested according to BioPhorum Operations Group (BPOG) guideline. Report is available upon request.
Quality	100% integrity tested, manufactured in accordance with ISO 9001 and ISO 13485 certified quality management system

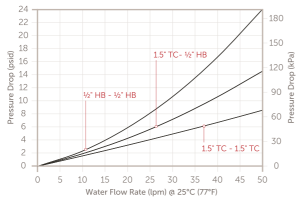
^{*}Test post-gamma irradiation. Refer to our validation guide for details.

PERFORMANCE DATA

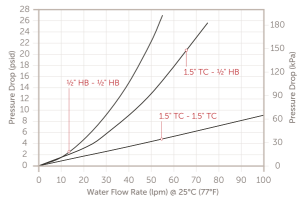


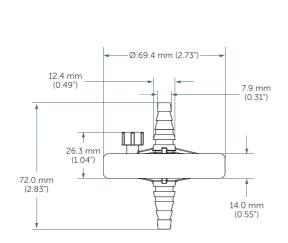


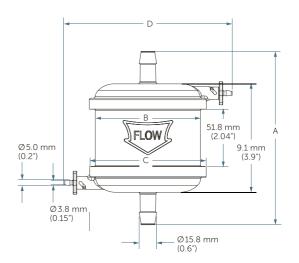
5-inch Capsules



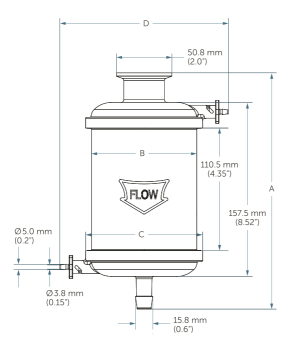
10-inch Capsules

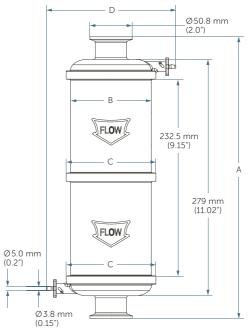






Size - Connections	Total Length - A	Body Diameter - B	Min Width - C	Max Width - D
3-inch TC-TC	154.5 mm (6.08")	96.0 mm (3.78")	107.0 mm (4.21")	153.0 mm (6.02")
3-inch TC-HB	156.7 mm (6.17")	96.0 mm (3.78")	107.0 mm (4.21")	153.0 mm (6.02")
3-inch HB-HB	159.7 mm (6.29")	96.0 mm (3.78")	107.0 mm (4.21")	153.0 mm (6.02")





Size - Connections	Total Length - A	Body Diameter - B	Min Width - C	Max Width - D
5-inch TC-TC	213.2 mm (8.39")	96.0 mm (3.78")	107.0 mm (4.21")	153.0 mm (6.02")
5-inch TC-HB	216.5 mm (8.52")	96.0 mm (3.78")	107.0 mm (4.21")	153.0 mm (6.02")
5-inch HB-HB	219.5 mm (8.96")	96.0 mm (3.78")	107.0 mm (4.21")	153.0 mm (6.02")
10-inch TC-TC	335.5 mm (13.21")	96.0 mm (3.78")	107.0 mm (4.21")	153.0 mm (6.02")
10-inch TC-HB	339.0 mm (13.35")	96.0 mm (3.78")	107.0 mm (4.21")	153.0 mm (6.02")

DIMENSIONS

10-inch HB-HB 342.0 mm (13.46") 96.0 mm (3.78") 107.0 mm (4.21") 153.0 mm (6.02")

ORDERING INFORMATION

SIZE INLET AND OUTLET PACKAGING CONFIGURATION VENT AND DRAIN PART NIIMRER CONNECTION CONNECTION PSTSUSD042HS032 1/2" hose barb 1/8" hose barb 3" capsule Two per box PSTSUSD042HS051 5" capsule 1/2" hose barb One per box 1/8" hose barb PSTSUSD042HS101 1/2" hose barb One per box 1/8" hose barb 10" capsule PSTSUSD042SH003 50 mm disc 1/4" stepped hose Luer male with cap Three per box PSTSUSD042TH032 1.5" sanitary TC inlet 1/8" hose barb 3" capsule Two per box and 1/2" hose barb outlet PSTSUSD042TH051 5" capsule 1.5" sanitary TC inlet One per box 1/8" hose barb and 1/2" hose barb outlet PSTSUSD042TH101 1/8" hose barb 10" capsule 1.5" sanitary TC inlet One per box and 1/2" hose barb outlet PSTSUSD042TS032 1.5" sanitary TC 1/8" hose barb 3" capsule Two per box PSTSUSD042TS051 5" capsule 1.5" sanitary TC One per box 1/8" hose barb PSTSUSD042TS101 10" capsule 1.5" sanitary TC One per box 1/8" hose barb

Note: Pre-sterilized capsules by Gamma irradiation available, refer to part number matrix for corresponding part number or check with Entegris specialist.

FOR MORE INFORMATION

Please call your Regional Customer Service Center today to learn what Entegris can do for you. Visit <u>entegris.com</u> and select the <u>Contact Us</u> link to find the customer service center nearest you.

TERMS AND CONDITIONS OF SALE

All purchases are subject to Entegris' Terms and Conditions of Sale. To view and print this information, visit entegris.com and select the Terms & Conditions link in the footer.



Corporate Headquarters 129 Concord Billerica, MA 01821 USA Customer Service Tel +1 952 556 4181 Fax +1 952 556 8022 Toll Free 800 394 4083

Entegris®, the Entegris Rings Design®, and other product names are trademarks of Entegris, Inc. as listed on <u>entegris.com/trademarks</u>. All third-party product names, logos, and company names are trademarks or registered trademarks of their respective owners. Use of them does not imply any affiliation, sponsorship, or endorsement by the trademark owner.