Datasheet

LeSiever® Sterilizing-grade Capsule Filters with 0.2μm PES LeSiever® Sterilizing-grade Capsule Filter with 0.45/0.2μm PES

LePure designs, develops, manufactures and services high-quality filtration, fluid processing systems, and single use products worldwide. LeSiever® Sterilizing-grade Capsule Filters contain an asymmetric hydrophilic PES membrane that offers the greatest assurance of filtration performance, stability and service life for sterilization, prefiltration and clarification of low to high-contaminant liquids. Sterile filtration is very important in the drug production and is implemented for bacterial removal throughout bioprocessing to achieve bioburden control.



LeSiever® Sterilizing-grade Capsule Filters are used in a wide variety of laboratory, pilot plant and production applications, including filtration of cell and tissue culture media, microbiological growth media, additives, active ingredients, buffer preparations, plasma proteins, serum, vaccines and pharmaceutical water et al.

Typical applications

LeSiever® Sterilizing-grade Capsule Filters offer high quality filtration in a wide variety of applications.

- Cell and tissue culture media
- Media additives
- Serum
- Protein solutions
- process intermediates
- virus suspensions
- Column protection
- Buffers preparation

Advantage

- Permanently hydrophilic PES membrane
- Low proteins binding and high transmission of active ingredients
- High flow rates at low pressure drops
- Provide double layer format and single layer format
- 100% integrity tested during manufacture
- Available with a variety of connectors

Specification

LeSiever®SF Sterilizing-grade PES capsule filters are available in double layer 0.45/0.2 μm and single layer 0.2 μm PES membrane, and multiple configurations that vary by filtration area and type of inlet/outlet connection.

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For double layer filters, they are the final $0.2 \, \mu m$ membrane layer which ensures sterility of the filtrate, while pre-filter layer can significantly improve the capacity of the filter. $0.45 \, \text{and} \, 0.2 \, \mu m$ heterogeneous double layer sterilizing PES membrane can be used for plasma proteins, serum, vaccines and process intermediates.

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0.2 µm single layer sterilizing PES membrane is particle-free liquids such as buffer, cell and tissue culture media, media additives, pharmaceutical water.

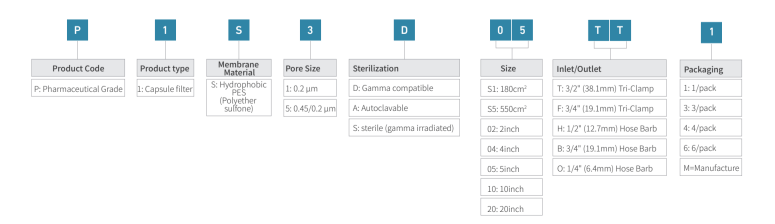


Technical specification

C :	Size 1	Size 5	2"	4''	5''	10''	20"	
Size			_	·	_	1		
Filtration Area m ² ft ²	0.018 0.19	0.055 0.59	0.13 1.4	0.23 2.5	0.33 3.6	0.66 7.1	1.32 14.2	
Pore size (µm)	0.2, 0.45/0.2							
Materials of Construction								
Filter media	Polyethersulfone (PES)							
Structural components	Polypropylene							
O-ring	Silicone (SI)							
Supports	Polypropylene							
Maximum Pressure								
Forward mbar (psi) at 23°C	4000 (58)	5000 (73)	5000 (73)	5000 (73)	5000 (73)	5000 (73)	5000 (73)	
Reverse mbar (psi) at 23°C	2000 (29)	2500 (36)	2500 (36)	2500 (36)	2500 (36)	2500 (36)	2500 (36)	
Integrity Test								
Diffusion Test @ 2800 mbar 41 psi, mL/mir	n ≤2	≪4	≤5.4	≤8.6	≤12	≤20	≤42	
Bubble Point, at 23 °C, mbar (psi)	≥3400 (49)/≥3500 (51)							
Bacterial Retention	Quantitative retention of 107 CFU/cm2 Brevundimonas diminuta (ATCC® 19146) per ASTM® F838-83 methodology							
Toxicity	Meet the requirements of USP 88							
TOC/Conductivity	Effluent meets the WFI criteria for USP <643>, Total Organic Carbon, and USP <645>, Conductivity, after a WFI water flush of: 5.5 L at 25 °C and 10 L at 25							
Oxidizable Substances	Effluent meets the requirements for USP Sterile Water for Injection after a water flush of: 1000 mL.							
Bacterial Endotoxins	Aqueous extraction contains ≤0.5 EU/mL as determined by the Limulus Amebocyte Lysate (LAL) Test							
Gravimetric Extractables	≤1.0 mg in 70/30 % IPA/water							
Sterilization								
gamma compatible format	Gamma irradiation 25-40 kGy							
autoclavable format	5 autoclave cycles of 60 min @ 126 °C							
Non-Fiber Releasing	Component materials meet the "non-fiber releasing" criteria as defined in 21 CFR 210.3 (b) (6).							
Component Material Toxicity	Component materials meet the criteria of the USP <87>, USP <88>							

Ordering information

LeSiever® Sterilizing-grade Capsule Filters





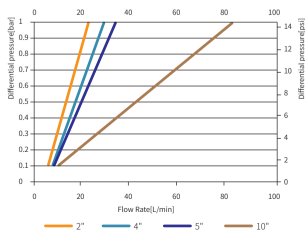
Size	Number(Single layer 0.2 μm)	Number(double layer 0.45/0.2 μm)	Filtration Area	Package
S1	P1S1DS16	P1S5DS16	180cm ²	6/pack
S1	P1S1AS16	P1S5AS16	180cm ²	6/pack
S1	P1S1SS16	P1S5SS16	180cm ²	6/pack
S5	P1S1DS54	P1S5DS54	550cm ²	4/pack
S5	P1S1AS54	P1S5AS54	550cm ²	4/pack
S5	P1S1SS54	P1S5SS54	550cm ²	4/pack
2inch	P1S1D024	P1S5D024	0.13m ²	4/pack
2inch	P1S1A024	P1S5A024	0.13m ²	4/pack
2inch	P1S1S024	P1S5S024	0.13m ²	4/pack
4inch	P1S1D043	P1S5D043	0.23m ²	3/pack
4inch	P1S1A043	P1S5A043	0.23m ²	3/pack
4inch	P1S1S043	P1S5S043	0.23m ²	3/pack
5inch	P1S1D051	P1S5D051	0.33m ²	1/pack
5inch	P1S1A051	P1S5A051	0.33m ²	1/pack
5inch	P1S1S051	P1S5S051	0.33m ²	1/pack
10inch	P1S1D101	P1S5D101	0.66m ²	1/pack
10inch	P1S1P101	P1S5P101	0.66m ²	1/pack
10inch	P1S1S101	P1S5S501	0.66m ²	1/pack
20inch	P1S1D201	P1S5D201	1.32m ²	1/pack
20inch	P1S1A201	P1S5A201	1.32m ²	1/pack
20inch	P1S1S201	P1S5S201	1.32m ²	1/pack

--Inlet/Outlet: *Packaging:

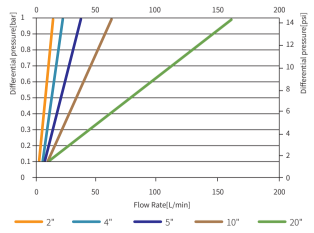
H = 12.7 mm 1/2 "Hose Barb 1 = 1/pack (5", 10", 20")

B = 19.1 mm 3/4"Hose Barb (Only 20") 3 = 3/pack (4")
F = 19.1 mm 3/4" Tri-Clamp (Size 1 Only) 4 = 4/pack (2")
O = 6.4 mm 1/4" Hose Barb (Size 1 Only) 6 = 6/pack (Size 1)

Standard Flow Rate versus Pressure Drop

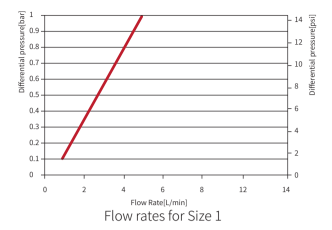


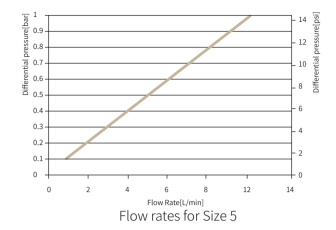
Flow rates for 0.2 µm capsule filter



Flow rates for $0.45/0.2 \, \mu m$ capsule filter









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