

AseptiSure® HS

High Temperature Resistant Hydrophilic Polyethersulfone (PES) Membrane Cartridge Filters

Biopharmaceutical processing requires sterilizing grade microfiltration at multiple stages to meet specific process requirements.

Processes managers are continuously looking for microfiltration solutions to upstream, downstream, intermediate processes and final biological preparations. Since bio manufacturing is a multi stage process and bio molecules by nature are extremely sensitive, they are looking for:

- Minimizing protein losses due to adsorption to improve over all product yields
- Minimizing filter extracts which add up due to multiple points of use in a process
- > High throughputs to achieve process economy
- > Absolute retentions for higher sterility assurance

mdi AseptiSure® HS Polyethersulfone (PES) Membrane Cartridge filters are high temperature resistant filtration devices. These are designed to withstand high pressure differential at high temperature steam sterilization up to 135°C.

AseptiSure® HS cartridge filters with polyethersulfone membrane serial layers offer enhanced throughputs, thus ensuring better economics. These are validated for key performance parameters such as retention efficiency, chemical compatibility, extractables, heat stability and flow rates.

AseptiSure® HS

High Temperature Resistant PES Membrane Cartridge Filters

Datasheet

mdi AseptiSure® HS cartridge filters are deeply validated for use in Biopharmaceutical applications. These filters are manufactured in class 10,000 clean rooms and ISO 9001 certified facilities.

Key Features

- Low protein binding
- > High throughputs
- Long service life
- Pre-flushed to minimize particulate release after installation
- > Non-toxic material of construction
- Absolute retention
- 100% integrity tested
- High flow rates
- Bioburden maintained below 1000 cfu/device
- Endotoxin level certified to be <0.25 EU/ml</p>
- Unique identification number is laser etched on each filter
- > Individual certificate of quality for each device
- Sterilizable by Autoclaving/Steaming in place (SIP)

Applications

- Sterile filtration of: Proteinaceous liquids where minimum protein loss is desired, such as sera, culture soups and recombinant proteins, antibodies etc
- Cell culture media
- Buffers
- > Small volume parenterals
- Large volume parenterals

Validation Services

The regulatory requirements emphasize on the need to validate the efficacy of the filter with drug product under simulated worst-case conditions of use.

mdi provides validation services supported by customized validation protocols and world class test facilities to assist you in filter validations with your specific drug product.

Quality Assurance

Datasheet

mdi quality management system emphasizes on quality by design rather by end product testing. Robust processes are developed for product manufacturing and are continuously monitored to ensure that the products meet their predetermined specifications and lot to lot reproducibility is ensured.

Certificate of Quality

Each cartridge filter is accompanied by individual certificate of quality to ensure traceable documentation at user's end.

It certifies the product compliance to various regulatory as well as user requirements.

Validated for Microbial Retention

Integrity test data have been correlated to actual microbial retention with *B.diminuta* (ATCC 19146) as per ASTM F838-05 to establish acceptable integrity test values.

Samples from each lot are subjected to microbial challenge test before final lot release.

100% Integrity Tested

Each AseptiSure® HS is tested for integrity to comply with validated Acceptable Integrity Test Specifications.

Flow Rate

Each lot is tested for clean water flow rates to ensure that flow rates are within the specifications.

Adsorption

AseptiSure® HS filters are validated for low protein binding to ensure minimal active ingredient losses when used for filtration of high value proteins.

Pressure, Temperature Endurance

AseptiSure® HS filters are validated to endure high operating pressure and temperature conditions which may be encountered during use.

Extractables

Extractables/leachables from *AseptiSure® HS* filters, used at various stages of a biopharmaceutical manufacturing process, will add on and may impact the impurity profile of the desired product.

AseptiSure ** *HS* filters are validated to exhibit low extractables under harsh extraction conditions.

Bioburden Testing

AseptiSure® HS bioburden is tested as per ISO 11737-1 and assured to be <1000 cfu/device.

Endotoxin Testing

Aqueous extracts exhibit < 0.25 EU/ml as established by Limulus Amebocyte Lysate (LAL) Test as per USP <85>.

Total Traceability

AseptiSure® HS filters come with completely traceable lot numbers and unique identification number to facilitate easy and fast retrieval of manufacturing and quality control data associated with each filter.

These unique lot and identification numbers are laser etched on each filter device and also printed on the labels of the box in which individual filter is packed.

Packaging Integrity

AseptiSure® HS filters are packed in bags to ensure package integrity during transit as well as to prevent particulate contamination while transferring to clean room process areas.

Other Regulatory Compliance

- Complies with USFDA 21 CFR 210.3(b)(6) for fiber release
- Complies with USFDA 21 CFR 177.1520 for fractional dissolution
- Materials of construction tested for toxicity as per Biological Reactivity Tests, In-vivo, USP <88> for class VI Plastics
- Complete filter devices tested for cytotoxicity as per Biological Reactivity Tests, In-vitro, USP <87>

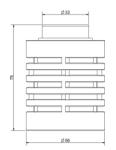
Adapters and Dimensions

Datasheet

2.5" Mini Cartridge Filters

4463 Adapter (E0)

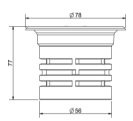




Total Length: 75 mm Diameter: 56 mm

Seal-K Adapter (G0)

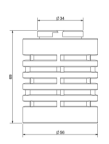




Total Length: 77 mm Diameter: 56 mm

4463B Adapter (H0)



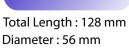


Total Length: 69 mm Diameter: 56 mm

5" Mini Cartridge Filters

4463 Adapter (E0)





1	Ø 33
128	
<u> </u>	Ø 56

Seal-K Adapter (G0)



Total Length: 132 mm Diameter: 56 mm

4440 Adapter (U0)



Total Length: 118 mm Diameter: 56 mm

Seal-O Adapter (F0)

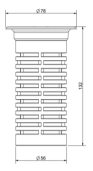


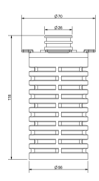
Total Length: 117 mm Diameter: 56 mm

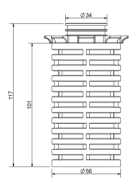
4463B Adapter (H0)

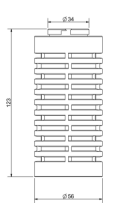


Total Length: 123 mm Diameter: 56 mm









Datasheet

Adapters and Dimensions

Standard Cartridge Filters

10" Cartridge Filter- 7P Adapter with Fin (A0)

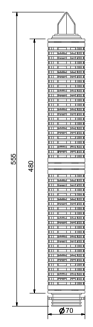




Total Length: 315 mm Diameter: 70 mm

20" Cartridge Filter- 7P Adapter with Fin (A0)



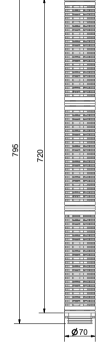


Total Length: 555 mm

Diameter: 70 mm

30" Cartridge Filter- 7P Adapter with Fin (A0)





Total Length: 795 mm Diameter: 70 mm

Datasheet

Adapter and Elastomers Availability Chart

Mini Cartridge Filters								
Adapters	2.5″	5″						
4463	V	√						
4463B	V	√						
4440	V	V						
Seal-K	V	√						
Seal-O	Х	√						
Seal-M	V	√						

Mini Cartridge Filters								
Adoptous	Elastomer							
Adapters	Silicone							
4463	√							
4463B	√							
4440	V							
Seal-K	Х							
Seal-O	√							
Seal-M	√							

Standard Cartridge Filters									
Adapters	5″	10″	20″	30″					
7P	V	√	V	V					
7P without Fin	√	√	V	√					
28 with Fin	Х	√	V	√					
'O'	Х	√	V	√					

Standard Cartridge Filters									
Adapters			Elastome	ers					
	Silicone	Viton EPDM FEP Encapsulat							
7P	√	V	√	1					
7P without Fin	√	V	√	√					
28 with Fin	√	V	√	Х					
'O'	1	V	√	Х					

Linear Upscaling **Datasheet** from Pilot Scale to Production Process

Scientists are concerned about filter fluid interaction impacting the stability, purity, strength etc. of the drug product, and they take a keen interest in filter selection at the formulation development stage itself. Although preliminary compatibility data support initial filter selection, for stability studies detailed filter validations are required to provide enough documented evidence to justify specific filter use.

A critical requirement that needs to be addressed at this stage is of scalability from pilot scale to full scale production processes.

mdi offers a wide range of *AseptiSure*® *HS* filters to provide linear scale up from lab scale to production process. While scaling up the process, the appropriate size filter can be selected by increasing the effective filtration area of filter proportionate to the process fluid volumes.

All Materials of construction as well as manufacturing process are identical for all filter devices starting from 1000 cm² to 18000cm² hence process scaling can be facilitated without triggering additional validation studies for given process conditions. **mdi** provides complete documentation for each of the *AseptiSure*® *HS* filters there by reducing the additional validation cost and time.



AseptiSure® HS, 2.5"
EFA: 1000 cm²



AseptiSure® HS, 5"
EFA: 2000 cm²



AseptiSure® HS, 5" Large EFA: 3000 cm²



AseptiSure® HS, 10"
EFA: 6000 cm²



AseptiSure® HS, 20"
EFA: 12000 cm²



AseptiSure® HS, 30"
EFA: 18000 cm²

*EFA: Effective Filtration Area

Specifications Mini Cartridge Filters

Datasheet

		Construction				
Membrane	Hydrophilic PES					
Support Layers	Polyester					
Plastic Parts	Polypropylene					
O rings	Silicone					
Final Filter Pore Size	0.2μm		0.45µm			
Pre-Filter Pore Size	0.8 μm, 0.65 μm, 0.45 μ	ım	0.65 μm, 0.8 μm			
	Integr	ity Testing / Rete	ntion			
Pore Size	0.2μm		0.45µm			
Bubble Point	≥ 50psi (3.52Kg/cm²) v	vith Water	≥ 30psi (2.11Kg/cm²) with Water			
Microbial Retention	LRV >7 for <i>Brevundimo</i> (ATCC 19146) per cm ²	nas diminuta	LRV >7 for <i>Serratia marcescens</i> (ATCC 14756) per cm ²			
		Size				
Size	2.5"	5″				
Effective Filtration Area (Nominal)	1000cm²	2000cm ²				
		Operational				
Max. Operating Temperature	80 °C @ < 30 psi (2 Kg/	cm²)				
Max. Differential Pressure	50 psi (3.5 Kg/cm²) @ 25 °C					
Reverse Pressure	< 0.7 Kg/cm² (10 psi) @ 25 °C					
Sterilization	Autoclavable/In-line st	Autoclavable/In-line steam sterilizable at 135 ° C for 30 minutes, 5 cycles				
		Assurance				
Toxicity	Passes Biological React	tivity tests, In Vivo, as	per USP <88> for Class VI plastics			
Cytotoxicity	Passes Biological React	tivity tests, In Vitro, US	SP <87> for cytotoxicity			
Bacterial Endotoxin	Aqueous extracts exhibit < 0.25 EU/ml as established by Limulus Amebocyte Lysate (LAL) Test as per USP <85>					
Bioburden	Bioburden level is < 1000 cfu/filter device as per ISO 11737-1					
Particle Shedding	The filtrate complies with USP <788> test for particulate matter in injections					
Non Fiber Releasing	Passes test as per USP	Passes test as per USP and comply with USFDA 21 CFR Part 210.3(b)(6) for fiber release				
TOC and Conductivity	Meets the WFI requirer	ments of USP for TOC	<643> and Conductivity <645> after a 3 liter WFI flush			
Extractables with WFI	Passes NVR test as per	Passes NVR test as per USP <661>				
Indirect Food Additives	All Polypropylene com 21 CFR 177.1520	ponents meet the FD	A Indirect Food Additive requirements cited in			
Oxidizable Substances	Passes test as per USP	<1231>				
Quality Management System	ISO-9001 Certified					
USFDA	DMF No. 015554					

Specifications Standard Cartridge Filters

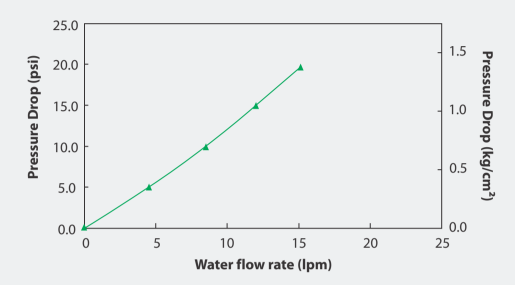
Datasheet

		Construction					
Membrane	Hydrophilic PES						
Support Layers	Polyester						
Plastic Parts	Polypropylene						
	Silicone						
O rings	Viton						
9-	EPDM						
	FEP Encapsulated Vitor						
Final Filter Pore Size	0.2μm		0.45μm				
Pre-Filter Pore Size	0.8 μm, 0.65 μm, 0.45 μ	ım	0.65 μm, 0.8 μm				
	Integr	ity Testing / Reten	tion				
Pore Size	0.2µm		0.45μm				
Bubble Point	≥ 50psi (3.52Kg/cm²) w	vith Water	≥ 30psi (2.11Kg/cn	n ²) with Water			
Air Diffusion Flow (10" Filter)	≤ 30 ml/min @ 37 psi (2.6 Kg/cm²) with Water	≤ 35 ml/min @ 22 p	osi (1.54 Kg/cm²) with Water			
Microbial Retention	LRV >7 for <i>Brevundimo</i> (ATCC 19146) per cm ²	nas diminuta	LRV >7 for Serratia (ATCC 14756) per c				
		Size					
Size	5″	10"	20"	30"			
Effective Filtration Area (Nominal)	3000cm ²	6000cm ²	12000cm ²	18000cm ²			
		Operational					
Max. Operating Temperature	80 °C @ < 30 psi (2 Kg/	cm²)					
Max. Differential Pressure	50 psi (3.5 Kg/cm²) @ 2	25 °C					
Reverse Pressure	< 0.7 Kg/cm² (10 psi) @ 25 °C						
Sterilization	Autoclavable/In-line steam sterilizable at 135 ° C for 30 minutes, 5 cycles						
		Assurance					
Toxicity	Passes Biological React	tivity tests, In Vivo, as pe	er USP <88> for Class V	l plastics			
Cytotoxicity	Passes Biological Reactivity tests, In Vitro, USP <87> for cytotoxicity						
Bacterial Endotoxin	Aqueous extracts exhibit < 0.25 EU/ml as established by Limulus Amebocyte Lysate (LAL) Test as per USP <85>						
Bioburden	Bioburden level is < 1000 cfu/filter device as per ISO 11737-1						
Particle Shedding	The filtrate complies w	rith USP <788> test for I	particulate matter in in	jections			
Non Fiber Releasing	Passes test as per USP	and comply with USFD	A 21 CFR Part 210.3(b)(6) for fiber release			
TOC and Conductivity	Meets the WFI requirer	ments of USP for TOC <	543> and Conductivity	<645> after a 3 liter WFI flush			
Extractables with WFI	Passes NVR test as per	USP <661>					
Indirect Food Additives	All Polypropylene com 21 CFR 177.1520	ponents meet the FDA	Indirect Food Additive	requirements cited in			
Oxidizable Substances	Passes test as per USP	<1231>					
Quality Management System	ISO-9001 Certified						

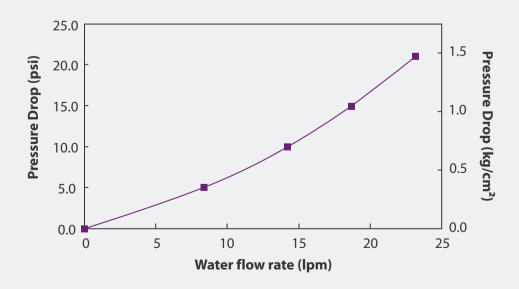
Datasheet

Typical Water Flow Rates Mini Cartridge Filters

0.2µm AseptiSure® HS, 2.5" Mini Cartridge Filters



0.2μm septiSure® HS, 5" Mini Cartridge Filters



Typical Water Flow Rates Standard Cartridge Filters

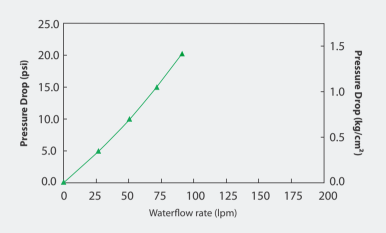
Datasheet

0.2µm AseptiSure® HS, 5" Standard Cartridge Filters

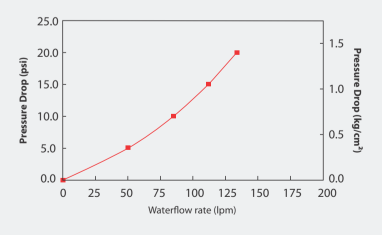
25.0 1.5 20.0 Pressure Drop (kg/cm Pressure Drop (psi) 15.0 10.0 5.0 0.0 0 25 50 75 100 125 150 175 200

Waterflow rate (lpm)

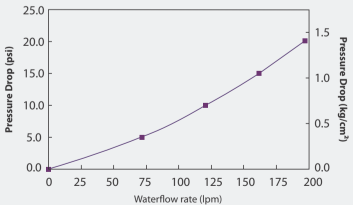
0.2µm AseptiSure® HS, 10" Standard Cartridge Filters



0.2µm AseptiSure® HS, 20" Standard Cartridge Filters



0.2µm AseptiSure® HS, 30" Standard Cartridge Filters



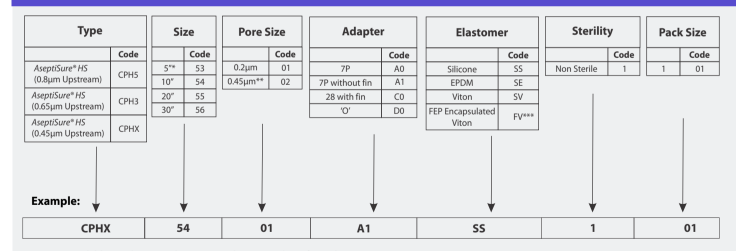
Ordering Information

AseptiSure® HS PES Membrane Mini Cartridge Filter

Туре	Type Size		ze	Pore Size		Adapte	Adapter		Elastomer		Sterility		Pack Size	
	Code		Code		Code		Code		Code		Code		Code	
AseptiSure® HS	CPH5	2.5"	50	0.2μm	01	4463	E0	Silicone	SS	Non Sterile	1	1	01	
(0.8µm Upstream)	СРПЗ	5"	53	0.45µm*	02	4463B	H0							
AseptiSure® HS	СРН3					4440	U0							
(0.65µm Upstream)	C1113					Seal-K	G0**							
AseptiSure® HS	СРНХ		I	1		Seal-O	F0***	ı						
(0.45µm Upstream)						Seal-M	JO							
Example: 🔻		,		\					,			,	•	
СРНХ		5	0	0	1	E0			SS	1			01	

^{*0.45}µm cartridge filters are available with 0.65µm or 0.8µm upstream layer only

AseptiSure® HS PES Membrane Standard Cartridge Filter



^{*}Size 5" is available in Adapter Code A0 (7P) and A1 (7P without fin) only

Advanced Microdevices Pvt. Ltd.

20-21, Industrial Area, Ambala Cantt-133 006, INDIA

Tel: +91-171-2699290, 2699471 E-mail: info@mdimembrane.com Website: www.mdimembrane.com

^{**}G0 adapter code is not available with any elastomer. Please mention XX in place of elastomer code while ordering

^{***} Adapter code F0 is available only in 5" cartridge filters.

^{**0.45}μm Cartridge filters are available with 0.65μm or 0.8μm upstream layer only

^{***}FV is available in adapter code A0 (7P) and A1 (7P without fin) only