SARTURIUS

Maxicaps® MR

Unique Large Scale Single-Use Filter Device



Product Information

Maxicaps® MR is a fully contained single-use assembly with up to 27 m² filtration area, designed for large scale filtration in biopharmaceutical applications. The compact and ready-to-use Maxicaps® MR comes pre-sterilized and pre-assembled with 90 % less tubing and connectors compared to standard multi-capsule assemblies. Maxicaps® MR is the only logical choice for the lowest total cost of ownership in large-scale single-use processes.

Benefits

Ready-to-use \rightarrow Pre-sterilized & pre-assembled

Certified safety → Sterile & Sanitary delivery option

Risk mitigation → 90% less tubings & connectors

Space saving \rightarrow Compact and organized design

Time saving \rightarrow 90% less test time – saves up to 4 hours

Introduction

Single-use filter capsules have been systematically replacing stainless steel housings and filter cartridges as a highly economical and risk-adverse choice for the biopharmaceutical industry. From capsules to complex custom assemblies, implementation of single-use filter systems reduces the time it takes for equipment setup and virtually eliminates the need for cleaning.

Conventional multi-round filter housings have now evolved into single-use Maxicaps® MR systems to meet today's advanced requirements. Until Maxicaps® MR, there has been no single-use equivalent to large-scale, multi-round filter configurations provided by stainless steel systems. Maxicaps® MR is the first ready-to-use, fully self-contained, single-use filtration unit featuring a wide choice of configurations. With 90% less tubing and only two connections, Maxicaps® MR reduces the installation time and the risk of operating errors significantly.

Single-Use Applications

- Media & feeds filtration
- Post cell harvest bioburden reduction for mAb's
- Clarification of vaccines
- Capture-column guard filtration
- Large-scale buffer preparation
- Virus filtration upstream and downwstream
- Adsorptive virus pre-filtration

Features

- Filtration area of up to 27 m²
- Complete device integrity testable as a single unit
- Large variety of pre-, sterile- and virus filters
- Flexible connections: Opta®, 1.5" Tri-Clamp, AseptiQuik®* for virus filters or weldable tubing
- One single air filter for easy system venting

Delivery Conditions

Sterile

- For all gamma stable filter materials
- Assembled in a classified clean room, complete device gamma irradiated in a validated sterilization procedure

Sanitary

- For non-gamma stable filter materials
- All fluid contact materials are sterilized in validated sterilization procedures and assembled in a classified clean room following specific hygienic measures and rules of conduct

Non-Sterile

- For non-gamma stable filter materials
- Assembled in a classified clean room

Validation

Maxicaps® MR have been qualified applying the most comprehensive and innovative test regimes. Biological, chemical and physical tests combined with extensive extractable testing. A sterilization validation in order to obtain a 10-6 Sterility Assurance Level was performed to demonstrate the effectiveness of the gamma sterilization method for configurations with gamma stable filter material. The Maxicaps® filter capsules of the Sanitary delivery option are sterilized by autoclaving using a validated process following DIN|EN ISO 17665-1 regulations.

Services

Sartorius Confidence® Validation Services is the perfect complement to Maxicaps® MR.

Our services provide

- Extractables and leachables services
- Microbiological testing
- Physicochemical testing

in compliance with regulatory requirements. Our local teams of validation experts support you with our tailored and consultative approach to determine the most costeffective solution and give you the confidence you need to succeed.

^{*}AseptiQuik® is a registered trademark of the Colder Products Company.

Technical Specifications

Filter Families	Filtration Area	Materials	Max. Diffusion	Delivery Condition
Sartopore® Platinu	m			
MR3	9 m² 96.9 ft²	Polyethersulfone, surface modified	225 ml/min at 2.5 bar 36 psi	Gamma Irradiated
MR6	18 m² 193.8 ft²	Polyethersulfone, surface modified	450 ml/min at 2.5 bar 36 psi	Gamma Irradiated
MR9	27 m² 290.7 ft²	Polyethersulfone, surface modified	675 ml/min at 2.5 bar 36 psi	Gamma Irradiated
Sartopore® 2 0.2 μr	n			
MR3	5.4 m² 58.2 ft²	Polyethersulfone	162 ml/min at 2.5 bar 36 psi	Gamma Irradiated
MR6	10.8 m² 116.4 ft²	Polyethersulfone	324 ml/min at 2.5 bar 36 psi	Gamma Irradiated
MR9	16.2 m² 174.6 ft²	Polyethersulfone	486 ml/min at 2.5 bar 36 psi	Gamma Irradiated
Sartopore® 2 0.45µ	ım			
MR3	5.4 m² 58.2 ft²	Polyethersulfone	108 ml/min at 1.7 bar 25 psi	Gamma Irradiated
MR6	10.8 m² 116.4 ft²	Polyethersulfone	216 ml/min at 1.7 bar 25 psi	Gamma Irradiated
MR9	16.2 m² 174.6 ft²	Polyethersulfone	324 ml/min at 1.7 bar 25 psi	Gamma Irradiated
Sartopore® 2 XLG				
MR3	7.2 m² 77.4 ft²	Polyethersulfone	207 ml/min at 2.5 bar 36 psi	Gamma Irradiated
MR6	14.4 m² 154.8 ft²	Polyethersulfone	414 ml/min at 2.5 bar 36 psi	Gamma Irradiated
MR9	21.6 m² 232.2 ft²	Polyethersulfone	621 ml/min at 2.5 bar 36 psi	Gamma Irradiated
Sartopore® 2 XLI				
MR3	7.2 m² 77.4 ft²	Polyethersulfone	189 ml/min at 2.5 bar 36 psi	Gamma Irradiated
MR6	14.4 m² 154.8 ft²	Polyethersulfone	378 ml/min at 2.5 bar 36 psi	Gamma Irradiated
MR9	21.6 m² 232.2 ft²	Polyethersulfone	567 ml/min at 2.5 bar 36 psi	Gamma Irradiated
Sartopore® 2 XLM				
MR3	7.2 m² 77.4 ft²	Polyethersulfone	180 ml/min at 2.5 bar 36 psi	Gamma Irradiated
MR6	14.4 m² 154.8 ft²	Polyethersulfone	360 ml/min at 2.5 bar 36 psi	Gamma Irradiated
MR9	21.6 m² 232.2 ft²	Polyethersulfone	540 ml/min at 2.5 bar 36 psi	Gamma Irradiated

Filter Families	Filtration Area	Materials	Max. Diffusion	Delivery Condition
Sartoguard PES 0.1	1 μm nom.			
MR3	7.2 m² 77.4 ft²	Polyethersulfone	225 ml/min at 1.5 bar 22 psi	Gamma Irradiated
MR6	14.4 m² 154.8 ft²	Polyethersulfone	450 ml/min at 1.5 bar 22 psi	Gamma Irradiated
MR9	21.6 m² 232.2 ft²	Polyethersulfone	675 ml/min at 1.5 bar 22 psi	Gamma Irradiated
Sartoguard PES 0.	2 μm nom.			
MR3	7.2 m² 77.4 ft²	Polyethersulfone	162 ml/min at 1.2 bar 17.5 psi	Gamma Irradiated
MR6	14.4 m² 154.8 ft²	Polyethersulfone	324 ml/min at 1.2 bar 17.5 psi	Gamma Irradiated
MR9	21.6 m² 232.2 ft²	Polyethersulfone	486 ml/min at 1.2 bar 17.5 psi	Gamma Irradiated
Sartopure® GF Plus	s 0.65 & 1.2 μm nom.			
MR3	3.6 m² 38.7 ft²	Glass Fiber		Sanitary or Non-Steri
MR6	7.2 m² 77.4 ft²	Glass Fiber		Sanitary or Non-Steri
MR9	10.8 m² 116.1 ft²	Glass Fiber		Sanitary or Non-Steri
Sartopure® PP3 0.4	45 μm nom.			
MR3	3.6 m² 38.7 ft²	Polypropylene		Sanitary or Non-Steri
MR6	7.2 m² 77.4 ft²	Polypropylene		Sanitary or Non-Steri
MR9	10.8 m² 116.1 ft²	Polypropylene		Sanitary or Non-Steri
Sartopure® PP3 0.0	65, 1.2 & 3.0 μm nom.			
MR3	4.05 m² 43.5 ft²	Polypropylene		Sanitary or Non-Steri
MR6	8.1 m² 87 ft²	Polypropylene		Sanitary or Non-Steri
MR9	12.15 m² 130.5 ft²	Polypropylene		Sanitary or Non-Ster
Sartopure® PP3 5.0	D, 8.0, 20.0 & 50.0 μm non	า.		
MR3	5.85 m² 63 ft²	Polypropylene		Sanitary or Non-Steri
MR6	11.7 m² 126 ft²	Polypropylene		Sanitary or Non-Steri
MR9	17.55 m² 189 ft²	Polypropylene		Sanitary or Non-Steri

Filter Families	Filtration Area	Materials	Max. Diffusion	Delivery Condition
Virosart® HF 20 nm	n nominal hollow fibre			
MR2	4.8 m² l 51.7 ft²	Polyethersulfone surface modified	≤ 41 ml/min at 2.5 bar I 36 psi	Gamma Irradiation
MR3	7.2 m² l 77.5 ft²	Polyethersulfone surface modified	≤ 60 ml/min at 2.5 bar I 36 psi	Gamma Irradiation
MR4	9.6 m² l 103.3 ft²	Polyethersulfone surface modified	≤ 79 ml/min at 2.5 bar I 36 psi	Gamma Irradiation
MR5	12 m² l 129.2 ft²	Polyethersulfone surface modified	≤ 99 ml/min at 2.5 bar I 36 psi	Gamma Irradiation
MR6	14.4 m² l 155 ft²	Polyethersulfone surface modified	≤ 117 ml/min at 2.5 bar I 36 psi	Gamma Irradiation
Virosart® Media 20	nm nominal hollow fibre			
MR3	3 m² l 32.3 ft²	Polyethersulfone surface modified	≤ 48 ml/min at 2.5 bar I 36 psi	Gamma Irradiation
MR6	6 m² l 64.6 ft²	Polyethersulfone surface modified	≤ 97 ml/min at 2.5 bar I 36 psi	Gamma Irradiation
Virosart® Max 0.1 μ	m			
MR3	6.3 m² l 68 ft²	Polyamide	≤ 16 ml/min at 2.0 bar l 29 psi	Sanitary or Non-Steri
MR6	12.6 m² l 136 ft²	Polyamide	≤ 31 ml/min at 2.0 bar l 29 psi	Sanitary or Non-Ster
MR9	18.9 m² l 203 ft²	Polyamide	≤ 46 ml/min at 2.0 bar l 29 psi	Sanitary or Non-Steri

Max Differential Pressure

2.5 bar | 36 psi at 20°C

Accessoires (Reusable - Need to Be Ordered Separately)

SU Valve Actuator* Order Code: BPR0202 Pressure Safety Device Order Code: 26787---PS

Delivery Condition

Sterile, for gamma stable filter material Sanitary, for non-gamma stable filter material Non-Sterile, for non-gamma stable filter material

Materials

Filter Material

Refer to the technical reference of the respective filter.

Maxicaps[®] Housing and Distribution Manifold Pipes Polypropylene (PP)

Inlet | Outlet Tubing

Silicone (reinforced) Thermoplastic Elastomer (TPE)

Polypropylene (PP), Polyethylene (PE)

Mounting Parts

Screws, Washer, Threaded Rod: Stainless Steel Gaskets: Silicone

Tri Clamp: Polyamide (PA)

Venting

Sartopore® Air with hydrophobic Polyethersulfone (PES) Pure-Fit TCL Clamp: Polyvinylidenfluorid (PVDF) Inspection Glass: Polyethylenterephthalat (PET)

Technical References

Representation For Formation Formati & virus filters please click here.

For further information on Maxicaps® MR & Virosart® Validation Guides, please see references below:

Maxicaps® MR

Validation Guide Maxicaps® MR 2646224

Virosart® HF

Datasheet SPK2180-e Validation Guide SPK5801-e

Virosart® Media

Datasheet DIR 2650737 Validation Guide SPK5812-e

Virosart® Max

Datasheet DIR 2650739 Validation Guide DIR 2650008

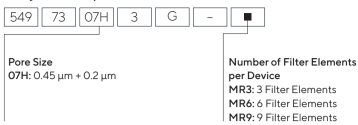
Regulatory Compliance

- Each individual Maxicaps[®] element is tested for integrity (membrane filters only).
- Fully validated as sterilizing grade filters according to current ASTM F838 guideline for Sartopore® filter family.
- Designed, developed and manufactured in accordance with ISO 9001 certified Quality Management System.
- Non pyrogenic according to USP Bacterial Endotoxins.
- All assembled filters and tubing meet the requirements of the current USP Class VI Biological reactivity tests.
- Non-fiber releasing: This product is manufactured with membranes which meet the criteria for a "non-fiber releasing" filter as defined in 21 CFR 210.3 (b) (6) and
- This product is conform to Pressure Equipment Directive 2014/68/EU.

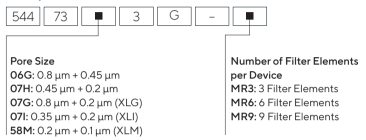
^{*3} reusable actuators are needed for each Maxicaps® MR

Ordering Information

T-Style Maxicaps®

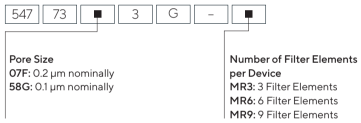


Sartopore® 2

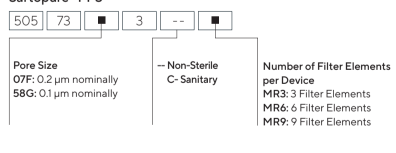




Sartoguard PES

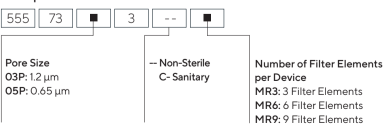


Sartopure® PP3

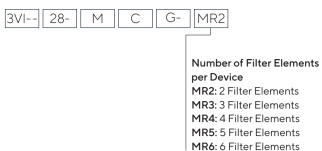




Sartopure® GF Plus

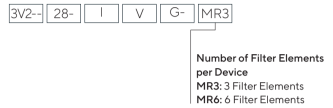


Virosart® HF

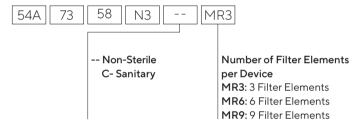


MR6

Virosart® Media



Virosart® Max





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