

Simplify and Control Your Filtration Processes

Simplifying Progress



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The Fast Solution Standardized basic Transfer Sets that are Platinum,	500 mm	Opta®
quickly available: Sartopore® Pre-Designed XLM and X Solutions (PDS)		MPX Connector
The Flexible Solution Configurable Filter and Sensor	Sartorius Filters	
Transfer Sets with a broad range of tubing and connector options: Configure-To-Order (CTO)	BioPAT [®] Flow BioPAT [®] Pressure	Configure
The Final Filling Solution Streamlined. Standardized. Simplified. Filter Transfer Set Final Filling	Single or Redundant Sartorius Filters Tubings BioPAT [®] Pressure Sampling Connectors Holder	Configure
The Special Solution Customized solutions for complex assemblies that need to be designed from scratch: Engineer-To-Order (ETO)	Learn mor	re on page 23.
The Large Solution Large-Scale Single-Use Filtration Device Maxicaps [®] MR Ready-to-use, pre-assembled, pre-sterili	Learn mor	re on page 24.

Standard vs. Customized Solutions

Standardization and Harmonization

Whether you need simple (PDS) transfer sets or very complex assemblies, such as a PUPSIT (Pre-Use-Post-Sterilization-Integrity-Test) configuration, Sartorius will help you find the perfect design. Our experts can help you standardize and harmonize your single-use world, no matter how complex it seems today.

Your Options:

Simple off-the-shelf standardized options (PDS: Pre-Designed-Solutions)

Customizable assemblies that come within a few weeks (CTO: Configure-To-Order)

Complex solutions according to your needs (ETO: Engineer-To-Order)

Oetiker®* Metal Clamp vs. Plastic Cable Tie

All gamma irradiated & autoclaved Filter and Sensor Transfer Sets use Oetiker® clamps.

The metal clamps are wrapped with an innovative silicone rubber band to protect the user and the packaging.

* Oetiker[®] is a registered trademark of the Oetiker Group.

	The Fast Solution	The Flexible Solution	The Special Solution
	Pre-Designed Solutions (PDS)	Configure-To-Order (CTO)	Engineer-To-Order (ETO)
Filter Elements 100% Tested			-
100% Visual Inspection and Batch Record Review			
Biocompatibility USP 87 or 88 Class VI		•	•
TSE BSE EMA/410/01 & Reach	•	•	•
Pre-Qualified Connections	•	•	
Extractables Profile			
Assurance of Supply (AoS)			**
ASTM Transport Validation			-
Approx. Lead Time	4 weeks	6 weeks	-

- on request

Yes case by case

** Best AoS with Sartorius Components



Filter and Sensor Transfer Sets

Filter and Sensor Transfer Sets are pre-assembled, pre-sterilized and fully pre-qualified ready to use filtration units for connection to single-use processing solutions. Transfer Sets consist of filters or pressure | flow sensors pre-assembled with tubing and connectors for immediate connection to single use or hybrid stainless steel systems.

Important Considerations for Process Optimization with Single-Use Transfer Sets

Verification of the Right Components

• Which component to use? Ask for a demo!

Implementation

- How to integrate your transfer set
- How to control your parameters
- Extractables | Leachables

Routine Operation

- Assurance of supply
- Lead times
- Integrity testing
- Calibration

Easy Integration

Pre-sterilized Filter and Sensor Transfer Sets allow an easy integration of Sartorius filters and pressure or flow measurement in a single-use set-up.

A secure connection of the Transfer Set can be carried out in the following ways:

- Sterile connectors, such as Opta[®], AseptiQuik[®] and others
- Connection to stainless steel equipment using Steam-Thru[®] Connectors
- Aseptic connection (under laminar flow) using a Tri-Clamp or MPX & MPC Quick Coupler connectors
- Sterile welding of TPE Tubing (C-Flex[®]) using the Biowelder TC[®]

Sterile Transfer Sets are intended for single-use. Additional multi-use components like the pressure transmitter and the clamp-on for flow pipes can be connected to any control devices.

Complete Process Control

Both sensor systems can be connected to a controlling unit, e.g. programmable logic control or local control platforms. By combining the sterile sensor Transfer Sets with Sartorius sterile Filter Transfer Sets, you can monitor for example the pressure upstream of the filter and enable immediate shut-off of the pumps in the event of critical pressure increase.

Flexibility and Ease of Use

Whether designing a new single-use process facility or integrating disposable technology step-by-step to your existing equipment, sterile Filter and Sensor Transfer Sets provide:

- Various tubing types & lengths
- Broad choice of connectors
- Ready to use solutions

Safety

- The filter elements are 100% integrity tested
- The sensor pipes are 100% tested during manufacturing (leak, offset, particles)
- 100% visual inspection and batch record review
- All connections are pre-qualified according to Sartorius Stedim Biotech quality standards



Read more in our Data Sheet Filter & Sensor Transfer Sets





Read more in our Data Sheet BioPAT® Pressure



Read more in our Data Sheet BioPAT[®] Single Use Flow Family

Unprecedented Performance and Assurance of Supply

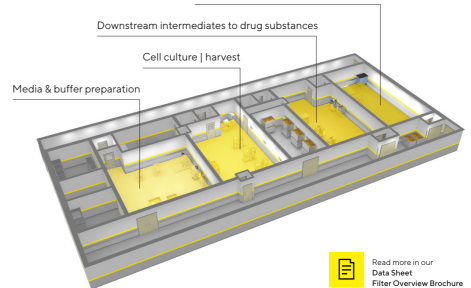
Sterile Filter and Sensor Transfer Sets for All Process Steps

Building on more than 20 years of experience in designing single-use solutions, we have established solutions for every media, buffer, harvest & downstream intermediates, drug substance and drug product process step.

The performance and assurance of supply of Sartorius Transfer Sets are based on the complete control of our manufacturing process for filters, sensors and the resins and extrusion of TuFlux[®] Sil tubes. Other fluid-contact components are secured by strategic partnerships, long term contracts and quality agreements and are available off-the-shelf to provide best delivery reliability.



Media Solutions for media storage, shipping and feeding of bioreactors





Buffer Solutions for storage and shipping of buffers used for purification or final formulation



Drug Substance Solutions for storage and shipping of drug substance post virus filtration after the last cross-flow step



Cell Harvest & Downstream Intermediates

Solutions for harvesting cell cultures and for handling all the process intermediates before the last cross-flow step



Drug Product Solutions for sterile filtration, hold and transfer of drug products

Drug product formulation, fill and finish

Pre-Designed Solutions: Standard Filter Transfer Sets



Connectors

- Opta[®] SFT enables sterile connections to other single-use systems
- CPC Quick Couplers (MPX) are used for either sanitary connection or aseptic connection under ISO5 laminar air flow

Filters

- Sartopore[®] Platinum 0.45 | 0.2 μm
- Sartopore[®] 2 0.45 | 0.2 μm
- Sartopore[®] 2 XLG 0.8 | 0.2 μm
- Sartopore[®] 2 XLM 0.2 | 0.1 μm

For these PES (polyethersulfone) membrane filters a broad range of sizes | filtration areas are available.

Tubing Materials

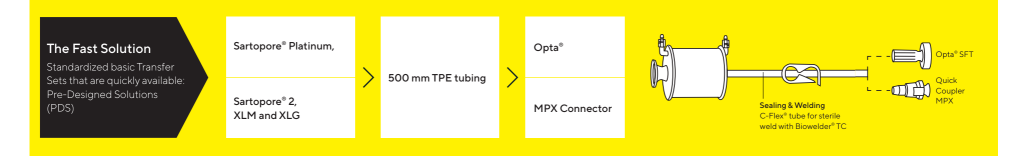
C-Flex® 374

Specifically designed for welding connections and sealing disconnections, Thermoplastic Elastomer Tubing is the ideal choice.

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Single-Use Filtration and Sensor Solutions

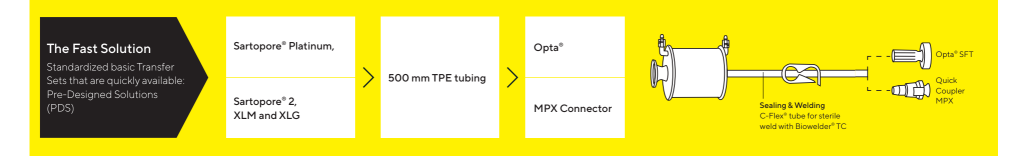
Pre-Designed Solutions: Standard Filter Transfer Sets



Overview

Filter Type	Filter	Tubing & Outlet Connector	Part Number	Lot size	Filter Type	Filter	Tubing & Outlet Connector	Part Number	Lot size
Sartopore® 2	Midicaps [®] size 7	½″ ID Clear	FFU500214	8	Sartopore® 2	Midicaps [®] size 7	½″ ID Clear	FFU500268	8
0.45 0.2 µm	Midicaps [®] size 8	[−] C-Flex [®] 500 mm	FFU500215	8	- XLM 0.2 0.1μm	Midicaps [®] size 8	⁻ C-Flex [®] 500 mm	FFU500269	8
	Midicaps [®] size 9	_ Opta® male ½″	FFU500216	8		Midicaps [®] size 9	_ Opta® male ½″	FFU500270	8
	Midicaps [®] size 0	-	FFU500217	8	-	Midicaps [®] size 0	-	FFU500271	8
	Maxicaps® T-Style 10″	-	FFU500249	4	-	Maxicaps [®] T-Style 10″	-	FFU500272	4
	Maxicaps® T-Style 20″	-	FFU500250	4	-	Maxicaps® T-Style 20″	-	FFU500273	4
	Maxicaps® T-Style 30″	-	FFU500251	4	-	Maxicaps® T-Style 30″	-	FFU500274	4
	Midicaps® size 7	½″ ID Clear	FFU500252	8	-	Midicaps® size 7	½" ID Clear	FFU500275	8
	Midicaps® size 8	⁻ C-Flex [®] 500 mm	FFU500253	8	-	Midicaps® size 8	⁻ C-Flex [®] 500 mm	FFU500276	8
	Midicaps® size 9	MPX male + sealing cap	FFU500254	8	-	Midicaps® size 9	MPX male + sealing cap	FFU500277	8
	Midicaps® size 0	_	FFU500255	8	-	Midicaps® size 0	-	FFU500278	8
	Maxicaps® T-Style 10″	_	FFU500256	4	-	Maxicaps® T-Style 10″	-	FFU500226	4
	Maxicaps® T-Style 20″	_	FFU500257	4	-	Maxicaps® T-Style 20″	-	FFU500279	4
	Maxicaps® T-Style 30″	-	FFU500258	4	-	Maxicaps [®] T-Style 30″	-	FFU500225	4

Pre-Designed Solutions: Standard Filter Transfer Sets



Overview

Filter Type	Filter	Tubing & Outlet Connector	Part Number	Lot size	Filter Type	Filter	Tubing & Outlet Connector	Part Number	Lot size
Sartopore®	Midicaps® size 7	½″ ID Clear	FFU500235	8	Sartopore® 2	Midicaps [®] size 7	½″ ID Clear	FFU500220	8
Platinum 0.45 0.2 µm	Midicaps [®] size 8	⁻ C-Flex [®] 500 mm	FFU500236	8	- XLG _ 0.8 0.2 μm	Midicaps [®] size 8	[−] C-Flex [®] 500 mm	FFU500221	8
F	Midicaps [®] size 9	Opta® male ½″	FFU500237	8	P	Midicaps [®] size 9	_ Opta® male ½″	FFU500222	8
	Midicaps [®] size 0	-	FFU500238	8	-	Midicaps [®] size 0	-	FFU500223	8
	Maxicaps® T-Style 10″	-	FFU500239	4	-	Maxicaps [®] T-Style 10″	-	FFU500259	4
	Maxicaps® T-Style 20″	-	FFU500240	4	-	Maxicaps® T-Style 20″	-	FFU500260	4
	Maxicaps® T-Style 30″	-	FFU500241	4	-	Maxicaps® T-Style 30″	-	FFU500261	4
	Midicaps [®] size 7	½″ ID Clear	FFU500242	8	-	Midicaps [®] size 7	½″ ID Clear	FFU500262	8
	Midicaps [®] size 8	⁻ C-Flex [®] 500 mm	FFU500243	8	-	Midicaps [®] size 8	⁻ C-Flex [®] 500 mm	FFU500263	8
	Midicaps [®] size 9	MPX male + sealing cap	FFU500244	8	-	Midicaps [®] size 9	MPX male + sealing cap	FFU500264	8
	Midicaps [®] size 0	-	FFU500245	8	_	Midicaps [®] size 0	-	FFU500172	8
	Maxicaps® T-Style 10″	-	FFU500246	4	_	Maxicaps® T-Style 10″	-	FFU500265	4
	Maxicaps® T-Style 20″	-	FFU500247	4	-	Maxicaps® T-Style 20″	-	FFU500266	4
	Maxicaps® T-Style 30″	-	FFU500248	4	-	Maxicaps® T-Style 30″	-	FFU500267	4

Configure-To-Order Filter Transfer Sets



Connectors

- Opta[®] SFT, AseptiQuik[®] and Kleenpak[™] enable sterile connections to other single-use systems
- Tri-Clamp 1¹/₂" and ³/₄" sanitary flanges are used for either sanitary connection or aseptic connection under ISO5 laminar air flow to stainless steel systems
- CPC Quick Couplers are used for either sanitary connection or aseptic connection under a laminar air flow to single-use systems
- Stream-Thru[®] (STCII) valve allows for steaming and sterile transfer to stainless steel systems

Filters

The complete Sartorius filter range is available in a configurable transfer set. Pre-filters, sterile filters, virus filters and air filters

Sensors

Single-use BioPAT® Pressure and Flow Sensors are also available in CTO Transfer Sets (see page 18).

Tubing Materials

TuFlux[®] SIL Platinum cured Silicone Si(Pt)

C-Flex[®] 374 Thermoplastic Elastomer TPE

Pharma-50 & Pharma-80 Platinum cured Silicone

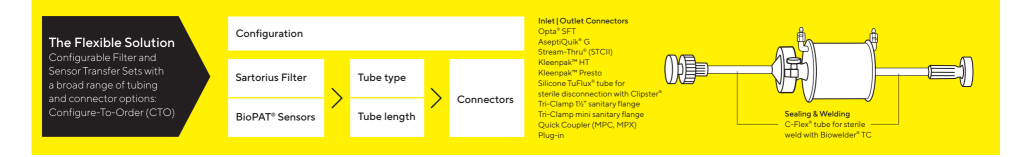
Advanced Pump Tubing (APT)

Platinum cured Silicone (for peristaltic pump applications)

Sani-Tech[®] STHT[®]-R Reinforced tubing for virus filter applications

C-Flex[®] and Sani-Tech[®] STHT[®]-R are registered trademarks of Saint-Gobain Performance Plastics Corporation. Oetiker[®] is a registered trademark of the Oetiker Group. Steam-Thru[®] is a registered trademark of Colder Products Company. Kleenpak[™] is a trademark of Pall Corporation. AseptiQuik® is a registered trademark of Colder Products Company.

Configure-To-Order Filter Transfer Sets



Filter Options

Filter	Pore Size(s) [µm] Retention Rate	Filter Membrane Material	Sterilization Method
Sartopore® Platinum	0.45 0.2	Polyethersulfone, asymmetric Surface modified	Gamma
Sartopore [®] 2	0.45 0.2	Polyethersulfone, asymmetric	Gamma
Sartopore® 2 XLG	0.8 0.2	Polyethersulfone, asymmetric	Gamma
Sartopore® XLM	0.2 0.1	Polyethersulfone, asymmetric	Gamma
Sartopore® XLI	0.35 0.2	Polyethersulfone, asymmetric	Gamma
Sartopore® Air	0.2	Hydrophobic Polyethersulfone	Gamma
Sartoguard® NF	0.8 0.2 or 0.2 0.1	Polyethersulfone, asymmetric	Gamma
Sartoguard® PES	1.2 0.2 or 0.8 0.1	Polyethersulfone, asymmetric	Gamma
Sartofluor®	0.2	Hydrophobic PTFE	Autoclave
Sartolon®	0.45 0.2	Polyamide	Autoclave
Sartobran® P	0.45 0.2 or 0.45 0.1 or 0.65 0.45	Cellulose Acetate	Autoclave
Sartoclean® CA	0.2, 0.8 0.65, 0.45, 3.0 0.8	Cellulose Acetate	Autoclave
Sartoclean® GF	3 0.8 or 0.8 0.65	Cellulose Acetate, Filter Active Fleece: Glass Fiber	Autoclave
Sartoguard® GF	0.8 0.2 or 0.2 0.1	Polyethersulfone, Filter active Fleece: Glass Fiber	Autoclave
Sartopure® GF Plus	0.65 or 1.2	Glass Fiber	Autoclave
Sartopure® PP3	0.65, 0.45, 1.2, 3, 5 , 8 , 20, 50	Polypropylene	Autoclave
/irosart® Max	0.1	Polyamid	Autoclave

C-Flex® is a registered trademark of Saint-Gobain Performance Plastics Corporation. Steam-Thru® is a registered trademark of Colder Products Company. Kleenpak[™] is a trademark of Pall Corporation. AseptiQuik[®] is a registered trademark of Colder Products Company.

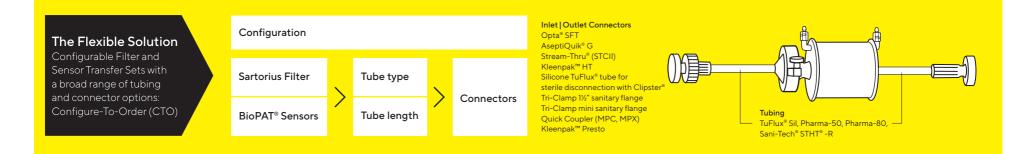
Configure-To-Order Filter Transfer Sets, Gamma



Connector & Tubing Options

Filter size	Connector	Tubing Type	Tubing Length Inlet [mm]	Tubing Length Outlet [mm]	Tubing Diameter (ID - OD)
Midicaps [®] size 7	Opta [®] SFT	C-Flex [®] 374	150	150	³ / ₈ " - ⁵ / ₈ "
Midicaps [®] size 8	Plug-in	TuFlux [®] Silicone	300	300	1/2" - 3/4"
Midicaps [®] size 9	Tri-Clamp 1½″	Pharma-50	500	500	
Midicaps [®] size 0	Tri-Clamp ¾″		1,000	1,000	
Maxicaps [®] Size 10″	AseptiQuik® G			1,500	
Maxicaps® Size 20″	Quick Coupler MPC			3,000	
Maxicaps® Size 30″	Quick Coupler MPX			5,000	
	Stream-Thru [®] (STCII)				
	Kleenpak™ HT				
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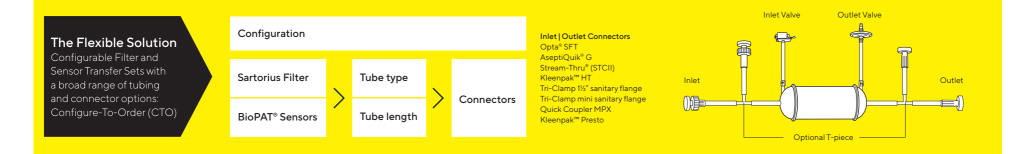
Configure-To-Order Filter Transfer Sets, Autoclave



Connector & Tubing Options

Filter size	Connector	Tubing Type	Tubing Length Inlet [mm]	Tubing Length Outlet [mm]	Tubing Diameter (ID-OD)
Midicaps [®] size 7	Opta [®] SFT	TuFlux [®] Silicone	100	100	³ / ₈ " - ⁵ / ₈ "
Midicaps [®] size 8	Tri-Clamp 1½″	Pharma-50	300	300	1/2'' - 3/4''
Midicaps [®] size 9	Tri-Clamp ¾″	Pharma-80			1/2" - 7/8"
Midicaps [®] size 0	AseptiQuik® G	Sani-Tech® STHT® -R			
Maxicaps® Size 10″	Quick Coupler MPC				
Maxicaps [®] Size 20″	Quick Coupler MPX				
Maxicaps® Size 30″	Stream-Thru [®] (STCII)				
	Kleenpak™ HT				
	Kleenpak™ Presto				

Configure-To-Order Filter Transfer Sets, Closed Design, Autoclave



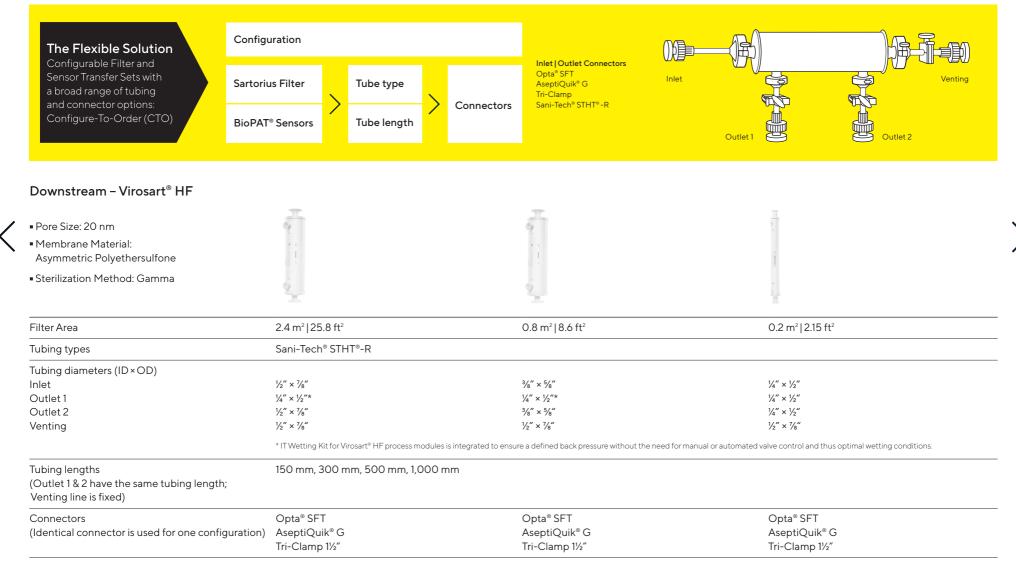
Connector & Tubing Options

Filter size	Connector	Tubing Type	Tubing Length Inlet [mm]	Tubing Length Outlet [mm]
Maxicaps® Size 10″	Opta [®] SFT	TuFlux [®] Silicone	100	100
Maxicaps® Size 20″	Tri-Clamp 1½″	Pharma-50	250 (with T-piece)	250 (with T-piece)
Maxicaps [®] Size 30″	AseptiQuik [®] G	Pharma-80	300	300
	Quick Coupler MPX	Sani-Tech® STHT® -R		
	Stream-Thru® (STCII)			
	Kleenpak™ HT			
	Kleenpak™ Presto			

Inlet Valve Connector	Outlet Valve Filter
Opta [®] SFT	Midisart [®] 2000
AseptiQuik® G	

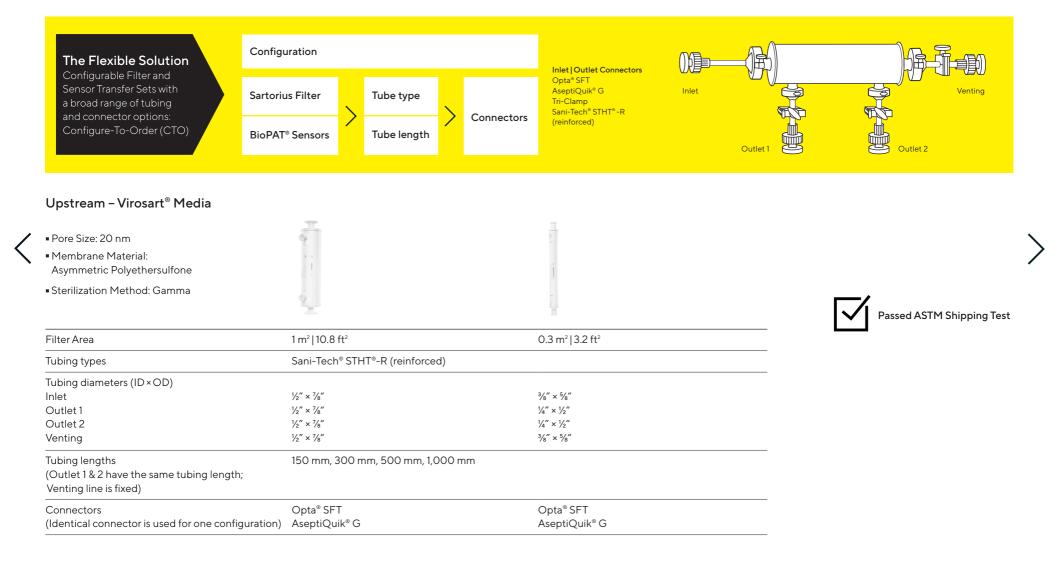
Tubing Diameter (ID-OD)	
1/4" - 7/16"	_ /
(valve lines only)	
$\frac{1}{2''-\frac{3}{4}''}$	_
1/2" - 7/8"	

Configure-To-Order Virus Filter Transfer Sets

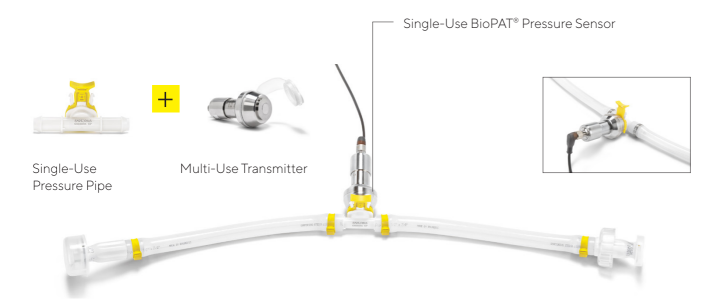


Sani-Tech® STHT® - R is a registered trademark of Saint-Gobain Performance Plastics Corporation. AseptiQuik® is a registered trademark of Colder Products Company.

Configure-To-Order Virus Filter Transfer Sets



Pressure Sensor Transfer Sets



Sensor read-out | Options



Sartorius Flexact®

- 5 pressure sensor inputs available
- sensor is readily integrated in the process control software
- plug-and-play fashion
- automation, alarm function and documentation



Do-it-yourself connection to any control unit

- use open-ends cable as power supply and data read-out
- signal is sent as an analogue 4-20 mA signal via blue and brown cable



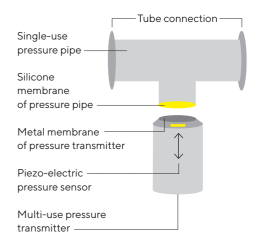
Bench-top indicator for direct read-out

For at-line reading and simple applications without need for automation or documentation.

- Detect pressure increase due to filter blockage
- Process monitoring | control

Measurement Principle: Piezo-resistive pressure measurement

- The silicone membrane of the pipe and the metal membrane of the transmitter get tightly connected through an integrated fixing mechanism (not shown)
- The pressure in the pipe bends the silicone membrane, which bends the metal membrane
- The exerted force is detected by a pressure sensor within the transmitter



Flow Sensor Transfer Sets

+





Multi-Use Clamp-On Transmitter



Single-Use BioPAT® Flow Sensor

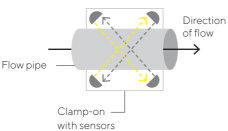


A signal amplifier box is used to read out the sensor. An option to have Flow measurement in Flexact Modular for Virus filtration, Cell clarification and TFF application – Up to 2 per FAM.

Measurement Principle

Two pairs of sensors are fitted in one clamp-on:

- The upstream sensor sends sound waves in the direction of flow
- The downstream sensor sends sound waves against the direction of flow
- The flow accelerates the upstream sound waves and decelerates the downstream sound waves
- The detected transit time difference between the two signals is proportional to the flow velocity



- Ultrasound source and sensor
- --> Ultrasound wave accelerated by flow
- ---> Ultrasound wave decelerated by flow

High accuracy through optimized coupling, rigid material, straight flow path

Precalibrated

The sensor is precalibrated and the measurement can start immediately

High flexibility of tubing sizes and material

Any tubes can be connected to the pipes, even tissue-enhanced pipes. Other clamp-ons that measure on tubes can only be calibrated for one tube type.

Highly chemically resistant

ADC compatible

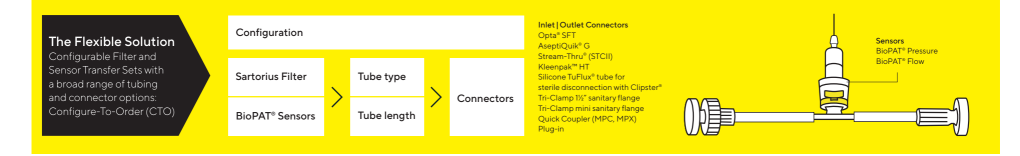
High pressure applications

The pipe can withstand a pressure of 5 bar*. The rigid material doesn't expand or collapse with changing pressure.

Note: BioPAT[®] Flow is the world's only ultrasonic clamp-on flowmeter with a flow pipe.

^{*} The maximal operating pressure of an assembly is always limited to the pressure resistance of the weakest component. CTO sets are currently limited to 2 bar.

Configure-To-Order Filter Transfer Sets



Overview

Sensor	Connector	Tubing Type	Tubing Length Inlet [mm]	Tubing Length Outlet [mm]	Tubing Diameter (ID-OD)
BioPAT [®] Pressure	Opta [®] SFT	TuFlux [®] Silicone	150	150	1/2" - 3/4"
BioPAT [®] Flow Plug-in	C-Flex [®]	300	300	³ / ₈ " - ⁵ / ₈ "	
	Tri-Clamp 1-½″	Pharma-50	500	500	1/2"-7/8"
	Tri-Clamp ¾″	APT	750	1000	
	AseptiQuik® G		1000	1500	
	Quick Coupler MPC		1500	2000	
	Quick Coupler MPX			2500	
	Stream-Thru [®] (STCII)				
	Kleenpak™ HT				



Passed ASTM Shipping Test

Sensor Transfer Sets Implementation

Typical Applications for Pressure Measurement

- Use of a peristaltic pump, for example when filling a single-use bag
- Overpressure from one tank to another
- Pressure measurement in front of a filter
- Process monitoring | control

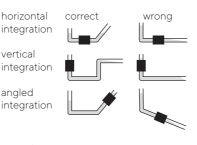
Why to use Single-Use Sensors

Currently often used autoclavable manometers with a T-piece bring a lot of disadvantages. Leakages, calibration and the risk of oil spilling into the filling line can be avoided by using single-use solutions.

Sartorius BioPAT® Pressure and Flow sensors are available in quickly configurable standard solutions with a pressure resistance of 2 bar, which covers most applications. Customized configurations can be designed as well. For example transfer sets with braided tubing can be designed to resist up to 4 bar.

The pressure transducer only needs calibration once a year. For the Flow Pipe clamp-on Sartorius recommends to validate the correct performance every two years.

Recommended Installation of the BioPAT[®] Flow Sensors



→ Direction of flow Flow Sensor

To ensure proper functionality, it is important to position the sensor such that the pipe is always filled with liquid.



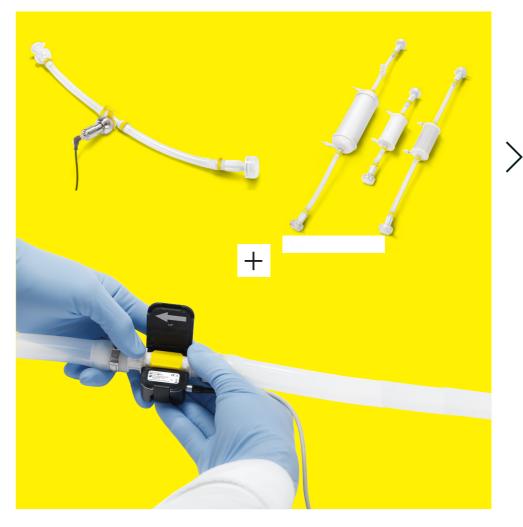
→ Straight inlet path

 $10\times$ inner diameter for systems < 3 '' inner diameter $15\times$ inner diameter for systems > 3 '' inner diameter

To reach highest accuracy, it is important to provide a straight inlet path in front of the sensor.

Combine Sensor and Filter Transfer Sets

No matter if you prefer sterile connectors or weldable tubing, in the standard PDS | CTO transfer set range you will find perfect complements.



Single-Use Filter Transfer Set for Final Filling

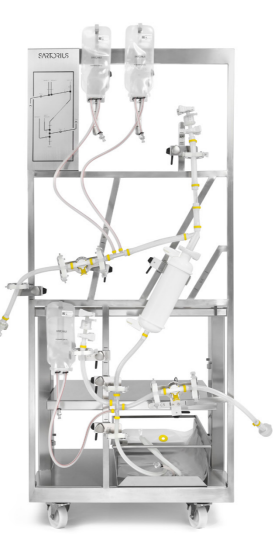
Streamlined. Standardized. Simplified.

Introduction

Single-Use Filter Transfer Sets for Final Filling are an industry-first configured to order solution for filtration in final filling applications.

High standardization mitigates our customers risks while operating the system, it ensures lowest residual volume due to optimal component placing and saves up to 80% delivery time. The whole set up is PUPSIT optimized, qualified, sterile and ready to use.

Pre-designed	Fast Availability	
Regulatory Compliant	PUPSIT Optimized	
High Standardization	Promotes Usability and Mitigates Risks	
Stainless Steel Holder	Engineered to Limit Product Loss	
Full Flexibility	Various Filter Types and Sizes, Single and Redundant Filtration	
	÷	



ASTM transport validated blister packaging

- Excellent protection also for internal transfer
- Over pouch sealing validation
- Double bagged
- Product easily removable from blister



Read more in our Data Sheet

Filter Transfer Set Final Filling

Single-Use Filtration and Sensor Solutions

Filter Transfer Set Final Filling

Connectors

- Opta[®] SFT and AseptiQuik[®] enable sterile connections to other singleuse systems
- TPE tube with plug for sterile weld

Filters

Variouse sizes of the complete Sartopore® 2 filter family for gamma irradiatable filter transfer sets and Sartobran P 0.2 µm for autoclavable filter tranfer sets are available.

Sensors

Single-use BioPAT® Pressure Sensors are available for our CTO filtration solution in final filling.

Tubing Materials

Tuflux® Sil | ½'' × ¾'' Platinum cured Silicone Si(Pt)

Tuflux® TPE | ½" × ¾" Thermoplastic Elastomer Tubing

C-Flex® 374 | ½" × ¾" Thermoplastic Elastomer TPE

Sani-Tech[®] STHT[®]-R | $\frac{1}{2}$ " × $\frac{7}{8}$

Reinforced tubing for filter integrity test area only

Sampling

Flexsafe® 2D Bag 150 ml or 250 ml with Tuflux® TPE 1/4″

Mycap[®] Bottle

125 ml or 250 ml with C-Flex® 374 1⁄4″

Vent | IT line

- Sartopore[®] Air 0.2 μm size 4
- Sani-Tech[®] STHT[®]-R | ¹/₂" × ⁷/₈"
- Sight glass ½" inner diameter

Central Venting

Gamma Variant:

Transparent Capolyester TC 1.5" × ½" × ½"

HD Variant:

TEE-Connector Polypropylene ½" × ½" × ½"

Vent | Recovery

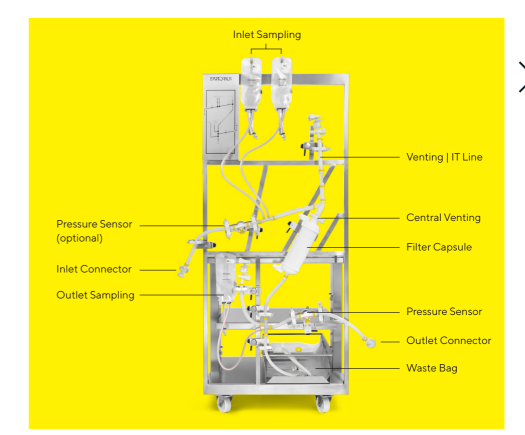
Sartopore[®] Air 0.2 µm | size 4

- Tuflux[®] Sil | ½" × ¾"
- Tuflux[®] TPE | ¹/₂" × ³/₄"
- C-Flex[®] 374 | ¹/₂" × ³/₄"

Waste bag

Flexsafe[®] 2 D Bag

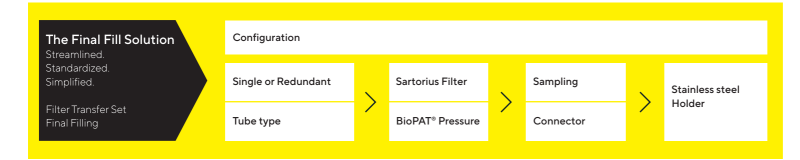
- 10 L or 20 L
- Tuflux[®] TPE | ¾ × ½″ | 1000mm
- Tuflux[®] TPE | $\frac{1}{4} \times \frac{7}{6}$ | 150mm | MPC female with sealing cap



C-Flex® and Sani-Tech® STHT®-R are registered trademarks of Saint-Gobain Performance Plastics Corporation. AseptiQuik® is a registered trademark of Colder Products Company.

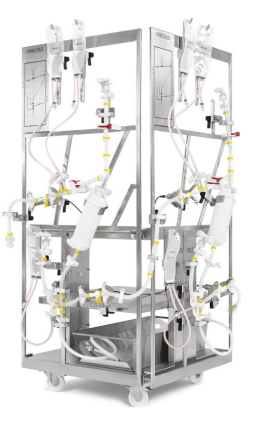


Configure-To-Order Filter Transfer Set Final Filling



Filter Options

Filter Type	Pore Size	Filter Sizes	Sterilization Method
Sartopore® Platinum	0.2 µm	Midicaps® Size 7, 8, 9, 0 Maxicaps 10″	Gamma
Sartopore® Platinum HB	0.2 µm	Midicaps® Size 7, 8, 9, 0 Maxicaps 10″	Gamma
Sartopore [®] 2	0.2 µm	Midicaps® Size 7, 8, 9, 0 Maxicaps 10″	Gamma
Sartopore [®] 2 XLG	0.2 µm	Midicaps® Size 7, 8, 9, 0 Maxicaps 10″	Gamma
Sartopore® 2 XLI	0.2 µm	Midicaps® Size 7, 8, 9, 0 Maxicaps 10″	Gamma
Sartopore® 2 XLM	0.1 µm	Midicaps® Size 7, 8, 9, 0 Maxicaps 10″	Gamma
Sartobran® P	0.2 µm	Midicaps® Size 7, 8, 9	Autoclaved separate FTS

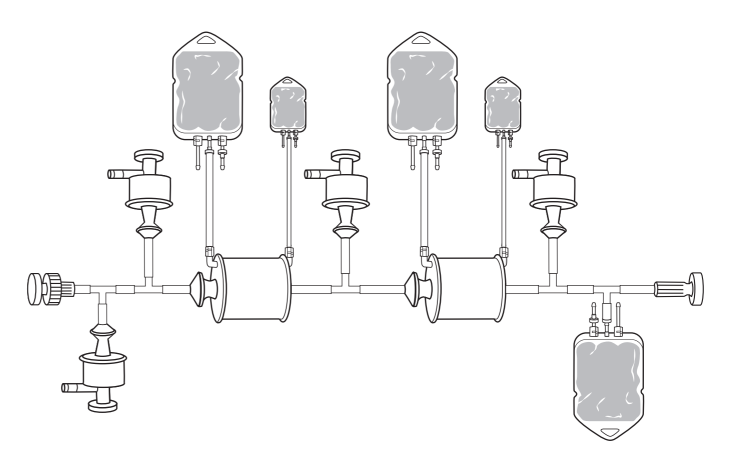


Engineer-To-Order Filter and Sensor Transfer Sets

While Pre-Designed Solutions (PDS) and Configure-To-Order (CTO) Transfer Sets offer a broad design space that covers many needs, Sartorius is aware that there are specific needs that require special single-use assemblies. The Engineer-To-Order (ETO) process enables the development of customized solutions with the support of a team of application specialists. Personal assistance in finding the right single-use solution is indispensable when it comes to critical applications.

Speed and Flexibility for the Design and Delivery of Prototypes

- Dedicated Project Management Team across all regions (EU, US, Asia) to deliver quote in 3 – 5 days.
- ETO prototypes assembled on dedicated lines for 4–5 week delivery time.
- High flexibility obtained through our extensive base of components (>1500) and qualifications integrated into a reliable and qualified custom solution.
- For new components we provide specific qualifications & studies in line with the User Requirement Specification (URS).



Large Scale Single-Use Filtration: Maxicaps® MR

Tri-Clamp 1½" sanitary flange with gasket, cap & union

Introduction

Pre-assembled, pre-sterilized and selfcontained: Maxicaps® MR is designed for large-scale filtration in biopharmaceutical applications. Compact and ready-to-use Maxicaps® MR devices not only mitigate risk due to their ease of use and minimized handling, but also significantly save time. Maxicaps® MR is the only logical choice when large filtration areas are needed in single-use processes.

- 90% less tubing
- 90% less connections
- 90% less risk
- 100% unique

Background

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 singleuse 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.

Large Scale Filtration – Adaptation to Single-Use

Opta[®] SFT sterile connector



Conventional

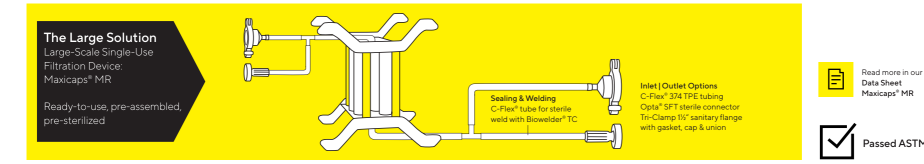
Single-Use

C-Flex[®] 374 TPE tubing

Passed ASTM Shipping Test

Single-Use Filtration and Sensor Solutions

Maxicaps[®] MR

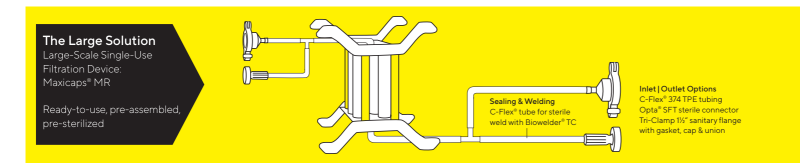


Overview Particle Reduction & Prefilter Options

Maxicaps[®] MR is available with 3, 6 and 9 Capsules (each 30"). Delivery conditions are Gamma Irradiated for all devices with gamma stable filter materials; Maxicaps[®] with non-gamma stable filter materials are available Sanitary or Non-Sterile.

Filter Family		Filtration Area	Materials	Delivery Condition
Sartoguard PES 0.2 & 0.1 μm nom.	MR3	7.2 m ² 77.4 ft ²	Polyethersulfone	Gamma Irradiated
	MR6	14.4 m ² 154.8 ft ²	Polyethersulfone	Gamma Irradiated
	MR9	21.6 m ² 232.2 ft ²	Polyethersulfone	Gamma Irradiated
Sartopure [®] GF Plus 0.65 & 1.2 μm nom.	MR3	3.6 m ² 38.7 ft ²	Glass Fiber	Sanitary or Non-Sterile
	MR6	7.2 m ² 77.4 ft ²	Glass Fiber	Sanitary or Non-Sterile
	MR9	10.8 m ² 116.1 ft ²	Glass Fiber	Sanitary or Non-Sterile
Sartopure® PP3 0.45 μm nom.	MR3	3.6 m ² 38.7 ft ²	Polypropylene	Sanitary or Non-Sterile
	MR6	7.2 m ² 77.4 ft ²	Polypropylene	Sanitary or Non-Sterile
	MR9	10.8 m ² 116.1 ft ²	Polypropylene	Sanitary or Non-Sterile
Sartopure [®] PP3 0.65, 1.2 & 3.0 μm nom.	MR3	4.05 m ² 43.5 ft ²	Polypropylene	Sanitary or Non-Sterile
	MR6	8.1 m ² 87 ft ²	Polypropylene	Sanitary or Non-Sterile
	MR9	12.15 m ² 130.5 ft ²	Polypropylene	Sanitary or Non-Sterile
	MR3	5.85 m ² 63 ft ²	Polypropylene	Sanitary or Non-Sterile
	MR6	11.7 m ² 126 ft ²	Polypropylene	Sanitary or Non-Sterile
	MR9	17.55 m² 189 ft²	Polypropylene	Sanitary or Non-Sterile

Maxicaps[®] MR





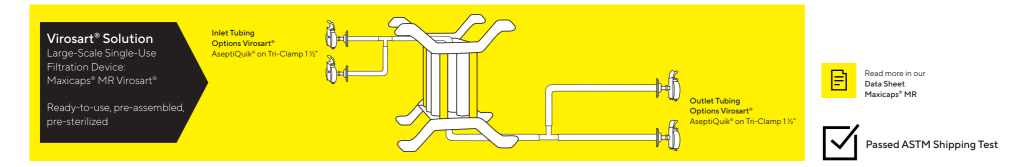
Passed ASTM Shipping Test

Overview Sterilizing Grade Filter Options

Maxicaps[®] MR is available with 3, 6 and 9 Capsules (each 30").

Filter Family		Filtration Area	Materials	Delivery Condition
Sartopore [®] Platinum	MR3	9 m ² 96.9 ft ²	Polyethersulfone, surface modified	Gamma Irradiated
	MR6	18 m² 193.8 ft²	Polyethersulfone, surface modified	Gamma Irradiated
	MR9	27 m ² 290.7 ft ²	Polyethersulfone, surface modified	Gamma Irradiated
Sartopore® 2 0.2 μm & 0.45 μm	MR3	5.4 m ² 58.2 ft ²	Polyethersulfone	Gamma Irradiated
	MR6	10.8 m² 116.4 ft²	Polyethersulfone	Gamma Irradiated
	MR9	16.2 m ² 116.4 ft ²	Polyethersulfone	Gamma Irradiated
Sartopore [®] 2 XLG	MR3	7.2 m ² 77.4 ft ²	Polyethersulfone	Gamma Irradiated
	MR6	14.4 m² 154.8 ft²	Polyethersulfone	Gamma Irradiated
	MR9	21.6 m² 232.2 ft²	Polyethersulfone	Gamma Irradiated
Sartopore® 2 XLM	MR3	7.2 m ² 77.4 ft ²	Polyethersulfone	Gamma Irradiated
	MR6	14.4 m ² 154.8 ft ²	Polyethersulfone	Gamma Irradiated
	MR9	21.6 m ² 232.2 ft ²	Polyethersulfone	Gamma Irradiated
Sartopore [®] XLI	MR3	7.2 m ² 77.4 ft ²	Polyethersulfone	Gamma Irradiated
	MR6	14.4 m² 154.8 ft²	Polyethersulfone	Gamma Irradiated
	MR9	21.6 m ² 232.2 ft ²	Polyethersulfone	Gamma Irradiated

Maxicaps[®] MR Virosart[®]



Overview Virusfilter Options

Maxicaps[®] MR Virosart[®] is available in various configurations. Delivery conditions are Gamma Irradiated for all devices with gamma stable filter materials; Maxicaps[®] with non-gamma stable filter materials are available Sanitary or Non-Sterile.

Filter Family Prefilter		Filtration Area	Materials	Delivery Condition
 Virosart® Max 0.1 μm	MR3 MR6 MR9	6.3 m ² 63 ft ² 12.6 m ² 126 ft ² 18.9 m ² 189 ft ²	Polyamide Polyamide Polyamide	Sanitary or Non-Sterile Sanitary or Non-Sterile Sanitary or Non-Sterile

Filter Family Virus Retentive Filter		Filtration Area	Materials	Delivery Condition
Virosart® HF 20 nm	MR2	4.8 m ² 51.7 ft ²	Polyethersulfone, surface modified	Gamma Irradiated
nominal Hollow fibre	MR3	7.2 m² 77.5 ft²	Polyethersulfone, surface modified	Gamma Irradiated
	MR4	9.6 m ² 103.3 ft ²	Polyethersulfone, surface modified	Gamma Irradiated
	MR5	12 m² 129.2 ft²	Polyethersulfone, surface modified	Gamma Irradiated
	MR6	14.4 m² 155 ft²	Polyethersulfone, surface modified	Gamma Irradiated
Virosart® Media 20 nm	MR3	3 m² 32.3 ft²	Polyethersulfone	Gamma Irradiated
nominal Hollow fibre	MR6	6 m² 64.6 ft²	Polyethersulfone	Gamma Irradiated

Validation and Quality Assurance

Component Quality, Change Control and Business Continuity

Critical fluid-contact components used for Transfer Sets are secured by long term contracts and quality agreements to offer the best assurance of supply. Many designs are also available off-theshelf to offer the best delivery reliability.

Components are selected to meet the most stringent quality requirements and all engagements with tubings are extensively qualified to ensure consistent robustness.

Our supply contracts ensure at least a 2-year change notification thus providing robust change control and business continuity.

Material Qualification

Filter and Sensor Transfer Set components are evaluated for conformity against the EP and USP standards after reviewing technical documentation and certificates of quality available from our suppliers.

Additional internal qualification tests are performed to establish extractable profiles, post gamma sterilization shelf life and consistent functional properties.

Criteria for Component Selection	Reference
Biological safety (USP Class VI)	USP<87> or USP<88>
TSE-BSE questionnaire	Compliance with EMA/410/01
Endotoxin	USP<85> or EP 2.6.14
Bioburden	ISO 11737
Sub visible particles	USP<788> or EP 2.9.19
Others	Bisphenol A free, REACH compliance

Our core expertise in plastics and polymers enables the selection of the cleanest and most inert materials to minimize chemical interactions with biopharmaceutical fluids to provide consistent cell growth.

Design Qualification

Component designs are selected to maximize tubing engagement tensile strength and tightness. All engagements with tubings are qualified for at least 2 years shelf life*. Test samples are visually inspected for absence of defect and tested for leak and traction.

* Virus Filter Transfer Sets have 1 year shelf life

Filter and Sensor Transfer Sets

Components	Biological compatibility (USP Class VI)	Endotoxin Sub visible particles bioburden	TSE BSE EMA/410/01 & REACH	Change Control Notification
TuFlux® tubes	Yes	Yes	Yes	24 months
Opta® sterile connectors	Yes	Yes	Yes	24 months
Fittings	Yes	Yes	Yes	24 months
Connectors	Yes	Yes	Yes	24 months
Filters	Yes	Yes	Yes	24 months**
Sensor Pipes	Yes	Yes	Yes	24 months**

** Minor changes might have a shorter notification time. Changes will be evaluated according to the Sartorius Change Matrix.

Transfer Sets with TuFlux®

TuFlux[®] SIL (Pt) tubing in all your process steps ensures best performance and assurance of supply.

Validation and Quality Assurance

Transfer Sets are qualified using extensive biological, chemical, physical, extractable and cell growth testing to provide reliable data for validation purposes applicable to a wide range of process conditions.

Sartorius Stedim Biotech Quality

Systems for single-use products follow applicable ISO 9001 and FDA regulations. Because single-use systems replace traditional stainless steel equipment, suppliers own a more important part of the drug manufacturing process. Design, manufacture, quality control and sterilization of Filter and Sensor Transfer Sets are conducted under conditions that mirror biopharmaceutical operations and meet cGMP like requirements to ensure they are supplied clean, pure, endotoxin free and sterile.

Filter and Sensor Transfer Sets

are qualified and routinely controlled to provide consistent performance.

Autoclaved Transfer Sets have connections with cable ties. Gamma irradiated Transfer Sets have connections with Oetiker[®] metal clamps.

Additional tubing materials, components and pressure ratings are available for customized assemblies upon request.

Biocompatibility and chemical compatibility

ISO 10993:

Biological reactivity tests, in Vitro Not available for all components see SD152370

- USP<87>: Biological reactivity tests, in Vitro
- USP<88>: Biological reactivity tests, in Vivo
- Internal standardized methods for cell growth compatibility evaluation

Purity, extractable & potential leachable

- Extractable data based on knowledge and control of resins and film manufacturing process
- TSE/BSE: EP 5.2.8

Cleanliness, particles

- USP<788> and EP 2.9.19: Particulate Matter in Injections Endotoxin
- USP<85> and E P 2.6.14: Bacterial endotoxins Sterility
- ISO 11737 Sterilization of medical devices
 Microbiological methods: Bioburden
- ISO 11137 Sterilization by irradiation of Medical Devices: Sterilization of Medical Devices
- ISO 17665 Steam Sterilization
- ISO 14644: Cleanroom environmental controls
- Gamma irradiation dose mapping

Quality Assurance Certificate (PDS & CTO)

Statement	Monitoring	Batch Testing
Biosafety	Bacterial Endotoxins	Bacterial Retention
USP 87 or 88 Class VI	USP 85 and EP 2.6.14.	Each 0.2 and 0.1 µm membrane lot according
TSE-BSE EMA/410/01	Bioburden	to ASTM 838
, ,	Particulate Matter	Virus Retention
	USP "Large Volume	Each 20 nm membrane lot
	Injections for Single	is tested for PP7 retention
	Dose Infusion"	
		Integrity Test
		Each integrity testable
		membrane filter element
		was tested by means of
		diffusion and bubble point
		testing
		Visual Inspection
		100% of the products
		Product Conformity
		Technical drawing and
		batch record review
		Sterilization

Sartorius Extractables & Leachables Approach

Sartorius developed a new extractables matrix based on over 20 years of experience, know-how and results of recent internal studies and consideration of BPOG, USP and ASTM. It provides worst case and consistent extractables data for Sartorius components and products.

For single-use Transfer Sets Sartorius is following a component approach.

Four levels of support are provided depending on the criticality of their intended use in the manufacturing process:

- 1. Extractables guides per major component or product family.
- Extractables reports: Data extrapolated from the component tested to a multicomponent assembly (data selected from Opta[®] connector, tubing and filter extractables guide).

- 3. Process related extractables reports: Data extrapolated from the component tested to a multicomponent assembly and related to specific end user process conditions (surface | volume ratio, contacting fluid and contact conditions based on the application).
- 4. Leachables studies: Extraction and study conditions with specific pharmaceutical solutions | product and process conditions.

The extensive data provided in our Validation Guides and Extractables Guides builds a comprehensive basis for the risk assessment of your respective process and product.

We work in partnership with you to develop the appropriate Extractables & Leachables approach – risk-based and adapted to your specific production environment.

Legal requirements, rapid time-tomarket, high cost efficiency:

We understand the daily challenges in the biopharmaceutical industry and know what is important in your business.



Implementation and Validation Services

Application Support

Our expert Application Specialists provide global support for:

- Single-use process URS definitions and application development
- Process design with standard and custom solutions
- Filter selection and sizing optimization study
- SOP development, process validation and operator training
- Technology transfer and process optimization

Instrument Services

 Installation start up, FAT, IQ & OQ, calibration and maintenance

Validation Services

Our global validation services network offers consultancy service as well as product and process specific validation studies including a comprehensive test portfolio:

- Risk assessment support
- Grouping | Bracketing support
- Microbiological tests
- Chemical | Physical tests
- Extractables | Leachables tests



Find out more For more information, please visit www.sartorius.com

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