



Standard Disposables Design™ Brochure

Featuring Flexsafe® and Sartopore® Platinum Technologies

Simplifying Progress

SARTORIUS

Table of Contents

Please click on headline to go to the selected page

What is SDD™?	3
Digital Selection Map SDD™	5
Sartorius Single-Use System Information	
Unprecedented Performance and Assurance of Quality Supply	6
Material Science and Film Extrusion Expertise	7
Control of the Entire Manufacturing Process	9
Validation and Quality Assurance	11
Standard Disposables Design™	
2D Bags without Luer	13
2D Bags with Luer	18
3D Bags	23
Filter Sets - 0.1 Micron	27
Filter Sets - 0.2 Micron	33
Tubing	39
Index of all Designs	46



What is SDD™?

SDD™ is a multivendor initiative aiming to standardize the design of Single Use Systems in biopharmaceutical processes.

By using pre-designed and standardized parts, all design time and costs are removed meaning the product is ready to order, vastly reducing project timings and costs and allowing greater assurance of quality supply.

SDD
Standard
Disposables
Design™

Flexsafe®

Sartopore® Platinum



Sartorius

Market Leading Technologies included Sartorius Stedim Biotech have developed SDD™ compliant designs that incorporate the latest in Single-use system advances.

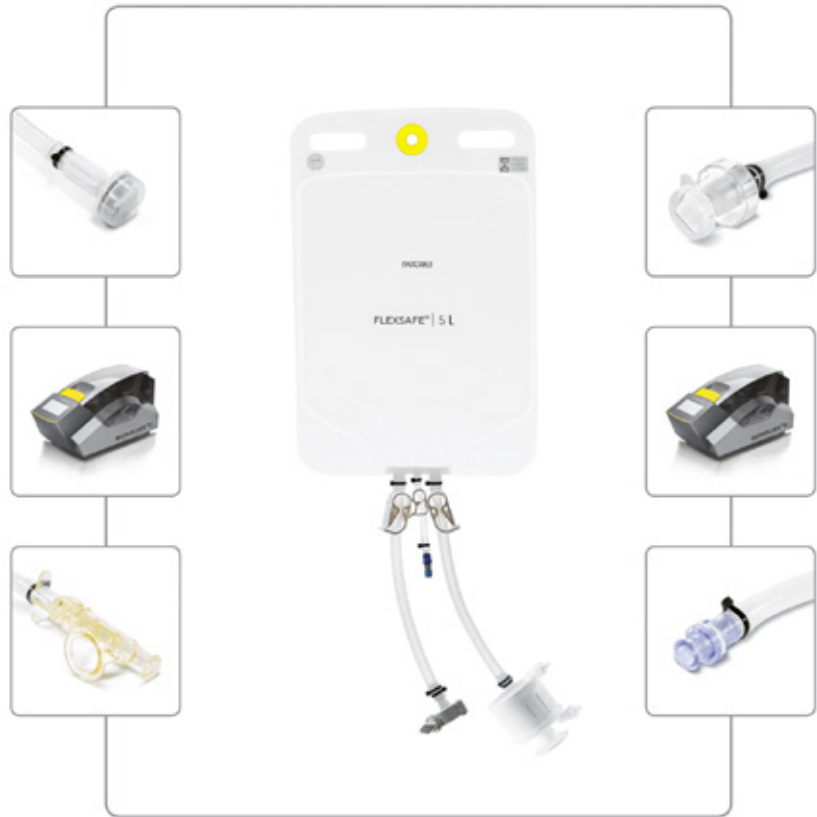
SDD™ designs use Flexsafe® film and Sartopore® Platinum sterilizing grade filters as standard throughout the SDD™ range meaning you have the latest technologies from Sartorius Stedim Biotech at your fingertips.

Selecting Your Design Has Never Been Easier

Simply click on the product family you require to be taken to the landing page for that family. Further clicks will allow you to narrow down the options until you arrive at the desired design.

Once the design is identified simply click on the SDD™ code to be taken directly to the associated technical drawing (Internet connection required).

Alternatively if you know the SDD™ code of the product you desire you can access directly from the Index of all designs.



Digital Selection Map SDD™

Please click on the box to select the right solution with the right connection for your process step

2D Bags without Luer

Plugged in | MPC Out

AseptiQuik®

Hybrid

Plugged

Tube Welding

2D Bags with Luer

Plugged in | MPC Out

AseptiQuik®

Hybrid

Plugged

Tube Welding

3D Bags

Plugged Inlet | Outlet

Plugged Inlet MP (X)C Outlet

Hybrid

AseptiQuik®

Filter Sets 0.1 Micron

10" TC Inlet

5" TC Inlet

2" TC Inlet

10" Tubing Inlet

5" Tubing Inlet

2" Tubing Inlet

Filter Sets 0.2 Micron

10" TC Inlet

5" TC Inlet

2" TC Inlet

10" Tubing Inlet

5" Tubing Inlet

2" Tubing Inlet

Tubing

Welding Manifolds

MPC with TC

MPX with TC

Extension Sets

AseptiQuik® Manifolds

Open Tube with TC

Pump Tubing

Coming Soon:

The solutions Mixers, Steam on Sets and Bag Manifolds will be launched in 2019 by Sartorius Stedim Biotech.

Unprecedented Performance and Assurance of Quality Supply

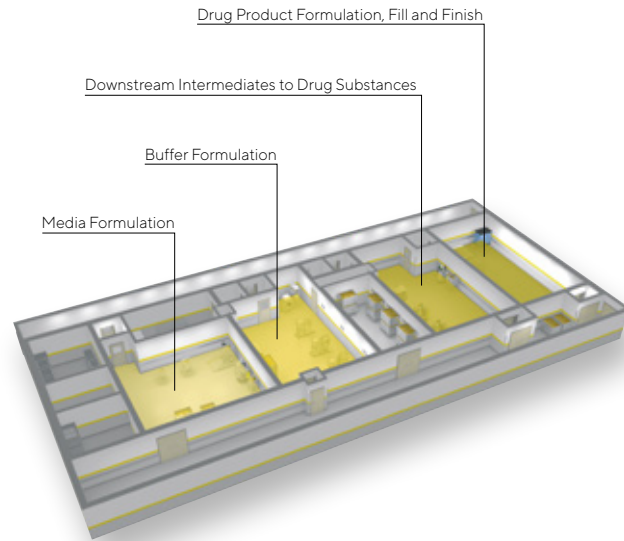
Flexsafe® 2D & 3D Storage Solutions for All Process Steps

SDD™ assemblies have been developed in conjunction with industry partners with the goal of giving a comprehensive library of standard parts that will fit a range of Pharmaceutical processes for downstream intermediates, drug substance and drug product steps.

The performance and assurance of quality supply of Flexsafe® SDD™ are based on the complete control of our manufacturing process for the resins, the film, the bags, the filters and the assemblies.

Other fluid-contact components are secured by strategic partnerships, long term contracts and quality agreements and are available off-the-shelf to provide the best delivery reliability.

When you select a Flexsafe® SDD™ from Sartorius Stedim Biotech, you will benefit from receiving products with market leading levels assurance of consistent quality, business continuity and robust change control for every process steps of your bioproduction



Material Science and Film Extrusion Expertise

The S80 PE film of Flexsafe® 2D & 3D bags is the result of combining material science and film extrusion expertise in collaboration with our resin suppliers and film partner. Such partnerships ensure a full understanding of the resins formulation and the film manufacturing process.

Following the principles of QbD, we have selected the raw materials and defined the thickness of each layer of the film to achieve excellent cell growth and superior robustness.

We have established the resin specification, extrusion design space and process controls that provide consistent quality and reproducible performance of the S80 film.

The extrusion process is optimized to avoid addition of antioxidants and process aids and to limit the generation of antioxidant breakdown products such as **bis (2,4-di-tert-butylphenyl) phosphate (bDtBPP)** during extrusion and gamma irradiation.

Welding and sealing parameters are optimized and are routinely controlled to ensure bag making process consistency.

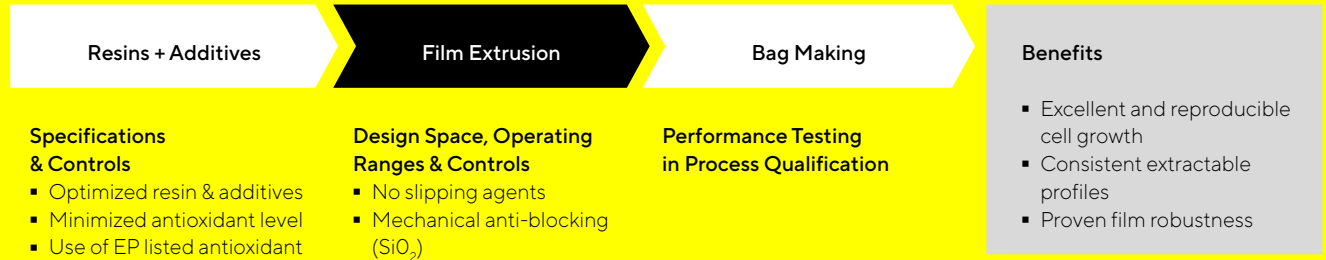
Co-extruded PE | EVOH | PE Structure

- 400 µm thickness
- Balance between strength, flexibility and gas barrier
- Large sealing window for bag robustness
- Best puncture resistance & elongation at break



S80 Film Features & Benefits

- Superior thickness and strength:
Ideal for large scale storage bags and stirred bioreactors
- Excellent biocompatibility:
Ideal for media storage and cell culture
- Superior flexibility:
Ideal for high stress and fatigue exposure applications
- Inert PE contact layer:
Suitable for non buffered solutions
- High gas and water barrier properties:
Suitable for long term storage of media, buffers and drug substances
- Low extractable profile:
Ideal for drug substance and drug product process steps



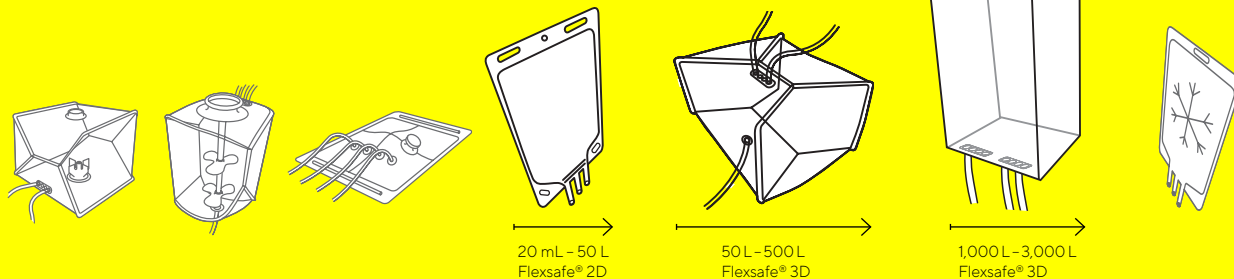
The lot to lot consistent performance of Flexsafe® bags is ensured by specification and controls of raw materials, the definition of the design space for the film extrusion and the control of the welding and overall bag making process.

Control of the Entire Manufacturing Process

The complete control of the process and our quality management for critical fluid-contact components ensure reliable and consistent performance of our Flexsafe® PDS.

The establishment of long term supply contracts and quality agreements for the resins, the film and the fluid-contact components ensure unprecedented assurance of supply.

One for All



Cell Growth

The resins and additives used for Flexsafe® bags are optimized to ensure excellent and reproducible growth. The control of our entire process guarantees consistent lot-to-lot cell growth after short and long term media storage.

Robustness & Ease of Use

The thickness, strength and flexibility of Flexsafe® bags make them suitable for all process steps and reduce the risk of damage due to inappropriate handling. Flexsafe® 3D bags in Palletank are validated with the most stringent ASTM D4169 shipping test to offer safe transportation of critical drug substances.

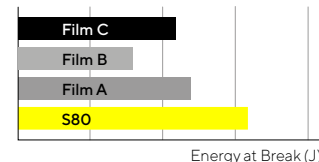
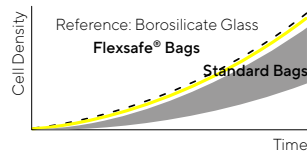
The flexibility enables convenient installation and self-deployment of the bag in its container thus saving valuable operator time.

Assurance of Quality Supply

Long-term supply contracts and quality agreements with suppliers and partners guarantee the traceability and control of the raw material and the film formulation. The control of the entire manufacturing process provides consistent quality, change control and business continuity.

Consistent Extractable Profile

Specification and control of the resins and the film ensure well characterized and consistent extractables. Extractable data is readily available for risk assessment, thus saving end-users the time and money required for generating validation data. The validation studies and toxicological assessments remain valid and reproducible from lot-to-lot.



Passed ASTM Shipping Test

Resins for S80 Film

Resin specification & process control

- Resin & additives traceability
- Lot-to-lot raw material consistency

Long term contract

- 2 year last time buy option
- 2 year stock of resin & film

Film – S80

Extrusion design space & control

- Consistent cell growth & robustness
- Lot-to-lot consistent extractable

10 year supply & quality contract

- 2 year last time buy option
- 2 year stock of resin & film

k 4 Year Guarantee of Unchanged Film

Components

Long term supply contracts

- 2 year change notification

Quality Agreements

- Bioburden, particle & endotoxin
- Extractable characterization

Final PDS Assembly

Business continuity plan

- Back up equipment & safety stocks
- Double clean room footprint by 2020

Multiple manufacturing sites

- 7000 m² of ISO7 clean room WW
- Resin-to-bag process control

Validation and Quality Assurance

Flexsafe® SDD™ are qualified against extensive biological, chemical, physical, extractable and cell growth testing to provide reliable validation data applicable to a wide range of process conditions.

Sartorius Quality Systems for single-use products follow applicable ISO 9001 and FDA regulations and ISO 13485 for Medical Devices. 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 Flexsafe® SDD™ are conducted under conditions that mirror biopharmaceutical operations and meet cGMP like requirements to ensure they are supplied clean, pure, endotoxin free and sterile.

Flexsafe® 2D & 3D SDD™ are validated and routinely controlled to provide consistent performance for:

Robustness

- ASTM D4169 and D7368:
- Standard Practice for Performance Testing of Shipping Containers and Systems for Flexsafe® bag packaging
- ASTM D882 | ISO 527-3 for tensile properties
- ASTM F392 for flex durability
- ASTM D3787 for puncture resistance

For Flexsafe® 2D Bags:

- 100 % bag chamber leak test by pressure decay (ASTM F2095-07)
- 100 % finished product Helium integrity test for critical process steps

Gas Transmission

- ASTM D3985 for oxygen transmission rate
- ISO 15106-3 for water vapor transmission rate

Biocompatibility & Chemical Compatibility

- USP<87> and ISO 10993:
 - Biological reactivity tests, in Vitro
- USP<88> and ISO 10993:
 - Biological reactivity tests, in Vivo
- Internal standardized methods for cell growth compatibility evaluation
- USP<661> and EP 3.1.5:
 - Containers, physico-chemical tests – Plastics
- ASTM D543-06:
 - resistance of plastic to chemical reagents

Purity, Extractable & 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 EP 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 14644:
 - Cleanroom environmental controls
- Gamma irradiation dose mapping

Flexsafe® 2D & 3D SDD™ for media, buffer, harvest & downstream intermediates and drug substance process steps are released on the base of a weekly quality control for bioburden, sub-visible particulates and endotoxin performed on representative samples.

For the most critical drug product process step bioburden, sub-visible particulates and endotoxin testing is performed on representative finished products for every production batch.

Media, Buffer, Harvest & Downstream Intermediates	Drug Substance	Drug Product
Weekly testing of bioburden, particles and endotoxin on representative finished products		Lot release testing of bioburden, particles and endotoxin on representative finished product

Certificate of Release

Statement	Monitoring*	100% Batch Testing
USP Class VI USP<87> and ISO 10993: Biological reactivity tests, in Vitro USP<88> and ISO 10993: Biological reactivity tests, in Vivo	Bioburden ISO 11737	Gamma Irradiation Dose mapping
Physico-Chemical Testing USP<661> and EP 3.1.5	Endotoxin: USP<85> and E.P. 2.6.14	Visual Inspection Film, bag, seal and packaging
TSE-BSE Status EMA 410 01 and EP 5.2.8	Sub-Visible Particulates USP<788> and EP 2.9.19	Technical Drawing Conformity Batch record review
		100 % Leak Testing for 2D Bags: Bag chamber and PE port

* performed weekly on representative finished products for buffer, media, harvest and drug substance process step and on each batch on representative finished product for drug product process step.

2D Bags without Luer

**2D Bags
without Luer**

Plugged in | MPC Out

AseptiQuik®

Hybrid

Plugged

Tube Welding

SDD™ Code	SSB Order Code	Bag Size	Inlet Tubing	Inlet Connector	Outlet Tubing	Outlet Connector	3 rd Outlet
C-152	FLS301411	500 mL	¼" x a" C-Flex®	Plugged	¼" x a" C-Flex®	MPC Female plus Cap	n a
C-179	FLS301412	1 L	¼" x a" C-Flex®	Plugged	¼" x a" C-Flex®	MPC Female plus Cap	n a
C-154	FLS301413	5 L	a" x b" C-Flex®	Plugged	a" x b" C-Flex®	MPC Female plus Cap	Plugged
C-105	FLS301414	10 L	a" x b" C-Flex®	Plugged	a" x b" C-Flex®	MPC Female plus Cap	Plugged
C-106	FLS301415	20 L	a" x b" C-Flex®	Plugged	a" x b" C-Flex®	MPC Female plus Cap	Plugged
C-175	FLS301416	50 L	a" x b" C-Flex®	Plugged	a" x b" C-Flex®	MPC Female plus Cap	Plugged

C-Flex® is a registered trademark of Saint-Gobain Performance Plastics Corporation.

2D Bags without Luer

2D Bags
without Luer

Plugged in | MPC Out

AseptiQuik®

Hybrid

Plugged

Tube Welding

SDD™ Code	SSB Order Code	Bag Size	Inlet Tubing	Inlet Connector	Outlet Tubing	Outlet Connector	3 rd Outlet
C-039	FLS302507	500 mL	¼" x a" C-Flex®	AseptiQuik®	¼" x a" C-Flex®	Luer lock	n a
C-137	FLS301417	500 mL	¼" x a" C-Flex®	AseptiQuik®	¼" x a" C-Flex®	AseptiQuik®	n a
C-181	FLS301418	1 L	¼" x a" C-Flex®	AseptiQuik®	¼" x a" C-Flex®	AseptiQuik®	n a
C-135	FLS301419	5 L	a" x b" C-Flex®	AseptiQuik®	a" x b" C-Flex®	AseptiQuik®	Plugged
C-107	FLS301430	10 L	a" x b" C-Flex®	AseptiQuik®	a" x b" C-Flex®	AseptiQuik®	Plugged
C-108	FLS301431	20 L	a" x b" C-Flex®	AseptiQuik®	a" x b" C-Flex®	AseptiQuik®	Plugged
C-176	FLS301432	50 L	a" x b" C-Flex®	AseptiQuik®	a" x b" C-Flex®	AseptiQuik®	Plugged

2D Bags without Luer

2D Bags
without Luer

Plugged in | MPC Out

AseptiQuik®

Hybrid

Plugged

Tube Welding

SDD™ Code	SSB Order Code	Bag Size	Inlet Tubing	Inlet Connector	Outlet Tubing	Outlet Connector	3 rd Outlet
C-173	FLS301439	500 mL	¼" x a" C-Flex®	AseptiQuik®	¼" x a" C-Flex®	MPC Female plus Cap	n a
C-174	FLS301460	1 L	¼" x a" C-Flex®	AseptiQuik®	¼" x a" C-Flex®	MPC Female plus Cap	n a
C-177	FLS301461	5 L	a" x b" C-Flex®	AseptiQuik®	a" x b" C-Flex®	MPC Female plus Cap	Plugged
C-178	FLS301462	10 L	a" x b" C-Flex®	AseptiQuik®	a" x b" C-Flex®	MPC Female plus Cap	Plugged
C-180	FLS301463	20 L	a" x b" C-Flex®	AseptiQuik®	a" x b" C-Flex®	MPC Female plus Cap	Plugged
C-182	FLS301464	50 L	a" x b" C-Flex®	AseptiQuik®	a" x b" C-Flex®	MPC Female plus Cap	Plugged

2D Bags without Luer

2D Bags
without Luer

Plugged in | MPC Out

AseptiQuik®

Hybrid

Plugged

Tube Welding

SDD™ Code	SSB Order Code	Bag Size	Inlet Tubing	Inlet Connector	Outlet Tubing	Outlet Connector	3 rd Outlet
C-339	FLS303473	500 mL	¼" x a" C-Flex®	Plugged	¼" x a" C-Flex®	Plugged	n a
C-340	FLS303474	1 L	¼" x a" C-Flex®	Plugged	¼" x a" C-Flex®	Plugged	n a
C-331	FLS303475	5 L	a" x b" C-Flex®	Plugged	a" x b" C-Flex®	Plugged	Plugged
C-332	FLS303476	10 L	a" x b" C-Flex®	Plugged	a" x b" C-Flex®	Plugged	Plugged
C-333	FLS303477	20 L	a" x b" C-Flex®	Plugged	a" x b" C-Flex®	Plugged	Plugged
C-334	FLS303478	50 L	a" x b" C-Flex®	Plugged	a" x b" C-Flex®	Plugged	Plugged

C-Flex® is a registered trademark of Saint-Gobain Performance Plastics Corporation.

2D Bags without Luer

2D Bags
without Luer

Plugged in | MPC Out

AseptiQuik®

Hybrid

Plugged

Tube Welding

SDD™ Code	SSB Order Code	Bag Size	Inlet Tubing	Inlet Connector	Outlet Tubing	Outlet Connector	3 rd Outlet
C-247	FLS301671	500 mL	8" x ¼" C-Flex®	Plugged	8" x ¼" C-Flex®	Plugged	n a
C-248	FLS301672	1 L	8" x ¼" C-Flex®	Plugged	8" x ¼" C-Flex®	Plugged	n a
C-249	FLS301673	5 L	8" x ¼" C-Flex®	Plugged	8" x ¼" C-Flex®	Plugged	Plugged
C-250	FLS301674	10 L	8" x ¼" C-Flex®	Plugged	8" x ¼" C-Flex®	Plugged	Plugged
C-251	FLS301675	20 L	8" x ¼" C-Flex®	Plugged	8" x ¼" C-Flex®	Plugged	Plugged
C-252	FLS301676	50 L	8" x ¼" C-Flex®	Plugged	8" x ¼" C-Flex®	Plugged	Plugged

2D Bags with Luer

**2D Bags
with Luer**

Plugged in | MPC Out

AseptiQuik®

Hybrid

Plugged

Tube Welding

SDD™ Code	SSB Order Code	Bag Size	Inlet Tubing	Inlet Connector	Outlet Tubing	Outlet Connector	3 rd Outlet
C-293	Not in Sartorius Stedim Biotech offer						
C-294	Not in Sartorius Stedim Biotech offer						
C-299	FLS301728	5 L	a" x b" C-Flex®	Plugged	a" x b" C-Flex®	MPC Female plus Cap	Luer Lock
C-300	FLS301729	10 L	a" x b" C-Flex®	Plugged	a" x b" C-Flex®	MPC Female plus Cap	Luer Lock
C-301	FLS301760	20 L	a" x b" C-Flex®	Plugged	a" x b" C-Flex®	MPC Female plus Cap	Luer Lock
C-302	FLS301761	50 L	a" x b" C-Flex®	Plugged	a" x b" C-Flex®	MPC Female plus Cap	Luer Lock

2D Bags with Luer

2D Bags with Luer

Plugged in | MPC Out

AseptiQuik®

Hybrid

Plugged

Tube Welding

SDD™ Code	SSB Order Code	Bag Size	Inlet Tubing	Inlet Connector	Outlet Tubing	Outlet Connector	3 rd Outlet
C-295	Not in Sartorius Stedim Biotech offer						
C-296	Not in Sartorius Stedim Biotech offer						
C-303	FLS301762	5 L	a" × b" C-Flex®	AseptiQuik®	a" × b" C-Flex®	AseptiQuik®	Luer Lock
C-304	FLS301754	10 L	a" × b" C-Flex®	AseptiQuik®	a" × b" C-Flex®	AseptiQuik®	Luer Lock
C-305	FLS301755	20 L	a" × b" C-Flex®	AseptiQuik®	a" × b" C-Flex®	AseptiQuik®	Luer Lock
C-306	FLS301756	50 L	a" × b" C-Flex®	AseptiQuik®	a" × b" C-Flex®	AseptiQuik®	Luer Lock

2D Bags with Luer

2D Bags
with Luer

Plugged in | MPC Out

AseptiQuik®

Hybrid

Plugged

Tube Welding

SDD™ Code	SSB Order Code	Bag Size	Inlet Tubing	Inlet Connector	Outlet Tubing	Outlet Connector	3 rd Outlet
C-297	Not in Sartorius Stedim Biotech offer						
C-298	Not in Sartorius Stedim Biotech offer						
C-307	FLS301770	5 L	a" × b" C-Flex®	AseptiQuik®	a" × b" C-Flex®	MPC Female plus Cap	Luer Lock
C-308	FLS301771	10 L	a" × b" C-Flex®	AseptiQuik®	a" × b" C-Flex®	MPC Female plus Cap	Luer Lock
C-309	FLS301772	20 L	a" × b" C-Flex®	AseptiQuik®	a" × b" C-Flex®	MPC Female plus Cap	Luer Lock
C-310	FLS301773	50 L	a" × b" C-Flex®	AseptiQuik®	a" × b" C-Flex®	MPC Female plus Cap	Luer Lock

2D Bags with Luer

2D Bags
with Luer

Plugged in | MPC Out

AseptiQuik®

Hybrid

Plugged

Tube Welding

SDD™ Code	SSB Order Code	Bag Size	Inlet Tubing	Inlet Connector	Outlet Tubing	Outlet Connector	3 rd Outlet
C-335	Not in Sartorius Stedim Biotech offer						
C-336	Not in Sartorius Stedim Biotech offer						
C-337	FLS303479	5 L	a" × b" C-Flex®	Plugged	a" × b" C-Flex®	Plugged	Luer Lock
C-338	FLS303490	10 L	a" × b" C-Flex®	Plugged	a" × b" C-Flex®	Plugged	Luer Lock
C-341	FLS303491	20 L	a" × b" C-Flex®	Plugged	a" × b" C-Flex®	Plugged	Luer Lock
C-342	FLS303492	50 L	a" × b" C-Flex®	Plugged	a" × b" C-Flex®	Plugged	Luer Lock

2D Bags with Luer

**2D Bags
with Luer**

Plugged in | MPC Out

AseptiQuik®

Hybrid

Plugged

Tube Welding

SDD™ Code	SSB Order Code	Bag Size	Inlet Tubing	Inlet Connector	Outlet Tubing	Outlet Connector	3 rd Outlet
C-241	Not in Sartorius Stedim Biotech offer						
C-242	Not in Sartorius Stedim Biotech offer						
C-243	FLS301774	5 L	8" x ¼" C-Flex®	Plugged	8" x ¼" C-Flex®	Plugged	Luer Lock
C-244	FLS301776	10 L	8" x ¼" C-Flex®	Plugged	8" x ¼" C-Flex®	Plugged	Luer Lock
C-245	FLS301777	20 L	8" x ¼" C-Flex®	Plugged	8" x ¼" C-Flex®	Plugged	Luer Lock
C-246	FLS301778	50 L	8" x ¼" C-Flex®	Plugged	8" x ¼" C-Flex®	Plugged	Luer Lock

3D Bags

3D Bags

Plugged Inlet | Outlet

Plugged Inlet MP (X|C) Outlet

Hybrid

AseptiQuik®

SDD™ Code	SSB Order Code	Bag Size	Inlet Tubing	Inlet Connector	Outlet Tubing	Outlet Connector
C-069	Not in Sartorius Stedim Biotech offer					
C-070	FIS301804	100 L	½" x ¾" C-Flex®	Plugged	½" x ¾" C-Flex®	Plugged
C-071	FIS301823	200 L	½" x ¾" C-Flex®	Plugged	½" x ¾" C-Flex®	Plugged
C-072	FIS301824	500 L	½" x ¾" C-Flex®	Plugged	½" x ¾" C-Flex®	Plugged
C-073	FIS301825	1.000 L	½" x ¾" C-Flex®	Plugged	½" x ¾" C-Flex®	Plugged
C-253	Not in First Phase of Launch - available on demand	1.500 L	½" x ¾" C-Flex®	Plugged	½" x ¾" C-Flex®	Plugged
C-074		2.000 L	½" x ¾" C-Flex®	Plugged	½" x ¾" C-Flex®	Plugged
C-111		2.500 L	½" x ¾" C-Flex®	Plugged	½" x ¾" C-Flex®	Plugged
C-112		3.000 L	½" x ¾" C-Flex®	Plugged	½" x ¾" C-Flex®	Plugged

C-Flex® is a registered trademark of Saint-Gobain Performance Plastics Corporation.

3D Bags

3D Bags

Plugged Inlet | Outlet

Plugged Inlet MP (X|C) Outlet

Hybrid

AseptiQuik®

SDD™ Code	SSB Order Code	Bag Size	Inlet Tubing	Inlet Connector	Outlet Tubing	Outlet Connector
C-122	Not in Sartorius Stedim Biotech offer					
C-115	FIS301826	100 L	½" x ¾" C-Flex®	Plugged	½" x ¾" C-Flex®	Female MPX with Cap
C-116	FIS301827	200 L	½" x ¾" C-Flex®	Plugged	½" x ¾" C-Flex®	Female MPX with Cap
C-117	FIS301828	500 L	½" x ¾" C-Flex®	Plugged	½" x ¾" C-Flex®	Female MPX with Cap
C-118	FIS301829	1.000 L	½" x ¾" C-Flex®	Plugged	½" x ¾" C-Flex®	Female MPX with Cap
C-254	Not in First Phase of Launch - available on demand	1.500 L	½" x ¾" C-Flex®	Plugged	½" x ¾" C-Flex®	Female MPX with Cap
C-119		2.000 L	½" x ¾" C-Flex®	Plugged	½" x ¾" C-Flex®	Female MPX with Cap
C-120		2.500 L	½" x ¾" C-Flex®	Plugged	½" x ¾" C-Flex®	Female MPX with Cap
C-121		3.000 L	½" x ¾" C-Flex®	Plugged	½" x ¾" C-Flex®	Female MPX with Cap

C-Flex® is a registered trademark of Saint-Gobain Performance Plastics Corporation.

3D Bags

3D Bags

Plugged Inlet | Outlet

Plugged Inlet MP (X|C) Outlet

Hybrid

AseptiQuik®

SDD™ Code	SSB Order Code	Bag Size	Inlet Tubing	Inlet Connector	Outlet Tubing	Outlet Connector
C-186	Not in Sartorius Stedim Biotech offer					
C-187	FIS301794	100 L	½" x ¾" C-Flex®	AseptiQuik®	½" x ¾" C-Flex®	Female MPX with Cap
C-188	FIS301795	200 L	½" x ¾" C-Flex®	AseptiQuik®	½" x ¾" C-Flex®	Female MPX with Cap
C-189	FIS301796	500 L	½" x ¾" C-Flex®	AseptiQuik®	½" x ¾" C-Flex®	Female MPX with Cap
C-190	FIS301797	1.000 L	½" x ¾" C-Flex®	AseptiQuik®	½" x ¾" C-Flex®	Female MPX with Cap
C-256	Not in First Phase of Launch - available on demand	1.500 L	½" x ¾" C-Flex®	AseptiQuik®	½" x ¾" C-Flex®	Female MPX with Cap
C-191		2.000 L	½" x ¾" C-Flex®	AseptiQuik®	½" x ¾" C-Flex®	Female MPX with Cap
C-192		2.500 L	½" x ¾" C-Flex®	AseptiQuik®	½" x ¾" C-Flex®	Female MPX with Cap
C-193		3.000 L	½" x ¾" C-Flex®	AseptiQuik®	½" x ¾" C-Flex®	Female MPX with Cap

3D Bags

3D Bags

Plugged Inlet | Outlet

Plugged Inlet MP (X|C) Outlet

Hybrid

AseptiQuik®

SDD™ Code	SSB Order Code	Bag Size	Inlet Tubing	Inlet Connector	Outlet Tubing	Outlet Connector
C-092	Not in Sartorius Stedim Biotech offer					
C-093	FIS301798	100 L	½" x ¾" C-Flex®	AseptiQuik®	½" x ¾" C-Flex®	AseptiQuik®
C-094	FIS301799	200 L	½" x ¾" C-Flex®	AseptiQuik®	½" x ¾" C-Flex®	AseptiQuik®
C-095	FIS301840	500 L	½" x ¾" C-Flex®	AseptiQuik®	½" x ¾" C-Flex®	AseptiQuik®
C-096	FIS301233	1.000 L	½" x ¾" C-Flex®	AseptiQuik®	½" x ¾" C-Flex®	AseptiQuik®
C-255	Not in First Phase of Launch - available on demand	1.500 L	½" x ¾" C-Flex®	AseptiQuik®	½" x ¾" C-Flex®	AseptiQuik®
C-097		2.000 L	½" x ¾" C-Flex®	AseptiQuik®	½" x ¾" C-Flex®	AseptiQuik®
C-113		2.500 L	½" x ¾" C-Flex®	AseptiQuik®	½" x ¾" C-Flex®	AseptiQuik®
C-114		3.000 L	½" x ¾" C-Flex®	AseptiQuik®	½" x ¾" C-Flex®	AseptiQuik®

Filter Sets – 0.1 Micron

Filter Sets

10" TC Inlet
5" TC Inlet
2" TC Inlet
10" Tubing Inlet
5" Tubing Inlet
2" Tubing Inlet

SDD™ Code	SSB Order Code	Filter Type	Size	Inlet Tubing	Inlet Connector	Outlet Tubing	Outlet Connector
C-287	FBT302613	Sartopore® 2 XLM	10"	n a	TC	½" x ¾" C-Flex®	Plugged
C-288	FBT302614	Sartopore® 2 XLM	10"	n a	TC	½" x ¾" C-Flex®	Plugged
C-289	FBT302615	Sartopore® 2 XLM	10"	n a	TC	½" x ¾" C-Flex®	Plugged
C-290	FBT302616	Sartopore® 2 XLM	10"	n a	TC	½" x ¾" C-Flex®	AseptiQuik®
C-291	FBT302617	Sartopore® 2 XLM	10"	n a	TC	½" x ¾" C-Flex®	AseptiQuik®
C-292	FBT302618	Sartopore® 2 XLM	10"	n a	TC	½" x ¾" C-Flex®	AseptiQuik®

Filter Sets – 0.1 Micron

Filter Sets

10" TC Inlet

5" TC Inlet

2" TC Inlet

10" Tubing Inlet

5" Tubing Inlet

2" Tubing Inlet

SDD™ Code	SSB Order Code	Filter Type	Size	Inlet Tubing	Inlet Connector	Outlet Tubing	Outlet Connector
C-281	FBT302619	Sartopore® 2 XLM	5"	n a	TC	½" x ¾" C-Flex®	Plugged
C-282	FBT302620	Sartopore® 2 XLM	5"	n a	TC	½" x ¾" C-Flex®	Plugged
C-283	FBT302621	Sartopore® 2 XLM	5"	n a	TC	½" x ¾" C-Flex®	Plugged
C-284	FBT302622	Sartopore® 2 XLM	5"	n a	TC	½" x ¾" C-Flex®	AseptiQuik®
C-285	FBT302623	Sartopore® 2 XLM	5"	n a	TC	½" x ¾" C-Flex®	AseptiQuik®
C-286	FBT302624	Sartopore® 2 XLM	5"	n a	TC	½" x ¾" C-Flex®	AseptiQuik®

Filter Sets – 0.1 Micron


Filter Sets

10" TC Inlet

5" TC Inlet

2" TC Inlet

10" Tubing Inlet

5" Tubing Inlet

2" Tubing Inlet

SDD™ Code	SSB Order Code	Filter Type	Size	Inlet Tubing	Inlet Connector	Outlet Tubing	Outlet Connector
C-275	FBT302554	Sartopore® 2 XLM	2"	n a	TC	½" x ¾" C-Flex®	Plugged
C-276	FBT302555	Sartopore® 2 XLM	2"	n a	TC	½" x ¾" C-Flex®	Plugged
C-277	FBT302559	Sartopore® 2 XLM	2"	n a	TC	½" x ¾" C-Flex®	Plugged
C-278	FBT302560	Sartopore® 2 XLM	2"	n a	TC	½" x ¾" C-Flex®	AseptiQuik®
C-279	FBT302561	Sartopore® 2 XLM	2"	n a	TC	½" x ¾" C-Flex®	AseptiQuik®
C-280	FBT302562	Sartopore® 2 XLM	2"	n a	TC	½" x ¾" C-Flex®	AseptiQuik®

Filter Sets – 0.1 Micron

Filter Sets

10" TC Inlet

5" TC Inlet

2" TC Inlet

10" Tubing Inlet

5" Tubing Inlet

2" Tubing Inlet

SDD™ Code	SSB Order Code	Filter Type	Size	Inlet Tubing	Inlet Connector	Outlet Tubing	Outlet Connector
C-269	FBT302564	Sartopore® 2 XLM	10"	½" x ¾" C-Flex®	Plugged	½" x ¾" C-Flex®	Plugged
C-270	FBT302565	Sartopore® 2 XLM	10"	½" x ¾" C-Flex®	Plugged	½" x ¾" C-Flex®	Plugged
C-271	FBT302566	Sartopore® 2 XLM	10"	½" x ¾" C-Flex®	Plugged	½" x ¾" C-Flex®	Plugged
C-272	FBT302567	Sartopore® 2 XLM	10"	½" x ¾" C-Flex®	AseptiQuik®	½" x ¾" C-Flex®	AseptiQuik®
C-273	FBT302568	Sartopore® 2 XLM	10"	½" x ¾" C-Flex®	AseptiQuik®	½" x ¾" C-Flex®	AseptiQuik®
C-274	FBT302569	Sartopore® 2 XLM	10"	½" x ¾" C-Flex®	AseptiQuik®	½" x ¾" C-Flex®	AseptiQuik®

Filter Sets – 0.1 Micron

Filter Sets

10" TC Inlet

5" TC Inlet

2" TC Inlet

10" Tubing Inlet

5" Tubing Inlet

2" Tubing Inlet

SDD™ Code	SSB Order Code	Filter Type	Size	Inlet Tubing	Inlet Connector	Outlet Tubing	Outlet Connector
C-263	FBT302570	Sartopore® 2 XLM	5"	½" x ¾" C-Flex®	Plugged	½" x ¾" C-Flex®	Plugged
C-264	FBT302571	Sartopore® 2 XLM	5"	½" x ¾" C-Flex®	Plugged	½" x ¾" C-Flex®	Plugged
C-265	FBT302572	Sartopore® 2 XLM	5"	½" x ¾" C-Flex®	Plugged	½" x ¾" C-Flex®	Plugged
C-266	FBT302573	Sartopore® 2 XLM	5"	½" x ¾" C-Flex®	AseptiQuik®	½" x ¾" C-Flex®	AseptiQuik®
C-267	FBT302574	Sartopore® 2 XLM	5"	½" x ¾" C-Flex®	AseptiQuik®	½" x ¾" C-Flex®	AseptiQuik®
C-268	FBT302575	Sartopore® 2 XLM	5"	½" x ¾" C-Flex®	AseptiQuik®	½" x ¾" C-Flex®	AseptiQuik®

Filter Sets – 0.1 Micron

Filter Sets

10" TC Inlet

5" TC Inlet

2" TC Inlet

10" Tubing Inlet

5" Tubing Inlet

2" Tubing Inlet

SDD™ Code	SSB Order Code	Filter Type	Size	Inlet Tubing	Inlet Connector	Outlet Tubing	Outlet Connector
C-257	FBT302719	Sartopore® 2 XLM	2"	a" x b" C-Flex®	Plugged	a" x b" C-Flex®	Plugged
C-258	FBT302577	Sartopore® 2 XLM	2"	a" x b" C-Flex®	Plugged	a" x b" C-Flex®	Plugged
C-259	FBT302578	Sartopore® 2 XLM	2"	a" x b" C-Flex®	Plugged	a" x b" C-Flex®	Plugged
C-260	FBT302579	Sartopore® 2 XLM	2"	a" x b" C-Flex®	AseptiQuik®	a" x b" C-Flex®	AseptiQuik®
C-261	FBT302580	Sartopore® 2 XLM	2"	a" x b" C-Flex®	AseptiQuik®	a" x b" C-Flex®	AseptiQuik®
C-262	FBT302581	Sartopore® 2 XLM	2"	a" x b" C-Flex®	AseptiQuik®	a" x b" C-Flex®	AseptiQuik®

Filter Sets – 0.2 Micron

Filter Sets

10" TC Inlet

5" TC Inlet

2" TC Inlet

10" Tubing Inlet

5" Tubing Inlet

2" Tubing Inlet

SDD™ Code	SSB Order Code	Filter Type	Size	Inlet Tubing	Inlet Connector	Outlet Tubing	Outlet Connector
C-237	FBT302549	Sartopore® Platinum	10"	n a	TC	½" × ¾" C-Flex®	Plugged
C-059	FBT123178	Sartopore® Platinum	10"	n a	TC	½" × ¾" C-Flex®	Plugged
C-060	FBT123180	Sartopore® Platinum	10"	n a	TC	½" × ¾" C-Flex®	Plugged
C-240	FBT128125	Sartopore® Platinum	10"	n a	TC	½" × ¾" C-Flex®	AseptiQuik®
C-061	FBT123191	Sartopore® Platinum	10"	n a	TC	½" × ¾" C-Flex®	AseptiQuik®
C-062	FBT123192	Sartopore® Platinum	10"	n a	TC	½" × ¾" C-Flex®	AseptiQuik®

Filter Sets – 0.2 Micron

Filter Sets

10" TC Inlet

5" TC Inlet

2" TC Inlet

10" Tubing Inlet

5" Tubing Inlet

2" Tubing Inlet

SDD™ Code	SSB Order Code	Filter Type	Size	Inlet Tubing	Inlet Connector	Outlet Tubing	Outlet Connector
C-236	FBT302590	Sartopore® Platinum	5"	n a	TC	½" x ¾" C-Flex®	Plugged
C-055	FBT123173	Sartopore® Platinum	5"	n a	TC	½" x ¾" C-Flex®	Plugged
C-056	FBT123174	Sartopore® Platinum	5"	n a	TC	½" x ¾" C-Flex®	Plugged
C-239	FBT302591	Sartopore® Platinum	5"	n a	TC	½" x ¾" C-Flex®	AseptiQuik®
C-057	FBT123175	Sartopore® Platinum	5"	n a	TC	½" x ¾" C-Flex®	AseptiQuik®
C-058	FBT123176	Sartopore® Platinum	5"	n a	TC	½" x ¾" C-Flex®	AseptiQuik®

Filter Sets – 0.2 Micron


Filter Sets

10" TC Inlet

5" TC Inlet

2" TC Inlet

10" Tubing Inlet

5" Tubing Inlet

2" Tubing Inlet

SDD™ Code	SSB Order Code	Filter Type	Size	Inlet Tubing	Inlet Connector	Outlet Tubing	Outlet Connector
C-235	FBT302592	Sartopore® Platinum	2"	n a	TC	a" x b" C-Flex®	Plugged
C-051	FBT123169	Sartopore® Platinum	2"	n a	TC	a" x b" C-Flex®	Plugged
C-052	FBT123170	Sartopore® Platinum	2"	n a	TC	a" x b" C-Flex®	Plugged
C-238	FBT128124	Sartopore® Platinum	2"	n a	TC	a" x b" C-Flex®	AseptiQuik®
C-053	FBT123171	Sartopore® Platinum	2"	n a	TC	a" x b" C-Flex®	AseptiQuik®
C-054	FBT123172	Sartopore® Platinum	2"	n a	TC	a" x b" C-Flex®	AseptiQuik®

Filter Sets – 0.2 Micron


Filter Sets

10" TC Inlet
5" TC Inlet
2" TC Inlet
10" Tubing Inlet
5" Tubing Inlet
2" Tubing Inlet

SDD™ Code	SSB Order Code	Filter Type	Size	Inlet Tubing	Inlet Connector	Outlet Tubing	Outlet Connector
C-228	FBT302593	Sartopore® Platinum	10"	½" x ¾" C-Flex®	Plugged	½" x ¾" C-Flex®	Plugged
C-225	FBT302594	Sartopore® Platinum	10"	½" x ¾" C-Flex®	Plugged	½" x ¾" C-Flex®	Plugged
C-101	FBT123249	Sartopore® Platinum	10"	½" x ¾" C-Flex®	Plugged	½" x ¾" C-Flex®	Plugged
C-234	FBT302595	Sartopore® Platinum	10"	½" x ¾" C-Flex®	AseptiQuik®	½" x ¾" C-Flex®	AseptiQuik®
C-231	FBT302596	Sartopore® Platinum	10"	½" x ¾" C-Flex®	AseptiQuik®	½" x ¾" C-Flex®	AseptiQuik®
C-104	FBT123262	Sartopore® Platinum	10"	½" x ¾" C-Flex®	AseptiQuik®	½" x ¾" C-Flex®	AseptiQuik®

Filter Sets – 0.2 Micron

Filter Sets

10" TC Inlet

5" TC Inlet

2" TC Inlet

10" Tubing Inlet

5" Tubing Inlet

2" Tubing Inlet

SDD™ Code	SSB Order Code	Filter Type	Size	Inlet Tubing	Inlet Connector	Outlet Tubing	Outlet Connector
C-227	FBT302515	Sartopore® Platinum	5"	½" x ¾" C-Flex®	Plugged	½" x ¾" C-Flex®	Plugged
C-224	FBT302516	Sartopore® Platinum	5"	½" x ¾" C-Flex®	Plugged	½" x ¾" C-Flex®	Plugged
C-100	FBT123247	Sartopore® Platinum	5"	½" x ¾" C-Flex®	Plugged	½" x ¾" C-Flex®	Plugged
C-233	FBT302517	Sartopore® Platinum	5"	½" x ¾" C-Flex®	AseptiQuik®	½" x ¾" C-Flex®	AseptiQuik®
C-230	FBT302518	Sartopore® Platinum	5"	½" x ¾" C-Flex®	AseptiQuik®	½" x ¾" C-Flex®	AseptiQuik®
C-103	FBT123257	Sartopore® Platinum	5"	½" x ¾" C-Flex®	AseptiQuik®	½" x ¾" C-Flex®	AseptiQuik®

Filter Sets – 0.2 Micron


Filter Sets

10" TC Inlet

5" TC Inlet

2" TC Inlet

10" Tubing Inlet

5" Tubing Inlet

2" Tubing Inlet

SDD™ Code	SSB Order Code	Filter Type	Size	Inlet Tubing	Inlet Connector	Outlet Tubing	Outlet Connector
C-226	FBT302519	Sartopore® Platinum	2"	a" x b" C-Flex®	Plugged	a" x b" C-Flex®	Plugged
C-223	FBT302610	Sartopore® Platinum	2"	a" x b" C-Flex®	Plugged	a" x b" C-Flex®	Plugged
C-099	FBT123246	Sartopore® Platinum	2"	a" x b" C-Flex®	Plugged	a" x b" C-Flex®	Plugged
C-232	FBT302611	Sartopore® Platinum	2"	a" x b" C-Flex®	AseptiQuik®	a" x b" C-Flex®	AseptiQuik®
C-229	FBT302612	Sartopore® Platinum	2"	a" x b" C-Flex®	AseptiQuik®	a" x b" C-Flex®	AseptiQuik®
C-102	FBT123254	Sartopore® Platinum	2"	a" x b" C-Flex®	AseptiQuik®	a" x b" C-Flex®	AseptiQuik®

Tubing


Tubing

Welding Manifolds

MPC with TC

MPX with TC

Extension Sets

AseptiQuik® Manifolds

Open Tube with TC

Pump Tubing

SDD™ Code	SSB Order Code	Inlet Connector	Outlet Connectors	Tubing Size	No. of Outlets
C-001	FBT123076	Plugged	Plugged	¼" x a" C-Flex®	2
C-219	FBT302057	Plugged	Plugged	8" x ¼" C-Flex®	2
C-002	FBT123077	Plugged	Plugged	a" x b" C-Flex®	2
C-003	FBT123078	Plugged	Plugged	1" x ¾" C-Flex®	2
C-142	FBT123291	Plugged	Plugged	¼" x a" C-Flex®	3
C-143	FBT123293	Plugged	Plugged	a" x b" C-Flex®	3
C-220	FBT302058	Plugged	Plugged	8" x ¼" C-Flex®	3
C-144	FBT123294	Plugged	Plugged	1" x ¾" C-Flex®	3
C-311	FBT302059	Plugged	Plugged	a" x b" C-Flex®	4
C-312	FBT302060	Plugged	Plugged	1" x ¾" C-Flex®	4
C-161	FBT123298	Plugged	Plugged	1" x ¾" C-Flex®	4
C-160	FBT123297	Plugged	Plugged	a" x b" C-Flex®	4

Tubing


Tubing

Welding Manifolds

MPC with TC

MPX with TC

Extension Sets

AseptiQuik® Manifolds

Open Tube with TC

Pump Tubing

SDD™ Code	SSB Order Code	Inlet Connector	Outlet Connector	Tubing Size
S-123	FBT123636	MPC Male with Cap	Mini TC	a" × b" Silicone
S-124	FBT123652	MPC Male with Cap	Mini TC	a" × b" Silicone
S-125	FBT123654	MPC Male with Cap	Mini TC	a" × b" Silicone
S-126	FBT123655	MPC Male with Cap	Mini TC	a" × b" Silicone
S-127	FBT123656	MPC Male with Cap	Mini TC	a" × b" Silicone
S-128	FBT123661	MPC Male with Cap	Mini TC	a" × b" Silicone
S-194	FBT130376	MPC Male with Cap	TC	a" × b" Silicone
S-195	FBT302061	MPC Male with Cap	TC	a" × b" Silicone
S-196	FBT302062	MPC Male with Cap	TC	a" × b" Silicone
S-197	FBT302063	MPC Male with Cap	TC	a" × b" Silicone
S-198	FBT302064	MPC Male with Cap	TC	a" × b" Silicone
S-199	FBT302065	MPC Male with Cap	TC	a" × b" Silicone

Tubing


Tubing

Welding Manifolds

MPC with TC

MPX with TC

Extension Sets

AsepticQuik® Manifolds

Open Tube with TC

Pump Tubing

SDD™ Code	SSB Order Code	Inlet Connector	Outlet Connector	Tubing Size
S-129	FBT123662	MPX Male with Cap	Mini TC	½" × ¾" Silicone
S-130	FBT123730	MPX Male with Cap	Mini TC	½" × ¾" Silicone
S-131	FBT123732	MPX Male with Cap	Mini TC	½" × ¾" Silicone
S-132	FBT123733	MPX Male with Cap	Mini TC	½" × ¾" Silicone
S-133	FBT123734	MPX Male with Cap	Mini TC	½" × ¾" Silicone
S-138	FBT123738	MPX Male with Cap	Mini TC	½" × ¾" Silicone
S-200	FBT130375	MPX Male with Cap	TC	½" × ¾" Silicone
S-201	FBT128120	MPX Male with Cap	TC	½" × ¾" Silicone
S-202	FBT130374	MPX Male with Cap	TC	½" × ¾" Silicone
S-203	FBT128123	MPX Male with Cap	TC	½" × ¾" Silicone
S-204	FBT302066	MPX Male with Cap	TC	½" × ¾" Silicone
S-205	FBT302067	MPX Male with Cap	TC	½" × ¾" Silicone

Tubing

Tubing

Welding Manifolds

MPC with TC

MPX with TC

Extension Sets

AseptiQuik® Manifolds

Open Tube with TC

Pump Tubing

SDD™ Code	SSB Order Code	Inlet Connector	Outlet Connector	Tubing Size
C-028	FBT123123	MPC Male with Cap	MPC Female plus Cap	¼" × a" C-Flex®
C-035	FBT123112	MPC Male with Cap	MPC Female plus Cap	¼" × a" C-Flex®
C-029	FBT123450	MPC Male with Cap	MPC Female plus Cap	a" × b" C-Flex®
C-030	FBT123451	MPC Male with Cap	MPC Female plus Cap	a" × b" C-Flex®
C-031	FBT123459	MPC Male with Cap	MPC Female plus Cap	a" × b" C-Flex®
C-343	FBT302046	Plugged	Plugged	¼" × a" C-Flex®
C-344	FBT302047	Plugged	Plugged	¼" × a" C-Flex®
C-345	FBT302048	Plugged	Plugged	a" × b" C-Flex®
C-346	FBT302049	Plugged	Plugged	a" × b" C-Flex®
C-347	FBT302050	Plugged	Plugged	a" × b" C-Flex®
C-350	FBT302051	Plugged	Plugged	½" × ¾" C-Flex®
C-348	FBT302052	Plugged	Plugged	½" × ¾" C-Flex®
C-349	FBT302053	Plugged	Plugged	½" × ¾" C-Flex®

Tubing


Tubing

Welding Manifolds

MPC with TC

MPX with TC

Extension Sets

AseptiQuik® Manifolds

Open Tube with TC

Pump Tubing

SDD™ Code	SSB Order Code	Inlet Connector	Outlet Connectors	Tubing Size	No. of Outlets
S-004	FBT123079	AseptiQuik®	AseptiQuik®	¼" x a" Silicone	2
S-005	FBT123080	AseptiQuik®	AseptiQuik®	a" x b" Silicone	2
S-006	FBT123081	AseptiQuik®	AseptiQuik®	1" x ¾" Silicone	2
S-023	FBT123103	AseptiQuik®	AseptiQuik®	¼" x a" Silicone	3
S-024	FBT123105	AseptiQuik®	AseptiQuik®	a" x b" Silicone	3
S-025	FBT123106	AseptiQuik®	AseptiQuik®	1" x ¾" Silicone	3
S-313	FBT128133	AseptiQuik®	AseptiQuik®	¼" x a" Silicone	4
S-314	FBT302054	AseptiQuik®	AseptiQuik®	a" x b" Silicone	4
S-315	FBT130251	AseptiQuik®	AseptiQuik®	1" x ¾" Silicone	4
S-316	FBT302055	AseptiQuik®	AseptiQuik®	¼" x a" Silicone	5
S-141	FBT123290	AseptiQuik®	AseptiQuik®	a" x b" Silicone	5
S-171	FBT123375	AseptiQuik®	AseptiQuik®	1" x ¾" Silicone	5
S-317	FBT302056	AseptiQuik®	AseptiQuik®	a" x b" Silicone	7
S-162	FBT123353	AseptiQuik®	AseptiQuik®	1" x ¾" Silicone	7

C-Flex® is a registered trademark of Saint-Gobain Performance Plastics Corporation.

Tubing

Tubing

Welding Manifolds

MPC with TC

MPX with TC

Extension Sets

AseptiQuik® Manifolds

Open Tube with TC

Pump Tubing

SDD™ Code	SSB Order Code	Inlet Connector	Outlet Connector	Tubing Size
S-075	FBT123493	TC	n a	1" x 3/4" Silicone
S-076	FBT123495	TC	Open	1" x 3/4" Silicone
S-077	FBT123496	TC	n a	3/4" x 1" Silicone
S-078	FBT123573	TC	n a	3/4" x 1" Silicone

Tubing


Tubing

Welding Manifolds

MPC with TC

MPX with TC

Extension Sets

AseptiQuik® Manifolds

Open Tube with TC

Pump Tubing

SDD™ Code	SSB Order Code	Inlet Connector	Outlet Connector	Tubing Size
C-040	Not in First Phase of Launch – available on demand	Plugged	Plugged	¼" x a" C-Flex® plus ¼" x a" APT
C-041	FBT123135	Plugged	Plugged	a" x b" C-Flex® plus a" x b" APT
C-042	Not in First Phase of Launch – available on demand	Plugged	Plugged	½" x ¾" C-Flex® plus ½" x ¾" APT
P-043	Not in First Phase of Launch – available on demand	AseptiQuik®	AseptiQuik®	¼" x a" APT
P-044	Not in First Phase of Launch – available on demand	AseptiQuik®	AseptiQuik®	a" x b" APT
P-045	Not in First Phase of Launch – available on demand	AseptiQuik®	AseptiQuik®	½" x ¾" APT

Index of All Designs

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
C-001	FBT123076	Tubing	Welding Manifolds	None
C-002	FBT123077	Tubing	Welding Manifolds	None
C-003	FBT123078	Tubing	Welding Manifolds	None
S-004	FBT123079	Tubing	AseptiQuik® Manifolds	None
S-005	FBT123080	Tubing	AseptiQuik® Manifolds	None
S-006	FBT123081	Tubing	AseptiQuik® Manifolds	None
C-016	FBT123096	Tubing	Extension sets	None
C-017	FBT123097	Tubing	Extension sets	None
C-018	FBT123098	Tubing	Extension sets	None
C-019	FBT123099	Tubing	Extension sets	None
C-020	FBT123100	Tubing	Extension sets	None

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
C-021	FBT123101	Tubing	Extension sets	None
C-022	FBT123102	Tubing	Extension sets	None
S-023	FBT123103	Tubing	AseptiQuik® Manifolds	None
S-024	FBT123105	Tubing	AseptiQuik® Manifolds	None
S-025	FBT123106	Tubing	AseptiQuik® Manifolds	None
C-026	Not in Sartorius Stedim Biotech offer			
C-028	FBT123123	Tubing	Extension sets	None
C-029	FBT123450	Tubing	Extension sets	None
C-030	FBT123451	Tubing	Extension sets	None
C-031	FBT123459	Tubing	Extension sets	None
C-032	FBT123460	Tubing	Extension sets	None
C-033	FBT123461	Tubing	Extension sets	None
C-034	FBT123462	Tubing	Extension sets	None

Index of All Designs

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
C-035	FBT123112	Tubing	Extension sets	None
C-036	Not in Sartorius Stedim Biotech offer			
C-037	Available on Demand			
C-039	FLS302507	2D Bags without Luer	AseptiQuik® Luer Lock	None
C-040	Available on demand			
C-041	FBT123135	Tubing	Pump Tubing	None
C-042	Available on demand			
P-043	Available on demand			
P-044	Available on demand			
P-045	Available on demand			
S-046	Available on demand			
S-047	Available on demand			
S-048	Available on demand			
S-049	Available on demand			

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
S-050	Available on demand			
C-051	FBT123169	Filter Sets	0.2 μ 2" TC Inlet	Sartopore® Platinum
C-052	FBT123170	Filter Sets	0.2 μ 2" TC Inlet	Sartopore® Platinum
C-053	FBT123171	Filter Sets	0.2 μ 2" TC Inlet	Sartopore® Platinum
C-054	FBT123172	Filter Sets	0.2 μ 2" TC Inlet	Sartopore® Platinum
C-055	FBT123173	Filter Sets	0.2 μ 5" TC Inlet	Sartopore® Platinum
C-056	FBT123174	Filter Sets	0.2 μ 5" TC Inlet	Sartopore® Platinum
C-057	FBT123175	Filter Sets	0.2 μ 5" TC Inlet	Sartopore® Platinum
C-058	FBT123176	Filter Sets	0.2 μ 5" TC Inlet	Sartopore® Platinum

Index of All Designs

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
C-059	FBT123178	Filter Sets	0.2 μ 10" TC Inlet	Sartopore® Platinum
C-060	FBT123180	Filter Sets	0.2 μ 10" TC Inlet	Sartopore® Platinum
C-061	FBT123191	Filter Sets	0.2 μ 10" TC Inlet	Sartopore® Platinum
C-062	FBT123192	Filter Sets	0.2 μ 10" TC Inlet	Sartopore® Platinum
C-063	Available on demand			
C-064	Available on demand			
C-065	Available on demand			
C-066	Available on demand			
C-067	Available on demand			
C-068	Available on demand			
C-069	Not in Sartorius Stedim Biotech offer			
C-070	FIS301804	3D Bags	Plugged	None
C-071	FIS301823	3D Bags	Plugged	None

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
C-072	FIS301824	3D Bags	Plugged	None
C-073	FIS301825	3D Bags	Plugged	None
C-074	Available on demand			
S-075	FBT123493	Tubing	Open Tube with TC	None
S-076	FBT123495	Tubing	Open Tube with TC	None
S-077	FBT123496	Tubing	Open Tube with TC	None
S-078	FBT123573	Tubing	Open Tube with TC	None
C-079	Available on demand			
C-080	Available on demand			
C-081	Available on demand			
C-082	Available on demand			
C-083	Available on demand			

Index of All Designs

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
C-084	Available on demand			
C-085	Available on demand			
C-086	Available on demand			
C-087	Available on demand			
C-088	Available on demand			
C-089	Available on demand			
C-090	Available on demand			
C-091	Available on demand			
C-092	Not in Sartorius Stedim Biotech offer			
C-093	FIS301798	3D Bags	AseptiQuik®	None
C-094	FIS301799	3D Bags	AseptiQuik®	None
C-095	FIS301840	3D Bags	AseptiQuik®	None
C-096	FIS301233	3D Bags	AseptiQuik®	None
C-097	Available on demand			

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
C-099	FBT123246	Filter Sets	0.2 μ 2" Tubing Inlet	Sartopore® Platinum
C-100	FBT123247	Filter Sets	0.2 μ 5" Tubing Inlet	Sartopore® Platinum
C-101	FBT123249	Filter Sets	0.2 μ 10" Tubing Inlet	Sartopore® Platinum
C-102	FBT123254	Filter Sets	0.2 μ 2" Tubing Inlet	Sartopore® Platinum
C-103	FBT123257	Filter Sets	0.2 μ 5" Tubing Inlet	Sartopore® Platinum
C-104	FBT123262	Filter Sets	0.2 μ 10" Tubing Inlet	Sartopore® Platinum
C-105	FLS301414	2D Bags without Luer	Plugged in MPC out	None
C-106	FLS301415	2D Bags without Luer	Plugged in MPC out	None
C-107	FLS301430	2D Bags without Luer	AseptiQuik®	None

Index of All Designs

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
C-108	FLS301431	2D Bags without Luer	AseptiQuik®	None
C-109	Not in Sartorius Stedim Biotech offer			
C-110	Not in Sartorius Stedim Biotech offer			
C-111	Available on demand			
C-112	Available on demand			
C-113	Available on demand			
C-114	Available on demand			
C-115	FIS301826	3D Bags	Plugged in MPX out	None
C-116	FIS301827	3D Bags	Plugged in MPX out	None
C-117	FIS301828	3D Bags	Plugged in MPX out	None
C-118	FIS301829	3D Bags	Plugged in MPX out	None
C-119	Available on demand			

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
C-120	Available on demand			
C-121	Available on demand			
C-122	Not in Sartorius Stedim Biotech offer			
S-123	FBT123636	Tubing	MPC with TC	None
S-124	FBT123652	Tubing	MPC with TC	None
S-125	FBT123654	Tubing	MPC with TC	None
S-126	FBT123655	Tubing	MPC with TC	None
S-127	FBT123656	Tubing	MPC with TC	None
S-128	FBT123661	Tubing	MPC with TC	None
S-129	FBT123662	Tubing	MPX with TC	None
S-130	FBT123730	Tubing	MPX with TC	None
S-131	FBT123732	Tubing	MPX with TC	None
S-132	FBT123733	Tubing	MPX with TC	None
S-133	FBT123734	Tubing	MPX with TC	None

Index of All Designs

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
C-135	FLS301419	2D Bags without Luer	AseptiQuik®	None
C-136	Not in Sartorius Stedim Biotech offer			
C-137	FLS301417	2D Bags without Luer	AseptiQuik®	None
S-138	FBT123738	Tubing	MPX with TC	None
C-139	Available on demand			
S-141	FBT123290	Tubing	AseptiQuik® Manifolds	None
C-142	FBT123291	Tubing	Welding Manifolds	None
C-143	FBT123293	Tubing	Welding Manifolds	None
C-144	FBT123294	Tubing	Welding Manifolds	None
C-145	Not in Sartorius Stedim Biotech offer			
C-152	FLS301411	2D Bags without Luer	Plugged in MPC out	None

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
C-153	Available on demand			
C-154	FLS301413	2D Bags without Luer	Plugged in MPC out	None
C-160	FBT123297	Tubing	Welding Manifolds	None
C-161	FBT123298	Tubing	Welding Manifolds	None
S-162	FBT123353	Tubing	AseptiQuik® Manifolds	None
C-165	Available on demand			
C-167	Available on demand			
C-168	Available on demand			
C-169	Available on demand			
C-170	Available on demand			
S-171	FBT123375	Tubing	AseptiQuik® Manifolds	None

Index of All Designs

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
C-173	FLS301439	2D Bags without Luer	Hybrid	None
C-174	FLS301460	2D Bags without Luer	Hybrid	None
C-175	FLS301416	2D Bags without Luer	Plugged in MPC out	None
C-176	FLS301432	2D Bags without Luer	AseptiQuik®	None
C-177	FLS301461	2D Bags without Luer	Hybrid	None
C-178	FLS301462	2D Bags without Luer	Hybrid	None
C-179	FLS301412	2D Bags without Luer	Plugged in MPC out	None
C-180	FLS301463	2D Bags without Luer	Hybrid	None
C-181	FLS301418	2D Bags without Luer	AseptiQuik®	None

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
C-182	FLS301464	2D Bags without Luer	Hybrid	None
C-183	Available on demand			
C-184	Available on demand			
C-185	Available on demand			
C-186	Not in Sartorius Stedim Biotech offer			
C-187	FIS301794	3D Bags	Hybrid	None
C-188	FIS301795	3D Bags	Hybrid	None
C-189	FIS301796	3D Bags	Hybrid	None
C-190	FIS301797	3D Bags	Hybrid	None
C-191	Available on demand			
C-192	Available on demand			
C-193	Available on demand			
S-194	FBT130376	Tubing	MPC in TC out	None

Index of All Designs

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
S-195	FBT302061	Tubing	MPC in TC out	None
S-196	FBT302062	Tubing	MPC in TC out	None
S-197	FBT302063	Tubing	MPC in TC out	None
S-198	FBT302064	Tubing	MPC in TC out	None
S-199	FBT302065	Tubing	MPC in TC out	None
S-200	FBT130375	Tubing	MPX with TC	None
S-201	FBT128120	Tubing	MPX with TC	None
S-202	FBT130374	Tubing	MPX with TC	None
S-203	FBT128123	Tubing	MPX with TC	None
S-204	FBT302066	Tubing	MPX with TC	None
S-205	FBT302067	Tubing	MPX with TC	None
C-206	Not in Sartorius Stedim Biotech offer			

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
C-208	Not in Sartorius Stedim Biotech offer			
C-210	Not in Sartorius Stedim Biotech offer			
C-211	Not in Sartorius Stedim Biotech offer			
C-212	Available on demand			
C-214	Available on demand			
C-215	Available on demand			
C-216	Available on demand			
C-219	FBT302057	Tubing	Welding Manifolds	None
C-220	FBT302058	Tubing	Welding Manifolds	None
C-223	FBT302610	Filter Sets	0.2 μ 2" Tubing Inlet	Sartopore® Platinum
C-224	FBT302516	Filter Sets	0.2 μ 5" Tubing Inlet	Sartopore® Platinum

Index of All Designs

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
C-225	FBT302594	Filter Sets	0.2 μ 10" Tubing Inlet	Sartopore® Platinum
C-226	FBT302519	Filter Sets	0.2 μ 2" Tubing Inlet	Sartopore® Platinum
C-227	FBT302515	Filter Sets	0.2 μ 5" Tubing Inlet	Sartopore® Platinum
C-228	FBT302593	Filter Sets	0.2 μ 10" Tubing Inlet	Sartopore® Platinum
C-229	FBT302612	Filter Sets	0.2 μ 2" Tubing Inlet	Sartopore® Platinum
C-230	FBT302518	Filter Sets	0.2 μ 5" Tubing Inlet	Sartopore® Platinum
C-231	FBT302596	Filter Sets	0.2 μ 10" Tubing Inlet	Sartopore® Platinum
C-232	FBT302611	Filter Sets	0.2 μ 2" Tubing Inlet	Sartopore® Platinum
C-233	FBT302517	Filter Sets	0.2 μ 5" Tubing Inlet	Sartopore® Platinum

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
C-234	FBT302595	Filter Sets	0.2 μ 10" Tubing Inlet	Sartopore® Platinum
C-235	FBT302592	Filter Sets	0.2 μ 2" TC Inlet	Sartopore® Platinum
C-236	FBT302590	Filter Sets	0.2 μ 5" TC Inlet	Sartopore® Platinum
C-237	FBT302549	Filter Sets	0.2 μ 10" TC Inlet	Sartopore® Platinum
C-238	FBT128124	Filter Sets	0.2 μ 2" TC Inlet	Sartopore® Platinum
C-239	FBT302591	Filter Sets	0.2 μ 5" TC Inlet	Sartopore® Platinum
C-240	FBT128125	Filter Sets	0.2 μ 10" TC Inlet	Sartopore® Platinum
C-241	Not in Sartorius Stedim Biotech offer			
C-242	Not in Sartorius Stedim Biotech offer			
C-243	FLS301774	2D bags with Luer Locks	Tube welder	None

Index of All Designs

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
C-244	FLS301776	2D bags with Luer Locks	Tube welder	None
C-245	FLS301777	2D bags with Luer Locks	Tube welder	None
C-246	FLS301778	2D bags with Luer Locks	Tube welder	None
C-247	FLS301671	2D Bags without Luer	Tube welder	None
C-248	FLS301672	2D Bags without Luer	Tube welder	None
C-249	FLS301673	2D Bags without Luer	Tube welder	None
C-250	FLS301674	2D Bags without Luer	Tube welder	None
C-251	FLS301675	2D Bags without Luer	Tube welder	None
C-252	FLS301676	2D Bags without Luer	Tube welder	None

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
C-253	Available on demand			
C-254	Available on demand			
C-255	Available on demand			
C-256	Available on demand			
C-257	FBT302719	Filter Sets	0.1 μ 2" Tubing Inlet	Sartopore® 2 XLM
C-258	FBT302577	Filter Sets	0.1 μ 2" Tubing Inlet	Sartopore® 2 XLM
C-259	FBT302578	Filter Sets	0.1 μ 2" Tubing Inlet	Sartopore® 2 XLM
C-260	FBT302579	Filter Sets	0.1 μ 2" Tubing Inlet	Sartopore® 2 XLM
C-261	FBT302580	Filter Sets	0.1 μ 2" Tubing Inlet	Sartopore® 2 XLM
C-262	FBT302581	Filter Sets	0.1 μ 2" Tubing Inlet	Sartopore® 2 XLM

Index of All Designs

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
C-263	FBT302570	Filter Sets	0.1 μ 5" Tubing Inlet	Sartopore® 2 XLM
C-264	FBT302571	Filter Sets	0.1 μ 5" Tubing Inlet	Sartopore® 2 XLM
C-265	FBT302572	Filter Sets	0.1 μ 5" Tubing Inlet	Sartopore® 2 XLM
C-266	FBT302573	Filter Sets	0.1 μ 5" Tubing Inlet	Sartopore® 2 XLM
C-267	FBT302574	Filter Sets	0.1 μ 5" Tubing Inlet	Sartopore® 2 XLM
C-268	FBT302575	Filter Sets	0.1 μ 5" Tubing Inlet	Sartopore® 2 XLM
C-269	FBT302564	Filter Sets	0.1 μ 10" Tubing Inlet	Sartopore® 2 XLM
C-270	FBT302565	Filter Sets	0.1 μ 10" Tubing Inlet	Sartopore® 2 XLM
C-271	FBT302566	Filter Sets	0.1 μ 10" Tubing Inlet	Sartopore® 2 XLM

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
C-272	FBT302567	Filter Sets	0.1 μ 10" Tubing Inlet	Sartopore® 2 XLM
C-273	FBT302568	Filter Sets	0.1 μ 10" Tubing Inlet	Sartopore® 2 XLM
C-274	FBT302569	Filter Sets	0.1 μ 10" Tubing Inlet	Sartopore® 2 XLM
C-275	FBT302554	Filter Sets	0.1 μ 2" TC Inlet	Sartopore® 2 XLM
C-276	FBT302555	Filter Sets	0.1 μ 2" TC Inlet	Sartopore® 2 XLM
C-277	FBT302559	Filter Sets	0.1 μ 2" TC Inlet	Sartopore® 2 XLM
C-278	FBT302560	Filter Sets	0.1 μ 2" TC Inlet	Sartopore® 2 XLM
C-279	FBT302561	Filter Sets	0.1 μ 2" TC Inlet	Sartopore® 2 XLM
C-280	FBT302562	Filter Sets	0.1 μ 2" TC Inlet	Sartopore® 2 XLM

Index of All Designs

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
C-281	FBT302619	Filter Sets	0.1 μ 5" TC Inlet	Sartopore® 2 XLM
C-282	FBT302620	Filter Sets	0.1 μ 5" TC Inlet	Sartopore® 2 XLM
C-283	FBT302621	Filter Sets	0.1 μ 5" TC Inlet	Sartopore® 2 XLM
C-284	FBT302622	Filter Sets	0.1 μ 5" TC Inlet	Sartopore® 2 XLM
C-285	FBT302623	Filter Sets	0.1 μ 5" TC Inlet	Sartopore® 2 XLM
C-286	FBT302624	Filter Sets	0.1 μ 5" TC Inlet	Sartopore® 2 XLM
C-287	FBT302613	Filter Sets	0.1 μ 10" TC Inlet	Sartopore® 2 XLM
C-288	FBT302614	Filter Sets	0.1 μ 10" TC Inlet	Sartopore® 2 XLM
C-289	FBT302615	Filter Sets	0.1 μ 10" TC Inlet	Sartopore® 2 XLM

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
C-290	FBT302616	Filter Sets	0.1 μ 10" TC Inlet	Sartopore® 2 XLM
C-291	FBT302617	Filter Sets	0.1 μ 10" TC Inlet	Sartopore® 2 XLM
C-292	FBT302618	Filter Sets	0.1 μ 10" TC Inlet	Sartopore® 2 XLM
C-293	Not in Sartorius Stedim Biotech offer			
C-294	Not in Sartorius Stedim Biotech offer			
C-295	Not in Sartorius Stedim Biotech offer			
C-296	Not in Sartorius Stedim Biotech offer			
C-297	Not in Sartorius Stedim Biotech offer			
C-298	Not in Sartorius Stedim Biotech offer			
C-299	FLS301728	2D bags with Luer Locks	Plugged in MPC out	None
C-300	FLS301729	2D bags with Luer Locks	Plugged in MPC out	None

Index of All Designs

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
C-301	FLS301760	2D bags with Luer Locks	Plugged in MPC out	None
C-302	FLS301761	2D bags with Luer Locks	Plugged in MPC out	None
C-303	FLS301762	2D bags with Luer Locks	AseptiQuik®	None
C-304	FLS301754	2D bags with Luer Locks	AseptiQuik®	None
C-305	FLS301755	2D bags with Luer Locks	AseptiQuik®	None
C-306	FLS301756	2D bags with Luer Locks	AseptiQuik®	None
C-307	FLS301770	2D bags with Luer Locks	Hybrid	None
C-308	FLS301771	2D bags with Luer Locks	Hybrid	None
C-309	FLS301772	2D bags with Luer Locks	Hybrid	None

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
C-310	FLS301773	2D bags with Luer Locks	Hybrid	None
C-311	FBT302059	Tubing	Welding Manifolds	None
C-312	FBT302060	Tubing	Welding Manifolds	None
S-313	FBT128133	Tubing	AseptiQuik® Manifolds	None
S-314	FBT302054	Tubing	AseptiQuik® Manifolds	None
S-315	FBT130251	Tubing	AseptiQuik® Manifolds	None
S-316	FBT302055	Tubing	AseptiQuik® Manifolds	None
S-317	FBT302056	Tubing	AseptiQuik® Manifolds	None
C-318	Available on demand			

Index of All Designs

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
C-319	Available on demand			
C-320	Available on demand			
C-321	Available on demand			
C-322	Available on demand			
C-323	Available on demand			
C-324	Available on demand			
C-325	Available on demand			
C-326	Available on demand			
C-327	Available on demand			
C-328	Available on demand			
C-329	Available on demand			
C-330	Available on demand			
C-331	FLS303475	2D bag without Luer	Plugged	
C-332	FLS303476	2D bag without Luer	Plugged	

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
C-333	FLS303477	2D bag without Luer	Plugged	
C-334	FLS303478	2D bag without Luer	Plugged	
C-335	Not in Sartorius Stedim Biotech offer			
C-336	Not in Sartorius Stedim Biotech offer			
C-337	FLS303479	2D bag with Luer	Plugged	
C-338	FLS303490	2D bag with Luer	Plugged	
C-339	FLS303473	2D bag without Luer	Plugged	
C-340	FLS303474	2D bag without Luer	Plugged	
C-341	FLS303491	2D bag with Luer	Plugged	
C-342	FLS303492	2D bag with Luer	Plugged	

Index of All Designs

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
C-343	FBT302046	Tubing	Extension sets	None
C-344	FBT302047	Tubing	Extension sets	None
C-345	FBT302048	Tubing	Extension sets	None
C-346	FBT302049	Tubing	Extension sets	None
C-347	FBT302050	Tubing	Extension sets	None
C-348	FBT302052	Tubing	Extension sets	None
C-349	FBT302053	Tubing	Extension sets	None
C-350	FBT302051	Tubing	Extension sets	None
C-351	Available on demand			
C-352	Available on demand			
C-353	Available on demand			
C-354	Available on demand			
C-355	Available on demand			
C-356	Available on demand			
S-357	Not in Sartorius Stedim Biotech offer			

SDD™ Code	SSB Order Code	Type (worksheet)	Sub-Type	Notes
S-358	Not in Sartorius Stedim Biotech offer			
S-359	Not in Sartorius Stedim Biotech offer			
S-360	Not in Sartorius Stedim Biotech offer			
S-361	Not in Sartorius Stedim Biotech offer			
S-362	Not in Sartorius Stedim Biotech offer			
S-363	Not in Sartorius Stedim Biotech offer			
S-364	Not in Sartorius Stedim Biotech offer			
S-365	Not in Sartorius Stedim Biotech offer			
S-366	Not in Sartorius Stedim Biotech offer			
S-367	Not in Sartorius Stedim Biotech offer			
S-368	Not in Sartorius Stedim Biotech offer			
S-369	Not in Sartorius Stedim Biotech offer			
S-370	Not in Sartorius Stedim Biotech offer			
S-371	Not in Sartorius Stedim Biotech offer			

Germany

Sartorius Stedim Biotech GmbH
August-Spindler-Strasse 11
37079 Goettingen
Phone +49 551 308 0

USA

Sartorius Stedim North America Inc.
565 Johnson Avenue
Bohemia, NY 11716
Toll-Free +1 800 368 7178



For further contacts, visit
www.sartorius.com