

# Sartorius PSC Manufacturing Solution

Data Sheet Collection

# **SVISCISVS**

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Biostat STR® Generation 3 and Biobrain® Automation Platform

Commercial Manufacturing

## Simplifying Progress



# Engineered for Quality and Precision

The Biostat STR® Generation 3 single-use bioreactor system is now powered by Biobrain<sup>®</sup>, the new automation platform with data-driven software and a comprehensive suite of analytical tools. The system easily integrates into your existing process infrastructure and consistently delivers outstanding speed, quality, and productivity up to 2,000 L. The Biostat STR<sup>®</sup> system supports the intensification of your seed train process. Start working at lower volumes, skip one or two steps in your seed train while still generating an adequate number of cells.

Optimize capital costs

- Reduce operating expenses  $\checkmark$ Enhanced safety and
- optimized space Improve productivity and  $\checkmark$
- ease of use
- Increase facility throughput
- 200

## Maximize Quality and Consistency

Biostat STR<sup>®</sup> system simplifies technology transfer between production scales and ensures consistent quality without surprises and re-optimization.

The Flexsafe STR<sup>®</sup> bags with optimized resin formulation and minimized additive package lead to cell viability and higher

cell densities. The complete control of the raw materials, the extrusion process and the bag assembly guarantee consistent lot-to-lot cell growth performance. The thickness, strength and flexibility of the polyethylene film enhances the mechanical robustness of Flexsafe<sup>®</sup> bags, making it ideal for all bioprocessing applications.

The Sartorius scaling tool accurately predicts conditions required to scale your process by considering volumes, process parameters, and any constraints to identify those process parameters required to achieve your goals. Our technical support team can assist you with standard operating procedure (SOP) conversion from your existing scale or technology.

**Flex Your Production** 

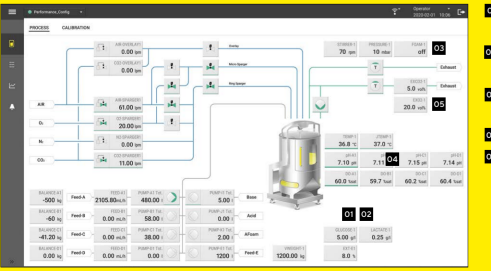
The Biostat STR<sup>®</sup> system with a working volume from 12.5 L to 2000 L and Biobrain<sup>®</sup> automation platform provides you the flexibility and power to adapt on-demand.

The fully configurable control tower can be used interchangeably with any bag holder size. The advanced user interface and improved connectivity make bioreactor operation more streamlined. Furthermore, the

organizational racks for pumps and balances together with cable and tubing organizers plus flexible document tray fit in perfectly.

Each bioreactor has a fully scalable, stirred-tank design and offers high performance across a range of processes including high-cell density, micro carrier and perfusion. The Flexsafe STR<sup>®</sup> bags are designed with multiple sparger and impeller

The BioPAT<sup>®</sup> toolbox helps you realize the full potential of intensified processing by improving output through automated feed and bleed, better process visibility, and by reducing risks associated with manual sampling and control.



- 01 BioPAT<sup>®</sup> ViaMass ne monitoring of viable biomass and automated cell bleed control
- 02 BioPAT<sup>®</sup> Trace n-line monitoring of glucose and lactate and automated feed contro
- BioPAT<sup>®</sup> Foam 03 nitoring of foam level with alarming and interlock functionalities
- 04 Electrochemical single-use pH sensors
- 05 BioPAT<sup>®</sup> Xgas Oxvgen-carbon dioxide sensor featuring automatic compensation of humidity and pressure
- BioPAT<sup>®</sup> Spectro Unlock the full potential of Ramar spectroscopy

## Attain Operational Excellence

The Biostat STR<sup>®</sup> system provides different control options to let you choose the best integration into your existing process infrastructure.

- Local management via control tower including Biobrain® automation platform with connection to data historians
- Full process management via distributed control systems e.g. Emerson, Siemens or Rockwell

### Are you an Emerson DeltaV<sup>™</sup> user? Benefit from the native DeltaV<sup>™</sup> solution.

Technical advantages:

- Sartorius DeltaV<sup>™</sup> library to manage sensors, actors and advanced analytics

The integration for native DeltaV<sup>™</sup> comes with local support of an experienced project team which provides support from initial design to final installation.



options on a magnetically coupled center-line shaft that deliver homogenous mixtures quickly, even at high volumes and low mixing speeds.

On top of that, Biostat STR<sup>®</sup> supports connection to Repligen's XCell<sup>™</sup> ATF cell retention devices to increase the cell density and productivity and enables process intensification.

- Complete mapping of your Biostat<sup>®</sup> system
- Full access to all process values and controller parameters

Find out more For more information, please visit www.sartorius.com/biostat-str

# Biostat STR® Generation 3 Configurations

Our commerical manufacturing solutions have been predesigned into three configurations with flexible options and easy upgrades. Select the configuration that best fits your current needs and can conveniently adapt to any future requirements.

	Essential	Performance	Performance Plus
Perfusion ready			•
Process Analytical Technologies (PAT) Toolbox			
BioPAT® Foam	Optional	Optional	
BioPAT <sup>®</sup> Trace		Optional	Optional
BioPAT® ViaMass		Optional	Optional
BioPAT® Xgas		Optional	Optional
BioPAT® Spectro		Optional	Optional
Electrochemical pH sensor			-
Peripherals			
No. of external pumps	2	4	4
Load cells			•
Mass flow controller	6	6	6
Flexsafe STR® bags	•		
Sartocheck® bag tester	Optional	Optional	-
Integration Capabilities			
Recipe editing and execution	•		•
Local data storage			
Native Emerson DeltaV™			•
Siemens SIMATIC PCS 7			
Process design support and services			

## Sales and Service Contacts

For further contacts, visit www.sartorius.com

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# SVISCISAS

# Product Datasheet

# Biostat STR® Generation 3 Bioreactors and Flexsafe STR® Bags

Engineered for Ultimate Upstream Performance

## Benefits

- Optimize capital costs
- Reduce operating expenses
- Enhanced safety and optimized space
- Improve productivity and ease of use
- Flexible configurations and simplified maintainance
- Increase speed to clinic



## Product Information

Biostat STR® hardware, software, and consumables comprise a state-of-the-art single use biomanufacturing platform that delivers exceptional performance to meet your process development and commercial manufacturing needs. Biostat STR® bioreactors and Flexsafe STR® bags range in size from 50L to 2000L and are engineered to maximize the flexibility and scalability of your operations. This next generation of our Biostat STR® system is engineered for quality, precision and seamless scalability so that you can accelerate your success with a stable process that delivers a safe, reliable biologic medicine for patients around the world.

# **Technical Specifications**

## Bag Holder with TCU

	Biostat STR® 50	Biostat STR® 200	Biostat STR® 500	Biostat STR® 1000	Biostat STR® 2000
Material			AISI 304L stainless steel		
Dimensions W × D × H	815 × 1061 × 1951 mm 32 × 47.8 × 77 in.	815 × 1291 × 1977 mm 32 × 50.8 × 78 in.	1058 × 1614 × 2308 mm 41.7 × 63.5 × 91 in.	1250 × 1664 × 2689 mm 49.2 × 65.5 × 106 in.	3460 × 2676 × 3762 mm 136.2 × 105.4 × 148.1 in. (incl.platform)
Footprint	0.86 m <sup>2</sup> 9.26 ft <sup>2</sup>	1.05 m <sup>2</sup> 11.3 ft <sup>2</sup>	1.71 m² 18.41 ft²	2.08 m <sup>2</sup> 22.4 ft <sup>2</sup>	9.3 m <sup>2</sup> 100.1 ft <sup>2</sup> (incl.platform)
Weight	325 kg 716.5 lb	445 kg 981.1 lb	700 kg 1,543 lb	875 kg 1,929 lb	2,300 kg 5,070.6 lb (incl.platform)
Packaging dimensions	1450 × 1150 × 2200 mm 57.1 × 45.3 × 82.7 in.	1450 × 1150 × 2200 mm 57.1 × 45.3 × 82.7 in.	1800 × 1200 × 2400 mm 70.9 × 47.2 × 94.5 in.	1800 × 1500 × 2600 mm 70.9 × 59 × 102.4 in.	
Installed on skid					
Double wall					
Electro-polished					
Single front door					
Holder for gas filters					
Viewing window	1	1	1	1	1
Lateral window for sensors and ports	2	2	2	2	2
Top drive motor					

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- not available

 $(\Box)$  optional, needs to be ordered separately











Biostat STR® 50

Biostat STR® 200

Biostat STR<sup>®</sup> 500

Biostat STR® 1000

Biostat STR® 2000

## Control Tower

Specifications for all Biostat STR® model and sizes	ls
Material	AISI 304 stainless steel
Dimensions ( $W \times D \times H$ )	800 × 850 × 1820 mm   31.5 × 33.5 × 71.7 in.
Footprint	0.68 m²   7.32 ft²
Weight	240 kg   529 lb
Packaging dimension	1000 × 1050 × 2100 mm   39.4 × 41.3 × 82.7 in.
Single version	
Installed on skid	
Color touch screen	22″
Safety measurement and shut-off	
Different user level log in	(□)
Audit Trail function	(□)

## Facility and Utility Requirements

	Biostat STR® 50	Biostat STR® 200	Biostat STR® 500	Biostat STR® 1000	Biostat STR® 2000
Power Supply Power   Frequency   Consumption					
208 VAC   60 Hz   23 A					
400 VAC   50 Hz   18 A					
Gas Supply	Gas specification	n according to ISO 85	573-1: dry, free of oil a	nd dust	
Compressed air (bar)	2	2	2	4	4
Gas pressure O <sub>2</sub> , N <sub>2</sub> , CO <sub>2</sub> (bar)	2	2	2	4	4
Water Supply					
Cooling water - supply pressure (bar)	1.5	1.5	1.5	1.5	2
Drain for water	25 lpm	25 lpm	25 lpm	25 lpm	40 lpm
Temperature	min. 8°C min. 46°F	min. 8°C min. 46°F	min. 8°C min. 46°F	min. 8°C min. 46°F	min. 8°C min. 46°F
Degree of hardness	max. 12 dH	max. 12 dH	max. 12 dH	max. 12 dH	max. 12 dH
Environmental Requirements					
Ambient temperature	5 - 40°C 41 - 104°F				
Relative humidity range	< 85%				
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### **Process Control**

	Biostat STR® 50	Biostat STR® 200	Biostat STR® 500	Biostat STR® 1000	Biostat STR® 2000
Agitation Module					
Max. stirrer speed*	240 rpm	150 rpm	110 rpm	90 rpm*	70 rpm
Temperature Control Unit					
Туре	Heating   cooling				
Heating kW   cooling HP					
Temperature control, double wall	8°C (46°F) above cooling water up to 40°C (104°F)				
Over-temperature protection					
Connection to pressure rated cooling water up to 6 bar					
Aeration Module	4-gas mix (O <sub>2</sub> , N <sub>2</sub> , CC	$0_2$ , air) with 3 outlets			
Mass Flow Controllers (MFC)					
Number of MFCs	6	6	6	6	6
Accuracy of MFC	±1% full-scale				
For sparger line	Ring sparger, micro-	or combi-sparger (O <sub>2</sub> , N	<sub>2</sub> , CO <sub>2</sub> , air)		
Flow rates (Ipm)**	(0.025-5)	(0.1-20)	(0.25-50)	(0.5–100)	(1.0-200)
For overlay line	(CO <sub>2</sub> , air)				
■ Flow rates (lpm)**	(0.025-5)	(0.1-20)	(0.25-50)	(0.5–100)	(1.0-200)
Softkey to switch air   O₂ between ring and micro-sparger					
Advanced DO controller					
max. gassing rate	0.1 vvm for micro spa	rger			
max. total gassing rate	0.2 vvvm for all STR s	izes			
Pump Module					
Max. 3 internal pumps installed					
WM314 speed-controlled	1	1	1	1	1
WM314 fixed speed	2	2	2	2	2
External Pumps					
Speed-controlled	(up to 5)				

Valid for 2 × 3-blade impellers. In case of 1 × 3-blade and 1 × 6-blade impellers, the maximum stirrer speed may be reduced depending on the filling level. At maximum filling level, the stirrer speed is limited to 70 rpm at 1,000 L scale.
 \*\* Alternative lower flow ranges are available upon request.

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 $(\Box)$  optional, needs to be ordered separately

### **Process Control Continued**

	Biostat STR <sup>®</sup> 50	Biostat STR® 200	Biostat STR® 500	Biostat STR® 1000	Biostat STR® 2000
Sensors & Measurement					
Temperature probe Pt 100					
<ul> <li>Measurement range</li> </ul>	0 – 150°C 32 – 302°F	0 - 150°C 32 - 302°F	0 - 150°C 32 - 302°F	0 - 150°C 32 - 302°F	0 - 150°C 32 - 302°F
pH, single-use					
Measurement range	6.0 - 8.0	6.0 - 8.0	6.0 - 8.0	6.0 - 8.0	6.0 - 8.0
Recalibration function					
pH, electro-chemical, multi-use and single-use					
Measurement range	4 - 10	4 - 10	4 - 10	4 - 10	4 - 10
DO, single-use					
Measurement range	0 – 110%	0 - 110%	0 - 110%	0 - 110%	0 - 110%
Recalibration function					
DO optical or polarographic, reusable					
Measurement range	0 - 100%	0 - 100%	0 - 100%	0 - 100%	0 - 100%
Load cells					
Balance substrate	(up to 4)	(up to 4)	(up to 4)	(up to 4)	(up to 4)
BioPAT <sup>®</sup> Viamass					
BioPAT® Trace (Glucose   Lactate sensor)					
■ Accuracy	0.1 g/L	0.1 g/L	0.1 g/L	0.1 g/L	0.1 g/L
Accessories					
Ladder   Platform	_	_	(□)	(□)	(□)
Filter line IN					
Filter line OUT					
SU exhaust cooler	(□)	(□)	(□)	(□)	-
Holder for conventional probes	(□)	(□)	(□)	(□)	(□)

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 $(\Box)\,$  optional, needs to be ordered separately

## Communication | Interface of Control Tower

	Biostat STR® 50	Biostat STR® 200	Biostat STR® 500	Biostat STR® 1000	Biostat STR® 2000
OPC UA					
OPC DA (convertor)	(□)	(□)	(□)	(□)	(□)
RS232	up to 4	up to 4	4	4	5
Industrial Ethernet					
Analog IN	4	4	4	4	4
Analog OUT	4	4	4	4	4
DeltaV™ connectivity	(□)	(□)	(□)	(□)	(□)
RemotelO connectivity (on request)	(□)	(□)	(□)	(□)	(□)
native DetlaV™ solution (on request)	(□)	(□)	(□)	(□)	(□)

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## Flexsafe STR® Bags

### Geometrical Data of Flexsafe STR® Bags

Flexsafe STR <sup>®</sup>	50 L	200 L	500 L	1,000 L	2,000 L
Total volume [L]	68	280	700	1,300	2,800
Max. working volume [L]	50	200	500	1,000	2,000
Min. working volume [L]	12.5	50	125	250	500
Turndown ratio	1: 4	1: 4	1: 4	1: 4	1: 4
Bag diameter, d, [mm]	370	585	815	997	1,295
Bag height, h, [mm]	666	1,055	1,467	1,800	2,330
Ratio, h <sub>1</sub> /d <sub>1</sub>	1.8	1.8	1.8	1.8	1.8
Liquid height, h <sub>2</sub> [mm]	480	783	1,005	1,360	1,670
Ratio, h <sub>2</sub> /d <sub>1</sub>	1.3	1.34	1.23	1.36	1.29
Impeller diameter, d <sub>2</sub> [mm]	143	225	310	379	492
Ratio, d <sub>2</sub> /d <sub>1</sub>	0.38	0.38	0.38	0.38	0.38
Distance between impellers [mm]	186	300	403	493	640
Volume bottom impeller, fully immersed V, [L]	12.5	50	125	250	395
Volume top impeller does not touches surface V <sub>2</sub> [L]	23	95	247	450	953
Volume top impeller, fully immersed $V_{3}$ [L]*	31	125	327	597	1,266
Bag packaging dimensions W × D × H (mm   in.)	395 × 395 × 1170   15.5 × 15.5 × 46	395 × 595 × 1440   15.5 × 23.4 × 56.7	764 × 1153 × 1320   30.1 × 45.4 × 52	764 × 1153 × 1440   30.1 × 45.4 × 56.7	995 × 1195 × 1715   39.2 × 47 × 67.5

\* Volume variied depending on the bag configuration (e.g. impeller and sparger configuration).

## Example of Flexsafe STR $^{\circ}$ 200 L Basic Configuration

Pos.	Designation	Tubing Material	Tubing Termination	Remarks
A	Overlay aeration	Si(Pt)	Opta connector	Without spare port
В	Substrate line 1	Si - TPE	MPC quick coupling	
С	Substrate line 2	Si - TPE	MPC quick coupling	
D	Sparger aeration	Si(Pt)	Opta connector	Without spare port
E	Substrate 3-4	Si - TPE, C-Flex <sup>®</sup> ∗	MPC quick coupling	2 lines via Y, dip tube
F	Base addition	Si - TPE, C-Flex®*	Clave connector	
G	Antifoam addition	Si - TPE, C-Flex <sup>®</sup> ∗	Clave connector	
Н	Gas out (exhaust)	ID, Si(Pt)	Opta connector	2 lines via Y
	Temperature sensor	Si(Pt)	N/A	Reusable sensor (Pt100)
J K	DO   pH Sensor	N/A	N/A	Optical sensor
L	Small-volume sampling	Si - TPE, Si(Pt)	Clave connector	
М	Bottom-drain harvest	Si - TPE, C-Flex <sup>®</sup> *	MPC quick coupling	

 $^{*}$  C-Flex  $^{\circ}$  is a registered trademark of Saint-Gobain Performance Plastics Corporation.

# Ordering Information

Description	Order No.	Description	Order No.
		Accessories	
Biostat STR® Bioreactor System		_ Filter line IN 50   200 L	DS200L-SBFLI
System will be configured according based on broad choice of configurati		Filter line OUT 50   200 L	DS200L-SBFLO
Please contact your sales representat	•	Filter line IN 500  1,000 L	DS001K-SBFLI
		Filter line OUT 500  1,000 L	DS001K-SBFLO
Flexsafe STR® Single-use Bioreactor Bag		– Filter line IN 2,000 L	DS002K-SBFLI
Standard Design		– Filter line OUT 2,000 L	DS002K-SBFLO
Flexsafe STR <sup>®</sup> 50 L	FRS132668	Lab Cart	1ZG-0032
Flexsafe STR® 200 L	FRS132670	Lifting device & adapter (STR® 2,000)	2ZG-0009
Flexsafe STR <sup>®</sup> 500 L	FRS124057	– Biostat STR <sup>®</sup> Viamass Support 60mm	D7AD1
Flexsafe STR <sup>®</sup> 1,000 L	FRS124058	– Biostat STR® Viamass Support 100mm	DZAD2
Flexsafe STR <sup>®</sup> 2,000 L	FRS132367	- Autoclave tray for re-usable probes	1ZG-0034
Customer-specific designs: Please co	ontact your sales representative.		120-0034
		 Single-Use Exhaust Cooler	
Bag Tester Fleece		SU exhaust cooler STR® 50   200	DS200L-EC
For 50 L STR®	DZ050L-S2SIT	SU exhaust cooler STR® 500  1,000	DS001K-EC
	DZ000L COCIT		Essont Es

### Germany

For 200 L STR®

For 500 L STR®

For 1,000 L STR®

For 2,000 L STR®

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🕀 For further contacts, visit www.sartorius.com

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DZ200L-S2SIT

DZ500L-S2SIT

DZ001K-S2SIT

DZ002K-S2SIT



# Flexsafe®

New PE Film. New Benchmark.

## Simplifying Progress



# New Flexsafe<sup>®</sup> Bag Family.

Sartorius Stedim Biotech introduced the first single-use bag for biopharmaceutical applications. Since then, demand for these bioprocessing bags has been rapidly increasing for use in critical applications. Their robustness, performance and compliance are crucial for ensuring process safety and economy. We have developed a new polyethylene film and new bioprocessing bags to pave the way towards the single-use manufacturing facility of the future. Flexsafe® meets the most stringent customer needs for safe bioprocessing.



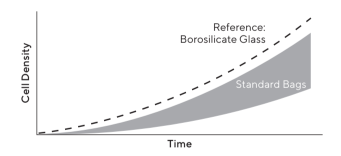




# Cell Growth

# The Challenge

Inconsistent and Poor Cell Growth



Several users have reported on poor or inconsistent cell growth in single-use bags.<sup>1</sup> Recent studies suggest that trace amounts of a degradation product derived from a commonly used antioxidant might impair cell growth. At the same time, such antioxidants are necessary to obtain robust and stable single-use bags.<sup>2</sup>

1 Gammell P., et al. The impact of lot-to-lot variability of disposable cell culture bags on cell growth during the scale-up of a mammalian production cell line. Cell Culture Engineering XIII, April 2012.

Eibl R., et al. Recommendation for leachable studies - Standardized cell culture test for the early identification of critical films for CHO cell lines in chemically defined culture media. DECHEMA Jan 2014.

2 Hammond M., et al. Identification of a Leachable Compound Detrimental to Cell Growth in Single-Use Bioprocess Containers. PDA J. Pharm. Sci. and Tech. 67 (2) 2013: 123-134.

## Our Solution

Optimized Resin and Additive Formulation plus Full

Flexsafe® bags are designed to excel due to:



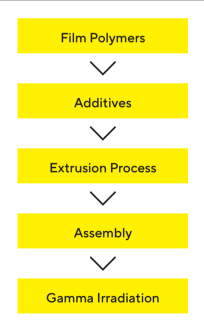
Independent labs have confirmed that Flexsafe® bags are free of cytotoxic leachables. No bDtBPP is identified in WFI extracts of Flexsafe® bags.



## Transparency ≠ Purity

The purity of a polymer film is characterized by its leachables and extractables profile, and is determined by the nature of the polymer, quantity and type of additives used to enable processing, and by the processing parameters themselves. There is no correlation between transparency of a film and its leachables and extractables profile.

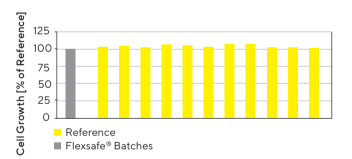
#### Control of Manufacturing Processes



In close collaboration with resin and film suppliers, our polymer scientists and biologists have developed a completely new polyethylene film, called S80. A standardized cell growth assay has been used to optimize film formulation, define the operating ranges for extrusion, welding and gamma-irradiation processes and to establish specifications and process controls.

## Your Results

#### Excellent Growth and Lot-to-Lot Consistency



Flexsafe® bags ensure excellent and reproducible growth behavior of the most sensitive cell lines. This has been confirmed by biopharma companies worldwide using their specific cell lines.

Accelerated shelf life studies of dry bags confirm consistent cell growth from day one, as well as no aging effects after gamma irradiation. Further trials demonstrated that you can rely on Flexsafe<sup>®</sup> bags and store your serum-free or proteinfree medium over extended periods.

Excellent process understanding and robust control of the entire manufacturing process guarantee the consistent quality of Flexsafe® bags.

# Assurance of Supply

# Rely on a Sustainable Supply Chain and Robust Business Continuity Plans

Assurance of supply is a key success factor for long-term drug supply based on single-use technologies. This is why we set up a sustainable supply chain to give you real peace of mind.

Strong partnerships and long-term supply contracts with suppliers of polymers, additives and film suppliers enable us to achieve full traceability of raw materials, complete understanding of film formulation and robust control of the manufacturing process – from raw materials to sterile bags that are ready to use in your drug manufacturing process. Together with our partners, we have established the design space for film extrusion of our new Flexsafe® bags. Based on defined operating ranges and controls, we provide consistent and reproducible bag quality. Flexsafe® supports your drug development and manufacture – ranging from initial clinical trials to long-term supply many years after the launch of your drug products. To meet the highest business continuity requirements, we have a robust contingency plan in place for uninterrupted film supply. It is based on redundant resin crackers, film extrusion lines and multiple manufacturing sites. In addition, we maintain safety stocks of resins and extruded film rolls.

We control the entire manufacture of critical components, such as filters and tubing. Moreover, we assemble and sterilize single-use bioprocessing bag solutions at our multiple manufacturing sites located across the globe.

### Consistent Quality and Change Control

- Established resin specifications
- Design space for film extrusion
- Full traceability of resins and additives

### Long-Term Contracts with Suppliers

- IO-year contract with film manufacturer
- 2-year customer change notification period
  Last-time buy option for a minimum of 2
- Last-time buy option for a minimum of years' resin demand

## Global Supply Guarantee

Complete control over our manufacturing process from resin and film extrusion to final bag assembly

#### **Business Continuity**

- Backup resin crackers
- Safety stocks of resin and film for up to 2 years supply
- Multiple bag manufacturing and sterilization sites

#### **Control of Critical Components**

- Own bags, filters and connectors
- Strategic partnerships for tubing and sensors



# Robustness

## Safe and Convenient Single-Use Processing

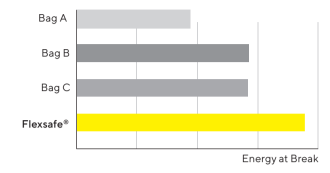
Flexsafe® meets your requirements for outstanding robustness and ease of use throughout all steps of single-use processing – from cell cultivation to shipping of drug sustance.

Today, almost all unit operations in biologics development and production can be performed using single-use equipment. However, the requirements on mechanical and physical properties can vary considerably, depending on your application. Rocking-motion cell cultivation or liquid shipping applications require a highly flexible bag resistant to material fatigue. A bag used for large-scale mixing or in a stirred tank bioreactor has to withstand the significant hydrostatic pressure generated by liquid volumes of 2,000 L to 3,000 L. Here, the strength of the film and its welds is critical. Apart from the robustness of a bag, it must be easy to install and use in routine manufacture of drugs.

Therefore, the development of our new Flexsafe® bags focused on combining strengths with flexibility to provide outstanding robustness and ease of use for your most demanding applications.



# Superior Strength and Flexibility of Film and Welds



The thickness, strength and flexibility of the new S80 film enhance the mechanical robustness of Flexsafe<sup>®</sup>, making it ideal for all bioprocessing applications.

The strength of Flexsafe® significantly reduces the risk of accidental damage to the bag due to inappropriate handling.

Its flexibility enables convenient installation and selfdeployment of the bag in its container.

Excellent flexibility of each layer of our new polyethylene film and a total thickness of  $400\,\mu m$  provide extraordinary robustness.

Strength and flexibility of film material and welds qualified using multiple methods:

Standard flex durability of film	Highly resistant to fatigue and pinhole formation
Tensile strength	Strength of film and welds
Elongation and energy at break	Flexibility, ease of installation and use
In-house water burst test	Strength of bag
Extensive worst-case testing in actual use	Robustness of Flexsafe® in stirred tanks, in rocking motion bioreactors and under actual shipping conditions

## Passed ASTM Shipping Test

Filled Flexsafe<sup>®</sup> shipping bags in Palletank<sup>®</sup> passed the most stringent shipping validation test according to ASTM D4169.

# One for All

# Get Peace of Mind With a Future-Proof Concept

Our range of scalable Flexsafe® bags enables you to implement single-use bioprocessing throughout all steps of drug manufacture, from process development to production – all using just one film. Featuring high-performance polyethylene film, our new Flexsafe® bags will give you peace of mind based on their consistent performance, even in the most stringent bio processing applications like cell cultivation, long-term storage and shipping of drug products.



Biostat® RM | 1 L - 200 L



Biostat<sup>®</sup> STR | 50 L - 2,000 L



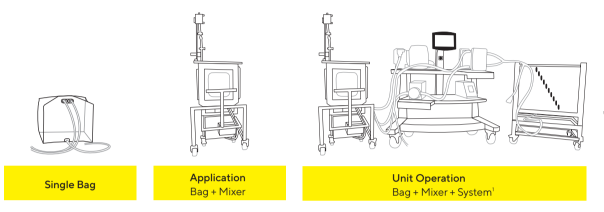
Flexact<sup>®</sup> | 50 L - 3,000 L



Octoplus FF®

## Flexsafe<sup>®</sup>: All the Options Are Yours

Sartorius Flexsafe® bags are an integral part of our total solution offering for single-use manufacturing. Flexsafe® gives you all the options you need. For example, you can choose to use bioprocessing bags in a "stand-alone" configuration or set up a complete single-use factory.



Example of Flexact® UD for ultra- and diafiltration: Mixing bag and mixer, vent filters, trolley with controller, pressure transmitters and pumps, crossflow cassettes, holder and recirculation bag, storage container and bag, complete tubing

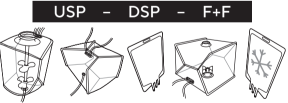
## Flexsafe® Range

 Bag volumes from 20 mL
 Bags for all bioprocessing steps

 to 3,000 L
 USP - DSP - F+F

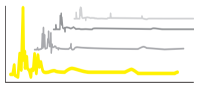


Facilitate single-use process implementation from process development to commercial manufacturing



- Reduce time and expense for process validation, extractables and leachables studies, toxicology assessment and stability studies
- Benefit from robustness, consistent quality and assurance of supply
- Ensure worry-free operations, quality and supply chain

A well-characterized, consistent extractables profile due to raw material and process controls



- Facilitate leachables validation and toxicology assessment
- Obtain sustainable, reproducible and reliable process validation data

### Germany

### USA

Sartorius Stedim Biotech GmbH August-Spindler-Strasse 11 37079 Goettingen Phone +49 551 308 0 Sartorius Stedim North America Inc. 565 Johnson Avenue Bohemia, NY 11716 Toll-Free +1 800 368 7178

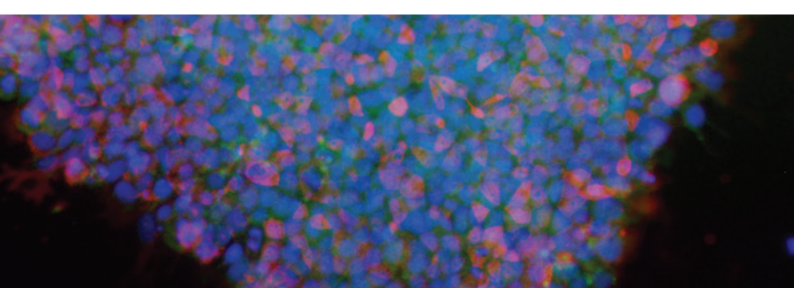


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# NutriStem® hPSC XF Medium

A superior xeno-free, serum-free culture medium for hES and hiPS cells



- Defined, serum-free, xeno-free
- Complete, ready-to-use
- Superior proliferation of undifferentiated hES and hiPS cells
- Stable pluripotency and genotype over long-term culture
- Extensively tested and widely referenced
- Flexible and compatible with multiple matrices (e.g. Matrigel and laminin)

## Expanding the culture of excellence

NutriStem® hPSC XF Medium is a defined, xeno-free, serum-free medium designed to support the growth and expansion of human induced pluripotent stem (hiPS) and human embryonic stem (hES) cells in a feeder-free environment. NutriStem® hPSC XF Medium offers the ability to culture human pluripotent cells without the need for high levels of bFGF and other stimulatory growth factors or cytokines. The low-protein formulation contains only the most essential components required for maintenance of hES and hiPS cells, providing a simplified medium and maintaining the cells' full differentiation potential.

The defined, xeno-free formulation of NutriStem® hPSC XF Medium provides consistent media performance and predictable cellular behavior, as well as increased reproducibility in long-term culture (over 50 passages). In addition, cells cultured in NutriStem® hPSC XF Medium show superior attachment and proliferation rates, making this medium ideal for high-throughput screening applications.

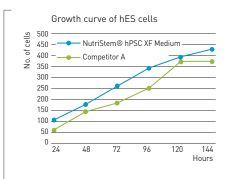


Figure 1: NutriStem® hPSC XF Medium enables excellent proliferation of undifferentiated hES and hiPS cells. Proliferation of H1 hES cells cultured in Matrigel-coated 96-well plates in NutriStem® hPSC XF Medium and the leading competing medium for feederfree culture. Medium was changed and proliferation was assessed every 24 hours in culture.

## Normal cell morphology and functional assesment of pluripotency

The formation of compact colonies of cells with a high nucleus-to-cytoplasm ratio, prominent nucleoli, and distinct colony borders are characteristic morphology traits of healthy undifferentiated hES and hiPS cells, and can be observed through a phase-contrast microscope (Figure 2). Human pluripotent stem cells hold the potential to differentiate into cell types of all three germ layers, i.e., endoderm, mesoderm, and ectoderm. This differentiation potential is assessed by the spontaneous differentiation within embryoid bodies cultured in vitro (Figure 3) and teratomas formed in vivo (Figure 4).



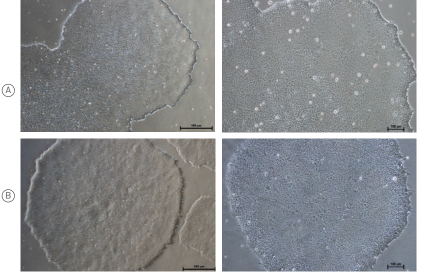


Figure 2: Normal Colony Morphology. H1 hES cells (panel A) and ACS-1014 hiPS cells (panel B) cultured in NutriStem® hPSC XF Medium on Matrigel-coated plates display colony morphologies typical of normal feeder-free hES and hiPS cell cultures, including a uniform colony of tightly compacted cells and distinct colony edges.

### **Ordering Information**

Cat. #	Product	Qty
05-100-1A	NutriStem® hPSC XF Culture Medium	500 mL
05-100-1B	NutriStem® hPSC XF Culture Medium	100 mL
05-713-1A	NutriFreez™ D10 Cryopreservation Medium	500 mL
05-713-1B	NutriFreez™ D10 Cryopreservation Medium	100 mL
05-713-1C	NutriFreez™ D10 Cryopreservation Medium	20 mL
05-713-1D	NutriFreez™ D10 Cryopreservation Medium	10 mL
05-713-1E	NutriFreez™ D10 Cryopreservation Medium	50 mL
05-753-1F	LaminStem™ 521	1 mL
03-073-1B	Accutase Solution	100 mL
03-079-1B	Recombinant Trypsin-EDTA Solution	100 mL
03-079-1C	Recombinant Trypsin-EDTA Solution	20 mL

#### How to Order

Biological Industries | T. 972-4-996-0595 | F. 972-4-996-8896 | info@bioind.com Biological Industries USA | T. 860.316.2702 | F. 860.269.0596 | orders@bioindusa.com

Matrigel is a registered trademark of Corning Incorporated.

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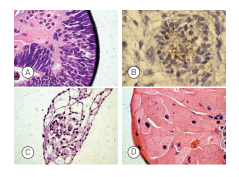


Figure 3: Embryoid Body Formation. Embryoid bodies (EBs) were generated from H9.2 hES cells cultured for 16 passages in NutriStem® hPSC XF Medium on Matrigel matrix as an evaluation of pluripotency. The pluripotent H9.2 cells were suspended in serum-supplemented medium, where they spontaneously formed EBs containing cells of embryonic germ layers. The following cell types were identified by examination of the histological sections of 14-day-old EBs stained with H&E: (A) neural rosette (ectoderm), (B) neural rosette stained with Tubulin, (C) primitive blood vessels (mesoderm), and (D) megakaryocytes (mesoderm).

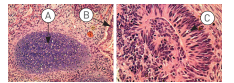


Figure 4: Taratoma Formation. H9.2 hES cells were cultured for 11 passages in NutriStem® hPSC XF Medium using a human foreskin fibroblast (HFF) feeder layer. The hES cells were subsequently injected into the hind leg muscle of SCID-beige mice for in vitro evaluation of pluripotency. The following tissues from all three germ layers were identified in H&E-stained histological sections of the teratoma 12 weeks post-injection: (A) cartilage (mesoderm), (B) epithelium (endoderm), and (C) neural rosette (ectoderm).

### NutriStem® hPSC XF (GF-free) for Reprogramming

NutriStem® hPSC XF (growth factor free) culture medium (Cat. # 06-5100-01-1A) is an extremely rich complex medium. It contains the essential components required for the short-term maintenance of cells prior to manipulations such as the generation of induced pluripotent stem (iPS) cell colonies. iPSC lines can then be transferred to regular NutriStem® hPSC XF culture medium (Cat. # 05-100-1A) for expansion and long-term maintenance.



www.bioind.com

# sartorius

# Expand Outside the Hood: MYCAP<sup>®</sup> CCX Cell Expansion System



turning science into solutions

# MYCAP<sup>®</sup> CCX Cell Expansion System – Reliable, Proven and Low–Risk

MYCAP<sup>®</sup> CCX brings reliable aseptic technique to cell culture expansion. This closed system featuring a revolutionary design ensures that media feed, inoculation, sampling and transfers are done aseptically, outside a biosafety cabinet.

## MYCAP<sup>®</sup> Technology Platform

MYCAP<sup>®</sup> CCX is the next advance enabled by Sartorius' patented MYCAP<sup>®</sup> bottle closure system.

The MYCAP<sup>®</sup> CCX is assembled as follows: The tubing and the special gas exchange cartridge are inserted into pre-formed holes. Silicone elastomer is then dispensed into the cap to hermetically seal the installed components in place, creating the high-performance, plasticizer-free bottle closure.

## Aseptic Fluid Transfer

Good aseptic technique is especially important upstream where preserving axenic, or monoculture, conditions is compulsory.

Tubing is integral in MYCAP<sup>®</sup> CCX, facilitating aseptic technique and eliminating the risk of contamination.

### Your Benefits

- Feed media, inoculate flasks, collect samples and transfer out of flasks outside the laminar flow hood.
- Avoid contamination: Never open a flask. Never change a cap.
- Improve ergonomics and process efficiency by eliminating hood operations and liquid transfers by manual pipetting.

## MYCAP<sup>®</sup> CCX Has It All in One Revolutionary System

- Innovative gas exchange cartridge supports vigorous cell growth in an incubator
- QUICKSEAL<sup>®</sup> for trouble-free aseptic disconnection
- Perform passages using up to 3 L Erlenmeyer flasks
- Gamma-irradiated and single-use
- Based on the reliable and robust MYCAP<sup>®</sup> closure system
- Ready to use

## MYCAP<sup>®</sup> CCX Gas Exchange Cartridge

The MYCAP  $^{\otimes}$  CCX gas exchange cartridge is a three-dimensional component featuring two 0.2  $\mu m$  hydrophobic filter membranes.

The alignment of the cartridge in the cap protects the membranes so they are ideally positioned for abundant gas exchange. Its stadium-like shape saves space, leaving room for integral tubing to allow all types of aseptic fluid transfer.

## Cell Culture Expansion from Vial to Bioreactor

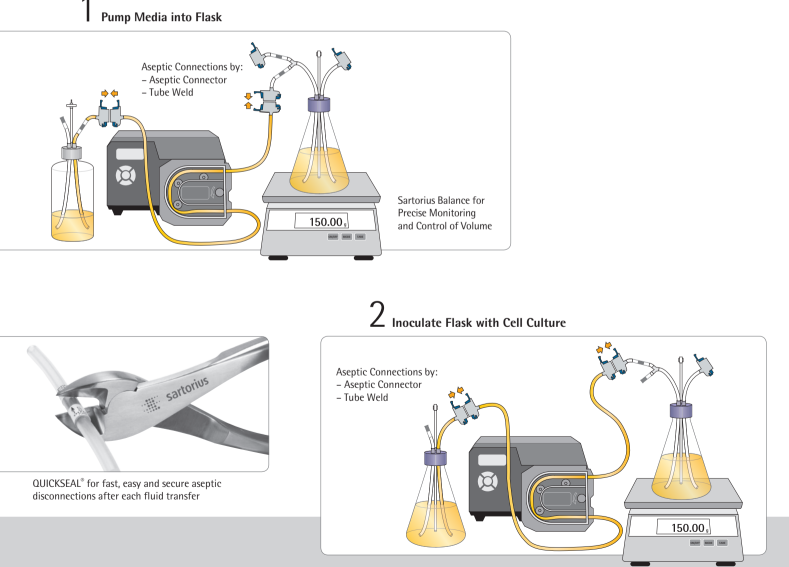
Fill your culture using  $MYCAP^{\circ}$  CCX, without having to open a flask or resort to using a biosafety cabinet.

Enjoy the freedom of working outside the biosafety cabinet (BSC):

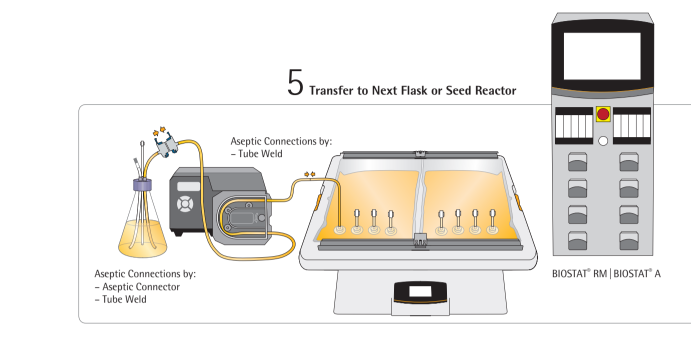
- No BSC maintenance
- No decontamination of BSCs or materials
- Eliminate wasteful back-up passages
- Modernize your cell expansion process

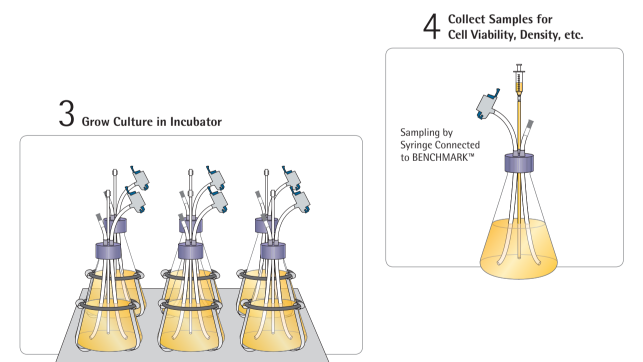
## MYCAP<sup>®</sup> CCX Process Diagram

Running a passage with MYCAP<sup>®</sup> CCX is simple and uses standard equipment: No more fluid transfers by manual pipetting. The MYCAP<sup>®</sup> CCX product family features smart and easy-to-use assemblies for each step of your cell expansion.



# in the Open Space of Your Workbench

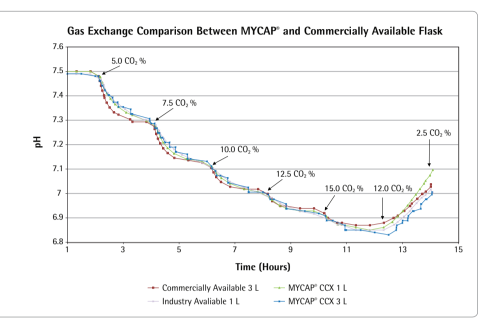


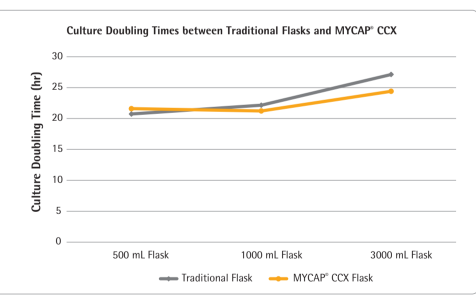


Watch MYCAP<sup>®</sup> CCX in Action here:



## Proven Performance for Vibrant Cell Growth





### **Exceptional Gas Exchange**

Exchange of  $0_2$  and  $C0_2$  across a filter membrane is critical to cell growth. During cellular respiration, oxygen is consumed and carbon dioxide is produced. Cultures starved of  $0_2$  will not expand; an overabundance of  $C0_2$  increases acidity and harms cell viability.

Gas exchange in the incubator is passive. A large filtration area with unrestricted air flow is required for adequate gas exchange A study of the change in pH of a solution in response to a change of  $CO_2$  in an incubator showed equivalent response between MYCAP<sup>®</sup> CCX and traditional Erlenmeyer flasks.

## Proven Cell Growth

Cell expansion passage endpoints are typically measured by cell culture doublings. The MYCAP<sup>®</sup> CCX Cell Expansion System has been studied to confirm that it reaches critical endpoints, and the findings of these studies have been independently verified.

Sartorius compared experimental cell expansion passages from 500 mL through 3 L Erlenmeyer flasks with MYCAP<sup>®</sup> CCX and traditional vented caps. There were no discernible differences in cell culture doubling times between MYCAP<sup>®</sup> CCX and traditional flasks.

## Simple Implementation

Thorough product validation and careful selection of materials make it simple to implement MYCAP<sup>®</sup> CCX in your expansion process. It has been validated for compliance with the following regulations and standards:

- USP Class VI biocompatibility
- USP 85 Bacterial Endotoxins Test
- USP 788 Particulate Matter in Injections
- ISO 11137-2 Sterilization of Health Care Products – sterility
- Extractables | Leachables Acc. to 21 CFR 177.2600 (Rubber Articles Intended for Repeated Use) and USP 381 (Elastomeric Closures)
- Container closure validation

Use our MYCAP<sup>®</sup> CCX Validation Template to guide you through efficient and thorough system implementation.

- Experimental design
- Data capture
- Analysis of results (charts, T-test)

Please contact your sales representative or email mycap@sartorius.com for further information

# MYCAP<sup>®</sup> CCX Parts List

## Growth and Transfer Systems

Transfer media and inoculum, collect samples and grow cells all in one system without opening a cap or ever using a biosafety cabinet.

Article Number	Description	Aseptic Connection Method
MCX050002040204A	MYCAP <sup>®</sup> CCX 500 mL Flask	Aseptiquik <sup>®</sup> S
MCX100002040204A	MYCAP <sup>®</sup> CCX 1000 mL Flask	Aseptiquik <sup>®</sup> S
MCX200002040204A	MYCAP <sup>®</sup> CCX 2000 mL Flask	Aseptiquik <sup>®</sup> S
MCX300002040204A	MYCAP <sup>®</sup> CCX 3000 mL Flask	Aseptiquik <sup>®</sup> S
MCX050002040204W	MYCAP <sup>®</sup> CCX 500 mL Flask	Tube Welding, 1/8 " ID $ imes$ 1/4 " OD C-Flex <sup>®</sup>
MCX100002040204W	MYCAP <sup>®</sup> CCX 1000 mL Flask	Tube Welding, 1/8 " ID $ imes$ 1/4 " OD C-Flex <sup>®</sup>
MCX200002040204W	MYCAP <sup>®</sup> CCX 2000 mL Flask	Tube Welding, $\frac{1}{8}$ " ID $\times \frac{1}{4}$ " OD C-Flex <sup>®</sup>
MCX300002040204W	MYCAP <sup>®</sup> CCX 3000 mL Flask	Tube Welding, $\frac{1}{8}$ " ID $\times \frac{1}{4}$ " OD C-Flex <sup>®</sup>



MYCAP<sup>®</sup> CCX Growth and Transfer Cap



Transfer Caps



Transfer Assembly

Sartorius Lab Instruments GmbH & Co. KG Otto-Brenner-Strasse 20 37079 Goettingen, Germany Phone +49.551.308.0 www.sartorius.com

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## Transfer Caps

Install on smaller flasks to close the system and enable aseptic fluid transfer from the flasks.

Article Number	Description	Aseptic Connection Method
MCX01250204A	Transfer Cap for 125 mL Flask	Aseptiquik <sup>®</sup> S
MCX02500204A	Transfer Cap for 250 mL Flask	Aseptiquik <sup>®</sup> S
MCX01250204W	Transfer Cap for 125 mL Flask	Tube Welding, 1/8 " ID $ imes$ 1/4 " OD C-Flex $^{\circ}$
MCX02500204W	Transfer Cap for 250 mL Flask	Tube Welding, 1/8 " ID $ imes$ 1/4 " OD C-Flex <sup>®</sup>

## Transfer Assemblies

Connect media bottles to flasks, flasks to flasks and flasks to seed reactors to transfer fluids accurately and aseptically. Sized to fit in peristaltic pumps accepting size 16 tubing (1.6 mm  $|_{1/16}$  " wall)

Article Number	Description	Aseptic Connection Method
X020412W020418A	Transfer Assembly 1/8 " ID × 1/4 " OD (Size 16)	Aseptiquik <sup>®</sup> S Tube Welding, 1⁄8 " ID × 1⁄4 " OD C-Flex <sup>®</sup>
X020436AA	Transfer Assembly $\frac{1}{8}$ " ID × $\frac{1}{4}$ " OD (Size 16)	Aseptiquik <sup>®</sup> S Aseptiquik <sup>®</sup> S
X040712W020418A	Transfer Assembly ½ " ID × ¼ " OD (Size 16)	Tube Welding, 1/4 " ID $ imes$ 7/16 " OD C- Flex $^{\circ}$ Aseptiquik $^{\circ}$ S
X020412W020412W	Transfer Assembly ½ " ID × ¼ " OD (Size 16)	Tube Welding, 1/8 " ID $\times$ 1/4 " OD C-Flex <sup>®</sup> Tube Welding, 1/8 " ID $\times$ 1/4 " OD C-Flex <sup>®</sup>
X020412W040712W	Transfer Assembly ½ " ID × ¼ " OD (Size 16)	Tube Welding, 1/8 " ID $\times$ 1/4 " OD C-Flex <sup>®</sup> Tube Welding, 1/4 " ID $\times$ 1/16 " OD C- Flex <sup>®</sup>
XY020403A	2-Way Splitter	Aseptiquik <sup>®</sup> S
XY020418W	2-Way Splitter	Tube Welding, 1/8 " ID $ imes$ 1/4 " OD C-Flex $^{\circ}$
QSCUTTERSD	Small Diameter QUICKSEAL <sup>®</sup> Cutting Tool	
	OLUCKSEAL® Destastive Cap for 1/2 " OD OLUCKSEAL® Caller	

QSCAP04SILNT QUICKSEAL<sup>®</sup> Protective Cap for <sup>1</sup>/<sub>4</sub> " OD QUICKSEAL<sup>®</sup> Collar

C-Flex  $^{\circ}$  is a trademark of St. Gobain Performance Plastics. Aseptiquik  $^{\circ}$  is a trademark of Colder Products.

Email mycap@sartorius.com to get in touch with a specialist to create a list of MYCAP<sup>®</sup> CCX assemblies for your expansion process.

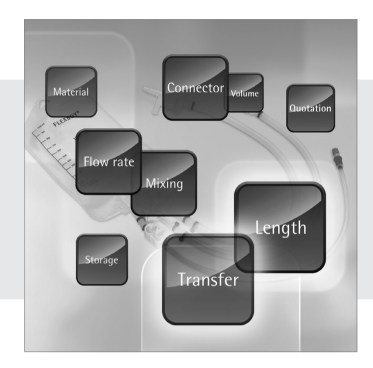


# Configurable Flexsafe<sup>®</sup> 2D

Bags from 20 mL to 50 L

## **Product Information**

Flexsafe<sup>®</sup> 2D Bags are designed for the preparation, storage and transport of biopharmaceutical solutions, intermediates and final bulk products. Configurable Flexsafe<sup>®</sup> 2D Bags are designed from a database of pre-qualified components and proven functionalities using a web-based and interactive Product Configurator tool.



#### Description

The user friendly Product Configurator tool provides the flexibility needed for the application-based single-use configuration whilst improving design and quotation turnaround times, manufacturing lead times, security of supply and product reliability, safety and robustness.

They provide a single-use alternative to traditional glass, stainless steel and rigid plastic carboys in a large variety of applications. The broad chemical compatibility of Flexsafe<sup>®</sup> 2D Bags assures the safe processing of a wide range of biopharmaceutical fluids in a variety of applications.

#### Applications

The multi-layer, PE and EVOH based S80 film provides a strong structure with low gas permeability and high chemical resistance for the safe processing of a wide range of biopharmaceutical fluids in a variety of applications such as:

- Buffers and Media sterile
- Filtration & storage
- Bulk Harvest
- Product pooling
- Fraction collection
- Sample collection
- Bulk intermediate hold
- Final Product handling

#### Flexibility

Configurable Flexsafe<sup>®</sup> 2D Bags are configured from pre-qualified components and proven functionalities including a variety of tubing, connectors, filter and sampling methods for a streamlined incorporation into your process. Multiple configurations are available with bag volumes from 20 mL to 50 L with TPE tubing, compatible with BioWelder<sup>®</sup> and BioSealer<sup>®</sup> for aseptic connection | disconnections, silicone TuFlux<sup>®</sup> tubing compatible with Clipster<sup>®</sup> Aseptic Disconnector and qualified for peristaltic pumping and TPE tubing for RF sealing with Vante<sup>™</sup> Sealers. Sartopore<sup>®</sup> 2 Gamma MidiCaps<sup>®</sup> are proposed with an optional flush bag. Needle free sampling port or sampling bag may be used for easy and convenient sampling. Quick couplers, triclamps, Luer<sup>®</sup> fittings, Steam thru<sup>™</sup> valves and Sterile-to-sterile connectors are provided for optimal connection compatibility flexibility in a production environment.

#### **Easy Implementation**

Configurable Flexsafe<sup>®</sup> 2D Bags are available in bag chamber volumes between 20 mL and 50 L. They are supplied sterilized and ready to use. This allows an easy and convenient process implementation. A series of associated systems such as Trays and Racks facilitate an easy bag handling. Sartorius Stedim Biotech supports users already at the design & implementation phase of a new production facility with the most comprehensive support program that ensures successful design implementation of Single-Use Manufacturing.

Features	Benefits
Pre-qualified component database and proven functionalities	Quality by design for improved product reliability
Standard components & manufacturing methods	Save on development and engineering costs
Instant design with a web- based Product Configurator	Shorten lead time for drawing & quotes
CTO dedicated supply chain and manufacturing capability	Shorten lead-time for products
Offer a large range of standardized configurable products	Reduce complexity and risks by Standardization
Product Configurator tool with preconfigured options & functionalities	Flexibility for optimal design tailored to the application needs
Most commonly used compo- nents and solutions in the market	Compatibility with end user process requirements

#### **Robust Performance and Assurance of Supply**

Flexsafe<sup>®</sup> 2D bags are designed for safe storage and shipping of biopharmaceutical solutions. Flexsafe<sup>®</sup> bags ensure consistent cell growth robustness and ease of use and are extensively validated for all process steps, from cell culture and downstream purification of drug substance to final formulation and filling of drug product. Characterization of resins and establishing supply contracts for the resins and the film ensure compliance, reliable assurance of supply and change control.

#### Validation

Flexsafe<sup>®</sup> 2D Bags have been qualified applying the most comprehensive and innovative test regimes. Biological, chemical and physical tests combined with extensive extractable testing provide users of Configurable Flexsafe<sup>®</sup> 2D Bags with data representing the widest range of process fluids in a variety of processing conditions. Full compliance with ISO11137 allows for a validated claim of sterility on all Sartorius Stedim Biotech single-use products with a sterility assurance level of 10<sup>-6</sup> over the shelf life.

#### **Quality Assurance**

Sartorius Stedim Biotech Quality Systems for Single-use products follow applicable ISO and FDA regulations. Design, Manufacture and Sterilization processes are conducted under conditions that mirror biopharmaceutical operations and meet cGMP requirements.

Flexsafe<sup>®</sup> 2D Bags are tested for compliance to:

- USP <85>: Bacterial Endotoxins Test
- USP <87>: Biological reactivity tests, in Vitro
- USP <88>: Biological reactivity tests, in Vivo
- USP <661>: Tests for plastic
- USP <788> and E.P. 2.9.19: Particulates
- ISO 11737: Bioburden
- ISO 11137: Sterilization of Medical Devices

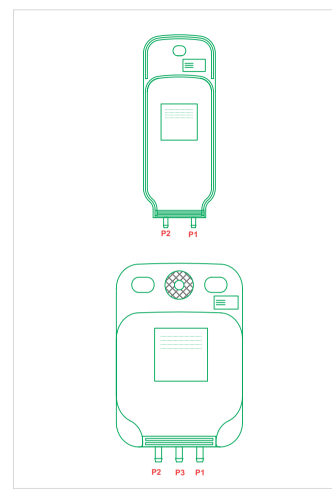
#### Supply Chain

Configurable Flexsafe<sup>®</sup> 2D Bags are available as Configured to Order products. Pre-configured products based on application knowledge allow savings on engineering time and production preparation, thus providing reduced lead-times compared to classical fully customized processes.

Bag Chamber	Multiple layer film, including EVOH gas barrier layer and TPE contact layer S80 film
Volumes	20 mL – 50 L
Tubing	Silicone TuFlux <sup>®</sup> or Silicone (Pt) compatible with Clipster <sup>®</sup> Aseptic Disconnector, TPE compatible with BioWelder <sup>®</sup> and BioSealer <sup>®</sup>
End Connectors	Quick Couplers Triclamp and Mini-Triclamp Luer <sup>®</sup> Locks Steam thru <sup>™</sup> valves for SIP connections Sterile-to-sterile connectors, including Opta <sup>®</sup> sterile connector
Filters	Sartopore <sup>®</sup> 2 0.2 µm Gamma MidiCaps <sup>®</sup> size 4 Sartopore <sup>®</sup> 2 0.2 µm Gamma MidiCaps <sup>®</sup> size 7 Sartopore <sup>®</sup> Platinum 0.2 µm Gamma MidiCaps <sup>®</sup> size 7 Sartopore <sup>®</sup> Platinum 0.2 µm Gamma MidiCaps <sup>®</sup> size 4 Sartopore XLM 0.1 µm size 7 with optional flush bag for volume 1 L to 50 L
Sampling	Needleless sampling site Sampling with bag
Number of Lines	2 lines for bags from 20 mL to 500 mL 3 lines for bags from 1 L to 50 L

Configurable Transfer line

### **Technical Data**



Functionalities - Storage application

#### **Specifications**

Volume 20 mL, 50 mL, 150 mL, 250 mL, 500 mL, 1 L, 3 L, 5 L, 10 L, 20 L, 50 L

Number of Ports | Lines

- 3 lines where P1 is assimilated to the filling line, P2 to the draining line or sampling line and P3 to the sampling line

**Tubing Diameters**  $ID \times OD = \frac{1}{4} \times \frac{7}{16}$  for P1, P2, P3 <sup>1</sup>/<sub>4</sub>" × <sup>3</sup>/<sub>8</sub>" for P1, P2, P3 <sup>3</sup>/8" × <sup>5</sup>/8" for P1, P2

**Tubing Materials** 

Silicone Tubing, Silicone TuFlux<sup>®</sup>, TPE Tubing, Silicone TuFlux<sup>®</sup> + TPE Tubing, Silicone + TPE tubing

**Tubing Lengths** 150 mm, 300 mm, 500 mm, 1000 mm, 1500 mm, 2000 mm, no tubing

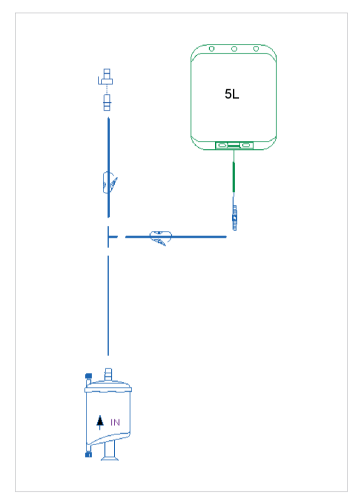
**Type of Lines** 

Port	P1	P2	P3
Line	Line 1	Line 2	Line 3
Function	Fill	Drain   Sampling	Sampling
Normal Flow Rate with Filter	•		
High Flow Rate with Filter	•		
Normal Flow Rate	•	•	
High Flow Rate	• (1)	• (1)	
Sampling		•	•
Not Used		• (1)	• (2)

 $^{(1)}$  For Flexsafe $^{\circ}$  2D from 3 L to 50 L  $^{(2)}$  For Flexsafe $^{\circ}$  2D from 20 mL to 500 mL

#### Line Type Normal Flow Rate with Filter and High Flow Rate with filter: port 1

#### **Generic Description**



#### Functionalities

- Filling through a sterilizing grade filter
- Optional filter flush bag only for volume > 1 L
- Optional filter disconnection with a Quick Coupler or with tube sealing (TPE)

#### Specifications

Tubing Diameters  $ID \times OD = \frac{1}{4} \times \frac{7}{16} (6.4 \text{ mm} \times 11.1 \text{ mm})$ or  $\frac{3}{8} \times \frac{5}{8} (9.5 \text{ mm} \times 15.8 \text{ mm})$ 

Tubing Materials

- Silicone TuFlux<sup>®</sup> or Si(Pt) (filter removal with CPC Quick Coupler
- or no filter disconnection)
- TPE tubing (filter removal with tube sealing)

**Tubing Lengths** 

- 150 mm
- No Tubing

#### Type of filters

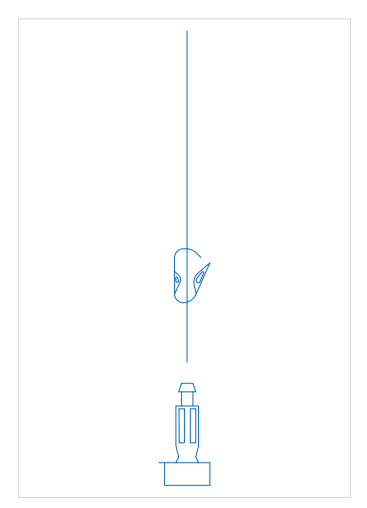
- Sartopore<sup>®</sup> 2 0.2 μm Gamma MidiCaps<sup>®</sup> size 4
- Sartopore<sup>®</sup> 2 0.2 μm Gamma MidiCaps<sup>®</sup> size 7
- Sartopore<sup>®</sup> Platinum 0.2 μm Gamma MidiCaps<sup>®</sup> size 4
- Sartopore<sup>®</sup> Platinum 0.2 μm Gamma MidiCaps<sup>®</sup> size 7
- Sartopore<sup>®</sup> XLM 0.1 μm size 7

#### Option

- No flush bag for volume 20 mL to 1 L
- 1 L Flexboy Flush Bag (only with Normal Flow Rate)
- 5 L Flexboy<sup>®</sup> Flush Bag

#### Line Type Normal Flow Rate: port 1 & 2 and High Flow Rate: port 1 & 2

#### **Generic Description**



Functionalities

- Bag filling or bag drainage
- Transfer with a peristaltic pump or by gravity
- Tube to tube welding
- Tube sealing
- Aseptic connection
- Generic connection with a TriClamp or a Quick Coupler

#### Specifications

**Tubing Diameters** 

ID × OD = 1/4" × 7/16" (6.4 mm × 11.1 mm) or 1/4" × 3/8" (9.5 mm × 15.8 mm) or 3/8" × 5/8" (9.5 mm × 15.8 mm)

#### **Tubing Materials**

- Silicone TuFlux<sup>®</sup> or Si(Pt) for 10 hr maximum operation with a peristaltic pump
- TPE (thermoplastic tubing) for tube sealing and welding operations
- Silicone TuFlux<sup>®</sup> or Si(Pt) with a TPE extension for 10 hr maximum operation with a peristaltic pump and for tube sealing and welding applications

#### Tubing Lengths

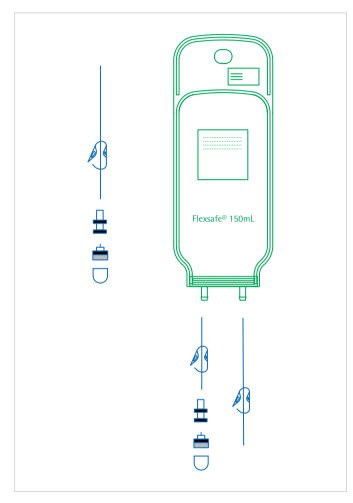
- 150 mm (6") for Si(Pt) TuFlux® or Si(Pt)
- 300 mm (12") for Si(Pt) TuFlux<sup>®</sup> or Si(Pt)
- 500 mm (20") for Si(Pt) TuFlux<sup>®</sup>, Si(Pt) or TPE tubing
- 1,000 mm (39") total line length: 500 mm (20") Si(Pt) TuFlux<sup>®</sup> or Si(Pt) + 500 mm (20") TPE for Silicone with a TPE extension
- 1,500 mm (59") total line length: 1,000 mm (39") Si(Pt) TuFlux<sup>®</sup> or Si(Pt) + 500 mm (20") TPE for Silicone with a TPE extension
- 2,000 mm (79") total line length: 1,500 mm (59") Si(Pt) TuFlux<sup>®</sup> or Si(Pt) + 500 mm (20") TPE for Silicone with a TPE extension

#### **Distal Connectors**

- SSB TriClamp (1-1/2" or 3/4" flange) with optional triclamp cap, plug, gasket and union
- Quick Coupler with plug MPC (Male or Female)
- MPC PSU (Male or Female)
- OPTA<sup>®</sup> SFT aseptic connection (Male or Female)
- STC I CPC Steamthru<sup>™</sup> connection (<sup>3</sup>/<sub>4</sub>" × <sup>3</sup>/<sub>4</sub>" triclamp flanges)
- STC II CPC Steamthru<sup>™</sup> connection (<sup>3</sup>/<sub>4</sub>" × <sup>3</sup>/<sub>4</sub>" triclamp flanges)
- KPC HT Male or Female
- Luer Male or Female with cap (only with Normal Flow Rate)
- Aseptiquick genderless
- Lynx Valve ST 1/4" or 3/8"

### Line Type "Sampling" P2 - P3<sup>(1)</sup> Normal Flow Rate

#### **Generic Description**



Functionalities (Sampling)

- Clave Connector
- Sampling Bag

 $^{(1)}$  P2 For volume 20 mL to 500 mL P3 for volume 1 L to 50 L

#### Line Type "Not Used" P2 - P3<sup>(2)</sup>

Functionality

- Not Used
- Obstructed port

 $^{(2)}$  P2 only for volumes > 1 L

#### Specifications

Tubing Diameters  $ID \times OD = \frac{1}{4} \times \frac{7}{16}$  (6.4 mm × 11.1 mm)

**Tubing Materials** 

- Silicone TuFlux® or Si(Pt) for needleless sampling port
- TPE (thermoplastic tubing) for welding and sealing operations (sampling bag disconnection)

**Tubing Lengths** 

– 150 mm

Connector – Clave

Sampling Bag – Flexsafe<sup>®</sup> 2D bag 150 mL

	Normal Flow Rate with filter or High Flow Rate with filter	Normal Flow Rate	High Flow Rate	Sampling   Transfer
Function	Sterile Fill	Fill Drain Addition	Fill Drain Addition	Sampling
Port	P1	P1 – P2	P1 – P2	P2 – P3
Tube Dim.	<sup>1/4</sup> " × <sup>7/16</sup> " (6.4 mm × 11.1 mm) <sup>3/8</sup> " × <sup>5/8</sup> " (9.5 mm × 15.8 mm)	<sup>1/4</sup> " × <sup>7/16</sup> " (6.4 mm × 11.1 mm)	<sup>3/</sup> 8" × <sup>5/8</sup> " (9.5 mm × 15.8 mm)	<sup>1/</sup> 4" × <sup>7/</sup> 16" (6.4 mm × 11.1 mm)
Tube Length mm	150 (6")	150 (6") 300 (12") 500 (20") 1,000 (39") 1,500 (59") 2,000 (79")	150 (6") 300 (12") 500 (20") 1,000 (39") 1,500 (59") 2,000 (79")	150 (6")
Tubing Materials	Si(Pt) TuFlux <sup>®</sup> Si(Pt) TPE	Si(Pt) TuFlux® Si(Pt) TPE Si(Pt) + TPE Si(Pt) TuFlux® + TPE	Si(Pt) TuFlux® Si(Pt) TPE Si(Pt) TuFlux® + TPE Si(Pt) + TPE	Si(Pt) TuFlux® Si(Pt) TPE
Standard Connectors		Luer M-F SSB TC 1½" or ¾" w/wo cap, plug, gasket, union Quick Coupling MPC-M/F Quick coupling PSU-M/F	Luer M-F SSB TC 1½" or ¾" w/wo cap, plug, gasket, union Quick Coupling MPC-M/F Quick Coupling PSU-M/F	Clave
Aseptic Connectors		Opta <sup>®</sup> SFT-M/F AseptiQuik <sup>®</sup> Genderless	Opta <sup>®</sup> SFT-M/F AseptiQuik <sup>®</sup> Genderless STC I <sup>3</sup> /4" × <sup>3</sup> /4" STC II <sup>3</sup> /4" × <sup>3</sup> /4"	
Other Connectors		KPC HT-M/F Lynx ST ¼"	KPC HT-M/F Lynx ST 3/8"	
Filters	Sartopore <sup>®</sup> 2 0.2 µm Gamma MidiCaps <sup>®</sup> size 4 Sartopore <sup>®</sup> 2 0.2 µm Gamma MidiCaps <sup>®</sup> size 7 Sartopore <sup>®</sup> Platinum 0.2 µm Gamma MidiCaps <sup>®</sup> size 7 Sartopore <sup>®</sup> Platinum 0.2 µm Gamma MidiCaps <sup>®</sup> size 4 Sartopore <sup>®</sup> XLM 0.1 µm size 7			
Flush Bag	Flexboy <sup>®</sup> 1 or 5 L <sup>(1)</sup>			
Sampling Bags				Flexsafe <sup>®</sup> 2D Bag Bags 1 × 150 mL <sup>(2)</sup>

### Functionalities of the Flexsafe $^\circ$ 2D Bag from 20 mL to 50 L

 $^{(1)}$  Only for volume > 1 L  $^{(2)}$  Only for volume 1 L to 50 L

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# SVISCISVS

# Product Datasheet

# Ksep<sup>®</sup> Systems

Advanced, Scalable, Single-Use Automated Centrifugation Systems



# Introduction

Sartorius Ksep® systems provide robust, single-use bioprocessing solutions in the areas of recombinant therapeutics, cell therapy, vaccine manufacturing, and blood processing. As per your process requirements, our fullyautomated systems are optimized to recover supernatant or solids (cells | particles) in a continuous manner.

Ksep<sup>®</sup> systems solve the problems of traditional centrifugation and filtration based technologies by handling very high cell densities while providing high recoveries and product quality.

# Description

Patented Ksep<sup>®</sup> systems technology is the only current technology that provides significant advantages for users that want to either harvest cells as product or discard cells as by-product during manufacturing.

Through the balance of centrifugal and fluid flow forces, the Ksep® retains particles such as cells or microcarriers, as a concentrated fluidized bed under a continuous flow of media or buffer. These are the only bowl centrifuges that do not stop rotating while discharging. The system can be operated under sterile conditions and all consumables are delivered pre-sterilized.

# Benefits

# Smart Bioprocessing

- Integrates and | or reduces processing steps and time
- Improves recoveries of both solids and liquids
- Provides option to selectively remove small particulate impurities, e.g. plastic generated, cell debris, extracellular viruses
- Built-in scalability (4–6 fold) for development and manufacturing using the same system
- Automated with option to run in complete manual mode
- No hardware change for different applications
- Handles low to high cell density cultures (>150 million cells/mL) equally well

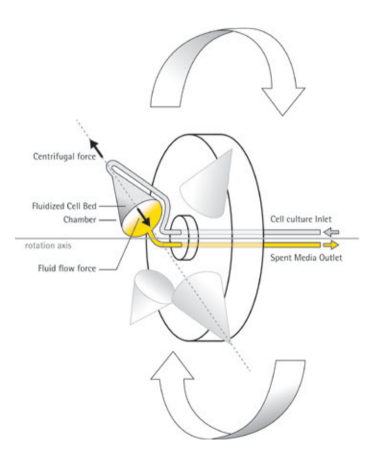
# Advanced Cell Handling

- Imparts low shear on cells and keeps the cells intact
- Maintains a healthy environment to sustain cell viability
- Complete supernatant product recovery from slurry without dilution
- Reduces intracellular protein contamination for harvest applications by keeping the cells intact

# Ensures cGMP Manufacturing

- Closed system with single-use class VI product contact surfaces
- Simple, robust, and scalable
- One software for all systems
- Clog-free and continuous operation

# Ksep® Centrifuge Function Principle



# Applications

- Harvest | Clarification
- Cell Therapy
- Vaccine Manufacturing
- Blood Processing

# Concentrate-Wash-Harvest

Ksep® systems concentrate cells with high recovery while maintaining high viability. Additionally, Ksep® systems can remove cell debris, light particulate impurities, all while significantly reducing any aggregation of cells. Ksep<sup>®</sup> systems do not contain any rotary seals (providing completely closed system) or filters (for reduced issues from clogging). These features are critical for cell therapy manufacturing. Once captured and concentrated, the cells can efficiently be washed, manipulated, and harvested. Ksep<sup>®</sup> is a breakthrough for applications requiring maintenance of cellular integrity during processing. This automated sequence is currently being used for cell therapy manufacturing, perfusion, cell banking, and vaccine manufacturing processes. This is the only perfusion technology where the bleeding of cells does not cause loss of recovery.

# Harvest Clarification

Ksep® systems are the first single-use centrifugation systems that are completely closed. These systems are fully-automated and designed to recover >97% of product by efficient product displacement from slurry. This process is independent of cell density. In addition, low-shear process ensures reduced downstream contamination (due to cellular debris or proteolytic enzymes) and high product quality.

# Additional Applications

We are continually working with clients and have developed a wide range of additional applications including microcarrier separation and coating, blood separation, infection, and transfection.

# **Technical Specifications**

	Ksep®400	Ksep <sup>®</sup> 6000S
Functional		
Max g-force	1,000 g	2,000 g
Max Flow Rate	114 L/hr	720 L/hr
Volume	400 mL (4 × 100 mL)	6000 mL (6 × 1,000 mL)
Cell Capacity per Cycle (CHO)	Up to 80 Billion	Up to 1200 Billion
Processing Volumes	0.1-500 L	10-2,000 L
Physical		
Height 140 cm 179 cm		179 cm
Length	107.5 cm	225 cm
Width	72 cm	106 cm
Weight	350 kg	2141 kg

	Ksep <sup>®</sup> 400	Ksep <sup>®</sup> 6000S	
Process Connections			
All	³⁄₅″ × ¼″ C-Flex®	5‰″×3‰″ C-Flex®	

Utility Requirements				
Voltage	208-240 V1Ph	208 - 240 V 3 Ph (US)   400 V 3 Ph (EU)		
Current	20 A	60 A		
Process Air	Not required	90 psi - ½" NPT		
Connection	NEMA L6-20	Customer supplied		
Chilled Water (Optional)	½″ NPT	¾″ NPT		





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# SVISCISVS

# Product Datasheet

# Biosealer® TC

For Robust and Consistent Sealing



# Applications

The Biosealer® TC is used to disconnect thermoplastic tubing (TPE) such as Tuflux® TPE, C-Flex® 374, AdvantaFlex®, SaniPure™ BDF™ and Pharmed® BPT, on disposable assemblies used in biopharmaceutical manufacturing processes. Individual components of assemblies can be disconnected in a non-sterile environment while maintaining sterility of the product.

# Product Information

The Biosealer® TC is a fully automated device for disconnecting thermoplastic tubing in a sterile sealing operation. This proven technology allows for sterile disconnection of tubing from ¼" up to 1" outer diameter.

Feature	Benefit
Sealing of dry or liquid filled tubing from ¼" to 1" OD without the need for accessories	One device to seal all tubing sizes under different process conditions
Larger sealing area with cutting guide	Increased sealing robustness and safer disconnection
Fully automated portable device without accessory required	Repeatable and easy to use
Standard programs for TPE tubings	Ready to use for Tuflux® TPE (except ½" × ¾", ¾" × 1"), C-Flex® 374, AdvantaFlex®, SaniPure™ BDF™ (except ¾" × 1") and PharMed® BPT
New design	Ergonomic Operator friendly Easy to use

C-Flex<sup>®</sup>, Sani-Pure<sup>™</sup> and PharMed<sup>®</sup> are registered trademarks of Saint-Gobain Performance Plastics Corporation.

# Simple Operating Principle

The inserted dry or liquid filled tubing is compressed between two heating elements. The heat and the compression force generate a homogeneous sealing of the tubing section. The resulting sealing can be cut through the embedded guideline using scissors.

## Flexibility

The Biosealer® TC device is capable of sealing TPE tubing, either gamma-irradiated or autoclaved, from ¼" up to 1" OD. Sealing parameters for all tubing dimensions and materials are pre-installed on the system and simple to select. Disconnections can be performed on dry, wet or liquid filled tubing. Due to its weight and small dimensions the unit is portable and can be easily used in a variety of locations.

# Ease of Use

A LCD touch screen guides the user through the operator menu which is aligned with Biowelder® TC. Each step of the sealing process can be easily followed and monitored by the information provided on the display. The Biosealer® TC is equipped with an SD Card slot to allow loading and printing of the sealing cycle data via a computer. A kit is available as accessory for purchase to allow user to verify the temperature of the device.

# Process Time

Depending on the tubing size and TPE material the sealing process time is between 2 to 4 minutes.

Summary table of validated tubing materials and sizes which can be sealed on Biosealer® TC. These parameter sets have been validated at room temperature.

TPE tubing material	Sealing parameter name installed on Biosealer® TC	Sterilization methods of tubing covered by the parameters	Tubing sizes qualified per sealing parameter					
			8"×¼"	<sup>1</sup> / <sub>4</sub> " × <sup>3</sup> / <sub>8</sub> "	1⁄4" × 7⁄16"	<sup>3</sup> / <sub>8</sub> " × <sup>5</sup> / <sub>8</sub> "	<sup>1</sup> / <sub>2</sub> " × <sup>3</sup> / <sub>4</sub> "	<sup>3</sup> ⁄4" × 1"
TuFlux <sup>®</sup> TPE	TuFlux TPE	A or G	□ (yellow)	□ (orange)	□ (red)	□ (white)		
C-Flex <sup>®</sup> 374	C-Flex 374	A or G						
AdvantaFlex®	AdvantaFlex	A or G						
SaniPure™BDF™	SaniPure	A or G						
Pharmed <sup>®</sup> BPT	Pharmed	A or G						







## **Robust Disconnection**

The thermal seals produced by the Biosealer® TC ensure an extraordinary level of stability and guarantees sterile disconnections. The sealing parameters have been qualified by stringent and innovative test regimes. Biological, physical and extractables qualification tests were performed and the results are compiled into a validation guide.

### Service

The Installation Qualification and Operational Qualification is recommended and should only be performed by Sartorius Service.

Other services are available for Biosealer® TC upon request such as device installation, temperature calibration, preventive maintenance and several levels of maintenance contracts.

# Ordering Information

Order Code	Description	Unit/box
16391-000	Biosealer® TC	1
16391-010	Extension cable 3 m	1
16391-011	Temperature validation kit	1

#### Service

Order Code	Description
S873SINST	Installation, Biosealer® TC
S873SIQOQ	IQOQ, Biosealer® TC

Service and maintenance contract of different levels are available for the Biosealer® TC.

## Technical Data

Type designation	Biosealer®TC
Input voltage	24VDC
Supply current	6.25A
In and out connections	Device plug, XLR max. 24 VDC Ethernet jack type RJ45
Operating temperature	+5°C to 40°C
Place of use	Indoor
Pollution degree	2
Humidity	80% up to 31°C, linearly diminishing to 50% relative humidity at 40°C not condensing
Altitude	Up to 2000 m
Degree of protection	IP20
Weight	Approx. 3 kg
Dimension (L×W×H)	391 mm × 115 mm × 147 mm
Power Supply	
Input Voltage	100 VDC-240 VDC
Input frequency (power supply)	47 Hz - 63 Hz
Input current	2.5 A
Power cord	According to local regulations Min. 3×AWG18 or 3×0.75 mm² Min. local mains supply voltage

Sealing paremeters validation

The parameter sets have been validated at room temperature (about 22°C) with WFI solution.

It is customer responsibility to validate the usage of the Biosealer® TC in the process conditions.

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# BioWelder<sup>®</sup> Total Containment

Fully automated device for welding dry and liquid filled tubing

### **Product Information**

The BioWelder<sup>®</sup> TC is a fully automated device for connecting thermoplastic tubing in a sterile welding operation. This innovative technology allows for the sterile connection of tubing from 1/4" up to 1" outer diameter.



#### Applications

The BioWelder<sup>®</sup> TC is used to connect thermoplastic tubing such as TuFlux<sup>®</sup> TPE, C-Flex<sup>®</sup> 374<sup>\*</sup>, AdvantaFlex<sup>®</sup>, SaniPure<sup>™\*</sup> BDF<sup>™</sup> and PharMed<sup>®\*</sup> BPT used on disposable bags or bag assemblies within all biopharmaceutical manufacturing processes. BioWelder<sup>®</sup> TC can weld either dry or liquid-filled tubing in non classified and classified environment while maintaining product sterility.

TuFlux<sup>®</sup> TPE welding parameters only allow for the cowelding of this tubing material to C-Flex<sup>®</sup> 374 and to AdvantaFlex<sup>®</sup>. This unique feature allows one to weld together these 2 different tubing materials to TuFlux<sup>®</sup> TPE and is supported by a complete validation study."

Feature	Benefit
Dry or liquid filled tubing	Process flexibility & multiple additions
from 1/4" to 1" OD	via the same tubing line
Fully automated device	Repeatable and easy to use
Standard programs	Ready to use for TuFlux <sup>®</sup> TPE, C-Flex <sup>®</sup>
	374*, AdvantaFlex <sup>®</sup> , SaniPure™*
	(except $\frac{5}{8}$ " $\times$ $\frac{7}{8}$ " and $\frac{3}{4}$ " $\times$ 1" sizes)
	and PharMed <sup>®</sup> * (except $\frac{1}{8}$ " × $\frac{1}{4}$ " size)
	tubing
New design	Ergonomic
(device & color coded	Operator friendly
tube holders)	Easy to use
Extensively qualified	Safe and robust connections
Welding time	Fast connections

\* C-Flex<sup>®</sup>, SaniPure<sup>™</sup> and PharMed<sup>®</sup> are registered trademarks of Saint-Gobain Performance Plastics Corporation.

#### **Simple Operating Principle**

The holders, the blade and the tubes are inserted into the BioWelder<sup>®</sup> TC. The welding process is fully automated and is started via the LCD touch screen. The blade is first heated up for depyrogenation then cooled down to the welding temperature. An infrared sensor monitors and controls the blade temperature throughout the welding process. When the blade reaches the welding temperature, the blade cuts the tubes and the new fluid path is welded together.

#### Flexibility

The interchangeable and color coded tube holders are available in a variety of sizes between  $\frac{1}{8}$  ID  $\times \frac{1}{4}$  OD and  $\frac{3}{4}$  ID  $\times 1$ " OD, which allow a quick and easy adaptation to the process needs. The BioWelder<sup>®</sup> TC identifies each holder size when installed, which minimizes operator error. The standard BioWelder<sup>®</sup> TC unit is programmed with parameter sets for TuFlux<sup>®</sup> TPE, C-Flex<sup>®</sup> 374<sup>\*</sup>, AdvantaFlex<sup>®</sup>, PharMed<sup>®\*</sup> BPT and SaniPure<sup>™\*</sup> BDF<sup>™</sup>.

#### Ease Of Use

A LCD touch screen guides the user through the operator menu. Each process step can easily be followed and monitored by the information provided on the display. The BioWelder<sup>®</sup> TC is equipped with an SD Card slot to allow loading and printing of the welding cycle data via a computer.



#### **Fast Process Times**

The average welding cycle times are between 1 min 30 and 2 min 30 which provides time savings along the process chain.

#### **Ultra Safe Connection**

The thermal weld produced by the BioWelder<sup>®</sup> TC have an extraordinary level of stability and guarantee a sterile connection. The thermal weld has been qualified by applying the most stringent and innovative test regimes. Biological, physical and extractable tests were combined to provide users with data representing a variety of process conditions. Methodologies and equipment are detailed in the validation guide.

#### Service

All units are individually tested before released to ensure maximum reliability. The Installation Qualification and Operational Qualification is recommended and should only be performed by Sartorius Stedim Biotech Service upon customer request. Calibration and maintenance contrat services are available for BioWelder<sup>®</sup> TC.



Summary table of validated TPE tubing materials and sizes which can be welded on BioWelder® TC

TPE tubing material	Welding parameter name installed on BioWelder <sup>®</sup> TC	Validated welding capabilities	Sterilization methods of tubing covered by the parameters	Tubing siz $\frac{1}{8}" \times \frac{1}{4}"$	es and hold $^{1/4"} \times ^{3/8"}$	ers qualified $1/4" \times 7/16"$	per welding $3/8" \times 5/8"$	<b>y parameter</b> 1/2" × <sup>3</sup> /4"	' <b>S</b> 5/8″ × 7/8″	<sup>3</sup> /4" × 1"
			•						9/8 X 1/8	
TuFlux <sup>®</sup> TPE	TuFlux <sup>®</sup> TPE	TuFlux <sup>®</sup> TPE to TuFlux <sup>®</sup> TPE	G-G; A-A, G-A	×	×	×	×	×		×
TuFlux <sup>®</sup> TPE	TuFlux <sup>®</sup> TPE	TuFlux <sup>®</sup> TPE to C-Flex <sup>®</sup> 374	G-G; A-A, G-A	×	×	×	×	×		×
TuFlux <sup>®</sup> TPE	TuFlux <sup>®</sup> TPE	TuFlux <sup>®</sup> TPE to AdvantaFlex <sup>®</sup>	G-G; A-A, G-A	×	×	×	×	×		×
C-Flex <sup>®</sup> 374	C-Flex <sup>®</sup> 374	C-Flex <sup>®</sup> 374 to C-Flex <sup>®</sup> 374	G-G; A-A, G-A	×	×	×	×	×	×	×
AdvantaFlex <sup>®</sup>	$AdvantaFlex^{\circ}$	AdvantaFlex <sup>®</sup> to AdvantaFlex <sup>®</sup>	G-G; A-A, G-A	×	×	×	×	×	×	×
Pharmed <sup>®</sup> BPT	Pharmed <sup>®</sup>	Pharmed <sup>®</sup> BPT to Pharmed <sup>®</sup> BPT	G-G; A-A, G-A		×	×	×	×	×	×
Sanipure <sup>®</sup> BDF	Sanipure®	Sanipure <sup>®</sup> BDF to Sanipure <sup>®</sup> BDF	G-G; A-A, G-A	×	×	×	×	×		

Note: G = gamma irradiated, A = autoclaved

### **Technical Specification**

Type designation	BioWelder <sup>®</sup> TC, BWTC	Power cord	According to local regulations	
Power connection	100 VAC – 240 VAC		- minimum $3 \times AWG18$ or	
Input frequency	50   60 Hz		3 × 0.75 mm <sup>2</sup> – minimum local mains supply	
Power input	300 VA		voltage	
In and out connections	Device plug C14 max. 250VAC Ethernet jack type RJ45	Tube holder size (ID×OD; color)	1/8" × 1/4"; yellow 1/4" × 3/8"; orange	
Power connection of fuse	2 × 3.15 A T (Type FST)	( ) ) )	1/4" × 7/16"; red	
Battery	CR2032		<sup>3</sup> /8" × <sup>5</sup> /8"; white <sup>1</sup> /2" × <sup>3</sup> /4"; grey	
Operating temperature	+5°C – +40°C *			
Place of use	Indoor (Laboratory)		<sup>5</sup> /8" × <sup>7</sup> /8"; green <sup>3</sup> /4" × 1"; blue	
Transient overvoltage	Overvoltage category II	Welding Cycle	1 min 30 – 2 min 30 (depending on tube diameters	
Pollution degree	2			
Altitude	up to 2000 m		and material)	
Humidity	<ul> <li>80% up to 31°C,</li> <li>linearly diminishing to 50%</li> <li>relative humidity at 40°C,</li> </ul>	Standard settings for	TuFlux <sup>®</sup> TPE, C-Flex <sup>®</sup> 374*, AdvantaFlex <sup>®</sup> , PharMed <sup>®</sup> * BPT, SaniPure™* BDF™	
	not condensing	Minimum tubing length	450 mm	
Degree of protection	IP20	Max operating pressure	1 bar	
Weight	16.4 kg	validated		
External size (L $\times$ W $\times$ H)	555 mm × 261 mm × 269 mm			

\* The device is programmed with standard parameter sets for welding TuFlux<sup>®</sup> TPE, C-Flex<sup>®</sup> 374, AdvantaFlex<sup>®</sup>, PharMed<sup>®</sup> BPT and SaniPure<sup>™</sup> BDF<sup>™</sup>. These parameter sets have been validated at room temperature.

### **Ordering Information**

Order Code	Description	Unit/box
16389	BioWelder® Total Containment	1
16389-009	BioWelder <sup>®</sup> TC Tube Holder $\frac{1}{8}$ " ID $\times \frac{1}{4}$ " OD	2
16389-010	BioWelder <sup>®</sup> TC Tube Holder $\frac{1}{4}$ " ID × $\frac{3}{8}$ " OD	2
16389-011	BioWelder <sup>®</sup> TC Tube Holder $\frac{1}{4}$ " ID $\times \frac{7}{16}$ " OD	2
16389-001	BioWelder <sup>®</sup> TC Tube Holder $3/8$ " ID × $5/8$ " OD	2
16389-002	BioWelder <sup>®</sup> TC Tube Holder $\frac{1}{2}$ " ID × $\frac{3}{4}$ " OD	2
16389-003	BioWelder <sup>®</sup> TC Tube Holder $\frac{5}{8}$ " ID × $\frac{7}{8}$ " OD	2
16389-004	BioWelder <sup>®</sup> TC Tube Holder $^{3/4}$ " ID × 1" OD	2
16389-012	BioWelder <sup>®</sup> TC Disposable Blades in box (50)	1
16389-013	BioWelder® TC Blade Remover Tool	1
16389-006	Calibration Kit	1
16389-007	SD card	1
16389-008	Carrying case for BioWelder® TC Tube Holder (Max 6 sets)	1

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Flexsafe<sup>®</sup> Pro Mixer Pre-designed Solutions The Fast, Flexible and Intelligent Single-Use Mixer for All Mixing Steps in cGMP Bioprocessing



turning science into solutions

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One Unique Mixing Solution for All Mixing Steps in cGMP Bioprocessing

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### **Digital Selection Map**

Please click on the box that matches your process need

Media Formulation	pH sensor & Thermowell* Thermowell* No sensor
Buffer Formulation	pH sensor & Thermowell* & Conductivity sensorConductivity sensor & Thermowell*pH sensor & Thermowell*Thermowell*No sensor
Downstream Intermediates	pH sensor & Thermowell* Thermowell*
Drug Substance Purification	pH sensor & Thermowell* Thermowell*
Drug Product Formulation	pH sensor & Thermowell* No sensor & with sterile connections and disconnections No sensor & with aseptic connections and disconnections under ISO laminar air flow

Buffer

### Flexsafe<sup>®</sup> Pro Mixer Pre-designed Solutions

# A Fast, Flexible and Intelligent Solution From 50 L up to 3,000 L

Building on 20 years of experience in designing single-use fluid management solutions, we have established Pre-designed Solutions (PDS) for all process steps where either powerful or low shear mixing performances are required.

The Flexsafe<sup>®</sup> Pro Mixer is a unique, single-use mixer that can accommodate a wide range of mixing steps in both upstream and down-stream processes.

Flexsafe<sup>®</sup> Pro Mixer consists of three main components:

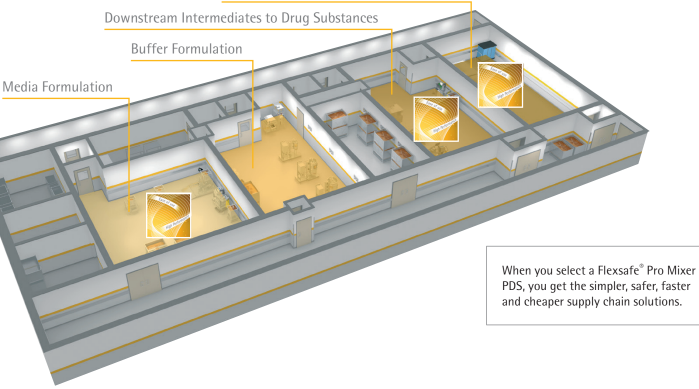
- Flexsafe<sup>®</sup> Pro Mixer Bag
- Palletank for Mixing
- Pro Mixer drive unit

Flexsafe<sup>®</sup> Pro Mixer technology combines speed and efficiency to deliver high performance mixing during powder dissolution and a levitating impeller to preserve the drug during low shear blending applications:

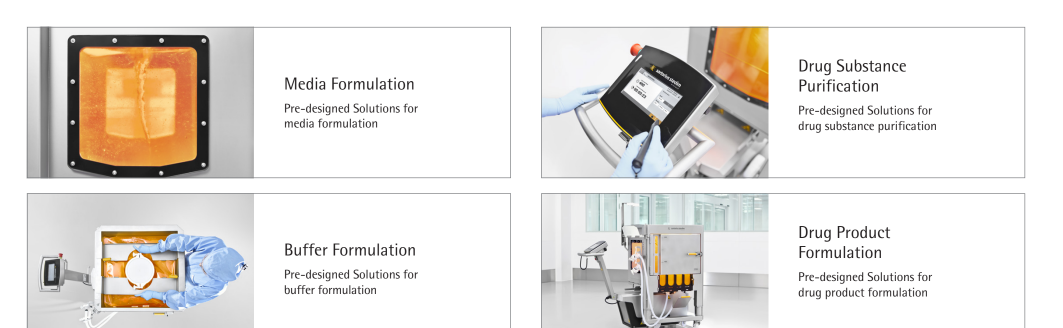
- Its strong vertical vortex combined with a baffle effect and cubical tank design enables instant downward movement and the efficient dissolution of floating powders such as media.
- Its high torque facilitates the efficient mixing of high concentration or viscous powders such as buffers.

- Its levitating impeller eliminates the shear effects that can impact product quality and prevents the generation of aggregates and particles that can reduce filtration performance.
- Low shear mixing combined with a high torque allows the homogenization, viral inactivation and formulation of sensitive drug substances and products





# A Fast, Flexible and Intelligent Solution from 50 L up to 3,000 L





### Downstream Intermediates

Pre-designed Solutions for downstream intermediates

4

Buffer

# Assurance of Supply for All Fluid-contact Components

### Component Quality and **Change Control**

Fluid-contact components used for Flexsafe<sup>®</sup> Pro Mixer PDS are secured by long term contracts and guality agreements to offer the best assurance of supply.

Our supply contracts and quality agreements ensure at least a 24-month change notification on fluid-contact components thus providing robust change control and business continuity.

Fluid-contact components are also available off-the-shelf to offer the best delivery ability.

### Material Qualification

Criteria for Com- Reference

Flexsafe<sup>®</sup> Pro Mixer PDS 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.

ponent Selection	Kelerence
Biological safety (USP Class VI)	USP<87> & USP<88>
TSE-BSE questionnaire	Compliance with EMA/410/01 and E.P 5.2.8
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, and leacheable substances.

### **Design Qualification**

Component designs are selected to maximize tubing engagement tensile strength and tightness. Test samples are visually inspected for absence of defect and tested for leak, burst pressure, traction and compression.

Using a Flexsafe<sup>®</sup> Pro Mixer Pre-designed Solution in all your process steps provide you with the best quality, change control, business continuity and delivery performances.

### Flexsafe<sup>®</sup> Pro Mixer PDS

Components	Biocompatibility USP <87> or USP<88> Class VI	TSE-BSE EMA/410/01 & REACH
Flexsafe <sup>®</sup> Pro Mixer bags	Yes	Yes
Impeller and cup	Yes	Yes
Top ports	Yes	Yes
TuFlux <sup>®</sup> tubes	Yes	Yes
Opta <sup>®</sup> sterile connectors	Yes	Yes
Fittings	Yes	Yes
Connectors	Yes	Yes
Sensors (condutivity, pH, thermowell)	Yes	Yes
Drain valve	Yes	Yes

5

Flexsafe<sup>®</sup> Pro Mixer PDS are qualified against extensive biological, chemical, physical, extractable and functional testing.

Sartorius Stedim Biotech Quality Systems for single-use products follow applicable ISO 9001 standard. Design, manufacture, quality control and sterilization of PDS are conducted under conditions that mirror biopharmaceutical operations and meet cGMP like requirements to ensure they are supplied clean, pure, non-pyrogenic fluid path and sterile.

PDS are validated and routinely controlled to provide consistent performance for:

#### Robustness

- Internal standardized methods for connection tests and functional qualification in real process conditions
- ASTM D882, ASTM D3787, F392 for tensile properties, resistance to puncture and flex durability

#### Gas Transmission (Film)

• ASTM F3985, ISO 15106-3, ASTM F2476: Oxygen, Water Vapor Transmission Rate and Carbon Dioxide.

# Biocompatibility and Chemical Compatibility

- USP<87>: Biological reactivity tests, in Vitro
- USP<88>: Biological reactivity tests, in Vivo
- USP<661> and EP 3.1.5: Containers, physico-chemical tests – Plastics
- ASTM D543-06: resistance of plastic to chemical reagents

#### Purity, Extractable and Leachable

- Extractable data
- TSE/BSE: EP 5.2.8

#### **Cleanliness, Particles and Sterilization**

- USP<788> and EP 2.9.19: Particulate Matter in Injections Endotoxin
- Visible particles: Representative product has been analyzed for particles with sizes ≥ 100 µm according to internally developed and validated method. Results are monitored.
- 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 14644: Cleanroom environmental controls
- Gamma radiation dose mapping

PDS for media, buffer, harvest & downstream intermediates and drug substance process steps are released on the basis of a weekly quality control for bioburden, sub-visible particulates and endotoxin performed on representative samples.

Media, Buffer, Downstream Intermediates & Drug substance	Drug Product <sup>1</sup>	
Weekly testing of bioburden, sub-visible particles and endotoxin on representative sample	Lot release testing of bioburden, sub- visible particles and endotoxin on actual product sample	

<sup>1</sup> None of the PDS for Drug Product are yet released on the basis of a lot release testing

Statement	Monitoring*	100% Batch testing	Particles preven- tion program
USP Class VI USP<87>: Biological reactivity tests,	<b>Bioburden</b> ISO 11737	Gamma radiation Dose	Visible Particles monitoring
in Vitro	Endotoxin	Visual inspection	
USP<88>: Biological reactivity tests, in Vivo	USP<85> and E.P. 2.6.14	Film, bag, seal and packaging	
Physico-chemical testing	Sub-visible Particulates USP<788> and EP 2.9.19	Technical Drawing conformity	
USP<661> and EP 3.1.5	Sterility ISO 11137	Batch record review	
<b>TSE/BSE</b> EMA/410/01 rev 3 and EP 5.2.8			

Media

Drug Product

# The Fast, Flexible and Intelligent Solution for All Mixing Steps in cGMP Bioprocessing

### Flexible and Ergonomic Design



Front door and cubical shape for an easy bag installation



Front access to sensors and tubing for easy manipulation



Buffer

8 inches top opening for easy powder addition

# The Flexible and Ergonomic Design of the Flexsafe<sup>®</sup> Pro Mixer 50 – 3,000 L Offers Ease of Use:

Drug Product

The Flexsafe<sup>®</sup> Pro Mixer Bag (50–1,000 L) contains a central magnetic impeller assembly. Its unique sided K-weld design simplifies installation and facilitates the unfolding and folding of the bag during filling and draining operations. The 8" diameter top port allows easy and contained powder transfer into the mixing bag during buffer and media applications.

The Flexsafe<sup>®</sup> Pro Mixer Bag (1,500 to 3,000 L) contains an off-center magnetic impeller assembly and a 4" top port for powder transfer. Its bottom and top K-welds, combined with the Palletank lifting system, facilitates bag installation as well as filling and emptying operations.

The positioning of the tubing lines and sensors allow for easy installation and direct access during filling, sampling and draining.

The Flexsafe<sup>®</sup> Pro Mixer bag and Palletank are designed for easy product handling and quick-started processing just a few minutes after installation.

The drive unit touchscreen guides users from bag installation to the end of the mixing run with simple-to-follow instructions for each stage of the process.

### Intelligent Mixing for Your cGMP Biomanufacturing

The Flexsafe<sup>®</sup> Pro Mixer provides the high levels of control that are essential for cGMP biomanufacturing:

- Inline control and monitoring of pH, conductivity and temperature are performed with a preassembled single-use pH probe, conductivity sensor and thermowell.
- Inline sensors meet PAT and cGMP requirements, eliminate the risk of contamination associated with reusable probes and reduce operator time.
- Palletank for Intelligent Mixers are available with weighing functions and heat exchange jackets for integrated volume and temperature control.
- The Pro Mixer drive unit features automated control, monitors the impeller speed, offers mixing recipes and includes password management.

### Intelligent Mixing



From left to right: sampling line, thermowell, pH sensor, conductivity sensor



Weight control (Picture of one load cell)



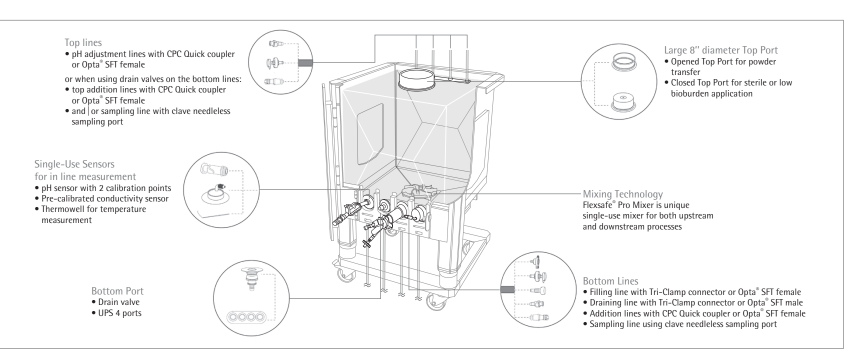
Heat exchange jacket and temperature control



Pro Mixer Drive unit touchscreen

Downstream

# One Unique Mixing Solution for All Mixing Steps in cGMP Bioprocessing



### Inlet and Outlet Connectors

- Tri-Clamp 11/2" sanitary flange 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 ISO5 laminar air flow to single-use systems
- Opta<sup>®</sup> SFT Female enables sterile connections to other single-use systems
- Clave needleless sampling port enables sterile sampling

#### Tubes

- TuFlux<sup>®</sup> Silicone tubing enables safe and fast pumping
- TuFlux<sup>®</sup> TPE tubing allows for sterile weld connection with BioWelder<sup>®</sup> TC and sterile seal disconnection with BioSealer<sup>®</sup>

#### Sensors

#### Single-use pH sensor:

- Electrochemical pH electrode with integrated Pt-1000
- Pre-installed and pre-sterilized single-use pH sensor
- Large measurement range pH2 pH11, 4 – 50°C
- High accuracy after 2 points calibration: pH2 pH11: ±0.8
- Retractable probe: 3 activations (insertion-removal-insertion) validated with maintained sterility

#### Single-use conductivity sensor:

- Pre-installed and pre-sterilized single-use conductivity sensor
- Pre-calibrated single-use conductivity sensor and ready to use
- Large measurement range 100µS/cm up to 200 mS/cm
- Accuracy: <100 mS/cm: 2%</li>
   100 – 200 mS/cm: 5%

#### Thermowell:

• 3.2 mm ID for reusable temperature sensor insertion

Media Buffer	Downstream Intermediates	Drug Substance	Drug Product	Back to Table of Contents
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# Media Formulation

	pH sensor & Thermowell
Media Formulation	Thermowell
	No sensor



Flexsafe<sup>®</sup> Pro Mixer technology combines speed and efficiency to deliver high performance mixing during powder dissolution such as media powder.

An optimized media formulation process involves filling the mixer with water for injection (WFI) up to 60% to 80% of the final volume. WFI can be heated up with the heat exchange jacket to accelerate the dissolution. The mixing drive unit is started and the media powder or a concentrated liquid media is added during mixing.

Once the dissolution is complete, WFI is added to adjust to the final volume. Volume adjustment can be automatically performed using weighing control. Temperature and pH can be monitored and adjusted in-line. Process samples are taken off-line for other QC tests.

When the formulation is complete, the media is filtered for sterilization and mycoplasma removal and stored before further transfer to the bioreactor.

Flexsafe<sup>®</sup> Pro Mixer PDS for media are available in:

- Intelligent version using single-use and integrated sensors for in-line pH and temperature monitoring and adjustment required for your cGMP biomanufacture.
- Without sensor using either reusable sensors via the 8" top opening for in-line controls or sampling in single-use bags for off-line controls.

Filling and draining lines are available with TuFlux<sup>®</sup> Silicone tubing and Tri-Clamp 1<sup>1</sup>/2" sanitary flange. Samples can be taken via an additional TuFlux<sup>®</sup> Silicone line equipped with a clave needleless sampling port.

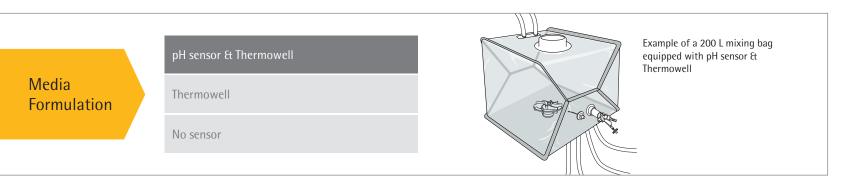
The following options are also available:

- Lines for other liquid additions with TuFlux<sup>®</sup> Silicone tubing and quick coupler connector.
- Drain valves to prevent powder accumulation in bottom tubing lines.

9

10 Flexsafe <sup>®</sup> Pro Mixer Pre-designed Solutions for	10	Flexsafe®	Pro	Mixer	Pre-designed	Solutions	for
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Media         Buffer         Downstream         Drug Substance         Drug Product         Back to Ta
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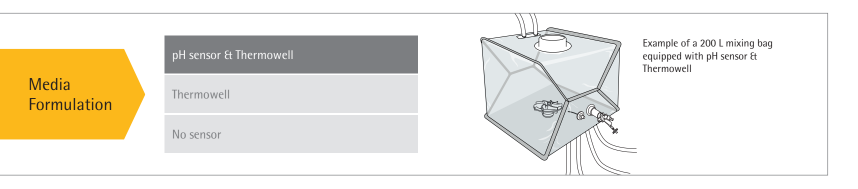
# Intelligent Flexsafe<sup>®</sup> Pro Mixer Bag with pH Sensor & Thermowell

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment
50 L	FMS500004	1	Yes	Opened 8"	1/2" ID TuFlux®	¹⁄₂″ ID TuFlux <sup>®</sup>	1/4" ID TuFlux®	When drain valves:	NA	2 top lines:
	FMS500042	1	No	Top Port	Silicone 1,5 m (60")	Silicone 1,5 m (60")	Silicone 0.1 m (4")	1 top line:		1/4" ID TuFlux®
100 L	FMS500005	1	Yes	<ul> <li>with gasket,</li> <li>cap &amp; union</li> </ul>	+ ½" Tri-Clamp	+ ½" Tri-Clamp	+ Clave needleless	<sup>3</sup> / <sub>8</sub> " ID TuFlux <sup>®</sup> Silicone 0.15 m (6")		Silicone 0.1 m (4") + MPC female
	FMS500043	1	No		1½" sanitary flange with gasket, cap & union	1½" sanitary flange with gasket, cap & union	sampling port	<ul> <li>+ MPC Female</li> <li>+ sealing cap</li> <li>When no drain</li> <li>valve:</li> <li>1 bottom line:</li> <li><sup>3</sup>/<sub>8</sub>" ID TuFlux<sup>®</sup></li> <li>Silicone 1.5 m (60")</li> <li>+ MPC Female</li> <li>+ sealing cap</li> </ul>		+ sealing cap

Continue >

11	Flexsafe®	Pro	Mixer	Pre-	designed	Solutions	for
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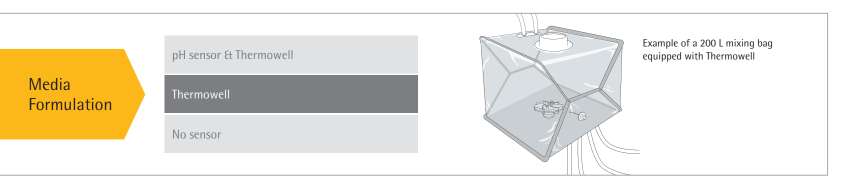


# Intelligent Flexsafe<sup>®</sup> Pro Mixer Bag with pH Sensor & Thermowell

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment
200 L	FMS500018	2	Yes	Opened 8"	¹⁄₂″ ID TuFlux <sup>®</sup>	¹⁄₂″ ID TuFlux <sup>®</sup>	¹⁄4″ ID TuFlux <sup>®</sup>	When drain valves:	When drain valves:	2 top lines:
	FMS500038	2	No	Top Port	Silicone 1,5 m (60")	Silicone 1,5 m (60")	Silicone 0.1 m (4")	1 bottom line:	1 bottom line:	<sup>1</sup> /4" ID TuFlux <sup>®</sup>
400 L	FMS500019	2	Yes	with gasket, cap & union	+ ½" Tri-Clamp	+ ½" Tri-Clamp	+ Clave needleless	<sup>1</sup> /2" ID TuFlux <sup>®</sup> Silicone 1.5 m (60")	1/2" ID TuFlux <sup>®</sup> Silicone 1.5 m (60")	Silicone 0.1 m (4") + MPC female
	FMS500039	2	No	- cap ci union	1½" sanitary	1½" sanitary	sampling port	+ MPC Female	+ MPC Female	+ sealing cap
650 L	FMS500020	1	Yes		flange with gasket, cap & union	flange with gasket, cap & union		+ sealing cap	+ sealing cap	
	FMS500040	1	No		cup et union	cup et union		M/I I -	14/1 1 :	
1,000 L	FMS500021	1	Yes					When no drain valve:	When no drain valve:	
	FMS500041	1	No					1 bottom line:	1 bottom line:	
1,500 L	FMS500022	1	No					³⁄8″ ID TuFlux®	³∕8″ ID TuFlux <sup>®</sup>	
2,000 L	FMS500023	1	No					Silicone 1.5 m (60")	Silicone 1.5 m (60")	
2,500 L	FMS500024	1	No					+ MPC Female + sealing cap	+ MPC Female + sealing cap	
3,000 L	FMS500025	1	No					r scanny cap	r scanny cap	

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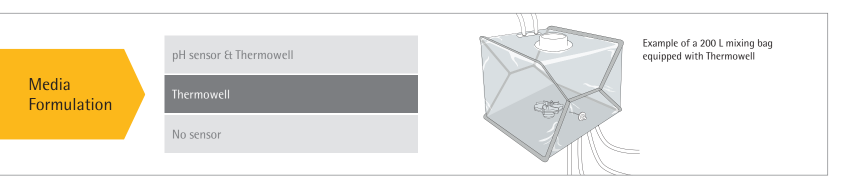
# Intelligent Flexsafe<sup>®</sup> Pro Mixer Bag with Thermowell

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment
50 L	FMS500044	1	Yes	Opened 8"	¹⁄₂″ ID TuFlux <sup>®</sup>	¹⁄₂″ ID TuFlux <sup>®</sup>	1/4" ID TuFlux®	When drain valves:	When drain valves:	2 top lines:
	FMS500045	1	No	Top Port	Silicone 1,5 m (60")	Silicone 1,5 m (60")	Silicone 0.1 m (4")	Top line:	Top line:	1/4" ID TuFlux®
100 L	FMS500046	1	Yes	<ul> <li>with gasket,</li> <li>cap &amp; union</li> </ul>	+ ½" Tri-Clamp	+ ½" Tri-Clamp	+ Clave needleless	<sup>3</sup> / <sub>8</sub> " ID TuFlux <sup>®</sup> Silicone 0.15 m (6")	<sup>3</sup> / <sub>8</sub> " ID TuFlux <sup>®</sup> Silicone 0.15 m (6")	Silicone 0.1 m (4") + MPC female
	FMS500047	1	No		1½" sanitary flange with gasket, cap & union	1½" sanitary flange with gasket, cap & union	sampling port	+ MPC Female + sealing cap	+ MPC Female + sealing cap	+ sealing cap
								When no drain valve: Bottom line: <sup>3</sup> / <sub>8</sub> " ID TuFlux <sup>®</sup> Silicone 1.5 m (60") + MPC Female + sealing cap	When no drain valve: Bottom line: <sup>3</sup> /8" ID TuFlux <sup>®</sup> Silicone 1.5 m (60") + MPC Female + sealing cap	

Continue >

13 Flexsafe <sup>®</sup> Pro Mixer Pre-designed Solutions for
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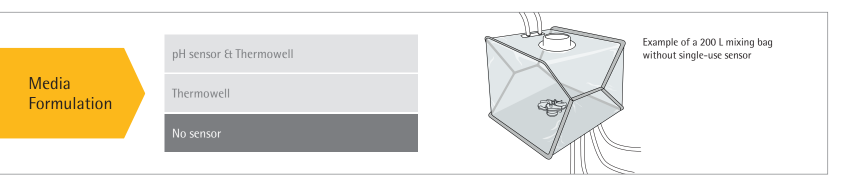


# Intelligent Flexsafe<sup>®</sup> Pro Mixer Bag with Thermowell

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment
200 L	FMS500048	2	Yes	Opened 8"	¹⁄₂″ ID TuFlux <sup>®</sup>	1∕2″ ID TuFlux <sup>®</sup>	¹⁄₄″ ID TuFlux <sup>®</sup>	When drain valves:	When drain valves:	2 top lines:
	FMS500049	2	No	Top Port	Silicone 1,5 m (60")	Silicone 1,5 m (60")	Silicone 0.1 m (4")	Bottom line:	Bottom line:	1/4" ID TuFlux®
400 L	FMS500050	2	Yes	<ul> <li>with gasket,</li> <li>cap &amp; union</li> </ul>	+ ½" Tri-Clamp	+ ½" Tri-Clamp	+ Clave needleless	<sup>1</sup> /2" ID TuFlux <sup>®</sup> Silicone 1.5 m (60")	<sup>1</sup> ⁄2" ID TuFlux <sup>®</sup> Silicone 1.5 m (60")	Silicone 0.1 m (4") + MPC female
	FMS500051	2	No			1½" sanitary	sampling port	+ MPC Female	• •	+ sealing cap
650 L	FMS500052	1	Yes		cap & union	flange with gasket,flange with gasket,cap & unioncap & union				
	FMS500053 1 No		NA11 1 -	14/1 1 :						
1,000 L	FMS500054	1	Yes					When no drain valve:	When no drain valve:	
	FMS500055	1	No					Bottom line: 3/8" ID TuFlux® Silicone 1.5 m (60") + MPC Female + sealing cap	Bottom line: 3/8" ID TuFlux <sup>®</sup> Silicone 1.5 m (60") + MPC Female + sealing cap	
1,500 L	FMS500056	1	No	Opened 4"	1" ID TuFlux®	1" ID TuFlux®	¹⁄₄″ ID TuFlux <sup>®</sup>	³⁄₄″ ID TuFlux <sup>®</sup>	³⁄₄″ ID TuFlux®	
2,000 L	FMS500057	1	No	Top Port	Silicone 3 m (119")	Silicone 3 m (119")	Silicone 0.1 m (4")	Silicone 1,5 m (60")	Silicone 1,5 m (60")	
2,500 L	FMS500058	1	No	<ul> <li>with gasket,</li> <li>cap &amp; union</li> </ul>	+ 1" Tri-Clamp	+ 1" Tri-Clamp	+ Clave needleless	+ <sup>3</sup> /4" Tri-Clamp	+ <sup>3</sup> /4" Tri-Clamp	
3,000 L	FMS500059	1	No		flange with gasket, cap & union	1½" sanitary flange with gasket, cap & union	sampling port	1½" sanitary flange with gasket, cap & union	1½" sanitary flange with gasket, cap & union	

14	Flexsafe®	Pro Mixer	Pre-designed	Solutions for
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# Flexsafe<sup>®</sup> Pro Mixer Without Single-use Sensor

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustme
50 L	FMS500060	1	Yes	Opened 8"	¹⁄₂″ ID TuFlux <sup>®</sup>	¹⁄₂″ ID TuFlux <sup>®</sup>	¹⁄4″ ID TuFlux <sup>®</sup>	NA	NA	NA
	FMS500061	1	No	Top Port	Silicone 1,5 m (60")	Silicone 1,5 m (60")	Silicone 0.1 m (4")			
100 L	FMS500062	1	Yes	<ul> <li>with gasket,</li> <li>cap &amp; union</li> </ul>	+ ½" Tri-Clamp	+ ½" Tri-Clamp	+ Clave needleless			
	FMS500063	1	No	– cap ci union	1½" sanitary	1½" sanitary	sampling port			
200 L	FMS500064	2	Yes		flange with gasket, cap & union	flange with gasket, cap & union				
	FMS500065	2	No		cap ce union	cap et union				
400 L	FMS500066	2	Yes							
	FMS500067	2	No							
650 L	FMS500068	1	Yes							
	FMS500069	1	No							
1,000 L	FMS500070	1	Yes							
	FMS500071	1	No							
1,500 L	FMS500072	1	No	Opened 4"	1" ID TuFlux®	1" ID TuFlux®	¹⁄4″ ID TuFlux <sup>®</sup>			
2,000 L	FMS500073	1	No	Top Port	Silicone 3 m (119")	Silicone 3 m (119")	Silicone 0.1 m (4")			
2,500 L	FMS500074	1	No	<ul> <li>with gasket,</li> <li>cap &amp; union</li> </ul>	+ 1" Tri-Clamp	+ 1" Tri-Clamp	+ Clave needleless			
3,000 L	FMS500075	1	No		1½" sanitary flange with gasket, cap & union	1½" sanitary flange with gasket, cap & union	sampling port			

# **Buffer Formulation**

	pH sensor, conductivity sensor & Thermowell
	Conductivity sensor & Thermowell
Buffer Formulation	pH sensor & Thermowell
	Thermowell
	No sensor



Flexsafe<sup>®</sup> Pro Mixer technology combines speed and efficiency to deliver high performance mixing during powder dissolution such as buffer powder.

Downstream

Intermediates

**Drug Substance** 

Media

An optimized buffer formulation process involves filling the mixer with water for injection (WFI) up to 60% to 80% of the final volume. WFI can be heated up with the heat exchange jacket to accelerate the dissolution. The mixing drive unit is started and the buffer powder or a concentrated liquid buffer is added during mixing.

Once the dissolution is complete, WFI is added to adjust to the final volume. Volume adjustment can be automatically performed using weighing control.

Temperature, conductivity, and pH can be monitored and adjusted in-line. Process samples are taken off-line for other QC tests. When the formulation is complete, the buffer is sterile filtered and stored before further use for drug substance purification or final drug product formulation.

Drug Product

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 $\mathsf{Flexsafe}^{\$}$  Pro Mixer PDS for buffer are available in:

- Intelligent version using single-use and integrated sensors for in-line pH, conductivity and temperature monitoring and adjustment required for your cGMP biomanufacture.
- Without sensor using either reusable sensors via the 8" top opening for in-line controls or sampling in single-use bags for off-line controls.

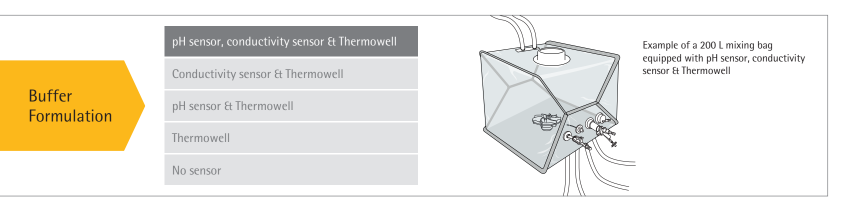
Filling and draining lines are available with TuFlux<sup>®</sup> Silicone tubing and Tri-Clamp 1<sup>1</sup>/<sub>2</sub>" sanitary flange. Samples can be taken via TuFlux<sup>®</sup> Silicone line equiped with a clave needleless sampling port.

The following options are also available:

- Lines for liquid additions with TuFlux<sup>®</sup> Silicone tubing and quick coupler connector.
- Drain valves to prevent powder accumulation in bottom mounted tubing.

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# Buffer Formulation



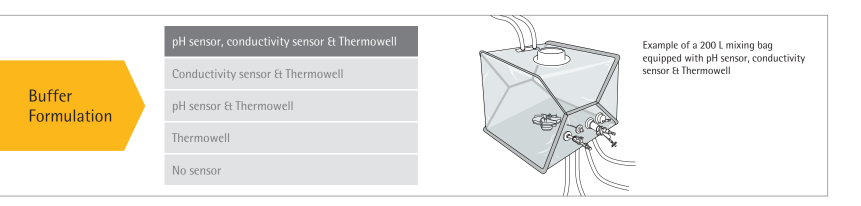
### Intelligent Flexsafe<sup>®</sup> Pro Mixer Bag with pH Sensor, Conductivity sensor & Thermowell

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment
50 L	FMS500014	1	Yes	Opened 8"	¹⁄₂″ ID TuFlux <sup>®</sup>	¹⁄₂″ ID TuFlux®	1/4" ID TuFlux®	When drain valves:	When drain valves:	2 top lines:
	FMS500015	1	No	Top Port	Silicone 1,5 m (60")	Silicone 1,5 m (60")	Silicone 0.1 m (4")	NA	NA	<sup>1</sup> /4" ID TuFlux <sup>®</sup>
100 L	FMS500017	1	Yes	<ul> <li>with gasket,</li> <li>cap &amp; union</li> </ul>	+ ½" Tri-Clamp	+ ½" Tri-Clamp	+ Clave needleless	When no drain	When no drain	Silicone 0.1 m (4") + MPC female
	FMS500016	1	No		1½" sanitary flange with gasket, cap & union	11/2" sanitary flange with gasket, cap & union	sampling port	valve: 1 top line: 3/8" ID TuFlux <sup>®</sup> Silicone 0.15 m (6") + MPC Female + sealing cap	valve: 1 top line: 3/8" ID TuFlux <sup>®</sup> Silicone 0.15 m (6") + MPC Female + sealing cap	+ sealing cap

Continue >

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# **Buffer Formulation**

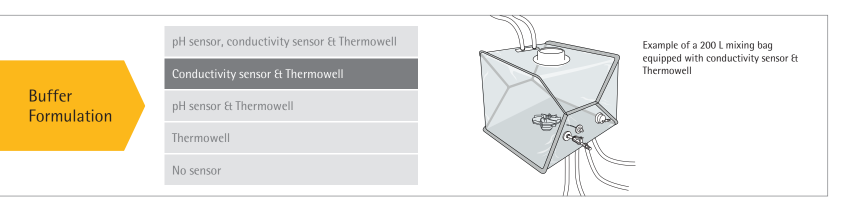


## Intelligent Flexsafe<sup>®</sup> Pro Mixer Bag with pH Sensor, Conductivity sensor & Thermowell

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment
200 L	FMS500006	2	Yes	Opened 8"	1⁄₂″ ID TuFlux®	¹⁄₂″ ID TuFlux <sup>®</sup>	¹⁄4″ ID TuFlux <sup>®</sup>	When drain valves:	When drain valves:	2 top lines:
	FMS500007	2	No	Top Port	Silicone 1,5 m (60")	Silicone 1,5 m (60")	Silicone 0.1 m (4")	1 bottom line:	1 bottom line:	1/4" ID TuFlux®
400 L	FMS500008	2	Yes	with gasket, cap & union	+ ½" Tri-Clamp	+ ½" Tri-Clamp	+ Clave needleless	<sup>1</sup> /2" ID TuFlux <sup>®</sup> Silicone 1.5 m (60")	½" ID TuFlux <sup>®</sup> Silicone 1.5 m (60")	Silicone 0.1 m (4") + MPC female
	FMS500009	2	No		1½" sanitary		sampling port	+ MPC Female	+ MPC Female + sealing cap	+ sealing cap
650 L	FMS500010	1	Yes		flange with gasket, cap & union	flange with gasket, cap & union		+ sealing cap		
	FMS500011	1	No		cup ci union	cup ce union		14/1 1 1	14/1	
1,000 L	FMS500012	1	Yes					When no drain valve:	When no drain valve:	
	FMS500013	1	No					1 bottom line: 3/8" ID TuFlux® Silicone 1.5 m (60") + MPC Female + sealing cap	1 bottom line: 3/8" ID TuFlux <sup>®</sup> Silicone 1.5 m (60") + MPC Female + sealing cap	
1,500 L	FMS500000	1	No	Opened 4"	1" ID TuFlux®	1" ID TuFlux®	1⁄4″ ID TuFlux®	3⁄4″ ID TuFlux®	<sup>3</sup> /4" ID TuFlux <sup>®</sup>	
2,000 L	FMS500001	1	No	Top Port	Silicone 3 m (119")	Silicone 3 m (119")	Silicone 0.1 m (4")	Silicone 1,5 m (60")	Silicone 1,5 m (60")	
2,500 L	FMS500002	1	No	with gasket, cap & union	+1" Tri-Clamp	+1" Tri-Clamp	+ Clave needleless	+ <sup>3</sup> /4" Tri-Clamp	+ <sup>3</sup> /4" Tri-Clamp	
3,000 L	FMS500003	1	No		1½" sanitary flange with gasket, cap & union	1½" sanitary flange with gasket, cap & union	sampling port	1½" sanitary flange with gasket, cap & union	1½"sanitary flange with gasket, cap & union	

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## **Buffer Formulation**



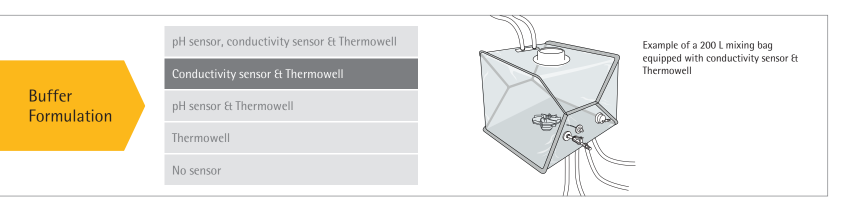
## Intelligent Flexsafe<sup>®</sup> Pro Mixer with Conductivity sensor & Thermowell

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment
50 L	FMS500112	1	Yes	Opened 8"	¹⁄₂″ ID TuFlux <sup>®</sup>	½″ ID TuFlux <sup>®</sup>	¹⁄₄″ ID TuFlux <sup>®</sup>	When drain valves:	NA	NA
	FMS500138	1	No	Top Port	Silicone 1,5 m (60") + ½" Tri-Clamp	+ ½" Tri-Clamp	+ Clave needleless <sup>3</sup> / <sub>8</sub> " ID TuF	1 top line:		
100 L	FMS500113	1	Yes	with gasket, cap & union				<sup>3</sup> / <sub>8</sub> " ID TuFlux <sup>®</sup> Silicone 0.15 m (6")		
	FMS500139	1	No		1½" sanitary flange with gasket, cap & union	11/2" sanitary flange with gasket, cap & union	sampling port	<ul> <li>+ MPC Female</li> <li>+ sealing cap</li> <li>When no drain</li> <li>valve:</li> <li>1 bottom line:</li> <li>3/8" ID TuFlux<sup>®</sup></li> <li>Silicone 1.5 m (60")</li> <li>+ MPC Female</li> <li>+ sealing cap</li> </ul>		

Continue >

Media	Buffer	Downstream Intermediates	Drug Substance	Drug Product	Back to Table of Contents
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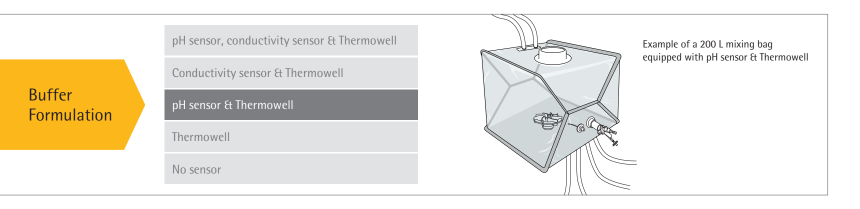
## **Buffer Formulation**



## Intelligent Flexsafe<sup>®</sup> Pro Mixer with Conductivity sensor & Thermowell

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment
200 L	FMS500026	2	Yes	Opened 8"	¹⁄₂″ ID TuFlux <sup>®</sup>	¹⁄₂″ ID TuFlux <sup>®</sup>	¹⁄₄″ ID TuFlux <sup>®</sup>	When drain valves:	When drain valves:	NA
	FMS500027	2	No	Top Port	op Port Vith gasket, ap & union Silicone 1,5 m (60") + ½" Tri-Clamp 1½" sanitary flange with gasket, cap & union	i-Clamp + ½" Tri-Clamp + nitary 1½" sanitary sa	Silicone 0.1 m (4") + Clave needleless	1 bottom line:	1 bottom line:	
400 L	FMS500028	2	Yes					<sup>1</sup> /2" ID TuFlux <sup>®</sup> Silicone 1.5 m (60")	.5 m (60") Silicone 1.5 m (60")	
	FMS500029	2	No				sampling port	+ MPC Female		
650 L	FMS500030	1	Yes			flange with gasket, cap & union		+ sealing cap	+ sealing cap	
	FMS500031	1	No		cup ci union	cup et union		14/1 1 1	14/1 1 :	
1,000 L	FMS500032	1	Yes					When no drain valve:	When no drain valve:	
	FMS500033	1	No		1" ID TuFlux®	4/10 T EL ®		1 bottom line: 3/8" ID TuFlux <sup>®</sup> Silicone 1.5 m (60") + MPC Female + sealing cap	1 bottom line: 3/8" ID TuFlux® Silicone 1.5 m (60") + MPC Female + sealing cap	
1,500 L	FMS500034	1	No	Opened 4"	1" ID TuFlux®	1" ID TuFlux®	1/4" ID TuFlux®	<sup>3</sup> /4" ID TuFlux <sup>®</sup>	3⁄4″ ID TuFlux®	
2,000 L	FMS500035	1	No	Top Port	Silicone 3 m (119")	n (119") Silicone 3 m (119")	Silicone 0.1 m (4")	Silicone 1,5 m (60")	Silicone 1,5 m (60")	
2,500 L	FMS300036	1	No	with gasket, cap & union	+1" Tri-Clamp 1½" sanitary flange with gasket, cap & union	1½" sanitary	+ Clave needleless sampling port	1 <sup>1</sup> / <sub>2</sub> " sanitary 1 <sup>1</sup> / <sub>2</sub> " sanitary	+ <sup>3</sup> /4" Tri-Clamp	
3,000 L	FMS300037	1	No						flange with gasket,	

## **Buffer Formulation**

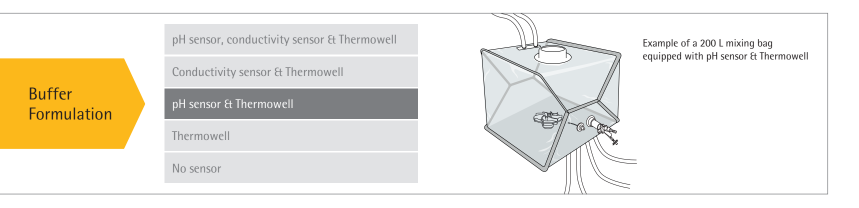


## Intelligent $\mathsf{Flexsafe}^{^{\otimes}}$ Pro Mixer with pH Sensor & Thermowell

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment
50 L	FMS500004 FMS500042	1	Yes No	Opened 8" Top Port	½" ID TuFlux® Silicone 1,5 m (60")	½" ID TuFlux® Silicone 1,5 m (60")	¼" ID TuFlux <sup>®</sup> Silicone 0.1 m (4")	When drain valves: 1 top line:	NA	2 top lines: ¼" ID TuFlux®
100 L	FMS500042	1	Yes	with gasket, cap & union	+ ½" Tri-Clamp 1½" sanitary flange with gasket, cap & union	+ ½" Tri-Clamp	+ Clave needleless	3/8" ID TuFlux® Silicone 0.15 m (6") + MPC Female + sealing cap		Silicone 0.1 m (4") + MPC female + sealing cap
	FMS500043	1	No				sampling port			
								When no drain valve: 1 bottom line: 3⁄8" ID TuFlux <sup>®</sup> Silicone 1.5 m (60") + MPC Female + sealing cap		

<u>Continue</u> >

## **Buffer Formulation**

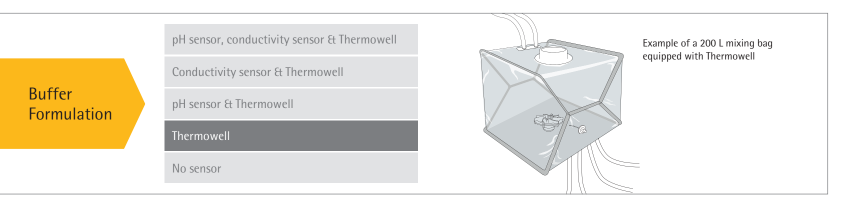


## Intelligent Flexsafe<sup>®</sup> Pro Mixer with pH Sensor & Thermowell

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment
200 L	FMS500018	2	Yes	Opened 8"	¹⁄₂″ ID TuFlux®	¹⁄₂″ ID TuFlux <sup>®</sup>	¹⁄₄″ ID TuFlux <sup>®</sup>	When drain valves:	1 bottom line: ½″ ID TuFlux <sup>®</sup> Silicone 1.5 m (60″)	2 top lines:
	FMS500038	2	No	Top Port	Silicone 1,5 m (60") + ½" Tri-Clamp	Silicone 1,5 m (60") + ½" Tri-Clamp	Silicone 0.1 m (4")	1 bottom line: 1⁄2" ID TuFlux <sup>®</sup> Silicone 1.5 m (60")		<sup>1</sup> /4" ID TuFlux <sup>®</sup>
400 L	FMS500019	2	Yes	with gasket, cap & union			+ Clave needleless			Silicone 0.1 m (4") + MPC female + sealing cap
	FMS500039	2	No		1½" sanitary	1½" sanitary	sampling port	+ MPC Female		
650 L	FMS500020	1	Yes		flange with gasket, cap & union	flange with gasket, cap & union		+ sealing cap	+ sealing cap	
	FMS500040	1	No		cup ci union	cup et union			14/1 1 :	
1,000 L	FMS500021	1	Yes					When no drain valve:	When no drain valve:	
	FMS500041	1	No					1 bottom line: 3/8" ID TuFlux® Silicone 1.5 m (60") + MPC Female + sealing cap	1 bottom line: 3/8" ID TuFlux® Silicone 1.5 m (60") + MPC Female + sealing cap	
1,500 L	FMS500022	1	No	Opened 4"	1" ID TuFlux®	1" ID TuFlux®	1/4" ID TuFlux®	3⁄4″ ID TuFlux®	3⁄4″ ID TuFlux®	
2,000 L	FMS500023	1	No	Top Port	Silicone 3 m (119")	Silicone 3 m (119")	Silicone 0.1 m (4")	Silicone 1,5 m (60")	Silicone 1,5 m (60")	
2,500 L	FMS500024	1	No	<ul> <li>with gasket,</li> <li>cap &amp; union</li> </ul>	+1" Tri-Clamp 1½" sanitary flange with gasket, cap & union	+1" Tri-Clamp 1½" sanitary flange with gasket, cap &t union	+ Clave needleless sampling port	+ <sup>3</sup> /4" Tri-Clamp	+ <sup>3</sup> /4" Tri-Clamp	
3,000 L	FMS500025	1	No					1½" sanitary flange with gasket, cap & union	1½"sanitary flange with gasket, cap & union	

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## **Buffer Formulation**



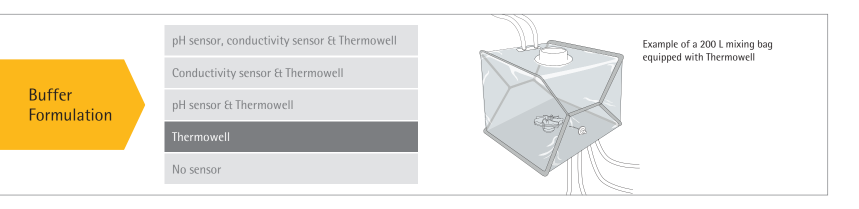
## Intelligent Flexsafe<sup>®</sup> Pro Mixer with Thermowell

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment
50 L	FMS500044	1	Yes	Opened 8"	¹⁄₂″ ID TuFlux <sup>®</sup>	¹⁄₂″ ID TuFlux <sup>®</sup>	¹⁄4″ ID TuFlux <sup>®</sup>	When drain valves:	When drain valves:	2 top lines:
	FMS500045 1 No Top Port	Silicone 1,5 m (60")	Silicone 1,5 m (60")	Silicone 0.1 m (4")	Top line:	Top line:	1/4" ID TuFlux®			
100 L	FMS500046	1	Yes	<ul> <li>with gasket,</li> <li>cap &amp; union</li> </ul>	+ ½" Tri-Clamp 1½" sanitary flange with gasket, cap & union		+ Clave needleless	<sup>3</sup> / <sub>8</sub> " ID TuFlux <sup>®</sup> Silicone 0.15 m (6")	³⁄ଃ" ID TuFlux <sup>®</sup> Silicone 0.15 m (6")	Silicone 0.1 m (4") + MPC female + sealing cap
	FMS500047	1	No			1½" sanitary flange with gasket, cap & union	sampling port		+ MPC Female + sealing cap	
								When no drain valve: Bottom line: 3/8" ID TuFlux® Silicone 1.5 m (60") + MPC Female + sealing cap	When no drain valve: Bottom line: 3/8" ID TuFlux® Silicone 1.5 m (60") + MPC Female + sealing cap	

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## **Buffer Formulation**

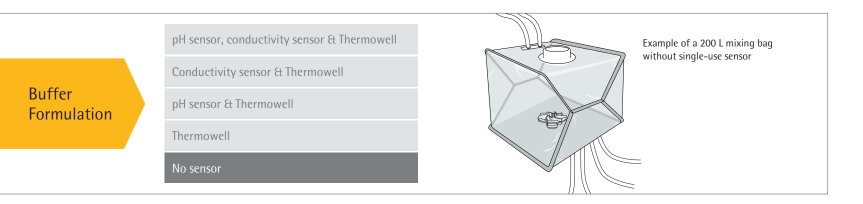


## Intelligent Flexsafe<sup>®</sup> Pro Mixer with Thermowell

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment
200 L	FMS500048	2	Yes	Opened 8"	¹⁄₂″ ID TuFlux®	¹⁄₂″ ID TuFlux®	¹⁄₄″ ID TuFlux <sup>®</sup>	When drain valves:	When drain valves: Bottom line: ½" ID TuFlux <sup>®</sup> Silicone 1.5 m (60") + MPC Female	2 top lines:
	FMS500049	2	No	Top Port	Silicone 1,5 m (60") + $\frac{1}{2}$ " Tri-Clamp 1 $\frac{1}{2}$ " sanitary flange with gasket	+ ½" Tri-Clamp	Silicone 0.1 m (4")	Bottom line: ½" ID TuFlux <sup>®</sup> Silicone 1.5 m (60")		1/4" ID TuFlux®
400 L	FMS500050	2	Yes	<ul> <li>with gasket,</li> <li>cap &amp; union</li> </ul>			+ Clave needleless			Silicone 0.1 m (4") + MPC female + sealing cap
	FMS500051	2	No			1½" sanitary	sampling port	+ MPC Female		
650 L	FMS500052	1	Yes		flange with gasket, cap & union	flange with gasket, cap & union		+ sealing cap	+ sealing cap	
	FMS500053	1	No		cup ci union	cup ci union			14/1 1 1	
1,000 L	FMS500054	1	Yes					When no drain valve:	When no drain valve:	
	FMS500055	1	No					Bottom line: 3/8" ID TuFlux® Silicone 1.5 m (60") + MPC Female + sealing cap	Bottom line: 3/8" ID TuFlux <sup>®</sup> Silicone 1.5 m (60") + MPC Female + sealing cap	
1,500 L	FMS500056	1	No	Opened 4"	1" ID TuFlux®	1" ID TuFlux®	¹⁄₄″ ID TuFlux <sup>®</sup>	³⁄₄″ ID TuFlux <sup>®</sup>	3⁄4″ ID TuFlux®	
2,000 L	FMS500057	1	No	Top Port	Silicone 3 m (119")	Silicone 3 m (119")	Silicone 0.1 m (4")	Silicone 1,5 m (60")	Silicone 1,5 m (60")	
2,500 L	FMS500058	1	No	<ul> <li>with gasket,</li> <li>cap &amp; union</li> </ul>	$\pm 1$ In-Ulamp		+ Clave needleless	+ ¾" Tri-Clamp	+ <sup>3</sup> /4" Tri-Clamp	
3,000 L	FMS500059	1	No				sampling port	1½" sanitary flange with gasket, cap & union	1½" sanitary flange with gasket, cap & union	

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## **Buffer Formulation**



## Flexsafe<sup>®</sup> Pro Mixer Without Single-use Sensor

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	
50 L	FMS500060	1	Yes	Opened 8"	¹⁄₂″ ID TuFlux <sup>®</sup>	¹⁄₂″ ID TuFlux®	¹⁄₄″ ID TuFlux <sup>®</sup>	NA	NA	
	FMS500061	1	No	Top Port	Silicone 1,5 m (60")	Silicone 1,5 m (60")	Silicone 0.1 m (4")			
100 L	FMS500062	1	Yes	with gasket, cap & union	+ ½" Tri-Clamp	+ ½" Tri-Clamp	+ Clave needleless			
	FMS500063	1	No	– cap ci union	1½" sanitary	1½" sanitary	sampling port			
200 L	FMS500064	2	Yes		flange with gasket, cap & union	flange with gasket, cap & union				
	FMS500065	2	No		cap ce union	cap ci union				
400 L	FMS500066	2	Yes							
	FMS500067	2	No							
650 L	FMS500068	1	Yes							
	FMS500069	1	No							
1,000 L	FMS500070	1	Yes							
	FMS500071	1	No							
1,500 L	FMS500072	1	No	Opened 4"	1" ID TuFlux®	1" ID TuFlux®	¹⁄₄″ ID TuFlux <sup>®</sup>			
2,000 L	FMS500073	1	No	Top Port	Silicone 3 m (119")	Silicone 3 m (119")	Silicone 0.1 m (4")			
2,500 L	FMS500074	1	No	<ul> <li>with gasket,</li> <li>cap &amp; union</li> </ul>	+ 1" Tri-Clamp	+ 1" Tri-Clamp	+ Clave needleless			
3,000 L	FMS500075	1	No		11/2" sanitary flange with gasket,	1½" sanitary flange with gasket, cap & union	sampling port			

## **Downstream Intermediates**

Downstream	pH sensor & Thermowell
Intermediates	Thermowell

Flexsafe<sup>®</sup> Pro Mixer technology allows low shear mixing to preserve the drug during viral inactivation. PDS are designed with single-use sensors for safe and reliable use along the process steps.

Low pH viral inactivation of downstream process intermediates consists of 3 steps:

The pH of the downstream intermediate is first reduced and maintained at low pH for a validated period of time, usually at pH 3–4 for an hour, until the virus is totally inactivated. The low pH inactivation is followed by a neutralisation step where the pH is increased, usually up to pH 7–8 and a final filtration.

All three steps require mixing for inactivation, neutralization and homogenization. To ensure that the entire content of the first mixer is inactivated, including droplets on the mixer wall or dead volume inside tubing, some processes are operated using 3 single-use mixing bags:

Media

Buffer

- 1 for low pH viral inactivation
- 1 for neutralisation
- 1 for homogenization of the filtered drug substance.

Some processes are operated with two single-use mixing bags by combining the 2 mixing steps, low pH inactivation and neutralisation, into the same single-use mixing bag. PDS for Low pH virus inactivation and neutralisation are designed with:

- Fully closed 8" diameter top port for a safe mixing.
- Integrated single-use pH sensor and thermowell for in-line monitoring and control of the inactivation process.
- Top lines with TuFlux<sup>®</sup> Silicone tubing and quick coupler connector for pH adjustment.
- Bottom lines with TuFlux<sup>®</sup> Silicone tubing and Tri-Clamp 1<sup>1</sup>/<sub>2</sub>" sanitary flange for filling and draining.
- Bottom lines with TuFlux<sup>®</sup> Silicone tubing and clave needleless port for sterile sampling.

The following options are also available:

- Lines for other liquid additions with TuFlux<sup>®</sup> Silicone tubing and quick coupler connector.
- Drain valves to avoid hold up volumes into the tubes.

PDS for post filtration are designed with:

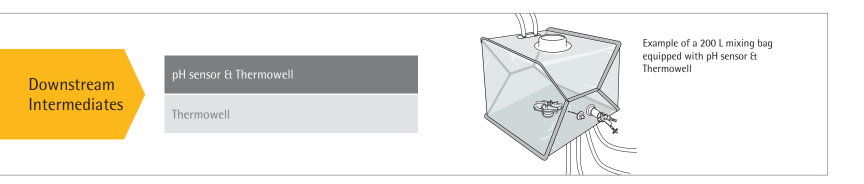
Drug Product

- Integrated thermowell for temperature monitoring and control.
- A combined TuFlux<sup>®</sup> Silicone + TuFlux<sup>®</sup> TPE tubing ended by an Opta<sup>®</sup> SFT female to allow sterile connection and disconnection of the adequate filter line.
- A combined TuFlux<sup>®</sup> Silicone + TuFlux<sup>®</sup> TPE tubing ended by a Tri-Clamp 1 <sup>1</sup>/<sub>2</sub>" sanitary flange for draining.
- Bottom line with TuFlux<sup>®</sup> Silicone tubing and clave needleless port for sterile sampling.
- Bottom line with TuFlux<sup>®</sup> Silicone tubing and quick coupler connector for liquid additions.



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## Downstream Intermediates



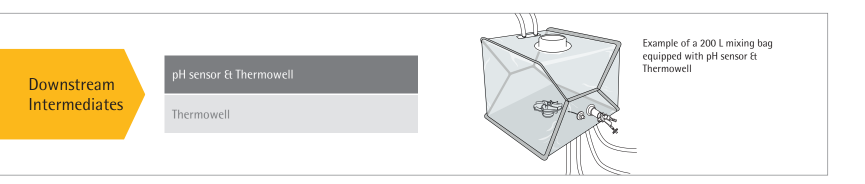
## Flexsafe<sup>®</sup> Pro Mixer with pH Sensor and Thermowell for Low pH Viral Inactivation and Neutralisation

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment
50 L	FMS500076	1	Yes	Closed 8"	1/2" ID TuFlux®	1/2" ID TuFlux®	1/4" ID TuFlux®	When drain valves:	NA	2 top lines:
	FMS500077	1	No	Top Port	Silicone 1,5 m (60")	Silicone 1,5 m (60")	Silicone 0.1 m (4")	1 top line:		1/4" ID TuFlux®
100 L	FMS500078	1	Yes		+ ½" Tri-Clamp	+ ½" Tri-Clamp	+ Clave needleless	<sup>3</sup> / <sub>8</sub> " ID TuFlux <sup>®</sup> Silicone 0.15 m (6")		Silicone 0.1 m (4") + MPC female
	FMS500079	1	No		1½" sanitary flange with gasket, cap & union	11/2" sanitary flange with gasket, cap & union	sampling port	<ul> <li>+ MPC Female</li> <li>+ sealing cap</li> <li>When no drain</li> <li>valve:</li> <li>1 bottom line:</li> <li><sup>3</sup>/<sub>8</sub>" ID TuFlux<sup>®</sup></li> <li>Silicone 1.5 m (60")</li> <li>+ MPC Female</li> <li>+ sealing cap</li> </ul>		+ sealing cap

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## Downstream Intermediates

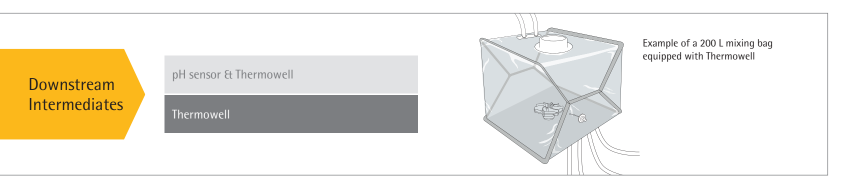


## Flexsafe<sup>®</sup> Pro Mixer with pH Sensor and Thermowell for Low pH Viral Inactivation and Neutralisation

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment
200 L	FMS500080 FMS500081	2	Yes No	Closed 8" Top Port	1/2" ID TuFlux® Silicone 1,5 m (60")	<sup>1</sup> ⁄2" ID TuFlux <sup>®</sup> Silicone 1,5 m (60")	<sup>1</sup> /4" ID TuFlux <sup>®</sup> Silicone 0.1 m (4")	When drain valves: 1 bottom line:	When drain valves: 1 bottom line:	2 top lines: ¼″ ID TuFlux <sup>®</sup>
400 L	FMS500082 FMS500083	2	Yes No	_	+ ½" Tri-Clamp 1½" sanitary	+ ½" Tri-Clamp 1½" sanitary	+ Clave needleless sampling port	<sup>1</sup> / <sub>2</sub> " ID TuFlux <sup>®</sup> Silicone 1.5 m (60") + MPC Female	<sup>1</sup> /2" ID TuFlux <sup>®</sup> Silicone 1.5 m (60") + MPC Female	Silicone 0.1 m (4") + MPC female + sealing cap
650 L	FMS500084 FMS500085	1	Yes No	-	0 0	flange with gasket, cap & union	xet,		+ sealing cap	. seaming cap
1,000 L	FMS500086 FMS500087	1	Yes	-				When no drain valve:	When no drain valve:	
	11113300007		No					1 bottom line: 3/8" ID TuFlux® Silicone 1.5 m (60") + MPC Female + sealing cap	1 bottom line: <sup>3</sup> /8" ID TuFlux <sup>®</sup> Silicone 1.5 m (60") + MPC Female + sealing cap	

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## Downstream Intermediates



## Flexsafe<sup>®</sup> Pro Mixer with Thermowell for Post Filtration

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment
50 L	FMS300095	1	No	Closed 8"	1/2" ID TuFlux®	1∕2″ ID TuFlux®	¹⁄₄″ ID TuFlux <sup>®</sup>	⅔″ ID TuFlux®	³∕8″ ID TuFlux <sup>®</sup>	NA
100 L	FMS300097	1	No	Top Port	Silicone 1 m (40")	Silicone 1 m (40")	Silicone 0.1 m (4")		Silicone 1.5 m (60")	
200 L	FMS300099	2	No		+ $\frac{1}{2}$ " ID TuFlux <sup>®</sup> TPE	+ 1/2" ID TuFlux® TPE	+ Clave needleless	+ MPC Female	+ MPC Female	
400 L	FMS300095	2	No		0.5 m (20")	0.5 m (20")	sampling port	+ sealing cap	+ sealing cap	
650 L	FMS300097	1	No		+ ½" Opta® SFT female	+ ½" Tri-Clamp 1½" sanitary				
1,000 L	FMS300099	1	No		Temate	flange with gasket, cap & union				

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## **Drug Substance Purification**

Drug Substance	pH sensor & Thermowell
Purification	Thermowell

Flexsafe<sup>®</sup> Pro Mixer features a levitating impeller to preserve the drug substance during low shear blending applications. PDS are designed with single-use sensors for safe and reliable use along the process steps.

Process samples are taken off-line for other OC tests such as product quality attributes and bioburden prior to sterile filtration.

The Opta<sup>®</sup> SFT connector or the BioWelder<sup>®</sup> TC are used for respectively sterile connection or sterile weld.

Tri-Clamp or quick coupler connectors are used for aseptic connections under ISO laminar air flow.

Sterile disconnection is done using the BioSealer<sup>®</sup> TC.

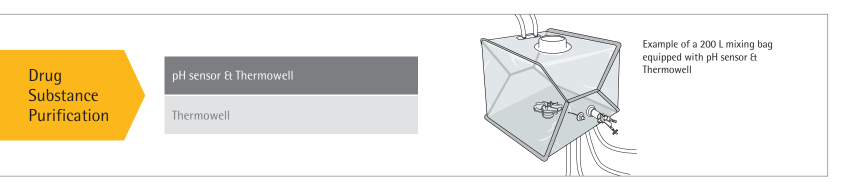
PDS for mixing during drug substance purification are designed for

- Aseptic filling and draining operations under ISO laminar air flow: bottom lines with TuFlux<sup>®</sup> Silicone tubing and Tri-Clamp 1 <sup>1</sup>/<sub>2</sub>" sanitary flange.
- Integrated single-use pH sensor and or thermowell for in-line monitoring and control.
- Top lines with TuFlux<sup>®</sup> Silicone tubing and quick coupler connector for pH adjustment.
- Bottom line with TuFlux<sup>®</sup> Silicone tubing and clave needleless port for sampling.
- Bottom lines with TuFlux<sup>®</sup> Silicone tubing and quick coupler connector for liquid additions.
- Fully closed 8" diameter top port for a safe mixing.



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# Drug Substance Purification

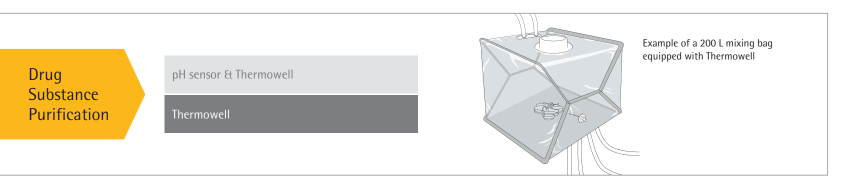


## Flexsafe<sup>®</sup> Pro Mixer with pH Sensor and Thermowell

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment
50 L	FMS300095	1	No	Closed 8"	¹⁄₂″ ID TuFlux <sup>®</sup>	1∕2″ ID TuFlux®	1/4" ID TuFlux®	³⁄8″ ID TuFlux <sup>®</sup>	³∕8″ ID TuFlux <sup>®</sup>	2 top lines:
100 L	FMS300097	1	No	Top Port	Silicone 1,5 m (60")	Silicone 1,5 m (60")	Silicone 0.1 m (4")	Silicone 1.5 m (60")	Silicone 1.5 m (60")	1/4" ID TuFlux®
200 L	FMS300099	2	No		+ ½" Tri-Clamp	+ ½" Tri-Clamp	+ Clave needleless	+ MPC Female + sealing cap	+ MPC Female + sealing cap	Silicone 0.1 m (4") + MPC female
400 L	FMS300095	2	No		1½" sanitary	1½" sanitary	sampling port	+ scaling cap	+ scanny cap	+ sealing cap
650 L	FMS300097	1	No		flange with gasket, cap & union	flange with gasket, cap & union				5 1
1,000 L	FMS300099	1	No		cap ce union	cap et union				

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# Drug Substance Purification



## Flexsafe<sup>®</sup> Pro Mixer with Thermowell

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment
50 L	FMS500088	1	No	Closed 8"	¹⁄₂″ ID TuFlux <sup>®</sup>	¹⁄₂″ ID TuFlux <sup>®</sup>	1/4" ID TuFlux®	³⁄8″ ID TuFlux <sup>®</sup>	³∕8″ ID TuFlux <sup>®</sup>	2 top lines:
100 L	FMS500089	1	No	Top Port	Silicone 1,5 m (60")	Silicone 1,5 m (60")	Silicone 0.1 m (4")	Silicone 1.5 m (60")	Silicone 1.5 m (60")	1/4" ID TuFlux®
200 L	FMS500090	2	No		+ ½" Tri-Clamp	+ ½" Tri-Clamp	+ Clave needleless	+ MPC Female + sealing cap	+ MPC Female + sealing cap	Silicone 0.1 m (4") + MPC female
400 L	FMS500091	2	No		1½" sanitary	1½" sanitary	sampling port	+ scaling cap	+ scanny cap	+ sealing cap
650 L	FMS500092	1	No		flange with gasket, cap & union	flange with gasket, cap & union				5 1
1,000 L	FMS500093	1	No		cap ce union	cap ce union				

# **Drug Product Formulation**

D	pH sensor & Thermowell
Drug Product	No sensor & with sterile connections and disconnections
Formulation	No sensor & with aseptic connections and disconnections under ISO laminar air flow

Flexsafe<sup>®</sup> Pro Mixer features a levitating impeller to preserve the drug product during final formulation. PDS are designed with single-use sensors for safe and reliable use along the process steps.

The drug product formulation involves a mixing step where the product is formulated before final filtration, fill and finish in its final container.

During this step, the drug substance is mixed with other buffers and excipents to obtain the final drug product concentration and composition.

pH is monitored and | or adjusted in-line and samples are taken off-line for other QC tests such as product quality attributes and bioburden prior to sterile filtration. Flexsafe<sup>®</sup> Pro Mixer PDS for final formulation are available in:

Media

Buffer

- With single-use and integrated sensors for in-line pH and temperature monitoring and adjustment required for your cGMP biomanufacture.
- Without single-use sensors where sterile samples are taken for off-line controls.

PDS are designed for either sterile or aseptic connections and disconnections.

The Opta<sup>®</sup> SFT connector or the BioWelder<sup>®</sup> TC are used for respectively sterile connection or sterile weld.

Tri-Clamp or quick coupler connectors are used for aseptic connections under ISO laminar air flow.

Sterile disconnection is done using the BioSealer<sup>®</sup> TC.

Intelligent PDS for final formulation are designed with:

- Bottom lines with a combined TuFlux<sup>®</sup> Silicone + TuFlux<sup>®</sup> TPE tubing ended by an Opta<sup>®</sup> SFT connector to allow pumping and sterile weld and | or seal
- Integrated single-use pH sensor and thermowell for in-line monitoring and control
- Top lines with TuFlux<sup>®</sup> Silicone tubing and Opta<sup>®</sup> SFT connector for sterile pH adjustment
- Bottom line with TuFlux<sup>®</sup> Silicone tubing and clave needleless port for sterile sampling
- Bottom or top line with TuFlux<sup>®</sup> Silicone tubing and Opta<sup>®</sup> SFT connector for sterile liquid additions
- Fully closed 8" diameter top port for sterile mixing

Flexsafe<sup>®</sup> Pro Mixer PDS without sensor for final formulation are designed for:

• Aseptic operations under ISO laminar air flow:

 filling and draining lines with TuFlux<sup>®</sup> Silicone tubing and Tri-Clamp 1 ½" sanitary flange

**Drug Product** 

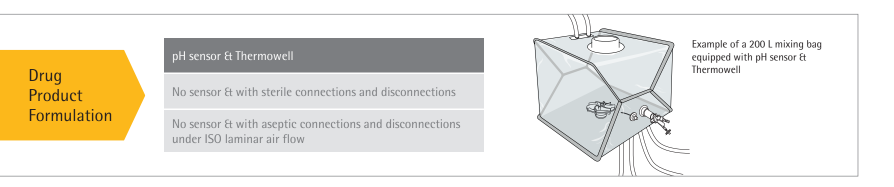
- additions and pH adjustment lines with TuFlux<sup>®</sup> Silicone tubing and quick coupler connector
- sampling line with TuFlux<sup>®</sup> tubing and clave needleless port
- For sterile operations:
  - filling and draining lines with a combined TuFlux<sup>®</sup> Silicone and TuFlux<sup>®</sup> TPE tubing ended by an Opta<sup>®</sup> SFT connector
  - pH adjustement top lines with TuFlux<sup>®</sup>
     Silicone tubing ended by Opta<sup>®</sup> SFT connector
  - sampling line with a clave needleless port
  - liquid addition lines with TuFlux<sup>®</sup> Silicone tubing ended by Opta<sup>®</sup> SFT connector
- Fully closed 8" diameter top port for sterile mixing.

Options with drain valves to avoid hold up volumes into the tubes are also available.



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# **Drug Product Formulation**



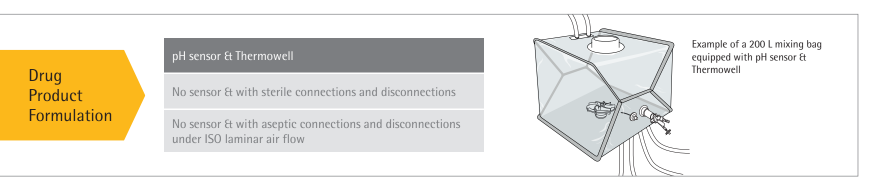
## Flexsafe<sup>®</sup> Pro Mixer with pH Sensor and Thermowell

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment
50 L	FMS500114	1	Yes	Closed 8"	1/2" TuFlux®	1/2" ID TuFlux®	1/4" ID TuFlux®	When drain valves:	NA	2 top lines:
	FMS500115	1	No	Top Port	Silicone 1 m (40")	Silicone 1 m (40")	Silicone 0.1 m (4")	1 top line:		<sup>1</sup> /4" ID TuFlux <sup>®</sup>
100 L	FMS500116	1	Yes		+ $\frac{1}{2}$ " ID TuFlux <sup>®</sup>	+ ½" ID TuFlux®	+ Clave needleless	<sup>3</sup> / <sub>8</sub> " ID TuFlux <sup>®</sup> Silicone 0.15 m (6")		Silicone 0.1 m (4") + MPC female
	FMS500117	1	No		TPE 0.5 m (20") + ½" Opta <sup>®</sup> SFT female	TPE 0.5 m (20") + ½" Opta <sup>®</sup> SFT male	sampling port	+ 3/8" Opta® SFT female When no drain		+ sealing cap
								valve: 1 bottom line: 3/8" ID TuFlux <sup>®</sup> Silicone 1.5 m (60") + 3/8" Opta <sup>®</sup> SFT female		

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# **Drug Product Formulation**

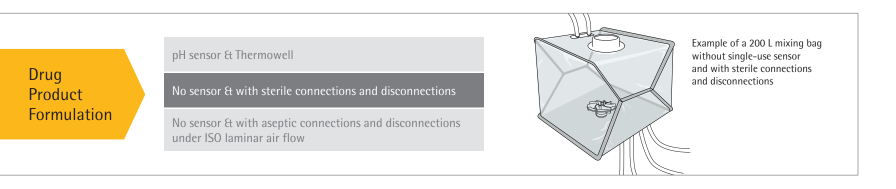


## Flexsafe<sup>®</sup> Pro Mixer with pH Sensor and Thermowell

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment
200 L	FMS500118 FMS500119	2	Yes No	Closed 8" Top Port	<sup>1</sup> ⁄2" TuFlux <sup>®</sup> Silicone 1 m (40")	½" ID TuFlux <sup>®</sup> Silicone 1 m (40")	<sup>1</sup> /4" ID TuFlux <sup>®</sup> Silicone 0.1 m (4")	When drain valves: 1 bottom line:	When drain valves: 1 bottom line:	2 top lines: ¼" ID TuFlux®
400 L	FMS500120	2	Yes		+ 1/2" ID TuFlux®	+ 1/2" ID TuFlux®	+ Clave needleless	½" ID TuFlux <sup>®</sup> Silicone 1.5 m (60")	1⁄2" ID TuFlux® Silicone 1.5 m (60")	Silicone 0.1 m (4") + MPC female
650 L	FMS500121 FMS500122	2	No Yes		TPE 0.5 m (20") + ½" Opta® SFT	TPE 0.5 m (20") + ½" Opta <sup>®</sup> SFT	sampling port	+ ½" Opta® SFT female	+ ½" Opta <sup>®</sup> SFT female	+ sealing cap
	FMS500123	1	No		female	male		When no drain	When no drain valve:	
1,000 L	FMS500124 FMS500125	1	Yes No	_				valve: 1 bottom line: 3/8" ID TuFlux <sup>®</sup> Silicone 1.5 m (60") + 3/8" Opta <sup>®</sup> SFT female	1 bottom line: 3/8" ID TuFlux <sup>®</sup> Silicone 1.5 m (60") + 3/8" Opta <sup>®</sup> SFT female	

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## **Drug Product Formulation**



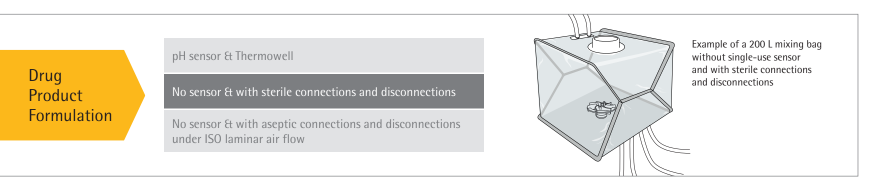
### Flexsafe<sup>®</sup> Pro Mixer Without Single-use Sensor and With Sterile Connections and Disconnections

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment
50 L	FMS500126	1	Yes	Closed 8"	1⁄2" TuFlux®	1/2" ID TuFlux®	1/4" ID TuFlux®	When drain valves:	When drain valves:	NA
	FMS500127	1	No	Top Port	Silicone 1 m (40")	Silicone 1 m (40")	Silicone 0.1 m (4")	1 top line:	1 top line:	
100 L	FMS500128	1	Yes		+ ½" ID TuFlux®	+ ½" ID TuFlux®	+ Clave needleless	<sup>3</sup> / <sub>8</sub> " ID TuFlux <sup>®</sup> Silicone 0.15 m (6")	<sup>3</sup> ⁄8" ID TuFlux <sup>®</sup> Silicone 0.15 m (6")	
	FMS500129	1	No		TPE 0.5 m (20") + ½" Opta <sup>®</sup> SFT female	TPE 0.5 m (20") + ½" Opta® SFT male	sampling port	+ <sup>3</sup> / <sub>8</sub> " Opta <sup>®</sup> SFT female	+ ¾" Opta® SFT female	
								When no drain valve: 1 bottom line: 3/8" ID TuFlux <sup>®</sup> Silicone 1.5 m (60") + 3/8" Opta <sup>®</sup> SFT female	When no drain valve: 1 bottom line: 3/8" ID TuFlux <sup>®</sup> Silicone 1.5 m (60") + 3/8" Opta <sup>®</sup> SFT female	

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## **Drug Product Formulation**

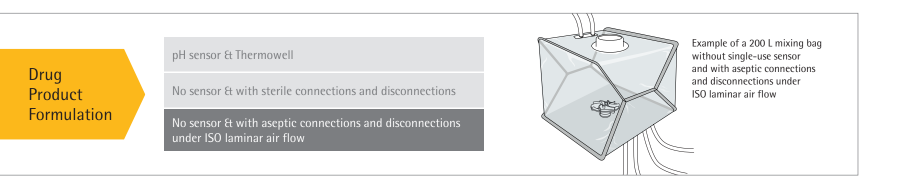


### Flexsafe<sup>®</sup> Pro Mixer Without Single-use Sensor and With Sterile Connections and Disconnections

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment
200 L	FMS500130 FMS500131	2	Yes No	Closed 8" Top Port	½" TuFlux <sup>®</sup> Silicone 1 m (40")	½" ID TuFlux <sup>®</sup> Silicone 1 m (40")	¼" ID TuFlux® Silicone 0.1 m (4")	When drain valves: 1 bottom line:	When drain valves: 1 bottom line:	NA
400 L	FMS500132 FMS500133	2	Yes No	_	+ ½" ID TuFlux <sup>®</sup> TPE 0.5 m (20")	+ ½″ ID TuFlux <sup>®</sup> TPE 0.5 m (20″)	+ Clave needleless sampling port	1⁄2" ID TuFlux <sup>®</sup> Silicone 1.5 m (60") + 1⁄2" Opta <sup>®</sup> SFT	1/2" ID TuFlux® Silicone 1.5 m (60") + 1/2" Opta® SFT	
650 L	FMS500134 FMS500135	1	Yes	_	+ ½" Opta® SFT female	+ ½" Opta® SFT male		female	female	
1,000 L	FMS500136	1	Yes	_				When no drain valve:	When no drain valve: 1 bottom line:	
	FMS500137	1	No					1 bottom line: 3/8" ID TuFlux <sup>®</sup> Silicone 1.5 m (60") + 3/8" Opta <sup>®</sup> SFT female	3⁄8" ID TuFlux® Silicone 1.5 m (60") + 3⁄8" Opta® SFT female	

Media     Buffer     Downstream Intermediates     Drug Substance     Drug Product     Back to Ta of Conter
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## Drug Product Formulation



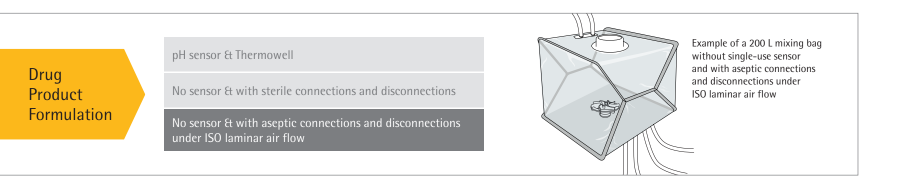
### Flexsafe<sup>®</sup> Pro Mixer Without Single-use Sensor and With Aseptic Connections and Disconnections under ISO Laminar Air Flow

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment
50 L	FMS500100 FMS500101	1	Yes No	Closed 8" Top Port	<sup>1</sup> ⁄2" ID TuFlux <sup>®</sup> Silicone 1,5 m (60")	<sup>1</sup> /2" ID TuFlux <sup>®</sup> Silicone 1,5 m (60")	<sup>1</sup> /4" ID TuFlux <sup>®</sup> Silicone 0.1 m (4")	When drain valves: 1 top line:	When drain valves: 1 top line:	NA
100 L	FMS500102 FMS500103	1	Yes No	_	+ ½" Tri-Clamp 1½" sanitary flange with gasket,	+ ½" Tri-Clamp 1½" sanitary flange with gasket,	+ Clave needleless sampling port	3/8" ID TuFlux <sup>®</sup> Silicone 0.15 m (6") + MPC Female	3/8" ID TuFlux <sup>®</sup> Silicone 0.15 m (6") + MPC Female	
			cap & union cap & union		+ sealing cap When no drain valve: 1 bottom line: 3/8" ID TuFlux <sup>®</sup> Silicone 1.5 m (60") + MPC Female + sealing cap	+ sealing cap When no drain valve: 1 bottom line: 3/8" ID TuFlux <sup>®</sup> Silicone 1.5 m (60") + MPC Female + sealing cap				

Continue >

Media	Buffer	Downstream Intermediates	Drug Substance	Drug Product	Back to Table of Contents

## **Drug Product Formulation**



### Flexsafe<sup>®</sup> Pro Mixer Without Single-use Sensor and With Aseptic Connections and Disconnections under ISO Laminar Air Flow

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment
200 L	FMS500104 FMS500105	2	Yes No	Closed 8" Top Port	<sup>1</sup> /2" ID TuFlux <sup>®</sup> Silicone 1,5 m (60")	<sup>1</sup> /2" ID TuFlux <sup>®</sup> Silicone 1,5 m (60")	¼" ID TuFlux <sup>®</sup> Silicone 0.1 m (4")	When drain valves: 1 bottom line:	When drain valves: 1 bottom line:	NA
400 L	FMS500106 FMS500107	2	Yes No	_	+ ½" Tri-Clamp 1½" sanitary flange with gasket,	+ ½" Tri-Clamp 1½" sanitary	+ Clave needleless sampling port	<sup>1</sup> ⁄2" ID TuFlux <sup>®</sup> Silicone 1.5 m (60") + MPC Female	<sup>1</sup> /2" ID TuFlux <sup>®</sup> Silicone 1.5 m (60") + MPC Female	
650 L	FMS500108 FMS500109	1	Yes No	_				+ sealing cap	+ sealing cap	
1,000 L	FMS500110 FMS500111	1	Yes	_				When no drain valve:	When no drain valve: 1 bottom line:	
	FIVI3300111	1	NU					1 bottom line: <sup>3</sup> / <sub>8</sub> " ID TuFlux <sup>®</sup> Silicone 1.5 m (60") + MPC Female + sealing cap	3⁄8" ID TuFlux® Silicone 1.5 m (60") + MPC Female + sealing cap	

# Palletank for Mixing

	Single-Walled
Palletank for Mixing	With Weighing
	Jacketed
	Jacketed with Weighing

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•	-		•
•			•

Volumes	Technical Specification
	50 L   100 L   200 L   400 L   650 L   1,500 L   2,000 L   2,500 L   3,000 L
50 L to 3,000 L	Stainless Steel 304L
50 L to 1,000 L	Windows made of PC and EPDM sealing
50 L to 3,000 L	Acid cleaned, stainless steel bead blasted and passivated
50 L to 400 L	Front hinged door and PC windows
650 L and 1,000 L	Front hinged doors and PC windows
1,500 L to 3,000 L	Front and lateral hinged doors
50 L to 3,000 L	Front bottom port for bag lines sensor access
50 L to 3,000 L	Railed port for drive unit coupling
50 L to 1,000 L	Mounted on stainless cart with four clean room wheels and push handles
1,500 L to 3,000 L	Mounted on stainless cart with four clean room fixed feet
1,500 L to 3,000 L	1,550 mm
1,500 L	3,000 mm
2,000 L	3,500 mm
2,500 L	4,000 mm
3,000 L	4,500 mm
50 L to 3,000 L	0°C to 50°C
	50 L to 3,000 L         50 L to 1,000 L         50 L to 3,000 L         50 L to 400 L         650 L and 1,000 L         1,500 L to 3,000 L         50 L to 3,000 L         1,500 L to 3,000 L         2,000 L         2,500 L         3,000 L

Downstream

Intermediates

Drug Substance

Drug Product

Media

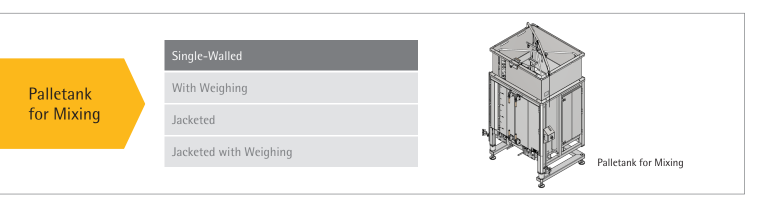
Buffer

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of Contents

Media	Buffer	Downstream Intermediates	Drug Substance	Drug Product	Back to Table of Contents
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# Palletank for Mixing



## Dimensions and Weight European Version (Metric Units)

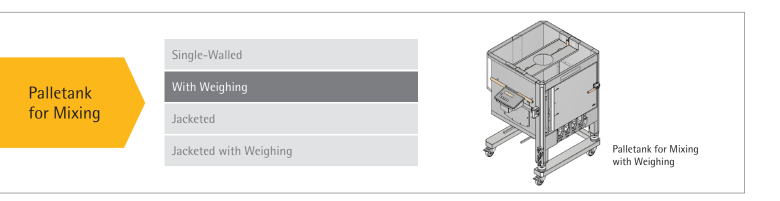
Part Number	Volume	Dimensions (approx.) W×D×H	Weight
FXC301951	50 L	785×705×989 mm	78 kg
FXC301952	100 L	785×705×1,094 mm	86 kg
FXC301953	200 L	785×705×1,194 mm	105 kg
FXC301954	400 L	1,031×873×1,344 mm	142 kg
FXC301955	650 L	1,181×1,008×1,454 mm	175 kg
FXC301956	1,000 L	1,296×1,157×1,654 mm	256 kg
FXC301958	1,500 L	1,733×1,076×2,444 mm	465 kg
FXC301959	2,000 L	1,733×1,076×2,944 mm	528 kg
FXC301960	2,500 L	1,733×1,076×3,445 mm	592 kg
FXC301961	3,000 L	1,733×1,076×3,945 mm	656 kg

## Dimensions and Weight North American Version (Imperial Units)

Part Number	Volume	Dimensions (approx.) W×D×H	Weight
FXC301973	50 L	785×705×989 mm	78 kg
FXC301974	100 L	$785 \times 705 \times 1,094 \text{ mm}$	86 kg
FXC301975	200 L	785×705×1,194 mm	105 kg
FXC301976	400 L	1,031×873×1,344 mm	142 kg
FXC301977	650 L	1,181×1,008×1,454 mm	175 kg
FXC301978	1,000 L	1,296×1,157×1,654 mm	256 kg
FXC301980	1,500 L	1,733×1,076×2,444 mm	465 kg
FXC301981	2,000 L	1,733×1,076×2,944 mm	528 kg
FXC301982	2,500 L	1,733×1,076×3,445 mm	592 kg
FXC301983	3,000 L	1,733×1,076×3,945 mm	656 kg

		Media	Buffer	Downstream Intermediates	Drug Substance	Drug Product	Back to Table of Contents
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# Palletank for Mixing

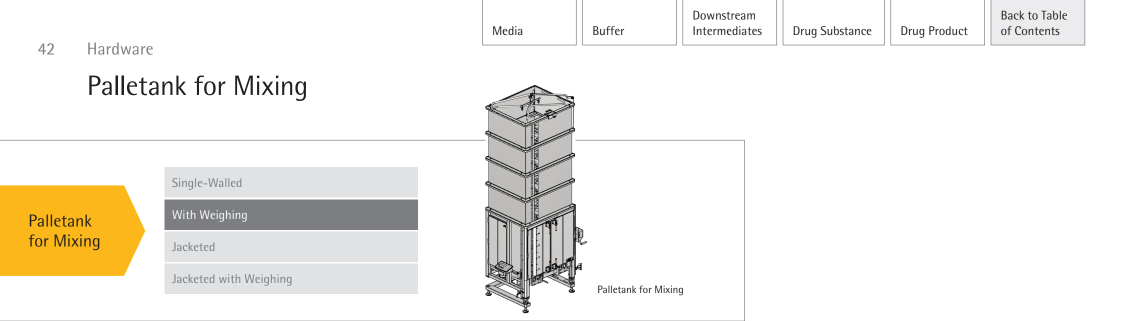


## Palletank for Mixing with Weighing

Description	Technical Specification
Scale Indicator	Minebea Combics 1
Material of construction	Stainless Steel 304
Keyboard	6 keys
Display	14 segments
20 mm weight readout	650 L
Interface	RS232
IP protection rate	IP69K
Operating temperature range	-10°C to 40°C
Integrated load cells	Weighing module Minebea Novego
Material of construction	304 and 4418 (sensor)
IP protection rate	IP68 + IP69
Overload	High overload protection
Vibration resistance	Resistance against oscillations (IEC 68-2-6 Fc); 20g, 100h, 10 to 150 Hz
Design	In accordance with European Hygienic Engineering and Design Group (EHEDG) guidelines
Lift-off	Lift-off protector and anti-wobbling mechanism

## Weighing Characteristics

Volumes	Maximum net capacity	Resolution	Accuracy
50 L	60 kg	20 g	60 g
100 L	110 kg	20 g	60 g
200 L	220 kg	20 g	60 g
400 L	450 kg	50 g	150 g
650 L	750 kg	50 g	150 g
1,000 L	1,100 kg	100 g	300 g
1,500 L	1,750 kg	100 g	300 g
2,000 L	2,200 kg	200 g	600 g
2,500 L	2,750 kg	200 g	600 g
3,000 L	3,300 kg	200 g	600 g



## Dimensions and Weight European Version (Metric Units)

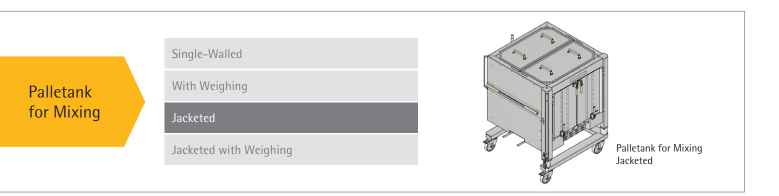
Part Number	Volume	Dimensions (approx.) W×D×H	Weight
FXC301962	50 L	878×705×1,018 mm	81 kg
FXC301963	100 L	921×705×1,115 mm	90 kg
FXC301964	200 L	981×705×1,194 mm	108 kg
FXC301965	400 L	1,159×873×1,344 mm	145 kg
FXC301966	650 L	1,311×1,008×1,454 mm	178 kg
FXC301967	1,000 L	1,426×1,157×1,654 mm	259 kg
FXC301968	1,500 L	1,860×1,076×2,444 mm	469 kg
FXC301969	2,000 L	1,860×1,076×2,944 mm	533 kg
FXC301970	2,500 L	1,860×1,076×3,445 mm	596 kg
FXC301971	3,000 L	1,860×1,076×3,945 mm	660 kg

## Dimensions and Weight North American Version (Imperial Units)

878 × 705 × 1,018 mm 921 × 705 × 1,115 mm	81 kg
921 × 705 × 1,115 mm	
	90 kg
981×705×1,194 mm	108 kg
1,159×873×1,344 mm	145 kg
1,311×1,008×1,454 mm	178 kg
1,426×1,157×1,654 mm	259 kg
1,860×1,076×2,444 mm	469 kg
1,860×1,076×2,944 mm	533 kg
1,860×1,076×3,445 mm	596 kg
1,860×1,076×3,945 mm	660 kg
	981 × 705 × 1,194 mm 1,159 × 873 × 1,344 mm 1,311 × 1,008 × 1,454 mm 1,426 × 1,157 × 1,654 mm 1,860 × 1,076 × 2,444 mm 1,860 × 1,076 × 2,944 mm 1,860 × 1,076 × 3,445 mm

		Media	Buffer	Downstream Intermediates	Drug Substance	Drug Product	Back to Table of Contents
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# Palletank for Mixing

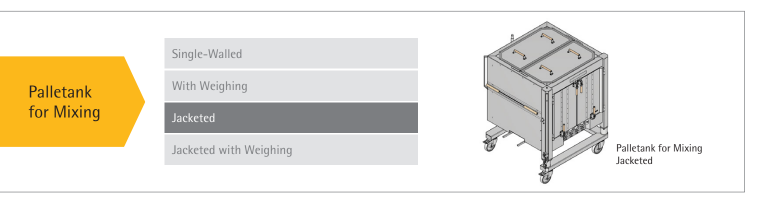


#### Palletank Jacketed

Description		Technical Specification		
		Version: PED (for Europe, Asia and NEMA)	Version: ASME (for North America)	
Volumes		50 L   100 L   200 L   400 L   650 L   1,500 L   2,000 L   2,	500 L   3,000 L	
Main construction materials	50 L to 3,000 L	Stainless Steel 304L, Perlit Balls (insulation)	Stainless Steel 304L, Foam Glass and Ceramic Fiber (insulation)	
Surface finish	50 L to 3,000 L	Acid cleaned, stainless steel bead blasted and passiva	ated	
Door	50 L   100 L	No door		
	200 L   400 L	400 L Front insulated hinged door		
	650 L to 3,000 L	Front insulated hinged doors		
Bag tubing gate	50 L to 3,000 L	Hinged PTFE bottom door	Hinged UHMW bottom door	
Port	50 L to 3,000 L	Railed port for drive unit coupling		
Mobility	50 L to 1,000 L	Mounted on stainless cart with four clean room wheels and push handles		
	1,500 L to 3,000 L	Mounted on stainless cart with four clean room fixed feet		
Minimum door height	1,500 L to 3,000 L	2,070 mm		
Minimum ceiling height	1,500 L	3,000 mm		
	2,000 L	3,500 mm		
	2,500 L	4,000 mm		
	3,000 L	4,500 mm		

Media     Buffer     Drug Substance     Drug Product     Of Contents		Media	Buffer	Downstream Intermediates	Drug Substance	Drug Product	Back to Table of Contents
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# Palletank for Mixing

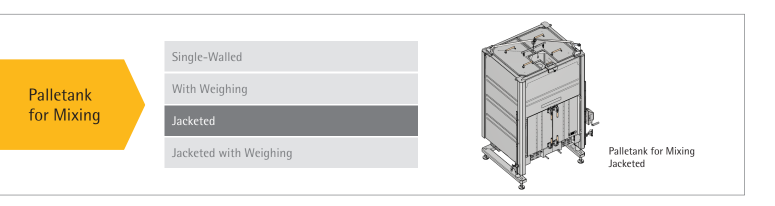


#### Palletank Jacketed

Description		Technical Specification	
		Version: PED (for Europe, Asia and NEMA)	Version: ASME (for North America)
Operating temperature	50 L to 3,000 L	0°C to 50°C	
Working pressure	50 L to 3,000 L	-1 to 6 bars	10 bars
Test pressure	50 L to 3,000 L	9 bars	13 bars
Compliance	50 L to 3,000 L	PED	Heat exchanger ASME certified From heat exchanger: designed and build under ASME code
Insulated	50 L to 3,000 L	On all sides, the bottom and the lids	
Jacketed	50 L and 100 L	4 sides and bottom	
	200 L to 1,000 L	3 sides and bottom	
	1,500 L to 3,000 L	3 sides and bottom for 1,500 L base, module and top	insulated only
Inlet   outlet of heat transfer fluid	50 L to 3,000 L	Manual 3/4 ball valve and 3/4 Tri-Clamp	Male NPT connection

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# Palletank for Mixing



## Dimensions and Weight PED Version (for Europe, Asia and NEMA)

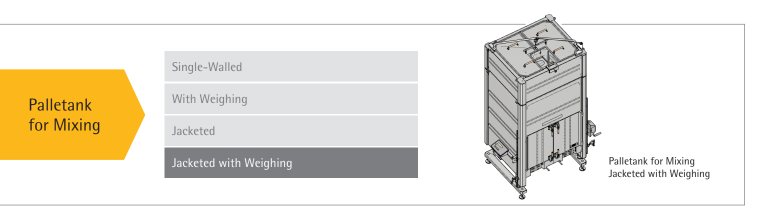
Volume	Dimensions (approx.) W×D×H	Weight
50 L	847×817×1,045 mm	118 kg
100 L	878×817×1,150 mm	178 kg
200 L	949×969×1,250 mm	238 kg
400 L	1,158×1,186×1,399 mm	347 kg
650 L	1,242×1,319×1,509 mm	456 kg
1,000 L	1,376×1,435×1,710 mm	592 kg
1,500 L	1,822×1,135×2,530 mm	791 kg
2,000 L	1,822×1,135×3,050 mm	933 kg
2,500 L	1,822×1,135×3,570 mm	1,076 kg
3,000 L	1,822×1,135×4,090 mm	1,218 kg
	50 L 100 L 200 L 400 L 650 L 1,000 L 1,500 L 2,000 L 2,500 L	W×D×H           50 L         847×817×1,045 mm           100 L         878×817×1,150 mm           200 L         949×969×1,250 mm           400 L         1,158×1,186×1,399 mm           650 L         1,242×1,319×1,509 mm           1,000 L         1,376×1,435×1,710 mm           1,500 L         1,822×1,135×2,530 mm           2,000 L         1,822×1,135×3,050 mm           2,500 L         1,822×1,135×3,570 mm

## Dimensions and Weight ASME Version (North America)

Part Number	Volume	Dimensions (approx.) W×D×H	Weight
FXC301994	50 L	847×817×1,045 mm	118 kg
FXC301995	100 L	878×817×1,150 mm	178 kg
FXC301996	200 L	949×969×1,250 mm	238 kg
FXC301997	400 L	1,158×1,186×1,399 mm	347 kg
FXC301998	650 L	1,242×1,319×1,509 mm	456 kg
FXC301999	1,000 L	1,376×1,435×1,710 mm	592 kg
FXC302000	1,500 L	1,822×1,135×2,530 mm	791 kg
FXC302001	2,000 L	1,822×1,135×3,050 mm	933 kg
FXC302002	2,500 L	1,822×1,135×3,570 mm	1,076 kg
FXC302003	3,000 L	1,822×1,135×4,090 mm	1,218 kg

Media	Buffer	Downstream Intermediates	Drug Substance	Drug Product	Back to Table of Contents
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# Palletank for Mixing



## Dimensions and Weight PED Version (for Europe, Asia and NEMA)

Part Number	Volume	Dimensions (approx.) W×D×H	Weight
FXC301940	50 L	970×817×1,058 mm	121 kg
FXC301941	100 L	1,013×817×1,150 mm	181 kg
FXC301942	200 L	1,112×969×1,250 mm	241 kg
FXC301943	400 L	1,287×1,186×1,399 mm	350 kg
FXC301944	650 L	1,412×1,319×1,509 mm	459 kg
FXC301945	1,000 L	1,511×1,435×1,710 mm	595 kg
FXC301946	1,500 L	1,949×1,135×2,530 mm	794 kg
FXC301947	2,000 L	1,949×1,135×3,050 mm	936 kg
FXC301948	2,500 L	1,949×1,135×3,570 mm	1,079 kg
FXC301949	3,000 L	1,949×1,135×4,090 mm	1,221 kg

## Dimensions and Weight ASME Version (North America)

Part Number	Volume	Dimensions (approx.) W×D×H	Weight
FXC302004	50 L	970×817×1,058 mm	121 kg
FXC302005	100 L	1,013×817×1,150 mm	181 kg
FXC302006	200 L	1,112×969×1,250 mm	241 kg
FXC302007	400 L	1,287×1,186×1,399 mm	350 kg
FXC302008	650 L	1,412×1,319×1,509 mm	459 kg
FXC302009	1,000 L	1,511×1,435×1,710 mm	595 kg
FXC302010	1,500 L	1,949×1,135×2,530 mm	794 kg
FXC302011	2,000 L	1,949×1,135×3,050 mm	936 kg
FXC302012	2,500 L	1,949×1,135×3,570 mm	1,079 kg
FXC302013	3,000 L	1,949×1,135×4,090 mm	1,221 kg

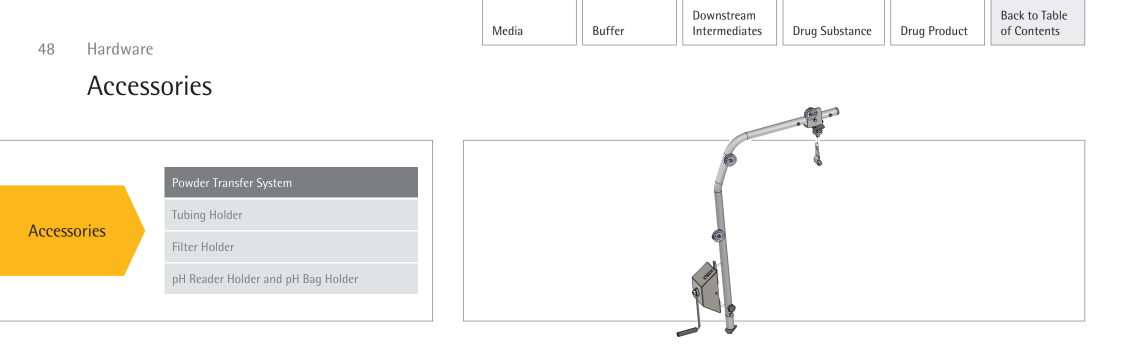
# Pro Mixer Drive Unit

kg100laterialsEDevice surfaces: 316L   1.2 Ra Display: Foil coated with polyester foil Castors: PolyamidelobilityMounted on stainless cart with four clean room wheels and push handlelitial set-up time peed of the impellerrpm20–750lorking Temperature°C+2-+30elative humidity, maximum tt temperatures of up to 31 °C)80lotageVAC100-240 ±10 %requencyHz50-60erformance (Current consumption), aximum1200endth of the power supply cablem10coustic pressure level, max.dB (A)60perating ModesLocal operation (Manual, Recipe)   Remote Operation emote OperationVemote OperationV10Input signals from remote control mAwpe of connection cable for remote operation ecipe storageSpeed - adjustment, indication + Alarm - indication + Alarm - indication + Motor - start, stop + Speed - adjustment, indication + Alarm - indication + Alarm - indication + Alarm - indication + Motor - start, stopvpe of connection cable for remote operationShielded 8-pin plug, M12, A coded, screw assembly with M16 thread, 8×0.25 mm²ecipe storage25Number of recipes, max.10Number of phases in the recipe, max.	Description	Unit	Value
Interials       Device surfaces: 316L   1.2 Ra         Display: Foil coated with polyester foil       Display: Foil coated with polyester foil         Castors: Polyamide       Mounted on stainless cart with four clean room wheels and push handle         nitial set-up time       Not applicable         peed of the impeller       rpm         Orking Temperature       °C         requency       %         Patter and the presence       P23         control class according to IEC 60529       IP 23         oltage       VAC       100 - 240 ±10 %         requency       Hz       50 - 60         erformance (Current consumption), aximum       W       1200         and post       Local operation (Manual, Recipe)   Remote Operation         ength of the power supply cable       m       10         enote Operation       V       10       Input signals from remote control         enote Operation       V       10       Input signals of the device in remote operation         enote Operation       V       10       Input signals of the device in remote operation         enote Operation       V       10       Input signals of the device in remote operation         enote Operation       V       10       Input signals of the device in remote operation	Dimensions (width $\times$ length $\times$ height)	mm	439×1,242×1,006
Display: Foil coated with polyester foil Castors: PolyamideIobilityMounted on stainless cart with four clean room wheels and push handlewitial set-up timeNot applicablepeed of the impellerrpm20-75042-+30Jorking Temperature°C+2 -+30elative humidity, maximum%80ordection class according to IEC 60529IP 23oltageVAC100-240 ±10 %requencyHz50-60erdit pressure level, max.M10Input signals from remote operationmath of the power supply cablemmote OperationVmote OperationVmote OperationVmote OperationVmote OperationNotor - start, stop - Speed - adjustment, indication - Alarm - indicationvpe of connection cable for remote operationMode of control (remote local) - indication - Alarm - indication - Alarm - indicationvpe of connection cable for remote operation25up of phases in the recipe, max.10Number of phases in the recipe, max.	Weight	kg	100
Castors: PolyamideItilial set-up timeMounted on stainless cart with four clean room wheels and push handlewitial set-up timeNot applicablepeed of the impellerrpm20-750Jorking Temperature°C*2 + 30elative humidity, maximum%80requencyP23oltageVAC100 - 240 ±10 %requencyHz50-60erformance (Current consumption), naximumW1200ength of the power supply cablem10Input signals from remote control mA0-20 Output signals of the device in remote operationW10emote OperationVW10emote OperationVwhole of connection cable for remote operation - Nade of control (remote  local) - indication - Alarm - indication - Mode of control (remote  local) - indicationvpe of connection cable for remote operationShielded 8-pin plug, M12, A coded, serew assembly with M16 thread, 8×0.25 mm²ecipe storage25Number of phases in the recipe, max.10Number of phases in the recipe, max.	Materials		Device surfaces: 316L   1.2 Ra
IobilityMounted on stainless cart with four clean room wheels and push handleinitial set-up timeNot applicablepeed of the impellerrpm20 - 750/orking Temperature°C+2 - + 30elative humidity, maximum%80rotection class according to IEC 60529IP 23oltageVAC100 - 240 ± 10 %requencyHz50 - 60erformance (Current consumption), maximumM1200ength of the power supply cablem10enote OperationV10Input signals from remote operationemote OperationV0Input signals of the device in remote operationemote OperationVemote OperationFunctions available: • Mode of control (remote local) - indication • Alarm - indication • Alarm - indication • Alarm - indicationecipe storage25Number of phases in the recipe, max. 1010Number of phases in the recipe, max.			Display: Foil coated with polyester foil
and push handleitial set-up timeNot applicablepeed of the impellerrpm $20-750$ /orking Temperature°C $+2-+30$ elative humidity, maximum% $80$ elative humidity, maximum% $80$ rotection class according to IEC 60529IP 23oltageVAC $100-240\pm10$ %requencyHz $50-60$ erformance (Current consumption), maximumW $1200$ coustic pressure level, max.dB (A) $60$ perating ModesLocal operation (Manual, Recipe)   Remote Operationemote OperationV10Input signals from remote control mA $0-20$ Output signals of the device in remote operationemote OperationFunctions available: • Motor - start, stop • Speed - adjustment, indication • Alarm - indication • Mode of control (remote local) - indicationecipe storage25Number of recipes, max. 10Number of phases in the recipe, max.10			Castors: Polyamide
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10 Number of phases in the recipe, max.	Type of connection cable for remote operation	1	
	Recipe storage		25 Number of recipes, max.
ompliance CE   UL			10 Number of phases in the recipe, max.
	Compliance		CE   UL





Item	Quantity	Part Number
Flexsafe <sup>®</sup> Pro Mixer Drive Unit	1	FMD300001
Power supply cable - EU	1	FMA303410
Power supply cable – US	1	FMA303411
Power supply cable – China	1	FMA303412
Power supply cable – Australia	1	FMA303413
Power supply cable – Great Britain	1	FMA303415
Connection cable for remote operation, length 3 m	1	FMA303416



## Powder Bag Holders

Description	Powder Bag Holder 50 L to 200 L	Powder Bag Holder 400 L to 1,000 L	Powder Bag Holder 1,500 L to 3,000 L	
Part Number	FXA304216	FXA304217	FXA304218	
Construction material	Stainless Steel 304 and Nylon			
Surface finish	Bead Blasted			
Dimensions	660×1,360 mm	960×1,360 mm	860×1,360 mm	
Weight	14 kg	16 kg	14 kg	
Height above Palletank	1349 mm	1349 mm	1349 mm	
Filling weight, maximum	30 kg	30 kg	30 kg	
Ambient Conditions	+2°C - +30°C	+2°C - +30°C	+2°C-+30°C	

# Accessories



## Powder Transfer Bags

Description	Technical Specifications
Bag Chamber	Multiple layer film construction, (mLLDPE   MDPE-LDPE   mLLDPE)
Fittings	4-inch triclamp
Accessory	Pinch clamp
Volumes	15 L and 30 L
Number of Port	1 port
Irradiation	25–45 kGy

## Triclamp Reducer

Description	Technical Specifications
Triclamp Reducer	8-inch to 4-inch triclamp reducer with a 4-inch triclamp plug, 4-inch triclamp gasket and 4-inch triclamp union
Material of Construction	Reducer: polyethylene Plug: polyethylene Gasket: platinum cured silicone 4-inch triclamp union: glass reinforced polyamide
Sterility	Non sterile

## Cap | Gasket | Union

Description	Technical Specifications
Cap   Gasket   Union	4-inch triclamp plug, 4-inch triclamp gasket, 4-inch triclamp union
Material of Construction	Plug: polyethylene
	Gasket: platinum cured silicone
	4-inch triclamp union: glass reinforced polyamide
Sterility	Non sterile

Part Number	Description	Bag Port 1	Qty.   Box
FMA300221	STD Powder Bag 15 L (PWD Port) with pinch clamp	4-inch triclamp	5
FMA300222	STD Powder Bag 30 L (PWD Port)with pinch clamp	4-inch triclamp	5
FMA114007	8-inch to 4-inch triclamp reducer	NA	1
FMA114179	Component Plug Gasket Union for TC4"	NA	5

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Buffer

Media

Downstream

Intermediates

Drug Substance

Drug Product

## Tubing Holder

Description	Part Number	Туре	Outer Tube Diameter	Material	Surface Finish	Dimensions	Weight
Tubing Holder Single 5/8"	FXC301562	Single	5/8"	Stainless Steel 304	Bead Blasted	139×68 mm	423 g
Tubing Holder Twin 5/8"	FXC301563	Twin	5/8"	and TPE		150×113 mm	465 g
Tubing Holder Triple 5/8"	FXC301564	Triple	5/8"			150×158 mm	506 g
Tubing Holder Quattro 5/8"	FXC301565	Quattro	5/8"			150×205 mm	546 g
Tubing Holder Single 3/4"	FXC301566	Single	3/4"			139×77 mm	427 g
Tubing Holder Twin 3/4"	FXC301567	Twin	3/4"			150×132 mm	474 g
Tubing Holder Triple 3/4"	FXC301568	Triple	3/4"			150×188 mm	518 g
Tubing Holder Quattro 3/4"	FXC301569	Quattro	3/4"			150×243 mm	559 g
Tubing Holder Single 1"	FXC301570	Single	1"			139×86 mm	434 g
Tubing Holder Twin 1"	FXC301571	Twin	1"			160×151 mm	510 g
Tubing Holder Triple 1"	FXC301572	Triple	1"			160×216 mm	571 g
Tubing Holder Quattro 1"	FXC301573	Quattro	1"			160×281 mm	626 g
Tubing Holder Single 1 1/8"	FXC301574	Single	1 1/8"		-	146×86 mm	445 g
Tubing Holder Twin 1 1/8"	FXC301575	Twin	1 1/8"			160×151 mm	510 g
Tubing Holder Triple 1 1/8"	FXC301576	Triple	1 1/8"			160×216 mm	570 g
Tubing Holder Quattro 1 1/8"	FXC301577	Quattro	1 1/8"			160×281 mm	627 g

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# Accessories



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## Tubing Holder

Description	Part Number	Туре	<b>Outer Tube Diameter</b>	Material	Surface Finish	Dimensions	Weight
Tubing Holder Single 1 3/8"	FXC301578	Single	1 3/8"	Stainless Steel 304	Bead Blasted	156×89 mm	454 g
Tubing Holder Twin 1 3/8"	FXC301579	Twin	1 3/8"	and TPE		171×157 mm	527 g
Tubing Holder Triple 1 3/8"	FXC301580	Triple	1 3/8"			171×225 mm	595 g
Tubing Holder Quattro 1 3/8"	FXC301581	Quattro	1 3/8"			171×293 mm	657 g

## Accessories



#### Filter Holder

Description	Part number	Туре	Filter diameter	Material	Surface finish	Dimensions	Weight
Filter Holder Short 55 mm	FXC301582	Short	55 mm	Stainless Steel 304	Bead Blasted	100×55 mm	596 g
Filter Holder Long 55 mm	FXC301583	Long	55 mm	and TPE		500×55 mm	1,519 g
Filter Holder Short 75 mm	FXC301584	Short	75 mm			100×75 mm	672 g
Filter Holder Long 75 mm	FXC301585	Long	75 mm			500×75 mm	1,596 g
Filter Holder Short 100 mm	FXC301586	Short	100 mm			100×100 mm	735 g
Filter Holder Long 100 mm	FXC301587	Long	100 mm			500×100 mm	1,658 g

# Accessories



## pH Reader Holder and pH Bag Holder

Description	Part number	Material	Surface finish	Dimensions	Weight
Palletank for Mixing pH Reader Holder	FXA304214	Stainless Steel 304 and elastomer	Bead Blasted	245×170×181 mm	1,499 g
Palletank for Mixing pH Bag Holder	FXA304215			160×181×212 mm	1,519 g

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## Design, Application Development and Validation Services

#### **Design Configuration Options**

Should our Pre-designed Solutions need to be adjusted to more specific requirements, they can serve as a base for adjusting your specific design using our Corporate Configurator and configure to Order (CTO) solutions.

Our Engineered to order (ETO) solutions allows the selection of a larger variety of solutions with added features, lines, manifolds, filters, connectors and sampling systems.

Please contact our sales representatives and application specialist to support you with the selection and design of your best solution for your specific process and application.

#### **Application Support**

Our expert FMT 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

#### Validation Service

Our global validation services network offers:

- Installation start up, FAT, IQ & OQ, calibration and maintenance
- Consultancy service and process specific validation studies including
- Extractables | leachables,
- Chemical compatibility
- Bacterial challenge test
- Particle shedding

Please contact www.sartorius-stedim.com or your local sales representative for more information.

Drug Product



Media

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### Palletank for storage

#### **Benefits**

#### Qualified system

Perfect fit and protection of the  ${\sf Flexsafe}^{\circ} \mid {\sf Flexel}^{\circ}$  3D Bag in its Palletank

Stackable version Space saving containment system

**Technology integration support** For a successful Single-Use manufacturing implementation and validation



#### **Product Information**

The Palletank for storage are stainless steel containers designed for the safe and robust storage of biopharmaceutical fluids contained in Flexsafe<sup> $\circ$ </sup> | Flexel<sup> $\circ$ </sup> 3D Bags. They are available in volumes of 50 L, 200 L and 500 L. The Flexsafe<sup> $\circ$ </sup> | Flexel<sup> $\circ$ </sup> 3D Bags are manufactured according to a qualified design that precisely fits the Palletank.

#### Applications

The Palletank for storage that incorporate Flexsafe<sup>®</sup> | Flexel<sup>®</sup> 3D Bags have been designed for the safe processing and storage of a wide range of biopharmaceutical fluids in a variety of applications such as:

- Buffers and media storage
- Bulk harvest
- Product pooling
- Fraction collection
- Sample collection
- Bulk intermediate hold

#### Space-saving

The stackable version of the Palletank for storage enables users to meet the complex in-process demands as well as the high requirements for storage while maximizing the utilization of the available clean room area. It saves up to 50% of the space required for cylindrical drums.

#### Safety

Flexsafe<sup>®</sup> | Flexel<sup>®</sup> 3D Bags coupled with the rigid structure of Palletank provide a stable and secure solution for processing, storage and in-house transportation of buffers, media, intermediates and final bulk products.

#### Palletank family

Besides the Palletank for storage, the product range of Palletank container includes the following lines specifically developed for the various application requirements on fluid management in the biopharmaceutical industry:

- Palletank for shipping
- Palletank for in-process fluid handling
- Plastic Palletank for storage
- Palletank for Mixing

#### **Technology Integration Support**

Sartorius Stedim Biotech supports users from the design & implementation phase of a new production facility with the most comprehensive support program that ensures successful design implementation and validation of Single-Use Manufacturing.

#### Security of Supply

Sartorius Stedim Biotech has established multiple manufacturing sites with consistent industrial processes. The expertise of designing Single-Use solutions based on collaborative supplier management and customer demand planning assures a state of the art and robust supply chain that can cope with strong market growth.

#### **Quality Assurance**

The Palletank for storage are designed, developed and manufactured in accordance with a ISO 9001 certified Quality Management System. They undergo extensive testing before shipping.

#### Technical Data

#### Specifications

#### 1. Palletank for storage

Description	Palletank 200 L for storage	Palletank 500 L for storage
Bag Volume(s)	100 L or 200 L	500 L
Construction Material	304 L Stainless Steel	304 L Stainless Steel
Surface Finishing	Bead Blasted	Bead Blasted
Dimensions (W $\times$ D $\times$ H)	792 × 592 × 892 mm (31 × 23 × 35 in)	1192 × 792 × 1008 mm (46 × 31 × 39 in)
Weight	48 kg (106 lb)	100 kg (220 lb)
Bottom Gate	1	1
Stackability	No	No

#### 2. Palletank for storage stackable

Description	Palletank 50 L for storage stackable <sup>1</sup>	Palletank 200 L for storage stackable	Palletank 500 L for storage stackable
Bag Volume(s)	50 L	100 L or 200 L	500 L
Construction Material	304 L Stainless Steel	304 L Stainless Steel	304 L Stainless Steel
Surface Finishing	Bead Blasted	Bead Blasted	Bead Blasted
Dimensions (W $\times$ D $\times$ H)	490 × 490 × 750 mm (19 × 19 × 29 in)	792 × 592 × 929 mm (31 × 23 × 36 in)	1135 × 792 × 1044 mm (44 × 31 × 41 in)
Weight	25 kg (55 lb)	70 kg (154.3 lb)	110 kg (242 lb)
Bottom Gate   Sliding Gate	1	1	1
Stackability (Static)	3 high	3 high	2 high

<sup>1</sup> The 50L volume only available with Flexel<sup>®</sup> 3D Bag

## 3. Ancillary products 3.1. Dolly

Description	Dolly for Palletank 50 L for Storage and Shipping	Dolly for Palletank 200 L for Storage and Shipping	Dolly for Palletank 500 L for Storage and Shipping
<b>Construction Material</b>	304L and polyamide (wheels)	304L and polyamide (wheels)	304L and polyamide (wheels)
Surface Finishing	Glass Bead blasted	Glass Bead blasted	Glass Bead blasted
Dimensions (W $\times$ D $\times$ H)	490 × 490 × 185 mm (19.3 × 19.3 × 7.3 in)	$815 \times 615 \times 188 \text{ mm}$ (32.1 × 24.2 × 6.4 in)	1215 × 815 × 161 mm (47.8 × 32.1 × 6.4 in)
Weight (approx.)	7 kg (15.4 lb)	10 kg (22 lb)	18 kg (39.7 lb)



The IFS4 flat-bed scales are entirely constructed of stainless steel and have an extremely low height, making it ideally suited for floor installation without a pit or anchoring. The ramp is securely attached to the scale using special retainers for prevention of force shunt. This high-quality platform can be connected to any of a wide range of indicators, for use as a Class III legal measuring instrument or without legal verification. The CIS1 Combics 1 indicator allows strain gauge weighing with flat bed scales as well as with load cells to be connected.

	IFS4-150GG-I	IFS4-300LI-I	IFS4-1000RN-I
Weighing capacity	150 kg (330.7 lb)	300 kg (661.4 lb)	1000 kg (2204.6 lb)
Platform size	$600 \times 600 \text{ mm}$ (23.6 $\times$ 23.6 in)	1000 × 800 mm (39.3 × 31.5 in)	1500 × 1250 mm (59 × 49.2 in)
Height	Standard: 35 mm	Standard: 35 mm	Standard: 45 mm
Load Plate	AISI304   1.4301 (V2A) bead-blasted	AISI304   1.4301 (V2A) bead-blasted	AISI304   1.4301 (V2A) bead-blasted
Resolution	30.000 d	30.000 d	30.000 d
Readability	5 g	10 g	50 g
Suitable with Palletank Storage and Storage Stackable	50 L	200 L	500 L

Refer to specific Sartorius datasheet for Combics indicators ranges, printers and other accessories specifications and ordering information.





#### **Integrated features**

Features	Benefits	Palletank for stor- age	Palletank for stor- age stackable
Level marks	allow rapid visual monitoring of the fluid level in the bag	•	•*
Integrated pallet	allows easy carriage by pallet-jack or forklift	•	•
Tubing & Fitting Tray	simplifies fluid handling operations & provides a convenient and secure place for inlet & outlet tubing assemblies during transport	•	•
Lid	protects the bag against dust and light		•*
Bottom gate   Sliding gate	allows passage of large bore tubing, 1,5" tri clamps, QC bags and filters; facilitates bag positioning and maintain in position	•	•
Stacking corner	enables the stacking of the Palletank in order to maximise the utilisation of available clean room area		•
Dolly (accessory)	facilitates the movement of material throughout a facility	•	•

\* Except 50 L volume

#### **Ordering Information**

Order Code	Description
FXC110888	Palletank 200 L for storage
FXC110889	Palletank 500 L for storage
FXC113946	Palletank 50 L for storage stackable
FXC110733	Palletank 200 L for storage stackable
FXC110734	Palletank 500 L for storage stackable
FXA113988	Dolly for Palletank 50 L for storage
FXS102254	Dolly for Palletank 100 L   200 L for storage & shipping
FXS102256	Dolly for Palletank 500 L for storage Et shipping

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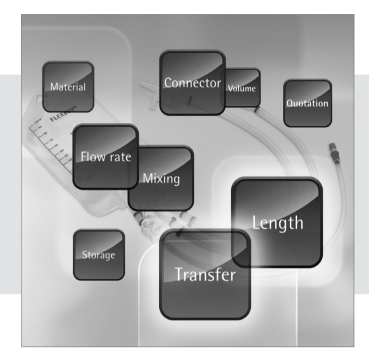


## Configurable Flexsafe<sup>®</sup> 3D Bioprocessing Bags

for Palletank 100 L – 1,000 L

#### **Product Information**

Flexsafe<sup>®</sup> bags ensure consistent cell growth, robustness and ease of use and are extensively validated for all process steps, from cell culture and downstream purification of drug substance to final formulation and filling of drug product. Characterization of resins and establishing supply contracts for the resins and the film ensure compliance, reliable assurance of supply and change control.



#### Description

Configurable Flexsafe<sup>®</sup> 3D Bags are designed from a database of pre qualified components and proven functionalities, using a web-based and interactive Product Configurator tool. The user friendly Product Configurator tool provides the flexibility needed for the application-based single use configuration whilst improving design and quotation turn around times, manufacturing lead times, security of supply, product reliability, safety and robustness.

#### Applications

The multi-layer, PE and EVOH based S80 film provides a strong structure with low gas permeability and high chemical resistance for the safe processing of a wide range of biopharmaceutical fluids in a variety of applications such as:

- Buffers and media filtration & storage
- Bulk harvest
- Product pooling
- Fraction collection
- Sample collection
- Bulk intermediate filtration & hold
- Final product storage and transport

#### Flexibility

Configurable Flexsafe<sup>®</sup> 3D Bags are configured from pre-qualified components and proven functionalities including a variety of tubing, connectors, filter and sampling methods for a streamlined incorporation into your process. Multiple configurations are available with thermoweldable TPE tubing, compatible with BioWelder<sup>®</sup> and BioSealer<sup>®</sup> for aseptic connection | disconnections, silicone TuFlux<sup>®</sup> tubing compatible with Clipster<sup>®</sup> Aseptic Disconnector and qualified for peristaltic pumping and EVA tubing for RF sealing with Vante<sup>™</sup> Sealers. An extensive range of filters (Sartopore<sup>®</sup> 2, Sartopore<sup>®</sup> Platinum, Sartopore<sup>®</sup> 2 XLG, XLM and Sartoguard NF) are proposed with an optional flush bag. Needle free sampling port or sampling bags may be used for easy and convenient sampling. Quick couplers, tri-clamps, Steam thru valves and Sterile-to sterile connectors are provided for optimal connection flexibility in a production environment.

Features	Benefits
Pre-qualified component database and proven functionalities	Quality by design for improved product reliability
Standard components & manufacturing methods	Save on development and engineering costs
Instant design with a web-based Product Configurator	Shorten lead time for drawing & quotes
CTO dedicated supply chain and manufacturing capability	Shorten lead-time for products
Offer a large range of standardized configurable products	Reduce complexity and risks by Standardization
Product Configurator tool with preconfigured options & functionalities	Flexibility for optimal design tailored to the application needs
Most commonly used components and solutions in the market	Compatibility with end user process requirements

#### **Robust Performance and Assurance of Supply**

Flexsafe<sup>®</sup> 3D bags are designed for safe storage and shipping of biopharmaceutical solutions in Palletank containers. Flexsafe<sup>®</sup> bags ensure consistent cell growth robustness and ease of use and are extensively validated for all process steps, from cell culture and downstream purification of drug substance to final formulation and filling of drug product. Characterization of resins and establishing supply contracts for the resins and the film ensure compliance, reliable assurance of supply and change control.

#### **Cell Growth**

The resins and additives used for the film of Flexsafe<sup>®</sup> bags are optimized to reduce extractables and 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 combined thickness, strength and flexibility of Flexsafe<sup>®</sup> bags make them suitable for all process steps and applications and reduce the risk of damage due to inappropriate handling. Flexsafe<sup>®</sup> 3D bags in Palletank are validated with the most stringent ASTM D4169 shipping test regime to offer safe transportation of critical drug substances. The flexibility enables convenient installation and self-deployment of the bag in its container.

#### **Consistent Extractable Profile**

Specification and control of the resin 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 established on extractables and | or leachable studies and toxicological analysis remains valid and reproducible from lot to lot.

#### Validation

Flexsafe<sup>®</sup> Bags have been qualified applying the most comprehensive and innovative test regimes. Biological, chemical and physical tests combined with extensive extractable testing provide users of Configurable Flexsafe<sup>®</sup> 3D Bags with data representing the widest range of process fluids in a variety of processing conditions. Full compliance with ISO11137 allows for a validated claim of sterility on all Sartorius Stedim Biotech single-use products with a sterility assurance level of  $10^{-6}$  over the shelf life.

#### **Quality Assurance**

Sartorius Stedim Biotech Quality Systems for Single-use products follow applicable ISO and FDA regulations. Design, Manufacture and Sterilization processes are conducted under conditions that mirror biopharmaceutical operations and meet cGMP requirements. Flexsafe<sup>®</sup> 3D Bags for Palletank are tested for compliance to:

- USP <85>: Bacterial endotoxins
- USP <87>: Biological reactivity tests, in Vitro
- USP <88>: Biological reactivity tests, in Vivo
- USP <661>: Tests for plastic
- USP <788> and E.P. 2.9.19: Particulate
- ISO 11737: Bioburden
- ISO 11137: Sterilization of Medical Devices

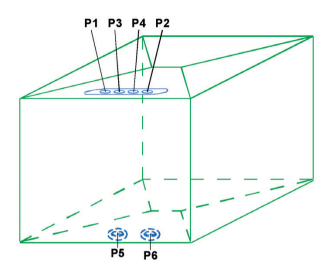
#### **Supply Chain**

Configurable Flexel<sup>®</sup> 3D Bags for Palletank are available as Configured to Order products. Pre-configured products based on application knowledge allow savings on engineering time and production preparation, thus providing reduced lead-times compared to classical fully customized processes. Configurable Flexsafe<sup>®</sup> 3D for Palletank

Bag Chamber	Multiple layer film, including EVOH gas barrier layer and PE contact layer S80 film
Tubing	Silicone Tuflux <sup>®</sup> or Silicone (Pt) compatible with Clipster <sup>®</sup> Aseptic Disconnector, TPE compatible with BioWelder <sup>®</sup> and BioSealer <sup>®</sup>
End Connectors	Quick Couplers Triclamp and Mini-Triclamp Steam thru valves for SIP connections Sterile-to-sterile connectors, including Opta <sup>®</sup> sterile connector
Filters	Sartopore <sup>®</sup> 2 0.2µm Gamma MidiCaps <sup>®</sup> and T-Styles MaxiCaps <sup>®</sup> Capsules Sartopore <sup>®</sup> Platinum 0.2 µm Gamma MidiCaps <sup>®</sup> and T-Styles MaxiCaps <sup>®</sup> Capsules Sartopore <sup>®</sup> 2 XLG 0.8/0.2 µm Gamma MidiCaps <sup>®</sup> and T-Styles MaxiCaps <sup>®</sup> Capsules Sartopore <sup>®</sup> 2 XLM 0.2/0.1 µm MidiCaps <sup>®</sup> and T-Styles MaxiCaps <sup>®</sup> Capsules Sartoguard NF MidiCaps <sup>®</sup> and T-Styles MaxiCaps <sup>®</sup> Capsules With optional flush bag
Sampling	Needleless sampling site Manifolded Flexboy <sup>®</sup> or Flexel <sup>®</sup> sampling bags TPE tubing for tube-to-tube welding
Volumes	100 L – 1,000 L
Number of Ports	100 L – 500 L: 4 top ports – 1 bottom port 1,000 L: 4 top ports – 2 bottom ports
Sterilization	By Gamma Irradiation

#### **Technical Data**

#### **Generic Description**



Specifications

Volume 100 L, 200 L, 500 L, 1,000 L

Number of Ports

- 4 top ports for all bag volumes
- 1 central bottom port (P5) for 100 L, 200 L and 500 L
- 2 bottom ports (P5 & P6) for 1,000 L

Type of Ports

- 1 top UPS4 port with 1 to 4 hose barb (1/4", 3/8", 1/2", 3/4", plug)
- 1 bottom UPS1 with 1 hose barb (1/4", 3/8", 1/2", 3/4", plug)

Functionalities

Storage application

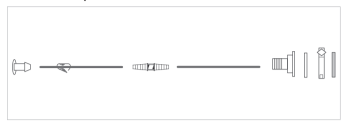
– Shipping application

#### Type of Lines

Port	P1	P2	P3	P4	P5	P6
Line	Line 1	Line 2	Line 3	Line 4	Line 5	Line 6
Function	Fill	Addition	Addition	Addition   Sampling	Drain	Drain
Normal Flow Rate	•	•	•	•	•	•
Normal Flow Rate with Sampling Bags	•					
Normal Flow Rate with Filter	•					
Normal Flow Rate with Filter and Sampling Bags	•					
Small Flow Rate	•	•	•	•	•	•
Small Flow rate with Sampling Bags	•					
High Flow Rate	•	•	•	•	•	•
Very Small Flow Rate		•	•			
Sampling				•		
Transfer to Filter					•	•
Not Used		•	•	•	•	•

#### Line Type "Normal Flow Rate"

#### **Generic Description**



#### Specifications

Flow Rate

Maximum flow-rate with a peristaltic pump = 780 L/hr. Flow rate varies with discharge pressure, suction and viscosity.

#### Functionalities

- Bag filling or bag drainage
- Transfer with a peristaltic pump or by gravity
- Tube to tube welding
- Tube sealing
- Aseptic connection
- Generic connection with a Triclamp or a Quick Coupler

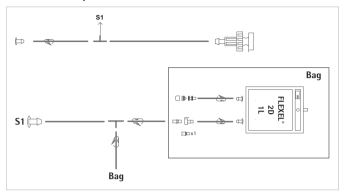
Type of tubing	Tubing Diameters	Tubing lengths	Disconnection	Function
Silicone TuFlux® or Silicone (Pt)	ID × OD = 1/2" × 3/4" (12.70 mm × 19.05 mm)	300 mm (12") 500 mm (19") 1,000 mm (39") 1,500 mm (59") 3,000 mm (118") 5,000 mm (197")	Clipster <sup>®</sup> disconnection on Silicone (Pt) ≥ 1,000 mm length	Transfer with Peristaltic pumping ≥ 1,000 mm length (10 hr maximum)
TPE Tubing (not for bottom lines P5 or P6)	ID × OD = 1/2" × 3/4" (12.70 mm × 19.05 mm)	500 mm (19") 1,000 mm (39") 1,500 mm (59") 3,000 mm (118")	BioSealer <sup>®</sup> or Biowelder <sup>®</sup> or Clipster <sup>®</sup> disconnection ≥ 1,000 mm length	Transfer after tube-to-tube welding
Silicone TuFlux <sup>®</sup> or Silicone (Pt) with TPE tubing extension	ID × OD = 1/2" × 3/4" (12.70 mm × 19.05 mm)	1,000 mm (39") silicone + 500 mm (19") TPE 2,500 mm (98") silicone + 500 mm (19") TPE 4,500 mm (177") silicone + 500 mm(19") TPE	BioSealer <sup>®</sup> or Biowelder <sup>®</sup> or Clispter <sup>®</sup> disconnection ≥1,000 mm length	Transfer with Peristaltic pumping ≥ 1,000 mm length (10hr maximum) for silicone tubing

**Distal Connectors** 

- TriClamp (11/2" or 3/4" flange) with or without a triclamp cap, gasket and union
- Quick Coupler with plug MPX (Male or Female or Double Female)
- OPTA<sup>®</sup> SFT aseptic connection (Male or Female)
- STC & STC II CPC Steamthru<sup>™</sup> connection –
- (with 1  $\frac{1}{2}$ " and  $\frac{3}{4}$ " triclamp flanges or with  $\frac{3}{4}$ " ×  $\frac{3}{4}$ " triclamp flanges)
- Aseptiquick<sup>®</sup> Genderless HT
- Plug (for TPE only)
- KPC HT Male or Female Kleenpak<sup>™</sup> Sterile Connectors (Disclaimer: Please refer to the third party user manual and validation documentation)

#### Line Type "Normal Flow Rate with Sampling Bags"

#### **Generic Description**



#### Specifications

#### Flow Rate

Maximum flow-rate with peristaltic pumping = 780 L/hr. Flow rate varies with discharge pressure, suction and viscosity and product filterability.

Type of tubing	Tubing Diameters	Tubing lengths	Disconnection	Function
Silicone TuFlux® or Silicone (Pt)	ID × OD = 1/2" × 3/4" (12.70 mm × 19.05 mm)	1,000 mm (39") 1,500 mm (59") 3,000 mm (118") 5,000 mm (197")	Clipster <sup>®</sup> disconnection on Silicone (Pt) ≥ 1,000 mm length	Transfer with Peristaltic pumping ≥1,000 mm length (10 hr maximum)
Silicone TuFlux <sup>®</sup> or Silicone (Pt) with TPE tubing extension	ID × OD = 1/2" × 3/4" (12.70 mm × 19.05 mm)	1,000 mm (39") silicone + 500 mm (19") TPE 2,500 mm (98") silicone + 500 mm (19") TPE 4,500 mm (177") silicone + 500 mm (19") TPE	BioSealer <sup>®</sup> or Biowelder <sup>®</sup> or Clispter <sup>®</sup> disconnection on Silicone (Pt) ≥1,000 mm length	Transfer with Peristaltic pumping ≥1,000 mm length (10hr maximum) for silicone tubing

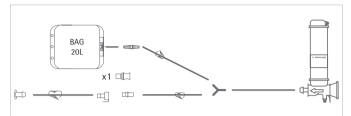
**Distal Connectors** 

- TriClamp (1 ½" or 3/4" flange) with or without a triclamp cap, gasket and union
- Quick Coupler with plug MPX (Male or Female or Double Female)
- OPTA<sup>®</sup> SFT aseptic connection (Male or Female)
- STC & STC II CPC Steamthru<sup>™</sup> connection –
   (with 1 <sup>1</sup>/<sub>2</sub>" and <sup>3</sup>/<sub>4</sub>" triclamp flanges or with <sup>3</sup>/<sub>4</sub>" × <sup>3</sup>/<sub>4</sub>" triclamp flanges)
- Aseptiquick® Genderless HT
- Plug (for TPE only)
- KPC HT Male or Female Kleenpak<sup>™</sup> Sterile Connectors (Disclaimer: Please refer to the third party user manual and validation documentation)
- Sampling bags - 2 or  $4 \times 50$  mL Flexboy<sup>®</sup> - 2 or  $4 \times 150$  mL Flexboy<sup>®</sup> - 2 or  $4 \times 500$  mL Flexboy<sup>®</sup> - 2 × 1,000 mL Flexboy<sup>®</sup> - 2 or  $4 \times 150$  mL Flexel<sup>®</sup> - 2 or  $4 \times 500$  mL Flexel<sup>®</sup> - 2 × 1,000 mL Flexel<sup>®</sup>

- Bag filling
- Transfer with a peristaltic pump or by gravity
- Tube to tube welding
- Tube sealing
- Aseptic connection
- Generic connection with a Triclamp or a Quick Coupler
- On line sampling in bags

#### Line Type "Normal Flow Rate with Filter"

#### **Generic Description**



#### Specifications

#### Flow Rate

Maximum flow-rate with peristaltic pumping = 780 L/hr. Flow rate varies with discharge pressure, suction and viscosity and product filterability.

#### Disconnection Type of tubing **Tubing Diameters Tubing lengths** Function Silicone TuFlux<sup>®</sup> or $\mathsf{ID} \times \mathsf{OD} = \frac{1}{2}'' \times \frac{3}{4}''$ 800 mm (32") Clipster<sup>®</sup> disconnection Transfer with 1,500 mm (59") Peristaltic pumping Silicone (Pt) on Silicone (Pt) $(12.70 \text{ mm} \times 19.05 \text{ mm})$ 3,000 mm (118") $\geq$ 1,000 mm length ≥1,000 mm length 5,000 mm (197") (10 hr maximum) **TPE Tubing** $\mathsf{ID} \times \mathsf{OD} = \frac{1}{2}'' \times \frac{3}{4}''$ 500 mm (19") BioSealer<sup>®</sup> or Transfer after tube-to-tube Biowelder<sup>®</sup> or Clispter<sup>®</sup> (12.70 mm × 19.05 mm) 1,000 mm (39") welding 1,500 mm (59") disconnection on 3,000 mm (118") Silicone (Pt) 5,000 mm (197") ≥1,000 mm length

#### Filter range with inlet TriClamp flange 1-1/2"

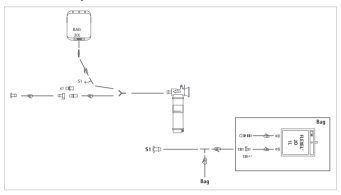
Filter type	Size of filter
Sartopore <sup>®</sup> 2 0.2 μm Gamma	MidiCaps <sup>®</sup> sizes 7, 8, 9, 0 MaxiCaps <sup>®</sup> T-Style sizes 1, 2, 3
Sartopore <sup>®</sup> Platinum 0.2 µm Gamma	MidiCaps <sup>®</sup> sizes 7, 8, 9, 0 MaxiCaps <sup>®</sup> T-Style sizes 1, 2, 3
Sartopore <sup>®</sup> XLG 0.8/0.2 μm Gamma	MidiCaps <sup>®</sup> sizes 7, 8, 9, 0 MaxiCaps <sup>®</sup> T-Style sizes 1, 2, 3
Sartopore <sup>®</sup> XLM 0.2/0.1 μm Gamma	MidiCaps <sup>®</sup> sizes 7, 8, 9, 0 MaxiCaps <sup>®</sup> T-Style sizes 1, 2, 3
Sartoguard NF	MidiCaps <sup>®</sup> sizes 8, 9, 0 MaxiCaps <sup>®</sup> T-Style sizes 1, 2, 3

With optional flush bags: 5 L, 10 L & 20 L

- Filling trough large choice of filters
- Optional filter flush bag
- Filter disconnection with a MPX Quick Coupler (additional MPX plug provided in a PE pouch) or filter disconnection with tube sealing
- Filter removal with Clipster® aseptic disconnection system

#### Line Type "Normal Flow Rate with Filter and Sampling Bags"

#### **Generic Description**



#### Specifications

#### Flow Rate

Maximum flow-rate with peristaltic pumping = 780 L/hr. Flow rate varies with discharge pressure, suction and viscosity and product filterability.

Type of tubing	Tubing Diameters	Tubing lengths	Disconnection	Function
Silicone TuFlux® or Silicone (Pt)	ID × OD = ½" × ¾" (12.70 mm × 19.05 mm)	1,500mm (59") 3,000mm (118") 5,000mm (197")	Clipster <sup>®</sup> disconnection on Silicone (Pt) ≥ 1,000 mm length	Transfer with Peristaltic pumping ≥1,000 mm length (10 hr maximum)
TPE Tubing	$ID \times OD = \frac{1}{2}'' \times \frac{3}{4}''$ (12.70 mm × 19.05 mm)	1,500mm (59") 3,000mm (118") 5,000mm (197")	BioSealer <sup>®</sup> or Biowelder <sup>®</sup> or Clispter <sup>®</sup> disconnection ≥1,000 mm length	Transfer after tube-to-tube welding

#### Filter range with inlet TriClamp flange 1-1/2"

Filter type	Size of filter
Sartopore <sup>®</sup> 2 0.2 μm Gamma	MidiCaps <sup>®</sup> sizes 7, 8, 9, 0 MaxiCaps <sup>®</sup> T-Style sizes 1, 2, 3
Sartopore <sup>®</sup> Platinum 0.2 µm Gamma	MidiCaps <sup>®</sup> sizes 7, 8, 9, 0 MaxiCaps <sup>®</sup> T-Style sizes 1, 2, 3
Sartopore <sup>®</sup> XLG 0.8/0.2 μm Gamma	MidiCaps <sup>®</sup> sizes 7, 8, 9, 0 MaxiCaps <sup>®</sup> T-Style sizes 1, 2, 3
Sartopore <sup>®</sup> XLM 0.2/0.1 μm Gamma	MidiCaps <sup>®</sup> sizes 7, 8, 9, 0 MaxiCaps <sup>®</sup> T-Style sizes 1, 2, 3
Sartoguard NF	MidiCaps <sup>®</sup> sizes 8, 9, 0 MaxiCaps <sup>®</sup> T-Style sizes 1, 2, 3

With optional flush bags: 5L, 10L & 20L

Sampling bags

- 2 or 4  $\times$  50 mL Flexboy<sup>®</sup>
- $-2 \text{ or } 4 \times 150 \text{ mL Flexboy}^{\circ}$

– 2 or 4  $\times$  500 mL Flexboy  $^{\!\!\mathrm{s}}$ 

– 2  $\times$  1,000 mL Flexboy<sup>®</sup>

 $-2 \text{ or } 4 \times 150 \text{ mL Flexel}^{\circ}$ 

 $-2 \text{ or } 4 \times 500 \text{ mL Flexel}^{\circ}$ 

 $-2 \times 1,000 \text{ mL Flexel}^{\circ}$ 

- Filling trough large choice of filters
- Optional filter flush bag
- Filter disconnection with a MPX Quick Coupler (additional MPX plug provided in a PE pouch) or filter disconnection with tube sealing
- Filter removal with Clipster® aseptic disconnection system

#### Line Type "Small Flow Rate"

#### **Generic Description**



#### Specifications

**Flow Rate** 

Maximum flow-rate with a peristaltic pump = 420 L/hr. Flow rate varies with discharge pressure, suction and viscosity.

#### Functionalities

- Bag filling or bag drainage
- Transfer with a peristaltic pump or by gravity
- Tube to tube welding
- Tube sealing
- Aseptic connection
- Generic connection with a Triclamp or a Quick Coupler
- Disconnection with Clipster® aseptic disconnection system

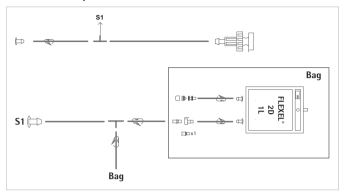
Type of tubing	Tubing Diameters	Tubing lengths	Disconnection	Function
Silicone TuFlux® or Silicone (Pt)	ID×OD = 3/8"×5/8 (9.53 mm×15.88 mm)	300 mm (12") 500 mm (19") 1,000 mm (39") 1,500 mm (59") 3,000 mm (118") 5,000 mm (197")	Clipster <sup>®</sup> disconnection on Silicone (Pt) or Silicone TuFlux <sup>®</sup> ≥ 1,000 mm length	Transfer with Peristaltic pumping ≥ 1,000 mm length (10 hr maximum)
TPE Tubing	$ID \times OD = \frac{3}{8} \times \frac{5}{8}$ (9.53 mm × 15.88 mm)	500 mm (19") 1,000 mm (39") 1,500 mm (59") 3,000 mm (118")	BioSealer <sup>®</sup> or Biowelder <sup>®</sup> or Clipster <sup>®</sup> disconnection ≥ 1,000 mm length	Transfer after tube-to-tube welding
Silicone TuFlux <sup>®</sup> or Silicone (Pt) with TPE tubing extension	ID×OD = 3/8"×5/8 (9.53 mm×15.88 mm)	1,000 mm (39") silicone + 500 mm (19") TPE 2,500 mm (98") silicone + 500 mm (19") TPE 4,500 mm (177") silicone + 500 mm (19") TPE	BioSealer <sup>®</sup> or Biowelder <sup>®</sup> or Clispter <sup>®</sup> disconnection ≥1,000 mm length	Transfer after tube-to-tube welding

**Distal Connectors** 

- TriClamp (11/2" or 3/4" flange) with or without a triclamp cap, gasket and union
- Quick Coupler with plug MPX (Male or Female or Double Female)
- OPTA<sup>®</sup> SFT aseptic connection (Male or Female)
- STC & STC II CPC Steamthru<sup>™</sup> connection –
- (with  $1 \frac{1}{2}$ " and  $\frac{3}{4}$ " triclamp flanges or with  $\frac{3}{4}$ " ×  $\frac{3}{4}$ " triclamp flanges)
- Aseptiquick® Genderless HT
- Plug (for TPE only)
- KPC HT Male or Female Kleenpak<sup>™</sup> Sterile Connectors
- Lynx<sup>®</sup> Valve ST ½" Lynx<sup>®</sup> ST Connector
- (Disclaimer: Please refer to the third party user manual and validation documentation)

#### Line Type "Small Flow rate with Sampling Bags"

#### **Generic Description**



#### **Specifications**

#### Flow Rate

Maximum flow-rate with a peristaltic pump = 420 L/hr. Flow rate varies with discharge pressure, suction and viscosity.

#### Type of tubing **Tubing Diameters Tubing lengths** Disconnection Function Transfer with Peristaltic Silicone TuFlux® or $\mathsf{ID} \times \mathsf{OD} = \frac{3}{8}'' \times \frac{5}{8}$ 1.000 mm (39") Clipster<sup>®</sup> disconnection Silicone (Pt) $(9.53 \text{ mm} \times 15.88 \text{ mm})$ 1,500 mm (59") on Silicone (Pt) pumping $\geq$ 1,000 mm length 3.000 mm (118") or Silicone TuFlux® (10 hr maximum) 5,000 mm (197") $\geq$ 1,000 mm length Silicone TuFlux<sup>®</sup> or 1,000 mm (39") silicone BioSealer<sup>®</sup> or Transfer after tube-to-tube $ID \times OD = \frac{3}{8}'' \times \frac{5}{8}$ Silicone (Pt) with TPE $(9.53 \text{ mm} \times 15.88 \text{ mm})$ + 500 mm (19") TPE Biowelder<sup>®</sup> or Clispter<sup>®</sup> welding tubing extension 2,500 mm (98") silicone disconnection + 500 mm (19") TPE ≥1,000 mm length 4,500 mm (177") silicone

+ 500 mm (19") TPE

**Distal Connectors** 

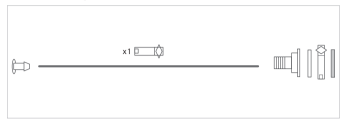
- TriClamp (1 <sup>1</sup>/<sub>2</sub>" or <sup>3</sup>/<sub>4</sub>" flange) with or without a triclamp cap, gasket and union
- Quick Coupler with plug MPX
   (Male or Female or Double Female)
- OPTA<sup>®</sup> SFT aseptic connection (Male or Female)
- STC & STC II CPC Steamthru<sup>™</sup> connection (with 1 <sup>1</sup>/<sub>2</sub>" and <sup>3</sup>/<sub>4</sub>" triclamp flanges or with <sup>3</sup>/<sub>4</sub>" × <sup>3</sup>/<sub>4</sub>" triclamp flanges)
- Aseptiquick® Genderless HT
- Plug (for TPE only)
- KPC HT Male or Female Kleenpak<sup>™</sup> Sterile Connectors
- Lynx<sup>®</sup> Valve ST <sup>1</sup>/<sub>2</sub>" Lynx<sup>®</sup> ST Connector (Disclaimer: Please refer to the third party user manual and validation documentation)

Sampling bags - 2 or  $4 \times 50$  mL Flexboy<sup>®</sup> - 2 or  $4 \times 150$  mL Flexboy<sup>®</sup> - 2 or  $4 \times 500$  mL Flexboy<sup>®</sup> - 2 or  $4 \times 500$  mL Flexboy<sup>®</sup> - 2 or  $4 \times 150$  mL Flexel<sup>®</sup> - 2 or  $4 \times 500$  mL Flexel<sup>®</sup> - 2 × 1,000 mL Flexel<sup>®</sup>

- Bag filling
- Transfer with a peristaltic pump or by gravity
- Tube to tube welding
- Tube sealing
- Aseptic connection
- Generic connection with a Triclamp or a Quick Coupler
- On line sampling in bags
- Disconnection with Clipster® aseptic disconnection system

#### Line Type "High Flow Rate"

#### **Generic Description**



#### Specifications

Flow Rate

Maximum flow-rate with a peristaltic pump = 1,500 L/hr. Flow rate varies with discharge pressure, suction and viscosity.

**Tubing Diameters** ID × OD = 3/4" × 1 1/8" (19.05 mm × 28.58 mm)

**Tubing Materials** 

- Silicone TuFlux<sup>®</sup> or Silicone (Pt) for 10 hr maximum operation with a peristaltic pump

**Tubing Lengths** 

- 300 mm (12")
- 1,000 mm (39")
- 1,500 mm (59")
- 3,000 mm (118")

#### Functionalities

- Bag filling or bag drainage
- Transfer with a peristaltic pump or by gravity
- Generic connection with a Triclamp or a Quick Coupler

**Distal Connectors** 

- TriClamp (1 <sup>1</sup>/<sub>2</sub>" or <sup>3</sup>/<sub>4</sub>" flange) with or without a triclamp cap, gasket and union
- Quick Coupler with plug MPU (Male or Female)
- Opta<sup>®</sup> SFT Aseptic connection (Male or Female)
- Aseptiquick<sup>®</sup> Genderless HT

#### Accessory

- External pinch clamp

#### Line Type "Very Small Flow Rate"

#### **Generic Description**



#### Specifications

#### Flow rate

Maximum flow-rate with peristaltic pumping 240 L/hr. Flow rate vary with discharge pressure, suction and viscosity.

**Tubing Diameters** 

 $ID \times OD = \frac{1}{4} \times \frac{7}{16}$  (6.35 mm × 11.11 mm) Silicone TuFlux<sup>®</sup> or Silicone (Pt) tubing  $\frac{1}{4} \times \frac{3}{8}$  (6.35 mm × 9.53 mm) TPE tubing

#### **Functionalities**

- Solution addition
- Transfer with a peristaltic pump or by gravity
- Tube to tube welding
- Tube sealing
- Generic connection with a Quick Coupler

**Tubing Materials** 

- Silicone TuFlux<sup>®</sup> or Silicone (Pt) for 10 hr maximum operation with a peristaltic pump
- TPE (thermoplastic tubing) for tube sealing and welding operations

#### **Tubing Lengths**

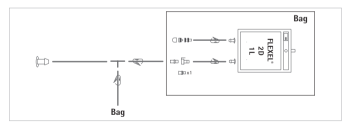
- 1,500 mm (59")

#### **Distal Connectors**

- Quick Coupler with plug MPC, Male (Only Silicone TuFlux<sup>®</sup> or Silicone (Pt) )
- Plug (Only TPE)

#### Line Type "Sampling"

#### **Generic Description**



#### Specifications

Tubing diameter

 $ID \times OD = \frac{1}{4} \times \frac{7}{16}$  (6.35 mm × 11.11 mm)

Silicone TuFlux<sup>®</sup> or Si(Pt)tubing  $^{1}/_{4}$ " ×  $^{3}/_{8}$ " (6.35 mm × 9.53 mm) TPE tubing

**Tubing Materials** 

- Silicone TuFlux<sup>®</sup> or Si(Pt) for needleless sampling port
- TPE (thermoplastic tubing) for welding, sampling, sealing operations
- EVA section for sealing sampling bags

#### **Distal Connectors**

- Needleless sampling port (Silicone TuFlux® or Si(Pt) )
- Plug (TPE only)

#### Functionalities

- Sampling from the top of the Flexel<sup>®</sup> Bag
- Needleless sampling port
- Tube welding
- Sampling bags

**Tubing Lengths** 

- 100 mm (4") for Si(Pt) TuFlux $^{\circ}$  or Si(Pt)
- 150 mm for sampling bag volume <1L</li>
- 300 mm for sampling bag volume =1L
- 1,000 mm (39") for TPE tubing

Sampling bags

- 2 or 4  $\times$  50 mL Flexboy<sup>®</sup>
- 2 or 4  $\times$  150 mL Flexboy<sup>®</sup>
- 2 or 4  $\times$  500 mL Flexboy<sup>®</sup>
- 2 × 1,000 mL Flexboy<sup>®</sup>
- $-2 \text{ or } 4 \times 150 \text{ mL Flexel}^{\circ}$
- 2 or 4  $\times$  500 mL Flexel<sup>®</sup>
- 2  $\times$  1,000 mL Flexel<sup>®</sup>

#### Line Type "Transfer to Filter"

#### **Generic Description**



Functionalities

- Drain and transfer with a peristaltic pump to a filter (pressure rating of the line: 1.5 bar maximum)

#### Specifications

#### Flow Rate

Maximum flow-rate with a peristaltic pump = 780 L/hr. Flow rate varies with discharge pressure, suction and viscosity and product filterability.

Tubing Diameters  $ID \times OD = \frac{1}{2} \times \frac{7}{8}$ " (12.7 mm × 22.2 mm)

#### **Tubing Materials**

 Specifically formulated platinum-cured silicone tubing for peristaltic pump applications, providing up to six times the pump life of standard platinum-cured silicone tubing. **Tubing Lengths** 

- 1,500 mm (59'')

- 3,000 mm (118")

**Distal Connectors** 

- TriClamp (1 1/2" flange) with a triclamp cap, gasket and union
- OPTA<sup>®</sup> SFT aseptic connection (Male or Female)

#### Configurable Flexsafe $^{\circ}$ for Palletank 100 L– 1,000 L

	Normal Flow Rate	Normal Flow Rate with Sampling	Normal Flow Rate with Filter	Normal Flow Rate with Filter & Sampling
Function	Fill Drain Addition	Fill Drain Addition Sampling	Sterile Fill	Sterile Fill sampling
Port	P1-6	P1, P5	P1	P1
Tube Dim.	1/2"-3/4"	1/2" – 3/4"	1/2"-3/4"	1/2" - 3/4"
Tube Length mm	300 (12") 500 (19") 1,000 (39") 1,500 (59") 3,000 (118") 5,000 (197")	1,000 (39") 1,500 (59") 3,000 (118") 5,000 (197")	800 (32") 1,000 (39") 1,500 (59") 3,000 (118") 5,000 (197")	1,500 (59") 3,000 (118") 5,000 (197")
Tubing Materials	Si(Pt) TuFlux® Si(Pt) TPE Si(Pt) TuFlux® + TPE Si(Pt) + TPE	Si(Pt) TuFlux® Si(Pt) Si(Pt) TuFlux® + TPE Si(Pt) + TPE	Si(Pt) TuFlux® Si(Pt) TPE	Si(Pt) TuFlux® Si(Pt) TPE
Standard Connectors	TC 1 ½ TC ¾ MPX - M/F/FF Plug	TC 1 ½ TC ¾ MPX - M/F/FF Plug		
Aseptic Connectors	Opta <sup>®</sup> SFT-M/F Aseptiquick <sup>®</sup> STC 1 ½, ¾ STC ¾, ¾	Opta® SFT-M/F Aseptiquick® STC 1 ½, ¾ STC ¾, ¾		
Other Connectors	KPC HT – M/F	KPC HT – M/F		
Sampling bags on top		- 2 or 4 $\times$ 50 mL Flexboy <sup>®</sup> - 2 or 4 $\times$ 150 mL Flexboy <sup>®</sup> - 2 or 4 $\times$ 500 mL Flexboy <sup>®</sup> - 2 $\times$ 1,000 mL Flexboy <sup>®</sup> - 2 or 4 $\times$ 150 mL Flexel <sup>®</sup> - 2 or 4 $\times$ 500 mL Flexel <sup>®</sup> - 2 $\times$ 1,000 mLFlexel <sup>®</sup>		- 2 or 4 $\times$ 50 mL Flexboy <sup>®</sup> - 2 or 4 $\times$ 150 mL Flexboy <sup>®</sup> - 2 or 4 $\times$ 500 mL Flexboy <sup>®</sup> - 2 $\times$ 1,000 mL Flexboy <sup>®</sup> - 2 or 4 $\times$ 150 mL Flexel <sup>®</sup> - 2 or 4 $\times$ 500 mL Flexel <sup>®</sup> - 2 $\times$ 1,000 mL Flexel <sup>®</sup>
Sampling bags on bottom		- 2 or 4 $\times$ 50 mL Flexboy <sup>®</sup> - 2 or 4 $\times$ 150 mL Flexboy <sup>®</sup> - 2 $\times$ 150 mL Flexel <sup>®</sup>		

High Flow Rate	Small Flow Rate	Small Flow Rate with Sampling	Very Small Flow Rate	Sampling	Transfer to Filter
Fill Drain Addition	Fill Drain Addition	Fill Drain Addition Sampling	Addition	Sampling	Drain to filter
P1-6	P1 – 6	P1, P5	P2, P3	P4	P5, P6
3/4"-11/8"	3/8"_5/8"	3/8" – 5/8"	<sup>1</sup> /4"× <sup>7</sup> /16" or <sup>1</sup> /4"× <sup>3</sup> /8"	1/4" × 7/16"	1/2 "_7/8"
300 (12") 1,000 (39") 1,500 (59") 3,000 (118")	300 (12") 500 (19") 1,000 (39") 1,500 (59") 3,000 (118") 5,000 (197")	1,000 (39") 1,500 (59") 3,000 (118") 5,000 (197")	1,500 (59")	100 (4") 150 (6") 300 (12") 1,000 (39")	1,500 (59") 3,000 (118")
Si(Pt) TuFlux <sup>®</sup> Si(Pt)	Si(Pt) TuFlux® Si(Pt) TPE Si(Pt) TuFlux® + TPE Si(Pt) + TPE	Si(Pt) TuFlux® Si(Pt) Si(Pt) TuFlux® + TPE Si(Pt) + TPE	Si(Pt) TuFlux® Si(Pt) TPE	Si(Pt) TuFlux® Si(Pt) TPE Si(Pt) + EVA	Si(Pt)
TC 1 ½ TC ¾ MPU- M/F Opta <sup>®</sup> SFT M/F Aseptiquick <sup>®</sup>	TC 1 1⁄2 TC 3⁄4 MPX - M/F/FF Plug	TC 1 ½ TC ¾ MPX - M/F/FF Plug	MPC-M Plug	Clave Plug	TC 1 ½+cap
	Opta® SFT-M/F Aseptiquick® STC 1 ½, ¾ STC ¾, ¾	Opta <sup>®</sup> SFT-M/F Aseptiquick <sup>®</sup> STC 1 ½, ¾ STC ¾, ¾			Opta <sup>®</sup> SFT-M/F
	KPC HT – M/F Lynx <sup>®</sup> ST M/F	KPC HT – M/F Lynx <sup>®</sup> ST M/F			
		<ul> <li>2 or 4 × 50 mL Flexboy<sup>®</sup></li> <li>2 or 4 × 150 mL Flexboy<sup>®</sup></li> <li>2 or 4 × 500 mL Flexboy<sup>®</sup></li> <li>2 or 4 × 500 mL Flexboy<sup>®</sup></li> <li>2 or 4 × 150 mL Flexel<sup>®</sup></li> <li>2 or 4 × 500 mL Flexel<sup>®</sup></li> <li>2 × 1,000 mL Flexel<sup>®</sup></li> </ul>		<ul> <li>2 or 4 × 50 mL Flexboy<sup>®</sup></li> <li>2 or 4 × 150 mL Flexboy</li> <li>2 or 4 × 500 mL Flexboy</li> <li>2 or 4 × 500 mL Flexboy<sup>®</sup></li> <li>2 or 4 × 150 mL Flexel<sup>®</sup></li> <li>2 or 4 × 500 mL Flexel<sup>®</sup></li> <li>2 × 1,000 mL Flexel<sup>®</sup></li> </ul>	
		- 2 or 4 $\times$ 50 mL Flexboy <sup>®</sup> - 2 or 4 $\times$ 150 mL Flexboy <sup>®</sup> - 2 $\times$ 150 mL Flexel <sup>®</sup>			

	Normal Flow Rate with Filter Normal Flow Rate with Filter & Sampling
Filters	Sartopore <sup>®</sup> 2 0.2 μm Gamma MidiCaps <sup>®</sup> sizes 7, 8, 9, 0 MaxiCaps <sup>®</sup> T-Style sizes 1, 2, 3
	Sartopore <sup>®</sup> Platinum 0.2 μm Gamma MidiCaps <sup>®</sup> sizes 7, 8, 9, 0 MaxiCaps <sup>®</sup> T-Style sizes 1, 2, 3
	Sartopore <sup>®</sup> XLG 0.8   0.2 μm Gamma MidiCaps <sup>®</sup> sizes 7, 8, 9, 0 MaxiCaps <sup>®</sup> T-Style sizes 1, 2, 3
	Sartopore <sup>®</sup> XLM 0.2   0.1µm Gamma MidiCaps <sup>®</sup> sizes 7, 8, 9, 0 MaxiCaps <sup>®</sup> T-Style sizes 1, 2, 3
	Sartoguard <sup>®</sup> NF MidiCaps <sup>®</sup> sizes 8, 9, 0 MaxiCaps <sup>®</sup> T-Style sizes 1, 2, 3
Flush bag	5 L, 10 L & 20 L

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## Microsart<sup>®</sup> ATMP Mycoplasma

Rapid Real-time PCR Mycoplasma Detection Kit for testing ATMPs

#### **User Benefits**

- Highest Level of Security
- Designed for ATMP Testing
- Easy Handling



#### **Product Information**

A standard DNA extraction followed by a TaqMan<sup>®</sup> probe real-time qPCR is used for the detection of Mycoplasma DNA. 200 µl sample volume can be used as starting material for DNA preparation. The isolated DNA is amplified in a qPCR cycler and the evaluation can be performed with the standard cycler software.

#### Introduction

Microsart<sup>®</sup> ATMP Mycoplasma utilizes quantitative, real-time PCR (qPCR) as the method of choice for sensitive and reliable detection of Mycoplasma contamination in autologous cell transplant culture. The Microsart<sup>®</sup> ATMP Mycoplasma kit was validated according EP 2.6.7 in combination with EP 2.6.21 with respect to detection limit for all listed Mycoplasma species, specificity and robustness for autologous cell transplants (e.g. chondrocytes).

#### Applications

The Microsart<sup>®</sup> ATMP Mycoplasma real-time PCR kit is especially designed for all hospitals, institution and companies which are involved in testing Mycoplasma contamination according to EP 2.6.7 in cell-based therapeutics like autologous chondrocyte transplants (ATMPs – advanced therapy medical products).

#### **High Performance**

The Microsart<sup>®</sup> ATMP Mycoplasma kit has been developed for EP complaint Mycoplasma testing in autologous cell transplants. A detection limit of less than 10 cfu/ml for all Mycoplasma species mentioned in the European Pharmacopoeia fulfills the requirements for the needed sensitivity and specificity.

#### **Fast Result**

The Microsart<sup>®</sup> ATMP Mycoplasma kit is a fast and easy to use real-time PCR kit. The total procedure from DNA extraction to PCR result takes only a few hours.

#### TaqMan<sup>®</sup> Probes

The use of TaqMan<sup>®</sup> probes adds specificity to the PCR detection system. The analysis is performed during the cycling process – no melting curve analysis is needed.

#### **Contamination Prevention**

The kit contains dUTP instead of dTTP, so the option is available to degrade amplicons form previous analyses by use of uracil-DNA glycosylase (UNG). Thus the occurrence of false-positive results can be minimized. UNG is not inculded in the kit.

#### Summary

The Microsart<sup>®</sup> ATMP Mycoplasma kit is the optimal solution for all QC labs which performing Mycoplasma testing of cell-based therapeutics like autologous chondrocyte transplants.

Unlike competitive PCR Detection kits, the Microsart<sup>®</sup> ATMP Mycoplasma kit is dedicated for the specific application in regard to sample volume, sensitivity, robustness and specificity.

#### **Technical Specifications**

Each Kit contains all required reagents for 25 or 100 reactions including polymerase as part of the Mycoplasma Mix. The expiry date of the unopened package is specified on the package label. The kit components are to be stored until use at +2 to  $+8^{\circ}$ C and must be stored after opening and rehydration below  $-18^{\circ}$ C. The lot specific Certificate of Analysis can be downloaded from the manufacturer's website (www.minerva-biolabs.com).

Kit Component	25 Reactions	100 Reactions
Order No.	SMB95-1003	SMB95-1004
Mycoplasma Mix	$1 \times lyophilized$	$4 \times lyophilized$
Rehydration Buffer	1 × 1.0 ml	$4 \times 0.5$ ml
Positive Control	$1 \times lyophilized$	$1 \times lyophilized$
Internal Control	$1 \times lyophilized$	$4 \times lyophilized$
PCR grade Water	$1 \times 1.5$ ml	$4 \times 1.5$ ml

#### Order Information

Description	Quantity	Order No.
Mycoplasma Kits		
Microsart <sup>®</sup> ATMP Mycoplasma	25	SMB95-1003
Microsart <sup>®</sup> ATMP Mycoplasma	100	SMB95-1004
Accessories		
Microsart <sup>®</sup> AMP Extraktion	50 extractions	SMB95-2003
Related Products		
Microsart <sup>®</sup> AMP Mycoplasma	25	SMB95-1001
Microsart <sup>®</sup> AMP Mycoplasma	100	SMB95-1002
Microsart <sup>®</sup> RESEARCH Mycoplasma	25	SMB95-1005
Microsart <sup>®</sup> RESEARCH Mycoplasma	100	SMB95-1006

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## sartorius

## Microsart<sup>®</sup> ATMP Bacteria/Fungi/Sterile Release Microsart<sup>®</sup> RESEARCH Bacteria/Fungi

Rapid detection of total fungi in ATMPs prior treatment

#### User Benefits

- All critical bacterial and fungal contaminents detected in one test
- 3h-result: prior to treatment
- Specific TaqMan<sup>®</sup> probes reduce false-positives
- Non-infectious validation standards
- Less pipetting: controls already included

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#### **Product Information**

Microsart<sup>®</sup> ATMP: Contaminated ATMPs pose life-threatening risks for immunocompromised patients. Microbial release test results prior to treatment are critical to patient safety. Microsart<sup>®</sup> ATMP Bacteria and Fungi or combined Microsart<sup>®</sup> ATMP Sterile Release that is ready prepared for single samples, enables the detection of bacterial and fungal contamination within 3 hours validated according to EP 5.1.6 and EP 2.6.27. During kit validation sensitivity (5 to 99 CFU/ml) was proven for 18 bacterial and 7 fungal species including 6 standard USP and EP strains. Comparability to the compendial method was demonstrated. The kit is not suitable to replace sterility testing according EP 2.6.1 or USP <71> yet. The Microsart<sup>®</sup> ATMP kits should be used as precheck test to get rapid QC results for ATMPs.

Microsart<sup>®</sup> RESEARCH Bacteria and Fungi are used for fast and reliable direct detection of microbial contamination in cell cultures, cell culture supernatants and cell media components in research and development or whenever there is no need for regulation conform testing (i.e. according to EP/USP/JP).

#### Kit components and storage

Each kit contains all required reagents for the qPCR reaction. Due to lyophilization they are less temperature sensitive and ensure highest performance stability. Color-coded tubes with master mix, buffers, positive control and negative control, make the handling as simple as possible. For details, see kit components table on page 2. The expiry date and the storage conditions of the unopened package are noted on the package label. The kit components are stored until use at  $+2^{\circ}$  C to  $+8^{\circ}$  C and must be stored after rehydration or opening at <  $-18^{\circ}$  C. Please note: The master mix, also called Bacteria|Fungi Mix, should be protected from light all the time.

#### **Test Principle**

Microsart<sup>®</sup> ATMP|RESEARCH utilizes real-time PCR. The detection procedure can be performed within 3 hours, including less than 1 hour hands-on time. In contrast to the detection by cell cultivation method, samples do not need to contain vital bacteria.

The assay can be performed with any type of real-time PCR cycler able to detect the fluorescence dyes FAM<sup>M</sup> and ROX<sup>M</sup>.

Bacteria or fungi are specifically detected by amplifying a highly conserved 16S|18S rRNA coding region in the bacterial|fungal genome. The amplification is detected at 520 nm (FAM<sup>™</sup> channel). The kit includes primer and FAM<sup>™</sup> labeled TaqMan<sup>®</sup> probes which allow the specific detection of more than 95% of all known bacterial and fungal species so far described as contaminants of cell cultures and media components. Eukaryotic DNA is not amplified by this primer | probe system.

False negative results due to PCR inhibitors or improper DNA extraction are detected by the internal amplification control which is part of the PCR master mix. The amplification of the internal amplification control is detected at 610 nm (ROX<sup>™</sup> channel).

#### **Product versions**

- a. Microsart® ATMP Sterile Release-contains all reagents for testing 10 patient samples for bacterial and fungal contamination including DNA extraction
- b. Microsart<sup>®</sup> ATMP Bacteria-contains all reagents for 100 qPCR reactions to test for bacterial contamination without DNA extraction
- c. Microsart<sup>®</sup> ATMP Fungi-contains all reagents for 100 qPCR reactions to test for fungal contamination without DNA extraction
- d. Microsart® RESEARCH Bacteria-contains all reagents for 25|100 qPCR reactions to test for bacterial contamination without need of DNA extraction
- e. Microsart® RESEARCH Fungi-contains all reagents for 25|100 qPCR reactions to test for fungal contamination without need of DNA extraction

The lot specific Certificate of Analysis can be downloaded from the manufacturer's website (www.minerva-biolabs.com).

Kit components		Microsart <sup>®</sup> ATMP Sterile Release	Microsart® ATMP Bacteria	Microsart® ATMP Fungi	Microsart® RESEARCH Bacteria (25 100)	Microsart® RESEARCH Fungi (25 100)
Order No.	Cap color	SMB95-1007 (10 patient samples)	SMB95-1008 (100 rxn)	SMB95-1012 (100 rxn)	SMB95-1009 (25 rxn) SMB95-1010 (100 rxn)	SMB95-1014 (25 rxn) SMB95-1013 (100 rxn)
ATMP Bacteria Mix	red	10 x lyophilized	4 x lyophilized	-	4 x lyophilized	-
ATMP Fungi Mix	orange	10 x lyophilized	-	4 x lyophilized	-	4 x lyophilized
Rehydration Buffer	blue	10 x 0.5 ml	4 x 0.5 ml	4 x 0.5 ml	4 x 0.5 ml	4 x 0.5 ml
Positive Control DNA	green	10 x lyophylized	1 x lyophilized	1 x lyophilized	1 x lyophilized	1 x lyophilized
Internal Control DNA	yellow	10 x lyophilized	4 x lyophilized	4 x lyophilized	4 x lyophilized	4 x lyophilized
PCR grade Water	white	20 x 1.5 ml	5 x 1.5 ml	5 x 1.5 ml	5 x 1.5 ml	5 x 1.5 ml
Lysis Buffer	transparent	10 x 1.8 ml	-	-	-	-
Suspension Buffer	violet	10 x 1.5 ml	-	-	-	-
Processing Tubes	-	10 x 3	-	-	-	-

#### **Related products**

#### **DNA Extraction kits**

Order No.	Description	Quantity
SMB95-2001	Microsart <sup>®</sup> ATMP Extraction	Reagents for 50 extractions
SMB95-2003	Microsart® AMP Extraction (only for Mycoplasma qPCR)	Reagents for 50 extractions

#### Mycoplasma Detection Kits for qPCR

Order No.	Description	Quantity
SMB95- 1001 1002	Microsart <sup>®</sup> AMP Mycoplasma	25 100 reactions
SMB95- 1003 1004	Microsart <sup>®</sup> ATMP Mycoplasma	25 100 reactions
SMB95- 1005 1006	Microsart <sup>®</sup> RESEARCH Mycoplasma	25 100 reactions

#### 17.1 monorte

Microsart\* Validation Standard according to EP 2.6.7 and USP <63> for Mycoplasma species and EP 2.6.1, EP 2.6.27 and USP <71> for other bacteria

3 vials with10 CFU/vial for Mycoplasma species and 6 vials with 99 CFU/vial for other bacteria and all fungi

Microsart<sup>®</sup> Calibration Reagent, 1 vial, 108 genomes/ vial for all bacteria and 106 genomes/vial for all fungi

Order No.	Description	Order No.	Description
SMB95-2005	Bacillus subtilis	SMB95-2021	Mycoplasma arginini
SMB95-2006	Pseudomonas aeruginosa	SMB95-2022	Mycoplasma orale
SMB95-2007	Kocuria rhizophila	SMB95-2023	Mycoplasma gallisepticum
SMB95-2008	Clostridium sporogenes	SMB95-2024	Mycoplasma pneumoniae
SMB95-2009	Bacteroides vulgatus	SMB95-2025	Mycoplasma synoviae
SMB95-2010	Staphylococcus aureus	SMB95-2026	Mycoplasma fermentans
SMB95-2011	Mycoplasma arginini	SMB95-2027	Mycoplasma hyorhinis
SMB95-2012	Mycoplasma orale	SMB95-2028	Acholeplasma laidlawii
SMB95-2013	Mycoplasma gallisepticum	SMB95-2029	Spiroplasma citri
SMB95-2014	Mycoplasma pneumoniae	SMB95-2030	Bacillus subtilis
SMB95-2015	Mycoplasma synoviae	SMB95-2031	Pseudomonas aeruginosa
SMB95-2016	Mycoplasma fermentans	SMB95-2032	Kocuria rhizophila
SMB95-2017	Mycoplasma hyorhinis	SMB95-2033	Clostridium sporogenes
SMB95-2018	Acholeplasma laidlawii	SMB95-2034	Bacteroides vulgatus
SMB95-2019	Spiroplasma citri	SMB95-2035	Staphylococcus aureus
SMB95-2020	Mycoplasma salivarium	SMB95-2036	Mycoplasma salivarium
SMB95-2037	Candida albicans	SMB95-2044	Candida albicans
SMB95-2038	Aspergillus brasiliensis	SMB95-2045	Aspergillus brasiliensis
SMB95-2039	Aspergillus fumigatus	SMB95-2046	Aspergillus fumigatus
SMB95-2040	Penicillium chrysogenum	SMB95-2047	Penicillium chrysogenum
SMB95-2041	Candida glabrata	SMB95-2048	Candida glabrata
SMB95-2042	Candida krusei	SMB95-2049	Candida krusei
SMB95-2043	Candida tropicalis	SMB95-2050	Candida tropicalis

User-supplied equipment and material

- For DNA extraction we recommend the DNA-free Microsart<sup>®</sup> ATMP Bacteria kit, Order No. SMB95-2001
- DNA-free PCR reaction tubes for the specific qPCR device
- Microcentrifuge for 1.5 ml reaction tubes, i.e. Centrisart A-14, Order No. A-14-1EU
- Pipettes with DNA-free filter tips (10, 100 and 1000 µl)
- qPCR device with filter sets for the detection of the fluorescence dyes FAM<sup>™</sup> and ROX<sup>™</sup> and suitable for 25 µl reaction volume

For PCR support and recommendation please contact PCR@Sartorius.com.

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## NutriFreez® D10 Cryopreservation Medium

Powerful cryopreservation media optimized for various cells and tissues



- High recovery post thaw
- **Ready-to-use solution**
- Serum-free and protein-free
- **Chemically-defined**
- cGMP-manufactured

#### **Applicable Cell Types**

- Human Embryonic Stem Cells
- Induced Pluripotent Stem Cells
- Human Mesenchymal Stem Cells
- Peripheral Blood Mononuclear Cells
- Human Endothelial Cells
- T cells, including Chimeric Antigen
- Receptor (CAR T) Cells and Tumor

Infiltrating Lymphocytes (TILs)

- Neuron Cells
- Hybridomas
- CHO Cells
- Vero Cells
- Multiple mammalian cell lines:
- MRC-5, HEK-293, HepG2, HeLaBSC-1,

BGM3T3, MA-10BHK-21

#### How to Order

Biological Industries | T. +972.4.9960595 | F. +972.4.9968896 | info@bioind.com



NutriFreez® D10 Cryopreservation Medium is an optimized freezing solution designed and validated for the cryopreservation of various tissue and cell types, including but not limited to sensitive cell types such as hESCs, iPSCs, and MSCs. NutriFreez® D10 Medium maintains defined and animal component-free conditions during cryopreservation, essential to maintaining consistency when culturing cells in a xeno-free system. NutriFreez® D10 Medium is ready-to-use and pre-formulated with DMSO, providing a protective environment for cells during the freezing, storage, and thawing process. Cells preserved with NutriFreez® D10 Medium show excellent attachment (Figure 1) and maintain proper pluripotency marker expression after thawing, with superior results compared to both serumcontaining freezing media, other serum-free solutions, and homebrew formulations<sup>1</sup>.

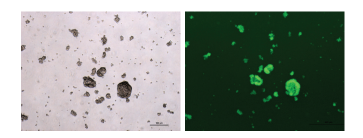


Figure 1: BG01V/hOG cells (an Oct4-GFP reporter hES cell line) frozen in NutriFreez® D10 Medium and thawed into NutriStem® hPSC Medium on Matrigel. Images taken just 1 hour post-thaw show excellent survival and attachment of the hES cells, with high expression of Oct4 (green).

#### **Ordering Information**

Cat. #	Product	Qty	
05-713-1A 05-713-1B 05-713-1E 05-713-1C 05-713-1D	NutriFreez <sup>®</sup> D10 Cryopreservation Medium		500 mL 100 mL 50 mL 20 mL 10 mL
05-714-1A	NutriFreez® D10 Cryopreservation Medium, w/o phenol red	500 mL	-
05-714-1B		100 mL	_

1. Nishishita N, et al. An effective freezing/thawing method for human pluripotent stem cells cultured in chemically-defined and feeder-free conditions. AJSC 2015;4(1):38-49.

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Culture of Excellence



## SIMCA<sup>®</sup>-online Ensuring manufacturing success

## Simplifying Progress

SVISCIS

## Predicting process problems Boosting business growth

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#### How does SIMCA-online work?

Instead of monitoring each variable, you can concentrate them into one view that is key to your whole process. Easy-to-understand graphics make interpretation simple.

- Monitor in real time and swiftly detect deviations. With SIMCA you can model your ideal process from your collected data. Transferred into SIMCA-online, the model acts as a valuable reference for your current production.
- Predict with confidence. You can predict final quality from the properties of the raw material and the process parameters as well as forecast the final quality.
- Control at a glance. SIMCA-online uses an 'ideal process' model to anticipate the effect of changes and recommend immediate adjustments. This will ensure product performance according to specifications and optimize throughput.

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SIMCA-online has been adopted widely in many different industries, including pharma & chemical, pulp & paper and food & beverage.

Our customers have seen excellent results in cost savings, efficiency and product quality. For instance:

- A multi-national paper company reduced costs, achieved a more consistent product quality and gained a deeper understanding of their data.
- A major food processing company saved over USD 3 million each year in production costs.
- A pharmaceutical company paid for their investment several-fold in recovered batches alone.



#### SIMCA-online at a glance:

- Remote predictive monitoring
- Root-cause-analysis
- Predicting final quality attributes
- Soft sensoring
- Real-time supervisory control

## More than software

	Sartorius Data Analytics			
		· ® c · ·		
	Umetr	$ics^{ extbf{B}}Suite$ of Data Ana	alytics Solutions	
MODDE <sup>®</sup>	SIMCA®	SIMCA <sup>®</sup> -online	Control Adviso	Active Dashboard
Tailored to your needs	Your complete solution			Education and training
		Ensured results		

Our complete solution includes everything you need through the whole process and provides results quickly.

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# SIMCA-online improves overall understanding of process and equipment

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- Multivariate Data Analysis Solution to help you see what others don't
- Control Advisor
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