

# Flexsafe® Pro Mixer Pre-Designed Solutions

The Fast, Flexible and Intelligent Single-Use Mixer for All Mixing Steps in cGMP Bioprocessing

Simplifying Progress

SARTURIUS

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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 sensor

Conductivity 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

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

Building on 20 years of experience in designing singleuse 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® Pro Mixer is a unique, single-use mixer that can accommodate a wide range of mixing steps in both upstream and downstream processes.

Flexsafe® Pro Mixer consists of three main components:

- Flexsafe® Pro Mixer Bag
- Palletank for Mixing
- Pro Mixer drive unit

Flexsafe® 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

Drug Product Formulation, Fill and Finish

Downstream Intermediates to Drug Substances

Buffer Formulation

Media Formulation

When you select a Flexsafe® Pro Mixer PDS, you get the simpler, safer, faster and cheaper supply chain solutions.

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



# Drug Substance Purification

Pre-designed Solutions for drug substance purification

## **Media Formulation**

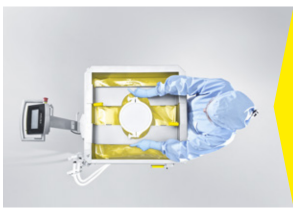
Pre-designed Solutions for media formulation



# Drug Product Formulation

Pre-designed Solutions for drug product formulation





## **Buffer Formulation**

Pre-designed Solutions for buffer formulation



## Downstream Intermediates

Pre-designed Solutions for downstream intermediates

# Assurance of Supply for All Fluid-Contact Components

## Component Quality and Change Control

Fluid-contact components used for Flexsafe® Pro Mixer PDS are secured by long term contracts and quality 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.

## **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.

## Material Qualification

Flexsafe® 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.

Criteria for Component Selection	Reference
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.

### Flexsafe® Pro Mixer PDS

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

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

# Validation and Quality Assurance

Flexsafe® 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 fluidpath 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
- ISO 11137 Sterilization by irradiation of Medical Devices: Sterilization of Medical Devices
- ISO 14644: Cleanroom environmental controls
- Gamma radiation dose mapping ISO
   11137 Sterilization by irradiation of Medical Devices: Sterilization of Medical Devices

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

## **Certificate of Release**

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

<sup>\*</sup> performed weekly on representative samples

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

# The Flexible and Ergonomic Design of the Flexsafe® Pro Mixer 50 – 3.000 L Offers Ease of Use:

The Flexsafe $^{\circ}$  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® 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® 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.



Front door and cubical shape for an easy bag installation



Front access to sensors and tubing for easy manipulation



8 inches top opening for easy powder addition

# Intelligent Mixing for Your cGMP Biomanufacturing

The Flexsafe® 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.



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



Heat exchange jacket and temperature control

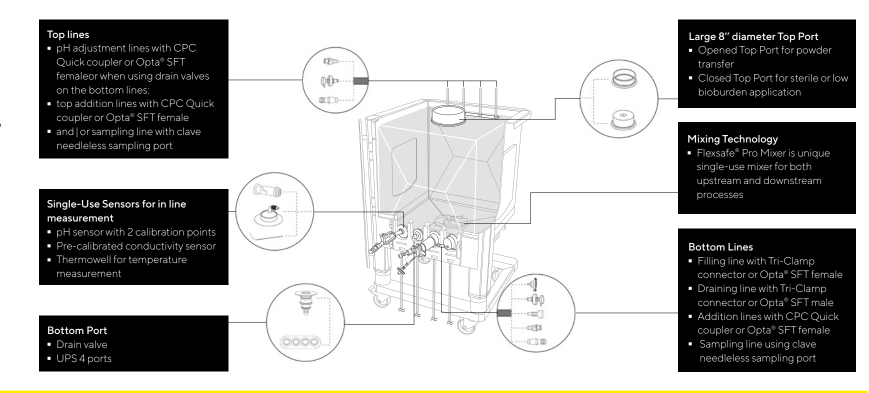


Weight control (Picture of one load cell)



Pro Mixer Drive unit touchscreen

One Unique
Mixing Solution
for All Mixing Steps
in cGMP
Bioprocessing



## Inlet and Outlet Connectors

- Tri-Clamp 1½" 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® SFT Female enables sterile connections to other single-use systems
- Clave needleless sampling port enables sterile sampling

## Tubes

- Tuflux® Silicone tubing enables safe and fast pumping
- Tuflux® TPE tubing allows for sterile weld connection with Biowelder® TC and sterile seal disconnection with Biosealer®

## 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: ±0.08
- 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

# Point-of-Use Leak Test for Flexsafe® Pro Mixer Bags

#### Safe

■ The PoU-LT performed with the Sartocheck® 4 plus Bag tester provides a non-destructive and safe leak test of Flexsafe® Pro Mixer Bags already installed for use in the Palletank for Mixing

#### Reliable

- The unique patented porous spacers that perfectly fit the Palletank for Mixing shape avoid masking effect due to direct contact between the bag and the container improving the reliability
- A robust parameters validation is proposed for the Flexsafe® Mixing Bags up-to 1,000 L. The test parameters have been optimized and validated with a 6-sigma confidence level in order to reliably detect defect down-to 50 µm, tested twice (with non-defective and defective sample)

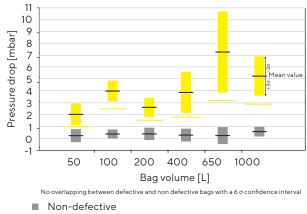
## Fast & Easy to Use

- The well-known ASTM F2095 standard pressure decay leak test at point of use and the well-established Sartocheck® 4 plus Bag tester technology make the PoU-LT easy to implement.
- The fast filling kit pre fills the Flexsafe® Pro Mixer Bags with air shortening the test time.

## Easy to Validate

- A robust validation of the test parameters and specifications makes the validation approach at user site easy
- A strong on-site IQ, OQ, SOP development and operator training ease the validation documentation process at user site.

### Validation Study | 15 min Stabilization Time | 20 min Test Time Defect Size Depending on Bag Volume



Defective





The Flexsafe® Pro Mixer Bags equipped with a PoU-LT line can be configured using Sartorius configurator.

## pH sensor & Thermowell

## Thermowell

No sensor

Flexsafe® 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 inline. 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® 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® Silicone tubing and Tri-Clamp 1½" sanitary flange. Samples can be taken via an additional Tuflux® Silicone line equipped with a clave needleless sampling port.

The following options are also available:

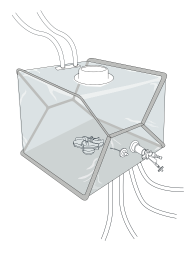
- Lines for other liquid additions with Tuflux® Silicone tubing and quick coupler connector.
- Drain valves to prevent powder accumulation in bottom tubing lines.



pH sensor & Thermowell

Thermowell

No sensor



Example of a 200 L mixing bag equipped with pH sensor & Thermowell

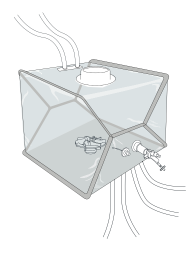
# Intelligent Flexsafe® Pro Mixer Bag With pH Sensor & Thermowell

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment
50 L	FMS500004	1	No	Top Port with gasket, cap & union	½" ID Tuflux®	½" ID Tuflux®	¼" ID Tuflux®	When drain valves:	NA	2 top lines:
	FMS500042	1	Yes		Silicone 1,5 m (60") + ½" Tri-Clamp	Silicone 1,5 m (60") + ½" Tri-Clamp 1½" sanitary flange with gasket, cap & union	Silicone 0.1 m (4") + Clave needleless sampling port	1 top line: %" ID Tuflux®	flux® 0.15 m (6") + emale	¼" ID Tuflux® Silicone 0.1 m
100 L	FMS500005	1	No		,			Silicone 0.15 m (6") +		(4")
	FMS500043	1	Yes		gasket, cap & union			MPC Female + sealing cap		+ MPC female + sealing cap
								When no drain valve: 1 bottom line: %" ID Tuflux® Silicone 1.5 m (60") + MPC Female + sealing cap		

# pH sensor & Thermowell

Thermowell

No sensor



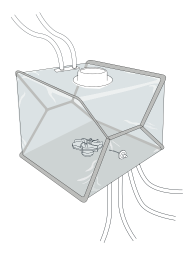
Example of a 200 L mixing bag equipped with pH sensor & Thermowell

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment	
200 L 400 L 650 L	FMS500018	2	No	Opened 8"	½" ID Tuflux®	½" ID Tuflux®	¼" ID Tuflux®	When drain valves:	When drain valves:	2 top lines:	
	FMS500038	2	Yes	Top Port with gasket,	Silicone 1,5 m (60") + ½" Tri-Clamp	Silicone 1,5 m (60") + ½" Tri-Clamp	Silicone 0.1 m (4") + Clave needleless	1 bottom line: ½" ID Tuflux®	1 bottom line: ½" ID Tuflux®	¼" ID Tuflux® Silicone 0.1 m	
	FMS500019	2	No	cap & union	1½" sanitary	1½" sanitary	sampling port	Silicone 1.5 m (60")	Silicone 1.5 m (60")	(4")	
	FMS500039	2	Yes			flange with gasket, cap & union	flange with gasket, cap & union		+ MPC Female + sealing cap	+ MPC Female + sealing cap	+ MPC female + sealing cap
	FMS500020	1	No				·	·		NA/In an an administration of NA/In an an admin	<b>5</b> ,
	FMS500040	1	Yes	_				When no drain valve: 1 bottom line:	When no drain valve:		
1,000 L	FMS500021	1	No	_				3%" ID Tuflux®	1 bottom line:		
	FMS500041	1	Yes					Silicone 1.5 m (60") + MPC Female + sealing cap	%" 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®	¼" ID Tuflux®	¾" ID Tuflux®	¾" ID Tuflux®		
2,000 L	FMS500023	1	No	Top Port with gasket,	Silicone 3 m (119") +1" Tri-Clamp	Silicone 3 m (119") +1" Tri-Clamp	Silicone 0.1 m (4") + Clave needleless	. , ,	Silicone 1,5 m (60") + ¾" Tri-Clamp		
2,500 L	FMS500024	1	No	cap & union	1½" sanitary	•	sampling port	1½" sanitary	1½"sanitary		
3,000 L	FMS500025	1	No			flange with gasket, cap & union	flange with gasket, cap & union		flange with gasket, cap & union	flange with gasket, cap & union	

pH sensor & Thermowell

Thermowell

No sensor



Example of a 200 L mixing bag equipped with Thermowell

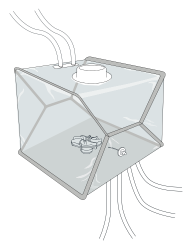
# Intelligent Flexsafe® Pro Mixer Bag With Thermowell

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" Top Port with gasket, cap & union	½" ID Tuflux®	½" ID Tuflux®	¼" ID Tuflux®	When drain valves:	When drain valves:	2 top lines:				
	FMS500045	1	No		with gasket,			Silicone 0.1 m (4") + Clave needleless	Top line: ¾" ID Tuflux®	Top line: ¾" ID Tuflux®	¼" ID Tuflux <sup>®</sup> Silicone 0.1 m			
100 L	FMS500046	1	Yes						1½" sanitary 1½" sanitary	•	sampling port	Silicone 0.15 m (6") +	Silicone 0.15 m (6")	(4")
	FMS500047	1	No									•		union
								When no drain valve: Bottom line: %" ID Tuflux® Silicone 1.5 m (60") + MPC Female + sealing cap	When no drain valve: Bottom line: ¾" ID Tuflux® Silicone 1.5 m (60") + MPC Female + sealing cap					

pH sensor & Thermowell

Thermowell

No sensor



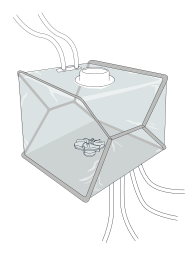
Example of a 200 L mixing bag equipped with Thermowell

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"	½" ID Tuflux®	½" ID Tuflux®	¼" ID Tuflux®	When drain valves:	When drain valves:	2 top lines:
	FMS500049	2	No	Top Port with gasket,	Silicone 1,5 m (60") + ½" Tri-Clamp	Silicone 1,5 m (60") + ½" Tri-Clamp	Silicone 0.1 m (4") + Clave needleless	Bottom line: ½" ID Tuflux®	Bottom line: ½" ID Tuflux®	¼" ID Tuflux® Silicone 0.1 m
400 L	FMS500050	2	Yes	cap & union	cap & union 1½" sanitary flange with gasket, cap &	'	sampling port	Silicone 1.5 m (60")	Silicone 1.5 m (60")	(4")
650 L 1,000 L	FMS500051	2	No	_				+ MPC Female + sealing cap	+ MPC Female + sealing cap	+ MPC female + sealing cap
	FMS500052	1	Yes					<b>5</b> ,	<b>3</b> 1	3 44
	FMS500053	1	No	_				When no drain valve: Bottom line:	When no drain valve:	
	FMS500054	1	Yes	_				3/8" ID Tuflux®	Bottom line:	
	FMS500055	1	No					Silicone 1.5 m (60") + MPC Female + sealing cap	3/" ID Tuflux® Silicone 1.5 m (60") + MPC Female + sealing cap	
1,500 L	FMS500056	1	No	Opened 4"	1" ID Tuflux®	1" ID Tuflux®	¼" ID Tuflux®	¾" ID Tuflux®	¾" ID Tuflux®	
2,000 L	FMS500057	1	No	Top Port with gasket,	Silicone 3 m (119") + 1" Tri-Clamp	Silicone 3 m (119") + 1" Tri-Clamp	` '	Silicone 1,5 m (60") + ¾" Tri-Clamp	Silicone 1,5 m (60") + ¾" Tri-Clamp	
2,500 L	FMS500058	1	No	cap & union	1½" sanitary	1½" sanitary	sampling port	1½" sanitary	1½" sanitary	
3,000 L	FMS500059	1	No	-		flange with gasket, cap & union		flange with gasket, cap & union	flange with gasket, cap & union	

pH sensor & Thermowell

Thermowell

No sensor



Example of a 200 L mixing bag without single-use sensor

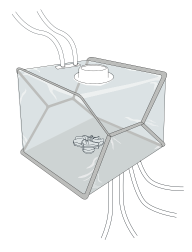
# Flexsafe® Pro Mixer Without Single-Use Sensor

Bag Volume	Part Number	Units per Box	<b>Drain Valves</b>	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment												
50 L	FMS500060	1	Yes	Opened 8"	½" ID Tuflux®	½" ID Tuflux®	¼" ID Tuflux®	NA	NA	NA												
	FMS500061	1	No	Top Port with gasket,	Silicone 1,5 m (60") + ½" Tri-Clamp	Silicone 1,5 m (60") + ½" Tri-Clamp	Silicone 0.1 m (4") + Clave needleless															
100 L	FMS500062	1	Yes	cap & union		1½" sanitary	sampling port															
	FMS500063	1	No			flange with gasket, cap & union																
200 L	FMS500064	2	Yes				,															
	FMS500065	2	No																			
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	-																		

pH sensor & Thermowell

Thermowell

No sensor



Example of a 200 L mixing bag without single-use sensor

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment
1,500 L	FMS500072	1	No	NA	1" ID Tuflux®	1" ID Tuflux®	¼" ID Tuflux®	¾" ID Tuflux®	34" ID Tuflux®	NA
2,000 L	FMS500073	1	No	-	Silicone 3 m (119") + 1" Tri-Clamp	Silicone 3 m (119") + 1" Tri-Clamp	Silicone 0.1 m (4") + Clave needleless	Silicone 1,5 m (60") + ¾" Tri-Clamp	Silicone 1,5 m (60") + ¾" Tri-Clamp	
2,500 L	FMS500074	1	No		1½" sanitary	1½" sanitary	sampling port	1½" sanitary	1½" sanitary	
3,000 L	FMS500075	1	No	-	flange with gasket, cap & union	flange with gasket, cap & union		flange with gasket, cap & union	flange with gasket, cap & union	

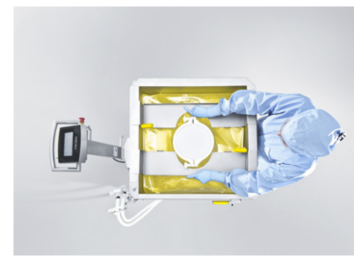
pH sensor, conductivity sensor & Thermowell

Conductivity sensor & Thermowell

pH sensor & Thermowell

Thermowell

No sensor



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

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.

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® Silicone tubing and Tri-Clamp 1½" sanitary flange. Samples can be taken via Tuflux® Silicone line equiped with a clave needleless sampling port.

The following options are also available:

- Lines for liquid additions with Tuflux® Silicone tubing and quick coupler connector.
- Drain valves to prevent powder accumulation in bottom mounted tubing.

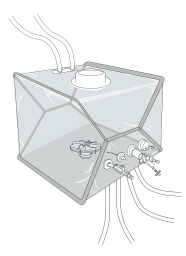
pH sensor, conductivity sensor & Thermowell

Conductivity sensor & Thermowell

pH sensor & Thermowell

Thermowell

No sensor



Example of a 200 L mixing bag equipped with pH sensor, conductivity sensor & Thermowell

## Intelligent Flexsafe® 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	No	Opened 8"	½" ID Tuflux®	½" ID Tuflux®	1/4" ID Tuflux®	When drain valves:	When drain valves:	2 top lines:
	FMS500015	1	Yes	<ul> <li>Top Port with gasket,</li> </ul>	Silicone 1,5 m (60") + ½" Tri-Clamp	Silicone 1,5 m (60") + ½" Tri-Clamp	Silicone 0.1 m (4") + Clave needleless	NA	NA	1/4" ID Tuflux® Silicone 0.1 m (4") + MPC
100 L	FMS500017	1	No	cap & union	1½" sanitary flange with gasket,	1½" sanitary flange with gasket,	sampling port	When no drain valve: 1 top line:	When no drain valve:	female + sealing cap
	FMS500016	1	Yes		cap & union	cap & union		%" ID Tuflux® Silicone 0.15 m (6") + MPC Female + sealing cap	1 top line: %" ID Tuflux® Silicone 0.15 m (6") + MPC Female + sealing cap	r sealing cap

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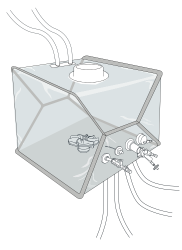
# pH sensor, conductivity sensor & Thermowell

Conductivity sensor & Thermowell

pH sensor & Thermowell

Thermowell

No sensor



Example of a 200 L mixing bag equipped with pH sensor, conductivity sensor & Thermowell

## Intelligent Flexsafe® 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	No	Opened 8" Top	½" ID Tuflux®	½" ID Tuflux®	¼" ID Tuflux®	When drain valves:	When drain valves:	2 top lines:
	FMS500007	2	Yes	<ul> <li>Port</li> <li>with gasket, cap</li> </ul>	Silicone 1,5 m (60") + ½" Tri-Clamp	Silicone 1,5 m (60") + ½" Tri-Clamp	Silicone 0.1 m (4") + Clave needleless	1 bottom line: ½" ID Tuflux®	1 bottom line: ½" ID Tuflux®	¼" ID Tuflux® Silicone 0.1 m (4")
400 L	FMS500008	2	No	& union	1½" sanitary	1½" sanitary	sampling port	Silicone 1.5 m (60")	Silicone 1.5 m (60")	+ MPC female
	FMS500009	2	Yes		flange with gasket, cap & union	flange with gasket, cap & union		+ MPC Female + sealing cap	+ MPC Female + sealing cap	+ sealing cap
650 L	FMS500010	1	No		•	•		<b>.</b>		
	FMS500011	1	Yes					When no drain valve:	When no drain valve:	
1,000 L	FMS500012	1	No					1 bottom line: ¾" ID Tuflux®	1 bottom line: ¾" ID Tuflux®	
	FMS500013	1	Yes	_				Silicone 1.5 m (60") + MPC Female + sealing cap	Silicone 1.5 m (60") + MPC Female + sealing cap	
1,500 L	FMS500000	1	No	Opened 4" Top	1" ID Tuflux®	1" ID Tuflux®	¼" ID Tuflux®	¾" ID Tuflux®	¾" ID Tuflux®	
2,000 L	FMS500001	1	No	<ul> <li>Port with gasket, cap</li> </ul>	Silicone 3 m (119") +1" Tri-Clamp	Silicone 3 m (119") +1" Tri-Clamp	Silicone 0.1 m (4") + Clave needleless	Silicone 1,5 m (60") + ¾" Tri-Clamp	Silicone 1,5 m (60") + ¾" Tri-Clamp	
2,500 L	FMS500002	1	No	& union	1½" sanitary <sup>'</sup>	1½" sanitary	sampling port	1½" sanitary	1½"sanitary	
3,000 L	FMS500003	1	No	_	flange with gasket, cap & union	flange with gasket, cap & union		flange with gasket, cap & union	flange with gasket, cap & union	_ 1

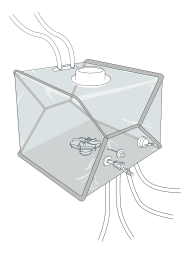
pH sensor, conductivity sensor & Thermowell

Conductivity sensor & Thermowell

pH sensor & Thermowell

Thermowell

No sensor



Example of a 200 L mixing bag equipped with conductivity sensor & Thermowell

## Intelligent Flexsafe® Pro Mixer Bag 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	No	Opened 8" Top	½" ID Tuflux®	½" ID Tuflux®	¼" ID Tuflux®	When drain valves:	NA	NA
	FMS500138	1	Yes	Port with gasket, cap &	Silicone 1,5 m (60") + ½" Tri-Clamp	Silicone 1,5 m (60") + ½" Tri-Clamp	Silicone 0.1 m (4") + Clave needleless	1 top line:¾ ¾" ID Tuflux®		
100 L	FMS500113	1	No	union	1½" sanitary	1½" sanitary	sampling port	Silicone 0.15 m (6")	(6")	
	FMS500139	1	Yes		flange with gasket, cap & union	flange with gasket, cap & union		+ MPC Female + sealing cap		
								When no drain valve: 1 bottom line: %" ID Tuflux® Silicone 1.5 m (60") + MPC Female + sealing cap		

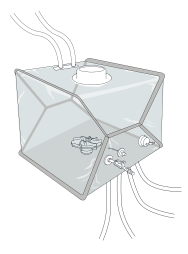
pH sensor, conductivity sensor & Thermowell

Conductivity sensor & Thermowell

pH sensor & Thermowell

Thermowell

No sensor



Example of a 200 L mixing bag equipped with conductivity sensor  $\&\,Thermowell$ 

# Intelligent Flexsafe® Pro Mixer Bag 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	No	Opened 8" Top	½" ID Tuflux®	½" ID Tuflux®	¼" ID Tuflux®	When drain valves:	When drain valves:	NA
	FMS500027	2	Yes	<ul><li>Port</li><li>with gasket, cap</li></ul>	Silicone 1,5 m (60") + ½" Tri-Clamp	Silicone 1,5 m (60") + ½" Tri-Clamp	Silicone 0.1 m (4") + Clave needleless	1 bottom line: ½" ID Tuflux®	1 bottom line: ½" ID Tuflux®	
400 L	FMS500028	2	No	& union	1½" sanitary	1½" sanitary	sampling port	Silicone 1.5 m (60")	Silicone 1.5 m (60")	
	FMS500029	2	Yes		flange with gasket, cap & union	flange with gasket, cap & union		+ MPC Female + sealing cap	+ MPC Female + sealing cap	
650 L	FMS500030	1	No	_		•				
	FMS500031	1	Yes	_				When no drain valve: 1 bottom line:	When no drain valve:	
1,000 L	FMS500032	1	No	_				a" ID Tuflux®	1 bottom line: a" ID Tuflux®	
	FMS500033	1	Yes	_				Silicone 1.5 m (60") + MPC Female + sealing cap	Silicone 1.5 m (60") + MPC Female + sealing cap	
1,500 L	FMS500034	1	No	Opened 4" Top	1" ID Tuflux®	1" ID Tuflux®	¼" ID Tuflux®	¾" ID Tuflux®	¾" ID Tuflux®	
2,000 L	FMS500035	1	No	Port with gasket, cap	Silicone 3 m (119") +1" Tri-Clamp	Silicone 3 m (119") +1" Tri-Clamp	Silicone 0.1 m (4") + Clave needleless	Silicone 1,5 m (60") + ¾" Tri-Clamp	Silicone 1,5 m (60") + ¾" Tri-Clamp	
2,500 L	FMS500036	1	No	& union	1½" sanitary	1½" sanitary	sampling port	1½" sanitary	1½"sanitary	
3,000 L	FMS500037	1	No	_	flange with gasket, cap & union	flange with gasket, cap & union		flange with gasket, cap & union	flange with gasket, cap & union	

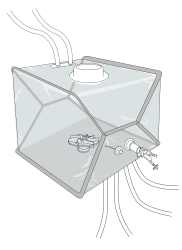
pH sensor, conductivity sensor & Thermowell

Conductivity sensor & Thermowell

pH sensor & Thermowell

Thermowell

No sensor



Example of a 200 L mixing bag equipped with pH sensor & Thermowell

# Intelligent Flexsafe® 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	1	No	Opened 8" Top	½" ID Tuflux®	½" ID Tuflux®	¼" ID Tuflux®	When drain valves:	NA	2 top lines:
	FMS500042	1	Yes	Port with gasket, cap	Silicone 1,5 m (60") + ½" Tri-Clamp	Silicone 1,5 m (60")	Silicone 0.1 m (4")	1 top line: ¾" ID Tuflux®		¼" ID Tuflux® Silicone 0.1 m (4") + MPC
100 L	FMS500005	1	No	& union	1½" sanitary	+ ½" Tri-Clamp	+ Clave	Silicone 0.15 m (6")		female
	FMS500043	1	Yes		flange with gasket, cap & union	1½" sanitary flange with gasket, cap & union	needleless sampling port	+ MPC Female + sealing cap		+ sealing cap
								When no drain valve: 1 bottom line: %" ID Tuflux® Silicone 1.5 m (60") + MPC Female + sealing cap		

<u>Continue</u>>

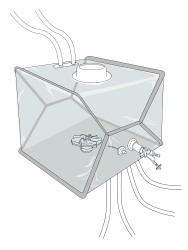
pH sensor, conductivity sensor & Thermowell

Conductivity sensor & Thermowell

pH sensor & Thermowell

Thermowell

No sensor



Example of a 200 L mixing bag equipped with pH sensor & Thermowell

# Intelligent Flexsafe® 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	No	Opened 8" Top Port	½" ID Tuflux <sup>®</sup> Silicone 1,5 m (60")	½" ID Tuflux <sup>®</sup> Silicone 1,5 m	1/4" ID Tuflux® Silicone 0.1 m (4")	When drain valves: 1 bottom line:	When drain valves:	2 top lines: ½" ID Tuflux®
	FMS500038	2	Yes	with gasket, cap	+ ½" Tri-Clamp	(60")	+ Clave needleless		½" ID Tuflux®	Silicone 0.1 m (4")
400 L	FMS500019	2	No	& union	1½" sanitary flange with gasket,	+ ½" Tri-Clamp 1½" sanitary	sampling port	Silicone 1.5 m (60") + MPC Female	Silicone 1.5 m (60") + MPC Female	+ MPC female + sealing cap
	FMS500039	2	Yes		cap & union	flange with		+ sealing cap	+ sealing cap	· scaming cap
650 L	FMS500020	1	No			gasket, cap & union			When no drain Con	tinue - p.37
	FMS500040	1	Yes			ue		When no drain valve:	valve:	en 140 p.07
1,000 L	FMS500021	1	No					1 bottom line: %" ID Tuflux®	1 bottom line: %" ID Tuflux®	
	FMS500041	1	Yes					Silicone 1.5 m (60") + MPC Female + sealing cap	Silicone 1.5 m (60") + MPC Female + sealing cap	

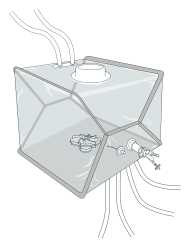
pH sensor, conductivity sensor & Thermowell

Conductivity sensor & Thermowell

pH sensor & Thermowell

Thermowell

No sensor



Example of a 200 L mixing bag equipped with pH sensor & Thermowell

# Intelligent Flexsafe® 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
1,500 L	FMS500022	1	No	Opened 4" Top	1" ID Tuflux®	1" ID Tuflux®	¼" ID Tuflux®	¾" ID Tuflux®	¾" ID Tuflux®	
2,000 L	FMS500023	1	No	Port with gasket, cap	Silicone 3 m (119") +1" Tri-Clamp	Silicone 3 m (119")	Silicone 0.1 m (4") + Clave needleless	Silicone 1,5 m (60") + ¾" Tri-Clamp	Silicone 1,5 m (60") + ¾" Tri-Clamp	
2,500 L	FMS500024	1	No	& union	1½" sanitary	+1" Tri-Clamp	sampling port	1½" sanitary	1½"sanitary	
3,000 L	FMS500025	1	No		flange with gasket, cap & union	1½" sanitary flange with gasket, cap & union		flange with gasket, cap & union	flange with gasket, cap & union	

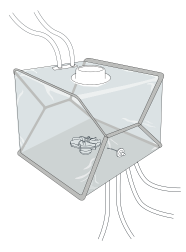
pH sensor, conductivity sensor & Thermowell

Conductivity sensor & Thermowell

pH sensor & Thermowell

Thermowell

No sensor



Example of a 200 L mixing bag equipped with Thermowell

# Intelligent Flexsafe® 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"	½" ID Tuflux®	½" ID Tuflux®	1/4" ID Tuflux®	When drain valves:	When drain valves:	2 top lines:
	FMS500045	1	No	Top Port with gasket,	Silicone 1,5 m (60") + ½" Tri-Clamp	Silicone 1,5 m (60") + ½" Tri-Clamp	Silicone 0.1 m (4") + Clave needleless	Top line: ¾" ID Tuflux®	Top line: ¾′ ID Tuflux®	¼" ID Tuflux® Silicone 0.1 m (4") + MPC female + sealing cap
100 L	FMS500046	1	Yes	cap & union	1½" sanitary flange with gasket, cap & union	1½" sanitary	sampling port t,	Silicone 0.15 m (6") +	+ Silicone 0.15 m (6") + MPC Female + sealing cap	
	FMS500047	1	No			flange with gasket, cap & union		MPC Female + sealing cap		
								When no drain valve: Bottom line: %" ID Tuflux® Silicone 1.5 m (60") + MPC Female + sealing cap	When no drain valve: Bottom line: %' ID Tuflux® Silicone 1.5 m (60") + MPC Female + sealing cap	

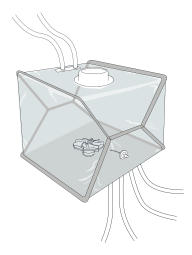
pH sensor, conductivity sensor & Thermowell

Conductivity sensor & Thermowell

pH sensor & Thermowell

Thermowell

No sensor



Example of a 200 L mixing bag equipped with Thermowell

# Intelligent Flexsafe® 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"	½" ID Tuflux®	½" ID Tuflux®	¼" ID Tuflux®	When drain valves:	When drain valves:	2 top lines:
	FMS500049	2	No	Top Port with gasket,	Silicone 1,5 m (60") + ½" Tri-Clamp	Silicone 1,5 m (60") + ½" Tri-Clamp	Silicone 0.1 m (4") + Clave needleless	Bottom line: %" ID Tuflux®	Bottom line: ½" ID Tuflux®	¼" ID Tuflux® Silicone 0.1 m (4")
400 L	FMS500050	2	Yes	cap & union	1½" sanitary	1½" sanitary	sampling port	Silicone 1.5 m (60")	Silicone 1.5 m (60")	+ MPC female
	FMS500051	2	No		flange with gasket, cap & union	flange with gasket, cap & union		+ MPC Female + sealing cap	+ MPC Female + sealing cap	+ sealing cap
650 L	FMS500052	1	Yes		cap a amon	cap a dillon		· scaming cap	· scamig cap	
	FMS500053	1	No					When no drain valve:	When no drain valve:	
1,000 L	FMS500054	1	Yes					Bottom line: ¾''' ID Tuflux®	Bottom line:	
	FMS500055	1	No					Silicone 1.5 m (60") + MPC Female + sealing cap	3/2" ID Tuflux® Silicone 1.5 m (60") + MPC Female + sealing cap	
1,500 L	FMS500056	1	No	Opened 4"	1" ID Tuflux®	1" ID Tuflux®	¼" ID Tuflux®	¾" ID Tuflux®	¾" ID Tuflux®	
2,000 L	FMS500057	1	No	Top Port with gasket,	Silicone 3 m (119") + 1" Tri-Clamp	Silicone 3 m (119") + 1" Tri-Clamp	Silicone 0.1 m (4") + Clave needleless	Silicone 1,5 m (60") + ¾" Tri-Clamp	Silicone 1,5 m (60") + ¾" Tri-Clamp	
2,500 L	FMS500058	1	No	cap & union	1½" sanitary	1½" sanitary	sampling port	1½" sanitary	1½" sanitary	
3,000 L	FMS500059	1	No		flange with gasket, cap & union	flange with gasket, cap & union		flange with gasket, cap & union	flange with gasket, cap & union	

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# Buffer Formulation

pH sensor, conductivity sensor & Thermowell

Conductivity sensor & Thermowell

pH sensor & Thermowell

Thermowell

No sensor



Example of a 200 L mixing bag without single-use sensor

# Flexsafe® 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 Adjustment
50 L	FMS500060	1	Yes	Opened 8" Top	½" ID Tuflux®	½" ID Tuflux®	¼" ID Tuflux®	NA	NA	NA
	FMS500061	1	No	<ul><li>Port</li><li>with gasket, cap &amp;</li></ul>	Silicone 1,5 m (60") + ½" Tri-Clamp	Silicone 1,5 m (60") + ½" Tri-Clamp	Silicone 0.1 m (4") + Clave needleless			
100 L	FMS500062	1	Yes	union	1½" sanitary	1½" sanitary	sampling port			
	FMS500063	1	No	_	flange with gasket, cap & union	flange with gasket, cap & union				
200 L	FMS500064	2	Yes	_						
	FMS500065	2	No	_						
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	_						

pH sensor, conductivity sensor & Thermowell

Conductivity sensor & Thermowell

pH sensor & Thermowell

Thermowell

No sensor



Example of a 200 L mixing bag without single-use sensor

# Flexsafe® 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 Adjustment
1,500 L	FMS500072	1	No	NA	1" ID Tuflux®	1" ID Tuflux®	1/4" ID Tuflux®	¾" ID Tuflux®	¾" ID Tuflux®	
2,000 L	FMS500073	1	No		Silicone 3 m (119") + 1" Tri-Clamp	Silicone 3 m (119") + 1" Tri-Clamp	Silicone 0.1 m (4") + Clave needleless	Silicone 1,5 m (60")	Silicone 1,5 m (60")	
2,500 L	FMS500074	1	No		1½" sanitary	1½" sanitary	sampling port	+ ¾" Tri-Clamp	+ ¾" Tri-Clamp	
3,000 L	FMS500075	1	No	_	flange with gasket, cap & union	flange with gasket, cap & union		1½" sanitary flange with gasket, cap & union	1½" sanitary flange with gasket, cap & union	

## pH sensor & Thermowell

Thermowell



Flexsafe® 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:

- 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 inline monitoring and control of the inactivation process.
- Top lines with Tuflux® Silicone tubing and quick coupler connector for pH adjustment.
- Bottom lines with Tuflux® Silicone tubing and Tri-Clamp 1½" sanitary flange for filling and draining.
- Bottom lines with Tuflux® Silicone tubing and clave needleless port for sterile sampling.

The following options are also available:

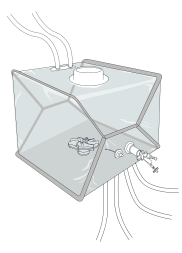
- Lines for other liquid additions with Tuflux® Silicone tubing and quick coupler connector.
- Drain valves to avoid hold up volumes into the tubes.

PDS for post filtration are designed with:

- Integrated thermowell for temperature monitoring and control.
- A combined Tuflux® Silicone + Tuflux® TPE tubing ended by an Opta® SFT female to allow sterile connection and disconnection of the adequate filter line.
- A combined Tuflux® Silicone + Tuflux® TPE tubing ended by a Tri-Clamp 1½" 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.

pH sensor & Thermowell

Thermowell



Example of a 200 L mixing bag equipped with pH sensor & Thermowell

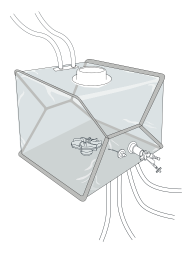
# Flexsafe® Pro Mixer With pH Sensor and Thermowell for Low pH Viral Inactivation and Neutralisation

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" Top Port	rt Silicone 1,5 m (60") + ½" Tri-Clamp 1½" sanitary flange with gasket,	Silicone 1,5 m (60") Silicone ( + ½" Tri-Clamp + Clave n	1/4" ID Tuflux®	When drain valves: 1 top line: %" ID Tuflux® Silicone 0.15 m (6") + MPC Female + sealing cap	NA	2 top lines:  '4" ID Tuflux®  Silicone 0.1 m (4")  + MPC female  + sealing cap
	FMS500077	1	No				Silicone 0.1 m (4") + Clave needleless			
100 L	FMS500078	1	Yes				sampling port			
	FMS500079	1	No							
								When no drain valve: 1 bottom line: %" ID Tuflux® Silicone 1.5 m (60") + MPC Female + sealing cap		

Continue>

pH sensor & Thermowell

Thermowell



Example of a 200 L mixing bag equipped with pH sensor & Thermowell

# Flexsafe® 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	2	Yes	Closed 8" Top Port	½" ID Tuflux® Silicone 1,5 m (60") + ½" Tri-Clamp 1½" sanitary flange with gasket, cap & union	Silicone 1,5 m (60") Si + ½" Tri-Clamp +	1/4" ID Tuflux® Silicone 0.1 m (4") + Clave needleless sampling port	When drain valves:	When drain valves: 1 bottom line: ½" ID Tuflux® Silicone 1.5 m (60") + MPC Female + sealing cap	2 top lines:
	FMS500081	2	No					1 bottom line: ½" ID Tuflux <sup>®</sup> Silicone 1.5 m (60")		1/4" ID Tuflux® Silicone 0.1 m (4") + MPC female + sealing cap
400 L	FMS500082	2	Yes							
	FMS500083	2	No					+ MPC Female + sealing cap		
650 L	FMS500084	1	Yes					•		
	FMS500085	1	No					When no drain valve: 1 bottom line: 3/6" ID Tuflux® Silicone 1.5 m (60") + MPC Female + sealing cap	When no drain valve:	
1,000 L	FMS500086	1	Yes						1 bottom line: %''' ID Tuflux®	
	FMS500087	1	No						Silicone 1.5 m (60") + MPC Female + sealing cap	

pH sensor & Thermowell

Thermowell



Example of a 200 L mixing bag equipped with Thermowell

## Flexsafe® 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	FMS500094	1	No	Closed 8" Top Port	½" ID Tuflux® Silicone 1 m (40") +½" ID Tuflux® TPE 0.5 m (20") +½" Opta® SFT female	½" ID Tuflux® Silicone 1 m (40") + ½" ID Tuflux® TPE 0.5 m (20") + ½" Tri-Clamp 1½" sanitary flange with gasket, cap & union	1/4" ID Tuflux® Silicone 0.1 m (4") + Clave needleless sampling port	%" ID Tuflux® Silicone 1.5 m (60") + MPC Female + sealing cap	%" ID Tuflux® Silicone 1.5 m (60") + MPC Female + sealing cap	NA
100 L	FMS500095	1	No							
200 L	FMS500096	2	No							
400 L	FMS500097	2	No							
650 L	FMS500098	1	No	<del></del>						
1,000 L	FMS500099	1	No	<del></del>						

# Drug Substance Purification

## pH sensor & Thermowell

Thermowell

Flexsafe® 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 QC tests such as product quality attributes and bioburden prior to sterile filtration.

The Opta® SFT connector or the Biowelder® 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® TC.

PDS for mixing during drug substance purification are designed for

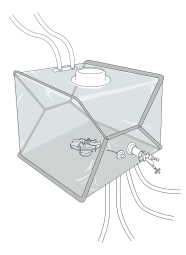
- Aseptic filling and draining operations under ISO laminar air flow:
- bottom lines with Tuflux® Silicone tubing and Tri-Clamp 1½" sanitary flange.
- Integrated single-use pH sensor and | or thermowell for in-line monitoring and control.
- Top lines with Tuflux® Silicone tubing and quick coupler connector for pH adjustment.
- Bottom line with Tuflux® Silicone tubing and clave needleless port for sampling.
- Bottom lines with Tuflux® Silicone tubing and quick coupler connector for liquid additions.
- Fully closed 8" diameter top port for a safe mixing.



# Drug Substance Purification

## pH sensor & Thermowell

Thermowell



Example of a 200 L mixing bag equipped with pH sensor & Thermowell

# Flexsafe® 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	FMS500077	1	No	Closed 8"	½" ID Tuflux® Silicone 1,5 m (60") +½" Tri-Clamp 1½" sanitary flange with gasket, cap & union	½" ID Tuflux® Silicone 1,5 m (60") +½" Tri-Clamp 1½" sanitary flange with gasket, cap & union	1/4" ID Tuflux® Silicone 0.1 m (4") + Clave needleless sampling port	%" ID Tuflux <sup>®</sup> Silicone 1.5 m (60") + MPC Female + sealing cap	NA	2 top lines: ½" ID Tuflux® Silicone 0.1 m (4") + MPC female + sealing cap
100 L	FMS500079	1	No	Top Port						
200 L	FMS500081	2	No						%" ID Tuflux <sup>®</sup> Silicone 1.5 m (60") + MPC Female + sealing cap	
400 L	FMS500083	2	No							
650 L	FMS500085	1	No							
1,000 L	FMS500087	1	No							

# Drug Substance Purification

pH sensor & Thermowell

Thermowell



Example of a 200 L mixing bag equipped with Thermowell

## Flexsafe® 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" Top Port	Silicone 1,5 m (60") + ½" Tri-Clamp 1½" sanitary flange with gasket, cap	½" ID Tuflux® Silicone 1,5 m (60") +½" Tri-Clamp 1½" sanitary flange with gasket, cap & union	1/4" ID Tuflux® Silicone 0.1 m (4") + Clave needleless sampling port	%" ID Tuflux® Silicone 1.5 m (60") + MPC Female + sealing cap	%" ID Tuflux® Silicone 1.5 m (60") + MPC Female + sealing cap	2 top lines: ½" ID Tuflux® Silicone 0.1 m (4") + MPC female + sealing cap
100 L	FMS500089	1	No							
200 L	FMS500090	2	No							
400 L	FMS500091	2	No							
650 L	FMS500092	1	No							
1,000 L	FMS500093	1	No							

# 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

Flexsafe® 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® Pro Mixer PDS for final formulation are available in:

- 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® SFT connector or the Biowelder® 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® 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 thermo-well for in-line monitoring and control
- Top lines with Tuflux® Silicone tubing and Opta® 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® Silicone tubing and Opta® SFT connector for sterile liquid additions
- Fully closed 8" diameter top port for sterile mixing



Flexsafe® Pro Mixer PDS without sensor for final formulation are designed for:

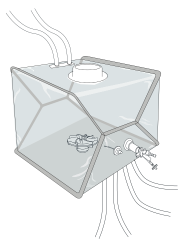
- Aseptic operations under ISO laminar air flow:
  - filling and draining lines with Tuflux® Silicone tubing and Tri-Clamp 1½" sanitary flange
  - additions and pH adjustment lines with Tuflux® Silicone tubing and quick coupler connector
- sampling line with Tuflux® tubing and clave needleless port
- 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® Silicone tubing ended by Opta® 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.

### pH sensor & Thermowell

No sensor & with sterile connections and disconnections

No sensor & with aseptic connections and disconnections under ISO laminar air flow



Example of a 200 L mixing bag equipped with pH sensor & Thermowell

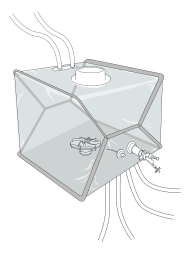
### Flexsafe® Pro Mixer With pH Sensor & Thermowell

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment
50 L	FMS500114	1	Yes	Closed 8" Top Port	½" Tuflux® Silicone 1 m (40") +½" ID Tuflux® TPE 0.5 m (20") +½" Opta® SFT female	½" ID Tuflux®	¼" ID Tuflux®	When drain valves:	NA	2 top lines:
	FMS500115	1	No			Silicone 1 m (40") + ½" ID Tuflux® TPE 0.5 m (20") + ½" Opta® SFT male	+ Clave needleless %" I sampling port Silio	1 top line: %" ID Tuflux®		¼" ID Tuflux® Silicone 0.1 m (4") + ¼" Opta® SFT female
100 L	FMS500116	1	Yes					Silicone 0.15 m (6") + ¾" Opta® SFT female		
	FMS500117	1	1 No							
								When no drain valve: 1 bottom line: %" ID Tuflux° Silicone 1.5 m (60") + %" Opta° SFT female		

### pH sensor & Thermowell

No sensor & with sterile connections and disconnections

No sensor & with aseptic connections and disconnections under ISO laminar air flow



Example of a 200 L mixing bag equipped with pH sensor & Thermowell

### Flexsafe® 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	FMS500118	2	Yes	Closed 8"	½" Tuflux®	½" ID Tuflux®	¼" ID Tuflux®	When drain valves:	When drain valves:	2 top lines:
	FMS500119	2	No	Top Port	o Port Silicone 1 m (40") + ½" ID Tuflux® TPE 0.5 m (20") + ½" Opta® SFT female	Silicone 1 m (40") Silicone 0.1 m (4") + ½" ID Tuflux® + Clave needleless	Silicone 0.1 m (4") + Clave needleless	1 bottom line: ½" ID Tuflux®	½" ID Tuflux® Si Silicone 1.5 m (60") + +	¼" ID Tuflux® Silicone 0.1 m (4") + ¼" Opta® SFT female
400 L	FMS500120	2	Yes			TPE 0.5 m (20")	1 31	Silicone 1.5 m (60") +		
	FMS500121	2	No			+ ½" Opta® SFT male		½" Opta" SF1 female	½" Opta® SFT female	
650 L	FMS500122	1	Yes					When no drain valve	When no drain valve:	
	FMS500123	1	No					1 bottom line: %" ID Tuflux®	1 bottom line: %" ID Tuflux®	
1,000 L	FMS500124	1	Yes					Silicone 1.5 m (60")	Silicone 1.5 m (60")	
	FMS500125	1	No					+ ¾" Opta® SFT female	+ ¾" Opta® SFT female	

pH sensor & Thermowell

No sensor & with sterile connections and disconnections

No sensor & with aseptic connections and disconnections under ISO laminar air flow



Example of a 200 L mixing bag without single-use sensor and with sterile connections and disconnections

### Flexsafe® 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"	½"Tuflux® Silicone 1 m (40") +½" ID Tuflux® TPE 0.5 m (20") +½" Opta® SFT female	½" ID Tuflux®	¼" ID Tuflux®	When drain valves:	When drain valves:	NA
	FMS500127	1	No	Top Port		Silicone 1 m (40") Silicone 0.1 m (4") $+ \frac{1}{2}$ " ID Tuflux® + Clave needleless	1 top line: ¾" ID Tuflux®	1 top line: %" ID Tuflux®		
100 L	FMS500128	1	Yes			TPE 0.5 m (20")	sampling port	Silicone 0.15 m (6") + ¾ Opta® SFT female	Silicone 0.15 m (6")	
	FMS500129	1	No			+ ½" Opta® SFT male			+ ¾" Opta® SFT female	
	1113300127							When no drain valve: 1 bottom line: 3/6" ID Tuflux® Silicone 1.5 m (60") + 3/6" Opta® SFT female	When no drain valve: 1 bottom line: 3/" ID Tuflux® Silicone 1.5 m (60") +3/" Opta® SFT female	

Continue >

pH sensor & Thermowell

No sensor & with sterile connections and disconnections

No sensor & with aseptic connections and disconnections under ISO laminar air flow



Example of a 200 L mixing bag without single-use sensor and with sterile connections and disconnections

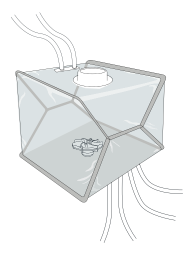
### Flexsafe® Pro Mixer Without Single-Use Sensor and With Sterile Connections and Disconnections

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment
200 L	FMS500130	2	Yes	Closed 8" Top Port	½" Tuflux®       ½" ID Tuflux®         Silicone 1 m (40")       Silicone 1 m (40")         +½" ID Tuflux®       +½" ID Tuflux®         TPE 0.5 m (20")       TPE 0.5 m (20")         +½" Opta® SFT       +½" Opta® SFT         female       male	¼" ID Tuflux®	When drain valves:	When drain valves:	NA	
	FMS500131	2	No			+ ½" ID Tuflux® + Clave needleless  TPE 0.5 m (20") sampling port  + ½" Opta® SFT	Silicone 0.1 m (4") + Clave needleless	1 bottom line: ½" ID Tuflux®	1 bottom line: ½" ID Tuflux®	
400 L	FMS500132	2	Yes				Silicone 1.5 m (60") + ½"	Silicone 1.5 m (60") +		
	FMS500133	2	No					Opta® SFT female	½" Opta® SFT female	
650 L	FMS500134	1	Yes					When no drain valve:	When no drain valve:	
	FMS500135	1	No					1 bottom line: 3/" ID Tuflux®	1 bottom line: ¾" ID Tuflux®	
1,000 L	FMS500136	1	Yes					Silicone 1.5 m (60")	Silicone 1.5 m (60")	
	FMS500137	1	No					+ ¾" Opta® SFT female	e + ¾" Opta® SFT female	

pH sensor & Thermowell

No sensor & with sterile connections and disconnections

No sensor & with aseptic connections and disconnections under ISO laminar air flow



Example of a 200 L mixing bag without single-use sensor and with aseptic connections and disconnections under ISO laminar air flow

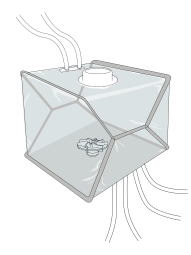
# Flexsafe® Pro Mixer Without Single-Use Sensor and With Aseptic Connections and Disconnections Under ISO Laminar Air Flow

Bag Volume	Part Number	Units per Box	Drain Valves	Top Port	Inlet	Outlet	Sampling	Addition 1	Addition 2	pH Adjustment	
50 L	FMS500100	1	Yes	Closed 8"	½" ID Tuflux® Silicone 1,5 m (60") + ½" Tri-Clamp 1½" sanitary	½" ID Tuflux <sup>®</sup> Silicone 1,5 m (60") + ½" Tri-Clamp	5 m (60") Silicone 0.1 m (4") 1 top line: amp + Clave needleless %" ID Tuflux® y sampling port Silicone 0.15 m	When drain valves:	When drain valves:	NA	
	FMS500101	1	No	Top Port				•	1 top line: ¾" ID Tuflux®		
100 L	FMS500102	1	Yes			1½" sanitary '		Silicone 0.15 m (6")	Silicone 0.15 m (6")		
	FMS500103	1	1 No	No		flange with gasket, cap & union	flange with gasket, cap & union		+ MPC Female + sealing cap	+ MPC Female + sealing cap	
								When no drain valve: 1 bottom line: 3/4" ID Tuflux® Silicone 1.5 m (60") + MPC Female + sealing cap	When no drain valve: 1 bottom line: 3/4" ID Tuflux® Silicone 1.5 m (60") + MPC Female + sealing cap		

pH sensor & Thermowell

No sensor & with sterile connections and disconnections

No sensor & with aseptic connections and disconnections under ISO laminar air flow



Example of a 200 L mixing bag without single-use sensor and with aseptic connections and disconnections under ISO laminar air flow

# Flexsafe® 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	2	Yes	Closed 8"	Silicone 1,5 m (60") + ½" Tri-Clamp 1½" sanitary flange with gasket, cap	½" ID Tuflux®	Silicone 0.1 m (4") 1 bottom lin + Clave needleless ½" ID Tuflux sampling port Silicone 1.5 + MPC Fem	When drain valves:	When drain valves: N 1 bottom line: ½" ID Tuflux®	NA
	FMS500105	2	No	Top Port		Silicone 1,5 m (60") + ½" Tri-Clamp		1 bottom line: '%" ID Tuflux®		
400 L	FMS500106	2	Yes			1½" sanitary		Silicone 1.5 m (60")	Silicone 1.5 m (60")	
	FMS500107	2	No	<del></del>		flange with gasket, cap & union		+ MPC Female + sealing cap	+ MPC Female + sealing cap	
650 L	FMS500108	1	Yes	_			- '			
	FMS500109	1	No					When no drain valve:	When no drain valve: 1 bottom line:	
1,000 L	FMS500110	1	Yes					1 bottom line: %" ID Tuflux®	3/" ID Tuflux®	
	FMS500111	1	No	_				Silicone 1.5 m (60") + MPC Female + sealing cap	Silicone 1.5 m (60") + MPC Female + sealing cap	

# Palletank for Mixing

### Single-Walled

With Weighing

Jacketed

Jacketed with Weighing



Description	Volumes	Technical Specification			
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			
	50 L to 1,000 L	Windows made of PC and EPDM sealing			
Surface finish	50 L to 3,000 L	Acid cleaned, stainless steel bead blasted and passivated			
Door	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			
Bag tubing gate 50 L to 3,000 L		Front bottom port for bag lines   sensor access			
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	1,550 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			
Operating temperature	50 L to 3,000 L	0°C to 50°C			

Palletank for Mixing

Single-Walled
With Weighing

Jacketed

Jacketed with Weighing



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	785×705×1,094 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

# Palletank for Mixing

Single-Walled

With Weighing

**Jacketed** 

Jacketed with Weighing



Palletank for Mixing with Weighing

### 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	
,000 L	1,100 kg	100 g	300 g	
,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	
			-	

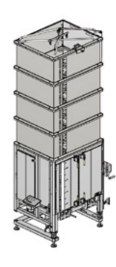
Palletank for Mixing

Single-Walled

With Weighing

**Jacketed** 

Jacketed with Weighing



Palletank for Mixing

## 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)

Part Number	Volume	Dimensions (approx.) W×D×H	Weight
FXC301984	50 L	878×705×1,018 mm	81 kg
FXC301985	100 L	921×705×1,115 mm	90 kg
FXC301986	200 L	981×705×1,194 mm	108 kg
FXC301987	400 L	1,159 × 873 × 1,344 mm	145 kg
FXC301988	650 L	1,311×1,008×1,454 mm	178 kg
FXC301989	1,000 L	1,426×1,157×1,654 mm	259 kg
FXC301990	1,500 L	1,860×1,076×2,444 mm	469 kg
FXC301991	2,000 L	1,860×1,076×2,944 mm	533 kg
FXC301992	2,500 L	1,860×1,076×3,445 mm	596 kg
FXC301993	3,000 L	1,860×1,076×3,945 mm	660 kg

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### Hardware

# Palletank for Mixing

Single-Walled

With Weighing

Jacketed

Jacketed with Weighing



#### Palletank for Mixing Jacketed

#### 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 passivated	
Door	50 L 100 L	No door	
	200 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	

Palletank for Mixing

Single-Walled

With Weighing

Jacketed

Jacketed with Weighing



Palletank for Mixing Jacketed

#### 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 ¾ ball valve and ¾ Tri-Clamp	Male NPT connection

Palletank for Mixing

Single-Walled
With Weighing

Jacketed

Jacketed with Weighing



Palletank for Mixing Jacketed

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

Part Number	Volume	Dimensions (approx.) W×D×H	Weight
FXC301930	50 L	847 × 817 × 1,045 mm	118 kg
FXC301931	100 L	878 × 817 × 1,150 mm	178 kg
FXC301932	200 L	949×969×1,250 mm	238 kg
FXC301933	400 L	1,158×1,186×1,399 mm	347 kg
FXC301934	650 L	1,242×1,319×1,509 mm	456 kg
FXC301935	1,000 L	1,376×1,435×1,710 mm	592 kg
FXC301936	1,500 L	1,822×1,135×2,530 mm	791 kg
FXC301937	2,000 L	1,822×1,135×3,050 mm	933 kg
FXC301938	2,500 L	1,822×1,135×3,570 mm	1,076 kg
FXC301939	3,000 L	1,822×1,135×4,090 mm	1,218 kg

# 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

Palletank for Mixing

Single-Walled
With Weighing

Jacketed

Jacketed with Weighing



Palletank for Mixing Jacketed with Weighing

# 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

Description	Unit	Value
Dimensions (width×length×height)	mm	439×1,242×1,006
Weight	kg	100
Materials		Device surfaces: 316L   1.2 Ra
		Display: Foil coated with polyester foil
		Castors: Polyamide
Mobility		Mounted on stainless cart with four clean room wheels and push handle
Initial set-up time		Not applicable
Speed of the impeller	rpm	20-750
Working Temperature	°C	+2-+30
Relative humidity, maximum (at temperatures of up to 31 °C)	%	80
Protection class according to IEC 60529		IP 23
Voltage	VAC	100 - 240 ±10 %
Frequency	Hz	50-60
Performance (Current consumption), maximum	W	1200
Length of the power supply cable	m	10
Acoustic pressure level, max.	dB (A)	60
Operating Modes		Local operation (Manual, Recipe)   Remote Operation
Remote Operation	V	10 Input signals from remote control
	mA	0-20Output signals of the device in remote operation
Remote Operation		Functions available:  Motor – start, stop  Speed – adjustment, indication  Alarm – indication  Mode of control (remote local) – indication
Type of connection cable for remote operation		Shielded 8-pin plug, M12, A coded, screw assembly with M16 thread, 8 × 0.25 mm <sup>2</sup>
Recipe storage		25 Number of recipes, max.
		10 Number of phases in the recipe, max.
Compliance		CE UL



Item	Quantity	Part Number
Flexsafe® Pro Mixer Drive Unit*	1	FMD300001
Power supply cable - EU	1	FMA303410
Power supply cable - US	1	FMA303411
Power supply cable - Switzerland	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

<sup>\*</sup> the drive unit box includes one power supply cable (EU) and one power supply cable (US)

### Accessories

### Powder Transfer System

**Tubing Holder** 

Filter Holder

pH Reader Holder and pH Bag Holder



### 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 System

**Tubing Holder** 

Filter Holder

pH Reader Holder and pH Bag Holder



### Powder Transfer Bags

Technical Specifications  Multiple layer film construction, (mLLDPE   MDPE-LDPE   mLLDPE)	
Pinch clamp	
15 L and 30 L	
1 port	
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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## Hardware

### Accessories

Powder Transfer System

**Tubing Holder** 

Filter Holder

pH Reader Holder and pH Bag Holder



### Tubing Holder

Description	Part Number	Туре	Outer Tube Diameter	Material	Surface Finish	Dimensions	Weight
Tubing Holder Single %"	FXC301562	Single	5/8"	Stainless Steel 304	Bead Blasted	139×68 mm	423 g
Tubing Holder Twin %"	FXC301563	Twin	5/8"	and TPE		150×113 mm	465 g
Tubing Holder Triple %"	FXC301564	Triple	5/8"			150×158 mm	506 g
Tubing Holder Quattro %"	FXC301565	Quattro	5/8"			150×205 mm	546 g
Tubing Holder Single ¾"	FXC301566	Single	3/4"		_	139×77 mm	427 g
Tubing Holder Twin ¾"	FXC301567	Twin	3/4"			150×132 mm	474 g
Tubing Holder Triple ¾"	FXC301568	Triple	3/4"		150×188 mm	518 g	
Tubing Holder Quattro ¾"	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 11/8"	FXC301574	Single	11/8"			146 × 86 mm	445 g
Tubing Holder Twin 11/8"	FXC301575	Twin	11/8"			160×151 mm	510 g
Tubing Holder Triple 11/8"	FXC301576	Triple	11/8"		160 × 216 mm	160×216 mm	570 g
Tubing Holder Quattro 1%"	FXC301577	Quattro	11/8"			160×281 mm	627 g

### Accessories

Powder Transfer System

**Tubing Holder** 

Filter Holder

pH Reader Holder and pH Bag Holder



### Tubing Holder

Description	Part Number	Туре	Outer Tube Diameter	Material	Surface Finish	Dimensions	Weight
Tubing Holder Single 1%"	FXC301578	Single	13/8"	Stainless Steel 304	Bead Blasted	156×89 mm	454 g
Tubing Holder Twin 1%"	FXC301579	Twin	13/8"	and TPE		171×157 mm	527 g
Tubing Holder Triple 1%"	FXC301580	Triple	1%"	<u> </u>		171×225 mm	595 g
Tubing Holder Quattro 1%"	FXC301581	Quattro	13/8"			171×293 mm	657 g

Accessories

Powder Transfer System

**Tubing Holder** 

Filter Holder

pH Reader Holder and pH Bag Holder



### 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 and	Bead Blasted	100×55 mm	596 g
Filter Holder Long 55 mm	FXC301583	Long	55 mm	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

Powder Transfer System

**Tubing Holder** 

Filter Holder

pH Reader Holder and pH Bag Holder



### 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

## 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:

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- 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



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