

Sartorius PSC Pilot Solution

SARTURIUS

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# Univessel® Glass

Reliability and Continuity

Simplifying Progress



# One For All

The Universel® Glass is our platform cultivation vessel for all Biostat® benchtop bioreactors. It is available in 1 L, 2 L, 5 L and 10 L working volume. Benefit from the new design and the backward compatibility – all existing probes, dip tubes, spargers and impellers fit also into the new Universel® Glass.

Get in contact with your local Sartorius respresentative and learn more about the new features – e.g. dishwasher proof stirrer shaft, ring sparger with bores facing downwards or the glass vessel fixation for cleaning.



# SATORIUS BOSTATIS COU SATORIUS SA

# **Benefits**

### Reliability

Decades of experience made the Universel® Glass the most reliable autoclavable cultivation vessel on the market.

### Continuity

Compatible with all Biostat® benchtop bioreactors dating back to 2004. Dimensions and characteristics are untouched compared to the predecessor Universel® Glass.

### Ease of Use

Speed up cleaning with the dishwasher proof stirrer shaft and benefit from the new handling concept.

### Configurability

More options for more flexibility in process development and characterization. The Universel® Glass creates a greater design space for you.



# New Features



Stability

The round shaped bottom of the stand provides a maximum of sturdiness to the Universel® Glass.



### Ease of Cleaning

The complete dish-washer proof stirrer enables cleaning of the head plate in a dishwasher without removing the stirrer shaft



### More Sparging Options

Now available: a ring sparger with holes facing downwards. Easy to clean and no dead volumes.



### Ease of Handling

The additional, integrated handles make the Univessel® Glass more ergonomic and easier to carry – especially for 5 and 10 L vessels.



### No More Damaged Glass Vessel

New fixation for cleaning to secure the glass vessel during the whole cleaning procedure. It only takes 5 seconds to protect your glass vessel.



### **Bottom Drain Outlet**

The special bottom drain version makes it ideal for ATF and TFF based intensified processes.

### Less Weight

Eliminating unnecessary weight, makes the Univessel® Glass lighter than ever without losing stability or risking sterility.

### Documentation for Qualification

The documentation of our Univessel® Glass is designed to allow for full qualification as typically needed in a regulated environment. Request our comprehensive documentation package of manufacturer and material component certificates.

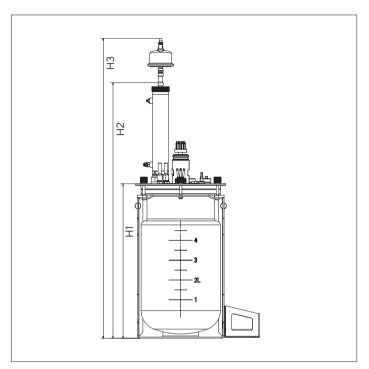
# Technical Specifications

### General

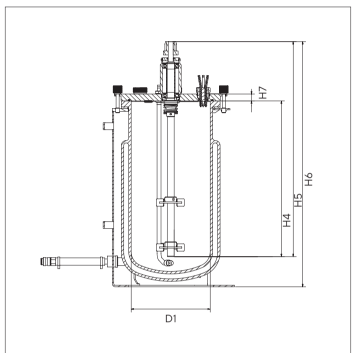
	Univessel® Glass 1 L single-wall (SW)	Univessel® Glass 1 L double-wall (DW)	Univessel® Glass 2 L single-wall (SW)	Univessel® Glass 2 L double-wall (DW)	Univessel® Glass 5 L single-wall (SW)	Univessel® Glass 5 L double-wall (DW)	Univessel® Glass 10 L single-wall (SW)	Univessel® Glass 10 L double-wall (DW)
Materials of major product wetted parts	Borosilicate ç	glass, stainless st	eel AISI 316L, EF	PDM				
Weight without medium and accessories (stand, glass vessel, head plate, stirrer)	4.4 kg 9.4 lbs	5.3 kg 11.7 lbs	5.9 kg 13.0 lbs	6.9 kg 15.2 lbs	10.5 kg 23.1 lbs	12.6 kg 27.8 lbs	14.9 kg 32.8 lbs	18.5 kg 40.8 lbs
Top ports 19 mm   12 mm   6 mm	3 2 6	3 2 6	3 2 9 (3 3 8 for head plate with extra PG 13.5 port)	3 2 9 (3 3 8 for head plate with extra PG 13.5 port)	3 3 8	3 3 8	5 2 9	5 2 9

### Outside Dimensions

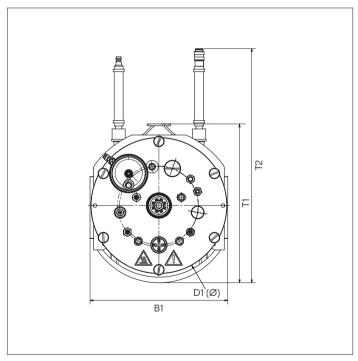
		Univessel® Glass 1 L	Univessel® Glass 2 L	Univessel® Glass 5 L	Univessel® Glass 10 L
Pos.	Unit	Value	Value	Value	Value
D1	mm	110.0	130.0	160.0	190.0
H1	mm	224.0	285.0	390.0	512.0
H2	mm	446.0	507.0	645.0	767.0
H3	mm	558.0	619.0	757.0	879.0
H4	mm	158.0	220.0	315.0	421.0
H5	mm	278.0	340.0	435.0	541.0
H6	mm	330.0	391.0	496.0	618.0
H7	mm	14.0	14.0	14.0	14.0
B1	mm	156.0	176.0	231.0	281.0
B2	mm	239.0	262.0	314.5	364.5
D1	mm	172.0	198.0	228.0	270.0
T1	mm	196.0	216.5	266.0	306.0
T2	mm	319.0	332.0	392.0	433.0
T3	mm	234.5	234.5	285.0	285.0
T4	mm	353.0	342.0	409.8	433.4



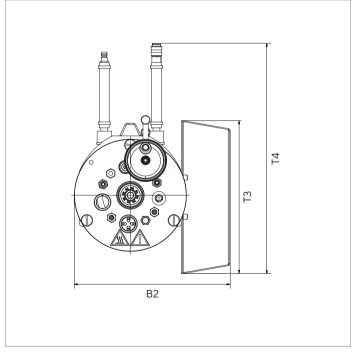
Univessel® Glass 5 L with exhaust cooler (example)



 ${\sf Univessel}^{\tiny @}\,{\sf Glass}\,{\sf 5}\,{\sf L}\,({\sf DW})\,{\sf without}\,{\sf exhaust}\,{\sf cooler}\,({\sf example})$ 



Univessel® Glass 5 L (DW) without bottle support (example)



Universel® Glass 1 L (DW) with bottle support (example)

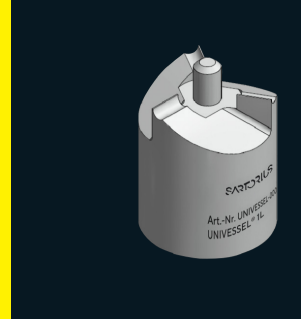
# Dimensions for Autoclaving

	Univessel® Glass 1 L (DW)	Univessel® Glass 1 L (SW)	Univessel <sup>®</sup> Glass 2 L (DW)	Univessel® Glass 2 L (SW)	Univessel <sup>®</sup> Glass 5 L (DW)	Univessel® Glass 5 L (SW)	Univessel® Glass 10 L (DW)	Univessel® Glass 10 L (SW)
Unit	Value	Value	Value	Value	Value	Value	Value	Value
rement in t	he autoclave with	out flexible ada	pter for exhaus	t cooler				
mm	320.0	200.0	335.0	220.0	395.0	270.0	435.0	310.0
mm	446.0	446.0	507.0	507.0	645.0	645.0	767.0	767.0
rement in t	he autoclave with	flexible adapte	r for exhaust co	oler				
mm	450.0	450.0	490.0	490.0	570.0	570.0	600.0	600.0
mm	330.0	330.0	391.0	391.0	496.0	496.0	618.0	618.0
	mm mm rement in t	Glass 1L (DW)  Unit Value  rement in the autoclave with mm 320.0 mm 446.0  rement in the autoclave with mm 450.0	Glass   Glass   1L (DW)   1L (SW)	Glass   Glass   Glass   2 L (DW)	Glass 1L (DW)         Glass 2L (DW)         Glass 2L (SW)           Unit         Value         Value         Value           rement in the autoclave without flexible adapter for exhaust cooler         mm         320.0         200.0         335.0         220.0           mm         446.0         446.0         507.0         507.0           rement in the autoclave with flexible adapter for exhaust cooler         mm         450.0         490.0         490.0	Glass 1L (DW)         Glass 2 L (DW)         Glass 2 L (SW)         Glass 5 L (DW)           Unit         Value         Value	Glass   Glass   Glass   Glass   Glass   Glass   Glass   5 L (DW)   5 L (SW)	Glass 1L (DW)         Glass 2L (DW)         Glass 2L (SW)         Glass 5L (DW)         Glass 5L (SW)         DI C (DW)         DI C

### Inside Dimensions

	Univessel® Glass 1 L	Univessel® Glass 2 L	Univessel® Glass 5 L	Univessel® Glass 10 L
Total volume [L]	1.6	3	7	13
Max. working volume [L]	1	2	5	10
Min. working volume [L]	0.35	0.4	0.6	1.5
Vessel diameter d, [mm]	110	130	160	190
Vessel height h [mm]	180	240	345	470
Ratio h   d <sub>v</sub>	1.6	1.8	2.2	2.5
Liquid height h <sub>L</sub> [mm]	110	180	280	360
Ratio $h_L   d_v$	1	1.4	1.8	1.9
Diameter 6-blade disc impeller di, [mm]	45	53	64	75
Diameter 3-blade segment impeller di <sub>2</sub> [mm]	48	54	70	78
Ratio di,   d, (6-blade)	0.44	0.42	0.41	0.41
Ratio di <sub>2</sub>   d <sub>v</sub> (3-blade)	0.41	0.41	0.44	0.39





### Flexible Adapter for Exhaust Cooler

Typically, the exhaust cooler and its fittings are at the highest point of the culture vessel. They have to be arranged vertically to enable condensate to flow back into the vessel. However, in the case of small autoclaves, the height of the fully equipped Univessel® Glass can be challenging.

Using a flexible adapter reduces height requirements in an autoclave. The adapter is installed between the exhaust cooler and its top plate port at the culture vessel.

### Impeller Angle Tool

Helps to adjust easily the angle of the impeller blades to 30°.







	Article number	Biostat® A (2014)	Biostat® Aplus	
Univessel® Glass				
Univessel® Glass 1L, double wall (stand, reaction vessel, head plate)	UNIVESSEL-00001			
Univessel® Glass 1L, single wall (stand, reaction vessel, head plate)	UNIVESSEL-00005			
Reaction vessel double wall	SB-18-14-0001			
Reaction vessel single wall	SB-18-14-0005			
Head plate	SB-18-14-0009			
Stand (incl. support bracket)	SB-18-14-0013			
Silicone support ring Ø 140 mm	SB-18-14-0017			
O-Ring for head plate	SB-80-01-0037			
Stirrer shaft				
Stirrer shaft, single mechanical seal	SB-18-14-0022			
Standard direct coupling	SB-18-14-0026			
Biostat® Aplus direct coupling	BB-39240983			
Biostat® Qplus direct coupling	BB-8841221			
Standard magnetic coupling	SB-18-14-0031			
Mixing				
6-blade disc impeller	BB-8846359	-		
3-blade segment impeller	BB-8846367	-		
Baffle cage	BB-8846375	-		
Aeration				
Ring sparger (bores downwards)	UNIVESSEL-00011			
Ring sparger (bores upwards)	BB-8846383			
Micro sparger	UNIVESSEL-00055			
Aeration basket	BB-8846405			
Biostat® B, B-DCU II, B-DCU (2016) exhaust cooler	UNIVESSEL-00025			
Biostat® Aplus, Bplus, Qplus exhaust cooler	BB-8846871			
Biostat® A exhaust cooler	BB-8822009			
Flexible adapter for exhaust cooler	BB-8844593	•	•	
Biostat® A exhaust for filter heater	BB-34164267	•		
Biostat® A filter heater for Univessel® Glass   SU	BB-8822023	•		
Air inlet   exhaust filter, Midisart® 2000 (12 pc.)	17805E		•	
Air inlet   exhaust filter Sartofluor® Capsule	5181307T5OOD		•	
Filterkit (1 × Midisart® 2000 8" MNPT, 3 × Midisart® 2000 Hose Barb, 5 × Minisart® SRP15)	UNIVESSEL-KIT1		•	











Biostat <sup>®</sup> B	Biostat® Bplus	Biostat® B-DCU (2016)	Biostat® B-DCU II	Biostat® Qplus
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	Article number	Biostat® A (2014)	Biostat <sup>®</sup> Aplus
Dip tubes			
Dip tube; straight, height-adjustable, ID 4 mm	BB-8848637		
Dip tube; straight, fixed, ID 4 mm	BB-8848629		
Dip tube; straight, height-adjustable, ID 2 mm	UNIVESSEL-00015		
Dip tube; bended, height-adjustable, ID 4 mm	BB-8848633		•
Dip tube; for ATF connection, straight, height-adjustable, ID 10 mm	UNIVESSEL-00036	•	•
Cooling fingers and tubing set for chiller			
Standard cooling finger	UNIVESSEL-00021		
Biostat® Aplus, Qplus cooling finger	BB-8846456		
Biostat® A cooling finger	BB-8822024		
Tube connection set Biostat® A chiller	BB-8822027		
Foam disc			
Foam disc 74   10	BB-8844465		
pH sensors			
Standard pH sensor, Hamilton EasyFerm Plus, 160 mm	BB-8848655		
Digital pH sensor, Hamilton EasyFerm Bio Arc, 160 mm	UZE0001		
Standard pH sensor, Mettler, 150 mm	BB-8848691		
Biostat® A sensor package (pH and DO), E+H, 160 mm	BB-8822010		
Biostat® Aplus pH sensor, Hamilton, 160 mm	BB-34090811		
Biostat® Aplus pH sensor, Mettler, 150 mm	BB-34099264		
Biostat® Bplus pH sensor, Hamilton, 160 mm	BB-8837241		
Biostat® Qplus pH sensor, Hamilton, 160 mm	BB-8837239		
pH & Redox sensor, Hamilton EasyFerm Plus, 160 mm	BB-8844201		
pH & Redox sensor, Mettler, 150 mm	BB-8844211		
DO sensors			
Standard DO sensor, optical, Hamilton VisiFerm DO, 160 mm (Arc and analog)	BB-8848669		
Standard DO sensor, electrochemical, Hamilton OxyFerm DO, 160 mm	BB-8848662		
Standard DO sensor, electrochemical, Mettler, 150 mm	BB-8848675		
Biostat® A sensor package (pH and DO), E+H, 160 mm	BB-8822010		
Biostat® Aplus DO sensor, electrochemical, Hamilton, 160 mm	BB-34090821		
Biostat® Bplus DO sensor, electrochemical, Hamilton, 160 mm	BB-8837231		
Biostat® Qplus DO sensor, electrochemical, Hamilton, 160 mm	BB-8837235		











Biostat® B	Biostat <sup>®</sup> Bplus	Biostat® B-DCU (2016)	Biostat® B-DCU II	Biostat® Qplus
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	Article number	Biostat® A (2014)	Biostat <sup>®</sup> Aplus
Turbidity sensors (connected to tower of bioreactor)			
BioPAT® Fundalux, Ø 12 mm, optical path length 1 mm	BPF1L01		
BioPAT® Fundalux, Ø 12 mm, optical path length 5 mm	BPF1L05		
BioPAT® Fundalux, Ø 12 mm, optical path length 10 mm	BPF1L10		
Trace probes (connected to BioPAT® Trace)			
BioPAT® Trace dialysis probe, 165 mm	BPT0015		
BioPAT® Trace membranes for dialysis probes (Glc   Lac) standard, 5 pc.	BPT0024		
BioPAT® Trace membranes for dialysis probes (Glc   Lac) cellulase stable, 5 pc.	BPT0040		
BioPAT® Trace membranes for dialysis probe (EtOH   MeOH), 5 pc.	BPT0047		
Biomass sensors			
BioPAT® Viamass multiuse ABER sensor, 128 mm	BPV0M1L		
Temperature sensor			
Standard Pt100 with thermowell (pocket), 151 mm	BB-8848648		
Biostat® Aplus Pt100, 151 mm	BB-33197105		•
Biostat® Bplus, Qplus Pt100, 151 mm	BB-33197024		
Level and foam sensors			
Standard level sensor, 150 mm, clip (6 mm port)	BB-8844490		
Biostat® Aplus, Bplus, Qplus level sensor, 150 mm, incl. cable (6 mm port)	BB-8844488		
Standard foam sensor, 80 mm, clip (6 mm port)	BB-8844463		
Pressure sensor 0.0 - 1.0 barg, autoclavable (M26×1)	BB-8804060		
Sensor cables			
DO sensor connection cable, VP8-VP8, 1 m	BB-8848685		
pH sensor connection cable, VP8-VP8,1m	BB-8848681		
pH DO Arc sensor cable, M12-VP8, 1 m	UZE0005		
Level   foam sensor connection cable, clip-M12, 1 m	BB-8848684		
Level   foam sensor connection cable, clip-clip, 1 m	SB-38125129		
Foam sensor connection cable, clip-M12, 1 m	BB-8848683		
Pressure sensor connection cable, M12-M12, 2 m	BB-34147287		











at <sup>®</sup> B	Biostat® Bplus	Biostat® B-DCU (2016)	Biostat® B-DCU II	Biostat® Qplus
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	Article number	Biostat® A	Biostat® Aplus
		(2014)	
Heating blankets			
Standard heating blanket 120   230 V	BB-8842191		
Biostat® A Heating blanket, 48 VDC	BB-8822028		
Biostat® Aplus, Bplus heating blanket, 120 VAC	BB-8807501		
Biostat® Aplus, Bplus heating blanket, 230 VAC	BB-8807502		
Handling			
Reaction vessel fixation for cleaning	UNIVESSEL-00049		
Tool and accessory kit	UNIVESSEL-00045		
Bottle support for 250 mL bottles	UNIVESSEL-00019		
Integrated handle bar	UNIVESSEL-00033		
Handle for installation on the head plate	UNIVESSEL-00044		
Impeller angle tool	UNIVESSEL-00059		





	Article number	Biostat <sup>®</sup> A (2014)	Biostat <sup>®</sup> Aplus
Univessel® Glass			
Univessel® Glass 2 L, double wall (stand, reaction vessel, head plate)	UNIVESSEL-00002		
Univessel® Glass 2 L, single wall (stand, reaction vessel, head plate)	UNIVESSEL-00006		
Reaction vessel double wall	SB-18-14-0002		
Reaction vessel single wall	SB-18-14-0006		
Univessel® Glass 2 L, single wall with extra PG 13.5 port, w/o accessories	UNIVESSEL-00065		
Univessel® Glass 2 L, double wall with extra PG 13.5 port, w/o accessories	UNIVESSEL-00066		
Kit Univessel® Glass w/ bottom drain 2 L single wall	UNIVESSEL-00077		
Kit Univessel® Glass w/ bottom drain 2 L double wall	UNIVESSEL-00080		
Head plate	SB-18-14-0010		•
Stand (incl. support bracket)	SB-18-14-0014		
Silicone support ring Ø 160 mm	SB-18-14-0018		•
O-Ring for head plate	SB-80-01-0035		•
Stirrer shaft			
Stirrer shaft, single mechanical seal	SB-18-14-0023		
Standard direct coupling	SB-18-14-0026		
Biostat® Aplus direct coupling	BB-39240983		•
Standard magnetic coupling	SB-18-14-0031		











Biostat® B	Biostat® Bplus	Biostat® B-DCU (2016)	Biostat® B-DCU II	Biostat® Qplus
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Biostat <sup>®</sup> B	Biostat <sup>®</sup> Bplus	Biostat® B-DCU (2016)	Biostat® B-DCU II	
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	Article number	Biostat® A (2014)	Biostat® Aplus
Mixing			
6-blade disc impeller	BB-8846804		
3-blade segment impeller	BB-8847398		
Baffle cage	BB-8846812		
Aeration			
Ring sparger (bores downwards)	UNIVESSEL-00012		
Ring sparger (bores upwards)	BB-8846847		
Micro sparger	UNIVESSEL-00056		
Aeration basket	BB-8848009		
Biostat® B, B-DCU II, B-DCU (2016) exhaust cooler	UNIVESSEL-00025		
Biostat® Aplus, Bplus, Qplus exhaust cooler	BB-8846871		
Biostat® A exhaust cooler	BB-8822009		
Flexible adapter for exhaust cooler	BB-8844593		
Biostat® A exhaust line for filter heater	BB-34164267		
Biostat® A filter heater for Univessel® Glass   SU	BB-8822023		
Air inlet   exhaust filter, Midisart® 2000 (12 pc.)	17805E		
Air inlet   exhaust filter, Sartofluor® Capsule	5181307T5OOD		
Filterkit (1 × Midisart® 2000 8" MNPT, 3 × Midisart® 2000 Hose Barb, 5 × Minisart® SRP15)	UNIVESSEL-KIT1	•	•
Spinfilter			
Spinfilter 10 μm	BB-8847447		
Spinfilter 20 μm	BB-8808309		
Spinfilter 75 μm	BB-8808325		
Draft tube	BB-8840539		
Dip tubes			
Dip tube; straight, height-adjustable, ID 4 mm	BB-8807884		
Dip tube; straight, fixed, ID 4 mm	BB-8807850		
Dip tube; straight, for spinfilter, ID 4 mm	BB-8808260		
Dip tube; straight, height-adjustable, ID 2 mm	UNIVESSEL-00016		
Dip tube; bended, height-adjustable, ID 4 mm	BB-8848634		
Dip tube; for ATF connection, straight, height-adjustable, ID 10 mm	UNIVESSEL-00037		
Cooling fingers and tubing set for chiller			
Standard cooling finger	UNIVESSEL-00022		
Biostat® Aplus cooling finger	BB-8847819		
Biostat® A cooling finger	BB-8822025		
Tube connection set Biostat® A chiller	BB-8822027		









Biostat <sup>®</sup> B	Biostat® Bplus	Biostat® B-DCU (2016)	Biostat® B-DCU II	
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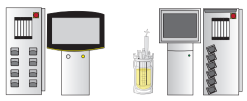


	Article number	Biostat® A (2014)	Biostat <sup>®</sup> Aplus
Foam disc			
Foam disc 84 10	BB-8844466		
pH sensors			
Standard pH sensor, Hamilton EasyFerm Plus, 225 mm	BB-8848656		
Standard pH sensor, Mettler, 220 mm	BB-8848692		
Digital pH sensor, Hamilton EasyFerm Bio Arc, 225 mm	UZE0002		
Biostat® A sensor package (pH and DO), E+H, 225 mm	BB-8822011		
Biostat® Aplus pH sensor, Hamilton, 200 mm	BB-34090812		
Biostat® Aplus pH sensor, Mettler, 200 mm	BB-33182582		
Biostat® Bplus pH sensor, Hamilton, 200 mm	BB-8837242		
pH & Redox sensor, Hamilton EasyFerm Plus, 225 mm	BB-8844202		
pH & Redox sensor, Mettler, 220 mm	BB-8844212		
DO sensors			
Standard DO sensor, optical, Hamilton VisiFerm DO, 225 mm (Arc and analog)	BB-8848670		
Standard DO sensor, electrochemical, Hamilton OxyFerm DO, 225 mm	BB-8848663		
Standard DO sensor, electrochemical, Mettler, 220 mm	BB-8848676		
Biostat® A sensor package (pH and DO), E+H, 225 mm	BB-8822011		
Biostat® Aplus DO sensor, electrochemical, Hamilton, 215 mm	BB-34090822		
Biostat® Bplus DO sensor, electrochemical, Hamilton, 215 mm	BB-8837232		
Turbidity sensors (connected to tower of bioreactor)			
BioPAT® Fundalux, Ø 12 mm, optical path length 1 mm	BPF2L01		
BioPAT® Fundalux, Ø 12 mm, optical path length 5 mm	BPF2L05		
BioPAT® Fundalux, Ø 12 mm, optical path length 10 mm	BPF2L10		
Trace probes (connected to BioPAT® Trace)			
BioPAT® Trace dialysis probe, 212 mm	BPT0016		
BioPAT® Trace membranes for dialysis probes (Glc   Lac) Standard, 5 pc.	BPT0024		
BioPAT® Trace membranes for dialysis probes (Glc   Lac) cellulase stable, 5 pc.	BPT0040		
BioPAT® Trace membranes for dialysis probe (Eth   Met), 5 pc.	BPT0047		•
Biomass sensors			
BioPAT® Viamass multiuse ABER sensor, 228 mm	BPV0M2L		









Biostat <sup>®</sup> B	Biostat <sup>®</sup> Bplus	Biostat® B-DCU (2016)	Biostat® B-DCU II
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	Article number	Biostat® A (2014)	Biostat® Aplus	
Temperature sensor				
Standard Pt100 with thermowell (pocket), 211mm	BB-8848649			
Biostat® Aplus Pt100, 211mm	BB-33197083			
Biostat® Bplus Pt100, 211 mm	BB-33197032			
Level and foam sensors				
Standard level sensor, 150 mm, clip (6 mm port)	BB-8844490			
Standard foam sensor, 80 mm, clip (6 mm port)	BB-8844463			
Biostat® Aplus, Bplus foam sensor, 80 mm, incl. cable (6 mm port)	BB-8844461			
Pressure sensor 0.0 – 1.0 barg, autoclavable (M26×1)	BB-8804060			
Sensor cables				
DO sensor connection cable, VP8-VP8, 1 m	BB-8848685			
pH sensor connection cable, VP8-VP8, 1m	BB-8848681			
pH DO Arc sensor cable, M12-VP8, 1 m	UZE0005			
Level   foam sensor connection cable, clip-M12, 1 m	BB-8848684			
Level   foam sensor connection cable, clip-clip, 1 m	SB-38125129			
Foam sensor connection cable, clip-M12, 1 m	BB-8848683			
Pressure sensor connection cable, M12-M12, 2 m	BB-34147287			
Heating blankets				
Standard heating blanket 120   230 V	UNIVESSEL-00075			
Biostat® A heating blanket, 48 VDC	UNIVESSEL-00074	•		
Biostat® Aplus, Bplus heating blanket, 120 VAC	BB-8807541			
Biostat® Aplus, Bplus heating blanket, 230 VAC	BB-8807542			
Handling				
Reaction vessel fixation for cleaning	UNIVESSEL-00050			
Tool and accessory kit	UNIVESSEL-00046			
Bottle support for 250 mL bottles	UNIVESSEL-00019			
Integrated handle bar	UNIVESSEL-00033			
Handle for installation on the head plate	UNIVESSEL-00044			
Impeller angle tool	UNIVESSEL-00060			









Biostat <sup>®</sup> B	Biostat <sup>®</sup> Bplus	Biostat® B-DCU (2016)	Biostat® B-DCU II
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	Article number	Biostat® A (2014)	Biostat® Aplus
Univessel® Glass			
Univessel® Glass 5 L, double wall (stand, reaction vessel, head plate)	UNIVESSEL-00003		
Univessel® Glass 5 L, single wall (stand, reaction vessel, head plate)	UNIVESSEL-00007	•	
Reaction vessel double wall	SB-18-14-0003		
Reaction vessel single wall	SB-18-14-0007	•	
Kit Univessel® Glass w/ bottom drain 5 L single wall	UNIVESSEL-00078		
Kit Univessel® Glass w/ bottom drain 5 L double wall	UNIVESSEL-00081		
Head plate	SB-18-14-0011	•	
Stand (incl. support bracket)	SB-18-14-0015	•	
Silicone support ring Ø 200 mm	SB-18-14-0019		•
O-Ring for head plate	SB-80-01-0032	•	
Stirrer shaft			
Stirrer shaft, single mechanical seal	SB-18-14-0024	•	
Standard direct coupling	SB-18-14-0026	•	
Biostat® Aplus direct coupling	BB-39240983		
Standard magnetic coupling	SB-18-14-0031		
Mixing			
6-blade disc impeller	BB-8847371		
3-blade segment impeller	BB-8847401		
Baffle cage	BB-8846820		
Aeration			
Ring sparger (bores downwards)	UNIVESSEL-00013		
Ring sparger (bores upwards)	BB-8846855	•	•
Micro sparger	UNIVESSEL-00057	•	
Aeration basket	BB-8848017	•	
Biostat® B, B-DCU II, B-DCU (2016) exhaust cooler	UNIVESSEL-00009		
Biostat® Aplus, Bplus exhaust cooler	BB-8846880		
Biostat® A exhaust cooler	BB-8822009	•	
Flexible adapter for exhaust cooler	BB-8844593	•	
Biostat® A exhaust line for filter heater	BB-34164267	•	
Biostat® A filter heater for Univessel® Glass   SU	BB-8822023		
Air inlet   exhaust filter, Midisart® 2000 (12 pc.)	17805E	•	
Air inlet   exhaust filter, Sartofluor® Capsule	5181307T5OOD		
Filterkit (1 × Sartofluor® Capsule, 1 × Midisart® 2000 8″ MNPT, 3 × Midisart® 2000 Hose Barb, 5 × Minisart® SRP15)	UNIVESSEL-KIT2	•	









Biostat <sup>®</sup> B	Biostat® Bplus	Biostat® B-DCU (2016)	Biostat® B-DCU II	
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	Article number	Biostat® A (2014)	Biostat <sup>®</sup> Aplus
Spinfilter			
Spinfilter 10 μm	BB-8847448		
Spinfilter 20 μm	BB-8847452		
Spinfilter 75 μm	BB-8847487		
Draft tube	BB-8840660		
Dip tubes			
Dip tube; straight, height-adjustable, ID 4 mm	BB-8807892		
Dip tube; straight, fixed, ID 4 mm	BB-8807868		
Dip tube; straight, for spinfilter, ID 4 mm	BB-8808279		
Dip tube; straight, height-adjustable, ID 2 mm	UNIVESSEL-00017	•	
Dip tube; bended, height-adjustable, ID 4 mm	BB-8848635	•	
Dip tube; for ATF connection, straight, height-adjustable, ID 12 mm	UNIVESSEL-00038		
Cooling fingers and tubing set for chiller			
Standard cooling finger	UNIVESSEL-00023		
Biostat® Aplus cooling finger	BB-8847827		
Biostat® A cooling finger	BB-8822026		
Tube Connection Set Biostat® A Chiller	BB-8822027		
Foam disc			
Foam disc 96   14	BB-8844467		
pH sensors			
Standard pH sensor, Hamilton EasyFerm Plus, 325 mm	BB-8848657		
Standard pH sensor, Mettler, 325 mm	BB-8848693		
Digital pH sensor, Hamilton EasyFerm Bio Arc, 325 mm	UZE0003		
Biostat® A sensor package (pH and DO), E+H, 325 mm	BB-8822012		
Biostat® Aplus pH sensor, Hamilton, 325 mm	BB-34090813		
Biostat® Aplus pH sensor, Mettler, 325 mm	BB-33182574		
Biostat® Bplus pH sensor, Hamilton, 325 mm	BB-8837243		
pH & Redox sensor, Hamilton EasyFerm Plus, 325 mm	BB-8844203		
pH & Redox sensor, Mettler, 325 mm	BB-8844213		









Biostat <sup>®</sup> B	Biostat <sup>®</sup> Bplus	Biostat® B-DCU (2016)	Biostat® B-DCU II





	Article number	Biostat® A (2014)	Biostat <sup>®</sup> Aplus
DO sensors			
Standard DO sensor, optical, Hamilton VisiFerm DO, 325 mm (Arc and analog)	BB-8848671		
Standard DO sensor, electrochemical, Hamilton OxyFerm DO, 325 mm	BB-8848664		
Standard DO sensor, electrochemical, Mettler, 320 mm	BB-8848677		
Biostat® A sensor package (pH and DO), E+H, 325 mm	BB-8822012		
Biostat® Aplus DO sensor, electrochemical, Hamilton, 325 mm	BB-34090823		
Biostat® Bplus DO sensor, electrochemical, Hamilton, 325 mm	BB-8837233		
Turbidity sensors (connected to tower of bioreactor)			
BioPAT® Fundalux, Ø 12 mm, optical path length 1 mm	BPF5L01		
BioPAT® Fundalux, Ø 12 mm, optical path length 5 mm	BPF5L05		
BioPAT® Fundalux, Ø 12 mm, optical path length 10 mm	BPF5L10		
Trace probes (connected to BioPAT® Trace)			
BioPAT® Trace dialysis probe, 332 mm	BPT0018		
BioPAT® Trace membranes for dialysis probes (Glc   Lac) Standard, 5 pc.	BPT0024		
BioPAT® Trace membranes for dialysis probes (Glc   Lac) cellulase stable, 5 pc.	BPT0040		
BioPAT® Trace membranes for dialysis probe (Eth   Met), 5 pc.	BPT0047		
Biomass sensors			
BioPAT® Viamass multiuse ABER sensor, 325 mm	BPV0M5L		
Temperature sensor			
Standard Pt100 with thermowell (pocket), 316 mm	BB-8848650		
Biostat® Aplus Pt100, 316 mm	BB-33197091		
Biostat® Bplus Pt100, 316 mm	BB-33197040		
Level and foam sensors			
Standard level sensor, 150 mm, clip (6 mm port)	BB-8844490		
Standard level sensor, 300 mm, clip (6 mm port)	BB-8844491		
Standard foam sensor, 80 mm, clip (6 mm port)	BB-8844463		
Biostat® Aplus, Bplus foam sensor, 80 mm, incl. cable (6 mm port)	BB-8844461		
Pressure sensor 0.0 – 1.0 barg, autoclavable (M26×1)	BB-8804060		









Biostat <sup>®</sup> B	Biostat <sup>®</sup> Bplus	Biostat® B-DCU (2016)	Biostat® B-DCU II
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	Article number	Biostat <sup>®</sup> A (2014)	Biostat® Aplus
Sensor cables			
DO sensor connection cable, VP8-VP8, 1m	BB-8848685		
pH sensor connection cable, VP8-VP8, 1m	BB-8848681		
pH DO Arc sensor cable, M12-VP8, 1 m	UZE0005		
Level   foam sensor connection cable, clip-M12, 1 m	BB-8848684		
Level   foam sensor connection cable, clip-clip, 1 m	SB-38125129		
Foam sensor connection cable, clip-M12, 1 m	BB-8848683		
Pressure sensor connection cable, M12-M12, 2 m	BB-34147287		
Heating blankets			
Standard heating blanket 120   230 V	BB-8842193		
Biostat® A heating blanket, 48 VDC	BB-8822030		
Biostat® Aplus, Bplus heating blanket, 120 VAC	BB-8807551		
Biostat® Aplus, Bplus heating blanket, 230 VAC	BB-8807552		
Handling			
Reaction vessel fixation for cleaning	UNIVESSEL-00051		
Tool-  and accessory kit	UNIVESSEL-00047		
Bottle support for 500 mL bottles	UNIVESSEL-00020		
Integrated handle bar	UNIVESSEL-00034		
Handle for installation on the head plate	UNIVESSEL-00044		
Impeller angle tool	UNIVESSEL-00061		









Biostat® B	Biostat <sup>®</sup> Bplus	Biostat® B-DCU (2016)	Biostat® B-DCU II
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	Article number
Univessel® Glass	
Univessel® Glass 10 L, double wall (stand, reaction vessel, head plate)	UNIVESSEL-00004
Univessel® Glass 10 L, single wall (stand, reaction vessel, head plate)	UNIVESSEL-00008
Reaction vessel double wall	SB-18-14-0004
Reaction vessel single wall	SB-18-14-0008
Kit Univessel® Glass w/ bottom drain 10 L single wall	UNIVESSEL-00079
Kit Univessel® Glass w/ bottom drain 10 L double wall	UNIVESSEL-00082
Head plate	SB-18-14-0012
Stand (incl. support bracket)	SB-18-14-0016
Silicone support ring d 230 mm	SB-18-14-0020
O-Ring for head plate	SB-80-01-0030
Stirrer shaft	
Stirrer shaft, single mechanical seal	SB-18-14-0025
Standard direct coupling	SB-18-14-0026
Standard magnetic coupling	SB-18-14-0031
Mixing	
6-blade disc impeller	BB-8847380
3-blade segment impeller	BB-8847410
Baffle cage	UNIVESSEL-00010
Single baffle (old version)	BB-8846839
Aeration	
Ring sparger (bores downwards)	UNIVESSEL-00014
Ring sparger (bores upwards) with baffle	BB-8846863
Ring sparger (bores upwards)	BB-8807752
Micro sparger	UNIVESSEL-00058
Aeration basket	BB-8848025
Biostat® B, B-DCU II, B-DCU (2016) exhaust cooler	UNIVESSEL-00009
Biostat® Bplus exhaust cooler	BB-8846880
Flexible adapter for exhaust cooler	BB-8844593
Air inlet   exhaust filter, Midisart® 2000 (12 pc.)	17805E
Air inlet   exhaust filter, Sartofluor® Capsule	5181307T5OOD
Filterkit (1 × Sartofluor® Capsule, 1 × Midisart® 2000 8" MNPT, 3 × Midisart® 2000 Hose Barb, 5 × Minisart® SRP15)	UNIVESSEL-KIT2
Spinfilter	
Spinfilter 10 μm	BB-8847449
Spinfilter 20 µm	BB-8847991
Spinfilter 75 µm	BB-8847495
Draft tube	BB-8840580









Biostat® B	Biostat® Bplus	Biostat® B-DCU (2016)	Biostat® B-DCU II
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	Article number
Dip tubes	
Dip tube; straight, height-adjustable, ID 4 mm	BB-8807906
Dip tube; straight, fixed, ID 4 mm	BB-8807876
Dip tube; straight, for spinfilter, ID 4 mm	BB-8840598
Dip tube; straight, height-adjustable, ID 2 mm	UNIVESSEL-00018
Dip tube; bended, height-adjustable, ID 4 mm	BB-8848636
Dip tube; for ATF connection, straight, height-adjustable, ID 12 mm	UNIVESSEL-00039
Cooling fingers	
Standard cooling finger	UNIVESSEL-00024
Foam disc	
Foam disc 96   16	BB-8844468
pH sensors	
Standard pH sensor, Hamilton EasyFerm Plus, 425 mm	BB-8848658
Standard pH sensor, Mettler, 425 mm	BB-8848694
Digital pH sensor, Hamilton EasyFerm Bio Arc, 425 mm	UZE0004
Biostat® Bplus pH sensor, Hamilton, 425 mm	BB-8837244
pH & Redox sensor, Hamilton EasyFerm Plus, 425 mm	BB-8844204
pH & Redox sensor, Mettler, 425 mm	BB-8844214
DO sensors	
Standard DO sensor, optical, Hamilton VisiFerm DO, 425 mm (Arc and analog)	BB-8848672
Standard DO sensor, electrochemical, Hamilton OxyFerm DO, 425 mm	BB-8848665
Standard DO sensor, electrochemical, Mettler, 425 mm	BB-8848678
Biostat® Bplus DO sensor, electrochemical, Hamilton, 425 mm	BB-8837234
Turbidity sensors (connected to tower of bioreactor)	
BioPAT® Fundalux, Ø 12 mm, optical path length 1 mm	BPF5L01
BioPAT® Fundalux, Ø 12 mm, optical path length 5 mm	BPF5L05
BioPAT® Fundalux, Ø 12 mm, optical path length 10 mm	BPF5L10
Trace probes (connected to BioPAT® Trace)	
BioPAT® Trace dialysis probe, 432 mm	BPT0020
BioPAT® Trace membranes for dialysis probes (Glc   Lac) Standard, 5 pc.	BPT0024
BioPAT® Trace membranes for dialysis probes (Glc   Lac) cellulase stable, 5 pc.	BPT0040
BioPAT® Trace membranes for dialysis probe (Eth   Met), 5 pc.	BPT0047









Biostat <sup>®</sup> B	Biostat <sup>®</sup> Bplus	Biostat® B-DCU (2016)	Biostat® B-DCU II
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## Univessel® Glass 10 L

	Article number
Biomass sensors	
BioPAT® Viamass multiuse ABER sensor, 425 mm	BPVOMXL
Temperature sensor	
Standard Pt100 with thermowell (pocket), 418 mm	BB-8848651
Biostat® Bplus Pt100, 418 mm	BB-33197059
Level and foam sensors	
Standard level sensor, 150 mm, clip (6 mm port)	BB-8844490
Standard level sensor, 300 mm, clip (6 mm port)	BB-8844491
Standard foam sensor, 80 mm, clip (6 mm port)	BB-8844463
Biostat® Bplus foam sensor, 80 mm, incl. cable (6 mm port)	BB-8844461
Pressure sensor 0.0 – 1.0 bar, autoclavable (M26×1)	BB-8804060
Sensor cables	
DO sensor connection cable, VP8-VP8, 1m	BB-8848685
pH sensor connection cable, VP8-VP8, 1 m	BB-8848681
pH   DO Arc sensor cable, M12-VP8, 1m	UZE0005
Level   foam sensor connection cable, clip-M12, 1 m	BB-8848684
Level   foam sensor connection cable, clip-clip, 1 m	SB-38125129
Foam sensor connection cable, clip-M12, 1 m	BB-8848683
Pressure sensor connection cable, M12-M12, 2 m	BB-34147287
Heating blankets	
Standard heating blanket 120   230 V	BB-8842194
Biostat® Bplus heating blanket, 120 VAC	BB-8807533
Biostat® Bplus heating blanket, 230 VAC	BB-8807534
Handling	
Reaction vessel fixation for cleaning	UNIVESSEL-00052
Tool and accessory kit	UNIVESSEL-00048
Bottle support for 500 mL bottles	UNIVESSEL-00020
Integrated handle bar	UNIVESSEL-00034
Handle for installation on the head plate	UNIVESSEL-00044
Impeller angle tool	UNIVESSEL-00062









Biostat <sup>®</sup> B	Biostat® Bplus	Biostat® B-DCU (2016)	Biostat® B-DCU II
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## General Accessories - Volume Independent

	Article number	Biostat® A (2014)	Biostat® Aplus
Sampling			
Single-use sampling solution with needle-free septum, 10 pc.	BNCHSSBF0003		
Manual sampler	BB-8844623		
Bypass sampler	BB-8844348		
Port accessories			
Universal adapter 3.2 mm (6 mm port)	BB-8807809		
4-way addition fitting, ID 0.8 mm (M26×1, 19 mm)	BB-8844313		
4-way addition fitting, ID 2 mm (M26×1, 19 mm)	UNIVESSEL-00053		
3-way addition fitting, ID 2 mm (PG 13.5, 12 mm)	BB-8841226		
Inoculation port 6 mm (6 mm port)	BB-8844631		
Inoculation port 19 mm (M26×1, 19 mm)	BB-8840601		
1-channel inoculation kit (M26×1, 19 mm)	BB-8840610	•	
Adapter M26×1   PG 13.5, standard (M26×1, 19 mm)	BB-8848630	-	
Compression fitting for 12 mm sensors (PG 13.5, 12 mm)	UNIVESSEL-00054		
Compression fitting for 12 mm sensors (M26×1, 19 mm)	BB-8891281	•	
Burst protection complete, incl. 2 burst discs, 1 bar (M26×1, 19 mm)	UNIVESSEL-00026		
Spare burst disc, 1 bar	SB-18-14-0000		
Adapter M26×1   PG 13.5 - only for burst protection! (M26×1, 19 mm)	UNIVESSEL-00027		
Blind plug 6 mm	BB-8807957		
Blind plug PG 13.5, 12 mm	BB-8807949	•	
Blind plug M26×1, 19 mm	BB-8807930		
Miscellaneous			
Knurled head screw	SB-18-14-0021		
Warning signs	SB-18-14-0027		
Rubber bench pad	SB-18-14-0032		
Buffer solution pH 9, 250 mL bottle	SB-34090366		
Buffer solution pH 4, 250 mL bottle	SB-34090367	-	
Buffer solution pH 7, 250 mL bottle	SB-34090368		
Storage bottle 250 mL	BB-8823600	-	
Storage bottle 500 mL	BB-8823618	-	
Storage bottle 1 L	BB-8823675		
Biostat® B motor adaptor Applikon vessel 1-7 L	UNIVESSEL-00063		
Biostat® B-DCU II, B-DCU (2016) motor adaptor Applikon vessel 1-7 L	BB-8890358		
Torque wrench for knurled head screw	UNIVESSEL-00064		











Biostat <sup>®</sup> B	Biostat <sup>®</sup> Bplus	Biostat® B-DCU (2016)	Biostat® B-DCU II	Biostat® Qplus
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#### Germany

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

For further contacts, visit www.sartorius.com

#### USA

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



Univessel® SU Single-Use Bioreactor

Proven Design, Ready for the Future Simplifying Progress

SARTURIUS

## Benefits

#### Proven and scaleable design

Reduce your time and effort for process development, optimization and validation

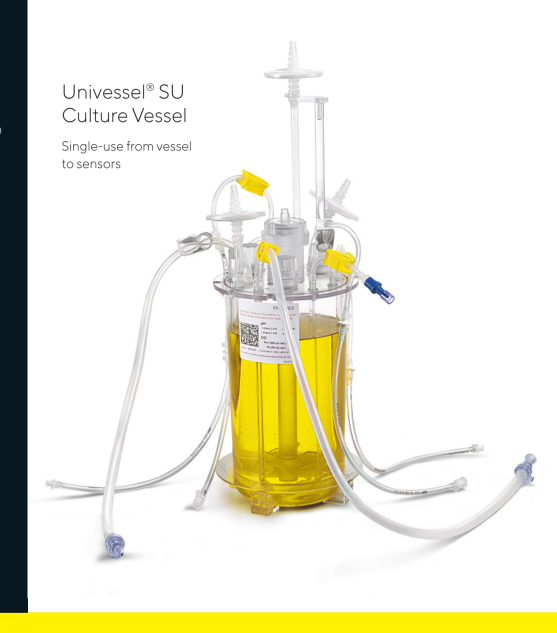
## Compatible with your existing bioreactor controller

Upgrade your bioreactor controller with state of the art single-use culture vessels

## Interchangeable with existing glass vessels

Helps you to manage peaks and challenging timelines

## **Single-use from vessel to sensors**For more runs with your available lab resources



### Univessel® SU Holder

For more safety and non-invasive sensor technology.



## Univessel® SU System Concept

The Univessel® SU is a stirred tank single-use bioreactor. It combines the proven, scalable design of glass bioreactors and the fast turnaround of single-use systems. Univessel® SU is compatible with your controller and can be used interchangeably with glass vessels to help you efficiently manage peak workloads despite challenging timelines.

The broad range of accessories, such as a heating | cooling jacket, heating blanket, pressure relief unit and dedicated motor adaptors, enables you to connect the Univessel® SU culture vessel to virtually any brand of bioreactor controller that you already use. Moreover, single-use sensors for pH and DO are included with every Univessel® SU.

Used together with the Universel® SU Connection Box, these sensors can be interfaced with nearly any bioreactor controller. As a result, this eliminates the need for labor-intensive steps involving probe autoclaving and insertion. Since you discard the complete vessel after use, you no longer have to bother with the hassle of cleaning, autoclaving and reinstallation.

## **Applications**

- Process development
- Process optimization
- Stem cell cultivation
- Process validation
- Adherent cell culture with micro carriers



### Univessel® SU Connection Box

Single-use sensor convenience for existing bioreactor controller.

## Univessel® SU Culture Vessel

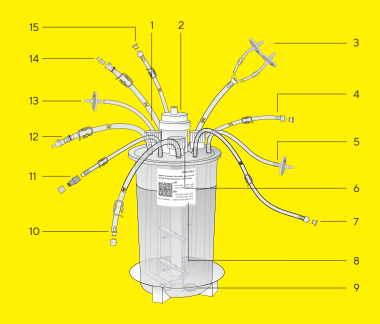
The Univessel® SU culture vessel is available with a working volume range of 0.6 to 2 L. It is assembled, irradiated and shipped ready-to-use. Moreover, it comes with single-use pH and DO sensors that further reduce the preparation time required to an absolute minimum; for more runs with your available lab resources.

Similar to glass stirred-tank bioreactors, all vessel ports are located on the lid. The vessel lid has three addition ports, three ports with dip tubes for harvesting or media addition, three sensor ports, a thermowell for inserting a temperature sensor and a needle-free septum port for sampling. The stirrer shaft features two 3-blade segment impellers for efficient and low-shear mixing. Aeration takes place either in a submerged configuration via an L-type sparger with tiny holes and | or through the headspace. Both air inlet and exhaust are equipped with sterilizing-grade air filters; additionally, the exhaust features a dual parallel filter assembly. All fluid ports come with thermo-weldable tubing and with common MPC or Luer connectors. All tubing can be secured at the vessel lid to maintain an orderly working space.

### Technical Specifications

Material (product contact)	
Vessel & components	Polycarbonate
Tubings	Silicone, CFlex®
O-Ring Seal	EPDM
Volume	
Total	2.6 L
Max. Working	2 L
Minimum	0.6 L
Impeller	
Туре	3-blade segment impeller 30° angled
Number of impellers	2
Flow characteristics	Down flow
Diameter	54 mm
Lower impeller distance to bottom	47.3 mm
Impeller distance	70.2 mm
Sparger	
Hole diameter	L-Sparger 0.5 mm
Dimensions	
Vessel inner diameter (top)	130 mm (1.5° slope)
Vessel inner height	242 mm
Vessel weight	1 kg
Diameter thermowell	8 mm
Gas Filters	Midisart®, 0.2 μm
Maximum operating pressure	0.5 barg
Maximum operating temperature	50 °C
Vessel bottom design	Torospherical
Sterilization	Irradiated to dose exceeding 25 kGy

- 1 Thermowell (not shown)
- 2 Motor adaptor seat
- 3 Exhaust, silicone tubing with Y-piece and dual Midisart® BV 0.2 μm filter
- 4 Addition 1, TPE tubing: 1/8" × 1/4" × 900 mm, male Luer 1/8"
- 5 Gas inlet: L- sparger, silicone tubing, with Midisart® BV 0.2 μm filter
- 6 12 mm sensor port
- 7 Dip tube 3, below min. working volume, TPE tubing: \( \setminus '' \times '\setminus '' \times 900 mm, male Luer \( \setminus '' \)
- 8 Label with calibration data
- 9 Single-use sensors for pH and DO
- 10 Addition 3, TPE tubing: 1/8" × 1/4" × 900 mm, female Luer 1/8"
- 11 Sampling with needle free septum port
- 13 Gas inlet: Overlay, silicone tubing, with Midisart® BV 0.2 µm filter
- 14 Addition 2, TPE tubing: ¼" × ¾6" × 900 mm, female MPC ¾"
- 15 Dip tube 1, min. working volume TPE tubing: \%" \times 1/4" \times 900 mm, male Luer 1/8"



## Univessel® SU Holder

The Univessel® SU holder securely supports the Univessel® SU to ensure that the vessel cannot tip over during operation. It is available in two versions: basic and optical. The basic version is recommended when you use the Univessel® SU with conventional sensors. The optical version features built-in optoelectronics for pH and DO single-use sensors.

Besides a digital communications port, the optical version has integrated electrochemical sensor (ECS) interfaces for pH and DO. The ECS interfaces can be easily connected to your existing bioreactor controller using the standard probe connections. What's more, you can directly connect a Biostat® B-DCU II over the digital communication interface.



### Technical Specifications

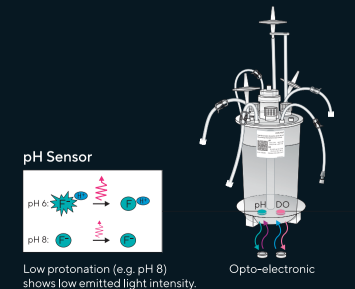
Univessel® SU Holder, basic	
Dimensions (W×H×D)	265×110×350 mm   10.4"×4.3"×13.8"
Weight (incl. adaptor ring)	13.7 kg   28.7 lbs
Univessel® SU Holder, optical	
Dimensions (W×H×D)	265×110×350 mm   10.4"×4.3"×13.8"
Weight (incl. adaptor ring)	14 kg   30.9 lbs
Interface optical holder	Connector
Digital RS485	M12
Temperature*	M12
ECS pH*	K8
ECS DO*	T82
Optical DO measurement	
Measurement range	0-100% air saturation (a.s.)
ECS sensor signal (37°C)	0-300 nA   0-76 ± 6 nA = 0-100% a.s
Resolution	0.1% a.s.
Accuracy (37°C)	±1% a.s.
Temperature range	5-50°C
Drift (1 min. sampling interval)	< 0.5% a.s per day
Optical pH measurement	
Measurement range	6.0 - 8.0
ECS sensor signal	-500 - 500 mV
Resolution	0.01
Accuracy (±1.0 pH range centered around pH of 1-point-cal)	0.1
Temperature range	5-50°C
Drift (1 min. sampling interval)	< 0.05 per day

<sup>\*</sup> Only required for use with Univessel® SU Connection Box

**DO Sensor** 

High oxygen saturation shows

low emitted light intensity.



## Univessel® SU Connection Box

In combination with the Univessel® SU optical holder, the Univessel® SU Connection Box enables you to utilize single-use pH and DO sensors with a bioreactor controller that cannot be directly connected over a digital interface. The Connection Box is designed to align the pH and DO measuring path of the bioreactor controller via setting the reference value for calibration, as well as for inputting calibration data for single-use sensors. The sensor calibration data can be entered either manually or quickly read in by a barcode scanner.

The touch-screen control panel has a frameless design, which eliminates difficult-to-clean edges and gaps, and therefore is well protected against moisture and cleaning agents. The Univessel® SU Connection Box can be connected to up to four (4) Univessel® SU optical holders. By simple rotation of the control panel, it can be conveniently converted from a desktop unit to a space-saving wall- or rack-mounted version.

### Technical Specifications

Univessel® SU Connection Box	
Dimensions (W×H×D)	226×200×188 mm   8.9"×7.9"×7.4"
Weight	4 kg   8.8 lbs
Enclosure rating	IP 20
Operating temperature	+5°C-40°C
Operation	
Display	7"
Operation	Touch screen
Interfaces	
Power supply	24 V DC +/- 5%, 40 W
Bar code scanner	1× USB
Univessel® SU Holder optical	4× RS485
Installation	Desk or wall mounting
Power adaptor	
AC adaptor (included)	100 - 240 V (AC), 50 - 60 Hz, 1,1 A



## Univessel® SU

## Accessories



#### Univessel® SU Heating Blanket

The blanket is used to control the temperature of the Univessel® SU for bioreactor controllers that have a heating blanket socket. The heating blanket can be easily wrapped around the Univessel® SU and secured tightly by hook and loop connectors for optimal heat transfer.



#### Univessel® SU Pressure Relief Unit

A bioreactor controller for glass culture vessels may have safety valves integrated that require relatively high pressure to trigger, or even none at all. The Univessel® SU pressure relief unit features two flowpaths – one for Overlay and one for Sparger – that each have a safety valve to protect the Univessel® SU from excessive operating pressure.



#### Univessel® SU Filter Heater

The filter heater is used for heating the exhaust filter to prevent potential blockage. In addition, it holds the exhaust filter in an upright position to ensure that condensate flows back into the culture vessel as it forms



#### Univessel® SU Heating | Cooling Jacket

The heating | cooling jacket controls the temperature of the Univessel® SU with a bioreactor controller that has a built-in or external thermocirculator. The jacket can be easily wrapped around the Univessel® SU and tightly secured by hook and loop connectors for optimal heat transfer.



#### Univessel® SU Motor Adaptor

The Univessel® SU can be used with most bioreactor controllers for glass culture vessels. Stainless steel adaptors for several existing motors are available and can be mounted on the Univessel® SU stirrer shaft coupling. The motor adaptor features a bayonet lock for secure motor and vessel connection.

### Technical Specifications

Univessel® SU Heating Blanke	t
Material	Silicon
Insolation	Silicon foam
Power	200 W
Power supply	120/230 VAC
Plug	Amphenol eco   mate 6-pol +PE
Connection cable	1 m

× 5.4" × 3.5"
_

Univessel® SU Filter Heate	r
Material	Silicon
Power	7 W
Power supply	100-240 V (AC), 50-60 Hz

Univessel® SU Heating   Cooling Jacket	
Outer material	Silicon coated fiberglass
Fluid flow line	Flexible stainless steel pipe
Insulation	Elastomer
Connections	Quick couplings
Operating pressure	max. 6 barg
Operating temp.	4°C-95°C
Heating time	0.2 °C/min

#### Germany

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

For further contacts, visit www.sartorius.com

#### USA

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



## Biostat® B

The Multi-Talented Bioreactor for Research and Development Simplifying Progress



## Biostat® B at a Glance

Our Biostat® B is the ideal benchtop bioreactor for your lab. The multitalented control tower opens up a new world of flexibility for your changing requirements. Use it as single or twin configuration, choose your cultivation chamber from our proven range of options (pictures below):

- Conventional stirred-tank Universel® Glass
- Single-use stirred-tank Universel® SU
- Wave-mixed RM Rocker with Flexsafe® RM bags



### Proven Technology

With several thousand installations in over 50 countries, Biostat® B is the most successful benchtop bioreactor in the world. Benefit from our experience and collaboration with customers worldwide.

### Configurable Design

Contact your Sartorius representative and configure your Biostat® B bioreactor solution matching your specific needs. Benefit from our flexible and scalable options.

### Reliable Quality

Every Biostat® B is thoroughly tested before it leaves our production facilities in Germany. Benefit from our global service and application specialist network for professional installation and training.





### **Applications**

- Process development, optimization and characterization
- Scale-up and scale-down studies
- Seed expansion and small scale production
- Cell bank production
- Protein supply
- Stemm cell expansion and production (RM rocker)

#### Cells

- Mammalian
- Insect
- Microbial
- Yeast
- Fungi
- Plant

#### Industries

- Biopharmaceuticals
- Vaccines
- Cell therapies
- Industrial biotechnology
- Basic research
- Education

#### Process Modes

- Batch
- Fed-batch
- Continuous
- Perfusion

Watch Video: www.sartorius.com/video-biostat-b

## Biostat® B-The Universal



#### Univessel® Glass

Our proven autoclavable borosilicate glass culture vessel is available in four different volumes: 1 L, 2 L, 5 L and 10 L for all kinds of cell culture and microbial applications.

Fully interchangeable glass and single-use stirred-tank culture vessels.

### Univessel® SU –

Our single-use 2 L stirred-tank vessel for cell culture applications combines scalable design with all the benefits of disposable solutions. No more worries about challenging timelines, workload or cross-contamination. Get started within minutes.

#### Benefits -

- Classic stirred-tank design simplifies your scale-up and scale-down studies
- Extensive performance and engineering data package available
- Save additional investment and use our special design for small autoclaves

#### Benefits ·

- Fully single-use vessel,
   DO and pH sensors
- Proven, scalable stirred-tank design
- Connection kit to upgrade existing bioreactor controllers



## Controller for Your Lab



#### **Benefits**

- Easy-to-use rocker with advanced alarms and safety features for reliable cultivation
- Space-saving, individual control of two RM bags on the same rocker platform
- Inline viable biomass measurement for reduced sampling need and contamination risk



#### **RM** Rocker

Our proven wave-mixed bioreactor consists of a rocker unit with bag holder and pillow-shaped Flexsafe® RM single-use bags for culture volumes from 100 mL to 25 L. Use it as basic system or in combination with the Biostat® B control tower and single-use optical pH and DO sensors to enable advanced control strategies for batch, fed-batch and continuous perfusion.

### New Flexsafe® Bag Family

#### Cell Growth

Excellent & reproducible growth behavior.

#### Robustness

Superior strength & flexibility of material.

#### **Assurance of Supply**

Guaranteed consistent quality & continuous supply.

#### One for All

No matter what size or process step.

▶ Watch Video:

www.sartorius.com/sartorius/en/EUR/flexsafe

## Biostat® B - Configurable Flexibility

Designed to meet your specific needs, Biostat® B covers a wide range of applications, extending from use as a flexible basic unit for preclinical research to a fully qualified system that complies with the requirements of a validated GMP environment.

#### 12" Touch Screen

with closed frame; protected against water splashes and dust deposits. Easy-to-use and reliable operation of your Biostat® B due to intuitive design of human-machineinterface and advanced touch-screen technology – even while wearing laboratory gloves.

#### **Control Tower**

The control tower contains both the aeration, pump and temperature control modules, saving valuable bench space in your lab.

### New Standards for Interference-Free Measurements

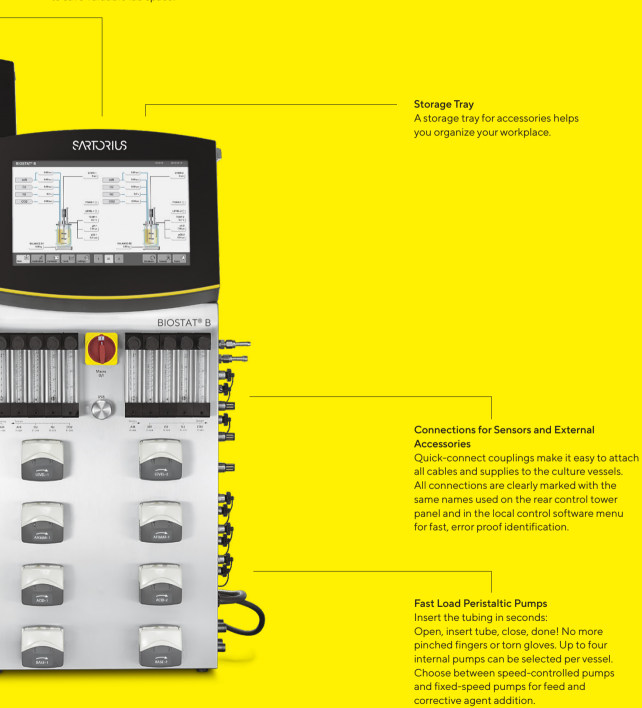
All inlets and ports for, e.g. cooling water, process gasses, electricity, ethernet and potential-free alarm contact are located on the rear panel of the control tower.

An equipotential bonding conductor shields the bioreactor against electromagnetic current and ensures interference-free measurements during your processes.





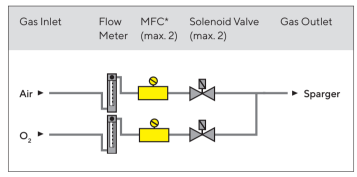
One Biostat® B control tower can control up to two vessels completely independently to save valuable lab space.



## Aeration Strategies

A series of flexible aeration options turns the Biostat® B into a multi-talented bioreactor for a wide range of different applications, including high-cell density microbial fermentation requiring considerable amounts of oxygen to high-cell density cell culture applications requiring removal of excess carbon dioxide.

### Microbial Applications in Combination with Univessel® Glas

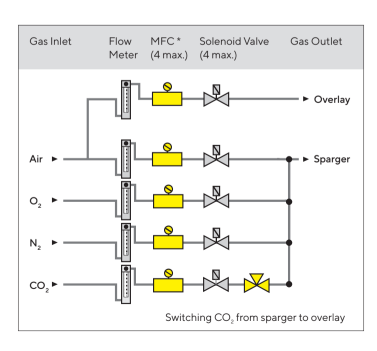


\*MEC = mass flow controller

Various controller and hardware configurations enable aeration strategies using air or oxygen or classical  $O_2$  enrichment of air. For anaerobic processes, the air inlet can be used for nitrogen. The standard built-in solenoid valves in combination with a flow meter ensure reliable gas supply for simple applications. Optional mass flow controllers provide exact flow rate control of individual gases.

In combination with BioPAT® Xgas off-gas analysis, this allows mass balancing of consumed and produced gases.

## Cell Culture and Multi-Purpose Applications in Combination with Universel® Glass and Universel® SU

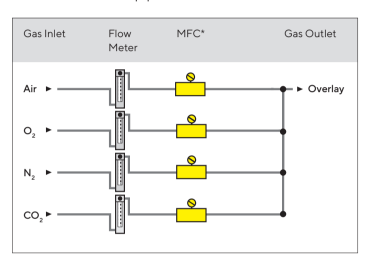


Five different gas lines (with flow meters) are equipped with solenoid valves and | or up to four optional mass flow controllers deliver ultimate flexibility and accuracy.

The Biostat® B allows you to optionally switch between sparger and overlay supply of  $CO_2$  for pH control. In addition, a constant air  $\mid CO_2$  mixture can be created in the overlay line to reproduce conditions set in a  $CO_2$  incubator.

\*MFC = mass flow controller

### Cell Culture Applications in Combination with Our Rocking-Motion Bioreactor



The wave generated in the RM bags due to the rocking motion ensures effective gas exchange through the gas-liquid interface. Four different gas lines for air,  $O_2$ ,  $N_2$  and  $CO_2$  are equipped with flow meters and four high-precision mass flow controllers. An integrated pressure sensor continuously measures the pressure inside the bag. To ensure process safety, aeration is switched off when an upper threshold is reached.

\*MFC = mass flow controller

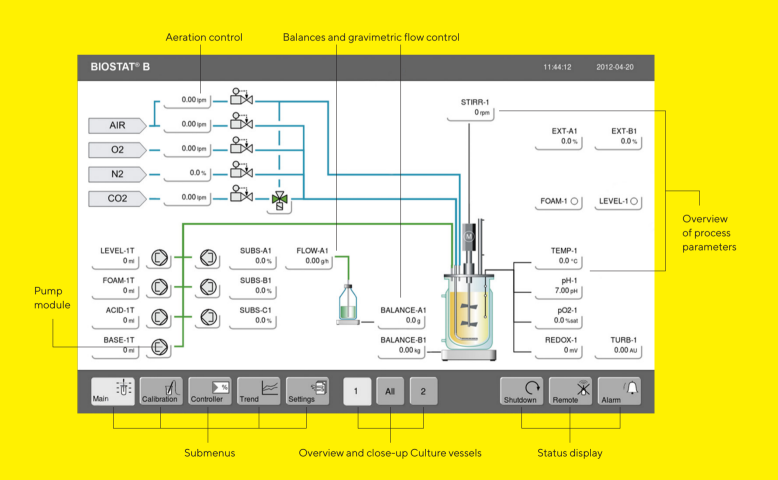


You can configure your Biostat® B aeration system in a similar way to your Biostat STR® single-use stirred tank bioreactor. Get ready for seamless scale-up and -down, from laboratory scale to large scale single-use production.

## BioPAT® DCU - Local Control

Since we introduced the first DCU-controlled bioreactors back in the late 80's, we have installed thousands of such bioreactors to date at leading companies in the pharmaceutical and biotech industry worldwide. We have continuously improved our robust, intuitive-use and industry-proven DCU control technology, now available in its fourth generation. It is our standard local control platform for our Biostat® bioreactors, Sartoflow® crossflow filtration units and Flexact® configurable systems available for a large number of unit operations.

#### The intuitive touch screen on the control tower is used to locally operate the Biostat® B:



## Automatic Feed Control and Continuous Processing

Design your process strategy or select different options. Configure your Biostat® B with gravimetric feed control, gravimetric level control or substrate addition profiles. This enables you to run your Biostat® B in batch, fed-batch, continuous or perfusion mode.

### Automatic pH Control

Control the pH of your culture by automatic acid and base addition or by  $\mathrm{CO}_2$  aeration and base addition. If you want to use your Biostat® B for both microbial and cell culture you can configure your bioreactor system with the option of either  $\mathrm{CO}_2$  aeration or acid addition for pH (acid) control.

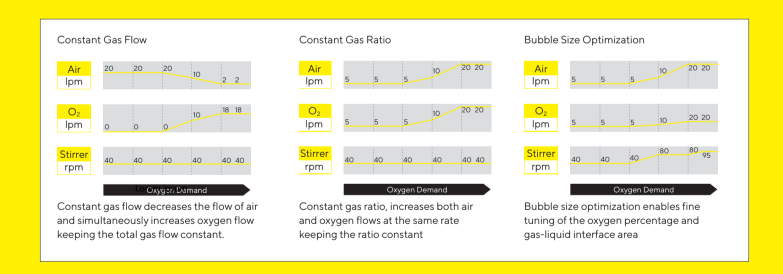
#### Automatic DO Control

Besides classic DO cascade control, we have developed the unique advanced DO controller that gives you more flexibility to develop and optimize your DO control strategy.

The advanced DO controller supports parallel adjustment of all DO affecting parameter settings like stirrer speed and gas flow rates of air and pure oxygen, automatically and

simultaneously to control the DO set point. Optionally, you can keep the total gas flow rate constant and the ratio of pure oxygen in the gas mixture is increased automatically to match the oxygen consumption of the culture.

This gives you ultimate flexibility to adapt your aeration strategy to your process requirements.



## BioPAT® MFCS – The Bioprocess SCADA System

BioPAT® MFCS is our SCADA software for supervisory bioprocess control and data acquisition to ensure process reliability, when used in combination with the advanced Biostat® B Control Tower for local process control. It is ideal for efficient data acquisition and trend monitoring.

The optional advanced version; BioPAT® MFCS win includes modules such as:

- Multi-user network access for up to 16 process units
- Automation with recipes according to ANSI | ISA 88.01
- 21 CFR, Part 11 compatibility



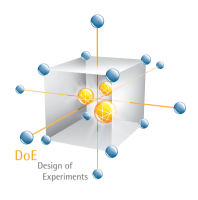
Learn more about the new BioPAT® MFCS:
www.sartorius.com/sartorius/en/EUR/biopat-mfcs

# BioPAT® MODDE for Increased Process Understanding

BioPAT® MODDE is a state-of-the-art DoE software package which helps to understand complex processes and products.

The BioPAT® MFCS/win DoE module delivers a simple introduction into Design of Experiments, supported by a user-friendly design wizard providing step by step guidance for the experimental design and interpretation of results.

Automatic transfer of the experimental design parameters into an existing recipe allows for reliable and seamless integration into existing control strategies.





## Maximized Process Security

To keep your biopharmaceutical process robust and reliable, we provide a comprehensive range of services to ensure the highest reliability and uptime of your Biostat® B, regulatory compliance and best quality of results.

From installation and qualification to regular preventative maintenance:

Our service team will be happy to assist you on site and will be with you quickly thanks to our worldwide service network.



#### Installation & Commissioning

Safe and proper operation of your equipment right from the start



#### Qualification (IQ | QQ)

Compliance with GMP requirements, easy integration into your quality management system



#### **Operator Training**

Quality through greater experience: Sartorius trains the personnel operating your equipment

#### Installation Phase

**Utilization Phase** 



#### Repairs & Spare Parts

In the event of service requests, we are quickly at your side with the necessary spare parts - worldwide



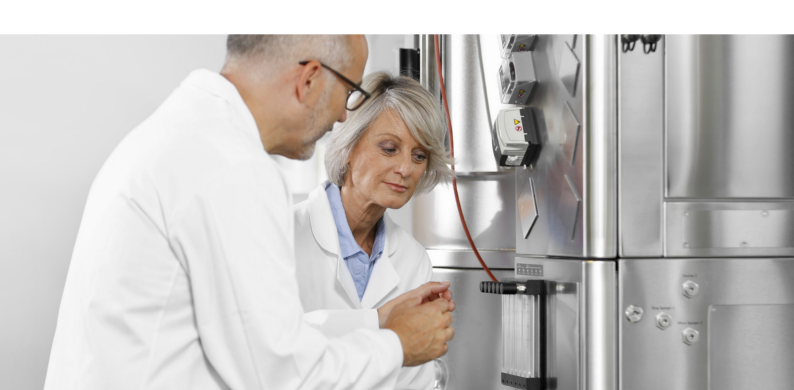
#### Maintenance & Contracts

Optimal equipment operation and protection against potential downtimes



#### Calibration

Accurate results in the long term and compliance with regulatory requirements



### Service Contracts for the Entire System Lifecycle

With our Bioprocess Service Program, Sartorius offers service contracts to protect your equipment through its entire lifetime. Based on your specific risk assessment and requirements, you can choose between three Service Level Agreements: Essential, Advanced and Comprehensive. Protect your Biostat® B by choosing the appropriate service contract. For maximum productivity and minimum downtimes.

#### Essential

You benefit from:

- A plannable annual maintenance
- A fast support at the technical helpdesk within one business day and priority on-site-response
- In case of repair:
   A discount on all time
   and material based cost
   elements

#### Advanced

You benefit from:

- A plannable annual maintenance
- Technical helpdesk reaction time within 8 hours and 72 hours on-site response
- In case of repair:
   Labor and travel costs are covered, a discount of 10% on spare parts

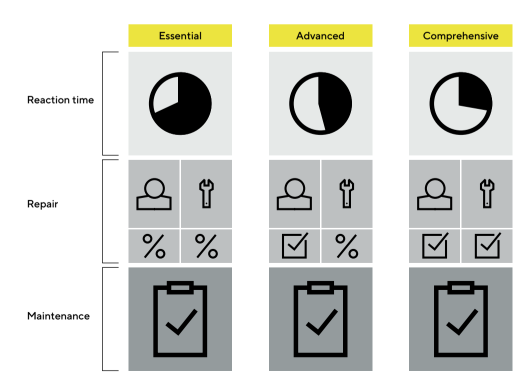
#### Comprehensive

You benefit from:

- A plannable annual maintenance
- Technical helpdesk reaction time within 4 hours and 48 hours on-site response
- In case of repair:All costs are covered

#### **Your Benefits**

- Process stability and minimized downtime
- Maximized system uptime, higher profitability
- Optimized total cost of ownership



For further details and the dedicated datasheets, please have a look at our website: www.sartorius.com/service

## Technical Specifications

## Biostat® B

Control Tower Weight	
Single   Twin	~ 40   55 kg (88   121 lbs.)
Control Tower Dimensions (W × H × D)	
Single   Twin	350 × 822 × 430 mm (14" × 32" × 17")
Utility Connections	
Power supply	<ul> <li>230 V (± 10%), 50 Hz, max. power consumption 10 A</li> <li>120 V (± 10%), 60 Hz, max. power consumption 12 A</li> <li>Potential equalisation</li> </ul>
International protection rating	IP21
Gases	<ul> <li>Gas supply pressure, 1.5 barg</li> <li>Dry, oil and dust-free</li> <li>Hose barb for tubing, external diameter = 6 mm</li> </ul>
Water	<ul> <li>Water supply pressure, 2-4 barg</li> <li>Flow rate up to 20 lpm</li> <li>Temperature min. = 4°C</li> <li>Discharge pressure-less</li> <li>Hose barb for tubing, external diameter = 10 mm</li> <li>Degree of hardness: max. 12° dH</li> </ul>
Control Tower	
Housing	Stainless steel, AISI 304
Display	Touch screen, 12", glass, capacitive
Resolution	125 dpi
SCADA communication	Industrial Ethernet
Potential-free (common) alarm contact	•
Safety valve gas pressure	1 bar (14.5 psi) for Univessel $^{\circ}$ Glass and SU   100 mbar for RM Rocker
Water inlet pressure reduction	1.5 bar (22 psi), integrated pressure control
Motor Drive (Univessel® Glass   SU)	
Maintenance-free, quiet direct drive	Power: 200 W
Maintenance-free top drive with magnetic motor coupling	Power: 200 W
Rotation speed motor, direct coupling	1L: 20-2,000 rpm 2L: 20-2,000 rpm 5L: 20-1,500 rpm 10L: 20-800 rpm 2L SU: 20-400 rpm

RM Rocker 20   50		
Power supply	<ul> <li>240 V (±10%), 50 Hz, power consumption 10 A</li> <li>100 V (±10%), 60 Hz, power consumption 12 A</li> </ul>	
Power consumption	600 W	
International protection rating	IP23	
Rocking speed	8-42 ± 1 (r/min)	
Rocking angle	4-10 ± 0.3 (°)	
Load cells	100-240 V   15 W	

## Process Control | Sensors

	Sensor   Measurement Range   Display Accuracy	Univessel® Glass	Univessel® SU	RM Rocker 20   50	
Temperature	Pt100   0 -150°C (temperature control 0 -80°C)   0.1°C	•	•	•	
Dissolved oxygen, reusable	Polarographic or optical   0 - 100%   0.1%	•			
Dissolved oxygen, single-use	0-100%   0.1%		•	•	
pH, reusable	Combined measuring electrode   2-12 pH   0.01 pH	•	•		
pH, single-use	6.5 - 8.5 pH   0.1 pH		•	•	
Foam control	Electrical conductive sensor, stainless steel, ceramic insulated	•			
Level	Electrical conductive sensor, stainless steel, ceramic insulated	•			
Turbidity	1-channel NIR absorption sensor   0 - 6 AU   0.01 AU	•			
Redox	Combined measurement with pH sensor   -1,000 -1,000 mV   1 mV	•	•		
Balance substrate	7 kg max.   1 g 60 kg max.   10 g 300 kg max.   100 g	•	•	•	
Gravimetric Flow Controller	Accuracy for 7 kg balance: 5 g/h Accuracy for 60 kg balance: 50 g/h Accuracy for 300 kg balance: 500 g/h	•	•	•	
Balance culture vessel	60 kg max.   10 g	•			
RM load cells	30 kg max.   10 g Weight: 9 kg Dimensions: 609   536   60 - 68 mm			•	
External signal input	0-10 V or 4-20 mA Univessel® Glass   SU: 4 max. RM Rocker: 2 max.	•	•	•	

## Aeration Module

Outlet to culture vessel   bag	Hose coupling ∅ external = 6 mm	
Univessel® Glass MO (Microbial)	Two-gas mixing with sparger outlet	
Air with O <sub>2</sub> Enrichment or Gas Flow Ratio m	ixing along with anaerobic fermentation; for further information, please see page on "Aeration Strategies"	
Max. total flow	Up to 20 L/min total volume flow	
Flow meters	2	
<ul><li>Flow Range</li></ul>	Various models available: 0.1 - 20 liters per min. [lpm] (sparger)	
<ul><li>Accuracy</li></ul>	± 5% full scale	
Mass flow controllers (optional)	2 max.	
<ul><li>Flow rate</li></ul>	Various models available: 0.03 - 20 lpm (sparger)	
<ul><li>Accuracy</li></ul>	± 1% full scale	
Univessel® Glass CC (Cell Culture)   Univessel® SU	Four-gas mlxing with sparger and headspace outlet	
Additive flow, 4-gas (Air, O <sub>2</sub> , N <sub>2</sub> , CO2) mixtu	rre; for further information, please see page on "Aeration Strategies"	
Max. total flow	Up to 13 L/min total volume flow	
Flow meters	5	
■ Flow Range	Various models available: 3.3 ccm - 1.6 lpm (sparger) 0.16 lpm - 13 lpm (headspace)	
<ul><li>Accuracy</li></ul>	± 5% full scale	
Mass flow controllers (optional)	4 max.	
<ul><li>Flow rate</li></ul>	Various models available: 1 ccm - 1.5 lpm (sparger) 0.03 lpm - 10 lpm (headspace)	
<ul><li>Accuracy</li></ul>	± 1% full scale	
Univessel® Glass, Dual Use	Four-gas mixing with sparger and headspace outlet	
Additive flow, 4-gas (Air, O <sub>2</sub> , N <sub>2</sub> , CO <sub>2</sub> ) mixtur	re; for further information, please see page on "Aeration Strategies"	
Max. total flow	Up to 20 L/min total volume flow	
Flow meters	5	
■ Flow Range	Various models available: 3.3 ccm - 20 lpm (sparger) 50 ccm - 20 lpm (headspace)	
<ul><li>Accuracy</li></ul>	± 5% full scale	
Mass flow controllers (optional)	4 max.	
<ul><li>Flow rate</li></ul>	Various models available: 0.6 ccm - 20 lpm (sparger) 10 ccm - 20 lpm (headspace)	
<ul><li>Accuracy</li></ul>	± 1% full scale	

RM Rocker 20   50	Four-gas mixing with sparger and headspace outlet	
Additive flow, 4-gas (Air, O <sub>2</sub> , N <sub>2</sub> , CO <sub>2</sub> ) mix	ture; for further information, please see page on "Aeration Strategies"	
Flow meters	4	
■ Flow Range	Various models available: 16 ccm-7 lpm (headspace)	
<ul><li>Accuracy</li></ul>	± 5% full scale	
Mass flow controllers (optional)	4 max.	
<ul><li>Flow rate</li></ul>	Various models available: 3 ccm - 5 lpm (headspace)	
<ul><li>Accuracy</li></ul>	± 1% full scale	

## Pump Module

Built-in Pumps	
Fixed speed (on   off controlled)	Watson Marlow 114, Fast Load pump head
■ Speed 5 rpm	ID: 0.5 mm: 0 - 0.1 ml/min
Flow rate (tubing wall thickness 1.6 mm)	ID: 0.8 mm: 0 - 0.2 ml/min
	ID: 1.6 mm: 0.01 – 0.7 ml/min
	ID: 2.4 mm: 0.03 – 1.5 ml/min
	ID: 3.2 mm: 0.05 – 2.4 ml/min
	ID: 4.8 mm: 0.09 – 4.3 ml/min
■ Speed 44 rpm	ID: 0.5 mm: 0.02 - 0.9 ml/min
Flow rate (tubing wall thickness 1.6 mm)	ID: 0.8 mm: 0.04 – 1.8 ml/min
	ID: 1.6 mm: 0.12 – 6.2 ml/min
	ID: 2.4 mm: 0.26 – 12.8 ml/min
	ID: 3.2 mm: 0.41 – 20.7 ml/min
	ID: 4.8 mm: 0.75 – 37.4 ml/min
Speed-controlled	Watson Marlow 114, Fast Load pump head
■ Speed 0.15 – 5 rpm	ID: 0.5 mm: 0 - 0.1 ml/min
Flow rate (tubing wall thickness 1.6 mm)	ID: 0.8 mm: 0.01 - 0.2 ml/min
	ID: 1.6 mm: 0.02 – 0.7 ml/min
	ID: 2.4 mm: 0.04 – 1.5 ml/min
	ID: 3.2 mm: 0.07 – 2.4 ml/min
	ID: 4.8 mm: 0.13 – 4.3 ml/min
■ Speed 5-150 rpm	ID: 0.5 mm: 0.1-3 ml/min
Flow rate (tubing wall thickness 1.6 mm)	ID: 0.8 mm: 0.2 – 6 ml/min
	ID: 1.6 mm: 0.7 – 21 ml/min
	ID: 2.4 mm: 1.45 – 43.5 ml/min
	ID: 3.2 mm: 2.35 – 70.5 ml/min
	ID: 4.8 mm: 4.25 – 127.5 ml/min
External Pumps	
Speed-controlled	Watson Marlow 120, Fast Load pump head, up to 200 rpm

## Temperature Control Module

	Heating and Cooling	Heating Only
For Univessel® Glass Single-wall Culture Vessels	Electrical heating system and automatic cooling water valve; connection to heating blanket and cooling finger	-
	Temperature control of 8°C above cooling-water inlet temperature up to 60°C	-
	Heating blanket capacities 1 L   2 L   5 L   10 L: 100   170   400   780 W	-
For Univessel® Glass Double-wall (Jacketed) Culture Vessels	Open thermostat system with recirculation pump and automatic cooling water valve	-
	Temperature control of 8°C above cooling-water inlet temperature of up to 80°C	-
	Heating capacity: 600 W	-
For Univessel® SU Single-use Culture Vessels	Open thermostat system with recirculation pump and automatic cooling water valve; connection to heating   cooling jack	Electrical heating blanket et
	Temperature control up to 50°C	Temperature control up to 50°C Heating capacity 2 L: 200 W
For RM Rocker 20   50	Open thermostat system with recirculation pump and automatic cooling water valve	Electrical heating plates
	Temperature control of 8°C above cooling-water inlet temperature of up to 40°C	Temperature control from room temperature up to 40°C
	Heating capacity: 600 W	Heating plates: 2 × 140 W

## Culture Vessel Univessel® Glass

Autoclavable Single-wall or Double-wall (Jacketed) Glass Vessel	1L	2 L	5 L	10 L
Material	Borosilicate glass	, stainless steel AISI 316L	, EPDM	
Sizes [L]	1	2	5	10
Total volume [L]	1.6	3	6.6	13
Working volume [L]	0.35-1	0.6-2	0.6-5	1.5   5-10
Top port 19 mm   12 mm   6 mm	3 2 6	3 2 9	3 3 8	5 2 9
Univessel® Glass, Single-wall	1 L	2 L	5 L	10 L
Weight <sup>1</sup> [kg]	4.4	5.9	10.5	14.9
Space requirements in autoclave [diameter × height mm]	200 × 446	220 × 507	270 × 645	310 × 767
Space requirements in autoclave, reduced <sup>2</sup> [diameter × height mm]	450 × 330	490 × 391	570 × 496	600 × 618
Univessel® Glass, Double-wall	1L	2 L	5 L	10 L
Weight <sup>1</sup> [kg]	5.3	6.9	12.6	18.5
Space requirements in autoclave [diameter × height mm]	320 × 446	335 × 507	395 × 645	435 × 767
Space requirements in autoclave, reduced <sup>2</sup> [diameter × height mm]	450 × 330	490 × 391	570 × 496	600 × 618

## Culture Vessel Univessel® SU

Single-use vessel made of pre-sterilized polycarbonate for cell culture applications		
Total volume [L] 2.6		
Working volume [L]	0.6-2	
Max. temperature	50°C	
Operating pressure	< 0.5 barg	

With tripod and head plate, without medium
 Adapter for exhaust cooler to reduce height in the autoclave optionally available

## Basic Configurations for Universel® Glass

The Biostat® B is a highly flexible and modular system that can be individually adapted to the requirements of your application. Below you will find an overview of the basic equipment which you can extend with diverse options. Please contact your Sartorius Stedim Field Representative or Application Specialist for additional information.

### Microbial Packages

Volume: 1 L, 2 L, 5 L or 10 L	
Digital controller, color display with touch screen	
Control temperature, pH, DO, stirrer speed	
Maintenance-free, quiet motor	
Storage tray for accessories	
Aeration module with 2 solenoid valves	
2 flow rate controllers for manual flow rate control (Air   $N_2$ , $O_2$ )	
Software configured for microbial applications	
4-stage DO cascade	
2 integrated pumps for pH control (acid   base)	
Temperature control module for double-wall vessels	
2 external signals O - 10 V	
Standard test and documentation	
Installation set for the gas and water connections	
Power cable	
Double-wall culture vessel	
Stirrer shaft with single-mechanical seal and direct coupling	
2 addition bottles for correction agents	
Exhaust cooler	
Aeration filters	
Rushton impellers	
Ring sparger	
4-way addition port	
Inoculation port	
Harvest pipe, height-adjustable	
Manual sampler	
Tool set for disassembly of vessel	
Pt100 temperature sensor	
pH sensor	
DO sensor, amperometric	

### Cell Culture Packages

Volume: 1 L, 2 L, 5 L or 10 L

Digita	al controller, color display with touch screen
Conti	rol temperature, pH, DO, stirrer speed
Maint	enance-free, quiet motor
Stora	ge tray for accessories
Aerat	ion module with 4 solenoid valves
	v rate controllers for manual flow rate control overlay, Air sparger, $N_2$ , $O_2$ , $CO_2$ )
Softw	are configured for cell culture applications
4-sta	ge DO cascade
1 inte	grated pump for pH control (base)
Temp	erature control module for single-wall vessels
2 exte	ernal signals 0 - 10 V
Stand	lard test and documentation
Instal	lation set for the gas and water connections
Powe	rcable
Single	e-wall culture vessel
Heati	ng blanket 120   230 V
Stirre	r shaft with single mechanical seal and direct coupling
1 addi	tion bottle for correction agent
Exhau	ust cooler
Aerat	ion filters
3-bla	de segment impeller
Micro	sparger
4-way	y addition port
Harve	est pipe, height-adjustable
Manu	al sampler
Tools	et for vessel dismantling
Pt100	) temperature sensor
pH se	nsor
DO se	ensor, amperometric

# Options

# Control System

Advanced DO controller
Flexible switching CO <sub>2</sub> from sparger to headspace
Software for dual use MO   CC
Mass flow controller
Antifoam control via sensor
Mechanical foam destroyer (MO applications)
Level control via sensor
Weight measurement substrates   culture vessel
Gravimetric feed   level control
Substrate addition via time profile
Redox (ORP) measurement
BioPAT® Fundalux turbidity measurement
BioPAT® Xgas O <sub>2</sub>   CO <sub>2</sub> off-gas analysis
System IQ   OQ
BioPAT® MFCS SCADA system

# Univessel® Glass

Double-wall culture vessel	
Magnetic coupling for drive motor	
STT connectors for safe inoculation and media transfer	
Cooling finger (single-wall culture vessels)	
Spin filter for perfusion mode	
Aeration basket for organisms sensitive to shear stress	
Rushton impellers   3-blade segment impellers	
Baffles	
Bottle holder	
Adapter for height reduction of exhaust cooler for the autoclave	
Inoculation port	
3-way addition port	
Universal adapter ID 3.2 mm	
Harvest pipe bent for complete draining	
Port adapter 19 mm – 12 mm	
Set of consumables	

# Germany

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

For further contacts, visit www.sartorius.com

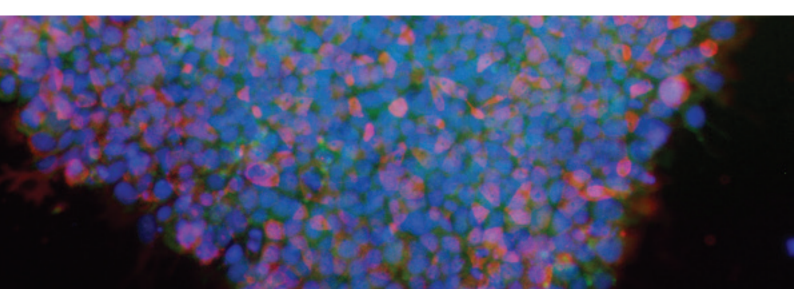
# USA

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



# 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.

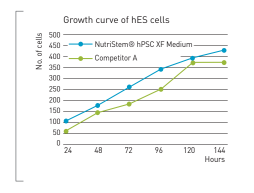


Figure 1: NutriStem® hPSC XF Medium enables excellent proliferation of undifferentiated hES and hiPS cells.
Proliferation of H1 hES cells cultured in Matrigel-coated 96-well plates in NutriStem® hPSC XF Medium and the leading competing medium for feederfree culture. Medium was changed and proliferation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

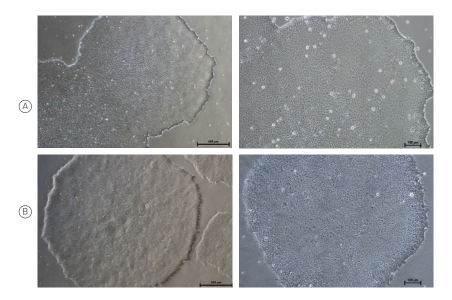


Figure 2: Normal Colony Morphology. H1 hES cells (panel A) and ACS-1014 hiPS cells (panel B) cultured in NutriStem® hPSC XF Medium on Matrigel-coated plates display colony morphologies typical of normal feeder-free hES and hiPS cell cultures, including a uniform colony of tightly compacted cells and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

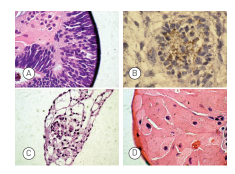


Figure 3: Embryoid Body Formation. Embryoid bodies (EBs) were generated from H9.2 hES cells cultured for 16 passages in NutriStem® hPSC XF Medium on Matrigel matrix as an evaluation of pluripotency. The pluripotent H9.2 cells were suspended in serum-supplemented medium, where they spontaneously formed 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).

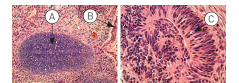


Figure 4: Taratoma Formation. H9.2 hES cells were cultured for 11 passages in NutriStem® hPSC XF Medium using a human foreskin fibroblast (HFF) feeder layer. The hES cells were subsequently injected into the hind leg muscle of SCID-beige mice for in vitro evaluation of pluripotency. The following tissues 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.

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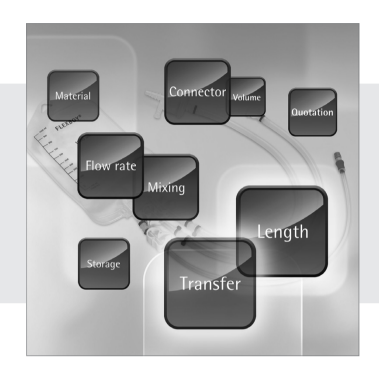
# Configurable Flexsafe® 2D

Bags from 20 mL to 50 L

# **Product Information**

Flexsafe® 2D Bags are designed for the preparation, storage and transport of biopharmaceutical solutions, intermediates and final bulk products.

Configurable Flexsafe® 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® 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® 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® and BioSealer® for aseptic connection | disconnections, silicone TuFlux® tubing compatible with Clipster® Aseptic Disconnector and qualified for peristaltic pumping and TPE tubing for RF sealing with Vante™ Sealers. Sartopore® 2 Gamma MidiCaps® 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® fittings, Steam thru™ valves and Sterile-to-sterile connectors are provided for optimal connection compatibility flexibility in a production environment.

# **Easy Implementation**

Configurable Flexsafe® 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 components and solutions in the market	Compatibility with end user process requirements

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

Flexsafe® 2D bags are designed for safe storage and shipping of biopharmaceutical solutions. Flexsafe® 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® 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® 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® 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

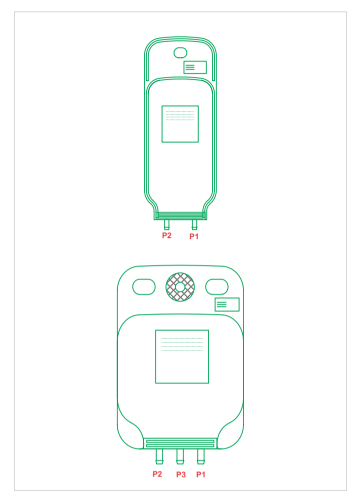
# **Supply Chain**

Configurable Flexsafe® 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.

# **Configurable Transfer line**

Bag Chamber	Multiple layer film, including EVOH gas barrier layer and TPE contact layer S80 film
Volumes	20 mL – 50 L
Tubing	Silicone TuFlux® or Silicone (Pt) compatible with Clipster® Aseptic Disconnector, TPE compatible with BioWelder® and BioSealer®
End Connectors	Quick Couplers Triclamp and Mini-Triclamp Luer® Locks Steam thru™ valves for SIP connections Sterile-to-sterile connectors, including Opta® sterile connector
Filters	Sartopore® 2 0.2 µm Gamma MidiCaps® size 4 Sartopore® 2 0.2 µm Gamma MidiCaps® size 7 Sartopore® Platinum 0.2 µm Gamma MidiCaps® size 7 Sartopore® Platinum 0.2 µm Gamma MidiCaps® 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

# **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  $1/4" \times 3/8"$  for P1, P2, P3  $3/8" \times 5/8"$  for P1, P2

# **Tubing Materials**

Silicone Tubing, Silicone TuFlux®, TPE Tubing, Silicone TuFlux® + TPE Tubing, Silicone + TPE tubing

# **Tubing Lengths**

150 mm, 300 mm, 500 mm, 1000 mm, 1500 mm, 2000 mm, no tubing

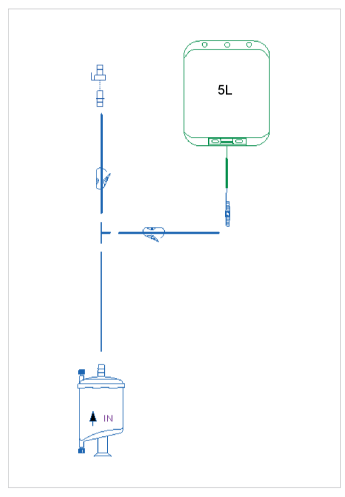
# Type of Lines

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)	<ul><li>(2)</li></ul>

 $<sup>^{(1)}</sup>$  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 mm  $\times$  11.1 mm) or  $\frac{3}{8}$ "  $\times \frac{5}{8}$ " (9.5 mm  $\times$  15.8 mm)

### **Tubing Materials**

- Silicone TuFlux® 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

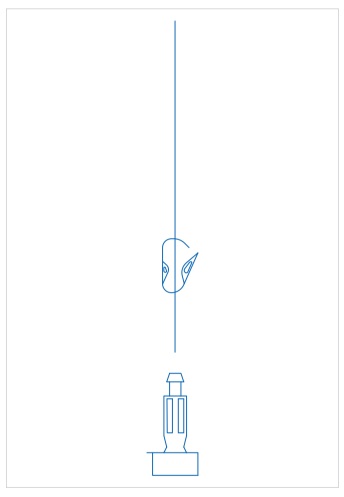
- Sartopore<sup>®</sup> 2 0.2 μm Gamma MidiCaps<sup>®</sup> size 4
- Sartopore<sup>®</sup> 2 0.2 μm Gamma MidiCaps<sup>®</sup> size 7
- Sartopore® Platinum 0.2 μm Gamma MidiCaps® size 4
- Sartopore<sup>®</sup> Platinum 0.2 μm Gamma MidiCaps<sup>®</sup> size 7
- Sartopore® XLM 0.1 μm size 7

### Option

- No flush bag for volume 20 mL to 1 L
- 1 L Flexboy Flush Bag (only with Normal Flow Rate)
- 5 L Flexboy® 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 =  $\frac{1}{4}$ " ×  $\frac{7}{16}$ " (6.4 mm × 11.1 mm) or  $\frac{1}{4}$ " ×  $\frac{3}{8}$ " (9.5 mm × 15.8 mm) or  $\frac{3}{8}$ " ×  $\frac{5}{8}$ " (9.5 mm × 15.8 mm)

### **Tubing Materials**

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

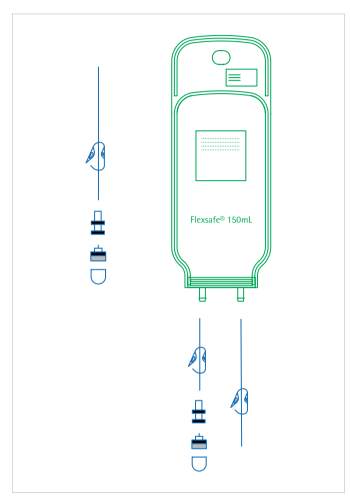
- 150 mm (6") for Si(Pt) TuFlux® or Si(Pt)
- 300 mm (12") for Si(Pt) TuFlux® or Si(Pt)
- 500 mm (20") for Si(Pt) TuFlux®, Si(Pt) or TPE tubing
- 1,000 mm (39") total line length: 500 mm (20") Si(Pt) TuFlux® or Si(Pt) + 500 mm (20") TPE for Silicone with a TPE extension
- 1,500 mm (59") total line length: 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 (1-½" or ¾" flange) with optional triclamp cap, plug, gasket and union
- Quick Coupler with plug MPC (Male or Female)
- MPC PSU (Male or Female)
- OPTA® SFT aseptic connection (Male or Female)
- STC I CPC Steamthru™ connection (3/4" × 3/4" triclamp flanges)
- STC II CPC Steamthru™ connection (3/4" × 3/4" 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

# Line Type "Not Used" P2 - P3(2)

# **Functionality**

- Not Used
- Obstructed port

# **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® 2D bag 150 mL

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

<sup>(2)</sup> P2 only for volumes > 1 L

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

	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.	$^{1/4}$ " $\times$ $^{7/16}$ " (6.4 mm $\times$ 11.1 mm) $^{3/8}$ " $\times$ $^{5/8}$ " (9.5 mm $\times$ 15.8 mm)	1/4" × 7/16" (6.4 mm × 11.1 mm)	<sup>3</sup> / <sub>8</sub> " × <sup>5</sup> / <sub>8</sub> " (9.5 mm × 15.8 mm)	1/4" × 7/16" (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 <sup>®</sup> Si(Pt) TPE Si(Pt) + TPE Si(Pt) TuFlux <sup>®</sup> + TPE	Si(Pt) TuFlux <sup>®</sup> Si(Pt) TPE Si(Pt) TuFlux <sup>®</sup> + 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> / <sub>4</sub> " × <sup>3</sup> / <sub>4</sub> " STC II <sup>3</sup> / <sub>4</sub> " × <sup>3</sup> / <sub>4</sub> "	
Other Connectors		KPC HT-M/F Lynx ST 1/4"	KPC HT-M/F Lynx ST <sup>3</sup> /8"	
Filters	Sartopore® 2 0.2 µm Gamma MidiCaps® size 4 Sartopore® 2 0.2 µm Gamma MidiCaps® size 7 Sartopore® Platinum 0.2 µm Gamma MidiCaps® size 7 Sartopore® Platinum 0.2 µm Gamma MidiCaps® size 4 Sartopore® XLM 0.1 µm size 7			
Flush Bag	Flexboy <sup>®</sup> 1 or 5 L <sup>(1)</sup>			
Sampling Bags				Flexsafe® 2D Bag Bags 1 × 150 mL <sup>(2)</sup>

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

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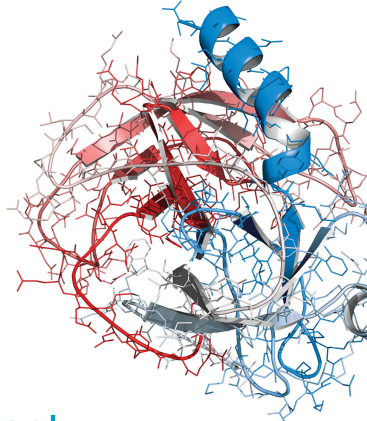
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Phone +82.31.622.5700







All the way with animal component-free solutions

Animal Component-Free (ACF) Recombinant Trypsin Solutions

Chemical structure of trypsin enzyme

# Alternative to porcine/bovine trypsin

# Animal Component-Free (ACF)

Eliminates the risk of viruses or other potential adventitious agents found in animal derived components.

# High Purity

- Pure enzyme solutions increase specificity and eliminate contaminating activities found in lower purity enzymes.
- Free of chymotrypsin, carboxypeptidase-A and other protease contaminants.
- Prevents the toxic effects induced by non-desirable proteases.

# • High Activity

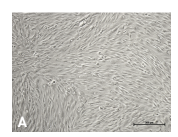
- Maximizes the yield of functionally viable cells.
- Recombinant Trypsin-EDTA Solution (Cat. No. 03-079-1) accelerates the dissociation phase.
- Results in efficient dissociation of adherent cell types (including primary and sensitive cells) from surfaces and tissues.
- Optimized for hMSCs, from a variety of sources, cultured in both serum-free and serum-containing systems.

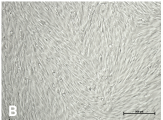
# • Enzyme Inhibition

Inactivation with Soybean Trypsin Inhibitor (SBTI, Cat. No. 03-048-1).

· Ready-to-use

Comparison of hMSC Dissociation with Various Trypsin Solutions Recovery of hMSC- Adipose Tissue (AT) cultured in MSC NutriStem XF medium after dissociation with three different dissociation solutions





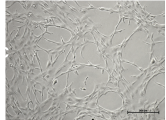


Figure 1.

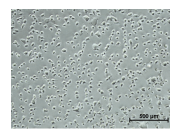
hMSC-AT, 3 days post split I – Cells were equally seeded (5000cells/cm<sup>2</sup>) in MSC NutriStem® XF medium. The dissociation procedure was carried out at 37° using:

A. Recombinant Trypsin Solution, without EDTA (BI's Cat. No. 03-078-1)

B. Crystalline Trypsin (BI's Cat. No. 03-047-1) (high purity)

C. Trypsin sol. C (BI's Cat. No. 03-053-1) (crude trypsin)

Rapid and Efficient Dislodging of hMSC with Recombinant Trypsin



**Figure 2.** hMSC-BM cultured in MSC NutriStem® XF medium, were incubated for 2-5 min at 37°. with Recombinant Trypsin Solution (Cat. No. 03-078-1)

Ordering Information

Product Name	Cat. No.	Unit Size	Storage Temp.
Recombinant Trypsin Solution	03-078-1B	100ml	RT
Recombinant Trypsin- EDTA Solution	03-079-1B	100ml	RT
Soybean Trypsin Inhibitor (SBTI) x50	03-048-1C	20ml	-20°C

### Source of raw material:

It is derived from a production process which does not utilize any raw materials and/or processing aids of animal origin.











Kibbutz Beit Haemek 25115, Israel

# SARTURIUS

# Ksep® 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 fully-automated systems are optimized to recover supernatant or solids (cells | particles) in a continuous manner.

Ksep® 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® 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

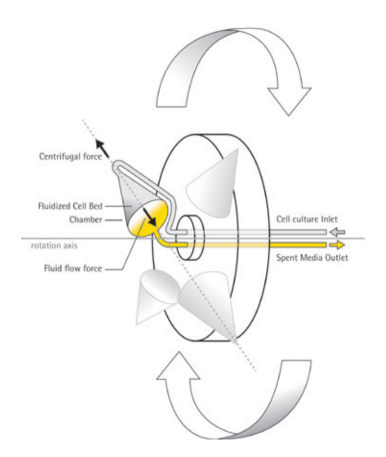
# Advanced Cell Handling

- 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® 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®6000S
1,000 g	2,000 g
114 L/hr	720 L/hr
400 mL (4 × 100 mL)	6000 mL (6 × 1,000 mL)
Up to 80 Billion	Up to 1200 Billion
0.1-500 L	10 – 2,000 L
	1,000 g 114 L/hr 400 mL (4 × 100 mL) Up to 80 Billion

Physical		
Height	140 cm	179 cm
Length	107.5 cm	225 cm
Width	72 cm	106 cm
Weight	350 kg	2141 kg

	Ksep®400	Ksep <sup>®</sup> 6000S	
Process Connections			
All	3/8" × 1/4" C-Flex®	%"×¾" C-Flex®	

Utility Requirements		
Voltage	208-240 V 1 Ph	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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# SARTURIUS

# 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 $^{\circ}$ , Sani-Pure $^{\text{TM}}$  and PharMed $^{\circ}$  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.

# Fase 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				meter	
			8"×1/4"	1/4" × 3/8"	1/4" × 7/16"	3/8" × 5/8"	1/2" × 3/4"	<sup>3</sup> / <sub>4</sub> " × 1"
TuFlux® TPE	TuFluxTPE	A or G	(yellow)	(orange)	(red)	(white)		
C-Flex® 374	C-Flex 374	AorG						
AdvantaFlex®	AdvantaFlex	AorG						
SaniPure™ BDF™	SaniPure	AorG						
Pharmed® BPT	Pharmed	AorG						







# 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	6.25 A
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 responsibilty to validate the usage of the Biosealer® TC in the process conditions.

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# BioWelder® Total Containment

Fully automated device for welding dry and liquid filled tubing

# **Product Information**

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

TuFlux® TPE welding parameters only allow for the cowelding of this tubing material to C-Flex® 374 and to AdvantaFlex®. This unique feature allows one to weld together these 2 different tubing materials to TuFlux® 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® TPE, C-Flex®
	374*, AdvantaFlex <sup>®</sup> , SaniPure™*
	(except $\frac{5}{8}$ " $\times$ $\frac{7}{8}$ " and $\frac{3}{4}$ " $\times$ 1" sizes)
	and PharMed®* (except 1/8" × 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

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

### **Simple Operating Principle**

The holders, the blade and the tubes are inserted into the BioWelder® 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® TC identifies each holder size when installed, which minimizes operator error. The standard BioWelder® TC unit is programmed with parameter sets for TuFlux® TPE, C-Flex® 374\*, AdvantaFlex®, PharMed®\* BPT and SaniPure™\* BDF™.

#### 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® 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® 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 quide.

### 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® 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® TC	Validated welding capabilities	Sterilization methods of tubing covered by the	methods of tubing covered						
			parameters	$1/8" \times 1/4"$	$^{1/4}'' \times ^{3/8}''$	$^{1/4}'' \times ^{7/16}''$	$3/8" \times 5/8"$	$^{1/2}'' \times ^{3/4}''$	$5/8" \times 7/8"$	$^{3/4}'' \times 1''$
TuFlux® TPE	TuFlux <sup>®</sup> TPE	TuFlux® TPE to TuFlux® TPE	G-G; A-A, G-A	×	×	×	×	×		×
TuFlux® TPE	TuFlux® TPE	TuFlux® TPE to C-Flex® 374	G-G; A-A, G-A	×	×	×	×	×		×
TuFlux® TPE	TuFlux® TPE	TuFlux® TPE to AdvantaFlex®	G-G; A-A, G-A	×	×	×	×	×		×
C-Flex® 374	C-Flex <sup>®</sup> 374	C-Flex <sup>®</sup> 374 to C-Flex <sup>®</sup> 374	G-G; A-A, G-A	×	×	×	×	×	×	×
AdvantaFlex®	AdvantaFlex®	AdvantaFlex® to AdvantaFlex®	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® BDF	Sanipure <sup>®</sup>	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® TC, BWTC
Power connection	100 VAC – 240 VAC
Input frequency	50   60 Hz
Power input	300 VA
In and out connections	Device plug C14 max. 250VAC Ethernet jack type RJ45
Power connection of fuse	2 × 3.15 A T (Type FST)
Battery	CR2032
Operating temperature	+5°C - +40°C *
Place of use	Indoor (Laboratory)
Transient overvoltage	Overvoltage category II
Pollution degree	2
Altitude	up to 2000 m
Humidity	<ul> <li>- 80% up to 31°C,</li> <li>linearly diminishing to 50%</li> <li>- relative humidity at 40°C,</li> <li>not condensing</li> </ul>
Degree of protection	IP20
Weight	16.4 kg
External size (L $\times$ W $\times$ H)	555 mm × 261 mm × 269 mm

Power cord	According to local regulations  - minimum 3 × AWG18 or 3 × 0.75 mm <sup>2</sup> - minimum local mains supply voltage
Tube holder size (ID×OD; color)	1/8" × 1/4"; yellow 1/4" × 3/8"; orange 1/4" × 7/16"; red 3/8" × 5/8"; white 1/2" × 3/4"; grey 5/8" × 7/8"; green 3/4" × 1"; blue
Welding Cycle	1 min 30 – 2 min 30 (depending on tube diameters and material)
Standard settings for	TuFlux <sup>®</sup> TPE, C-Flex <sup>®</sup> 374*, AdvantaFlex <sup>®</sup> , PharMed <sup>®</sup> * BPT, SaniPure™* BDF™
Minimum tubing length	450 mm
Max operating pressure validated	1 bar

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

# **Ordering Information**

Order Code	Description	Unit/box
16389	BioWelder® Total Containment	1
16389-009	BioWelder® TC Tube Holder 1/8" ID × 1/4" OD	2
16389-010	BioWelder® TC Tube Holder 1/4" ID × 3/8" OD	2
16389-011	BioWelder® TC Tube Holder 1/4" ID × 7/16" OD	2
16389-001	BioWelder® TC Tube Holder 3/8" ID×5/8" OD	2
16389-002	BioWelder® TC Tube Holder 1/2" ID × 3/4" OD	2
16389-003	BioWelder® TC Tube Holder 5/8" ID×7/8" OD	2
16389-004	BioWelder® TC Tube Holder 3/4" ID×1" OD	2
16389-012	BioWelder® 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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# SARTURIUS

# Introducing the Incucyte® SX5 Live-Cell Analysis System

More Colors. More Insights. More Possibilities.

# Leading the Way With Living Cells

See more information in every sample and explore more applications. Leverage up to 5 different fluorescence channels, up to 3 at a time, for long term timelapse experiments.

# Go Where Your Research Takes You

Study complex immune-tumor cell interactions, synaptic activity in neuronal co-cultures, metabolism in cancer cells, and much more—with a single platform.

# **Protect Your Cells**

Patent-pending 3-color optical module includes a long wavelength, low phototoxicity Near IR channel and reagents designed for long term live-cell experiments.

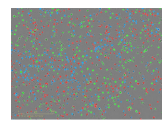
# Improve Productivity

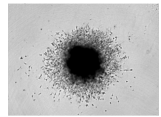
Enjoy walk-away convenience as images are automatically acquired and analyzed in microplate format, up to six in parallel.



The Incucyte SX5 Live-Cell Analysis System offers more channels, more reagents and more purpose-built software for more applications—allowing you to derive deeper, physiologically relevant information about your cells. Never miss powerful insights again, with the Incucyte SX5 Live-Cell Analysis System, Software, Reagents, and Consumables.







# Dedicated to Living Cells

- Up to 5 different fluorescence channel options
- Multiplex HD Phase with up to 3 fluorescence channels at a time (Green/Orange/Near IR)
- 4x, 10X, and 20X lenses on an automated turret
- Purpose-built software modules, reagents and consumables for turnkey applications

# Support for Multiple Users

- Support for 3 interchangeable vessel trays and over 600 vessels, up to 6 microplates in parallel
- Remote, networked access with unlimited, free licenses

# Learn more at

# www.sartorius.com/incucyte

E-Mail orders.US07@sartorius.com

North America: +17347691600, ext. 3

**Europe:** +44 7515 947101 **APAC:** +81 3 5826 4795

See how the Incucyte is driving research forward at www.essenbio.com/publications

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# See What You Can Do With the Incucyte Live-Cell Analysis System!

### Cell Health & Proliferation

Proliferation & Cell Counting
Cell Cycle
Apoptosis
Cytotoxicity
Viability
Mitochondrial Membrane Potential NEW!
ATP Metabolism NEW!

### **Cell Function**

Immune Cell Killing
Antibody Internalization
Immunocytochemistry
Phagocytosis
Neurite Dynamics
Neuronal Activity
Angiogenesis

### 3D Cell Models

Spheroid Growth & Viability Spheroid Invasion

# Cell Movement & Morphology

Chemotaxis Migration & Invasion Scratch Wound Migration & Invasion

# SARTURIUS

# iQue®3

# Faster, Smarter, Flow Cytometry

Advanced High Throughput Flow Cytometry Solution Speeds Up Your Entire Workflow

The iQue® 3 Platform is the most advanced flow cytometry platform—with a focus on speed from setup, to acquisition and analysis. It combines a patented sampling method, which allows for the fastest sample acquisition in the industry. It has the ability to handle 96, 384, or 1536-well plates, and enables continuous plate loading through connection with any automation system. The Enhanced Rinse Station (ERS) provides continuous monitoring of liquid levels to ensure sufficient volumes prior to each run.





When used with the pre-configured iQue® reagent kits, samples can be analyzed instantly through the use of customizable templates following acquisition.

The included iQue Forecyt® Software enables dynamic data visualizations with an ease of use that allows all users to identify samples of interest without having to export to multiple software packages.

# The iQue® Advantage

# Speed



- Faster plate processing, minutes, not hours
- Mix and read samples
- Faster time to results

### Miniaturization



- Consumes less reagents
- Conserves precious cells
- Saves money

### Content



- Rich, multiplexed, per-cell content
- Cell and beads together
- Secreted protein analysis

# Usability



- Automated workflow
- Validated reagents
- Easiest software you will ever love

# Insight



- Link information
- Run scenarios
- Create knowledge
- Make decisions

# iQue® 3 Platform

The iQue® 3 Platform is an integrated instrument, software and reagent system that enables rapid, high content, multiplexed analysis of cells and beads in suspension. Our unique, software-assisted automation and experiment-based analyses deliver the deep insight needed to answer complex biological questions.

The iQue® 3 BR (Blue-Red laser configuration) is a phenotypic screening and profiling workhorse that is ideal for applications that require up to 6-color detection, including antibody and biologics discovery, cell health assessment, secreted protein analysis using iQue® Qbead-based assays, and many more applications. Our platform delivers the iQue Forecyt® Software Workflow Advantage: a single data management workflow from input to output, which means you work faster and work smarter—not harder.

Content is king with the iQue® 3 VBR and VYB (Violet-Blue-Red and Violet-Yellow-Blue laser configurations). Three-laser systems offer up to 13-color detection and are ideal for functional and phenotypic applications that demand more choice and flexibility in experimental design. These systems combine high performance multi-color analysis with the iQue Forecyt® Software Workflow Advantage making them hands-down the choice of scientists in immune-based drug discovery, immuno-oncology, and cell therapy applications.

The iQue® 3 HD (Blue-Red laser configuration) provides the ultimate assay miniaturization and is the only high content, per-cell, 1536-well capable suspension screener available.

# iQue® 3 Technical Specifications

	iQue® 3 Configuration	Blue an	d Red	d Violet, Blue and Red				Violet, Yellow and Blue			
Detectors	Lasers	488 nm	640 nm	405 nm	488 nm	640 nm	405 nm	561 nm	488 nm		
	445/45 nm										
	530/30 nm										
	572/28 nm										
	586/20 nm										
	615/24 nm										
	615/20 nm										
	660/20 nm										
	675/30 nm										
	780/60 nm										
	Forward light scatter (relative size)										
	Side light scatter (relative granularity)										
Optical	Fluorescence sensitivity	FITC < 75 M	ESF; PE < 50	D MESF; APC	C < 20 MES	iF			-		
	Minimum particle size detection	0.5 μm									
	Cell detection rate	Up to 35,00	00/second								
	Dynamic range of detection*	> 7 decades									
	* This wide dynamic range and a Zoom function perm	it operation of the	system without	user adjustments	of the voltage	or gain of the de	tectors.				
Sampling	Plate compatibility	96-well, 384	1-well or 384	-well, 1536-v	vell (iQue®	3 HD BR)					
	Sampling	Continuous	air-gap delii	mited							
	Minimum assay volume requirements	10 μL									
	Minimum sample aspiration	1μL									
	Minimum plate sampling time*	< 5 minutes	96 wells	< 20 minu	tes   384 w	ells					
	Carryover			-		are cell and e carryover to	assay depend < 0.1%	dent and ar	e easily		
	Automated plate shaker	Up to 3,000 rpm (Up to 5000 rpm on iQue® 3 HD BR)									
	Features	■ Foil-sealed plate processing ■ Volumetric cell counting (<10% CV)									
	*The time required for sampling plates is both sample type and experiment dependent. A range of well-sampling times can be designated from 0.5 seconds-minutes.										
Enhanced	Features		evaporation				C bead vorte				
Rinse Station	Todatares	<ul><li>Monitors</li></ul>			•	ratornatoa e	eo beda vorta	22119			
iQue	Features	■ Auto com	npensation		-	Cross plate a	nalysis				
Forecyt®		<ul> <li>Real-time whole-plate data analysis</li> <li>Export files in FCS, CSV or iQue Forecyt<sup>®</sup> formation</li> </ul>									
Software		,	linked gating	g s, profile map			e PDF data re ® Enterprise l		npatible		
Operational	Computer workstation, Windows compatible		-				monitor 256		<u> </u>		
	Weight (less computer)	205 lbs, 93 kg									
	Dimensions	39" W x 25" D x 26" H   99 cm W x 63 cm D x 66 cm H									
	Power requirements		30 VAC, 50-								
					olativo bur	nidity: 80% m	avimum				
	Environment requirements	· ·	•	57-70 FJ, R							
	Features	<ul><li>CE labele</li><li>21 CFR lo</li></ul>		n compatible			ration option refill module				

iQue® technology is protected by the following patents and other patents pending: 6,890,487, 6,878,556, 7,368,084, 7,842,244, 8,021,872, 8,268,571, 8,637,261, 8,823,943, 9,012,235, D,722,515



# Microsart® 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 $^{\circ}$  probe real-time qPCR is used for the detection of Mycoplasma DNA. 200  $\mu$ l 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® 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® 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® 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® 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® 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® Probes

The use of TaqMan® 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® 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® 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°C and must be stored after opening and rehydration below -18°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 × lyophilized	4 × lyophilized
Rehydration Buffer	1 × 1.0 ml	4 × 0.5 ml
Positive Control	1 × lyophilized	$1 \times lyophilized$
Internal Control	1 × lyophilized	4 × lyophilized
PCR grade Water	1 × 1.5 ml	4 × 1.5 ml

# Order Information

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

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# Microsart® ATMP Bacteria/Fungi/Sterile Release Microsart® 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 TagMan® probes reduce false-positives
- Non-infectious validation standards
- Less pipetting: controls already included



# **Product Information**

Microsart® ATMP: Contaminated ATMPs pose life-threatening risks for immunocompromised patients. Microbial release test results prior to treatment are critical to patient safety. Microsart® ATMP Bacteria and Fungi or combined Microsart® 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® ATMP kits should be used as precheck test to get rapid QC results for ATMPs.

Microsart® 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® 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  $FAM^{TM}$  and  $ROX^{TM}$ .

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™ channel). The kit includes primer and FAM™ labeled TaqMan® 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™ 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® ATMP Bacteria—contains all reagents for 100 qPCR reactions to test for bacterial contamination without DNA extraction
- c. Microsart® 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	S	Microsart® ATMP Sterile Release	Microsart® ATMP Bacteria	Microsart® ATMP Fungi	Microsart® RESEARCH Bacteria (25 100)	Microsart <sup>®</sup> 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® 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® AMP Mycoplasma	25 100 reactions
SMB95- 1003 1004	Microsart <sup>®</sup> ATMP Mycoplasma	25 100 reactions
SMB95- 1005 1006	Microsart® RESEARCH Mycoplasma	25 100 reactions

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

Order No.	Description
SMB95-2005	Bacillus subtilis
SMB95-2006	Pseudomonas aeruginosa
SMB95-2007	Kocuria rhizophila
SMB95-2008	Clostridium sporogenes
SMB95-2009	Bacteroides vulgatus
SMB95-2010	Staphylococcus aureus
SMB95-2011	Mycoplasma arginini
SMB95-2012	Mycoplasma orale
SMB95-2013	Mycoplasma gallisepticum
SMB95-2014	Mycoplasma pneumoniae
SMB95-2015	Mycoplasma synoviae
SMB95-2016	Mycoplasma fermentans
SMB95-2017	Mycoplasma hyorhinis
SMB95-2018	Acholeplasma laidlawii
SMB95-2019	Spiroplasma citri
SMB95-2020	Mycoplasma salivarium
SMB95-2037	Candida albicans
SMB95-2038	Aspergillus brasiliensis
SMB95-2039	Aspergillus fumigatus
SMB95-2040	Penicillium chrysogenum
SMB95-2041	Candida glabrata
SMB95-2042	Candida krusei
SMB95-2043	Candida tropicalis

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

Order No.	Description
SMB95-2021	Mycoplasma arginini
SMB95-2022	Mycoplasma orale
SMB95-2023	Mycoplasma gallisepticum
SMB95-2024	Mycoplasma pneumoniae
SMB95-2025	Mycoplasma synoviae
SMB95-2026	Mycoplasma fermentans
SMB95-2027	Mycoplasma hyorhinis
SMB95-2028	Acholeplasma laidlawii
SMB95-2029	Spiroplasma citri
SMB95-2030	Bacillus subtilis
SMB95-2031	Pseudomonas aeruginosa
SMB95-2032	Kocuria rhizophila
SMB95-2033	Clostridium sporogenes
SMB95-2034	Bacteroides vulgatus
SMB95-2035	Staphylococcus aureus
SMB95-2036	Mycoplasma salivarium
SMB95-2044	Candida albicans
SMB95-2045	Aspergillus brasiliensis
SMB95-2046	Aspergillus fumigatus
SMB95-2047	Penicillium chrysogenum
SMB95-2048	Candida glabrata
SMB95-2049	Candida krusei
SMB95-2050	Candida tropicalis

User-supplied equipment and material

- For DNA extraction we recommend the DNA-free Microsart® 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™ and ROX™ 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



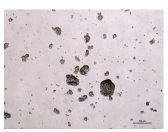
NutriFreez® D10 Cryopreservation Medium is an optimized freezing solution designed and validated for the cryopreservation of various tissue and cell types, including but not limited to sensitive cell types such as hESCs, iPSCs, and MSCs. NutriFreez® D10 Medium maintains defined and animal component-free 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 serum-containing freezing media, other serum-free solutions, and homebrew formulations¹.

- 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



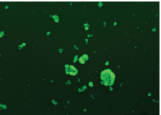


Figure 1: BG01V/h0G cells (an Oct4-GFP reporter hES cell line) frozen in NutriFreez® D10 Medium and thawed into NutriStem® hPSC Medium on Matrigel. Images taken just 1 hour post-thaw show excellent survival and attachment of the hES cells, with high expression of Oct4 (green).

# **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 <sup>®</sup> D10 Cryopreservation Medium, w/o phenol red	500 mL	_
05-714-1B	**1	100 mL	_

<sup>1.</sup> 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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How to Order

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SIMCA®
Turn data into growth

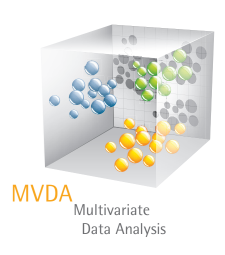
Simplifying Progress

SARTURIUS

# SIMCA® helps you see what others don't

Every day your business creates a wide variety of data from many different sources. This data holds the key to better performance.

The challenge is to interpret this information in a meaningful way. But with so many parameters in play, it's hard to find a solution that's both powerful and smart enough. SIMCA gives you the ability to combine and analyze all these different data sources. It helps you to isolate, understand and act upon the hidden gems that hold the secret to greater business success.



# Who is using SIMCA?

Wherever you create data you can use SIMCA. That's why companies in many different industries have worked with us to help their business grow.

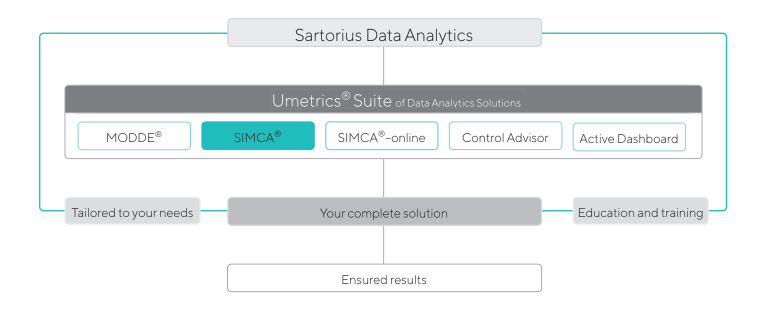
- A major bio-process company improved process yield by 75%, reduced cycle time by 40% and trebled plant output.
- An international food processing company resolved a logistics issue and saved USD 1 million per year in shipping costs.
- A wastewater treatment company used SIMCA to improve their processes for a cleaner, safer environment.



# SIMCA at a glance:

- Interactive graphical interface
- Flexibility to handle complex data in many forms
- Powerful multivariate tool
- An easy way to script your workflow
- Seamless model update integration with SIMCA®-online

# More than Software



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

As our customer, you'll have access to supporting documents, templates, training and consultation to address your specific business challenges. Our courses and

webinars help over a thousand people every year develop expertise and confidence in data analytics.

# A complete suite for business growth

The Umetrics Suite is a family of proven data analytics solutions that work seamlessly together. Other software solutions in the Umetrics Suite are:

- MODDE<sup>®</sup>
   Design of Experiments to get it right from the start
- SIMCA®-online
   Online Real-time process
   monitoring to maintain product
   quality
- Control Advisor
   Predictive capabilities to be able to forecast the output
- Active Dashboard Interactive performance insight

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# Using SIMCA to solve problems has saved us millions of dollars over the years.



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