



sartorius stedim  
biotech

## UniVessel® Glass Reliability and Continuity



turning science into solutions



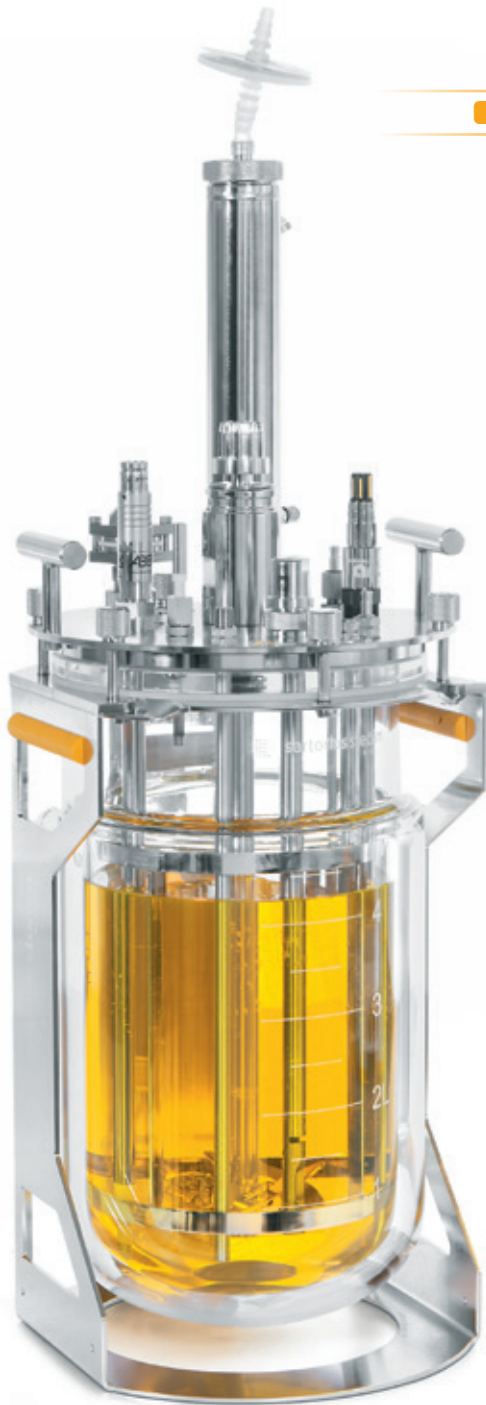
## One For All

The UniVessel® 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 UniVessel® Glass.

Get in contact with your local Sartorius representative 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.

# Benefits



## ■ Reliability

Decades of experience made the UniVessel® 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 UniVessel® 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 UniVessel® 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 UniVessel® Glass.

## ■ 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.

## ■ More Sparging Options



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

## ■ 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.



## ■ Ease of Cleaning



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

## ■ Ease of Handling



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

## ■ Less Weight

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



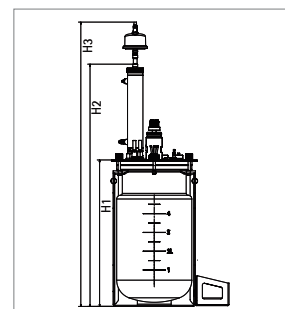
# Technical Specifications

## General

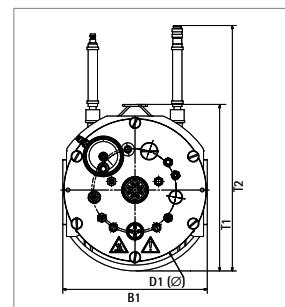
	UniVessel® Glass 1 L single-wall (SW)	UniVessel® Glass 1 L double-wall (DW)	UniVessel® Glass 2 L single-wall (SW)	UniVessel® Glass 2 L double-wall (DW)
Materials of major product wetted parts	Borosilicate glass, stainless steel AISI 316L, EPDM			
Weight without medium and accessories (stand, glass vessel, 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
Top ports 19 mm   12 mm   6 mm	3   2   6	3   2   6	3   2   9	3   2   9

## Outside Dimensions

Pos.	Unit	UniVessel® Glass 1 L Value	UniVessel® Glass 2 L Value	UniVessel® Glass 5 L Value	UniVessel® Glass 10 L 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)



UniVessel® Glass 5 L (DW) without bottle holder (example)

**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)**

Borosilicate glass, stainless steel AISI 316L, EPDM

10.5 kg  
23.1 lbs

12.6 kg  
27.8 lbs

14.9 kg  
32.8 lbs

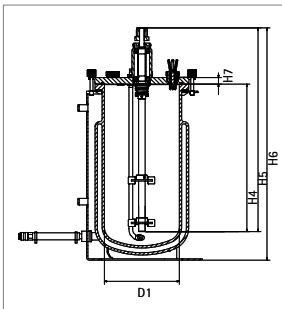
18.5 kg  
40.8 lbs

3 | 3 | 8

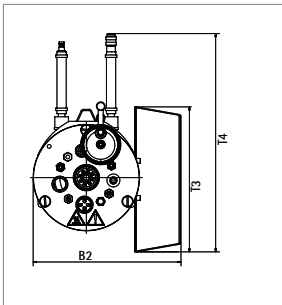
3 | 3 | 8

5 | 2 | 9

5 | 2 | 9



UniVessel® Glass 5 L (DW) without exhaust cooler (example)



UniVessel® Glass 1 L (DW) with bottle holder (example)



## Dimensions for Autoclaving

		UniVessel® Glass 1 L (DW)	UniVessel® Glass 1 L (SW)	UniVessel® Glass 2 L (DW)	UniVessel® Glass 2 L (SW)	UniVessel® 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	Value

### Space requirement in the autoclave without flexible adapter for exhaust cooler

Diameter	mm	320.0	200.0	335.0	220.0	395.0	270.0	435.0	310.0
Height	mm	446.0	446.0	507.0	507.0	645.0	645.0	767.0	767.0

### Space requirement in the autoclave with flexible adapter for exhaust cooler

Diameter	mm	450.0	450.0	490.0	490.0	570.0	570.0	600.0	600.0
Height	mm	330.0	330.0	391.0	391.0	496.0	496.0	618.0	618.0

## 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 $d_v$ [mm]	110	130	160	190
Vessel height $h$ [mm]	180	240	345	470
Ratio $h   d_v$	1.6	1.8	2.2	2.5
Liquid height $h_l$ [mm]	110	180	280	360
Ratio $h_l   d_v$	1	1.4	1.8	1.9
Diameter 6-blade disc impeller $d_{i_1}$ [mm]	45	53	64	75
Diameter 3-blade segment impeller $d_{i_2}$ [mm]	48	54	70	78
Ratio $d_{i_1}   d_v$ (6-blade)	0.44	0.42	0.41	0.41
Ratio $d_{i_2}   d_v$ (3-blade)	0.41	0.41	0.44	0.39



### Flexible Adapter for Exhaust Cooler

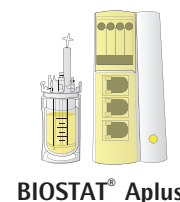
Typically, the exhaust cooler and its fittings are at the highest point of the culture vessel. They have to be arranged vertically to enable condensate to flow back into the vessel. However, in the case of small autoclaves, the height of the fully equipped UniVessel® Glass can be challenging.

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.

- Reduces the height of your UniVessel® Glass
- Makes your UniVessel® Glass fit into smaller, space-saving autoclaves
- No need to invest in a larger autoclave



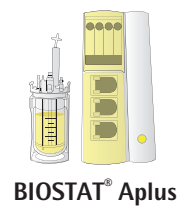
## UniVessel® Glass 1 L



	Article number	BIOSTAT® A (2014)	BIOSTAT® Aplus
<b>UniVessel® Glass</b>			
UniVessel® Glass 1 L, double wall (stand, reaction vessel, head plate)	UNIVESSEL-00001		
UniVessel® Glass 1 L, 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 140mm	SB-18-14-0017	•	•
O-Ring for head plate	SB-80-01-0037	•	•
<b>Stirrer shaft</b>			
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		
<b>Mixing</b>			
6-blade disc impeller	BB-8846359	•	•
3-blade segment impeller	BB-8846367	•	•
Baffle cage	BB-8846375	•	•
<b>Aeration</b>			
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 (100 pc)	BB-8810079	•	•
Air inlet   exhaust filter Sartofluor® Capsule	5181307T5--00--D	•	•
Filterkit (1 × Midisart® 2000 1/8" MNPT, 3 × Midisart® 2000 Hose Barb, 5 × Minisart® SRP15)	UNIVESSEL-KIT1	•	•



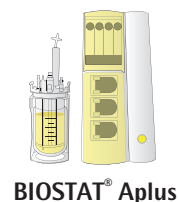
## UniVessel® Glass 1 L



	Article number	BIOSTAT® A (2014)	BIOSTAT® Aplus
<b>Dip tubes</b>			
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	•	•
<b>Cooling fingers and tubing set for chiller</b>			
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	•	
<b>Foam disc</b>			
Foam disc 74 10	BB-8844465	•	•
<b>pH sensors</b>			
Standard pH sensor, Hamilton EasyFerm Plus, 160 mm	BB-8848655		
Digital pH sensor, Hamilton EasyFerm Bio Arc, 160 mm	UZE---0001		
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		
<b>DO sensors</b>			
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		



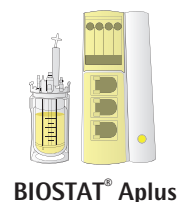
## UniVessel® Glass 1 L



	Article number	BIOSTAT® A (2014)	BIOSTAT® Aplus
<b>Turbidity sensors (connected to tower of bioreactor)</b>			
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		
<b>Trace probes (connected to BioPAT® Trace)</b>			
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	•	•
<b>Biomass sensors</b>			
BioPAT® ViaMass multiuse ABER sensor, 128 mm	BPV0M1L		
<b>Temperature sensor</b>			
Standard Pt100 with thermowell (pocket), 151 mm	BB-8848648		
BIOSTAT® Aplus Pt100, 151 mm	BB-33197105		•
BIOSTAT® Bplus, Qplus Pt100, 151 mm	BB-33197024		
<b>Level and foam sensors</b>			
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		
BIOSTAT® Aplus, Bplus, Qplus foam sensor, 80 mm, incl. cable (6 mm port)	BB-8844461		•
Pressure sensor 0.0 - 1.0 barg, autoclavable (M26x1)	BB-8804060		
<b>Sensor cables</b>			
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, 1m	UZE---0005		
Level foam sensor connection cable, clip-M12, 1m	BB-8848684	•	
Level foam sensor connection cable, clip-clip, 1m	BB-38125129		•
Foam sensor connection cable, clip-M12, 1m	BB-8848683		
Pressure sensor connection cable, M12-M12, 2m	BB-34147287		

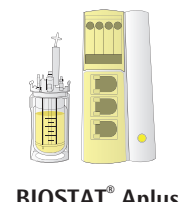


## UniVessel® Glass 1 L



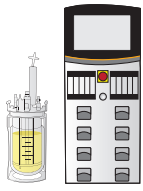
	Article number	BIOSTAT® A (2014)	BIOSTAT® Aplus
<b>Heating blankets</b>			
Standard heating blanket 120   230V	BB-8842191		
BIOSTAT® A Heating blanket, 48VDC	BB-8822028	•	
BIOSTAT® Aplus, Bplus heating blanket, 120 VAC	BB-8807501		•
BIOSTAT® Aplus, Bplus heating blanket, 230 VAC	BB-8807502		•
<b>Handling</b>			
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	•	•

## UniVessel® Glass 2 L

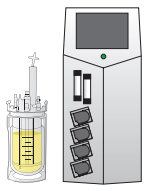


	Article number	BIOSTAT® A (2014)	BIOSTAT® Aplus
<b>UniVessel® Glass</b>			
UniVessel® 2 L, double wall (stand, reaction vessel, head plate)	UNIVESSEL-00002		
UniVessel® 2 L, single wall (stand, reaction vessel, head plate)	UNIVESSEL-00006	•	•
Reaction vessel double wall	SB-18-14-0002		
Reaction vessel single wall	SB-18-14-0006	•	•
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	•	•
<b>Stirrer shaft</b>			
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		

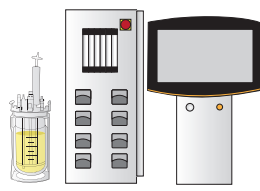




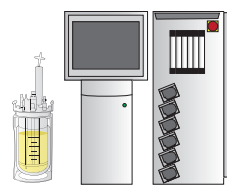
BIostat® B



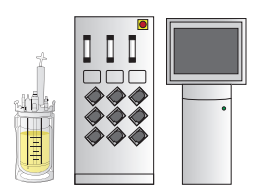
BIostat® Bplus



BIostat® B-DCU  
(2016)



BIostat® B-DCU II



BIostat® Qplus

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

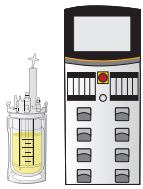
•

•

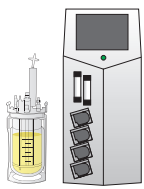
•

•

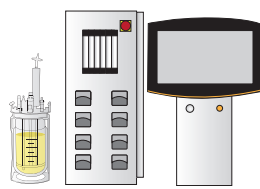
•



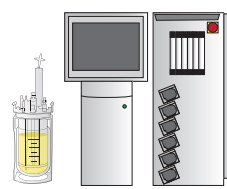
BIostat® B



BIostat® Bplus



BIostat® B-DCU  
(2016)



BIostat® B-DCU II

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

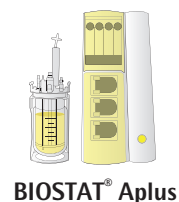
•

•

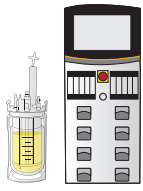
•

•

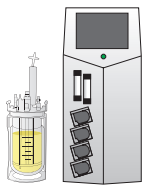
## UniVessel® Glass 2 L



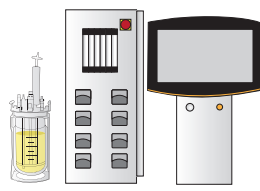
	Article number	BIOSTAT® A (2014)	BIOSTAT® Aplus
<b>Mixing</b>			
6-blade disc impeller	BB-8846804	•	•
3-blade segment impeller	BB-8847398	•	•
Baffle cage	BB-8846812	•	•
<b>Aeration</b>			
Ring sparger (bores downwards)	UNIVESSEL-00012	•	•
Ring sparger (bores upwards)	BB-8846847	•	•
Micro sparger	UNIVESSEL-00056	•	•
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 (100 pc)	17805-----E	•	•
Air inlet exhaust filter, Sartofluor® Capsule	5181307T5--00--D	•	•
Filterkit (1 × Midisart® 2000 1/8" MNPT, 3 × Midisart® 2000 Hose Barb, 5 × Minisart® SRP15)	UNIVESSEL-KIT1	•	•
<b>Spinfilter</b>			
Spinfilter 10 µm	BB-8847447	•	•
Spinfilter 20 µm	BB-8808309	•	•
Spinfilter 75 µm	BB-8808325	•	•
Draft tube	BB-8840539	•	•
<b>Dip tubes</b>			
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	•	•
<b>Cooling fingers and tubing set for chiller</b>			
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	•	



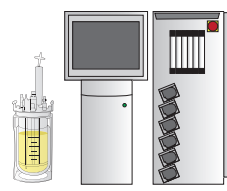
BIOSTAT® B



BIOSTAT® Bplus



BIOSTAT® B-DCU  
(2016)



BIOSTAT® B-DCU II

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

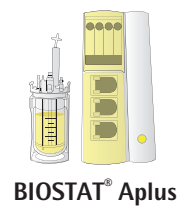
•

•

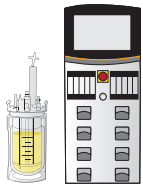
•

•

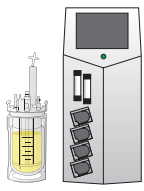
## UniVessel® Glass 2 L



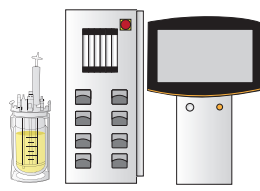
	Article number	BIOSTAT® A (2014)	BIOSTAT® Aplus
<b>Foam disc</b>			
Foam disc 84/10	BB-8844466	•	•
<b>pH sensors</b>			
Standard pH sensor, Hamilton EasyFerm Plus, 225 mm	BB-8848656		
Standard pH sensor, Mettler, 220 mm	BB-8848692		
Digital pH sensor, Hamilton EasyFerm Bio Arc, 225 mm	UZE---0002		
BIOSTAT® 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		
<b>DO sensors</b>			
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		
<b>Turbidity sensors (connected to tower of bioreactor)</b>			
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		
<b>Trace probes (connected to BioPAT® Trace)</b>			
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	•	•
<b>Biomass sensors</b>			
BioPAT® ViaMass multiuse ABER sensor, 228 mm	BPV0M2L		



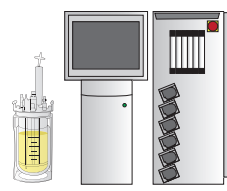
BIOSTAT® B



BIOSTAT® Bplus



BIOSTAT® B-DCU  
(2016)



BIOSTAT® B-DCU II

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

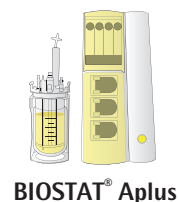
•

•

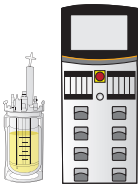
•

•

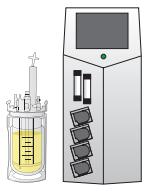
## UniVessel® Glass 2 L



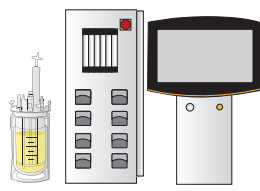
	Article number	BIOSTAT® A (2014)	BIOSTAT® Aplus
<b>Temperature sensor</b>			
Standard Pt100 with thermowell (pocket), 211 mm	BB-8848649		
BIOSTAT® Aplus Pt100, 211 mm	BB-33197083		•
BIOSTAT® Bplus Pt100, 211 mm	BB-33197032		
<b>Level and foam sensors</b>			
Standard level sensor, 150 mm, clip (6 mm port)	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		
<b>Sensor cables</b>			
DO sensor connection cable, VP8-VP8, 1 m	BB-8848685		
pH sensor connection cable, VP8-VP8, 1 m	BB-8848681		
pH/DO Arc sensor cable, M12-VP8, 1 m	UZE---0005		
Level foam sensor connection cable, clip-M12, 1 m	BB-8848684	•	
Level foam sensor connection cable, clip-clip, 1 m	BB-38125129		•
Foam sensor connection cable, clip-M12, 1 m	BB-8848683		
Pressure sensor connection cable, M12-M12, 2 m	BB-34147287		
<b>Heating blankets</b>			
Standard heating blanket 120 230V	BB-8842192		
BIOSTAT® A heating blanket, 48 VDC	BB-8822029	•	
BIOSTAT® Aplus, Bplus heating blanket, 120 VAC	BB-8807541		•
BIOSTAT® Aplus, Bplus heating blanket, 230 VAC	BB-8807542		•
<b>Handling</b>			
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	•	•



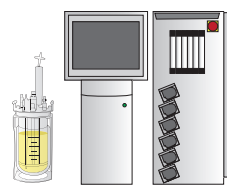
BIOSTAT® B



BIOSTAT® Bplus



BIOSTAT® B-DCU  
(2016)



BIOSTAT® B-DCU II

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

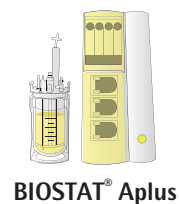
•

•

•

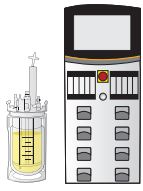
•

## UniVessel® Glass 5 L

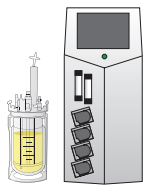


	Article number	BIOSTAT® A (2014)	BIOSTAT® Aplus
<b>UniVessel® Glass</b>			
UniVessel® 5 L, double wall (stand, reaction vessel, head plate)	UNIVESSEL-00003		
UniVessel® 5 L, single wall (stand, reaction vessel, head plate)	UNIVESSEL-00007	•	•
Reaction vessel double wall	SB-18-14-0003		
Reaction vessel single wall	SB-18-14-0007	•	•
Head plate	SB-18-14-0011	•	•
Stand (incl. support bracket)	SB-18-14-0015	•	•
Silicone support ring Ø 200mm	SB-18-14-0019	•	•
O-Ring for head plate	SB-80-01-0032	•	•
<b>Stirrer shaft</b>			
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		
<b>Mixing</b>			
6-blade disc impeller	BB-8847371	•	•
3-blade segment impeller	BB-8847401	•	•
Baffle cage	BB-8846820	•	•
<b>Aeration</b>			
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 (100 pc)	17805-----E	•	•
Air inlet exhaust filter, Sartofluor® Capsule	5181307T5--00--D	•	•
Filterkit (1 × Sartofluor® Capsule, 1 × Midisart® 2000 1/8" MNPT, 3 × Midisart® 2000 Hose Barb, 5 × Minisart® SRP15)	UNIVESSEL-KIT2	•	•

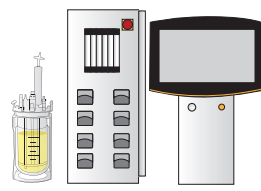




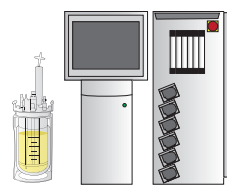
BIOSTAT® B



BIOSTAT® Bplus



BIOSTAT® B-DCU  
(2016)



BIOSTAT® B-DCU II

•  
•  
•  
•  
•  
•  
•  
•

•  
•  
•  
•  
•  
•  
•  
•

•  
•  
•  
•  
•  
•  
•  
•

•  
•  
•  
•  
•  
•  
•  
•

•  
•

•  
•

•  
•

•  
•

•

•

•

•  
•  
•

•  
•  
•

•  
•  
•

•  
•  
•

•  
•  
•  
•  
•

•  
•  
•  
•  
•  
•

•  
•  
•  
•  
•

•  
•  
•  
•  
•

•

•

•

•

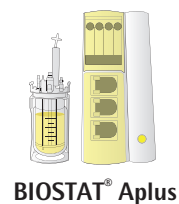
•  
•  
•

•  
•  
•

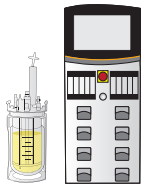
•  
•  
•

•  
•  
•

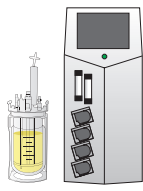
## UniVessel® Glass 5 L



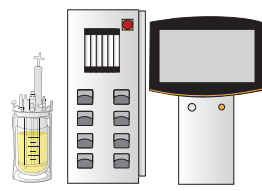
	Article number	BIOSTAT® A (2014)	BIOSTAT® Aplus
<b>Spinfilter</b>			
Spinfilter 10 µm UniVessel® 5 L	BB-8847448	•	•
Spinfilter 20 µm UniVessel® 5 L	BB-8847452	•	•
Spinfilter 75 µm UniVessel® 5 L	BB-8847487	•	•
Draft tube UniVessel® 5 L	BB-8840660	•	•
<b>Dip tubes</b>			
Dip tube; straight, height-adjustable, 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	•	•
<b>Cooling fingers and tubing set for chiller</b>			
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	•	
<b>Foam disc</b>			
Foam disc 96/14	BB-8844467	•	•
<b>pH sensors</b>			
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	UZE---0003		
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, 325mm	BB-8844213		



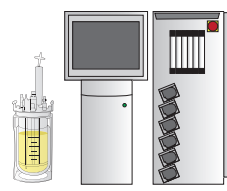
BIOSTAT® B



BIOSTAT® Bplus



BIOSTAT® B-DCU  
(2016)



BIOSTAT® B-DCU II

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

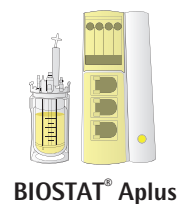
•

•

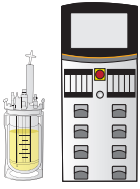
•

•

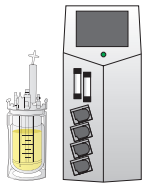
## UniVessel® Glass 5 L



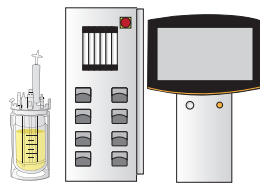
	Article number	BIOSTAT® A (2014)	BIOSTAT® Aplus
<b>DO sensors</b>			
Standard DO sensor, optical, Hamilton VisiFerm DO, 325 mm (Arc and analog)	BB-8848671		
Standard DO sensor, electrochemical, Hamilton OxyFerm DO, 325 mm	BB-8848664		
Standard DO sensor, electrochemical, Mettler, 320 mm	BB-8848677		
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		
<b>Turbidity sensors (connected to tower of bioreactor)</b>			
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		
<b>Trace probes (connected to BioPAT® Trace)</b>			
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	•	•
<b>Biomass sensors</b>			
BioPAT® ViaMass multiuse ABER sensor, 325 mm	BPV0M5L		
<b>Temperature sensor</b>			
Standard Pt100 with thermowell (pocket), 316 mm	BB-8848650		
BIOSTAT® Aplus Pt100, 316 mm	BB-33197091		•
BIOSTAT® Bplus Pt100, 316 mm	BB-33197040		
<b>Level and foam sensors</b>			
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 (M26x1)	BB-8804060		



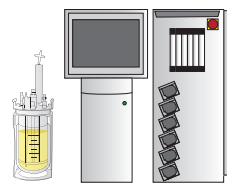
BIOSTAT® B



BIOSTAT® Bplus



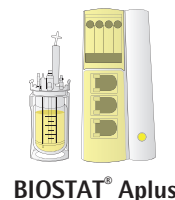
BIOSTAT® B-DCU  
(2016)



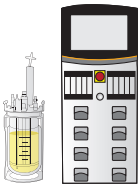
BIOSTAT® B-DCU II

•		•	•
•		•	•
•		•	•
	•		
•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•
		•	
•		•	•
	•		
•		•	•
•		•	•
•		•	•
	•		
		•	•

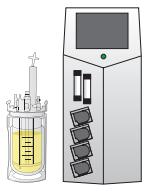
## UniVessel® Glass 5 L



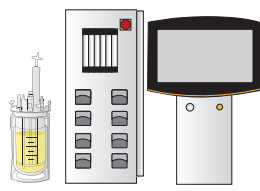
	Article number	BIOSTAT® A (2014)	BIOSTAT® Aplus
<b>Sensor cables</b>			
DO sensor connection cable, VP8-VP8, 1 m	BB-8848685		
pH sensor connection cable, VP8-VP8, 1 m	BB-8848681		
pH/DO Arc sensor cable, M12-VP8, 1 m	UZE---0005		
Level foam sensor connection cable, clip-M12, 1 m	BB-8848684	•	
Level foam sensor connection cable, clip-clip, 1 m	BB-38125129		•
Foam sensor connection cable, clip-M12, 1 m	BB-8848683		
Pressure sensor connection cable, M12-M12, 2 m	BB-34147287		
<b>Heating blankets</b>			
Standard heating blanket 120 230V	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		•
<b>Handling</b>			
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	•	•



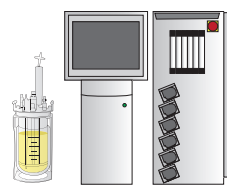
BIOSTAT® B



BIOSTAT® Bplus



BIOSTAT® B-DCU  
(2016)



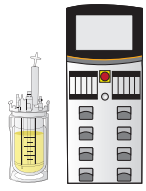
BIOSTAT® B-DCU II

•		•	•
•		•	•
		•	
•		•	•
	•		
•		•	•
		•	•
•		•	•
	•		
	•		
•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•

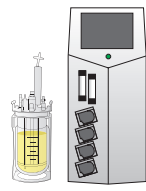
## UniVessel® Glass 10 L

	Article number
<b>UniVessel® Glass</b>	
UniVessel® 10 L, double wall (stand, reaction vessel, head plate)	UNIVESSEL-00004
UniVessel® 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
Head plate	SB-18-14-0012
Stand (incl. support bracket)	SB-18-14-0016
Silicone support ring Ø 230mm	SB-18-14-0020
O-Ring for head plate	SB-80-01-0030
<b>Stirrer shaft</b>	
Stirrer shaft, single mechanical seal	SB-18-14-0025
Standard direct coupling	SB-18-14-0026
Standard magnetic coupling	SB-18-14-0031
<b>Mixing</b>	
6-blade disc impeller	BB-8847380
3-blade segment impeller	BB-8847410
Baffle cage	UNIVESSEL-00010
Single baffle (old version)	BB-8846839
<b>Aeration</b>	
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 (100 pc)	17805-----E
Air inlet exhaust filter, Sartofluor® Capsule	5181307T5--00--D
Filterkit (1 × Sartofluor® Capsule, 1 × Midisart® 2000 1/8" MNPT, 3 × Midisart® 2000 Hose Barb, 5 × Minisart® SRP15)	UNIVESSEL-KIT2
<b>Spinfilter</b>	
Spinfilter 10 µm UniVessel® 10 L	BB-8847449
Spinfilter 20 µm UniVessel® 10 L	BB-8847991
Spinfilter 75 µm UniVessel® 10 L	BB-8847495
Draft tube UniVessel® 10 L	BB-8840580

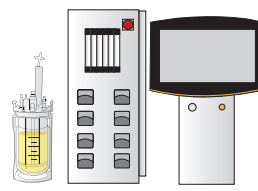




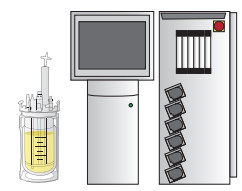
BIostat® B



BIostat® Bplus



BIostat® B-DCU (2016)



BIostat® B-DCU II

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

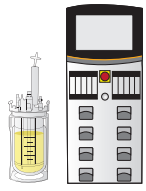
•

•

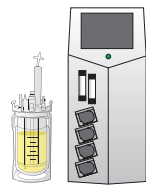
•

## UniVessel® Glass 10 L

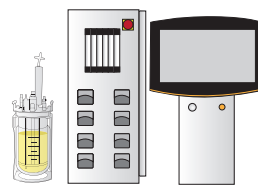
	Article number
<b>Dip tubes</b>	
Dip tube; straight, height-adjustable, ID 4 mm	BB-8807906
Dip tube; straight, fixed, ID 4 mm	BB-8807876
Dip tube; straight, for spinfilter, ID 4 mm	BB-8840598
Dip tube; straight, height-adjustable, ID 2 mm	UNIVESSEL-00018
Dip tube; bended, height-adjustable, ID 4 mm	BB-8848636
Dip tube; for ATF connection, straight, height-adjustable, ID 12 mm	UNIVESSEL-00039
<b>Cooling fingers</b>	
Standard cooling finger	UNIVESSEL-00024
<b>Foam disc</b>	
Foam disc 96/16	BB-8844468
<b>pH sensors</b>	
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	UZE---0004
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
<b>DO sensors</b>	
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
<b>Turbidity sensors (connected to tower of bioreactor)</b>	
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
<b>Trace probes (connected to BioPAT® Trace)</b>	
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



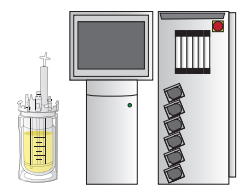
BIOSTAT® B



BIOSTAT® Bplus



BIOSTAT® B-DCU (2016)



BIOSTAT® B-DCU II

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

## UniVessel® Glass 10 L

### Article number

#### Biomass sensors

BioPAT® ViaMass multiuse ABER sensor, 425 mm	BPV0MXL
--	---------

#### 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 (M26x1)	BB-8804060
---	------------

#### Sensor cables

DO sensor connection cable, VP8-VP8, 1 m	BB-8848685
--	------------

pH sensor connection cable, VP8-VP8, 1 m	BB-8848681
--	------------

pH/DO Arc sensor cable, M12-VP8, 1 m	UZE---0005
--------------------------------------	------------

Level foam sensor connection cable, clip-M12, 1 m	BB-8848684
---	------------

Level foam sensor connection cable, clip-clip, 1 m	BB-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 230V	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
-----------------------------------	-----------------

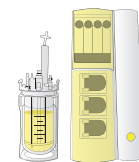
Integrated handle bar	UNIVESSEL-00034
-----------------------	-----------------

Handle for installation on the head plate	UNIVESSEL-00044
---	-----------------

Impeller angle tool	UNIVESSEL-00061
---------------------	-----------------



## General Accessories – Volume Independent



	Article number	BIOSTAT® A (2014)	BIOSTAT® Aplus
<b>Sampling</b>			
Single-Use sampling solution with needle-free septum, 10 pc.	BNCHSSBF0003	•	•
Manual sampler	BB-8844623	•	•
Bypass sampler	BB-8844348	•	•
<b>Port accessories</b>			
Universal adapter 3.2 mm (6 mm port)	BB-8807809	•	•
4-way addition fitting, ID 0.8 mm (M26x1, 19 mm)	BB-8844313	•	•
4-way addition fitting, ID 2 mm (M26x1, 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 (M26x1, 19 mm)	BB-8840601	•	•
1-channel inoculation kit (M26x1, 19 mm)	BB-8840610	•	•
Adapter M26x1   PG 13.5, standard (M26x1, 19 mm)	BB-8848630	•	•
Compression fitting for 12 mm sensors (PG 13.5, 12 mm)	UNIVESSEL-00054	•	•
Compression fitting for 12 mm sensors (M26x1, 19 mm)	BB-8891281	•	•
Burst protection complete, incl. 2 burst discs, 1 bar (M26x1, 19 mm)	UNIVESSEL-00026	•	•
Spare burst disc, 1 bar	SB-18-14-0000	•	•
Adapter M26x1   PG 13,5 - only for burst protection! (M26x1, 19 mm)	UNIVESSEL-00027	•	•
Blind plug 6 mm	BB-8807957	•	•
Blind plug PG 13.5, 12 mm	BB-8807949	•	•
Blind plug M26x1, 19 mm	BB-8807930	•	•
<b>Miscellaneous</b>			
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	BB-34090366	•	•
Buffer solution pH 4, 250 ml bottle	BB-34090367	•	•
Buffer solution pH 7, 250 ml bottle	BB-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	•	•



# Sales and Service Contacts

For further contacts, visit [www.sartorius-stedim.com](http://www.sartorius-stedim.com)

## Europe

### Germany

Sartorius Stedim Biotech GmbH  
August-Spindler-Strasse 11  
37079 Goettingen  
Phone +49.551.308.0

Sartorius Stedim Systems GmbH  
Robert-Bosch-Strasse 5-7  
34302 Guxhagen  
Phone +49.5665.407.0

### France

Sartorius Stedim FMT S.A.S.  
ZI des Paluds  
Avenue de Jouques - CS 91051  
13781 Aubagne Cedex  
Phone +33.442.845600

Sartorius Stedim France SAS  
ZI des Paluds  
Avenue de Jouques - CS 71058  
13781 Aubagne Cedex  
Phone +33.442.845600

### Austria

Sartorius Stedim Austria GmbH  
Modecenterstrasse 22  
1030 Vienna  
Phone +43.1.7965763.18

### Belgium

Sartorius Stedim Belgium N.V.  
Rue Colonel Bourg 105  
1030 Bruxelles  
Phone +32.2.756.06.80

### Hungary

Sartorius Stedim Hungária Kft.  
Kagyló u. 5  
2092 Budakeszi  
Phone +36.23.457.227

### Italy

Sartorius Stedim Italy S.r.l.  
Via dell'Antella, 76/A  
50012 Antella-Bagno a Ripoli (FI)  
Phone +39.055.63.40.41

### Netherlands

Sartorius Stedim Netherlands B.V.  
Phone +31.30.60.25.080  
[filtratie.nederland@sartorius-stedim.com](mailto:filtratie.nederland@sartorius-stedim.com)

### Poland

Sartorius Stedim Poland Sp. z o.o.  
ul. Wrzesinska 70  
62-025 Kostrzyn  
Phone +48.61.647.38.40

### Russian Federation

LLC "Sartorius Stedim RUS"  
Vasilyevsky Island  
5<sup>th</sup> line 70, Lit. A  
199178 St. Petersburg  
Phone +7.812.327.53.27

### Spain

Sartorius Stedim Spain, S.A.U.  
Avda. de la Industria, 32  
Edificio PAYMA  
28108 Alcobendas (Madrid)  
Phone +34.913.586.098

### Switzerland

Sartorius Stedim Switzerland AG  
Ringstrasse 24 a  
8317 Tagelswangen  
Phone +41.52.354.36.36

### U.K.

Sartorius Stedim UK Ltd.  
Longmead Business Centre  
Blenheim Road, Epsom  
Surrey KT19 9 QQ  
Phone +44.1372.737159

### Ukraine

LLC "Sartorius Stedim RUS"  
Post Box 440 "B"  
01001 Kiev, Ukraine  
Phone +380.44.411.4918

## Americas

### USA

Sartorius Stedim North America Inc.  
5 Orville Drive, Suite 200  
Bohemia, NY 11716  
Toll-Free +1.800.368.7178

### Argentina

Sartorius Argentina S.A.  
Int. A. Ávalos 4251  
B1605ECS Munro  
Buenos Aires  
Phone +54.11.4721.0505

### Brazil

Sartorius do Brasil Ltda  
Avenida Senador Vergueiro 2962  
São Bernardo do Campo  
CEP 09600-000 - SP- Brasil  
Phone +55.11.4362.8900

### Mexico

Sartorius de México, S.A. de C.V.  
Libramiento Norte de Tepotzotlan s/n,  
Colonia Barrio Tlacateco,  
Municipio de Tepotzotlan,  
Estado de México,  
C.P. 54605  
Phone +52.55.5562.1102  
[leadsmex@sartorius.com](mailto:leadsmex@sartorius.com)

### Peru

Sartorius Peru S.A.C.  
Avenue Alberto del Campo 411  
Floor 12 - The Office  
15076 - San Isidro, Lima  
Phone +51.1.441 0158

## Asia | Pacific

### Australia

Sartorius Stedim Australia Pty. Ltd.  
Unit 5, 7-11 Rodeo Drive  
Dandenong South Vic 3175  
Phone +61.3.8762.1800

### China

Sartorius Stedim (Shanghai)  
Trading Co., Ltd.  
3rd Floor, North Wing, Tower 1  
No. 4560 Jinke Road  
Zhangjiang Hi-Tech Park  
Pudong District  
Shanghai 201210, P.R. China  
Phone +86.21.6878.2300

Sartorius Stedim (Shanghai)  
Trading Co., Ltd.  
Beijing Branch Office  
No. 33 Yu'an Road  
Airport Industrial Park Zone B  
Shunyi District, Beijing 101300  
Phone +86.10.8042.6501

Sartorius Stedim (Shanghai)  
Trading Co., Ltd.  
Guangzhou Branch Office  
Room 1105  
Xing Guang Ying Jing Building  
No. 119, Shui Yin Road  
Yue Xiu District, Guangzhou 510075  
Phone +86.20.3836.4193

### India

Sartorius Stedim India Pvt. Ltd.  
#69/2-69/3, NH 48, Jakkasandra  
Nelamangala Tq  
562 123 Bangalore, India  
Phone +91.80.4350.5250

### Japan

Sartorius Stedim Japan K.K.  
4th Fl., Daiwa Shinagawa North Bldg.  
8-11, Kita-Shinagawa 1-chome  
Shinagawa-ku, Tokyo, 140-0001 Japan  
Phone +81.3.4331.4300

### Malaysia

Sartorius Stedim Malaysia Sdn. Bhd.  
Lot L3-E-3B, Enterprise 4  
Technology Park Malaysia  
Bukit Jalil  
57000 Kuala Lumpur, Malaysia  
Phone +60.3.8996.0622

### Singapore

Sartorius Stedim Singapore Pte. Ltd.  
10 Science Park Rd  
The Alpha #02-13/14  
Singapore Science Park II  
Singapore 117684  
Phone +65.6872.3966

### South Korea

Sartorius Korea Biotech Co., Ltd.  
8th Floor, Solid Space B/D,  
PanGyoYeok-Ro 220, Bundang-Gu  
SeongNam-Si, GyeongGi-Do, 463-400  
Phone +82.31.622.5700



▶ [www.sartorius-stedim.com](http://www.sartorius-stedim.com)