

# Biostat<sup>®</sup> D-DCU

# Simplifying Progress

Your "Fast Lane" To Production

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# Biostat<sup>®</sup> D-DCU – Your "Fast Lane" To Production

The Biostat<sup>®</sup> D-DCU is a compact bioprocess system available in microbial or cell culture versions with vessel choices from 10 to 200 L working volume.

The optimized and proven design of the Biostat® D-DCU is the result of thorough analysis of the most required features and functions from over thirty years of stainless steel fermenter | bioreactor design experience. This standardized solution eliminates design times, allows faster delivery, reduces cost, guarantees trouble free operation, and allows for global service support as well as spare part availability.

The Biostat® D-DCU incorporates many desirable and advanced features to fulfill virtually any demand for modern bioprocess application, such as: Automatic Sterilization in Place (SIP), Cleaning in Place (CIP), dual pH and DO measurement capability, lid lifting device, Water Intrusion Test (WIT)-Ready filter housings, dual exhaust filter housing line, tube and shell exhaust cooler, exhaust heater, automatic or manual addition arrays as well as other accessories. Furthermore, the Biostat® D-DCU is designed to interface single-use storage bags for media addition and harvest as well as the Takeone® aseptic sampling system. The modular approach allows multiple configurations (from baseline to fully featured) to meet every need and budget.

### Three Subsystems Comprise Every Biostat® D-DCU

- Control tower with integrated gas mixing and pump module
- Culture vessel with bottom agitation system
- Supply Unit, open frame skid and compact stainless steel piping module

The control tower features best-in class control capabilities utilizing proven industrial hardware. It is operated via a simple and intuitive 19" touch screen which keeps staff training to a minimum. The compact design of the stainless steel housing reduces the footprint and saves precious space. The jacketed stainless steel culture vessel, with spiral baffles for efficient and homogenous heat transfer, are available in 3:1 or 2:1 aspect height to diameter ratio. The gear free bottom drive agitation system provides long-term operation at minimal noise. The zero dead volume sanitary radial diaphragm harvest and radial type sampling valves provide fresh samples without residual pockets and are easy to clean and maintain.

The supply unit includes all process piping for temperature control as well as the exhaust and gas inlet lines. Due to the open frame design direct access for operation and easy maintenance is ensured. Furthermore, minimal floor contact points allow easy cleaning even underneath the skid.

An extended documentation and qualification package is available to support regulatory requirements.

The Biostat<sup>®</sup> D-DCU is available in both Single and Twin controller configuration. It increases flexibility and allows control of two separate processes at the same time – even with different size culture vessels – but independently from each other.

### Features

- Single or Twin Configurations
- Available in incremental sizes from 10 to 200 L
- Preconfigured systems or choose from an extensive list of options
- Powerful industrial rated DCU control system with 19" TFT color touch screen
- Automatic Sterilization in Place (SIP) included
- Automatic Cleaning in Place (CIP) optional
- Designed to interface single-use bags and sampling systems including the new Takeone® aseptic sampling system
- Up to six integrated peristaltic pumps per vessel with options for fixed or variable speed control
- Choice of polarographic or optical DO sensors

- Measurement and control opportunities of pH, DO, temperature, foam, level, vessel pressure, vessel weight, substrate addition, gas mixing, agitation, gravimetric feed and harvest control, constant total gas flow control, redox and turbidity, weight of storage vessels etc.
- Superior gas mixing with up to six flow meters and mass flow controllers
- Extended documentation package available, including logbook and 3-Level password protection
- Minimal floor contact points for ease of cleaning
- Global spare part and service availability



# Configure a System Utilizing Options (Like Gasmix, CIP) from a Baseline Unit

### **Culture Vessel**

Available culture vessels from 10 L, 20 L, 30 L, 50 L, 100 L and 200 L working volume, with a total volume aspect ratio of (H:D) 2:1 or 3:1.

### Sterilization in Place (SIP)

For ease of operation, automatic sterilization of the culture vessel, gas inlet and exhaust gas flow path are included. Addition groups, sampling valves and drain valves are either manually or automatically sterilized.

### Cleaning in Place (CIP)

The Biostat<sup>®</sup> D-DCU offers state of the art CIP solutions with integrated SIP | CIP headers and now also with an optional mobile CIP cart or the ability to connect to 3rd party CIP systems providing an electronic handshake between the control systems. Integrated CIP features allow the operator to effectively, reproducibly and automatically clean the complete system including the culture vessel, gas inlets, exhaust lines, addition lines and transfer groups.

### Single-Use Sampling

The Takeone<sup>®</sup> aseptic sampling system is single-use and delivered ready to use. While traditional sampling devices require cleaning, preparation and sterilization after each use, the Takeone<sup>®</sup> single-use sampling system saves valuable time by being fully disposable.

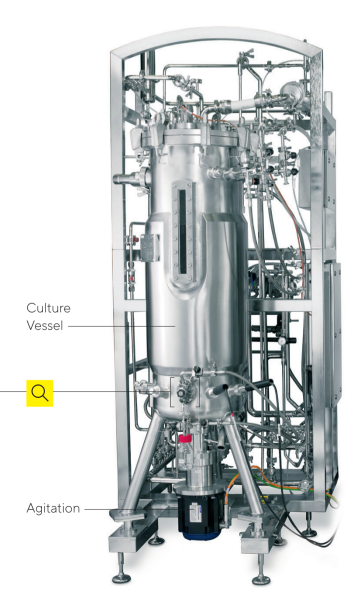


### **Agitation**

Bottom drive agitation is available with a double mechanical seal. The high performance servo drive motor assembly combines low shear, gentle agitation for cell cultures and high speed mixing for microbial high cell density cultivation, ensuring high oxygen transfer rates. The motor is gear-free for quiet operation – even at high speed ranges.

# Supply Unit

The Supply Unit includes all process piping for temperature control as well as the exhaust and gas inlet lines. The open piping frame and ergonomic design of the skid allows for good and direct access to valves filter housings etc. All sanitary piping is sloped | self drained. The Supply Unit for culture vessels with 10 - 30 L offers a choice of lockable casters or leveling | support feet. The Supply Unit for culture vessel with 50 - 200 L is equipped with leveling | support feet. Furthermore, the Supply Units can be separated in two pieces allowing easy movement to the site of installation.



# Control Tower

The Control Tower is available in Single | Twin configurations. The integrated DCU control system belongs to the most proven and advanced bioprocess controllers ever developed. Utilizing proven technology and expert engineering, our existing in-house systems bring powerful control capabilities to the sophisticated biotechnology market. Proven industrial control hardware ensures reliable system performance.

The DCU can be easily expanded and reconfigured to meet evolving research or process requirements, including scale-up from laboratory fermenters or scaledown to mimic production process conditions.

For data logging, the Digital Control Unit (DCU) includes a PC interface for SCADA software connection (for example BioPAT® MFCS). DCU OPC communication software is available for interface to other OPC compliant SCADA and DCS packages. Using a local controller for local process control in combination with a high level SCADA system ensures process control safety.



#### **Intuitive Touchscreen**

The control system presents an "intuitive-to-use", large 19" TFT color touch screen for excellent local operation and process control for each culture vessel. Clearly designed screens provide an excellent process value overview and operation.

#### **Gassing Systems**

A variety of spargers are available for microbial and cell culture use. All systems provide individual flow rates and gas blending for each culture vessel. Gas flow rates are adjustable via precision flow meters with optional thermal mass flow controllers available for each flow path (each gas).

### **Dosing Pumps**

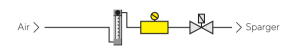
Up to six integrated fast load peristaltic pumps per vessel may be chosen for addition of corrective agents, feeding, as well as culture volume control. Up to four of the six can be analog speed controlled pumps. Several ranges are available for both fixed and speed controlled pumps. Additionally, external pumps for feeding can be easily connected.

# Biostat<sup>®</sup> D-DCU

# Gassing Strategies

## Airflow

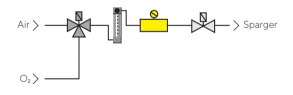
Utilizing one flow path for air, a flow meter visually indicates and controls the sparger flow rate. An optional mass flow controller may be integrated to control and measure the flow range via manual adjustment or automatically in conjunction with the DO controller.



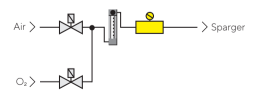
# O₂-Enrichment

Utilizing two flow paths for Air and  $O_2$  flows, the flow meters visually indicate and allow manual adjustments of the sparger flow rate.  $O_2$  is pulsed via solenoid valve, flowing only when required to maintain the dissolved oxygen (DO) setpoint. Air is not provided at this time. A mass flow controller can be integrated to measure and control the total gas flow range via manual adjustment or automatically in conjunction with the DO controller.

# O₂-Enrichment, Design up to 50 L/min



# O₂-Enrichment, design up to 300 L/min

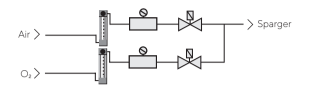






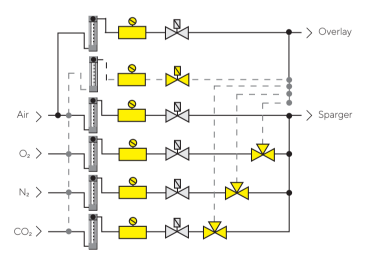
### Gas Flow Ratio

Utilizes two flow paths with mass flow control valves for Air and  $O_2$  flow. Flow meters visually indicate the flow of Air and  $O_2$ . Both mass flow controllers can be operated manually or automatically in conjunction with the DO controller.



### Advanced Additive Flow

Allows up to six gas flow paths. Solenoid valves select air,  $O_2$ ,  $N_2$  and  $CO_2$  for simultaneous flow to the sparger and air to overlay. Up to six flow meters visually indicate and set the flow rate for each gas. One additional gas flow path can be added to sparger or overlay outlet. Furthermore, two 3-way solenoid valves can be installed to switch the dedicated gas from sparger to overlay (incl. soft switch). The design does support the installation of up to six mass flow controllers, which makes constant sparger gas flow control as well as constant overlay gas flow control possible.



Flow meter
 Optional Gas switch
 Dosing shut-off valve
 Optional dosing shut-off valve
 3-way dosing valve
 Optional Mass Flow Controller
 Mass Flow Controller

# BioPAT<sup>®</sup> DCU – Automation Solutions for Advanced Process Control and Documentation

Our DCU (digital control unit) controller is one of the most proven, reliable and advanced bioprocess controllers ever developed. Use of a modular system design has enabled us to offer a broad range of flexible and cost-effective solutions for reusable and single-use systems from R&D to production. DCU control systems are specially tailored for fermentation, cell culture and down stream processing like cross flow filtration applications. DCU control systems allow for independent and simultaneous operation of multiple processes.

### Discover the Potential of Our Standard Software...

- Superior process value overview
- Sensor calibration
- In-process recalibration
- Alarm monitoring
- Trend display
- Automatic Sterilization in Place

### ... and Profit From Advanced Features

- Overview of all vessels or single vessel display
- Controller status indication
- Single or group calibration
- Advanced DO controller
- Gravimetric flow control for very precise feeding
- Gravimetric harvest control
- Constant total gas flow control
- Automatic Cleaning in Place

### Synchronized PAT Solutions





# BioPAT® MFCS – The Bioprocess SCADA System

BioPAT<sup>®</sup> MFCS is our SCADA software for supervisory bioprocess control and data acquisition. Provides GMP compliant documentation of your valuable process data and ensures reliable process control in combination with the advanced Biostat<sup>®</sup> D-DCU for local process control. Supplied with every Biostat<sup>®</sup> D-DCU package, the new BioPAT<sup>®</sup> MFCS is ideal for efficient data acquisition and trend monitoring.

### The Optional, Advanced Version of BioPAT<sup>®</sup> MFCS 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
- Multivariate Data Analysis modules



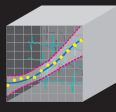




Learn more about the new BioPAT<sup>®</sup> MFCS: www.sartorius-stedim.com/biopatmfcs

# BioPAT<sup>®</sup> SIMCA-Online for Continuous Real-Time Quality Control

Continuous real-time quality control and assurance is highly desired in biopharmaceutical manufacturing. Unique on the market and developed according to GAMP 5, BioPAT® SIMCA-online is your software solution for real-time multivariate statistical process monitoring and control. The software permits early detection of process deviations. It provides user guidance to simplify root-cause analysis by displaying easy-to-understand graphics.



MVDA Online Multivariate Data Analysis

# Biostat<sup>®</sup> D-DCU MO

# Package Overview: O<sub>2</sub>-Enrichment

 Available Volumes	10 L	20 L	30 L	50 L	100 L	200 L		
H:D ratio	3:1							
Voltage	208 or 40	0 VAC						
Control Unit	Twin conf	figuration optic	onal					
Control capabilities								
Temperature, pH, DO (Multi stage cascade), Stirrer speed								
Substrate A and Substrate B								
Foam via conductive sensor								
High foam alarm								
Automatic full vessel sterilization sequence								
Gear and maintenance free agitation motor								
Gassing strategy	O₂-Enrich	nment (Airflow	and Gas Flow	Ratio optional)	)			
Flow meter								
Solenoid valve for oxygen enrichment	🔳 (Mass F	-low Controller	optional)					
Peristaltic pumps (integrated)	3 for Acid   Base   Antifoam unused pump can be configured as substrate pump (Up to 6 pumps per site)							
Supervisory Process Control Software								
BioPAT <sup>®</sup> MFCS								
Supply frame	Open fra	me design						
Temperature control system	Closed lo cooling	op system with	recirculation	oump and hea	t exchanger fo	r heating and		
Piping with valves and steam traps for automatic in-situ sterilization	•							
Culture Vessel	Jacketed	stainless steel	vessel with ve	rtical sight gla	ss and bottom	agitation		
Stirrer shaft with Double Mechanical Seal (DMS)								
Condensate pressurization of buffer system DMS steam   compressed air								
6-blade disk impeller	3							
Stainless steel filter housing for air Inlet and exhaust filter incl. filter cartridges	•							
Pressure gauge -1/3 barg								
Aeration tube with Ring sparger								
Exhaust cooler								
4-Baffles (removable)								
Resterilizable sampling valve								
1-Channel Sacova valve for needle free additions								
3-Channel Sacova valve for needle free additions								
Lamp for vessel illumination								
Storage bottles	3							
Bottom harvest valve								

pH Electrode, cable	
DO Electrode, cable	
Pressure sensor, cable	
Foam sensor, cable	
Temperature sensor Pt 100	
High-foam sensor with installation adaptor, cable	
Options	
Mobile CIP unit with DCU interface	
Culture vessel weight measurement   control	
Automatic vessel pressure control	
Pressure hold test	
Lid lifting device 10-20 L   30-200 L	- □
Dual pH measurement   Dual DO measurement	
Containment sampling system	
WIT ready filter housings for Inlet and Exhaust filter	
Exhaust heater   Dual Exhaust filter line (parallel)	
Temperature measurement of condensate trap	
Cleaning in Place (CIP)	
Resterilizable 4-valve addition array manual   automatic	
Automatic harvest valve	
Transfer group	
Speed controlled pumps for feeding	

Broad range of accessories available. Please contact us for further details.

= included,

□= option

- = unavailable

# Biostat<sup>®</sup> D-DCU CC

# Package Overview: Advanced Additive Flow

Available Volumes	10 L	20 L	30 L	50 L	100 L	200 L				
H:D ratio	2:1									
Voltage	208 or 400 VAC									
Control Unit	Twin config	guration option	al							
Digital controller, color display with touch screen										
Control capabilities										
Temperature, pH, DO (Multi stage cascade), stirrer speed										
Substrate A - D										
Foam via conductive sensor										
High Foam alarm										
Automatic full and empty vessel sterilization sequence										
Gear and maintenance free agitation motor										
Gassing strategy	Advanced	Additive Flow								
Flow meter sparger	🔳 for Air, (	D <sub>2</sub> , N <sub>2</sub> , CO <sub>2</sub>								
Flow meter overlay	for Air									
Automatic Gassing strategy of Air, $O_2$ , $N_2$ , $CO_2$ for sparger	via sole	noid valves (Ma	ass Flow Cont	roller optional)						
Peristaltic pumps (integrated)		Afoam unuse umps per syste		e configured a	s substrate pur	np				
Data acquisition and trend monitoring software										
BioPAT® MFCS										
Supply frame	Open fran	ne design								
Temperature control system	Closed loc and coolir	op system with 1g	recirculation	oump and heat	t exchanger for	heating				
Solenoid valves and steam traps automatic in-situ sterilization										
Culture Vessel	Jacketed	stainless steel	vessel with ve	rtical sight gla	ss and bottom	agitation				
Stirrer shaft with Double Mechanical Seal (DMS)										
Condensate pressurization of buffer system DMS steam   compressed air										
3-blade segment impeller	2									
Stainless steel filter housing for Air Inlet (Sparger and Overlay) and Exhaust filter incl. filter cartridges	•									
Pressure gauge -1/3 barg										
Aeration tube with micro sparger										
Exhaust Cooler										
4-Baffles (removable)										
Resterilizable sampling valve										
1-Channel Sacova valve for needle free additions										
3-Channel Sacova valve for needle free additions										
Lamp for vessel illumination										
	2									
Storage bottles	2									

pH Electrode, cable	
DO Electrode, cable	
Pressure sensor, cable	
Foam sensor, cable	
Temperature sensor Pt 100	
High-foam sensor with installation adaptor, cable	
Options	
Mobile CIP unit with DCU interface	
Culture vessel weight measurement   control	
Automatic vessel pressure control	
Pressure hold test	
Lid lifting device 10-20 L   30-200 L	- 0
Dual pH measurement   Dual DO measurement	
Containment sampling system	
WIT ready filter housings for Inlet and Exhaust filter	
Exhaust heater   Dual Exhaust filter line (parallel)	
Temperature measurement of condensate trap	
Cleaning in Place (CIP)	
Resterilizable 4-valve addition array manual   automatic	
Automatic harvest valve	
Transfer group	
Speed controlled pumps	

Broad range of accessories available. Please contact us for further details.

= included,

□= option

— = unavailable

# Biostat<sup>®</sup> D-DCU

# Technical Specification

Technical Specification	10 L 20 L 30 L			50 L		100 L		200 L		
Space requirement Single [W × H × D] inch   m	58.3 × 82.7 × 43.3 1.48 × 2.1 × 1.1	58.3 × 82.7 × 44.5 58.3 × 82 1.48 × 2.1 × 1.13 1.48 × 2.1			76.8 × 92.9 × 61.8 1.95 × 2.36 × 1.57		76.8 × 100.8 × 61.8 1.95 × 2.56 × 1.57		76.8 × 120.1 × 70. 1.95 × 3.05 × 1.8	
Space requirement Twin [W × H × D] inch   m	84.6 × 82.7 × 43.3 2.15 × 2.1 × 1.1	84.6 × 82.7 × 44.5 2.15 × 2.1 × 1.13	84.6 × 82 2.15 × 2.1	2.7 × 45.3 × 1.15	122 × 92.9 × 61.8 3.1 × 2.36 × 1.57		122 × 100.8 × 61.8 3.1 × 2.56 × 1.57		122 × 120.1 × 70.9 3.1 × 3.05 × 1.8	
Required wall opening dimensions [W × H] inch   m	31.9 × 78.8 0.81 × 2	31.9 × 78.8 0.81 × 2	31.9 × 78 0.81 × 2	.8	41.8 × 6 1.06 × 1		41.8 × 67 1.06 × 1.7		41.8 × 67 1.06 × 1.7	
Culture vessel weight (approx.) [kg]	80	100	120		300	300			600	
Supply Unit weight (approx.) [kg]	170	170	170		320		320		320	
Control Tower weight (approx.) [kg] Single   Twin	160 205									
Ambient temperature   relative humidity (non-condensating)	5-40°C 85%									
Utilities Requirements	Conditions	onditions			Vessel					
					10 L	20 L	30 L	50 L	100 L	200 L
Process Air MO   CC Sparger   Overlay	4 barg   58 psig, co Class 2 (ISO 8573		[L/min]	15  ‰	30   ²⁄20	45  ³⁄30	75∣ ⁵₅₀	150   <sup>19</sup> /100	300   ²⁰⁄₂₀₀	
O₂ MO Sparger  CC Sparger Overlay	4 barg   58 psig, co	b	[L/min]	15∣ ⅓	30   ⅔10	45∣ ³∕₁₅	75   ⁵∕₂₅	150   ¹%₅₀	300   ²‱	
CO₂ MO Sparger  CC Sparger Overlay	4 barg   58 psig, co	b	[L/min]	N   A ⅓	N   A ²⁄10	N   A ³⁄15	N   A ⁵∕₂₅	N   A ¹%₅₀	N   A ²‱	
N₂ MO Sparger  CC Sparger Overlay	4 barg   58 psig, co	ontrolled, prefiltered	b	[L/min]	N   A ½	N   A ²⁄10	N   A ³⁄15	N   A ⁵⁄25	N   A <sup>10</sup> ⁄50	N   A ²‱
Utility steam	4 barg   58 psig, co	ontrolled, prefiltered	b	[kg/h]	15	15	15	50	90	160
Clean steam	1.5 barg   21.8 psig,	controlled, prefilte	red	[kg/h]	5	5	5	8	10	26
Cooling water	4 barg   58 psig, co	ontrolled (15°C) pref	filtered	[L/min]	5	5	5	25	25	50
Cooling water return	Atmospheric pres	sure to 1.5 barg   21.8	8 psig	[L/min]	5	5	5	25	35	50
CIP, cleaning and rinsing fluid	1.5 barg 21.8 psig,	controlled		[L/min]	on req	uest		33	43	70
Condensate	Atmospheric pres	sure (max. Temp. 98	B°C)							
Instrument air	6 barg   87 psig, cc	ontrolled								
Power supply (TNS net): 5 wire: 3 × phase, 1 × ground, 1 × neutral	208 VAC/24A (FI	switch intern 300m	nA) or 400	) VAC/20	A (FI sw	itch intern	300mA)			
Power supply for electrical heater (TNS net): 5 wire: 3 × phase, 1 × ground, 1 × neutral	208 VAC/16A or 4	00 VAC/10A								

MO: Microbial Application; CC: Cell Culture Application Specifications are subject to change without notice

Control Tower		Integrated DC	Integrated DCU-Controller, Gassing System and Pumps Single or Twin configuration							
Controller		Industrial PC (	Siemens)							
Housing material		Stainless steel	AISI 304							
Display   Operation	n	Touch Panel 19	9″  Touch screen							
Host communicat	ion	Industrial Ethe	ernet							
External connecti	ons	Expandable p	rocess I/O							
Balance connection	on	3 per vessel; e:	xpandable of up to	6 per vessel						
External Inputs   Off gas analyzer ir	nput	2 per vessel; A	nalog in (0 - 10 V)   2	2 per vessel Analog	g in (4-20 mA)					
External feed pur	nps	up to 4 per ves	ssel; 2 per vessel; Ar	nalog out (0 - 10 V	)					
Gassing System		Up to 6 integr	ated Mass Flow Co	ntrollers and Flow	meter					
MO application		Air aeration, C	₀₂-Enrichment or Ga	is Flow Ratio; Max	. total flow rate: 1.5	ōvvm				
CC application		Advanced Add	ditive Flow; Max. tot	al flow rate: Overl	ay1vvm Sparger	0.1 vvm				
Flow meter		Air calibrated	@ 4 barg 20°C sca	e lenght 120 mmr	n					
Flow range		0.12 – 1.06 L/m	in up to 70 – 330 L/	min						
Accuracy		±4% FS								
Thermal Mass Flow	w Controller	Air   N <sub>2</sub> , O <sub>2</sub> or C	Air   $N_2$ , $O_2$ or $CO_2$ calibrated							
Flow range		0.02-1.0 sLpr	0.02–1.0 sLpm up to 6–300 sLpm							
Accuracy		±1% FS	±1% FS							
ntegrated pumps	5	Up to 6 per ve	ssel (2 × digital + 2	<ul> <li>digital   speed cc</li> </ul>	ontrolled + 2 × spe	ed controlled)				
Pump head For tubings with 1. ¼₅″ wall thickness	6 mm	Watson Marlo For tubings wi	w 114 th bore 0.5 – 4.8 [m	m] ½₀−¾₁₅["]	Watson Marlc For tubings w	ow 314 ith bore 0.5 - 8.0 [m	nm] ½₀−5⁄1₀["]			
Rotation speed	[rpm]	5	44	up to 200	6	60	up to 200			
Flow range [mL/min]	<b>Bore</b> 0.5 mm ⅓₀" 4.8 mm ⅔₀" 8.0 mm ⁵‰"	0.1 0.09-4.3 N A	0.02-0.9 0.75-37.4 N A	0.4-4 17-170 N A	0.0-0.18 2.3-11.4 0.48-24	0.04-1.8 2.3-114 4.8-240	0.6-6 38-380 80-800			
Supply Unit		Piping Skid in	open frame design							
Material   Surface (product wetted p		Stainless steel	AISI 316 L   MO: Ra	< 0.8 µm (31.5 Ra	or better)   CC: Ra	a < 0.4 μm (15.7 Ra c	or better)			
Femperature cont - steam version	rol system		Closed loop thermostat system with recirculation pump, heat exchanger for cooling and heating or   ar electrical heater							
Temperature cont (operation   steriliz		8°C above coo	bling water to 90°C	up to 130°C						
Heat exchanger (o heating - steam ve		Stainless steel	Stainless steel, copper soldered, optional stainless steel   welded version available upon request							
neating=steam ve			6 kW (10-30 L: complete electrical heated; 50-200 L: auxiliary electrical heater only)							

Culture vessel	10 L		20 L		30 L		50 L		100 L		200 L		
H:D ratio	2:1	3:1	2:1	3:1	2:1	3:1	2:1	3:1	2:1	3:1	2:1	3:1	
Total volume	14 L	15 L	29 L	31 L	42 L	41 L	74 L	77 L	152 L	152 L	313 L	323 L	
Working volume	10 L	10 L	20 L	20 L	30 L	30 L	50 L	50 L	100 L	100 L	200 L	200 L	
Minimal working volume	3.5 L	2.5 L	5.5 L	3.5 L	6.4 L	5.4 L	13 L	13L	24 L	24 L	47 L	41 L	
Jacketed cylindrical part   Jacketed bottom	yes no	yes no	yes no	yes no	yes no	yes no	yes no	yes no	yes yes	yes no	yes yes	yes no	
Weight lid with blind plugs [kg]	12	11	16	14	18	16	34	22	45	35	95	68	
Agitation speed ranges for MO (max. impeller tip speed ≥ 5 m/s)	20- 1500	20- 1500	20- 1200	20- 1200	20- 1100	20- 1100	20- 900	20- 900	20- 700	20- 700	20- 570	20- 570	
Motorpower torque [kW Nm]	2.3 5	2.3 5	3.1 9.4	3.1 9.4	3.1 9.4	3.1 9.4	4.2   16.2	4.2 16.2	4.9 26.7	4.9 26.7	6.6 48.2	6.6 48.2	
Agitation speed ranges for CC (max. impeller tip speed ≥ 2 m/s)	350	N A	300	N A	260	N A	220	N A	180	N A	130	N A	
Motorpower torque [kW Nm]	2.3 5	N A	2.3 5	N A	2.3 5	N A	3.1 9.4	N A	4.2   16.2	N A	4.2   16.2	NIA	
Impeller to vessel diameter [Rushton impeller]	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	
Impeller to vessel diameter [3-blade segment impeller]	0.5	N A	0.5	N A	0.5	N A	0.5	N A	0.5	N A	0.5	N A	
Lid ports	1 × sight glass for illumination 1 × port for exhaust 9 × 19 mm port						1 × sight glass for illumination 1 × spare port DN 50 1 × port for CIP – connection 1 × port for exhaust 8 × 19 mm port 3 × lifting eye						
Upper side wall	1 × sparg 1 × overla 1 × port f	1 × sparger aeration 1 × overlay aeration   bypass sparger 1 × port for rupture disc   safety valve 1 × rectangular sight glass						3 × 25 mm port 1 × sparger aeration 1 × overlay aeration   spare 1 × port for rupture disc 1 × spare DN50 1 × rectangular sight glass					
Lower side wall		im port ary TC por or tempei		sor			5 × 25 mm port 1 × sanitary TC port 1 × port for temperature sensor						
Bottom		e for agita est   drain v					1 × flange for agitator 1 × harvest   drain valve						
Jacket	1 × fluid in 1 × fluid out						1 × fluid in 1 × fluid out						
Vessel design	Jackete	d stainless	s steel ves	sel with to	rospheric	al bottom	and vertic	al sight gla	ass bottom	agitations	system		
Material (product wetted parts)	Stainles	s steel AIS	il 316 L   B	orosilicat	glass EP[	DM (FDA a	aprroved)						
Surface finish product wetted	2:1 Vesse	el Ra ≤ 0.4	μm (15.7	Ra or bett	er), electr	opolishec	3:1 vesse	l: Ra ≤ 0.8 j	um (31.5 Ra	a or better)	, electropo	lished	
Pressure design criteria vessel jacket	-1/3 barg	g @ 150°C	: -1/4 bar	g @ 150°C	2								

Sensors   measurement ranges   resolution							
Polarographic or optical   0 - 100%   1%   0.1%							
Gel filled   2 - 12   0.01 pH							
Conductive probe, stainless steel ceramic isolated							
Pt100   0 - 150 °C   0.1 C							
Gel filled   -1000 - 1000 mV   1 mV							
Piezoresistive sensor -0.5-2 [barg] 1 mbar							
Single Channel NIR Absorption Probe, 0 – 6 AU   0.01 AU							
CE   UL   CSA (EN61010, UL61010); Culture vessel: ASME or PED or China pressure vessel regulation							

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