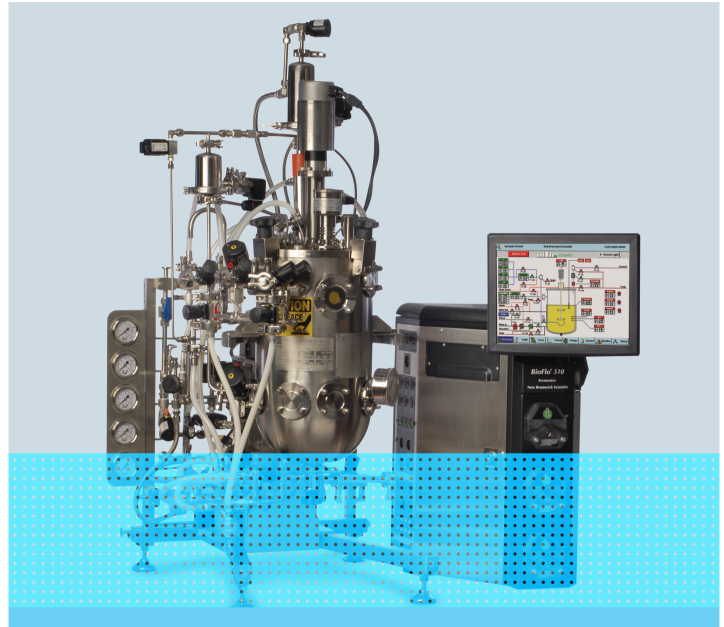
eppendorf



Customizable Control

BioFlo[®] 510 benchtop SIP fermentation system

Convenience, Flexibility, and Control

The BioFlo[®] 510 fermentation system is designed for rapid delivery and easy field customization, should your requirements change. Compact, versatile, and exceptionally capable. Quality at a very competitive price.

Modular design provides system flexibility

- > Easily add or remove system components at any time, pre- or post-delivery to accommodate changes in your process requirements
- > Numerous ports in the vessel headplate and sidewall provide flexibility to position sensors, spray balls, addition valves, pressure transducer and more
- > Multiple gas flow options, up to two thermal mass flow controllers can be employed
- > Capable of batch, fed-batch and continuous modes
- > Three impeller options
- > Optional SCADA software, validation packages, sprayballs for vessel clean-in-place, redundant pH/DO sensors

Advanced controller optimizes results

- > Simultaneously regulate up to 32 process loops through the sophisticated RPC (Reactor Process Controller)
- > Front-accessed, analog inputs and outputs allow you to integrate up to 14 sensors, analyzers, flow controllers or other external devices

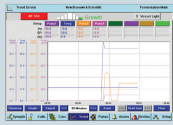
- > Security, built into the control system, offers two user groups unique userdefined passwords and auto log-out
- > Touchscreen control screens are exceptionally easy to navigate, to simplify setup, calibration, sterilization and monitoring
- > Store up to ten batch recipes; program and monitor sterilization cycles, gas flow, PI values, and more

Production-scale system that fits on the bench

- > At just 116 cm wide x 86 cm deep (45.5 x 34.0 in), the compact BioFlo® 510 can fit on a lab bench. Or, move and operate it on our sturdy, optional, stainless-steel mobile table
- > Sterile vessel connections, flush with the vessel's interior, virtually eliminate deadlegs, minimizing contamination risk and simplifying cleaning
- > Fully validatable, following V-Model guides for URS, FRS, DDS, IQ, OQ and trace matrix
- > CE-certified and manufactured to meet cGMP guidelines



Enter and view sterilization parameters and valve sequences from the sterilization screen



Trend graphs make it simple to track and export data on up to eight process variables over a six day span

	F 510	-1		Browth			
oopName	PV	Setpoint	Out%	Control Mode	Units	Case.	1
Agi	0	25	0.0	011	RPM	None	1
Temp	39.7	20.0	0.0	011	DegC	None	
pli	6.71	7.00	0.0	on	pH	None	14
00	2.0	0.0	0.0	on	\$00	None	
viFla (1)	-0.1	5.0	25.0	Mix	SLPM	None	1
21-10 (2)	-5.0	0.0	0.0	MIX	SLPM	None	1
2FI0 (3)	-5.0	0.0	0.0	Mix	SLPM	None	1
D793a (4)	-3.7	0.0	0.0	Mix	SLPM	None	1
OMME	0.0	0.0	0.0	orr	*	None	
							1

Simultaneously view up to 10 setpoints, current values, cascade loops and more on the Summary screen



Cascade one or more variables (in this case agitation and O_2) to achieve sophisticated process control, based on the value of any other one or more variables

Advanced system includes benchtop control station with touchscreen interface, stainless steel vessel, and piping skid

Customize PI values for all process parameters or select factory defaults

Multiple Pg 13.5 and sanitary connection ports

provide flexibility to position sensors and redundant sensors to meet your process needs

Double mechanical seal with rushton-type impeller

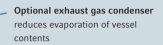
Multiple gas flow options: Choose 1 or 2 thermal mass flow controllers (TMFC) in a variety of flow ranges

Sanitary or quick connects allow utilities to be _____ connected in minutes

ASME and CE certified: Designed and built to ASME and CE standards

Built-in load cell measures vessel volume, enabling weight to be used to automate pump control for additions and harvesting 4 removable vessels baffles provided for enhancing mixing

Resterilizable drain valve enables sterile transfer of vessel contents



Resterilizable sample valve



Adjustable-angle, user-friendly 15 in (38 cm) touchscreen interface simplifies control and provides clear viewing of process parameters

Three built-in, assignable, peristaltic pumps

Safety features: A sanitary rupture disk in the vessel and an ASME safety release valve on the drain jacket are standard



Optional glycol heat exchanger enables rapid cool-down; closedloop, eco-friendly design reduces need for single-pass cooling water through the system



Resterilizable addition valve array: Each vessel can accommodate up to four addition ports for vessel additions (one addition port shown)



Optional impellers: Pitched blade impeller (left) for high aeration and low shear in insect and other cell cultures; marine blade impeller (right) for the growth of insect cells and other cultures

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for accessories requiring serial connections For optional BioCommand® SCADA software

Communications

port

BioFlo[®] 510 fermentor specifications*

Vessel	Working volume	10.75 - 32.0 L						
	Total volume	40 L						
	Construction	> Aspect ratio: 2:1		> Code ratings: ASME	E/CE			
		> Material of construction: 316L sta	ainless steel	-	PSIG (5.5 BAR), Full vacuum			
		> Vessel access: Headplate		> Finish: 15 CLA (0.3	8 micrometer) Ra electropolished interior			
				[standard]				
	Agitation	Drive: Top drive, double-mechanica	al seal					
	Speed	100 - 700 rpm						
	Impellers	(2) Rushton-type impellers						
	Baffles	Standard: (4) Removable, 316L stai	nless steel. Optiona	al baffle plug kit				
Ports	Headplate	> (4) Pg 13.5 [light, Level 1 sensor/spare, Level 2 sensor/spare, septum/spare]						
		> (4) 1.5 in NBS connect sanitary style [pressure transducer/spare, exhaust, and (2) spray balls/septums/spares]						
	Upper side wall	> (7) 1.5 in NBS connect sanitary style [gas overlay/spare, vessel rupture device, and (4) addition valves/spares]						
		> (1) 3 in NBS connect sanitary style [vessel sight glass]						
	Lower side wall	> (7) 1.5 in NBS connect sanitary style [RTD, sample/spare, pressure gauge/spare, sparger/spare, and (3) DO/pH/redox or						
		combinations thereof]						
	Bottom	(1) 1.5 in NBS connect sanitary style [radial diaphragm drain valve]						
Controller	Control station	Controls one vessel with 32 control loops. Stores 10 recipes and eight process variables for trend graphing. Includes an						
			r interface, three b	uilt-in pumps, and con	nections for all utilities and communication			
		signals						
	Touchscreen	38 cm (15 in) Industrial touchscreen interface/display						
	interface/display							
Pumps	Standard, options,	Standard: Three built-in, assignable, peristaltic pumps. Control modes: Off, Prime, Base, Acid, Foam, Level 2 Wet, Level 2 Dry						
	and control	Volume Add, Volume Harvest						
		Optional: Two external variable-speed pumps can be added Pumps 1, 2 and 3: 100 rpm Fixed-speed duty cycle, ability to view total pump flow rates						
	Speed							
Piping skid	Construction	> Material of construction: 316L stainless steel > Gaskets/O-Rings: Class (VI) EPDM and silicon						
	Aeration	Standard: 1 thermal mass flow controller (TMFC) with flow rates up to 2 VVM and built in four-gas control (4 solenoid valves)						
		Optional: 2nd TMFC for individual gas control						
	Gas inlet	Sparger/overlay filter housing with 0.2 μ absolute disposal filter. Overlay valve optional						
	Exhaust line	Standard: Line designed for minimal backpressure. Includes heater and 1.2 µ nominal exhaust filter and housing, with manual						
		backpressure regulator						
		Optional: Automatic backpressure control						
	Temperature control line							
	lille	> Operating temperature control range 10 °C above water supply temperature to 80 °C > Line designed to achieve 1 °C/minute temperature rises, in the 30 °C - 50 °C range						
		> Optional: Glycol/chiller heat exchanger designed to remove 100 watts/L						
	Load cell	Provided for measuring vessel volu						
Sensor	Options	> pH/DO sensor kits	inc	> Redundant pH/DO s	sensor kits > Redox sensor kit			
	· ·	116 x 86 x 151 cm (45.5 x 34.0 x 5	(9.5 in)	> Redundant pri/DO :				
Dimensions (W x D x H) Additional options				Turkiditu oo oo aa/kaa	nsmitter > Utility prefilter/regulator kit			
		1 5		2	, , , , , , , , , , , , , , , , , , ,			
			sampling kit	> Addition vessels	> Marine and pitched-blade impellers			
			nal sight glass	> Scales for addition	vessel			
		> Validation packages		> Vessel passivation				
Utility	Process air/gases	30 PSIG (2.1 bar), 64 SLPM						
requirements	0 ₂ , N ₂ , CO ₂							
and	Instrument air	80-100 PSIG (5.5 - 6.9 bar), 2 scfm	(56.5 SLPM)					
connections	Process steam	35 PSIG (2.4 bar), 10 lb/hr (4.5 kg/l	nr)					
	Utility steam	35 PSIG (2.4 bar), 35 lb/hr (15.9 kg/hr)						
	Facility water	30 PSIG (2.1 bar), 2 GPM (7.57 L/min)						
	Water return	Less than 15 PSIG (1.0 bar) back pressure						
	Clean condensate	Gravity drain						
	Biowaste	Gravity drain						
	Glycol/chiller	30 PSIG (2.1 bar), 2 GPM (7.57 L/m	nin)					
	Electric	208-230 V AC, single phase, 50/60						
opendorf is ISO 1249		itions subject to change without notice	,					
-ppendon is 150-1546:	sana yoo ceraneu. specifica	then subject to change without notice	Input/output	External devices	Seven analog inputs and seven analog outputs			
			connections and		for your external devices such as analyzers,			
			communication		sensors, external pumps, etc. (Reduce by 1 inpu			
			ports		and output for each additional TMFC added)			
				2 USB ports	Import firmware/software upgrades and export			
Your local dis	stributor: www.epp	endorf.com/contact			trend data. Connect an optional 8-port serial box			

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www.eppendorf.com/bioflo-510

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