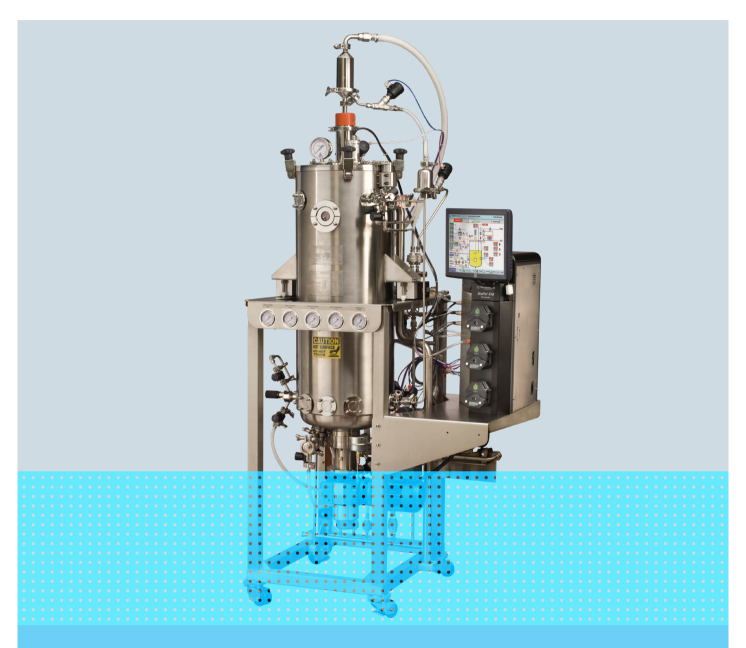
## eppendorf



# Compact Mobility

BioFlo® 610 mobile SIP fermentation systems

### Compact and Comprehensive

The Eppendorf BioFlo® 610 fermentation systems – an exceptionally compact and versatile, industrial Mobile Pilot Plant Fermentor with choice of 50 and 100 L sterilizable-in-place vessels for R&D through small-scale production.

This modular system is offered with a comprehensive set of standard off-the-shelf options for initial delivery, as well as easy customization at any time, should your process require a different setup. The entire system is built-on a mobile skid that fits through virtually any doorway, making it easy to move and share between labs in research, pilot plant and cGMP environments.

#### Modular design provides 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, addition valves, pressure transducer and more
- > Multiple gas flow options; choose one or two thermal mass flow controllers, in a variety of flow ranges.
- > A wide variety of options are offered, including SCADA software, spray balls 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)
- > Create, save, rename, delete and load up to 10 batch recipes to standardize your process and reduce operator variability
- > Trend up to eight process parameters simultaneously on one screen and export process value data for analysis in Excel® via the USB port
- > Built-in security features provide two user groups unique userdefined passwords and auto log-out

#### The BioFlo® 610's intuitive touchscreen interface makes advanced operations user friendly



Simultaneously view up to 10 setpoints, current values,

Summary Screen

eight process variables over a

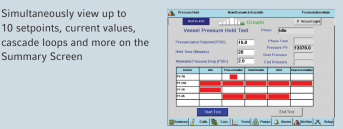
six day span



Enter and view sterilization parameters and valve sequences from the Sterilization Screen



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



Reduce the time and effort needed to verify vessel integrity through the Pressure Hold Test Screen

Sunnary	Screen	New Brunswick Scientific				Fermentation Mo	
User BioFlo 618		-41	Gro				
LoopName	PV	Setpoint	Out%	Control Mode	Units	Casc.	
	0	100	0.0	on	RPM	DO-1	*
	24.1	20.0	0.0	044	DegC	None	
	-0.2	0.0	0.0	Off	SLPM	DO-1	
	11.17	7.00	0.0	orr	pH	Source	
	65.4	0.0	0.0	orr	%DO	Source	
	15.93	7.00	0.0	orr	pH	None	
	0.6	0.0	0.0	orr	<b>%</b> DO	None	
	13372.0	0.0	0.0	Off	PSI	DO-1	
	-1.10	0.00	0.0	om	L	None	_
	0.0	0.0	0.0	om	*	GasFlo	₹

Integrated system includes control station

with touchscreen interface, 50 L or 100 L working volume, and mobile piping skid

Mobile design/compact skid

Optional exhaust gas
condenser reduces
evaporation of vessel contents

**Built-in load cells** provide — a direct measure of vessel contents, enabling integrated control of pumps for harvesting or automatic addition

**Multiple sensor options** for pH, DO, redox, 2nd pH, and 2nd DO are offered

Two foam/level conductivity sensors

Multiple Pg 13.5 headplate ports and sanitary connection ports provide the flexibility to position sensors and redundant sensors wherever needed



Bottom drive with double mechanical seal and rushton style impeller are standard; low-shear pitched blade and marine impellers optional

Adjustable-angle, userfriendly 15 in (38 cm) touchscreen interface

Three built-in, assignable peristaltic pumps

Customizable PI values or factory defaults can be selected for most process parameters

Multiple analog inputs and outputs

Automatic vessel pressure controller

**Sanitary fittings** allow utilities to be connected in minutes

Resterilizable sample valve

Resterilizable drain valve enables sterile transfer of vessel contents

Safety features include a sanitary rupture disk in the vessel and an ASME safety release valve on the drain jacket



Resterilizable addition valve array facilitates making sterile additions; each vessel can accommodate up to four addition ports; one addition port shown



Optional glycol heat exchanger enables rapid cool-down; closed-loop, ecofriendly design eliminates need for single-pass cooling water in growth mode



**Swing-away headplate** makes it easy to access the vessel interior for cleaning



#### BioFlo® 610 fermentor specifications\*

Vessel	147 11	50 L							
	Working volume	16 - 50 L			32 - 100 L				
	Total volume	65 L		125					
	Construction	> Aspect ratio: 3:1			ode Ratings: ASME/CE				
		> Material of construction: 3	116L stainless stee		> Vessel Pressure: 50 PSIG (3.45 BAR), Full vacuum				
		> Vessel access: Headplate			inish: 20 CLA (0.5 micro ndard]	ometer) Ra mechanically polished interior			
	Agitation	Drive: Bottom drive, double-mechanical seal							
	Speed	50 - 700 rpm			50 - 500 rpm				
	Impellers	(3) Rushton-type impellers s	tandard. Low-she	ar marine and	ne and pitched blade optional				
	Baffles	(4) Removable, 316L stainles							
orts	Headplate	> (3) Pg 13.5 [Level 1 sensor	r/spare, Level 2 se	ensor/spare, sep	otum/spare]				
		> (4) 1.5 in NBS connect san > (1) 2 in vessel light	nitary style [press	ure gauge, exh	khaust, and (2) spray balls/septums/spares]				
	Upper side wall	> (7) 1.5 in NBS connect san valves/spares]	nitary style [pressi	ure transducer/	spare, gas overlay/spar	e, vessel rupture device, and (4) addition			
		> (1) 3 in NBS connect sanita	ary style [vessel s	ight glass]					
	Lower side wall	> (7) 1.5 in NBS connect san	nitary style [RTD,	sample/spare, s	spare, sparger, and (3) [	OO/pH/redox or combinations thereof			
	Bottom	(1) 1 in NBS connect sanitar	y style [radial dia	phragm drain v	alve]				
Controller	Control station	Controls one vessel with 32 control loops. Stores 10 recipes and eight process variables for trend graphing. Includes an industrial touchscreen monitor/user interface, three built-in pumps, and connections for all utilities and communication sign							
	Touchscreen interface/display	38 cm (15 in) Industrial touchscreen interface/display							
Pumps	Standard, options,			ic pumps. Cont	rol modes: Off, Prime, E	Base, Acid, Foam, Level 2 Wet, Level 2 Dry,			
	and control	Volume Add, Volume Harves							
		Optional: External variable-s	speed pumps can	be added with	with totalizer and functionality of standard pumps				
	Speed	Pumps 1, 2 and 3: 100 rpm F	Fixed-speed duty	cycle					
iping skid	Construction	> Material of construction: 3	16L stainless stee	el > G	askets/O-Rings: Class (	VI) EPDM and silicon			
	Aeration	Standard: 1 thermal mass flow controller (TMFC) with single-gas control							
		Optional: 1 TMFC with 2-gas control, 2 TMFCs (2-gas control)							
	Gas inlet	Sparger/overlay filter housin	ng with 0.2 μ abso	olute disposal fi	Iter. Overlay valve optio	nal			
	Exhaust line	Line designed for minimal b	ackpressure. Incl	udes heater and	d 1.2 μ nominal exhaus	t filter and housing			
		Line designed for minimal backpressure. Includes heater and 1.2 μ nominal exhaust filter and housing Automatic backpressure control							
	Temperature control								
	line	> All systems come with automatic pressure noid and sterilization program  > Operating temperature control range 10 °C above water supply temperature to 90 °C							
			-	perature rises, in the 30 °C - 50 °C range					
		_	ptional: Glycol/chiller heat exchanger designed to remove 100 watts/L						
	Load cell	Provided for measuring vessel volume							
Sensor	Options	> pH / DO sensor kits		> R	> Redundant pH / DO sensor kits > Redox sensor kit				
Dimensions (W	<b>-</b>	122 x 86 x 239 cm (42 x 31.	5 x 94 in)						
Additional option			Foam/level kits		urhidity concor/transmi	tter > Addition valve connector kit			
Additional option	UIIS				-				
		> Transfer lines > Sterile sampling kit			> Addition vessels > Marine and pitched-blade impellers				
		> 1 or 7 port septum > Utility filter/regulator kit							
			Bottle holder		ow pressure seal alarm	> Additional sight glass			
Jtility	Process air	30 PSIG (2.1 bar), 75 SLPM			30 PSIG (2.1 bar), 150 SLPM				
equirements	Oxygen	30 PSIG (2.1 bar), 32 SLPM		30	PSIG (2.1 bar), 64 SLPN	Λ			
nd .	Instrument air	80-100 PSIG (5.5-6.9 bar), 2	scfm (56.5 SLPM	1)					
connections	Process steam	35 PSIG (2.4 bar), 10 lb/hr (4.5 kg/hr)			35 PSIG (2.4 bar), 20 lb/hr (9 kg/hr)				
	Utility steam	35 PSIG (2.4 bar), 50 lb/hr (22.5 kg/hr)			35 PSIG (2.4 bar), 100 lb/hr (45 kg/hr)				
	Facility water	30 PSIG (2.1 bar), 3 GPM (11.37 L/min)			30 PSIG (2.1 bar), 4 GPM (15.16 bar)				
	Water return	Less than 15 (1.0 bar) PSIG back pressure							
	Clean condensate	Gravity drain							
	Biowaste								
		Gravity drain			DCIC (2.1 ham) O CDM (	20.22 hard			
	Glycol/chiller	30 PSIG (2.1 bar), 4 GPM (15.16 bar)			PSIG (2.1 bar), 8 GPM (	30.32 Dar)			
	Electric	208-230V AC, single phase,	50/60 Hz, 15 A						
pendorf is ISO 13485	5 and 9001 certified. * Specifica	tions subject to change without notice.		Input/output connections	External devices	Seven analog inputs and seven analog outputs for your external devices such			
				and	2.1165	analyzers, sensors, external pumps, etc			
				ports	on 2 USB ports	Import firmware/software upgrades and export trend data. Connect optional 8-port serial box for accessories			
, , , , , ,					Communications	For optional BioCommand® SCADA			
our local dist	tributor: www.eppe	ndort.com/contact				software			
	D 11	· 22339 Hamburg · Germa			port	SOHWATE			

www.eppendorf.com/bioflo-610