

## BR500-M1-10L Microbial Fermentation System Technical Specifications

Prepared by Labfirst Scientific, October 2023 Email: sales@lab1st.com; Tel: +86-13524020331



## 1. General Information

Items Included	Control Console	BR500-M1
	Culture Vessel	10L tank SUS316L, 3 layers, with top mechanical stirring
		(25~70% working volume)
	Sensors	PT100, DO, foam, pH
	Feeding Pumps	4 PreFluid peristaltic pump heads, controlled
		· Sparger from the bottom (Air +O2);
	Gas Inlet	<ul> <li>Air inlet controlled by rotameter (manually);</li> </ul>
		$\cdot$ O2 inlet controlled by rotameter and electromagnetic valve
	Heating & Cooling	The jacketed water bath is electrically heated, cooled by
		stainless steel cooling tube (for chilled water)
	Accessories	4 supplement bottles, SS316L feeding needle, etc.
	<b>6</b>	O-rings, fuses, silicone stoppers, inlet air filter, vent filter, 20m
	Consumables	silicone tubing, etc.
	рН	Gel-filled pH electrode by Hamilton / Mettler Brand (steam
Sensors Included		sterilizable), with 3m cable
	DO	Sterilizable probe by Hamilton / Mettler Brand, with 3m cable
	Temperature	PT100 sensor, sterilizable
	Foam	Foam probe, sterilizable
	Pressure	Huba pressure sensor, sterilizable, Swiss Brand

Trust us with your projects!

Lab1st has produced and sold more than 11,000 bioreactors, including 4,500+ Benchtop bioreactors and 6,000+ stainless steel fermenters since 1998. [3 production centers, 20+ years experience]



## 2. Specific Information

Functions Included	Temperature	<ul> <li>Robust PID algorithm;</li> <li>The jacketed water bath is electrically heated, chilled by chilled water supply;</li> <li>Sequential control coupled with fermentation process</li> </ul>
	pН	<ul> <li>pH control coupled with peristaltic pump;</li> <li>Manual pH control by peristaltic pump</li> </ul>
	DO	Cascade control, coupled with different parameters     (agitation, gas inlet and peristaltic pump)
	Agitation	<ul> <li>Robust PID algorithm;</li> <li>Manual speed control or speed control coupled with other parameters;</li> <li>Agitation speed control coupled with other parameters (like DO)</li> </ul>
	Foam	<ul> <li>Foam control coupled with peristaltic pump; (anti-foam);</li> <li>Mechanical defoaming blade;</li> </ul>
	Automatic SIP	SIP with pre-set automatic sequence
	Feeding (peristaltic pump)	<ul> <li>Accumulation volume control;</li> <li>Manual control or control by plan (pre-set) curve;</li> <li>Coupled with other parameters (DO, pH, etc)</li> </ul>
	Fermentation Sequence	Pre-set fermentation sequences along with timeline (pH, DO, agitation, temperature, etc)
	Others	<ul> <li>Historical data export and curves;</li> <li>Fermentation/culture batch record;</li> <li>Calibration of sensors and peristaltic pumps;</li> <li>3-level authority setting &amp; control;</li> <li>Record historical operations</li> </ul>

## 2. 1 Control Console

General Info	Model	BR500-M1
	Description	Floor stand control console for microbial fermentation, 1
	Description	console for 1 vessel
	Dimension	650×650×1492mm
	Net Weight	110 Кg
	Touch Screen	PLC based 15" touch screen
	Communication	USB (data export), Ethernet interface, RS485
	Electricity	208V-240V, 50-60Hz, single phase
Gas Inlet		
	Control	<ul> <li>Sparger from the bottom (Air +O2);</li> </ul>
		<ul> <li>Air inlet controlled by rotameter (manually);</li> </ul>
		<ul> <li>O2 inlet controlled by rotameter and electromagnetic valve</li> </ul>
	Flow Rate	2 vvm
	Filtration	0.2 um
	Connection	Pneumatic quick joint

Trust us with your projects!

Lab1st has produced and sold more than 11,000 bioreactors, including 4,500+ Benchtop bioreactors and 6,000+ stainless steel fermenters since 1998. [3 production centers, 20+ years experience]



Temperature	Range	8C above coolant to 40C above ambient (0-65C absolute)
	Control Accuracy	+/- 0.1C
рН	Range	2.00~12.00 (resolution 0.01)
	Control Accuracy	+/- 0.1
DO	Range	0~150% (resolution 0.1%)
	Control Accuracy	+/- 3%
		OUR CER KID PO OPP mothanol exhaust $act (O2 CO2)$
Upgrades	Analysis or Control	OUR, CER, KLa, RQ,ORP, methanol, exhaust gas (O2, CO2), glucose, ect.
	Pressure Control	Automatically control pressure
	Automatic CIP	CIP with pre-set automatic sequence
	Gas Inlet	Up to 4 channels (O2, CO2, N2 & air)
	Gas Supply Control	TMFC control (flow rate - automatic)
		More peristaltic pumps for different function;
	Peristaltic Pump	Upgrade to Watson-Marlow peristaltic pump heads;
	Scale	Tank weight / replenishing
	Juie	Light source can be selected from red, blue, and white. Its
	Light	intensity is adjustable [0-100%]
2 2 Massal Inform	ention	
2.2 Vessel Inform	nation	
General Info	Volume	10L max, with 25-70% working volume
Sellerul IIIjo	volume	3 layers, tank SUS316L (polishing better than Ra 0.4 um),
	Material	
	Ratio	jacket SUS304, insulation SUS304 (aluminum silicate filled)
	Rated Pressure	Diameter to height, about 1:2
	Ralea Pressure	0.30 Mpa
		Lid: 1 x fire ring, 1 x foam sensor, 1 x exhaust with condenser,
	Ports	2 x spray header ports, 1 × illumination, 2 x spares; <b>Body:</b> 1 x
		pH, 1 x DO, 1 x PT100, 1 x vertical sight glass, 1 x spare
	Sterilization	Autoclavable
	Sparge	SS316L ring sparger in the bottom
	Dimension	800×1800×800mm
	Net Weight	130Kg
	Seal	Top mechanical stirring
	Speed	50 - 1000 rpm
	эрсси	30 1000 lpm
		3 detachable layers (top: 1 x foam breaker; bottom: 2 x 6-
Agitation	Blades	blade rushton impeller)
	Baffles	4pcs
	Dujjies	-pc3
Upgrades	Drive	Top Magnetic drive
	Lid	Optional motor lift
		Customizable blades from different options (Spin filter, Cell-lif
	Blades	impeller, Basket impeller, Pitched Blade Impeller, Marine
	DIQUES	Right Basket imperier, Piccied Biade imperier, Marine

Trust us with your projects!

Blade Impeller)

Lab1st has produced and sold more than 11,000 bioreactors, including 4,500+ Benchtop bioreactors and 6,000+ stainless steel fermenters since 1998. [3 production centers, 20+ years experience]