

BR500-M1-30L Microbial Fermentation System Technical Specifications

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1. General Information

Items Included	Control Console	BR500-M1
	Culture Vessel	30L 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	 Air inlet controlled by rotameter (manually);
		\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.
	Consumables	O-rings, fuses, silicone stoppers, inlet air filter, vent filter, 20m
	Consumables	silicone tubing, etc.
Sensors Included	рH	Gel-filled pH electrode by Hamilton / Mettler Brand (steam
Sensors included	рп	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

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2. Specific Information

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

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
		 Sparger from the bottom (Air +O2);
Gas Inlet	Control	 Air inlet controlled by rotameter (manually);
		 O2 inlet controlled by rotameter and electromagnetic valve
	Flow Rate	2 vvm
	Filtration	0.2 um
	Connection	Pneumatic quick joint

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	Range	8C above coolant to 40C above ambient (0-65C absolute)
Temperature	Control Accuracy	+/- 0.1C
pН	Range	2.00~12.00 (resolution 0.01)
	Control Accuracy	+/- 0.1
DO	Range	0~150% (resolution 0.1%)
	Control Accuracy	+/- 3%
Ungrados	Analysis or Control	OUR, CER, KLa, RQ,ORP, methanol, exhaust gas (O2, CO2),
Upgrades		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
	linht	Light source can be selected from red, blue, and white. Its
	Light	intensity is adjustable [0-100%]
2.2 Vessel Inform	ation	
General Info	Volume	30L max, with 25-70% working volume
	Material	3 layers, tank SUS316L (polishing better than Ra 0.4 um),
	wateria	jacket SUS304, insulation SUS304 (aluminum silicate filled)
	Ratio	Diameter to height, about 1:2
	Rated Pressure	0.30 Mpa
		Lid: 1 x fire ring, 1 x foam sensor, 1 x exhaust with condenser,
	Ports	-
	Ports	2 x spray header ports 1 x illumination 2 x spares. Body: 1 x
		2 x spray header ports, $1 \times$ illumination, 2 x spares; Body: 1 x
		2 x spray header ports, 1 × illumination, 2 x spares; Body: 1 x pH, 1 x DO, 1 x PT100, 1 x vertical sight glass, 1 x spare
	Sterilization	
		pH, 1 x DO, 1 x PT100, 1 x vertical sight glass, 1 x spare
	Sterilization	pH, 1 x DO, 1 x PT100, 1 x vertical sight glass, 1 x spare Autoclavable
	Sterilization Sparge	pH, 1 x DO, 1 x PT100, 1 x vertical sight glass, 1 x spare Autoclavable SS316L ring sparger in the bottom
	Sterilization Sparge Dimension	pH, 1 x DO, 1 x PT100, 1 x vertical sight glass, 1 x spare Autoclavable SS316L ring sparger in the bottom 900×2300×900mm
	Sterilization Sparge Dimension Net Weight	pH, 1 x DO, 1 x PT100, 1 x vertical sight glass, 1 x spare Autoclavable SS316L ring sparger in the bottom 900×2300×900mm 240Kg
	Sterilization Sparge Dimension Net Weight Seal	pH, 1 x DO, 1 x PT100, 1 x vertical sight glass, 1 x spare Autoclavable SS316L ring sparger in the bottom 900×2300×900mm 240Kg Top mechanical stirring 50 - 1000 rpm
Agitation	Sterilization Sparge Dimension Net Weight Seal Speed	pH, 1 x DO, 1 x PT100, 1 x vertical sight glass, 1 x spare Autoclavable SS316L ring sparger in the bottom 900×2300×900mm 240Kg Top mechanical stirring
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Agitation Upgrades	Sterilization Sparge Dimension Net Weight Seal Speed Blades Baffles Drive	pH, 1 x DO, 1 x PT100, 1 x vertical sight glass, 1 x spareAutoclavableSS316L ring sparger in the bottom900×2300×900mm240KgTop mechanical stirring50 - 1000 rpm4 detachable layers (top: 1 x foam breaker; bottom: 2 x 6- blade rushton impeller, 1 x 4-blade pitched impeller)4pcsTop Magnetic drive
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	Sterilization Sparge Dimension Net Weight Seal Speed Blades Baffles Drive	pH, 1 x DO, 1 x PT100, 1 x vertical sight glass, 1 x spareAutoclavableSS316L ring sparger in the bottom900×2300×900mm240KgTop mechanical stirring50 - 1000 rpm4 detachable layers (top: 1 x foam breaker; bottom: 2 x 6- blade rushton impeller, 1 x 4-blade pitched impeller)4pcsTop Magnetic drive
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