

BR500-M1-200L Microbial Fermentation System Technical Specifications

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1. General Information

| Items Included Control Console BR500-M1 Culture Vessel 200L tank SUS316L, 3 layers, with top mechanica (25~70% working volume) Sensors PT100, DO, foam, pH Feeding Pumps 4 PreFluid peristaltic pump heads, controlled | Il stirring |
|--|-----------------|
| Culture Vessel (25~70% working volume)SensorsPT100, DO, foam, pH | I stirring |
| (25~70% working volume)SensorsPT100, DO, foam, pH | |
| | |
| <i>Feeding Pumps</i> 4 PreFluid peristaltic pump heads, controlled | |
| | |
| · Sparger from the bottom (Air +O2); | |
| Gas Inlet · Air inlet controlled by rotameter (manually); | |
| · O2 inlet controlled by rotameter and electroma | gnetic valve |
| Heating by steam combined with plate heat exch | anger; |
| Heating & Cooling Cooled by stainless steel cooling tube (for chilled | water); |
| Accessories 4 supplement bottles, SS316L feeding needle, etc | с. |
| O-rings, fuses, silicone stoppers, inlet air filter, ve | ent filter, 20m |
| Consumables silicone tubing, etc. | |
| | |
| Sensors Included pH Gel-filled pH electrode by Hamilton / Mettler Bra | and (steam |
| sterilizable), with 3m cable | |
| DO Sterilizable probe by Hamilton / Mettler Brand, w | with 3m cable |
| Temperature PT100 sensor, sterilizable | |
| <i>Foam</i> Foam probe, sterilizable | |
| PressureHuba pressure sensor, sterilizable, Swiss Brand | |

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2. Specific Information

| | | Robust PID algorithm; |
|--------------------|--------------------------------|--|
| Functions Included | Tomporaturo | Heating by steam combined with plate heat exchanger; |
| | Temperature | Chilled by chilled water supply; |
| | | Sequential control coupled with fermentation process |
| | рН | pH control coupled with peristaltic pump; |
| | | Manual pH control by peristaltic pump |
| D. | DO | Cascade control, coupled with different parameters |
| | | (agitation, gas inlet and peristaltic pump) |
| | Agitation | Robust PID algorithm; |
| | | \cdot Manual speed control or speed control coupled with other |
| | | parameters; |
| | | \cdot 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 | Accumulation volume control; |
| | pump) | Manual control or control by plan (pre-set) curve; |
| | pamp) | Coupled with other parameters (DO, pH, etc) |
| | Fermentation | Pre-set fermentation sequences along with timeline (pH, DO, |
| | Sequence | agitation, temperature, etc) |
| | | Historical data export and curves; |
| | | Fermentation/culture batch record; |
| | Others | Calibration of sensors and peristaltic pumps; |
| | | 3-level authority setting & control; |
| | · Record historical operations | |

2. 1 Control Console

| General Info | Model | BR500-M1 |
|--------------|---------------|--|
| Dim Net | 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, single phase / 353V-406V, 3 phase; 50-60Hz |
| | | · Sparger from the bottom (Air +O2); |
| | Control | Air inlet controlled by rotameter (manually); |
| | | \cdot O2 inlet controlled by rotameter and electromagnetic valve |
| | Flow Rate | 2 vvm |
| | Filtration | 0.2 um |
| | Connection | Pneumatic quick joint |

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| 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% |
| | | |
| Upgrades | | OUR, CER, KLa, RQ,ORP, methanol, exhaust gas (O2, CO2), |
| | Analysis or Control | 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 |
| | licht | Light source can be selected from red, blue, and white. Its |
| | Light | intensity is adjustable [0-100%] |
| | | |
| 2.2 Vessel Inform | nation | |
| | | |
| General Info | | |
| General mjo | Volume | 200L max, with 25-70% working volume |
| General injo | | 200L max, with 25-70% working volume 3 layers, tank SUS316L (polishing better than Ra 0.4 um), |
| General injo | Volume Material | |
| General Injo | | 3 layers, tank SUS316L (polishing better than Ra 0.4 um), |
| General Injo | Material | 3 layers, tank SUS316L (polishing better than Ra 0.4 um), jacket SUS304, insulation SUS304 (aluminum silicate filled) |
| General Injo | Material Ratio | 3 layers, tank SUS316L (polishing better than Ra 0.4 um), jacket SUS304, insulation SUS304 (aluminum silicate filled) Diameter to height, about 1:2 0.30 Mpa |
| General Injo | Material Ratio Rated Pressure | 3 layers, tank SUS316L (polishing better than Ra 0.4 um), jacket SUS304, insulation SUS304 (aluminum silicate filled) Diameter to height, about 1:2 0.30 Mpa Lid: 1 x fire ring, 1 x foam sensor, 1 x exhaust with condenser, |
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| General Injo | Material Ratio Rated Pressure Ports | 3 layers, tank SUS316L (polishing better than Ra 0.4 um), jacket SUS304, insulation SUS304 (aluminum silicate filled) Diameter to height, about 1:2 0.30 Mpa Lid: 1 x fire ring, 1 x foam sensor, 1 x exhaust with condenser, 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 |
| General Injo | Material Ratio Rated Pressure Ports Sterilization Sparge Dimension | 3 layers, tank SUS316L (polishing better than Ra 0.4 um), jacket SUS304, insulation SUS304 (aluminum silicate filled) Diameter to height, about 1:2 0.30 Mpa Lid: 1 x fire ring, 1 x foam sensor, 1 x exhaust with condenser, 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 Autoclavable |
| General Injo | Material Ratio Rated Pressure Ports Sterilization Sparge | 3 layers, tank SUS316L (polishing better than Ra 0.4 um), jacket SUS304, insulation SUS304 (aluminum silicate filled) Diameter to height, about 1:2 0.30 Mpa Lid: 1 x fire ring, 1 x foam sensor, 1 x exhaust with condenser, 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 Autoclavable SS316L ring sparger in the bottom |
| General Injo | Material Ratio Rated Pressure Ports Sterilization Sparge Dimension | 3 layers, tank SUS316L (polishing better than Ra 0.4 um), jacket SUS304, insulation SUS304 (aluminum silicate filled) Diameter to height, about 1:2 0.30 Mpa Lid: 1 x fire ring, 1 x foam sensor, 1 x exhaust with condenser, 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 Autoclavable SS316L ring sparger in the bottom Top mechanical stirring |
| General Injo | Material Ratio Rated Pressure Ports Sterilization Sparge Dimension Net Weight | 3 layers, tank SUS316L (polishing better than Ra 0.4 um), jacket SUS304, insulation SUS304 (aluminum silicate filled) Diameter to height, about 1:2 0.30 Mpa Lid: 1 x fire ring, 1 x foam sensor, 1 x exhaust with condenser, 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 Autoclavable SS316L ring sparger in the bottom |
| General Injo | Material Ratio Rated Pressure Ports Sterilization Sparge Dimension Net Weight Seal | 3 layers, tank SUS316L (polishing better than Ra 0.4 um), jacket SUS304, insulation SUS304 (aluminum silicate filled) Diameter to height, about 1:2 0.30 Mpa Lid: 1 x fire ring, 1 x foam sensor, 1 x exhaust with condenser, 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 Autoclavable SS316L ring sparger in the bottom Top mechanical stirring 50 - 1000 rpm |
| | Material Ratio Rated Pressure Ports Sterilization Sparge Dimension Net Weight Seal Speed | 3 layers, tank SUS316L (polishing better than Ra 0.4 um), jacket SUS304, insulation SUS304 (aluminum silicate filled) Diameter to height, about 1:2 0.30 Mpa Lid: 1 x fire ring, 1 x foam sensor, 1 x exhaust with condenser, 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 Autoclavable SS316L ring sparger in the bottom Top mechanical stirring 50 - 1000 rpm 4 detachable layers (top: 1 x foam breaker; bottom: 2 x 6- |
| Agitation | Material Ratio Rated Pressure Ports Sterilization Sparge Dimension Net Weight Seal Speed Blades | 3 layers, tank SUS316L (polishing better than Ra 0.4 um), jacket SUS304, insulation SUS304 (aluminum silicate filled) Diameter to height, about 1:2 0.30 Mpa Lid: 1 x fire ring, 1 x foam sensor, 1 x exhaust with condenser, 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 Autoclavable SS316L ring sparger in the bottom Top mechanical stirring 50 - 1000 rpm |
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| Agitation | Material Ratio Rated Pressure Ports Sterilization Sparge Dimension Net Weight Seal Speed Blades Baffles | 3 layers, tank SUS316L (polishing better than Ra 0.4 um), jacket SUS304, insulation SUS304 (aluminum silicate filled) Diameter to height, about 1:2 0.30 Mpa Lid: 1 x fire ring, 1 x foam sensor, 1 x exhaust with condenser, 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 Autoclavable SS316L ring sparger in the bottom Top mechanical stirring 50 - 1000 rpm 4 detachable layers (top: 1 x foam breaker; bottom: 2 x 6- blade rushton impeller, 1 x 4-blade pitched impeller) 4pcs |
| | Material Ratio Rated Pressure Ports Sterilization Sparge Dimension Net Weight Seal Speed Blades Baffles Drive | 3 layers, tank SUS316L (polishing better than Ra 0.4 um), jacket SUS304, insulation SUS304 (aluminum silicate filled) Diameter to height, about 1:2 0.30 Mpa Lid: 1 x fire ring, 1 x foam sensor, 1 x exhaust with condenser, 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 Autoclavable SS316L ring sparger in the bottom Top mechanical stirring 50 - 1000 rpm 4 detachable layers (top: 1 x foam breaker; bottom: 2 x 6- blade rushton impeller, 1 x 4-blade pitched impeller) 4pcs Top Magnetic drive |
| Agitation | Material Ratio Rated Pressure Ports Sterilization Sparge Dimension Net Weight Seal Speed Blades Baffles | 3 layers, tank SUS316L (polishing better than Ra 0.4 um), jacket SUS304, insulation SUS304 (aluminum silicate filled) Diameter to height, about 1:2 0.30 Mpa Lid: 1 x fire ring, 1 x foam sensor, 1 x exhaust with condenser, 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 Autoclavable SS316L ring sparger in the bottom Top mechanical stirring 50 - 1000 rpm 4 detachable layers (top: 1 x foam breaker; bottom: 2 x 6- blade rushton impeller, 1 x 4-blade pitched impeller) 4pcs Top Magnetic drive Optional motor lift |
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