



BIOSTAT® CultiBag STR Plus 200L



Packages

The BIOSTAT® CultiBag STR Plus 200L disposable bioreactor packages are specially configured for cell culture applications. The integrated, automatically-controlled gas mixing system provides advanced sparger and overlay aeration. Air and CO₂ are routed to Overlay. Air, N₂, O₂ and CO₂ are routed to Sparger. Control happens automatically via a DO and pH controller. Optional soft buttons the N₂ and O₂ can be used to redirect gases to overlay or sparger via manual selection.

Six rotameters are available for control of Air (2x), N₂, CO₂ (2x) and O₂. Up to 6 mass flow controllers may be added as options for individual flow rate adjustments of Air (2x), N₂, CO₂ (2x) and O₂.

BIOSTAT® STR Plus 200L Control Tower

- For measurement & control hardware, pumps & gassing system
- Available as single and twin configuration for control of up to two disposable CultiBag STR cultivation vessels
- Installed on separate skid

Digital Control

- Graphical user interface with colour display and touch screen operation
- Integrated amplifiers for temperature, pressure, disposable DO and pH sensors
- Additional amplifiers for reusable DO & pH sensor available
- Integrated control loops for temperature, DO, pH, agitation, gas flow and substrate
- Multi-stage DO cascade control
- Calibration of DO and pH sensors
- In-process DO and pH recalibration
- Trend display for up to 6 process values
- Up to 2 direct balance connections

Gassing Module

- 1 x Sparger outlet
- 1 x Overlay outlet
- 4-fold gasmixing of Air, N₂, O₂ and CO₂ for Sparger gassing
- Air and CO₂ for Overlay gassing
- Optional soft buttons allow for change of gassing direction for N₂ and O₂ from Sparger to Overlay
- Solenoid valves for Air (2x), N₂(1x), O₂ (1x) and CO₂ (2x)
- Rotameters for Air (2x), N₂ (1x), O₂ (1x) and CO₂ (2x)
- Up to 6 optional Massflow Controllers* for Air (2x), N₂(1x), O₂ (1x) and CO₂ (2x)
- Control via pH/DO controller

Flow range [L/min]*:

| | Rotameter | Mass Flow Controller** |
|-------------------------|-----------|------------------------|
| Air Sparger | 2.3 – 23 | 0.4 – 20 |
| Air Overlay | 2.3 – 23 | 0.4 – 20 |
| CO ₂ Sparger | 2.3 – 23 | 0.4 – 20 |
| CO ₂ Overlay | 2.3 – 23 | 0.4 – 20 |
| N ₂ | 2.3 – 23 | 0.4 – 20 |
| O ₂ | 2.3 – 23 | 0.4 – 20 |

* Other flow ranges are available on request

** Must be ordered separately

Pumps

- 3 x integrated digital peristaltic pumps per side
- Configurable to pH or substrate controller
- 2 additional integrated or external feed pumps per side available on request

Temperature

- Choice between heating only or heating | cooling:

Heating Only

- 1 x 1.000 W and 2 x 500 W heating blankets around bag holder
- Temperature range: ambient - 40°C
- Automatic safety shutdown for prevention of overheating
- Filter Heater on exhaust filter

Heating | Cooling

- Jacketed vessel for cooling water
- Electrical heater 3.000 W
- Cooling water control valve
- Circulation pump
- Quick coupling connectors for the jacket of the bagholder
- Temperature range: 8°C above cooling water to 40°C
- Automatic safety shutdown for prevention of overheating
- Filter Heater on exhaust filter

Agitation System

- Magnetic drive
- Speed range from 20 up to 150 rpm
- Quiet operation
- Stirrer pre-installed inside disposable CultiBag STR

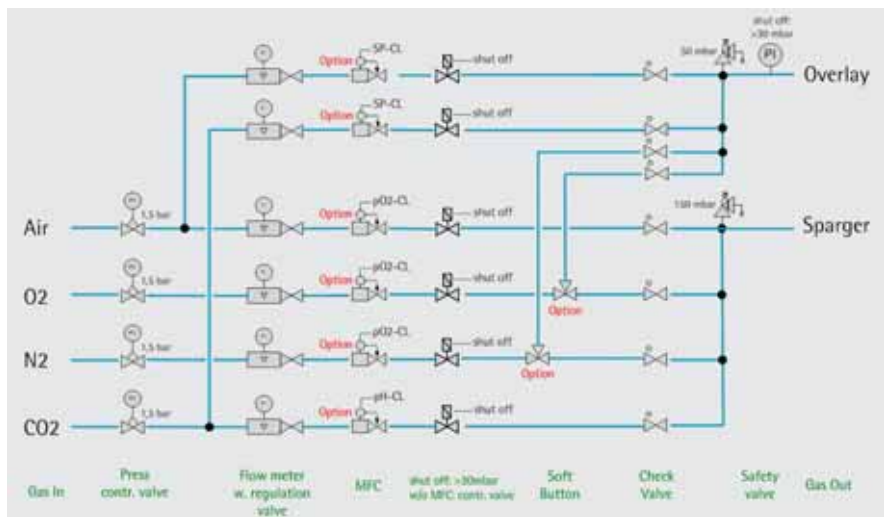
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Санкт-Петербург(812)309-46-40, Саратов(845)249-38-78, Уфа(347)229-48-12



Bag Holder

- Installed on separate skid to the control tower; for easy connection and disconnection as required.
- Stainless Steel housing
- Electropolished
- Mobile
- 2 side windows for side ports
- Viewing window
- Double door for installation of bags

Sensors

- Disposable optical chemical sensors for pH and DO are pre-installed in every bag
- Range: pH: 5.5 – 8.5
DO: 0 – 100%
- PT100 reusable sensor for temperature measurement installed in a sleeve

Disposable Cultivation Chamber:

CultiBag STR 200L

- Total volume: 280 L
- Working volume: 50 L–200 L
- Aspect Ratio (H:D) 2:1
- Stirrer pre-installed inside bag
- 2 × impellers
- Choice between 6-blade and 3-blade impellers
- Overlay and Sparger line
- Choice between ring and microsparger
- Dip tube
- Side Ports:
 - 1 × DO sensor
 - 1 × pH sensor
 - 1 × PT100
 - 1 × Needleless sampling device
- Bottom Drain Port
- Top Ports:
 - 2 × Gas IN, 1 × Gas OUT, including sterile filters
 - 6 × Feeding|Inoculation lines
- USP Class VI

SCADA Software BioPAT® MFCS/DA

- Plug and Play configuration
- Online data acquisition
- Sample data management
- Enhanced Plotting
- Export functions
- Easy to use programming interface
- Upgrade to advanced BioPAT® MFCS/Win control software possible

Applications

- Cell culture of insect and mammalian cells
- Cell mass, protein, Mab & vaccine production
- Industrial and academic research
- Process development
- Process optimization
- Up- and down-scale studies
- Seed culture cultivation
- Large scale production up to 200 L

Features & Benefits

- Single & Twin configuration
- Disposable Bioreactor in traditional reusable vessel design
- Large working volume range
- Flexible gassing system
- Individual gas flow adjustments via rotameters and optional mass flow controllers
- Disposable DO and pH sensors
- First completely disposable and scalable bioreactor on the market
- Bag holder design allows fast turn around from one cultivation to another
- Pressure safety control
- Advanced multi-stage cascaded DO control
- Intuitive touch screen interface for easy operation
- Traditional impeller and sparger types
- Convenient bag installation via double door
- Small footprint
- Supervisory Process Control software (BioPAT® MFCS/DA) included

Technical Specifications

| Description | Hardware BIOSTAT® CultiBag STR Plus 200L | Description | Hardware BIOSTAT® CultiBag STR Plus 200L |
|----------------------------------|--|--|--|
| Volume | | | |
| Total Volume | 280 L | Interface | |
| Minimum Working Volume | 50 L | - Ethernet | × |
| Maximum Working Volume | 200 L | - RS232 | 4 |
| | | - External | 4 |
| Power Supply | | | |
| 208 VAC | × | BioPAT® MFCS/DA | × |
| 400 VAC | × | Gassing module | |
| Bag Holder | | | |
| Installed on skid | × | Rotameter [L/min]: | |
| Electro-polished | × | Sparger Line | |
| Hemispherical doors | 2 | - O ₂ | × |
| Holder for Air filters | × | - N ₂ | × |
| Temperature control | Heating Only or Heating Cooling | - CO ₂ | × |
| Viewing window | × | - Air | × |
| Opening for sideports | × | Overlay Line | |
| pT 100 probe | 1 | - Air | × |
| Sensor Clamps | × | - CO ₂ | × |
| Filter Heater | 1 | MFC for | |
| Top drive motor | 1 | Sparger Line | |
| Control Tower | | - O ₂ | (x)* |
| Version | Single & Twin | - N ₂ | (x)* |
| Installed on skid | × | - CO ₂ | (x)* |
| Temperature Control, Single Wall | Ambient – 40°C | - Air | (x)* |
| Temperature Control, Double Wall | 8°C above cooling water -40°C | Overlay Line | |
| Stirrer Speed | 20 – 150 rpm | - Air | (x)* |
| pH control | 5.5 – 8.5 | - CO ₂ | (x)* |
| DO control | 0 – 100% | Soft Button for | |
| Amplifiers for: | | CO ₂ | - |
| - Disposable DO sensor | × | N ₂ | (x) |
| - Disposable pH sensor | × | O ₂ | (x) |
| - Reusable DO sensor | (x) | Pumps & Balances | |
| - Reusable pH sensor | (x) | Peristaltic Pumps | 3 per side |
| - Temperature | × | Additional Pumps | (up to 2 per side) |
| Cascade Control | × | Balances | (up to 2 per side) |
| Recalibration function for: | | * For BIOSTAT® CultiBag STR Plus 200L up to 6 MFC can be ordered separately () optional, must be ordered separately | |
| - Disposable DO sensor | × | | |
| - Disposable pH sensor | × | | |

| Hardware | Order Code | Description | Ordering Information |
|--------------------------------------|-------------------|--|---|
| Single version, Heating Only | DHP200LOS1B3/4 | Package BIOSTAT® CultiBag STR Plus 200L Single – 208VAC/400VAC, Single Wall (SW) – 1 x Skid with BIOSTAT® STR Plus 200L SW Control Tower Single – 1 x Skid with Bag holder 200L SW for installation of single-use CultiBag STR 200L | Basic Hardware DHP200LOS1B3 DH = Disposable Hardware |
| Single version, Heating Cooling | DHP200LOS1J3/4 | Package BIOSTAT® CultiBag STR 200 Plus Single – 208VAC/400VAC, Double Wall (DW) – 1 x Skid with BIOSTAT® STR Plus 200L DW Control Tower Single – 1 x Skid with Bag holder 200L DW for installation of single-use CultiBag STR 200L | Version – = BIOSTAT® CultiBag STR P = BIOSTAT® CultiBag STR Plus |
| Twin Version, Heating Only | DHP200LOS2B3/4 | Package BIOSTAT® CultiBag STR Plus 200L Twin – 208VAC/400VAC, Single Wall (SW) – 1 x Skid with BIOSTAT® STR Plus 200L SW Control Tower Twin – 2 x Skid with Bag holder 200L SW for installation of single-use CultiBag STR 200L | Volume Control Units L = Units (Example: L = liter) O = Optical |
| Twin version, Heating Cooling | DHP200LOS2J3/4 | Package BIOSTAT® CultiBag STR Plus 200L Twin – 208VAC/400VAC, Double Wall (DW) – 1 x Skid with BIOSTAT® STR Plus 200L DW Control Tower Twin – 2 x Skid with Bag holder 200L DW for installation of single-use CultiBag STR 200L | Mixing Technology S1 = Stirrer Bar, Single Version S2 = Stirrer Bar, Twin Version |
| Twin Version, Heating Only | DHP250LOS2B3/4 | Package BIOSTAT® CultiBag STR Plus 50L 200LTwin – 208VAC 400VAC, Single Wall (SW) – 1 x Skid with BIOSTAT® STR Plus 50L 200L Twin SW Control Tower – 1 x Skid with Bag holder 50L SW for installation of single-use CultiBag STR 50L – 1 x Skid with Bag holder 200L SW for installation of single-use CultiBag STR 200L | Special Additions B = Bag Holder skid with heat- ing blanket J = Bag Holder skid with jacket for cooling water |
| Twin version, Heating Cooling | DHP250LOS2J3/4 | Package BIOSTAT® CultiBag STR Plus 50L 200L Twin – 208VAC 400VAC, Double Wall (DW) – 1 x Skid with BIOSTAT® STR Plus 50L 50L Twin DW Control Tower – 1 x Skid with Bag holder 50L DW for installation of single-use CultiBag STR 50L – 1 x Skid with Bag holder 200L DW for installation of single-use CultiBag STR 200L | Voltage 3 = 208 VAC (50/60 Hz) 4 = 400 VAC (50/60 Hz) |

| Accessories | Order Code | Description |
|--|--------------|--|
| Massflow controller Air Overlay | DS200L-SBMAO | Range: 0.4-20 slpm |
| Massflow controller Air Sparger | DS200L-SBMAS | Range: 0.4-20 slpm |
| Massflow controller CO ₂ Overlay | DS200L-SBMCO | Range: 0.4-20 slpm |
| Massflow controller CO ₂ Sparger | DS200L-SBMCS | Range: 0.4-20 slpm |
| Massflow controller O ₂ | DS200L-SBMOS | Range: 0.4-20 slpm |
| Massflow controller N ₂ | DS200L-SBMNS | Range: 0.4-20 slpm |
| Soft Button O ₂ N ₂ | BB-8804099 | Soft button for manual re-directing of O ₂ N ₂ to Overlay or Sparger |
| Amplifiers for classical DO & pH sensor | DS200L-SBAC | Amplifiers for probes based on classical technology for pH and DO |
| WM 313 pump | 8847983 | Peristaltic WM 313 internal pump, analogue |
| WM 323 pump | 8843970 | Peristaltic WM 323 external pump, analogue |

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