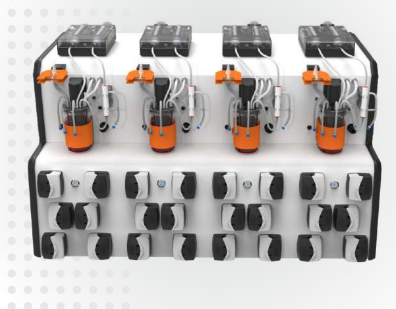


Single use mini-bioreactors for

- Cell culture process development / characterization /optimization studies
- Scale-down modeling and DOE/QbD experiments
- High throughput perfusion based process development
- Microcarrier based Adherent cell processing





SPECIFICATIONS

SCADA based Advanced Process Control System











100 ml / 250 ml mini-bioreactors with integrated TFF based perfusion set-up

Up to 16 brx docking station with fully loaded modular process analytics

The miniBRx™0.25 multi-bioreactors are high throughput, Perfusion enabled automated bioreactor system for process development with up to 16 fully featured single-use 100ml/250ml mini-scale bioreactors. This system integrates Ready-to-plug & easy connect bioreactors with flexible and user friendly software that enables scientists to manage many more experiments at the same time while reducing the costs per experiment. miniBRx™0.25 is an accurate and cost-effective system capable of replicating bioreactor conditions, and can be used as a microscale model for a wide range of upstream processes such as Perfusion clone selection, process characterization and process optimization studies.



250 ml culture vessel with integrated perfusion set-up



SPECIFICATIONS

General Specifications

Docking Stations	
Size (L x W x H)	900 mm x 583 mm x 542 mm
Weight	80 KG
Material	Stainless steel, AISI 316L EN 10020 1.4301
Power Supply	100-240 V, 50 – 60 Hz
Display	Touch screen, 19", capacitive, Resolution: 85 dpi
SCADA/interface	21 CFR part 11 / USB, Ethernet
Regulatory compliances	CE, RoHS, OSHA

Facility and Utility Requirements

Gas Supply (Moisture, oil & dust-free)	
Air	1.5 bar
02	1.5 bar
Co2	1.5 bar
N2	1.5 bar
Water supply	
Water	Optional
Environmental Requirements	
Ambient temperature	25°C
Relative humidity range	Less than 65%



SPECIFICATIONS

Process Control | Sensors

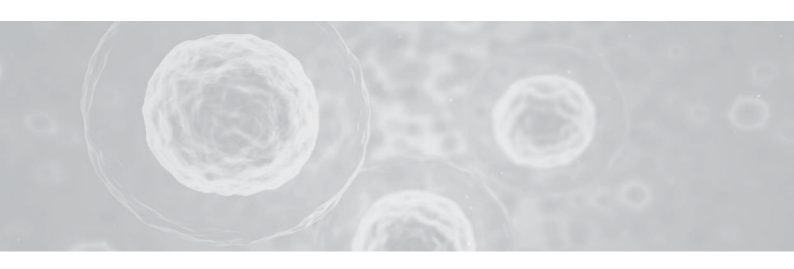
Sensor Measurement Range Display Accuracy	
Temperature	Pt100 0-150°C (temperature control 30-40°C) 0.1°C
Dissolved oxygen, single-use	Optical 0 -100 % 0.1 %
pH, single-use	Optical 5.5 - 8.5 pH 0.1 pH
Level	Electrical conductive, SS, insulated (optional)
pCO ₂	Optical 8 - 180 mmHg pCO2 1.2 mmHg (optional)
Glucose	Enzymatic sensor 0 – 40 g/L 0.01 g/L (optional)
Lactate	Enzymatic sensor 0–10 g/L 0.01 g/L (optional)
Biomass	Capacitance 0–400 e6 cells/mL 0.01 e6 cells/mL (optional)
Load cells	Optional
Pressure	Single-use up to 75 psi (5.2 bar) 2% or less (optional)
Exhaust Gas analyzer	Optional
Aeration Module	
Type of Sparger	Open Pipe / Ring/Micro (sintered)
Outlet to culture vessel	Hose barbs for tubing's with \emptyset internal = 2.4 mm (0.09")
Module	Additive flow 4-gas (Air, O2, N2, CO2) aeration module
Gas outlets	2 nos: Sparger and Overlay
Max. total flow	Up to 2 lpm per gassing line
Gas switching valves sparger to o/L	Optional
Mass flow controllers	Up to 5 / Brx
Solenoid valves	Up to 6 / Brx
Agitation module	
Max. stirrer speed	800 RPM
Motor (Overhead drive)	Servo with Gearbox, magnetic coupling, Power:100 W
Impellers	3 blade, Pitched blade Segmented, Customizable



SPECIFICATIONS

Process Control | Sensors

Pump module	
Built-in pumps	Peristaltic, 6 no's per Vessel
Tubing size	Tubing wall thickness 1.6 mm
Fixed speed pumps	6 No's per BRx up to 100ml/min
Variable speed pumps	1 No's (Optional)
Temperature Control Module	
Heating Element	Flexible silicon heating blanket , Power: 70W
Temperature control	up to 50°C, Heater integrated pt100 sensor
Sampling System	
Sampling port	Needle-free syringe sampling port
Process control software	
Instrumentation	IPC/industrial-PC operating software
Controls	Advance process controls for pH, Temp., DO, Perfusion etc
Alarms	Alarm management system, interlock system
Perfusion	Integrated perfusion controller (optional)
Integration	Secure integration into company networks (optional)
Compliances	CSV (Computer System Validation), 21 CFR part 11, GAMP5





SPECIFICATIONS

Culture Vessel Specifications

Material of Construction	PET(Polyethylene terephthalate), Silicon
Regulatory Compliance	Biocompatible, USP <87> <88>
	Animal-derived component (TSE-BSE) free
Production area	Class-8 clean room environment according to ISO 14644-1
Sterility	As per USP <71>, Gamma Irradiated
Endotoxins	As per USP <85>
Physicochemical compliances	As per USP <71>
SUB Integrity test	Validated pressure decay method
Regulatory compliance	CE, RoHS, OSHA
essel Configurations	
Total Volume	360 ml
Max Working Volume	250 ml
Min Working Volume	150 ml
h/D	1.8
Aeration	Overlay & Sparger (Open Pipe / Ring/Micro)
Fluid ports	Media, Inoculum, Feed, Glucose, Base, Antifoam,
	Harvest Sampling port
Tubing size and end connectors	Silicon/C-Flex, CPC quick connectors/Luer. (Customizable)
Vent Filters	Sparger Gas-In, Overlay Gas-In, Exhaust gas out
Sensors and probes	Temperature from top side, pH & DO at bottom
erfusion Integration	
HF-TFF	>100 cm ²
Pore Size	0.2 / 0.45 microns
MOC	PES
End Connections	Luers/CPC
Perfusion Pump	Integrated low-shear Perfusion Pump



SPECIFICATIONS

Documentation and other services

Commissioning Support	DQ, FAT, IQ, OQ & PQ
	GMP documentation assistance
Consultation	Client specific Process consultation and contract services
Training	Scheduled on-site operator training

Ordering information

miniBRx™ System Components	
Controller unit (up to 16 BRx)	Order no: 470200.CT.250
Docking station (04 X BRx)	Order no: 470200DS.04.250
miniBRx™Single-Use Vessel	
miniBRx 0.25L (Set of 4 SUBs)	Order no: 510101.S4





OmniBRx Biotechnologies Pvt. Ltd.

INDIA

- 33, Sector 3, Akshar Industrial Park , Opp. Zydus Cadila (Moraiya Plant), Changodar, Ahmedabad - 382210, Gujarat - India.
- **3** +91 771 8843943
- info@omnibrx.com

 info@omnibrx.com
- www.omnibrx.com

The information provided in this literature was reviewed for accuracy at the time of publication. Product data may be subject to change without notice.

For current information consult your local **OmniBRx** distributor or contact **OmniBRx** directly. copyrights@2022 All Rights Reserved.