# SARTURIUS

Product Datasheet

# Biostat® RM Rocking Motion Bioreactor Powered by Biobrain®



#### **Product Information**

The Biostat® RM rocking motion bioreactor system consists of a new, first-in-class control tower built on the commercial manufacturing (CM)-ready Biobrain® automation platform. It also comprises a bioreactor family that includes the Biostat® RM 20 | 50 and Biostat® RM 200, offering a unique solution for CM.

#### Features and Benefits

- Accelerate Go-to-Market timelines
- Simplify process transfer from PD to CM
- Flexibility for different production scenarios and testing multiple setups
- Precise process control for better parameter definition
- Excellent global application support

## Relevant Applications

- Proteins
- Vaccines
- Cell and Gene Therapy

## Relevant Process Steps

Seed Expansion

# Technical Specifications

### Biostat® RM



Biostat® RM Control Tower		
Control Tower Weight	Tower: 44 kg	
	Display: 11 kg	
Control Tower Dimensions (H×W×D)	Tower: 440 × 355 × 660 mm	
	Display: 450×394×200 mm	
Utility Connections		
Power Supply	■ 220 – 240 V, 50/60 Hz, 2.33 A max. power consumption	
	<ul><li>100 – 120 V, 50/60 Hz, 4.64 A max. power consumption</li></ul>	
	<ul> <li>Potential equalization</li> </ul>	
Ingress Protection Rating	IP 54	
Gasses	■ Gas supply pressure: min. 1.5 barg – max. 2.0 barg	
	<ul><li>Dry, grease-free, oil-free, particle-free</li></ul>	
	<ul><li>Hose barb for tubing, external diameter = 6 mm</li></ul>	
Housing	■ Stainless steel, AISI 304	
	<ul> <li>Surface brushed with grain 240, surface roughness Ra 1.2</li> </ul>	
Display	Touch screen, 17.3", tempered glass, IP 54, inclinable, detachable, capacitive	
Resolution	127 dpi	
SCADA Communication	Industrial Ethernet	

Utility Connections		
Potential-Free (common) Alarm Contact	Opens and closes normally	
Safety Valve Gas Pressure	100 mbar	
Particle Emission Results	ISO Class 5   US FED Class 100   GMP Grade B	
VHP Cleanability	Confirmed	
Process Control   Sensors		
Temperature	Pt100   0 - 150 °C Temperature control: 0 - 40 °C   0.1 °C	
Dissolved Oxygen, Single-Use	0-250%   0.1%	
pH, Single-Use	<ul> <li>Measurement range: 4.0 - 10.0 pH   0.1 pH</li> <li>Recommended working range: 6.0 - 8.0 pH   0.1 pH</li> </ul>	
Balance Substrate	<ul> <li>7 kg max.   1 g</li> <li>60 kg max.   10 g</li> <li>Cubis° balance from 320 g   0.01 g up to 70.2 kg   1 g</li> </ul>	
Aeration Module		
Outlet to Bag	Hose coupling ∅ external = 6 mm	
Gassing	<ul> <li>Four-gas mixing with headspace outlet</li> <li>Additive flow, four-gas (Air, O<sub>2</sub>, N<sub>2</sub>, CO<sub>2</sub>) mixture</li> </ul>	
Mass Flow Controllers	4	
	Flow rate (various models available):  3 ccm - 10 lpm (headspace)  Accuracy: ± 1% full scale	
Pump Module		
Built-In Variable Speed Pumps	0.15-200 rpm	
Flow Rates for Built-In Variable Speed Pumps	Speed range 0.15 - 200 rpm:  ID: 0.5 mm: 0.00 - 4.0 mL/min  ID: 0.8 mm: 0.01 - 8.0 mL/min  ID: 1.6 mm: 0.02 - 28.0 mL/min  ID: 2.4 mm: 0.04 - 60.0 mL/min  ID: 3.2 mm: 0.07 - 96.0 mL/min  ID: 4.8 mm: 0.13 - 172.0 mL/min	
External Pumps		
Speed-Controlled	<ul> <li>Watson Marlow 120, fast-load pump head, up to 200 rpm</li> <li>Watson Marlow 323, fast-load pump head, up to 400 rpm</li> <li>Watson Marlow 530, fast-load pump head, up to 220 rpm or 265 rpm</li> </ul>	

## Biostat® RM Rocker



Biostat® RM Rocker	20   50 L	200 L
Weight	<ul> <li>RM 20 without Load Cell – 38 kg</li> <li>RM 20 with Load Cell – 47 kg</li> <li>RM 50 without Load Cell – 42.8 kg</li> <li>RM 50 with Load Cell – 51.8 kg</li> </ul>	197 kg
Dimensions (H×W×D)	<ul> <li>Biostat® RM 20 with bag holder 20, hood: 766×616×509 mm</li> <li>Biostat® RM 20 with bag holder 20, hood, Load Cell: 766×636×584 mm</li> <li>Biostat® RM 50 with bag holder 50, hood: 1,089×616×509 mm</li> <li>Biostat® RM 50 with bag holder 50, hood, Load Cell: 1,089×636×584 mm</li> </ul>	1155×1940×1080 mm
Construction Material of Culture Bag Holder and Hood	ABS	ABS
Power Supply	<ul><li>240 V, 50 Hz, power consumption 10 A</li><li>100 V, 60 Hz, power consumption 12 A</li></ul>	<ul><li>230 V, 50 Hz, power consumption 5.2 A</li><li>120 V, 60 Hz, power consumption 10 A</li></ul>
Power Consumption	600 W	1,200 W
Ingress Protection Rating	IP 23	IP 21
Rocking Speed	8 - 42 ± 1 (r/min)	2 - 20 ± 1 (r/min)
Rocking Angle	4 - 10°, ± 0.3°	2 - 10°, ± 0.3°
Max Gas Supply Rate	<ul> <li>Aeration rate: 50 – 1,000 mL/min</li> <li>Permitted bulk flow for stable CO₂ control within CO₂ ratio controller: 100 – 1,000 mL/min</li> </ul>	7 L/min for all gasses
Load Cells	100-240 V   15 W 100 kg   10 g	100-240 V   15 W 400 kg   10 g
Accoustic Emissions	<ul> <li>Device switched on, idle, aeration off: 39 dB(A)</li> <li>Device switched on, 42 RPM, aeration off: 62 dB(A)</li> <li>Device switched on, idle, aeration on: 54 dB(A)</li> <li>Device switched on, 42 RPM, aeration on: 63 dB(A)</li> </ul>	<ul> <li>Device switched on, idle: 56 - 61 dB(A)</li> <li>During operation: &gt; 65 dB(A)</li> </ul>
Temperature Control Module		
Heating	2×140 W	2×410 W

#### **Control System General Information**

- Advanced DO Controller
- Level Control via Sensor
- Gravimetric Feed | Level Control
- Substrate Addition via Time Profile
- System IQ | OQ
- BioPAT® MFCS SCADA Connection

# Ordering Information

Item	Description	Order Number
Biostat® RM	Configurable rocking motion bioreactor available with 20 L, 50 L or 200 L rocker.	Configurable product based on the needs of the customer. Generate quote in the configurator.

# Peripherals and Accessories

Product Name	Description	Order Number
7 kg Balance	<ul> <li>Weight indication via bioreactor control system</li> <li>Max. load: 7 kg</li> <li>Resolution: 0.1 g</li> <li>Stainless steel platform</li> <li>Platform diameter: 233 mm</li> <li>Connection cable included</li> </ul>	EVO1S1-WV4
60 kg Balance	<ul> <li>Weight indicated on balance display and control tower display</li> <li>Taring via bioreactor control system (taring via balance deactivated)</li> <li>Max. load: 60 kg</li> <li>Resolution: 10 g</li> <li>Stainless steel platform</li> <li>Platform dimensions: 400 × 300 mm</li> <li>Connection cable included</li> </ul>	BB-8843513
Cubis <sup>®</sup> II MCA Balance	<ul> <li>Laboratory balance with fully customizable hardware, software, and connectivity</li> <li>Available types: Cubis<sup>®</sup> II Precision and Cubis<sup>®</sup> II High-Capacity</li> <li>Available with configurable weighing modules</li> </ul>	
Signal Lamp	<ul> <li>Predefined signal lamp with integrated LED light source</li> <li>Additional tool for customer notification in case of emergency or process discrepancies</li> </ul>	ZB-RM-OT-0001
BioPAT® Trace	Inline measurement of glucose and lactate	Quote via configurator
BioPAT® Viamass	Inline biomass measurement for process control	Quote via configurator
Simulator Kit for BioPAT® Viamass	<ul> <li>Accessories for checking the functionality of the electronic assembly</li> <li>Two values: 0 pF/0 mS/cm and 100 pF/40 mS/cm</li> </ul>	BPV0011
Advanced Order Execution (AOE)	Service to increase visibility and improve customer interaction. AOE provide a dedicated project coordinator (remotely) for order of standard instruments including scheduling and monitoring of order progress, communication with customer and early access to all available documentation via sharepoint.	ZB-MB-HA-0045
Interface Consulting (IC)	<ul> <li>Consulting service decrease effort and risk on customer side</li> <li>IC provide support to optimize integration effort for our customers, directly available from configurator</li> <li>Includes all available documentation and consulting from Sartorius Engineering</li> </ul>	ZB-MB-HA-0044

## Flexsafe® RM Bags

Product Name	Quantity	Order Number
Flexsafe® RM Basic Culture Bags		
Flexsafe® RM 1 L Basic	5	DFB001L
Flexsafe® RM 2 L Basic	5	DFB002L
Flexsafe® RM 2 L Basic Screw Cap	5	DFB002L01SC
Flexsafe® RM 10 L Basic	5 5	DFB002L013C
Flexsafe® RM 10 L Basic Screw Cap	5	DFB010L01SC
Flexsafe® RM 20 L Basic	5	DFB020L
Flexsafe® RM 20 L Basic Screw Cap	5 5	DFB020L01SC
Flexsafe® RM 50 L Basic	5 5	DFB050L
	5	DFB050L01SC
Flexsafe® RM 50 L Basic Screw Cap		
Flexsafe® RM 50 L Basic (US)	5	DFB050L01US
Flexsafe® RM 100 L Basic	2	DFB100L
Flexsafe® RM 200 L Basic	2	DFB200L
Flexsafe® RM Optical Culture Bags		
Flexsafe® RM 2 L Optical	5	DFO002L
Flexsafe® RM 2 L Optical Screw Cap	5	DFO002L01SC
Flexsafe® RM 10 L Optical	5	DFO010L
Flexsafe® RM 10 L Optical Screw Cap	5	DFO010L01SC
Flexsafe® RM 20 L Optical	5	DFO020L
Flexsafe® RM 20 L Optical Screw Cap	5	DFO020L01SC
Flexsafe® RM 50 L Optical	5	DFO050L
Flexsafe® RM 50 L Optical Screw Cap	5	DFO050L01SC
Flexsafe® RM 100 L Optical	2	DFO100L
Flexsafe® RM 200 L Optical	2	DFO200L
Flavorias PM Parfusias Cultura Page		
Flexsafe® RM Perfusion Culture Bags	3	DFP002L-SM
Flexsafe® RM 2 L Perfusion Flexsafe® RM 10 L Perfusion	3	
		DFP010L-SM
Flexsafe® RM 20 L Perfusion	3	DFP020L-SM
Flexsafe® RM 50 L Perfusion	3	DFP050L-SM
Flexsafe® RM 2 L Perfusion ATF		DFP002L-AT
Flexsafe® RM 10 L Perfusion ATF	3	DFP010L-AT
Flexsafe® RM 20 L Perfusion ATF	3	DFP020L-AT
Flexsafe® RM 50 L Perfusion ATF	3	DFP050L-AT
Flexsafe® RM 100 L Perfusion ATF	2	DFP100L-AT
Flexsafe® RM 200 L Perfusion ATF	2	DFP200L-AT

Product Name	Quantity	Order Number
Flexsafe® RM Viamass Culture Bags		
Flexsafe® RM 10 L Basic Viamass	5	DFB010LVM
Flexsafe® RM 20 L Basic Viamass	5	DFB020LVM
Flexsafe® RM 50 L Basic Viamass	5	DFB050LVM
Flexsafe® RM 2 L Optical Viamass	3	DFO002L-VM
Flexsafe® RM 10 L Optical Viamass	5	DFO010LVM
Flexsafe® RM 20 L Optical Viamass	5	DFO020LVM
Flexsafe® RM 50 L Optical Viamass	5	DFO050LVM
Flexsafe® RM 100 L Optical Viamass	2	DFO100LVM
Flexsafe® RM 200 L Optical Viamass	2	DFO200LVM
Flexsafe® RM 2 L Perfusion Viamass	3	DFP002L-SMVM
Flexsafe® RM 10 L Perfusion Viamass	3	DFP010L-SMVM
Flexsafe® RM 20 L Perfusion Viamass	3	DFP020L-SMVM
Flexsafe® RM 50 L Perfusion Viamass	3	DFP050L-SMVM
Flexsafe® RM 100 L Perfusion Viamass	2	DFP100L-SMVM
Flexsafe® RM 200 L Perfusion Viamass	2	DFP200L-SMVM
Flexsafe® RM 10 L ATF Viamass	3	DFP010L-ATVM
Flexsafe® RM 20 L ATF Viamass	3	DFP020L-ATVM
Flexsafe® RM 50 L ATF Viamass	3	DFP050L-ATVM
Flexsafe® RM 100 L ATF Viamass	2	DFP100L-ATVM
Flexsafe® RM 200 L ATF Viamass	2	DFP200L-ATVM

Schematic drawings can be found in Datasheet for Flexsafe® RM Bags.

Customized bag designs can be requested via engineered to order (ETO) process.

#### Germany

Sartorius Stedim Biotech GmbH August-Spindler-Strasse 11 37079 Goettingen Phone +49 551 308 0

#### USA

Sartorius Stedim North America Inc. 565 Johnson Avenue Bohemia, NY 11716 Toll-Free +1 800 368 7178



www.sartorius.com