

Engineered for Life – Biostat[®] RM TX with Flexsafe[®] RM TX for Culturing Consistent Quality Cellular Products

Simplifying Progress



Our Competence in Cell and Gene Therapy

Sartorius Stedim Biotech is a global solution provider to the biologics industry and is well positioned to support regenerative medicine companies with our tried and trusted technologies for applications in this sector. Utilizing our strong expertise in single-use technology and biopharmaceutical automation, Sartorius supports the development, analysis and manufacture of various types of regenerative medicines, including cellular immunotherapies.

Solutions for Cellular Immunotherapies

The fight against cancer has taken a dramatic step forward in recent years with the development of cellular immunotherapies such as CAR-T cells. To produce these cells to a consistent quality, manufacturers face issues including: maintaining product sterility, protecting the cell product from adverse stress or environment and maximizing cell yield with efficient processing. These can be achieved with gentle expansion and harvesting techniques, in process controls and the use of bioanalytics to ensure lot-to-lot consistency, characterize the cellular product, as well as utilizing rapid and robust lot release testing methods.

Sartorius provides a wide range of platforms to address the unique challenges around the production of both allogeneic and autologous cells.



Biostat[®] RM TX Bioreactor System and Flexsafe[®] RM TX Bags

The Ideal Combination for Your Cells

The Biostat® RM TX system consists of an automated control unit (based on our well-established Biostat® B) and a rocking platform, for gently agitating a single-use Flexsafe® RM TX bag. Enabling the exvivo expansion of patient-specific T cells or other types of immune cells, the Biostat® RM TX is suitable for process development, as well as for the expansion of relevant cell numbers. Fed-batch, perfusion processes or a combination of culture modes are all possible with this system.

You Can Rely on:

- Proven industry leading Flexsafe® RM TX film that supports consistent cell growth
- Closed system for minimal contamination risk
- Unique gravity harvesting for maximizing cell recovery
- Advanced, automated system for walk-away monitoring and control of the cell culture including online biomass
- Proven rocking motion platform for optimal cell growth

Biostat[®] RM TX and Flexsafe[®] RM TX bags are for research use or further manufacturing use only – not for use in therapeutic or diagnostic procedures. They are not CE marked for in vitro diagnostic use nor are they medical devices. Drug manufacturers and clinicians are responsible for obtaining the appropriate IND | BLA | NDA approvals for clinical applications.



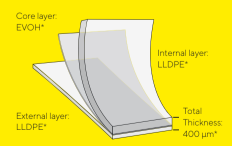


"Sartorius' perfusion filters turned out to be most solid and robust compared to other technologies we tested."

Lead scientist in major cell therapy company



Structure of the S80 Film



* LLDPE: Linear Low Density Polyeth * EVOH: Ethylene Vinyl Alcohol

The Right Solution for Your Needs

At Sartorius, we help you develop a scalable, cost-effective process and combine this with the security of our worldwide supply chain and manufacturing capabilities. Product development in close cooperation with external industry partners guarantees the reliability of your equipment. Our expertise and experience allow us to provide you with a proven product portfolio to support early stage process development and establish scalable processes.

Optimize Cell Growth

Minimize Impact of Single-Use Material

Flexsafe[®] RM TX bags were introduced in June 2014 and have been used with continuing success ever since by major global biopharma and cell therapy customers. The complete control of our raw materials, the extrusion process and the bag assembly, provides lot-to-lot product consistency. In collaboration with our resin and film suppliers, we have optimized the resin and minimized the additives in our Flexsafe[®] film technology* ensuring excellent, reproducible batch-to-batch culture performance of even the most sensitive cells.**

Zero Slipping Agents & Nontoxic Mechanical Antiblocking \longrightarrow No risk of interference due to these agents*

Protect Your Cell Product

- A perfusion membrane (PES, 1.2 μm) is fixed at the bottom of the bag, forming a compartment for removal of cell free media during the perfusion process – for minimal loss or damage to the cells
- Single-use sensors for pH, DO and viable biomass enable sophisticated process control with reduced sampling need
- 100% integrity tested, gamma-irradiatable and fully validated Sartopore[®] Air sterile filters continuously protect the culture from contamination
- Industry standard tubing option (DEHP free PVC) for seamless connection to up- & downstream processes

- No bDtBPP is identified in WFI extracts of Flexsafe® bags
- ** Fenge et al. 2014. Consistently Superior Cell Growth: Achieved with New Polyethylene Film Formulation. Bioprocess International, Volume 12 Suppl 5.

^{*} Independent labs have confirmed that Flexsafe® bags are free of cytotoxic leachables.

Efficient Cell Processing

Maximize Cell Yield

Conventional harvesting procedures mostly use pumping which can reduce the number of live cells and affect cell viability. Since cell yield is critical for autologous cell therapies, we have designed our Flexsafe® RM TX bags with a special port for hands-free gravity harvesting. This unique gravity harvesting concept in combination with the Flexsafe® RM TX Harvest Device allows the safe recovery of as many cells as possible by reducing shear stress on these delicate cells and minimizes contamination risks from manual handling.



Viable biomass sensor (BioPAT® ViaMass) integrated in the Flexsafe® RM bag – connection to the hardware component

Robust & Consistent Manufacturing

Our Biostat[®] B control unit is ideal for walk-away automated analysis and control of high cell density perfusion cultures.

Benefit from:

- Advanced control and monitoring of gas mixture and flow rate, filling volume and substrate addition; parallel activation of multiple controllers provides maximum flexibility
- On-line viable biomass analysis with culture volumes greater than 500 mL
- Up to 4 internal pumps can be integrated into control loops for ease of operation without the need to constantly change the pumps' function.
- Easy connection to industry standard Distributed Control (DCS) or Supervisory Control and Data Acquisition (SCADA) systems such as BioPAT[®] MFCS, Siemens PCS 7 or Emerson DeltaV[™]. Straightforward integration into existing automation and single-use infrastructure for data and process consistency throughout
- Complete qualification of the system for GMP use to support regulatory compliance





Flexsafe® RM TX Harvest Device for hands-free gravity harvest of the cell culture with maximum recovery.



Single | Twin Configuration

One controller can run up to two Biostat[®] RM TX completely independently to save valuable lab space.

Biostat[®] RM TX

The Biostat[®] RM TX system in combination with Flexsafe[®] RM TX bags support the culturing of consistent quality cells and is perfect for small volume autologous processes with multi-parallel scale out needs. Using this system, one Flexsafe[®] RM TX bag can be controlled and monitored via the Biostat[®] B control unit. For scale-out, two Flexsafe[®] RM TX bags and two separate rocking platforms can be attached to a twin Biostat[®] B control unit.

Easy to Use

Two flap door magnetic lid concept for convenient access to bag and filters. Handles allow for easy transport. Status LED – full control via DCU tower.

12" Touch Screen

Easy-to-use and reliable operation of your Biostat® RMTX system due to intuitive design of human-machine interface and advanced touch-screen technology – even while wearing laboratory gloves. Integrated flush housing ensures liquid protection.



Load Cells

The integrated precise load cells are ideal for small volume perfusion processes.

Configurable Control Tower

Contains aeration, pumps and temperature control modules for various application needs. The BioPAT® MFCS multi fermenter control system ensures reliable data management and automation.

Connectivity to Supervisory Systems The BioPAT[®] MFCS multi fermenter control system or third party SCADA system integration (DeltaV[™]) ensures reliable data management

and automation.

Flexsafe[®] RM TX Bags

Different sizes of Flexsafe® RM bags: 1 L, 2 L and 10 L total volume can be used with the Biostat® RM TX rocking platform, providing a working volume of up to 5 L. The Flexsafe® RM TX bag has been intelligently designed with features including a special port for gravity harvesting and an internal cell retention membrane, making it ideal for perfusion culture of cellular products such as CAR-T cells.



BioPAT[®] ViaMass

Integrated sensor for online biomass determination and reduced sampling need.*

Vent Filters

Sartopore® Air filters are 100% integrity tested before gamma irradiation for improved process safety.

Film

Industry leading proprietary Flexsafe[®] film for optimal cell growth of most sensitive cells.

Integrated pH & DO Sensors

Single use sensors for advanced process control. No cell accumulation as sensors are inserted from top into the liquid and constantly flushed.

Ports and Tubing

Special harvest port for hands-free gravity harvesting. PVC tubing for seamless connectability to upstream and downstream processes.

Perfusion Membrane

Integrated 1.2 membrane for secure cell retention during perfusion processes. No fouling and reduced shear as wave constantly flushes over the bottom fixed filter*.

Process

Flexsafe[®] 2D Bags

- Single-use Flexsafe[®] bags for media storage coupled with Flexsafe[®] pre-designed solutions for sterile filtration, storage and transfer of media and buffers
- Proven integrity to enhance process and product safety by reducing risks of contamination of valuable cell products

BioPAT® MFCS

 World standard for supervisory process control with GAMP category 4 software package

Biostat STR®

- Scalable, single-use bioreactor family based on stirred-tank design
- Wide range of sizes (12.5 L to 2000 L working volume) and process regimes for flexible manufacturing

kSep[®] Centrifuge

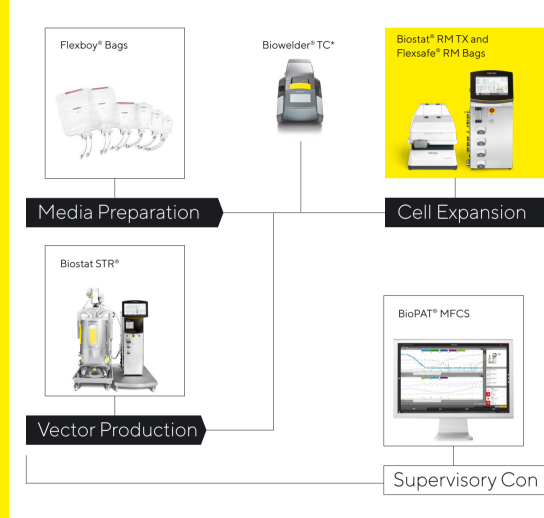
- Closed seal-less single-use fluidized bed centrifugation platform
- The opposing centrifugal and fluid flow mechanism provides low shear force which is ideal for wash & harvest of sensitive cells

Biowelder® TC

 Automated welder for sterile connection of dry or liquid filled thermoplastic tubing to support a functionally closed process

Cellular Immunotherapy Processes

Sartorius provides a wide range of single-use technologies. Our portfolio supports viral vector transduction, cell expansion and downstream processing steps including harvest, wash and concentration of cells.



Analytics

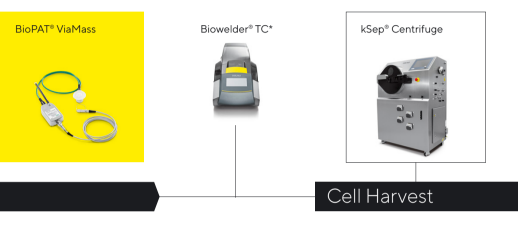
Sartorius provides various analytical technologies that monitor and control your product during the entire manufacturing process.



iQue® Screener PLUS Platform

Virus Counter® 3100

BioPAT[®] Trace



*Alternative: Sartorius Transfer Sets

trol and Data Acquisition





BioPAT[®] ViaMass

Microsart[®] ATMP Mycoplasma and Bacteria Kits

Characterization & Cell Banking Services

Analytics

iQue® Screener PLUS Platform

- Flow cytometry-based instrument, software and reagent system enables high content, multiplexed analysis of cells and beads in suspension
- Immune cell assessment including immunopheno-typing, immune cell function and cytokine profiling

Virus Counter® 3100

- Rapid quantification of intact virus particles, providing results in minutes
- Multiple reagents allow specific detection of a wide range of viruses and VLPs
- Enables real-time monitoring and optimization of cell and gene therapy processes

Microsart® ATMP Mycoplasma and Bacteria Kits

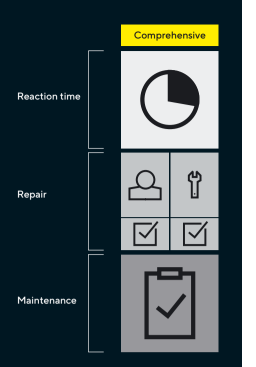
- PCR-based, easy and fast detection of mycoplasma or bacteria
- Results are available within 3 hours (rather than days) resulting in a better ability to keep cell-based therapeutics contamination-free

Characterization Services for Biologics

 The BioOutsource[®] analytical testing package combines physicochemical and biological analysis for in-depth characterization and comparability studies

BioPAT® Tools

 In-line monitoring and control of biomass and glucose | lactate helps you define and automate feeding and harvest regimes (including perfusion) for optimal cell growth and minimized process risk



Service Level Agreement: All-Inclusive Coverage for Maximum Process Security

Our Comprehensive Service Level Agreement offers the highest level of protection for your critical process equipment. Experience our worry-free contract support including our quickest reaction times and full cost coverage, in addition to the planned preventative maintenance. Benefit from our technical helpdesk response within 4 hours and on-site response within 48 hours.

Reaction Time Commitment:

Technical helpdesk response within 4 hours and on-site response within 48 hours

Your Benefits

- Process stability and minimized downtime
- Maximized system uptime, higher profitability
- Optimized total cost of ownership

Read more Broch_Bioprocess-Service-Program_S-1546-e



Sartorius as Your Partner for Cell and Gene Therapy Manufacturing

We are working closely with customers to fully understand their needs, so we can help them address these during the early phase of their process development.

We apply innovative design approaches to new product developments and test early so there is the opportunity to influence and adjust the scope.

We hear what our customers tell us and are committed to serve their needs in the best possible way from start to end of the manufacturing process.





Technical Specifications Biostat[®] RM TX

Applicable Bag Sizes and Designs

Total Volume	1L	2L	10L	
Working volume [L]*	0.1 - 0.5	0.2 - 1	1 – 5	
Basic Bags for cultivations under constant conditions				
Optical Bags with SU pH & DO sensors				
Perfusion Membrane Bags with SU pH & DO				
Integrated Viamass Sensor*				
Flexsafe RM TX Design**				

Facility and Utility Requirements

Power Supply (Country Specific) Frequency Electrici	ity Consumption Protection Class
Rocker platform	230 V 50 Hz 1.3 A IP23 or 120 V 60 Hz 2.5 A IP23
Control tower	230 V 50 Hz 10 A IP21 or 120 V 60 Hz 12 A IP21
Load cells	Integrated in rocker
Gas Supply via Biostat [®] B Tower	
Inlet pressure (barg)	1.5
Connection hose coupling, external	Hose barb for tubing with 6 mm ID
Gas Specification According to ISO 8573-1: dry, free of	oil and dust
Particle size: < 0.1 mm	
Max. amount 0.1 mg/m³ (class 1)	
Condensate: dew point < 3°C (class 4)	
Oil < 0.01 mg/m³ (class 1)	
Germs (class 0)	
Operative Environment	
Ambient temperature of between	5-40°C
Relative humidity [%]	< 80% for temperatures up to 31 °C (87.8 °F), decreasing linearly < 50% at 40 °C (104 °F)

* Bags with sensors might require higher minimum working volumes depending on rocking rate and angle. We recommend using

20 % of the total volume as the minimum working volume.

** incl. Sartopore® Air Midisart vent filters, harvest port for gravity harvest, Press-In Plugs, PVC or C-Flex tubing

System Characteristics

	Dimensions W × D × H	Weight	Material
Biostat [®] B control Tower Single Twin	410 × 520 × 810 mm	40 55 kg	Stainless steel AISI 304
	16×20×32 in	88 121 lbs	
Biostat® RM TX Rocker complete	439×602×561 mm	35 kg	Stainless steel, ABS
	17×24×22 in	77 lbs	
Bag holder TX	430×602×86 mm	5.5 kg	Stainless steel, ABS
	17×24×3.4 in	12.1 lbs	
Lid TX	430×602×495 mm	2.5 kg	ABS
	17×24×20 in	5.5 lbs	
Lab-cart (optional)	800×800×900 mm	88 kg	Stainless steel
	32×32×36 in	194 lbs	

Process Control

Temperature Module	
Temperature control	Heating only-electrical heating plates
Temperature control range	Ambient temperature + 5°C to 40°C (min. set point 15°C , min. controllable temp = ambient temp. + 15°C)
Temperature measurement	2°C to 50°C
Temperature control accuracy (excl. measurement error)	±0.2°C
Heating capacity	1×120 W (24 VDC)
Over temperature protection	
Gassing Module Control Tower	4-Gas mix (O_2, N_2, CO_2, air) with headspace outlet
MFC • flow rates • accuracy	max. 4 0.003 lpm – 5 lpm ± 1% full scale
Advanced DO controller	
Sensors & Measurement	
Temperature probe Pt 100 • temperature range Pt 100 • display resolution • amplifiers	□ 0-99°C 0.1°C 1 (single) 2 (twin)
pH single use • measurement range • display resolution • amplifiers • recalibration function	□ 6.5 - 8.5 O.1 pH 1 (single) 2 (twin) □
DO single-use • measurement range • display resolution • amplifiers • recalibration function	□ 0-250% 0.1% 1 (single) 2 (twin) □

		 Scale, absolute ad
		 Scale, relative acc
		Resolution (DCU)
		External signal inp
		Pump Module Bui
		Watson Marlow 114
		Fixed Speed for Ba
-		 Speed 5 rpm Flow rate (tubing 1.6 mm)
		Speed Controlled f

Single-use viable biomass (BioPAT® ViaMass)	Optional
	optional
Integrated load cells	
Media weight control range	O to 5 kg
 Scale, absolute accuracy 	Static: ± (10 + 0% of load) g Dynamic: ± (25 + 0% of load) g
 Scale, relative accuracy 	Static: ±3 g Dynamic: ±5 g*
Resolution (DCU)	1g
External signal input	max. 2 0 - 10 V or 4 - 20 mA
Pump Module Built-in Pumps	
Watson Marlow 114, fast load pump head	
Fixed Speed for Base Addition pH Control	
 Speed 5 rpm 	ID: 0.5 mm: 0 – 0.1 ml/min
Flow rate (tubing wall thickness	ID: 0.8 mm: 0.05-2.4 ml/min
1.6 mm)	ID: 1.6 mm: 0.01–0.7 ml/min
	ID: 2.4 mm: 0.03–1.5 ml/min
	ID: 3.2 mm: 0.05 – 2.4 ml/min
	ID: 4.8 mm: 0.09 – 4.3 ml/min
Speed Controlled for Feed Addition	
 Speed 5 – 150 rpm 	ID: 0.5 mm: 0.1-3 ml/min
Flow rate (tubing wall thickness	ID: 0.8 mm: 0.2 – 6 ml/min
1.6 mm)	ID: 1.6 mm: 0.7 – 21 ml/min
	ID: 2.4 mm: 1.45 – 43.5 ml/min
	ID: 3.2 mm: 2.35 – 70.5 ml/min ID: 4.8 mm: 4.25 – 127.5 ml/min



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BIOSTAT® RM TX

Communication

The Biostat[®] RM TX system is designed to communicate with industrial SCADA or DCS systems (e.g. DeltaV) through the Modbus TCP/IP protocol.

Technical Data

Temperature Module	
Max. total volume (L)	10
Max. working volume (L)	5
Rocking speed control range [rpm]	2-42 rpm ±1
Rocking angle control range (°)	2-12±0.3
Clamping rails for bag fixation	
Sensor clamps for secure fixation of glass fiber cables	
Filter heater (2 variants: for std. Hepa filter or for Midisart® Sartopore® Air)	
Safety measurement and shut-off	30 mbar
Additional safety valve gasses (mbar)	100 mbar
Water inlet pressure reduction value	1.5 bar, integrated pressure control
Different user level log in	(□)
Logbook function	(□)
Lab-cart for Biostat® B Control Tower	Separately available on request

SVS. BIOSTAT® B AIR 02 N2 0-64 CO2 0.0 Unit SUBST-A1 FLOW-A1 SUBST-B1 FLOW-B1 0.0 gh Label 0.0 Unit O ACIDT-1 SUBST-C1 0 ml BASET-1 :t: A -AIR FI-464 AIR FI-564 02 FI-594 N2 FI-574 CO2 FI-584 SUBS-A1 AFOAM-1 ACID-1 BASE-1

Read more Data_Flexsafe-RM_SBT2013-e

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Read more Broch_Biostat-RM-Bibliography_SBI1111-e

Sales and Service Contacts

For further contacts, visit www.sartorius.com

Germany

USA

Sartorius Stedim Biotech GmbH August-Spindler-Strasse 11 37079 Goettingen Phone +49 551 308 0 Sartorius Stedim North America Inc. 565 Johnson Avenue Bohemia, NY 11716 Toll-Free +1 800 368 7178