

Sartorius T-Cell Pilot Solution

SARTURIUS

Table of Contents

Biostat® RM TX Bioreactor System	3
Flexsafe® RM TX Single-Use Bioreactor Bag	3
Flexsafe® RM TX Harvest Device	3
BioPAT® Viamass Biomass Measurement System	19
4Cell® Nutri-T Lymphocyte Medium	22
Flexsafe® 2D Single-Use Storage Bag	26
Microsart® ATMP Mycoplasma Rapid Detection Kit	35
Microsart® ATMP Bacteria/Fungi Rapid Detection Kit	38
Biosealer® TC Sterile Disconnection Device	42
BioWelder® TC Sterile Connection Device	46
Incucyte® SX5 Live-Cell Analysis System	50
iQue® 3 Advanced High-Throughput Flow Cytometry	52
SIMCA® Multivariate Data Analysis	54



Engineered for Life -

Biostat® RM TX with Flexsafe® RM TX

for Culturing Consistent Quality Cellular Products Simplifying Progress

SARTURIUS



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® RMTX and Flexsafe® RMTX 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.



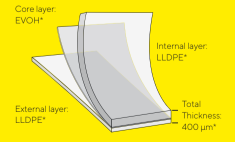


"Sartorius' perfusion filters turned out to be most solid and robust compared to other technologies we tested."

Lead scientist in major cell therapy company



Structure of the S80 Film



* LLDPE: Linear Low Density Polyethylene * 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

No risk of interference due to these agents*

Protect Your Cell Product

- ullet A perfusion membrane (PES, 1.2 μ m) 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

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

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



^{*} Patent pending



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.

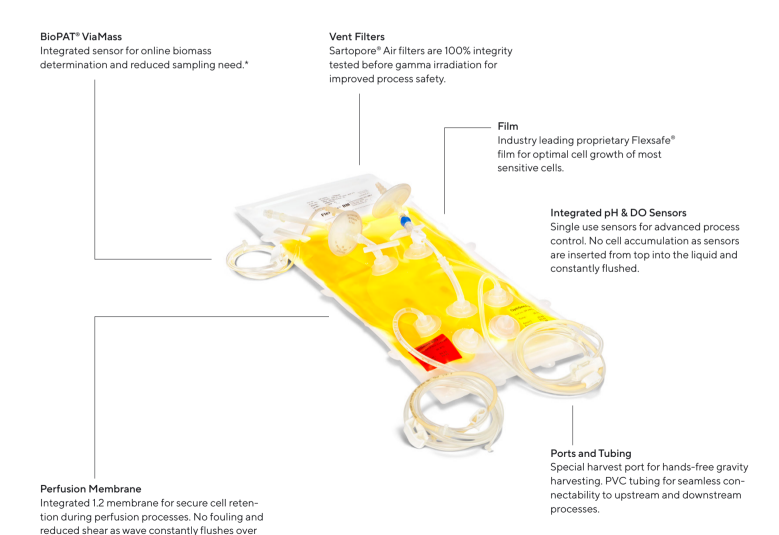
Connectivity to Supervisory Systems

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





the bottom fixed filter*.

^{*} perfusion bag design protected by patents US 9 017 997 B2 and EP 2 268 788 B1

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

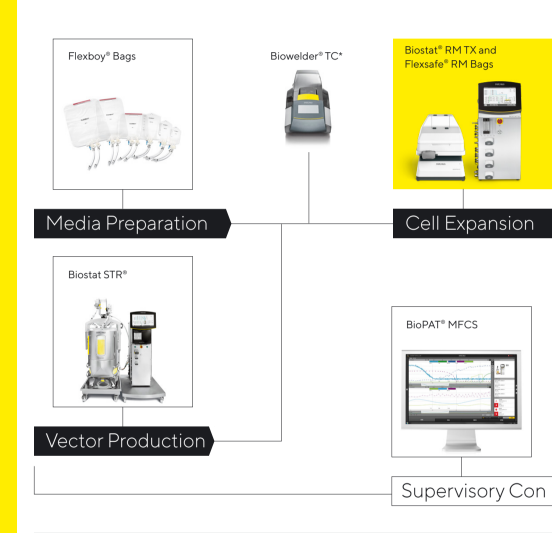
- Closed seal-less single-use fluidized bed centrifugation platform
- The opposing centrifugal and fluid flow mechanism provides low shear force which is ideal for wash & harvest of sensitive cells

Biowelder® TC

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

Cellular Immunotherapy Processes

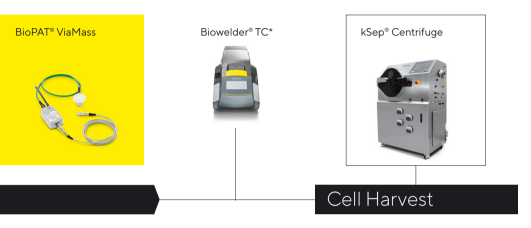
Sartorius provides a wide range of single-use technologies. Our portfolio supports viral vector transduction, cell expansion and downstream processing steps including harvest, wash and concentration of cells.



Analytics

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





*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

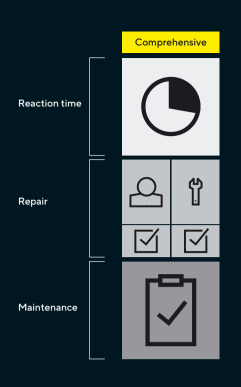
- PCR-based, easy and fast detection of mycoplasma or bacteria
- Results are available within 3 hours (rather than days) resulting in a better ability to keep cell-based therapeutics contamination-free

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:

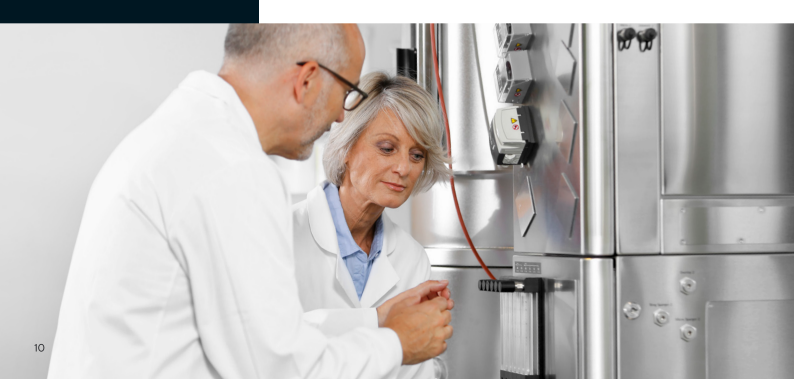
Technical helpdesk response within 4 hours and on-site response within 48 hours

Your Benefits

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

Read more

 $Broch_Bioprocess\text{-}Service\text{-}Program_S\text{-}1546\text{-}e$



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 Electricity 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.

 $[\]hbox{** incl. Sartopore} \hbox{$^{\circ}$ Air Midisart vent filters, harvest port for gravity harvest, Press-In Plugs, PVC or C-Flex tubing}$

System Characteristics

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

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 0.1 pH 1 (single) 2 (twin)
DO single-use measurement range display resolution amplifiers recalibration function	□ 0-250% 0.1% 1 (single) 2 (twin) □



Sensors & Measurement	
Single-use viable biomass (BioPAT® ViaMass)	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)	1 g
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 Flow rate (tubing wall thickness 1.6 mm) 	ID: 0.5 mm: 0 – 0.1 ml/min ID: 0.8 mm: 0.05 – 2.4 ml/min 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 Flow rate (tubing wall thickness 1.6 mm)	ID: 0.5 mm: 0.1-3 ml/min ID: 0.8 mm: 0.2-6 ml/min 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

 $^{{}^* \}text{Dynamic weight measurement (while rocking) can be influenced by cables and tubing and interferences caused by the same.}\\$

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

Read more
Data_Flexsafe-RM_SBT2013-e



Read more
Broch_Biostat-RM-Bibliography_SBI1111-e



Sales and Service Contacts

For further contacts, visit www.sartorius.com

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

SARTURIUS

BioPAT® Viamass

Standardized Online Biomass Measurement in Single-Use Fermentation



Product Information

One of the most requested parameters in industrial cell cultivation is the monitoring of biomass. The knowledge of the biomass progress during a fermentation process gives deeper process knowledge and understanding. Therefore it enables the control of the biomass and helps to define feeding, harvest or infection points.

Offline methods like visual cell counting or semi-automated systems still dominate the biomass measurement in industrial cell cultivation. But these offline methods based on taking a representative sample cannot monitor the process continuously.

The radio frequency (RF) impedance method for online in-situ detection of viable biomass has already become well established in biopharmaceutical applications using traditional reusable fermenter equipment. But industrial cell cultivation tends more and more to single-use (SU) fermentation solutions.

In order to follow these, an easy-to-use online biomass monitoring system is a basic necessity. BioPAT® Viamass is the first standardized online biomass measurement solution for single-use fermenter systems which is fully integrated into the standard fermenter control system and tailored to the single-use fermentation bags such as the Flexsafe® RM, and soon to be launched in Flexsafe STR®.

Biostat® B With RM | Flexsafe® RM – Use in Rocking Motion Fermentation Systems

The rocking motion of the fermentation system causes signal fluctuations of the measurement signal due to the variation of the liquid level over the sensor. For this reason, appropriate optimization filters are implemented in the sensor's electronics including different rocking motion parameters. Using these filters enables the biomass evolution monitoring continuously in rocking motion cell cultivation.

Configuration of the System

A complete BioPAT® Viamass system consists of:

- The BioPAT® Viamass Electronics for signal generation and evaluation (Art.No. BPV0001). This includes a lightweight pre-amplifier with an integral sensor disc connector.
- 2. A connection cable
 - a) A connection cable to the DCU or
 - b) A connection cable to the Connection Hub for service and manual configuration – the Connection Hub is mandatory for the use of the analog output via 4 – 20 mA, the Connection Hub connects the electronics to a PC
- 3. A BioPAT® Viamass Signal Simulator Set (Art.No. BPV0011) for functionality validation
- 4. The single-use sensor disc, which is welded in a Flexsafe® RM or Flexsafe STR® bag

Validation and Extractable Testing

BioPAT® Viamass sensor discs have been qualified applying the most complex and innovative test regimes. Biological, chemical and physical tests combined with extractable testing prove lowest extractable and leachable levels and excellent compatibility to the relevant pharmacopoeias and guidelines. For more information, please refer to our Validation Guide and Extractable Guide. A leachable testing service is also available. Please contact your local Sartorius representative for further information.

Quality Assurance

All relevant materials are selected following applicable regulations and standards such as FDA, CFRs, cGMPs and in-house guidelines. This includes the terms of delivery and acceptance of our purchasing department. Finished Flexsafe® RM | Flexsafe STR® bags undergo final product quality control which is certified with the Quality Assurance certificate included with every bag.

Electromagnetic Compatibility

A Declaration of Conformity is available from Sartorius.

Technical Specifications

BioPAT® Viamass Electronics - Technical Data

Frequency Range	50 KHz to 20 MHz	
Measuring Ranges		
Capacitance	0.0 to 400 pF/cm	
Conductivity	1.0 to 40 mS/cm	
Cell Concentration Range	Depends on cell sizes but typically:	
	 Yeast (6 μm): 10⁶ cells/ml to 10¹⁰ cells/ml 	
	 Bacteria (1 µm): 10° cells/ml to 10¹³ cells/ml 	
	 Animal Cell (12 µm): 10⁵ cells/ml to 10° cells/ml 	
	 Plant Cell (50 μm): 10³ cells/ml to 10⁷ cells/ml 	
Power Supply	Power is provided by the control tower in standard configurations	
	 For service and manual configuration power is supplied by 	
	a connection hub running on 110 V AC to 240 V AC mains	
Environmental	■ IP41 rated	
	 Safe ambient operating temperature range: 5°C to 40°C 	
Dimensions of Housing		
Main Enclosure	Height × Width × Depth (approx): 30 mm × 135 mm × 64 mm	
	Weight (approx): 211 g	
Remote Enclosure	■ Height×Width×Depth (approx.) 28 mm×95 mm×34 mm	
	■ Weight (approx): 81 g	

Germany

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

Representation For further contacts, visit www.sartorius.com

USA

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

Specifications subject to change without notice.
© 2021 Sartorius Stedim Biotech GmbH, August-Spindler-Strasse 11, 37079 Goettingen, Germany

SARTURIUS

4Cell® Nutri-T Medium

A Xeno-Free, Serum-Free Medium for the Cultivation of Lymphocytes Offering Superior Performance and Flexibility



Product Information

4Cell® Nutri-T Medium: A Solution Without Serum

Cell-based immunotherapy is at the forefront of advanced cancer treatments. The most common cell-based immunotherapies to date are T cell therapies (mainly CAR-Ts and TlLs). Cells being used for immunotherapy are commonly cultured in media supplemented with human serum. The use of serum introduces further variability into the process due to donor-to-donor variation, which leads to inconsistent cell growth and characteristics. Eliminating serum simplifies the process, lowers the regulatory risk, and reduces the associated logistical burden. Nutri-T eliminates this need for serum addition by substituting serum's critical components with specific proteins, lipids, and other small molecules.

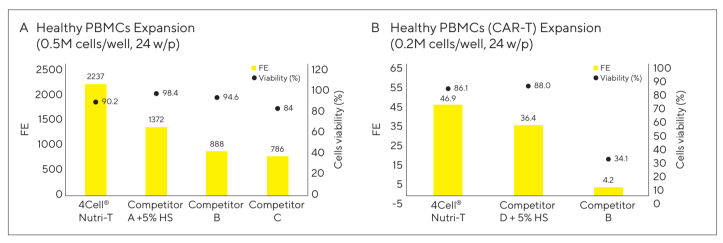
Product Snapshot

- Xeno-free
- Serum-free. No need to add serum
- ISO13408 Regulatory Compliance
- Research use only
- Developed using actual cancer patient cells
- Excellent performance for PBMCs, TILs, CAR-T
- Excellent performance at low initial seeding densities

4Cell® Nuti-T Cell Medium: Advancing Research and Clinical Applications

4Cell® Nutri-T is the ideal medium to use in the development and scale-up of cell-based therapeutic applications in the field of immune-oncology. Nutri-T is a xeno-free formulation demonstrating consistent and accurate results for both healthy donors (Fig. 1) and patient-derived (Fig. 2) T cells, without serum supplementation.

Figure 1: Nutri-T is Superior to Competitor Media in Expansion of Healthy PBMCs (With and Without CAR-T Transduction) at Multiple Seeding Densities



- (A) 0.5M healthy donor PBMCs were seeded in 24w plates (2 ml media/well). Cells were activated with TransAct 1:100 and 600 IU/ml IL-2. Cells were split and media renewed every 2 3 days. Fold expansion (FE) and cell viability were measured at Day 11.
- (B) 0.2M PBMCs from healthy donors were seeded in 24w plates (2 ml media/well). Cells were activated with TransAct 1:100 and 600 IU/ml IL-2. 24 h. After seeding cells were transduced with a lentiviral vector expressing an EGFR-CAR-T. Cells were split and media renewed every 2 3 days. FE and cell viability were measured at Day 11.

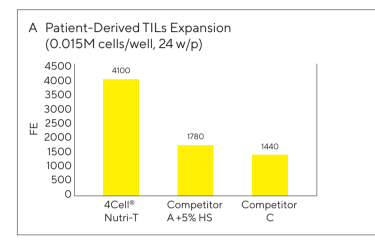


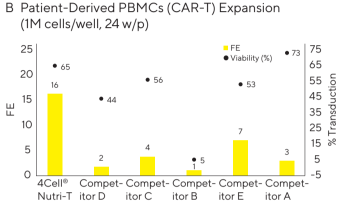
4Cell® Nutri-T Medium: Excellent Performance With Patient-Derived Cancer T Cells

Most of the currently available xeno-free media for T cells have been validated only on cells isolated from healthy donor derived PBMCs, or healthy CAR-T manipulated cells. 4Cell® Nutri-T was developed in collaboration with the highly accredited Ella Lemelbaum Institute for Immuno-Oncology at Sheba Medical Center, Israel. The Sheba partnership

allows Sartorius access to clinical, patient-derived TILs and T cells. This unique development platform resulted in 4Cell® Nutri-T medium exhibiting excellent performance even with clinical condition cells at low initial seeding concentrations (Fig. 2).

Figure 2: Nutri-T is Superior to Competitor Media in Expansion of Patient-Derived Cancer Cells for Both TILs and CAR-T Processes





(A) TILs were isolated from a melanoma patient. 15,000 cells were seeded in a 24 well plate (2 ml/well) with PBMCs (1:100). Cells were activated with IL-2 (3,000 IU/ml) and OKT-3 (50 ng/ml). 2 ml and 4 ml of fresh medium + IL2 were added at days 5 and 7 respectively (total volume of 8 ml). Fold expansion was measured at 14 days. Inherent variations among primary T lymphocyte donor populations may result in varying outcomes.

(B) PBMCs were separated from peripheral blood of a lymphoma patient. Tested mediums were supplemented with 50 ng/ml OKT3 and 300 IU/ml IL2. At day 2 post seeding, 2–3M cells for the G-Rex24 were transduced with a CD19-CAR lentiviral vector in 6w/p pre-coated with RTN. Post transduction the cells were collected and reseeded. At day 4, 4 ml fresh medium +IL2 were added and at day 6, 50% medium was replaced with fresh medium + IL2. At day 9 transduction efficiency was evaluated and at day 10 Fold expansion was measured.

4Cell® Nutri-T Cell Medium: Sartorius is Your Reliable Supply Partner

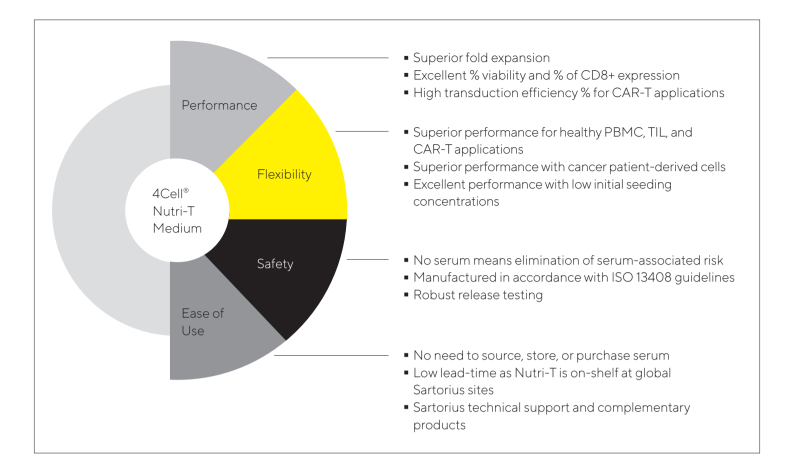
When working with a patient's cells, the materials used and the time from cell isolation to patient administration with the final product are critical. You cannot afford to waste time as a result of production or shipment delays.

Sartorius is your trusted partner. With multiple distribution sites and a robust supply chain, we can guarantee your media is on time, lot-to-lot consistent, and of the highest quality.

Ordering Information

Product Description	Size & Package	Storage	Cat. No.
4Cell® Nutri-T medium	1L Bottle (Liquid)	2-8°C	05-11F2001-1K

Your Benefits at a Glance



Sales and Service Contacts

Germany

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



For further contacts, visit www.sartorius.com

USA

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

Israel

Biological Industries Israel Beit Haemek Ltd. Kibbutz Beit Haemek 2511500 Phone +972 4 9960595



SARTURIUS

Configurable Flexsafe® 2D

Bags From 20 mL to 50 L



Product Information

Flexsafe® 2D Bags are designed for the preparation, storage and transport of biopharmaceutical solutions, intermediates and final bulk products.

Configurable Flexsafe® 2D Bags are designed from a database of pre-qualified components and proven functionalities using a web-based and interactive product configurator tool.

Description

The user friendly product configurator tool provides the flexibility needed for the application-based single-use configuration whilst improving design and quotation turnaround times, manufacturing lead times, security of supply and product reliability, safety and robustness.

They provide a single-use alternative to traditional glass, stainless steel and rigid plastic carboys in a large variety of applications. The broad chemical compatibility of Flexsafe® 2D Bags ensures the safe processing of a wide range of biopharmaceutical fluids in a variety of applications.

Applications

The multi-layer, PE and EVOH based S80 film provides a strong structure with low gas permeability and high chemical resistance, for the safe processing of a wide range of biopharmaceutical fluids in a variety of applications such as:

- Buffers and media sterile
- Filtration and storage
- Bulk harvest
- Product pooling
- Fraction collection
- Sample collection
- Bulk intermediate hold
- Final product handling

Flexibility

Configurable Flexsafe® 2D Bags are configured from pre-qualified components and proven functionalities including a variety of tubing, connectors, filter and sampling methods for a streamlined incorporation into your process. Multiple configurations are available with bag volumes from 20 mL to 50 L with TPE tubing, compatible with Biowelder® and Biosealer® for aseptic connection | disconnections, silicone Tuflux® tubing compatible with Clipster® Aseptic Disconnector and qualified for peristaltic pumping and TPE tubing for RF sealing with Vante[™] Sealers. Sartopore[®] 2 Gamma Midicaps[®] are proposed with an optional flush bag. Needle free sampling port or sampling bag may be used for easy and convenient sampling. Quick couplers, triclamps, Luer® fittings, Steamthru[™] valves and sterile-to-sterile connectors are provided for optimal connection compatibility flexibility in a production environment.

Easy Implementation

Configurable Flexsafe® 2D Bags are available in bag chamber volumes between 20 mL and 50 L. They are supplied, sterilized and ready to use. This allows an easy and convenient process implementation. A series of associated systems such as trays and racks facilitate an easy bag handling. Sartorius Stedim Biotech supports users already at the design and implementation phase of a new production facility, with the most comprehensive support program that ensures successful design implementation of Single-Use Manufacturing.

Features	Benefits
Pre-qualified component database and proven functionalities	Quality by design for improved product reliability
Standard components and manufacturing methods	Save on development and engineering costs
Instant design with a web-based product configurator	Shorten lead time for drawing and quotes
CTO dedicated supply chain and manufacturing capability	Shorten lead-time for products
Offer a large range of standardized configurable products	Reduce complexity and risks by standardization
Product configurator tool with preconfigured options and functionalities	Flexibility for optimal design tailored to the application needs
Most commonly used components and solutions in the market	Compatibility with end user process requirements

Robust Performance and Assurance of Supply

Flexsafe® 2D bags are designed for safe storage and shipping of biopharmaceutical solutions. Flexsafe® bags ensure consistent cell growth robustness and ease of use and are extensively validated for all process steps, from cell culture and downstream purification of drug substance to final formulation and filling of drug product. Characterization of resins and establishing supply contracts for the resins and the film ensure compliance, reliable assurance of supply and change control.

Validation

Flexsafe® 2D Bags have been qualified applying the most comprehensive and innovative test regimes. Biological, chemical and physical tests combined with extensive extractable testing provide users of configurable Flexsafe® 2D Bags with data representing the widest range of process fluids in a variety of processing conditions. Full compliance with ISO 11137 allows for a validated claim of sterility on all Sartorius Stedim Biotech single-use products with a sterility assurance level of 10⁻⁶ over the shelf life.

Quality Assurance

Sartorius Stedim Biotech Quality Systems for single-use products follow applicable ISO and FDA regulations. Design, manufacture and sterilization processes are conducted under conditions that mirror biopharmaceutical operations and meet cGMP requirements.

Flexsafe® 2D Bags are tested for compliance to:

- USP <85>: Bacterial endotoxins test
- USP <87>: Biological reactivity tests, in Vitro
- USP <88>: Biological reactivity tests, in Vivo
- USP <661>: Tests for plastic
- USP <788> and E.P. 2.9.19: Particulates
- ISO 11737: Bioburden
- ISO 11137: Sterilization of medical devices

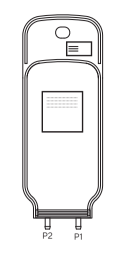
Supply Chain

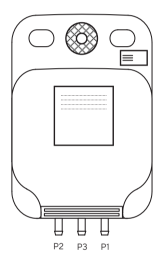
Configurable Flexsafe® 2D Bags are available as configured to order products. Pre-configured products based on application knowledge allow savings on engineering time and production preparation, thus providing reduced lead-times compared to classical fully customized processes.

Configurable Transfer Line

Bag chamber	Multiple layer film, including EVOH gas barrier layer and TPE contact layer S80 film
Volumes	20 mL - 50 L
Tubing	Silicone Tuflux® or Silicone (Pt) compatible with Clipster® Aseptic Disconnector, TPE compatible with Biowelder® and Biosealer®
End connectors	Quick couplers Triclamp and mini-triclamp Luer® locks Steamthru™ valves for SIP connections Sterile-to-sterile connectors, including Opta® sterile connector
Filters	Sartopore® 2 0.2 µm Gamma Midicaps® size 4 Sartopore® 2 0.2 µm Gamma Midicaps® size 7 Sartopore® Platinum 0.2 µm Gamma Midicaps® size 7 Sartopore® Platinum 0.2 µm Gamma Midicaps® size 4 Sartopore® XLM 0.1 µm size 7 with optional flush bag for volume 1 L to 50 L
Sampling	Needleless sampling site Sampling with bag
Number of lines	2 lines for bags from 20 mL to 500 mL 3 lines for bags from 1 L to 50 L

Technical Data





Functionalities

Storage application

Specifications

Volume

20 mL, 50 mL, 150 mL, 250 mL, 500 mL, 1 L, 3 L, 5 L, 10 L, 20 L, 50 L

Number of Ports | Lines

Three lines where P1 is assimilated to the filling line,
 P2 to the draining line or sampling line and
 P3 to the sampling line

Tubing Diameters

 $ID \times OD = \frac{1}{4}$ " × $\frac{1}{6}$ " for P1, P2, P3 $\frac{1}{4}$ " × $\frac{3}{6}$ " for P1, P2, P3 $\frac{3}{6}$ " × $\frac{5}{6}$ " for P1, P2

Tubing Materials

Silicone tubing, Silicone Tuflux®, TPE tubing, Silicone Tuflux® + TPE tubing, Silicone + TPE tubing

Tubing Lengths

150 mm, 300 mm, 500 mm, 1000 mm, 1500 mm, 2000 mm, no tubing

Type of Lines

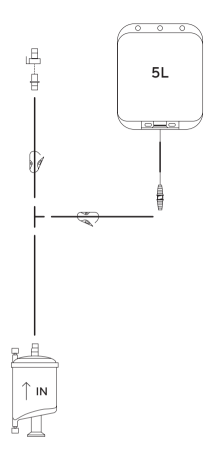
Port	P1	P2	P3
Line	Line 1	Line 2	Line 3
Function	Fill	Drain Sampling	Sampling
Normal Flow Rate with Filter	•		
High Flow Rate with Filter	•		
Normal Flow Rate	•	•	
High Flow Rate	(1)	(1)	
Sampling		•	•
Not Used		(1)	(2)

 $^{^{\}mbox{\tiny (1)}}$ For Flexsafe® 2D from 3 L to 50 L

 $^{^{\}scriptscriptstyle{(2)}}$ For Flexsafe® 2D from 20 mL to 500 mL

Line Type Normal Flow Rate With Filter and High Flow Rate With Filter: Port 1

Generic Description



Specifications

Tubing Diameters

 $ID \times OD = \frac{1}{4}$ " $\times \frac{7}{6}$ " (6.4 mm \times 11.1 mm) or $\frac{3}{6}$ " $\times \frac{5}{6}$ " (9.5 mm \times 15.8 mm)

Tubing Materials

- Silicone Tuflux® or Si(Pt)
 (filter removal with CPC Quick Coupler or no filter disconnection)
- TPE tubing (filter removal with tube sealing)

Tubing Lengths

- 150 mm
- No tubing

Type of Filters

- Sartopore® 2 0.2 µm Gamma Midicaps® size 4
- Sartopore® 2 0.2 µm Gamma Midicaps® size 7
- Sartopore® Platinum 0.2 µm Gamma Midicaps® size 4
- Sartopore® Platinum 0.2 µm Gamma Midicaps® size 7
- Sartopore® XLM 0.1 µm size 7

Options

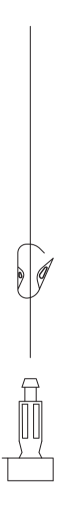
- No flush bag for volume 20 mL to 1 L
- 1 L Flexboy® Flush Bag (only with normal flow rate)
- 5 L Flexboy® Flush Bag

Functionalities

- Filling through a sterilizing grade filter
- Optional filter flush bag only for volume > 1 L
- Optional filter disconnection with a Quick Coupler or with tube sealing (TPE)

Line Type Normal Flow Rate: Port 1 and 2 and High Flow Rate: Port 1 and 2

Generic Description



Functionalities

- Bag filling or bag drainage
- Transfer with a peristaltic pump or by gravity
- Tube to tube welding
- Tube sealing
- Aseptic connection
- Generic connection with a TriClamp or a Quick Coupler

Specifications

Tubing Diameters

 $ID \times OD = \frac{1}{4} \times \frac{1}{6}$ (6.4 mm × 11.1 mm) or $\frac{1}{4} \times \frac{1}{6}$ (9.5 mm × 15.8 mm) or $\frac{1}{8} \times \frac{1}{6}$ (9.5 mm × 15.8 mm)

Tubing Materials

- Silicone Tuflux® or Si(Pt) for 10 hr maximum operation with a peristaltic pump
- TPE (thermoplastic tubing) for tube sealing and welding operations
- Silicone Tuflux® or Si(Pt) with a TPE extension for 10 hr maximum operation with a peristaltic pump and for tube sealing and welding applications

Tubing Lengths

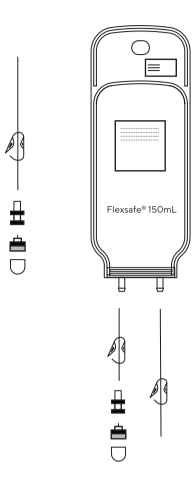
- 150 mm (6") for Si(Pt) Tuflux® or Si(Pt)
- 300 mm (12") for Si(Pt) Tuflux® or Si(Pt)
- 500 mm (20") for Si(Pt) Tuflux®, Si(Pt) or TPE tubing
- 1,000 mm (39") total line length: 500 mm (20") Si(Pt) Tuflux® or Si(Pt) + 500 mm (20") TPE for Silicone with a TPE extension
- 1,500 mm (59") total line length: 1,000 mm (39") Si(Pt) Tuflux® or Si(Pt) + 500 mm (20") TPE for Silicone with a TPE extension
- 2,000 mm (79") total line length: 1,500 mm (59") Si(Pt)
 Tuflux® or Si(Pt) + 500 mm (20") TPE for Silicone with a TPE extension

Distal Connectors

- SSB Triclamp (1-½" or ¾" flange) with optional triclamp cap, plug, gasket and union
- Quick Coupler with plug MPC (male or female)
- MPC PSU (male or female)
- OPTA® SFT aseptic connection (male or female)
- STC I CPC Steamthru[™] connection (¾" × ¾" triclamp flanges)
- STC II CPC Steamthru[™] connection (¾" × ¾" triclamp flanges)
- KPC HT male or female
- Luer® male or female with cap (only with normal flow rate)
- AseptiQuik® Genderless
- Lynx Valve ST ¼" or ¾"

Line Type "Sampling" P2 - P3⁽¹⁾ Normal Flow Rate

Generic Description



Specifications

Tubing Diameters

 $ID \times OD = \frac{1}{4} \times \frac{7}{16} (6.4 \text{ mm} \times 11.1 \text{ mm})$

Tubing Materials

- Silicone Tuflux® or Si(Pt) for needleless sampling port
- TPE (thermoplastic tubing) for welding and sealing operations (sampling bag disconnection)

Tubing Lengths

■ 150 mm

Connector

Clave

Sampling Bag

■ Flexsafe® 2D bag 150 mL

Functionalities (Sampling)

- Clave connector
- Sampling bag

Line Type "Not Used" P2 - P3⁽²⁾

Functionality

- Not used
- Obstructed port

⁽¹⁾ P2 For volume 20 mL to 500 mL P3 for volume 1 L to 50 L

 $^{^{(2)}}$ P2 only for volumes > 1 L

Functionalities of the Flexsafe $^{\rm @}$ 2D Bag From 20 mL to 50 L

	Normal Flow Rate with Filter or High Flow Rate with Filter	Normal Flow Rate	High Flow Rate	Sampling Transfer
Function	Sterile Fill	Fill Drain Addition	Fill Drain Addition	Sampling
Port	P1	P1 - P2	P1 – P2	P2 - P3
Tube Dim.	1/4" × 7/6" (6.4 mm × 11.1 mm) 3/6" × 5/6" (9.5 mm × 15.8 mm)	¼"×¾₀" (6.4 mm×11.1 mm)	%"×5%" (9.5 mm×15.8 mm)	½" × ½" (6.4 mm × 11.1 mm)
Tube Length mm	150 (6")	150 (6") 300 (12") 500 (20") 1,000 (39") 1,500 (59") 2,000 (79")	150 (6") 300 (12") 500 (20") 1,000 (39") 1,500 (59") 2,000 (79")	150 (6")
Tubing Materials	Si(Pt) Tuflux® Si(Pt) TPE	Si(Pt) Tuflux® Si(Pt) TPE Si(Pt) + TPE Si(Pt) Tuflux® + TPE	Si(Pt) Tuflux® Si(Pt) TPE Si(Pt) Tuflux® + TPE Si(Pt) + TPE	Si(Pt) Tuflux® Si(Pt) TPE
Standard Connectors		Luer® M-F SSB TC 1½" or ¾" w/wo cap, plug, gasket, union Quick Coupling MPC-M/F Quick Coupling PSU-M/F	Luer® M-F SSB TC 1½" or ¾" w/wo cap, plug, gasket, union Quick Coupling MPC-M/F Quick Coupling PSU-M/F	Clave
Aseptic Connectors		Opta® SFT-M/F AseptiQuik® Genderless	Opta® SFT-M/F AseptiQuik® Genderless STC I ¾" × ¾" STC II ¾" × ¾"	
Other Connectors		KPC HT-M/F Lynx ST ¼"	KPC HT-M/F Lynx ST %"	
Filters	Sartopore® 2 0.2 µm Gamma Midicaps® size 4 Sartopore® 2 0.2 µm Gamma Midicaps® size 7 Sartopore® Platinum 0.2 µm Gamma Midicaps® size 7 Sartopore® Platinum 0.2 µm Gamma Midicaps® size 4 Sartopore® XLM 0.1 µm size 7			
Flush Bag	Flexboy® 1 or 5 L ⁽¹⁾			
Sampling Bags				Flexsafe® 2D Bag Bags 1×150 mL ⁽²⁾

⁽¹⁾ Only for volume > 1 L ⁽²⁾ Only for volume 1 L to 50 L

Germany

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

♠ For further contacts, visit

www.sartorius.com

USA

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

SARTURIUS

Microsart® ATMP Mycoplasma

Rapid Real-time PCR Mycoplasma Detection Kit for testing ATMPs



Benefits

- 3 hours time-to-result
- Designed for ATMP testing
- Easy handling and highest level of security

Product Information

A standard DNA extraction followed by a TaqMan® probe real-time qPCR is used for the detection of Mycoplasma DNA. 200 μL sample volume can be used as starting material for DNA preparation. The isolated DNA is amplified in a qPCR cycler and the evaluation can be performed with the standard cycler software.

Introduction

Microsart® ATMP Mycoplasma utilizes quantitative, real-time PCR (qPCR) as the method of choice for sensitive and robust detection of Mycoplasma contaminations. The Microsart® ATMP Mycoplasma kit was validated according EP 2.6.7 in combination with EP 2.6.21 with respect to detection limit for all listed Mycoplasma species, specificity and robustness for cell cultures and autologous cell transplants (e.g. chondrocytes).

Applications

The Microsart® ATMP Mycoplasma real-time PCR kit is especially designed for all hospitals, institutions and companies which are involved in testing Mycoplasma contamination according to EP 2.6.7 in cell-based therapeutics.

High Performance

The Microsart® ATMP Mycoplasma kit was developed for EP compliant Mycoplasma testing. A detection limit of less than 10 cfu/mL for all Mycoplasma species mentioned in the European Pharmacopoeia fulfills the requirements for sensitivity and specificity.

Fast Result

The Microsart® ATMP Mycoplasma kit is a fast and easy to use real-time PCR kit. The total procedure from DNA extraction to the PCR result takes only a few hours.

TaqMan® Probes

The application of TaqMan® probes adds specificity to the PCR detection system. Highly specific results are already generated during the cycling process – no subsequent melting curve analysis is needed.

Contamination Prevention

The kit contains dUTP instead of dTTP, so the option is available to degrade amplicons from previous analyses by using uracil-DNA glycosylase (UNG). Thus, the occurrence of false-positive results can be minimized. UNG is not included in the kit.

Summary

The Microsart® ATMP Mycoplasma kit is the perfect solution for all QC labs which perform Mycoplasma testing of cell-based therapeutics.

Technical Specifications

Each kit contains all required reagents for 25 reactions including polymerase as part of the Mycoplasma Mix. The expiry date of the unopened package is specified on the package label. The kit components are stored at +2 to +8°C. After opening and rehydration the kit components need to be stored below -18°C. The LOT specific Certificate of Analysis can be downloaded from the manufacturer's website (www.minerva-biolabs.com).

Kit Component	25 Reactions	
Order No.	SMB95-1003	
Mycoplasma Mix	1 × lyophilized	
Rehydration Buffer	1 × 1.0 mL	
Positive Control	1 × lyophilized	
Internal Control	1 × lyophilized	
PCR grade Water	1 × 1.5 mL	

Ordering Information

Mycoplasma Kits

Description	Quantity	Order No.
Microsart® ATMP Mycoplasma	25	SMB95-1003

Accessories

Description	Quantity	Order No.
Microsart® AMP Extraktion	50 extractions	SMB95-2003

Related Products

Description	Quantity	Order No.
Microsart® AMP Mycoplasma	25	SMB95-1001
Microsart® Research Mycoplasma	25	SMB95-1005

Germany

Sartorius Lab Instruments GmbH & Co. KG Otto-Brenner-Strasse 20 37079 Goettingen Phone +49 551 308 0

For further information, visit www.sartorius.com

USA

Sartorius Corporation 565 Johnson Avenue Bohemia, NY 11716 Phone +1 631 254 4249 Toll-free +1 800 635 2906

Product Datasheet

SARTURIUS

Microsart® ATMP
Bacteria | Fungi |
Sterile Release
Microsart®
Research
Bacteria | Fungi

Rapid Detection of Total Fungi in ATMPs Prior Treatment



Benefits

- All critical bacterial and fungal contaminents detected in one test
- 3h-result: prior to treatment
- Specific TaqMan[®] probes reduce false-positives
- Non-infectious validation standards
- Less pipetting: controls already included

Product Information

Microsart® ATMP: Contaminated ATMPs pose life-threatening risks for immunocompromised patients. Microbial release test results prior to treatment are critical to patient safety. Microsart® ATMP Bacteria and Fungi or combined Microsart® ATMP Sterile Release that is ready prepared for single samples, enable the detection of bacterial and fungal contamination within 3 hours validated according to EP 5.1.6 and EP 2.6.27. During kit validation sensitivity (5 to 99 CFU/ml) was proven for 19 bacterial and 7 fungal species including 6 standard USP and EP strains. Comparability to the compendial method was demonstrated. The kit is not suitable to replace sterility testing according EP 2.6.1 or USP <71> yet. The Microsart® ATMP kits should be used as precheck test to get rapid QC results for ATMPs.

Microsart® Research Bacteria and Fungi are used for fast and reliable direct detection of microbial contamination in cell cultures, cell culture supernatants and cell media components in research and development or whenever there is no need for regulation conform testing (i.e. according to EP/USP/JP).

Kit Components and Storage

Each kit contains all required reagents for the qPCR reaction. Due to lyophilization they are less temperature sensitive and ensure highest performance stability. Color-coded tubes with master mix, buffers, positive control and negative control, make the handling as simple as possible. For details, see kit components table on page 2.

The expiry date and the storage conditions of the unopened package are noted on the package label. The kit components are stored until use at +2° C to +8° C and must be stored after rehydration or opening at < -18° C. Please note: The master mix, also called Bacteria | Fungi Mix, should be protected from light all the time.

Test Principle

Microsart® ATMP | Research utilizes real-time PCR. The detection procedure can be performed within 3 hours, including less than 1 hour hands-on time. In contrast to the detection by cell cultivation method, samples do not need to contain vital bacteria.

The assay can be performed with any type of real-time PCR cycler able to detect the fluorescence dyes FAM $^{\text{TM}}$ and ROX $^{\text{TM}}$.

Bacteria or fungi are specifically detected by amplifying a highly conserved 16S|18S rRNA coding region in the bacterial | fungal genome. The amplification is detected at 520 nm (FAM™ channel). The kit includes primer and FAM™ labeled TaqMan® probes which allow the specific detection of more than 95% of all known bacterial and fungal species so far described as contaminants of cell cultures and media components. Eukaryotic DNA is not amplified by this primer | probe system.

False negative results due to PCR inhibitors or improper DNA extraction are detected by the internal amplification control which is part of the PCR master mix. The amplification of the internal amplification control is detected at 610 nm (ROX™ channel).

Product Versions

- a. Microsart® ATMP Sterile Release contains all reagents for testing 10 patient samples for bacterial and fungal contamination including DNA extraction
- b. Microsart® ATMP Bacteria contains all reagents for 100 qPCR reactions to test for bacterial contamination without DNA extraction
- c. Microsart® ATMP Fungi contains all reagents for 100 qPCR reactions to test for fungal contamination without DNA extraction
- d. Microsart® Research Bacteria contains all reagents for 25 | 100 qPCR reactions to test for bacterial contamination without need of DNA extraction
- e. Microsart® Research Fungi contains all reagents for 25 | 100 qPCR reactions to test for fungal contamination without need of DNA extraction

The lot specific Certificate of Analysis can be downloaded from the manufacturer's website (www.minerva-biolabs.com).

Kit Components

		Microsart® ATMP Sterile Release	Microsart® ATMP Bacteria	Microsart® ATMP Fungi	Microsart [®] Research	Microsart [®] Research
		Sterne Release	Dacteria	i uligi	Bacteria (25 100)	Fungi (25 100)
					SMB95-1009	SMB95-1014
		SMB95-1007			(25 rxn)	(25 rxn)
		(10 patient	SMB95-1008	SMB95-1012	SMB95-1010	SMB95-1013
Order No.	Cap color	samples)	(100 rxn)	(100 rxn)	(100 rxn)	(100 rxn)
ATMP Bacteria Mix	red	10 × lyophilized	4×lyophilized	-	4×lyophilized	-
ATMP Fungi Mix	orange	10 × lyophilized	-	4×lyophilized	-	4×lyophilized
Rehydration Buffer	blue	10 × 0.3 ml	4×0.5 ml	4×0.5 ml	4×0.5 ml	4×0.5 ml
Positive Control DNA	green	10 × lyophilized	1×lyophilized	1×lyophilized	1×lyophilized	1×lyophilized
Internal Control DNA	yellow	10 × lyophilized	4×lyophilized	4×lyophilized	4×lyophilized	4×lyophilized
PCR grade Water	white	20×0.3 ml	5×1.5 ml	5×1.5 ml	5×1.5 ml	5×1.5 ml
Lysis Buffer	transparent	10×1.8 ml	-	-	-	-
Suspension Buffer	violet	10 × 0.4 ml	-	-	-	_
Processing Tubes	_	10×3	-	-	-	-

Related Products

DNA Extraction Kit				
Order No.	Description	Quantity		
SMB95-2001	Microsart® ATMP Extraction	Reagents for 50 extractions		
SMB95-2003	Microsart® AMP Extraction (only for Mycoplasma qPCR)	Reagents for 50 extractions		

Mycoplasma Detection Kits for qPCR				
Order No.	Description	Quantity		
SMB95-1001 1002	Microsart® AMP Mycoplasma	25 100 reactions		
SMB95-1003 1004	Microsart® ATMP Mycoplasma	25 100 reactions		
SMB95-1005 1006	Microsart® Research Mycoplasma	25 100 reactions		

Microsart® Validation Standard according to EP 2.6.7 and USP <63> for Mycoplasma species and EP 2.6.1, EP 2.6.27 and USP <71> for other bacteria and fungi

3 vials with 10 CFU/vial for Mycoplasma species and 6 vials with 99 CFU/vial for other bacteria and all fungi

Order No.	Description
SMB95-2005	Bacillus subtilis
SMB95-2006	Pseudomonas aeruginosa
SMB95-2007	Kocuria rhizophila
SMB95-2008	Clostridium sporogenes
SMB95-2009	Bacteroides vulgatus
SMB95-2010	Staphylococcus aureus
SMB95-2011	Mycoplasma arginini
SMB95-2012	Mycoplasma orale
SMB95-2013	Mycoplasma gallisepticum
SMB95-2014	Mycoplasma pneumoniae
SMB95-2015	Mycoplasma synoviae
SMB95-2016	Mycoplasma fermentans
SMB95-2017	Mycoplasma hyorhinis
SMB95-2018	Acholeplasma laidlawii
SMB95-2019	Spiroplasma citri
SMB95-2020	Mycoplasma salivarium
SMB95-2037	Candida albicans
SMB95-2038	Aspergillus brasiliensis
SMB95-2039	Aspergillus fumigatus

Order No.	Description
SMB95-2040	Penicillium chrysogenum
SMB95-2041	Candida glabrata
SMB95-2042	Candida krusei
SMB95-2043	Candida tropicalis

Microsart® Calibration Reagent

1 vial, 10⁸ genomes/vial for all bacteria and 10⁶ genomes/vial for all fungi

escription lycoplasma arginini
lycoplasma arginini
- · ·
lycoplasma orale
lycoplasma gallisepticum
lycoplasma pneumoniae
lycoplasma synoviae
lycoplasma fermentans
lycoplasma hyorhinis
choleplasma laidlawii
piroplasma citri
acillus subtilis
seudomonas aeruginosa
ocuria rhizophila
lostridium sporogenes
acteroides vulgatus
taphylococcus aureus
lycoplasma salivarium
andida albicans
spergillus brasiliensis
spergillus fumigatus
enicillium chrysogenum
andida glabrata
andida krusei
andida tropicalis

User-Supplied Equipment and Material

- For DNA extraction we recommend the DNA-free Microsart® ATMP Extraction kit. Order No. SMB95-2001
- DNA-free PCR reaction tubes for the specific qPCR device
- Microcentrifuge for 1.5 ml reaction tubes, i.e. Centrisart A-14, Order No. A-14-1EU
- Pipettes with DNA-free filter tips (10, 100 and 1000 µl)
- qPCR device with filter sets for the detection of the fluorescence dyes FAM™ and ROX™ and suitable for 25 μl reaction volume

For PCR support and recommendation please contact **PCR@Sartorius.com**.

Germany

Sartorius Lab Instruments GmbH & Co. KG Otto-Brenner-Straße 20 37079 Göttingen Phone +49 551 308 0

For further information, visit www.sartorius.com

USA

Sartorius Corporation 565 Johnson Avenue Bohemia, NY 11716 Phone +1 631 254 4249 Toll-free +1 800 635 2906

SARTURIUS

Biosealer® TC

For Robust and Consistent Sealing



Applications

The Biosealer® TC is used to disconnect thermoplastic tubing (TPE) such as Tuflux® TPE, C-Flex® 374, AdvantaFlex®, SaniPure™ BDF™ and Pharmed® BPT, on disposable assemblies used in biopharmaceutical manufacturing processes. Individual components of assemblies can be disconnected in a non-sterile environment while maintaining sterility of the product.

Product Information

The Biosealer® TC is a fully automated device for disconnecting thermoplastic tubing in a sterile sealing operation. This proven technology allows for sterile disconnection of tubing from ¼" up to 1" outer diameter.

Feature	Benefit
Sealing of dry or liquid filled tubing from ¼" to 1" OD without the need for accessories	One device to seal all tubing sizes under different process conditions
Larger sealing area with cutting guide	Increased sealing robustness and safer disconnection
Fully automated portable device without accessory required	Repeatable and easy to use
Standard programs for TPE tubings	Ready to use for Tuflux® TPE (except ½" × ¾", ¾" × 1"), C-Flex® 374, AdvantaFlex®, SaniPure™ BDF™ (except ¾" × 1") and PharMed® BPT
New design	Ergonomic Operator friendly Easy to use

C-Flex $^{\circ}$, Sani-Pure $^{\text{TM}}$ and PharMed $^{\circ}$ are registered trademarks of Saint-Gobain Performance Plastics Corporation.

Simple Operating Principle

The inserted dry or liquid filled tubing is compressed between two heating elements. The heat and the compression force generate a homogeneous sealing of the tubing section. The resulting sealing can be cut through the embedded guideline using scissors.

Flexibility

The Biosealer® TC device is capable of sealing TPE tubing, either gamma-irradiated or autoclaved, from ¼" up to 1" OD. Sealing parameters for all tubing dimensions and materials are pre-installed on the system and simple to select. Disconnections can be performed on dry, wet or liquid filled tubing. Due to its weight and small dimensions the unit is portable and can be easily used in a variety of locations.

Fase of Use

A LCD touch screen guides the user through the operator menu which is aligned with Biowelder® TC. Each step of the sealing process can be easily followed and monitored by the information provided on the display. The Biosealer® TC is equipped with an SD Card slot to allow loading and printing of the sealing cycle data via a computer. A kit is available as accessory for purchase to allow user to verify the temperature of the device.

Process Time

Depending on the tubing size and TPE material the sealing process time is between 2 to 4 minutes.

Summary table of validated tubing materials and sizes which can be sealed on Biosealer® TC. These parameter sets have been validated at room temperature.

TPE tubing material	Sealing parameter name installed on Biosealer® TC	Sterilization methods of tubing covered by the parameters	Tubing sizes qualified per sealing parameter					
			8"×1/4"	1/4" × 3/8"	1/4" × 7/16"	3/8" × 5/8"	1/2" × 3/4"	³ / ₄ " × 1"
TuFlux® TPE	TuFluxTPE	A or G	(yellow)	(orange)	(red)	(white)		
C-Flex® 374	C-Flex 374	AorG						
AdvantaFlex®	AdvantaFlex	AorG						
SaniPure™ BDF™	SaniPure	AorG						
Pharmed® BPT	Pharmed	AorG						







Robust Disconnection

The thermal seals produced by the Biosealer® TC ensure an extraordinary level of stability and guarantees sterile disconnections. The sealing parameters have been qualified by stringent and innovative test regimes. Biological, physical and extractables qualification tests were performed and the results are compiled into a validation guide.

Service

The Installation Qualification and Operational Qualification is recommended and should only be performed by Sartorius Service.

Other services are available for Biosealer® TC upon request such as device installation, temperature calibration, preventive maintenance and several levels of maintenance contracts.

Ordering Information

Order Code	Description	Unit/box
16391-000	Biosealer® TC	1
16391-010	Extension cable 3 m	1
16391-011	Temperature validation kit	1

Service

Order Code	Description
S873SINST	Installation, Biosealer® TC
S873SIQOQ	IQOQ, Biosealer® TC

Service and maintenance contract of different levels are available for the Biosealer® TC.

Technical Data

Type designation	Biosealer® TC		
Input voltage	24VDC		
Supply current	6.25 A		
In and out connections	Device plug, XLR max. 24 VDC Ethernet jack type RJ45		
Operating temperature	+5°C to 40°C		
Place of use	Indoor		
Pollution degree	2		
Humidity	80% up to 31°C, linearly diminishing to 50% relative humidity at 40°C not condensing		
Altitude	Up to 2000 m		
Degree of protection	IP20		
Weight	Approx. 3 kg		
Dimension (L×W×H)	391 mm × 115 mm × 147 mm		
Power Supply			
Input Voltage	100 VDC - 240 VDC		
Input frequency (power supply)	47 Hz - 63 Hz		
Input current	2.5 A		
Power cord	According to local regulations Min. 3 × AWG18 or 3 × 0.75 mm² Min. local mains supply voltage		

Sealing paremeters validation

The parameter sets have been validated at room temperature (about 22°C) with WFI solution.

It is customer responsibilty to validate the usage of the Biosealer $^{\! \rm B}$ TC in the process conditions.

Germany

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

For further contacts, visit www.sartorius.com

USA

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

Product Datasheet

Biowelder® Total Containment

Fully Automated Device for Welding Dry And Liquid Filled Tubing



Applications

The Biowelder® TC is used to connect thermoplastic tubing such as Tuflux® TPE, C-Flex® 374*, AdvantaFlex®, SaniPure™* BDF™ and PharMed®* BPT used on disposable bags or bag assemblies within all biopharmaceutical manufacturing processes. Biowelder® TC can weld either dry or liquid-filled tubing in non classified and classified environment while maintaining product sterility.

Tuflux® TPE welding parameters only allow for the cowelding of this tubing material to C-Flex® 374 and to AdvantaFlex®. This unique feature allows one to weld together these 2 different tubing materials to Tuflux® TPE and is supported by a complete validation study."

Product Information

The Biowelder® TC is a fully automated device for connecting thermoplastic tubing in a sterile welding operation. This innovative technology allows for the sterile connection of tubing from $\frac{1}{2}$ " up to 1" outer diameter.

Feature	Benefit
Dry or liquid filled tubing from ¼" to 1" OD	Process flexibility & multiple additions via the same tubing line
Fully automated device	Repeatable and easy to use
Standard programs	Ready to use for Tuflux® TPE, C-Flex® 374*, AdvantaFlex®, SaniPure™* (except ¾" × ½" and ¾" × 1" sizes) and PharMed®* (except ½" × ½" size) tubing
New design (device & color coded tube holders)	Ergonomic Operator friendly Easy to use
Extensively qualified	Safe and robust connections
Welding time	Fast connections

^{*} C-Flex®, SaniPure™ and PharMed® are registered trademarks of Saint-Gobain Performance Plastics Corporation.

Simple Operating Principle

The holders, the blade and the tubes are inserted into the Biowelder® TC. The welding process is fully automated and is started via the LCD touch screen. The blade is first heated up for depyrogenation then cooled down to the welding temperature. An infrared sensor monitors and controls the blade temperature throughout the welding process. When the blade reaches the welding temperature, the blade cuts the tubes and the new fluid path is welded together.

Flexibility

The interchangeable and color coded tube holders are available in a variety of sizes between ½" × ½" OD and ¾" ID × 1" OD, which allow a quick and easy adaptation to the process needs. The Biowelder® TC identifies each holder size when installed, which minimizes operator error. The standard Biowelder® TC unit is programmed with parameter sets for Tuflux® TPE, C-Flex® 374*, AdvantaFlex®, PharMed®* BPT and SaniPure™* BDF™.

Ease of Use

A LCD touch screen guides the user through the operator menu. Each process step can easily be followed and monitored by the information provided on the display. The Biowelder® TC is equipped with an SD Card slot to allow loading and printing of the welding cycle data via a computer.

Fast Process Times

The average welding cycle times are between 1 min 30 and 2 min 30 which provides time savings along the process chain.

Summary table of validated TPE tubing materials and sizes which can be welded on Biowelder® TC

TPE tubing material	Welding parameter name installed on Biowelder® TC	Validated welding capabilities	Sterilization methods of tubing covered by the parameters	Tubing sizes qualified per welding parameter							
				1/8" × 1/4" (yellow)	1/4" × 3/8" (orange)	½"×½" (red)	3%"×5%" (white)	½"×¾" (grey)	5%"×7%" (green)	³ / ₄ " × 1" (blue)	
Tuflux® TPE	Tuflux® TPE	Tuflux® TPE to Tuflux® TPE	G-G; A-A, G-A								
Tuflux® TPE	Tuflux® TPE	Tuflux® TPE to C-Flex® 374	G-G; A-A, G-A								
Tuflux® TPE	Tuflux [®] TPE	Tuflux® TPE to AdvantaFlex®	G-G; A-A, G-A								
C-Flex® 374	C-Flex® 374	C-Flex® 374 to C-Flex® 374	G-G; A-A, G-A								
AdvantaFlex®	AdvantaFlex®	AdvantaFlex® to AdvantaFlex®	G-G; A-A, G-A								
Pharmed® BPT	Pharmed®	Pharmed® BPT to Pharmed® BPT	G-G; A-A, G-A								
SaniPure™ BDF™	SaniPure™	Sanipure® BDF to Sanipure® BDF	G-G; A-A, G-A								

Note: G = gamma irradiated, A = autoclaved

Ultra Safe Connection

The thermal weld produced by the Biowelder® TC have an extraordinary level of stability and guarantee a sterile connection. The thermal weld has been qualified by applying the most stringent and innovative test regimes. Biological, physical and extractable tests were combined to provide users with data representing a variety of process conditions. Methodologies and equipment are detailed in the validation guide.

Service

All units are individually tested before released to ensure maximum reliability. The Installation Qualification and Operational Qualification is recommended and should only be performed by Sartorius Stedim Biotech Service upon customer request. Calibration and maintenance contrat services are available for Biowelder® TC.

Instrument Services

The Installation Qualification and Operational Qualification is recommended and should only be performed by Sartorius Service.

Other services are available for Biowelder® TC upon request such as device installation, temperature calibration, preventive maintenance and several levels of maintenance contracts.

Please contact us:

www.sartorius.com/en/services/instrument-service

Confidence® Validation Services

An individualized and process specific validation of your welding processes is available by our Validation Services Team. The service includes a thorough integrity check through:

- Mechanical testing
- Microbial testing
- Physico-chemical testing

Please contact us for consultancy and our tailored approach:

www.sartorius.com/en/services/validation-service

Technical Data

Type designation	Biowelder® TC, BWTC				
Power connection	100 VAC - 240 VAC				
Input frequency	50 60 Hz				
Powerinput	300 VA				
In and out connections	Device plug C14 max. 250VAC Ethernet jack type RJ45				
Power connection of fuse	2 × 3.15 A T (Type FST)				
Battery	CR2032				
Operating temperature	+5°C - +40°C **				
Place of use	Indoor (Laboratory)				
Transient overvoltage	Overvoltage category II				
Pollution degree	2				
Altitude	up to 2000 m				
Humidity	80% up to 31°C, linearly diminishing to 50%; relative humidity at 40°C, not condensing				
Degree of protection	IP20				
Weight	16.4 kg				
External size (L × W × H)	555 mm × 261 mm × 269 mm				
Power cord	According to local regulations Min. 3×AWG18 or 3×0.75 mm² Min. local mains supply voltage				
Tube holder size (ID × OD; color)	\%" \times \%"; yellow \%" \times \%"; orange \%" \times \%"; red \%" \times \%"; white \%" \times \%"; grey \%" \times \%"; green \%" \times 1"; blue				
Welding Cycle	1 min 30 - 2 min 30 (depending on tube diameters and material)				
Standard settings for	Tuflux® TPE, C-Flex® 374*, AdvantaFlex®, PharMed®* BPT, SaniPure™* BDF™				
Minimum tubing length	450 mm				
Max operating pressure	1 bar				

^{**} The device is programmed with standard parameter sets for welding Tuflux® TPE, C-Flex® 374, AdvantaFlex®, PharMed® BPT and SaniPure™ BDF™.

These parameter sets have been validated at room temperature.

Ordering Information

Order Code	Description	Unit Box
16389	Biowelder® Total Containment	1
16389-009	Biowelder® TC Tube Holder 1/8" ID × 1/4" OD	2
16389-010	Biowelder® TC Tube Holder ¼" ID × ¾" OD	2
16389-011	Biowelder® TC Tube Holder ¼" ID × 1/16" OD	2
16389-001	Biowelder® TC Tube Holder ¾" ID × ¼" OD	2
16389-002	Biowelder® TC Tube Holder ½" ID × ¾" OD	2
16389-003	Biowelder® TC Tube Holder ¾" ID × ¾" OD	2
16389-004	Biowelder® TC Tube Holder ¾" ID × 1" OD	2
16389-012	Biowelder® TC Disposable Blades in box (50)	1
16389-013	Biowelder® TC Blade Remover Tool	1
16389-006	Calibration Kit	1
16389-007	SD card	1
16389-008	Carrying case for Biowelder® TC Tube Holder (Max 6 sets)	1





Germany

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



Representation Formation, visit

www.sartorius.com

USA

SARTURIUS

Introducing the Incucyte® SX5 Live-Cell Analysis System

More Colors. More Insights. More Possibilities.

Leading the Way With Living Cells

See more information in every sample and explore more applications. Leverage up to 5 different fluorescence channels, up to 3 at a time, for long term timelapse experiments.

Go Where Your Research Takes You

Study complex immune-tumor cell interactions, synaptic activity in neuronal co-cultures, metabolism in cancer cells, and much more—with a single platform.

Protect Your Cells

Patent-pending 3-color optical module includes a long wavelength, low phototoxicity Near IR channel and reagents designed for long term live-cell experiments.

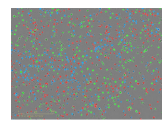
Improve Productivity

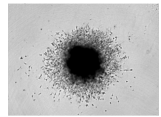
Enjoy walk-away convenience as images are automatically acquired and analyzed in microplate format, up to six in parallel.



The Incucyte SX5 Live-Cell Analysis System offers more channels, more reagents and more purpose-built software for more applications—allowing you to derive deeper, physiologically relevant information about your cells. Never miss powerful insights again, with the Incucyte SX5 Live-Cell Analysis System, Software, Reagents, and Consumables.







Dedicated to Living Cells

- Up to 5 different fluorescence channel options
- Multiplex HD Phase with up to 3 fluorescence channels at a time (Green/Orange/Near IR)
- 4x, 10X, and 20X lenses on an automated turret
- Purpose-built software modules, reagents and consumables for turnkey applications

Support for Multiple Users

- Support for 3 interchangeable vessel trays and over 600 vessels, up to 6 microplates in parallel
- Remote, networked access with unlimited, free licenses

Learn more at

www.sartorius.com/incucyte

E-Mail orders.US07@sartorius.com

North America: +17347691600, ext. 3

Europe: +44 7515 947101 **APAC:** +81 3 5826 4795

See how the Incucyte is driving research forward at www.essenbio.com/publications

Specifications subject to change without notice.

© 2020, Essen BioScience, Inc., part of the Sartorius Group. All Rights Reserved. Incucyte and all names of Incucyte products are registered trademarks and the property of Essen BioScience unless otherwise specified. Incucyte is a Sartorius brand. Printed in the EU or US on paper bleached without chlorine. Publication No.: 8000-0737-A00 Version 1 | 2020 | 04

See What You Can Do With the Incucyte Live-Cell Analysis System!

Cell Health & Proliferation

Proliferation & Cell Counting
Cell Cycle
Apoptosis
Cytotoxicity
Viability
Mitochondrial Membrane Potential NEW!
ATP Metabolism NEW!

Cell Function

Immune Cell Killing
Antibody Internalization
Immunocytochemistry
Phagocytosis
Neurite Dynamics
Neuronal Activity
Angiogenesis

3D Cell Models

Spheroid Growth & Viability Spheroid Invasion

Cell Movement & Morphology

Chemotaxis Migration & Invasion Scratch Wound Migration & Invasion

SARTURIUS

iQue®3

Faster, Smarter, Flow Cytometry

Advanced High Throughput Flow Cytometry Solution Speeds Up Your Entire Workflow

The iQue® 3 Platform is the most advanced flow cytometry platform—with a focus on speed from setup, to acquisition and analysis. It combines a patented sampling method, which allows for the fastest sample acquisition in the industry. It has the ability to handle 96, 384, or 1536-well plates, and enables continuous plate loading through connection with any automation system. The Enhanced Rinse Station (ERS) provides continuous monitoring of liquid levels to ensure sufficient volumes prior to each run.





When used with the pre-configured iQue® reagent kits, samples can be analyzed instantly through the use of customizable templates following acquisition.

The included iQue Forecyt® Software enables dynamic data visualizations with an ease of use that allows all users to identify samples of interest without having to export to multiple software packages.

The iQue® Advantage

Speed



- Faster plate processing, minutes, not hours
- Mix and read samples
- Faster time to results

Miniaturization



- Consumes less reagents
- Conserves precious cells
- Saves money

Content



- Rich, multiplexed, per-cell content
- Cell and beads together
- Secreted protein analysis

Usability



- Automated workflow
- Validated reagents
- Easiest software you will ever love

Insight



- Link information
- Run scenarios
- Create knowledge
- Make decisions

iQue® 3 Platform

The iQue® 3 Platform is an integrated instrument, software and reagent system that enables rapid, high content, multiplexed analysis of cells and beads in suspension. Our unique, software-assisted automation and experiment-based analyses deliver the deep insight needed to answer complex biological questions.

The iQue® 3 BR (Blue-Red laser configuration) is a phenotypic screening and profiling workhorse that is ideal for applications that require up to 6-color detection, including antibody and biologics discovery, cell health assessment, secreted protein analysis using iQue® Qbead-based assays, and many more applications. Our platform delivers the iQue Forecyt® Software Workflow Advantage: a single data management workflow from input to output, which means you work faster and work smarter—not harder.

Content is king with the iQue® 3 VBR and VYB (Violet-Blue-Red and Violet-Yellow-Blue laser configurations). Three-laser systems offer up to 13-color detection and are ideal for functional and phenotypic applications that demand more choice and flexibility in experimental design. These systems combine high performance multi-color analysis with the iQue Forecyt® Software Workflow Advantage making them hands-down the choice of scientists in immune-based drug discovery, immuno-oncology, and cell therapy applications.

The iQue® 3 HD (Blue-Red laser configuration) provides the ultimate assay miniaturization and is the only high content, per-cell, 1536-well capable suspension screener available.

iQue® 3 Technical Specifications

	iQue® 3 Configuration	Blue an	Viole	Violet, Blue and Red			Violet, Yellow and Blue				
Detectors	Lasers	488 nm	640 nm	405 nm	488 nm	640 nm	405 nm	561 nm	488 nm		
	445/45 nm										
	530/30 nm										
	572/28 nm										
	586/20 nm										
	615/24 nm										
	615/20 nm										
	660/20 nm										
	675/30 nm										
	780/60 nm										
	Forward light scatter (relative size)										
	Side light scatter (relative granularity)										
Optical	Fluorescence sensitivity	FITC < 75 M	ESF; PE < 50	D MESF; APC	C < 20 MES	F			-		
	Minimum particle size detection	0.5 μm									
	Cell detection rate	Up to 35,00	00/second								
	Dynamic range of detection*	> 7 decades									
	* This wide dynamic range and a Zoom function permit operation of the system without user adjustments of the voltage or gain of the detectors.										
Sampling	Plate compatibility	96-well, 384	1-well or 384	-well, 1536-v	vell (iQue®	3 HD BR)					
	Sampling	Continuous	air-gap delii	mited							
	Minimum assay volume requirements	10 μL									
	Minimum sample aspiration	1μL									
	Minimum plate sampling time*	< 5 minutes	96 wells	< 20 minu	tes 384 w	ells					
	Carryover	< 2% for typical no-wash assays. Actual amounts are cell and assay dependent and are easily managed by including interwell rinses to reduce carryover to < 0.1%									
	Automated plate shaker	Up to 3,000) rpm (Up to	5000 rpm o	n iQue® 3	HD BR)					
	Features		ed plate proc		Λ						
	Volumetric cell counting (< 10% CV) *The time required for sampling plates is both sample type and experiment dependent. A range of well-sampling times can be designated from 0.5 seconds-minutes.										
	Features	■ Reduces evaporation ■ Automated QC bead vortexing									
Rinse Station	- Catalog	Medices evaporationMonitors fluid levels			•	tatornatea e	eo beda vorta	, and			
iQue	Features	■ Auto com	npensation		-	Cross plate a	nalysis				
Forecyt®		 Real-time whole-plate data analysis Export files in FCS, CSV or iQue Forecyt® formation Dynamic linked gating Customizable PDF data report 									
Software		,	_	 Customizable PDF data report iQue Forecyt® Enterprise Edition compatible 							
Operational											
	Weight (less computer)	205 lbs, 93	ka								
	Dimensions	· · · · · · · · · · · · · · · · · · ·									
	Power requirements		30 VAC, 50-								
	<u> </u>				alativa bun	aiditu: 000/ ~	a vina una				
	Environment requirements	Temperature: 15–32° C (59–90° F), Relative humidity: 80°					tegration option compatible				
	Features	CE labele21 CFR lo		n compatible			ration option refill module				

iQue® technology is protected by the following patents and other patents pending: 6,890,487, 6,878,556, 7,368,084, 7,842,244, 8,021,872, 8,268,571, 8,637,261, 8,823,943, 9,012,235, D,722,515



SIMCA®
Turn data into growth

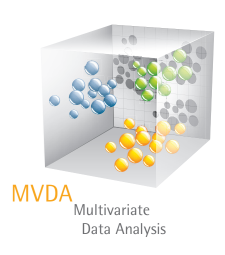
Simplifying Progress

SARTURIUS

SIMCA® helps you see what others don't

Every day your business creates a wide variety of data from many different sources. This data holds the key to better performance.

The challenge is to interpret this information in a meaningful way. But with so many parameters in play, it's hard to find a solution that's both powerful and smart enough. SIMCA gives you the ability to combine and analyze all these different data sources. It helps you to isolate, understand and act upon the hidden gems that hold the secret to greater business success.



Who is using SIMCA?

Wherever you create data you can use SIMCA. That's why companies in many different industries have worked with us to help their business grow.

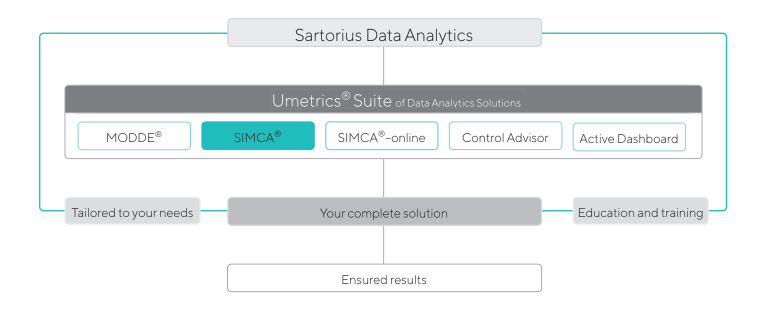
- A major bio-process company improved process yield by 75%, reduced cycle time by 40% and trebled plant output.
- An international food processing company resolved a logistics issue and saved USD 1 million per year in shipping costs.
- A wastewater treatment company used SIMCA to improve their processes for a cleaner, safer environment.



SIMCA at a glance:

- Interactive graphical interface
- Flexibility to handle complex data in many forms
- Powerful multivariate tool
- An easy way to script your workflow
- Seamless model update integration with SIMCA®-online

More than Software



Our complete solution includes everything you need through the whole process and provides results quickly.

As our customer, you'll have access to supporting documents, templates, training and consultation to address your specific business challenges. Our courses and

webinars help over a thousand people every year develop expertise and confidence in data analytics.

A complete suite for business growth

The Umetrics Suite is a family of proven data analytics solutions that work seamlessly together. Other software solutions in the Umetrics Suite are:

- MODDE[®]
 Design of Experiments to get it right from the start
- SIMCA®-online
 Online Real-time process
 monitoring to maintain product
 quality
- Control Advisor
 Predictive capabilities to be able to forecast the output
- Active Dashboard Interactive performance insight

These solutions give you control and confidence in your processes at every stage - from development to manufacturing.

Using SIMCA to solve problems has saved us millions of dollars over the years.



Sartorius Data Analytics – Change a little. Grow a lot.

We help organizations grow. The Umetrics® Suite of Data Analytics Solutions helps you harness the wealth of data within your organization. Our expertise in data analytics can help you identify vital elements to improve the results of your research, development and manufacturing processes. With improved process understanding and more consistent product quality, you'll be able to reduce risk, get to market faster, and grow your business. Our complete solution encompasses software, training, support and project management. And as part of Sartorius, a global company with more than 7,000 employees, we give you the backing of an international presence.

Experience the benefits for your business today Find out how our solutions can help your business to grow, whatever industry you are in.

Visit www.sartorius.com/umetrics for details or to download a free 30-day trial.

Sartorius Stedim Data Analytics AB Phone: +46 40 664 2580 E-mail: umetrics@sartorius.com



Germany

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

For further contacts, visit www.sartorius.com/car-t

USA

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