



# Incubation shakers, bioreactors and software for reliable and efficient cultivations, from planning to success.

INFORS HT is your specialist for bioreactors, incubation shaker and bioprocess software. You benefit from sophisticated systems that contribute to your success by maximizing the productivity of your cell lines or microorganisms without sacrificing reproducibility.

An eye towards solutions and personal, sustainable customer relationships are our greatest strengths. Come find out for yourself!



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# Our range of shakers for cell cultures and microorganisms include both compact benchtop systems as well as stackable units.

All our models feature an ergonomic design, intuitive programming as well as a large overall capacity.



# **Multitron Standard**

Ready, set, shake.

This incubation shaker comes standard with everything you need for microbial applications. All you need to determine is the number of units, the shaking throw and if a cooling is needed—and then you can get right to work.

- Available as either a single unit or as two or three units stacked on top of each other
- Maximum working height of 1.30 m for comfortable access
- Large capacity despite compact exterior dimensions and low floor load



"The Multitron has greatly increased the production capacity of our small lab space. I've relied on these shakers for years and couldn't be happier."

**Nicole Lapuyade-Baker,** Senior Research Associate CytomX Therapeutics

# **Multitron**

#### Unrivaled in size and flexibility.

The Multitron is the number-one choice for reliable, convenient cultivation of microorganisms and cell cultures. The incubation shaker guarantees homogeneous conditions and delivers reproducible results, leaving nothing to be desired regarding its features and capacity.

- A real marvel when it comes to capacity: cultivate up to 63 liters or 23 000 batches in parallel in less than a square meter of space
- High degree of temperature uniformity and precision
- Allows you to pursue all manner of applications, from standard experiments to complex cultivations
- Optimized hygienic design



"The best incubator on the market for culturing mammalian suspension cells in a humid, carbon dioxide atmosphere."

#### Matthew Higgins,

Department of Biochemistry, University of Oxford, UK

# Sample configurations

#### Microorganisms

# Maximum oxygen introduction, even when filled to maximum capacity in stacked units.

- 25 or 50 mm shaking throw for optimal mixing from tubes to 5 L shake flasks
- Adjustable shaking throw 12,5/19/25/50 mm as an option covers all future project requirements
- High shaking frequencies for maximum oxygen transfer
- · A choice of different cooling options

#### **Cell culture**

### Optimum conditions for mammalian and insect cells.

- Active CO<sub>2</sub> control
- Hygienic, condensate-free bidirectional humidity control designed to limit evaporation loss
- Housing with antimicrobial coating as an option
- UV-sanitation of air stream as an option
- Optimized for gentle mixing and good oxygen transfer

#### **Screening in 96-well plates**

#### Conduct over 7,000 experiments in parallel.

- Perfect conditions thanks to 3 mm shaking throw and 1000 min<sup>-1</sup>
- Hygienic, condensate-free humidity control designed to limit evaporation loss
- Technology proven to increase yields over traditional methods
- Active CO<sub>2</sub> control

# **Minitron**

#### Smale scale - big results

An all-around genius in a small space. In terms of capacity, the Minitron is the Multitron's little sister. However it has nearly the same variety of application possibilities for microbial, animal and plant cells.

- Space-saving: on the floor, table, or 2 units stacked on top of each other
- Low CO, consumption
- Safety and easy cleaning in the event of leaking liquid
- For every area of application, from standard experiments to complex cultivations



"Even with a maximum load with a culture volume totaling 7.5 L, the Minitron's low-vibration, quiet operation is impressive."

**Sandra Codlin, PhD, Lab Manager,** University College London (UCL), UK

# Sample configurations

#### Microorganisms

## Maximum oxygenation even with maximum load stacked in two units

- Shaking throw of either 25 or 50 mm for optimal mixing, achieving comparable results in a range of vessels from microtiter plates to 5 L shake flasks
- High shaking speeds of up to 400 min<sup>-1</sup> for the best possible oxygenation
- Cooling option

#### **Cell cultures**

# Optimal conditions for mammalian and insect cells

- Active CO<sub>2</sub> regulation
- Hygienic direct steam humidification limits evaporation effects
- Meticulously sealed housing ensures low CO<sub>2</sub> consumption



# **Celltron**

#### Fine-tuned for your incubator.

For the best results in cell culture, every step counts – including the first one. The Celltron is a small shaker, specially developed for use in CO<sub>2</sub> incubators, which ensures an ideal start for the cell culture with minimal energy use and an antimicrobial coating.

- Gentle mixing of the cell culture
- Constant temperatures in the incubator through minimal heat emission
- Can be controlled outside of the incubator using the touch controller
- Long lifespan through corrosion-resistant materials



"We tested Celltron in detail and recommend it for use in our incubators."

**Heinz Bayer, Head of Technical Sales,** Memmert GmbH, Germany





#### Retaining clamps

- Stainless steel retaining clamps can be screwed onto universal trays
- For Erlenmeyer and Fernbach flasks
- Special mounting hardware upon request



#### Test tube holders

- Perforated inserts made of foam rubber ensure a reliable hold and prevent rattling noises
- Test tubes can be incubated in a vertical position or at an adjustable angle
- Compatible with universal as well as on Sticky Stuff trays



#### Trays

- Corrosion-resistant, anodized aluminum
- Can be configured with a variety of flask clamps, adjustive tube racks or adhesive mats
- Autoclavable
- Specialty trays for 96-well plates



#### Sticky Stuff adhesive matting

- Compatible with all vessels with a smooth bottom
- Reliable fixation even with high agitation speeds and temperatures
- Long lifespan
- Easy cleaning and regeneration with water



Our bench-top and pilot bioreactors offer the best solutions for mammalian cells, bacteria and yeast cultivations.

Designed to keep your bioprocess one step ahead



# **Minifors 2**

Unbeatable in its class.

The Minifors 2 is a compact and easy-to-use bioreactor with a full range of application possibilities. It is a complete package that enables both beginners and experienced users to easily perform bioprocesses.

- Complete package for the cultivation of microorganisms and cell cultures
- Delivered preconfigured and ready for use
- Compact, user-friendly design with a small footprint and few connections
- Easy operation in several languages via touch screen
- Can be used in stand-alone operation without a PC



"We are thoroughly impressed by the practical design. It allows us to save time during calibration and preparation for cultivation."

#### Mohd Razif Mamat,

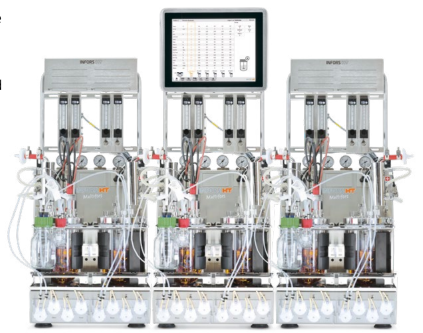
Head Of Technical Administration & Operation, Malaysia Genome Institute

# **Multifors 2**

Big technology on a small scale.

With Multifors 2 you can work with up to six bioprocesses in parallel. Thanks to a selection of preconfigured packages and a variety of connection possibilities and options, you will be ideally equipped for optimizing sophisticated bioprocesses on a small scale.

- Fully functional bioreactors on a small scale
- Small vessels with multiple Pg13.5 ports
- Simple handling through a bottom drive and fast autoclaving of all bottles and pumps
- For microorganisms
- Same sensor technology as larger bioreactors for comparable scale-up



"The option to run up to six units from a simple control unit creates a small bench foot print and makes experimental design simple and efficient."

**Dr. Emma Allen-Vercoe,** Associate Professor, University of Guelph, Canada

# **Labfors 5**

#### High-end All-rounder.

A truly universal bioreactor: The Labfors 5 is suitable for microorganisms, as well as solid subtrates and enzymatic bioprocesses. There are almost no limits to its uses.

- Configurations adapted to customer requirements
- Fully equipped with up to 13 ports, five MFCs and six pumps
- Up to four gasses can be used in almost every combination
- Control and monitor up to six units in parallel via touchscreen



"The Labfors 5 bioreactors, with their modular philosophy, give us enormous flexibility."

Prof. Dr. Christoph Herwig,

Head of Biochemical Engineering, Vienna Technical University

# Versions

#### Microorganisms

- Stirring system with a directly driven high-performance motor
- High oxygenation in high cell density cultivation

#### **Option: LabCIP**

- Automatic cleaning (CIP) and sterilisation (SIP) of all parts in contact with the product
- Double throughput possible due to overnight cleaning
- Reliable, reproducible and validatable base and/or acid cleaning



# Solid substrates and enzymatic bioprocesses

- For various kinds of enzymatic hydrolysis and fermentation
- Very powerful motor for best mixing even with very viscous substances, or with a high dry substance content in the starting material
- Easy addition of solids through the 40-mm port
- Accurate and safe temperature setting for sensitive media containing solids
- Optional display of the motor torque to analyse progress of the hydrolysis



# **Techfors-S**

In situ made easy.

Your entry into the *in situ* world. Techfors-S brings you the benefits of this technology and yet is still as easy to operate as a bench-top bioreactor.

- For microbial applications
- Mobile device with easy access to components on the back
- · Low minimum working volume
- Cleaning-in-place (TechCIP) as an option
- in situ sterilisation, optionally with integrated steam generator



"The Techfors-S bioreactor systems have been a key component to our cells grown in continous culture."

#### Eva Bric-Furlong,

Automation Specialist and Scientific Research Investigator, Sanofi US

# **Techfors**

Setting the new benchmark for unparalleled quality.

Our state-of-the-art pilot bioreactor is designed to redefine efficiency and convenience in the world of biotechnology. With its compact design, flexible mobility, and intelligent features, this groundbreaking system is set to transform the way you conduct experiments.

- Broad spectrum of total volumes from up to 1000 L
- Temperature control up to 79 °C
- Numerous options individually according to customer requirements, e.g.: stirrer speed, gassing strategy and number of ports, in situ sterilisation, semi or fully automatic cleaning-in-place



"Techfors is the bioreactor for demanding professionals. It provides unrivalled flexibility for individual specifications coupled with simple operation via the touch screen."

**Kulwant Kandra,** Product Manager, INFORS HT



#### Super-Safe Sampler

- Allows to take smallest aseptic samples without laminar flow
- Air backflushing
- No dead volume
- Needle-free
- Reusable



#### Gas Analyser

- CO<sub>2</sub> or O<sub>2</sub> analysis integrated in your bioreactor
- Calculation of parameters such as, e.g., the rate of Carbon evolution rate (CER), the oxygen uptake rate rate (OUR) and therefore the respiration quotient (RQ) with eve®



#### ABER

#### Online sensors for cell density and biomass

ASD12-N and ASD25-N absorption sensors from Optek

- Recording of the total cell density in the near-infrared range (NIR) at 840 to 910 nm
- Independent of color changes of the culture medium
- Space-saving: compact transmitter is built directly into the control device of the bioreactor

Alternatively, InPro 8100 sensors from Mettler for the determination of the overall cell density and the ABER Futura System for the determination of the live cell density can be used.

# One single solution for all your bioprocess equipment and data.

Giving you information uniformly and guickly.



# **eve**® – the Bioprocess Platform Software

Digitize your bioprocesses.

Able to do more than just plan, control and analyze your bioprocesses, eve® software integrates workflows, devices, bioprocess information and big data in a platform that lets you organize your projects in the cloud, no matter how complex they are.

- High-performance database technology (NoSQL)
- Integrates bioreactors, shakers, and analytical instruments,
   regardless of the manufacturer
- Integrates the entire workflow, from planning to data analysis
- Libraries for organizing bioprocess information
- Web-based Data are available via a browser, independent of the operating system



"My staff and I are very enthusiastic about eve®.

The handling is easy and logical, which makes it quick to learn."

**Prof. Dr.-Ing. Richard Biener,**Bioprocess Technology, Esslingen University of Applied Sciences

# **Packages**

#### Choose your eve® package

	Basic	Standard	Premium
Monitoring			
Batch data acquisition and storage in a centralized database	✓	✓	✓
Advanced configurable charting	✓	✓	✓
Unlimited remote access via web browser	✓	✓	✓
Batch & system alarm with visual alarm, dynamic and fixed ranges and e-mail batch alarm	✓	✓	✓
Calculated values with soft-sensor	✓	✓	✓
Data libraries for batches, recipes, organisms, culture media and compounds	✓	✓	✓
Multi-user access	✓	✓	✓
Sample data management	✓	✓	✓
Control			
Setpoint remote control	-	✓	✓
Strategie zur Batch-Steuerung mit			
– Phase system incl. configurable transition conditions	✓	✓	✓
– Preconfigured function (linear, exponential steps)	-	✓	✓
– Gravimetric feeding (exponential, polynomial, profile)	-	✓	✓
– Scripting capabilities	-	✓	✓
Reporting			
Batch report including meta data, parameter, parameter chard, recipe, audit trail, export in PDF or MS Office	✓	✓	✓
Audit trail reporting with selection of time frame, user or event filter, export in PDF or MS Office	✓	✓	✓
System			
Integrated backup/restore	✓	✓	✓
Interface with 3rd party software (REST API)	✓	✓	✓
Automatic restart after power failure	✓	✓	✓
Automatic logout (configurable)	-	-	✓
Automatic password expiration	-	-	✓
Lockout on failed logins	-	-	✓
High complexity passwords	-	-	✓
IP white list for batch control restriction	-	-	✓
Validation documents			
Functional specification (FS)	-	-	✓
Declaration of conformity (FDA CFR 21 Part 11)	_	-	✓
Declaration of conformity (EU GMP Annex 11)	_	-	✓
Installation qualification protocol (IQ)	-	-	✓
Operational qualification (OQ)	_	-	*
General			
Up to 100 supported process units	✓	✓	✓
Database management via NoSQL – ElasticSearch	✓	✓	✓
Supported server operating system Windows 10 pro, Windows 2016/2019 Server	✓	✓	✓
Service			
1 year free maintenance (free updates)	✓	✓	✓
Service & training	*	*	*
Validation service	-	-	*
Additional driver			
Modbus RTU/TCP	*	*	*
OPC	*	*	*
DCU (Sartorius)	*	*	*
ADI (Applikon)	*	*	*
Balances (Mettler, Ohaus, Kern, Sartorius)	*	*	*

# **Shakers**

Dimensions (W × D × H
Number of batches
Volume
Maximum load
Maximum expansion
Rotation speed
Shaking throw
Temperature
Optional parameters
Ambient humidity (rH)
Power supply
Connectivity

	Bench-top shakers
Multitron	Multitron Standard
1070 mm × 880 mm × 695 mm	1070 mm × 880 mm × 550 mm
7680	197
21	21
55 kg	19 kg
Up to 3 units can be stacked	Up to 3 units can be stacked
20-400 min <sup>-1</sup> (3 mm : 1000 min-1)	20-400 min <sup>-1</sup>
depending on load and stacking	depending on load and stacking
3 mm/25 mm/50 mm/ajdustable	25 mm/50 mm
max. 10 °C above AT to 65 °C	6 °C above AT to 65 °C
Minimum temperature 4 °C	12 °C below AT to 65 °C (with top cooling)
depending on cooling system	Minimum temperature 4 °C
Temperature, rotation speed, timer	Temperature, rotation speed, timer
Cooling, humidification,	Cooling
CO <sub>2</sub> regulation	
Up to 85 % non-condensing	
115/230 V ± 10%, 50/60 Hz	115/230 V ± 10%, 50/60 Hz
Ethernet to connect with eve	Ethernet to connect with eve

# **Bioreactors**

					Bench-top biorea	ctors
	Minifors 2		Multifors 2		Labfors 5 (M	icroorganisms)
Vessels	1.5 L / 3 L / 6 L		0.4 L / 0.75 L / 1	.4 L	2 L / 3.6 L / 7.5 l	_ / 13 L
Working volume	0.3-1.0 L / 0.6-2	2.0 L / 1.1-4.0 L	0.115-0.25 L / 0.1	18-0.5 L / 0.32-1 L	0.5-1.2 L / 0.5-2	2.3 L / 1–5 L / 2.2–10 L
Dimensions (W × D × H)	455 mm × 375 n	nm × 740 mm	350 mm × 520 r	nm × 960 mm	464 mm × 462 i	mm × 996 mm
Drive	Direct drive to of Collins (cell version)		Magnetic drive	to 1600 min <sup>-1</sup>	Direct drive to	1500 min <sup>-1</sup>
Temperature	Coolant tempe +10°C to 60°C	rature	Coolant tempe + 5 °C to 70 °C (		Coolant tempe + 5 °C bis 70 °C	
Gassing per vessel	2 MFCs up to 2 if 5 MFCs up to 0.1 (cell version)	` '	up to 4 Rotame MFCs up to 2 m		up to 4 MFCs. up to 2 min <sup>-1</sup> (v	vm)
Pumps per vessel	~	e (fixed or variable ks 3 × fixed, 1 × variable	3 fixed, 1 variab optional 1 addit	•	3 fixed, 1 variab optional 2 addi	•
Ports per vessel	7.5 mm 10 mm 12 mm (Pg13.5)	4× 4× max. 7×	7 mm 10 mm 12 mm (Pg13.5)	4× 4× max. 5×	7 mm 10 mm 12 mm (Pg13.5) 19 mm	max. 4× 2× max. 6× max. 6×
Connectivity	OPC UA via Eth	ernet or eve	OPC XML DA vi	a Ethernet or eve	OPC XML DA vi	a Ethernet or eve
Parallelbetrieb	up to 80 batche	es with eve	up to 80 batche	es with eve or 6 vessels	up to 80 batche	es with eve or 6 vessels
Sterilisation	Autoclave		Autoclave		Autoclave or La	abCIP

	Incubation shakers
Minitron	Celltron
800 mm × 623 mm × 700 mm	450 mm × 380 mm × 90 mm
105	49
91	31
12 kg	2,5 kg
Up to 2 units can be stacked	n/a
25-400 min <sup>-1</sup>	20–200 min <sup>-1</sup>
depending on load and stacking	
25 mm/50 mm	25 mm
5 °C above AT to 65 °C	4 °C to 60 °C
16 °C below AT to 65 °C with cooling;	
Minimum temperature 4 °C	
Temperature, rotation speed, timer	Rotation speed, timer
Cooling, humidification,	n/a
CO <sub>2</sub> regulation	
Up to 85 % non-condensing	n/a
115/230 V ± 10%, 50/60 Hz	115/230 V ± 10%, 50-60 Hz
Ethernet to connect with eve	n/a

	Pilot b	Pilot bioreactors		
Labfors 5 (Solid Substrates / Enzymatic Bioprocesses)	Techfors-S	Techfors		
3.9 L	15 L / 30 L / 42 L	up to 1000 L		
1–2.5 L	3-10 L / 5.3 L-20 L / 6-30 L	upt to 660 L		
515 mm × 515 mm × 1050 mm	from 854 mm × 832 mm × 1818 mm	Depending on specification		
Direct drive to 1000 min <sup>-1</sup>	Direct drive 15 L to 1500 min <sup>-1</sup> ; 30 L and 42 L to 1200 min <sup>-1</sup>	Depending on specification		
Coolant temperature + 5 °C bis 70 °C	Coolant temperature + 5 °C to 79 °C; up to 125 °C for sterilisation	Up to 79 °C for temperature control; up to 125 °C for sterilisation		
up to 2 MFC 2 min <sup>-1</sup> (vvm)	up to 4 MFCs	Depending on specification		
3 fixed, 1 variable, optional 2 additional variable	3 fixed, 1 variable, optional 2 additional variable	3 fixed, 1 variable, optional 2 additional		
10 mm 2× 12 mm (Pg13.5) 3× 19 mm 4× 40 mm 1×	Top plate: 19 mm max. 9× Vessel bottom: 25 mm max. 5×	Depending on specification		
OPC XML DA via Ethernet or eve	OPC XML DA via Ethernet or eve	OPC XML DA via Ethernet or eve		
up to 80 batches with eve or 6 vessels	n/a	n/a		
Autoclave	Sterilisation-in-Place	Sterilisation-in-Place		



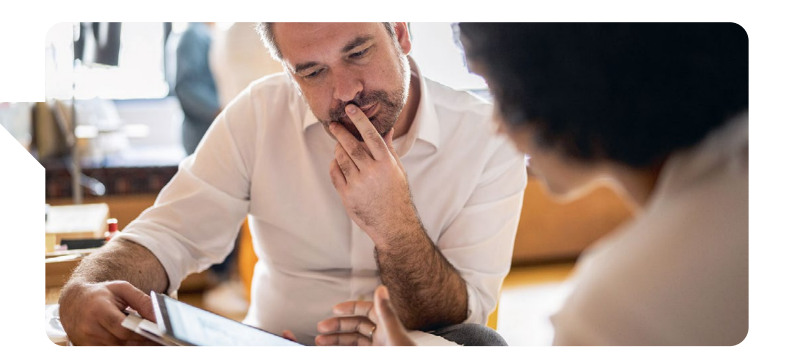
# **Quality Policy**

Quality consciousness at INFORS HT demands that we regularly reexamine internal and external processes alike. This has led to a powerful quality management system, which we introduced decades ago in compliance with international standard EN ISO 9001:2015.



# **Service & Support**

Even after ten years of constant operation, our shakers and bioreactors work just as well as they did on the very first day. In addition to top-quality product manufacturing, that accomplishment reflects outstanding service once the product is in use. That's why, when INFORS HT delivers a product, it's not the end of the process—it's the beginning of a customer relationship that will last for years.



# **Environmental Policy**

As a member of a globe-spanning, integrated ecological system, we see our daily activities as helping maintain an ecological balance and preserve biodiversity within this system. As an independent, ISO 14001:2015-certified, and privately owend Swiss company, we acknowledge our responsibility and we are committed preserving the natural conditions of life.



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