

# Labfors 5

Universal applicability for single or parallel bioprocesses with no compromises



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We bring life to your laboratory.

INFORS FT Labfors





ou can find detailed information at www.infors-ht.com

## **Cultivating customer visions**

## **INFORS HT** is a company of international reputation in the field of biotechnology

Innovative thinking, guality and an understanding of the needs of our partners has secured INFORS HT an unrivalled place amongst manufacturers of bioreactor and shaker equipment. An enthusiasm for experiment and a creative mind has guided the company from its establishment in 1965 through its development to become firmly established as an important player in the field of biotechnology engineering. Independence, a distinctive character and a strong team spirit will continue to serve us well in the future. www.infors-ht.com

## About our Quality Label

The Quality Label is INFORS HT's acknowledgment of Switzerland as a centre for research, development and manufacturing. Certified specialists stand for the first-class, tested QUALITY quality of our shakers and bioreactors in terms of their materials, workmanship, safety and reliability. "Quality -Made in Switzerland" is also our customers' guarantee of straightforward, swift order processing, short delivery periods, and flexible, efficient service in administrative matters too. INFORS HT attaches great importance to fulfilling individual customer needs, as well as to long-term, close and trustful partnerships with purchasers and suppliers alike. 

#### **Quality Standards** • ISO 9001

For process validation

- to cGMP
- Documentation • 10
- OQ
- FAT & SAT

## Labfors 5 at a glance



## Key technical data

- Minimum dimensions (W x D x H): 464 x 462 x 996 mm
- Vessels: 2; 3.6; 7.5; 10; 13 L total volume
- Maximum expansion: Up to 6 base units per touch screen controller
- **Speed range:** 10–1500 min<sup>-1</sup> direct drive, 20–300 min<sup>-1</sup> magnetic drive (depending on
- vessel and motor options)
- Temperature range: 5 °C above coolant to 70 °C (water jacket) or 95 °C (heating pad)
- Pump flow rate: 0.0034 to 3.46 mL/min (standard tubing), 0.017 to 17.16 mL/min
- (large-size tubing), 0.0012 bis 1.24 mL/min (small-size tubing)
- Standard parameters: Stirrer speed, temperature, pH, pO<sub>2</sub>, antifoam, feed

 Flexible and application-optimised configurations Splashproof touch screen with OPC server

Gas pressure display

**High-precision pumps** 

Flexible gas supply (massflow controller and/or rotameter)

## Parallel Bioreactor Option

The Labfors 5 features a new parallel bioreactor option which allows up to 6 vessels to be independently controlled from a single touch screen. Special features optimise the system for parallel bioreactor operation.



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## Applications

- High-density cultures for protein production Photosensitive cultivations Biofuels
- Process Analytical Technology (PAT)
- Process development
- Process optimization
- Scale-up

- Scale-down
- Statistical studies
- Growth studies
- Anaerobic cultures
- Halophile strains
- Brewing research

## What you get with Labfors 5

Universal applicability with no compromises: Labfors 5 is a leading bench-top bioreactor, providing the user with an easyto-handle, flexible and upgradable system for culture volumes from 0.5 L up to 10 L. The Labfors 5 is always application optimized for your microbial or cell culture bioprocesses. A special LED lighting option even enables the Labfors 5 to cultivate photosynthetic active organisms. A nonmetal vessels option for growth of organisms in corrosive media and a singleuse vessel option for cell culture adds further flexibility. Different cultivation strategies such as culture in batch, fed-batch and continuous modes are possible. The integrated OPC server makes the connection with additional sensors as simple as possible. A parallel bioreactor option allows to control up to 6 bioreactors with a single controller. Special configurations or modifications of Labfors 5 are available on request, providing ultimate flexibility for the user. Applications include highdensity cultures for protein production, biofuel and process analytical technology (PAT).



## More reproducible and accurate results thanks to the innovative thermodynamic exit gas cooler

Excessive loss of liquid from a bioreactor vessel as water vapour can be critical. The internal structure of the INFORS HT exit gas cooler condenses moisture leaving in the exit gas stream with maximum efficiency.



### Fully equipped vessels

Labfors 5 has fully equipped, interchangeable vessels with working volumes from 0.5 up to 10 litres. The 316L stainless steel top plate includes many industry standard Pg13.5 ports, enabling a wide array of sensors to be fitted (antifoam, optical density, pH, pO<sub>2</sub>, redox. capacitance. etc.). Different vessel sizes are available.

The vessel interior can be configured in a number of different ways with choices of impellers, spargers and special accessories, such as a draft tube or spin filter. A range of optional fittings are available to cover almost any possible application.

## Services requirements

Electrical: 230 V 6.3 A (option 120 V 10 A) 50/60 Hz Air: Clean, dry, oil-free air at  $2 \pm 0.5$  bar (reduced internally) Water: Cold water, 2 ± 1 bar, <50 ppm solids Drain: Lower than base unit, no back pressure

Labfors 5 can be integrated into a house water supply, or a chiller unit.

The construction and design of the vessels (with no welded parts) make Labfors 5 ideal for applications where GMP conditions have to be faithfully observed.

#### **Open-frame gas supply with up to 5 mass flow controllers**

The open frame gas supply is highly flexible and allows a free choice of mass flow controllers, rotameters and gas mixing for up to 4 gases (air,  $N_2$ ,  $O_2$  and  $CO_2$ , each with integrated pressure control) in virtually any combination between the sparger and the headspace. Optimised configurations are available for microbials and cell cultures. For details see pages 6/7.

## Time-saving, high-precision pumps

Four high-precision pumps per vessel are included for feed, acid, base and antifoam/level/harvest as standard. This makes the Labfors 5 ready for applications such as fed-batch or continuous culture out of the box.

The pump heads can be removed on a single plate in groups of 4 and autoclaved with the vessel. This reduces handling time considerably as tubing does not need to be threaded around the pump heads and adjusted before use. Handling errors due to misplaced pumps and tubing are completely eliminated with this unique construction. Set-up simply involves relocating the plate back into position. Automatic emptying, filling of tubing and calibration of the pumps makes the task even easier.

## Super Safe Sampler – 100 % aseptic and absolutely hygienic sampling



The INFORS HT Super Safe Sampler allows you to take smallest samples without wasting any culture. This helps to get more precise results especially in small-scale bioprocesses due to minimum loss of culture volume. The truly aseptic design makes contamination during sampling impossible.

Top-plate specification: Number of ports (direct drive)				
Vessel size	19 mm	12 mm	10 mm	Total
2 L	2	6	2	14
3.6 L (wide)	3	6	2	15
7.5 L	3	6	2	15
13.0 L	6	5	2	16

## Vessel external dimensions

Height x Diameter (incl. vessel holder, gas cooler and without bottle cage):

- 2.0 L: 453 x 250 mm
- 3.6 L: 618 x 250 mm (150 mm vessel)
- 751 · 717 x 250 mm
- 10 L: 608 x 290 mm
- 13 L: 700 x 290 mm

Flexible top-drive stirring system The aseptic Labfors 5 top-drive stirring system features both a direct high-power version for microbial applications and a sensitive lowspeed motor with magnetic coupling for long-time aseptic cell cultures. For

With a footprint as low as 464 x 462 mm for a fully equipped 10 L

bioreactor, the Labfors 5 saves valuable bench space. This reduces

the overall cost and allows greater research capacity in the same

space. With the parallel bioreactor option, up to six bioreactors can

cooling) to 70 °C.





details see pages 6/7.

**KEY FEATURES LABFORS 5** 

be connected to one controller.

Compact base unit











## Get faster results with optimised parallel handling

The Labfors 5 has been designed to make handling as easy as possible. The integrated reagent bottle and pump holder fits onto the vessel holder. This simplifies handling, so only a single unit is taken to the autoclave.

## 4 easy steps and you're ready to go

1) Replace vessel holder on base unit



2) Fit plates with pump heads



3) Prime pumps automatically in groups



4) Synchronised start of all bioreactors

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# Individual configuration for your application

## Labfors 5 Cell



For culture of suspended mammalian cells (CHO, HEK, etc.) and insect cells (Sf9, High Five, etc.), as well as adherent cells on microcarriers. The Labfors 5 Cell is fully optimised for sterile and reproducible bioprocesses, which allows advanced cell cultivation to your wishes.

## SPECIAL FEATURES

### 100 % aseptically designed low-speed stirring system

The open axial magnetically coupled stirring system uses a slow-speed motor (20 up to 300 min<sup>-1</sup>) for gentle and reliable mixing. A pitched blade stirrer is included as standard, which allows a shear-stress-free movement and mixing of the cells. The magnetic coupling is easy to clean and 100 % aseptic design without compromises.

### Customised gas strategy

The INFORS HT open-frame gassing system offers very precise gas mixing and gas flow control for highly accurate pO<sub>2</sub> and pH control. This is especially important for optimal cultivation of sensitive cell cultures. Any combination of air, O<sub>2</sub>, N<sub>2</sub> or CO<sub>2</sub> as single gas or gas mix can be directed into the sparger or head space.

As standard for cell culture we recommend:

- pO<sub>2</sub> control: Air, O<sub>2</sub> and N<sub>2</sub> to sparger via mass flow controller
- pH control: CO<sub>2</sub> to sparger via mass flow controller
- Antifoam: Headspace aeration with air as mechanical antifoam device

### Perfusion

A spin filter is often used for both immobilised cell cultures and those in suspension because of its easiness to scale-up. A rotating filter keeps cells outside, creating a pool of cell-free medium inside the filter cup. Cell-free medium can be removed and replenished with fresh medium, continuously or in batches. Labfors 5 Cell can also be set up with other perfusion systems, e.g., hollow-fibre module for tangential flow filtration (TFF), alternating tangential filtration (ATF) or ultrasonic resonance system.

## Labfors 5 Fermentation



INFORS HT has over 45 years experience in designing bioreactors to provide powerful mixing, good temperature control plus flexible oxygenation and feeding strategies. All this know-how has been transferred into the Labfors 5.

## **SPECIAL FEATURES**

## Designed for more process understanding

The very strong and reliable Labfors 5 controller allows a very easy and almost unlimited integration of sensors and analytical equipment. Together with the parallel bioprocess software Iris 6 there are no limits for your cultivation strategy and more process understanding. Application-specific fed-batch strategies and continuous cultures are possible out of the box.

### Customised gas strategy

The INFORS HT open-frame gassing system offers very precise gas mixing and gas flow control for highly accurate pO<sub>2</sub> control. The whole system offers a very high k, a that is comparable to larger system to make scale-up as easy as possible. Any combination of air, O<sub>2</sub>, N<sub>2</sub> or any other single gas can be directed into the sparger or head space.

As standard for microbial cultivation we recommend: • pO<sub>2</sub> control: Air, O<sub>2</sub> to sparger via mass flow controller

## **Options for halophile and metal-sensitive organisms**

Halophile strains are able to grow in habitats with the presence of sodium chloride from 2 % to 30 %. As the sodium chloride concentration gets higher, the more difficult it is to cultivate halophiles due to the corrosivity issues of the processing equipment.

In a Labfors PEEK reactor, all parts are made of corrosion-resistant parts like borosilicate glass and PEEK polymer. This makes the Labfors 5 PEEK long living even though the corrosivity of the used media.

## **Labfors 5 Bioethanol Options**

A specialised innovative agitation system allows homogenous mixing of solid-phase enzymatic reaction. The Labfors 5 highprecision temperature and pH control system let the enzymes develop their full potential even at high temperatures. The anaerobic ethanol production phase can automatically follow in the same vessel with an aerobic precultivation if needed. Precise control and measurement of yeast activity, e.g., exhaust gas analyses or integration of external devices such as HPLC, MS, glucose analyser, etc., can be made very easy over the integrated OPC server.

## Packages Labfors 5

The Labfors 5 packages are especially configured to meet the requirements of cell cultures, microbials, halophile strains or photosynthetic active organisms. For specifications of the Labfors 5 Lux options please ask your local INFORS HT representative.

	Microbial Package	Cell Culture Package		
Compact base unit		X		
Fully equipped vessels		X		
– Total volume per vessel	2 L   3.6 L   7.5 L   13 L	2 L   3.6 L   7.5 L   10 L   13 L		
- Working volume per vessel	1 L   2.3 L   5 L   10 L	1 L   2.3 L   5 L   7 L   10 L		
– Vessel type	Round bottom			
– Stirrer type	2 Rushton impellers	1 Pitched blade impeller		
– Sparger type	Arch sparger for microbials	Ring sparger for cell culture		
Temperature control module		x		
Top-drive stirring system	Direct drive	Magnetic drive		
– Stirrer speed	10–1500 min <sup>-1</sup> (depending on vessel and motor options)	20–300 min <sup>-1</sup>		
Open-frame gas supply		X		
– Gas mix	Air/O <sub>2</sub> for pO <sub>2</sub> control Options for other gas mix	Air/O <sub>2</sub> /N <sub>2</sub> gas mix for pO <sub>2</sub> control CO <sub>2</sub> for pH control Options for other gas mix		
– Submerse gassing	Gas mix to sparger (approx. 0.02–2 vvm)	Gas mix to sparger (approx. 0.001–0.1 vvm)		
– Headspace gassing	Optional	Air to headspace (approx. 1 vvm)		
– Gas flow control	Mass flow control or rotameter			
Thermodynamic exit gas cooler	:	X		
4 High-precision pumps (1 analog + 3 digital)	0.0034 to 3.46 mL/min (standard) 0.017 to 17.16 mL/min (option) 0.0012 to 1.24 mL/min (option)			
Super Safe Sampler	Х			
Touch screen with OPC server	:	X		

May be subject to technical amendments.

## Labfors 5 Lux

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## LED Flat Panel Option – perfect for biofuel research

A Labfors 5 controller with flat panel vessel and LED light that is dimmable from 0–100 % Caribbean sunlight noon intensity (3000 µmol/m<sup>2</sup>s [µEinstein]). The main advantages of the flat panel compared to the stirred tank are scalability to pilot and production size as well as even light distribution throughout the culture.

## LED Stirred Tank Option – classic photosynthetic applications

A Labfors 5 controller with stirred tank reactor and LED light stripes in different colours, e.g., white, red, blue, etc., to optimise spectra for specific organisms. The light intensity is dimmable from 0–100 % up to 700  $\mu$ mol/m<sup>2</sup>s ( $\mu$ Einstein).

## Touch screen with OPC server

Bioprocess control begins with the quality and flexibility of the local controller. The Labfors 5 touch screen controller provides accurate and reliable measurement, control and communication with supervisory software. The touch screen controller is able to provide individual control for up to 6 bioreactors. Key parameters for all six vessels are shown in an overview main screen but control of each unit is fully independent.

#### Unlimited connection with external devices

As a standard the Labfors 5 has an integrated OPC server. Connecting external devices such as HPLC, MS, glucose analyser, etc., is possible via analogue in/out signals, Modbus or OPC XML DA. The integrated OPC server also provides a link to SCADA software via a network.

### Very flexible cascade control

All measured parameters can be cascaded to another parameter to provide control without any limitation. Parameter configurations can be saved and reused.

#### Faster setup with the INFORS HT ALL functions

The ALL functions make emptying and priming of pumps easy even if a full system with 24 pumps is used. Each set of pumps can be defined separately, e.g., all the acid pumps for duration of the filling or emptying operation.

- Calibration of pH and pO, probes with one push of a button
- Start ALL/Stop ALL capability for ease of handling with multiple vessels

#### Easy to use

The user interface has been optimised after detailed testing by users, psychologists and usability experts and features simple and intuitive operation. A tabbed menu system makes it easy to find associated items together and move between options. Password protection and different user levels allows personnel with varying degrees of knowledge and experience to safely use the bioreactor.

## Simple connection of peripheral equipment

A connector is provided as standard for additional analogue inputs and outputs (from sensors and pumps typically). Additional parameters can be added quickly and without the additional expense of extensive reprogramming.

Up to 24 parameters per vessel					
<ul><li>Temperature</li><li>Stirrer speed</li><li>pH</li></ul>	<ul> <li>pO<sub>2</sub></li> <li>Antifoam/Level</li> <li>Feed</li> </ul>	<ul> <li>Gas mix</li> <li>Gas flow</li> <li>+ 16 free channels</li> </ul>			



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## Parallel bioprocess control software



The Iris 6 parallel bioprocess control software is the link between all INFORS HT bioreactors, providing flexible options for data logging, customisable feedback control, and data analysis. Peripherals such as balances, external pumps, exit gas analysers, biosensors, mass spectrometers, etc., can be connected online to the system. Through integration of both online data and off-line analysis results, Iris 6 is the centre for true biological process understanding and control.



#### Data mining and interpretation

- Links to external programs and devices via OLE, OPC and RS232
- Full data logging of analytical and calculated process data
- A trend view for display of graphical process data

Online graphics can be annotated for easy reference to points such as sample taking and when particular values have been achieved. Off-line analysis data can also be added in real time from this view.

#### Reliable process control

- Time- or event-based control
- Feedback control using sequences
- Compare different experiments and use the best as recipes or as automated follow files.

Build your own custom control loops with our easy-to-use scripting wizard. The system automatically and continuously monitors operations for special events preset to trigger changes in the control strategy, e.g., automatic feeding of substrate.

#### Easy to use

As Iris 6 is fully Windows compliant, it is already familiar to users of other applications. Comprehensive help and the use of wizards May be subject to technical amendments.



combined with many examples provided in the hard-copy operating manual to make for a short learning curve and optimum productivity.

An enhanced reporter module makes creation of batch tickets, data export and printing both comprehensive and simple.

## FDA compliant

Iris 6 is FDA 21 CFR Part 11 compliant, with a proven track record in validated processes.

## Sequence application scripts

- Calculation of respiratory quotient (RQ)
- Use of respiratory quotient (RQ) for substrate feed control
- Start feed based on pO<sub>2</sub> (e.g., "oxygen spike" recognition)
- Exponential feeding
- Periodic addition of antifoam using the Modulo function
- Cascade control of pO<sub>2</sub> using Iris 6
- Balance-controlled feeding
- and more

## Accessories

## Integration of external sensors or analysers

With several freely programmable channels and the integrated OPC XML DA server as standard, the integration of sensors and external analysers is very easy.

ment devices, etc., can be integrated via analogue signals, Modbus or OPC XML DA. With the Iris 6 bioprocess software, all parameters can be combined and cascaded individually.

### Online cell density and biomass

INFORS HT provides solutions for the online detection of cell densi- This in turn makes it possible to adopt a systematic approach to ties and biomass. You'll get a better understanding of your pro-bioprocess control, to maintain specific metabolic states and to cesses without manually taking a sample, which reduces your pro- prevent O<sub>2</sub> limitations or substrate limitations. cess time significantly.



As a standard, we provide the Optek ASD12-N sensors for automated detection of both total cell density and biomass during the cultivation of cells or microorganisms. The ideal sensors will be chosen for your application.

For determining the viable cell density, sensors from ABER Instruments can also easily be operated with the INFORS HT Labfors 5.

## **RQ** measurement and control

INFORS HT offers you professional solutions for O<sub>2</sub> and CO<sub>2</sub> analysis for metabolic studies and bioprocess control: the INFORS HT Gas Analyser or BlueSens gas sensors.

External sensors or analysers such as HPLC, MS, glucose measure- The O, or CO, analysis can be seamlessly integrated into your bioreactor, thus enabling you to make direct estimations as to the condition of the culture during the actual bioprocess. The Iris 6 software allows the calculation of parameters such as the CO<sub>2</sub> evolution rate (CER), the O<sub>2</sub> uptake rate (OUR) and the resulting respiratory quotient (RQ).



Power Pump INFORS HT

## Qualification

Compliance with regulatory requirements is becoming a critical issue for more users each year. INFORS HT provides a full qualification service with standard or customised packages to meet this need, e.g., cGMP compliance.

## What is available?

The process starts with the Design Qualification and then planning of the production for qualification. Testing occurs at many points in the process and usually ends with a Factory Acceptance Test (FAT).



A package of comprehensive documentation is prepared and shipped with the bioreactor. Tests for IQ (Operational Qualification) can then be made using this information. Site Acceptance Test (SAT) is typically carried out to show the equipment meets all necessary requirements.

## Service and support



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(Installation Qualification) and OQ Our Iris 6 software is compliant with international standards such as FDA 21 CFR Part 11.

> An important point to note is that ALL our bioreactors are manufactured to exactly the same high standards, it is only the amount of testing and documentation which varies.

At INFORS HT, we are committed to providing the very highest level of customer support and service, based on our principles of customer proximity, expertise and efficiency.

- Close and direct contact with our specialists
- Technical and scientific experts
- Fast responses when you need it

Our high-guality service sets INFORS HT ahead and makes a real difference for our customers. Key services enable our users to get the most from their equipment, quickly and easily.

- Customer support (email, phone, on site)
- Technical solutions for special requests
- Installation and commissioning
- Equipment and application training
- Preventative maintenance

## As unique as your bioprocess!



Labfors 5

INFORS HT equipment is individually adapted to meet the needs of your bioprocess. Our designers and application experts take the time to configure an optimised solution to your needs in partnership with you. Combined with the INFORS HT Iris 6 bioprocess software, the full potential productivity of your cell culture or microbial fermentation can be successfully unlocked.

### From laboratory-scale shaker to pilot-scale bioreactor

As different as these devices are, you will find they have a lot in common:

- Individual configuration for your application
- Simplified handling
- Common operation and control
- Turnkey equipment which is usable "out of the box"
- Exceptional Swiss quality
- Outstanding service and support

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## For more information and your local sales office please visit: **www.infors-ht.com**

INFORS HT