**Operating Manual** 

# Labfors 5

Bench-Top Bioreactor - Version for Microorganisms





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#### **General Information**



# **1** General Information

#### **1.1 About this Manual**

This manual enables the safe and efficient handling of the device.

All the information and instructions in this operating manual comply with the current standards, legal regulations, the latest technological and scientific developments and the knowledge gained from the manufacturer's many years of experience in this field.



#### This operating manual is a component part of the device. It must be kept near to the device and must be accessible to the operators at all times.

The users must read the operating manual thoroughly and fully understand its contents before beginning any work.

Adhering to all the safety and operating instructions in this manual is essential to ensure that work is carried out safely.

The scope of delivery may differ from the explanations, descriptions and figures in this operating manual due to special designs, additional options specified on ordering and the latest technical/mechanical modifications.

This manual contains illustrations to aid general understanding. These may differ from the actual device as supplied.



#### **General Information**

## 1.2 Explanation of Special Notices

#### 1.2.1 Warning Notices

Warning notices in this manual are indicated by a coloured bar and begin with a signal word that signifies the degree of the hazard.

#### 

The signal word "WARNING" indicates a potentially dangerous situation that may result in severe or even fatal injuries if not avoided.

#### 

The signal word "CAUTION" indicates a potentially dangerous situation that may result in minor injuries if not avoided.

#### 1.2.2 Other Notices

# ATTENTION

The word "ATTENTION" on a blue bar indicates a situation that may result in significant damage to property if not avoided.

#### 

Texts located below a grey bar bearing the notice "INFOR-MATION" provide useful tips and recommendations for ensuring efficient, fault-free operation of the device.





## **1.3 Device Identification (Standard Identification Plate)**

The identification plate is designed to allow clear identification of the device. It contains the following information:

|                     | INFOR                    | S HT |
|---------------------|--------------------------|------|
| Designation:        |                          |      |
| Type:               |                          |      |
| S/N & Year:         |                          |      |
| Mains:              | VAC                      | Hz   |
| Current:            | A                        |      |
| Made in Switzerland | e 27, CH-4103 Bottmingen | CE   |

|  | Designation | = | Category of device            |
|--|-------------|---|-------------------------------|
|  | Туре        | = | Device type (name)            |
|  | S/N         | = | Serial number                 |
|  | Year        | = | Year of manufacture           |
|  | Mains       | = | Nominal voltage and frequency |
|  | Current     | = | Current consumption           |

- Manufacturer address
- CE marking

## 1.4 Declaration of Conformity

The device is in compliance with the essential requirements of the following Directives:

- Directive 2006/42/EC on Machinery
- EMC Directive 2014/30/EU

The Declaration of Conformity according to Directive 2006/42/EC on Machinery, annex II 1 A is attached to the operating manual, refer to chapter "EC-Declaration of Conformity".

#### **1.5** Customer Service and Services

Our Customer Service is at your disposal for technical advice and specialist enquiries. For contact information, see page 2.

Due to their familiarity with the potential applications of the device, the Customer Service team is able to provide information on whether the device can be used for a specific application or modified to handle the planned process.

Furthermore, our colleagues are always interested in new information and experiences resulting from user's applications for the device that may be valuable for the continued development of our products.

# 2 Safety and Responsibility

This section describes general considerations relating to user safety that must be taken into account when working with the device.

In the remaining sections, warning notices are used only to highlight particular hazards directly arising from the actions being described in the section in question.



It is essential to read the operating manual carefully – especially this section and the warning notices in the text – and to follow the instructions therein.

This section also refers to areas that are the responsibility of the provider due to certain risks arising from particular applications for which the device is used deliberately and with full awareness of the associated risks.

#### 2.1 Intended Use, Incorrect Use and Misuse

The bench-top bioreactor Labfors 5 from INFORS HT is designed especially for running bio processes with microorganisms or animal cells for research and development in a biotechnology laboratory.

The device is designed and constructed exclusively for the intended use described above.

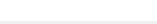
Intended use also includes following all the instructions in this operating manual, especially those relating to:

- The installation site
- User qualifications
- Correct operation and maintenance
- The use of undamaged tubing and glass vessels

Any failure to observe the requirements specified in this manual shall be deemed incorrect use.

Any use of the device outside the scope of the intended use as described above shall be deemed misuse.

This also applies to applications for which the device is not designed, such as the use or production of explosive gases, which is not permitted because the device is not explosion-proof.



INFORS M

#### Safety and Responsibility

For use for special applications not covered by conventional, intended use, the device must be modified and certified accordingly by the manufacturer.

Any use of the device outside of a biotechnology laboratory, i.e. in any environment in which the conditions required for the safety of the users cannot be fulfilled or cannot be fulfilled to their full extent, shall also be deemed misuse.

#### 2.2 Qualified Personnel

Due to the complexity of the device and the potential risks arising from its operation, the device may only be used by qualified, specialist personnel.

#### 2.2.1 Provider

The term "provider" applies to all persons who are responsible for making the device and the necessary infrastructure available. These persons may also be included in the group of people known as "users", though this is not always the case.

Irrespective of whether a provider is a member of the company's board of management or a supervisor, they bear a special level of responsibility with regard to the processes and the qualification and safety of the users.

#### 2.2.2 User

#### General

The term "user" applies to all persons who come into contact with the device in any way and perform work on or with it. This primarily applies to the following activities, which can be performed by the manufacturer's own specialists or a variety of other persons (it is not always possible to distinguish clearly between the different types of person):

- Assembly, installation and commissioning
- Definition and preparation of the process
- Operation
- Troubleshooting and remedying of faults
- Maintenance and cleaning (autoclaving, if necessary)
- Service work and repairs
- Disassembly, disposal and recycling



#### **Qualified personnel**

On account of their specific education, training and – in many cases – experience, the qualified personnel required for this work are able to recognise risks and respond accordingly to potential hazards.

The qualified personnel (either internal or external) who cannot be categorised under the separate "operators" group are made up of the following groups of persons:

- Electricians (electrical engineers)
- Decontamination specialists
- Repair specialists
- Specialists in disassembly and (environmentally friendly) disposal
- Recycling specialists

#### 2.2.3 Operator

The "operators" are a specific sub-group of users distinguished by the fact that they work with the device. They are the true target audience for this operating manual.

#### **Qualified technicians**

Only technicians who have been trained for working in a biotechnology laboratory can be considered for the role of operator. These include:

- Process technicians in the fields of biotechnology and chemistry
- Biotechnologists (biotechnicians)
- Chemists with a specialisation in biochemistry; chemists in the field of organic chemistry or biochemistry
- Life scientists (biologists) with special education in cytology, bacteriology, molecular biology, genetics, etc.
- Lab assistants (lab technicians) from various fields

In order to be classed as a "sufficiently qualified technician" for the operation of the device, the persons in question must have received thorough training and have read and understood the operating manual.

The operator must be informed in a training session provided by the provider of the tasks delegated to the operator and the potential risks of improper conduct. Tasks that go beyond the scope of operation under normal conditions may only be performed by the



operator if this is specified in the manual and the provider has explicitly entrusted said tasks to the operator.

#### Technicians in training

Persons in this group who are undergoing training or apprenticeships are only permitted to use the device under supervision and in accordance with the instructions of a trained and qualified technician.

#### 2.3 Unauthorised Persons

The term "unauthorised persons" applies to all persons who can access the work area but are not qualified to use the device in accordance with the aforementioned requirements.

Unauthorised persons are not permitted to operate the device or use it in any other way.

## 2.4 Responsibility of the Provider

The device is used for industrial and scientific purposes. As such, the provider of the device is individually liable with regard to the legal requirements relating to occupational health and safety in a biotechnology laboratory. In particular:

- The provider is responsible for ensuring that the work and environmental regulations applicable in a biotechnology laboratory are observed.
- The provider must ensure that the device remains in safe and proper working condition throughout its entire term of use.
- The provider must ensure that all safety equipment is fully functional and is not disabled.
- The provider must ensure that the device is only worked on by qualified users, and that said users receive sufficient training.
- The provider must ensure that the protective equipment required for working with the device is provided and worn.
- The provider must ensure that this operating manual remains in the immediate vicinity of the device throughout its entire term of use.



## 2.5 General Hazards

This section covers general hazards and residual risks that are always present when using the device in accordance with normal, intended use.

The following notices are general in nature. As such, with a few exceptions they are not repeated in the remaining sections.

#### 2.5.1 Electrical Current



The device runs on electrical power. There is an immediate risk of fatal injury if contact is made with live parts.

The following points must be observed in order to avoid the risk of fatal injury:

- In case of damage to insulation, disconnect the device from the power supply immediately and arrange for it to be repaired.
- Disconnect the device from the power supply before commencing any work on the electrical system.
- Always use qualified electricians for any work on the electrical system.
- Keep moisture away from live parts. It may lead to a short circuit.

#### 2.5.2 Unauthorised Spare Parts and Accessories



Incorrect or imitated spare parts and accessories as well as spare parts or accessories that have not been authorised by the manufacturer represent a significant safety risk. As such, we recommend procuring all spare parts and accessories from an authorised dealer or directly from the manufacturer. For the contact details of the manufacturer's representatives, see page 2.

#### 2.6 Particular Hazards

This section covers particular hazards and residual risks that may arise when using the device for special applications in accordance with normal, intended use.

Since the use of the device for such applications is deliberate, it is the responsibility of the operators and the provider to ensure that all personnel are protected from potential damage to health. The



provider is responsible for ensuring that the appropriate protective equipment for such applications is provided, and that the necessary infrastructure is in place.

#### 2.6.1 Hot Surfaces



For processes that are carried out with temperatures over 55 °C, there is a danger of burns on hot surfaces.

Since the device is intended for applications at high temperatures, it is the responsibility of the users to ensure that they have sufficient protection.

The motor gets hot during operation. There is a risk of burns if it is touched.

#### 2.6.2 Dangerous Gases



The use or production of dangerous gases i.e. toxic or asphyxiant gases entails a significant health risk, especially in enclosed spaces.

In order to prevent high emissions of dangerous gases, the following measures must be taken:

- The gas connections on the device must be checked before any cultivation processes using dangerous gases are initiated.
- The gaskets on the device must be checked at regular intervals and replaced if necessary.
- Siphon off exit gas safely.

#### 2.6.3 Flammable or Explosive Substances



The use or production of flammable or explosive substances is not covered under "intended use" of the device, as the device is not explosion-proof.

If the provider intends to use the device for such purposes, he must check its suitability for the planned application with the responsible local authorities.

#### 2.6.4 Corrosive or Toxic Substances



The use or production of corrosive or toxic substances entails a significant health risk. As such, special measures must be taken to protect the users for such applications.



Since the device is used deliberately for such applications, it is the responsibility of the users to ensure that they have sufficient protection.

#### 2.6.5 Bioactive Substances or Pathogenic Organisms



The use or production of bioactive substances, pathogenic organisms or genetically modified cultures entails a significant health risk. As such, special measures must be taken to protect the users for such applications.

Since the device is used deliberately for such applications, it is the responsibility of the users to ensure that they have sufficient protection.

#### 2.6.6 Overpressure or Vacuum



Glass vessels may break or shatter when subjected to overpressure or vacuums.

## 2.7 Warning Symbols on the Device

The following warning symbols (stickers) are attached to the device:

#### Position



#### Motor



Illegible or missing warning symbols on the device will lead to the user being exposed to risks that the warning symbols in question were designed to make him or her aware of.

It is the provider's responsibility to ensure that all the stickers with warning symbols on the device are always intact.



## 2.8 Declaration of Decontamination

When returning the device for repair, disassembly or disposal, it is required for the safety of all parties involved and because of legal provisions that a lawful declaration of decontamination is present.

The following must be observed if this is the case:

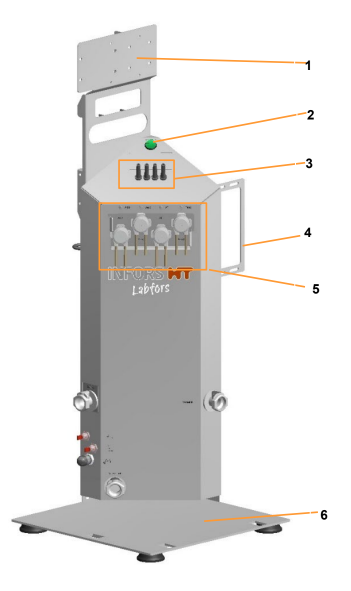
- The device, the component part or accessory must be entirely decontaminated before sending to the manufacturer
- The provider is therefore required to completely and truthfully fill out a declaration of decontamination, and have it signed by the person responsible.
- The declaration of decontamination must be affixed on the outer packaging in which the device is sent back.
- These forms can be obtained from the licensed dealer or the manufacturer. See address on page 2.

#### Important notice

If the return shipment is not accompanied by a signed and complete declaration of decontamination or it is not affixed to the outer packaging, the shipment will be returned unopened to the sender at their expense (see also T&C).

# **3** Setup and Function

## 3.1 Basic Unit



- 1 Holder for operating panel, manometers and pressure reduction valves
- 2 Power switch
- 3 Sensor cables

- 4 Holder for gassing unit(s) <sup>1)</sup> and optional pressure control
- 5 Pumps
- 6 Base plate

<sup>1)</sup> depending on the chosen gassing strategy this can be rotameter(s), mass flow controller(s), solenoid valve(s)



The whole measurement and control technology of the bioreactor is integrated in the basic unit. One operating panel with touchscreen software can be used to control up to six bioreactors (culture vessels) see also chapter "Operating Panel". This means, one basic unit serves as the master unit and can control up to five more basic units, referred to as satellite units.

#### 3.1.1 Power Switch

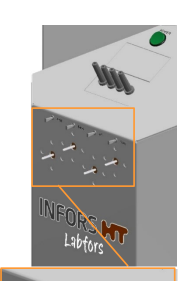


The power switch, a green rocker switch, is located on t on top of the basic unit. It is labelled with **POWER** and lights up as soon as the device is switched on. In addition to normal switching on and off, the power switch also serves as an emergency switch.

## 

In the event of an emergency shutdown via the power switch during a running bioprocess, all settings are saved. After switching on via the power switch, the bioprocess continues with the same settings as before the emergency shutdown. This is also the case if the bioprocess is controlled via eve®, the platform software for bioprocesses.

## 3.1.2 Pumps



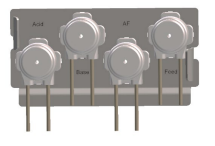
Corrective reagent and feed solutions are added via four peristaltic pumps. The pumps are driven by stepper motors.

The drive shafts of the pumps are situated on the upper front side of the console on the basic unit. Direction of rotation is clockwise by default. Rocker switches for manual operation of the pumps are provided above the drive shafts. They are labelled as follows (from left to right):

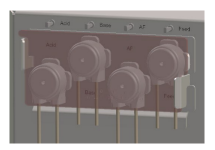
- Acid
- Base
- AF (Antifoam)
- Feed

When the basic unit is switched on, pumps can be manually operated via the rocker switches:

- Push and hold the rocker switch to the left: The pump drive shaft turns counter clockwise
- Push and hold the rocker switch to the right: The pump drive shaft turns clockwise.



The autoclavable pump heads are latched onto a mounting plate. The mounting plate is identically as the drive shafts labelled with the pump names.



The pump heads together with the mounting plate can easily be plugged onto or pulled off the drive shafts.

A transparent, <u>not autoclavable (!)</u> cover plate made of plexiglass (highlighted in red in the picture on the left) can be inserted into the holder of the mounting plate for protection during operation.

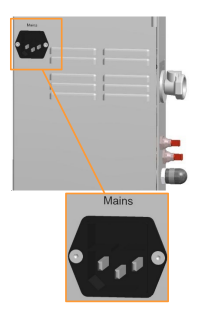


#### 3.1.3 Identification Plate

The identification plate is located on the rear of the basic unit.

The data provided on the identification plate is specified in the main chapter "General Information", chapter "Device Identification".

#### 3.1.4 Mains Connection and Device Fuses



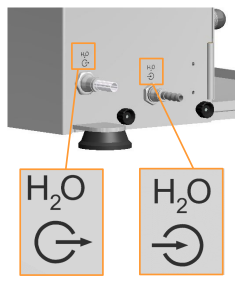
The mains connection is located on the rear side of the basic unit. It is labelled with **Mains**.

The device is protected against excessive current consumption by two fuses. The device fuses are located directly above the mains connection.

The country-specific power cable required for connection to the power supply is included in the scope of delivery. If the power cable is defective, replace it with a power cable of the same type.

Before connecting the device, make sure that the voltage values of the device correspond to the local mains voltage. The mains connection must be easily accessible at all times so that the device can be disconnected from the power supply quickly in case of an emergency.

#### 3.1.5 Water Connections



The two hose nozzles for connection of water inlet and outlet of the basic unit are situated on the rear side at the bottom of the console. They are labelled with corresponding symbols:

- Left: Water outlet
- Right: Water inlet

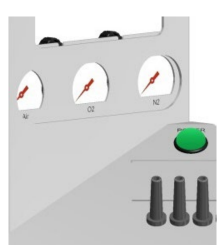


#### 3.1.6 Gas Connections



The gas connections are located at the top rear of the basic unit and are labelled with the corresponding gas. Each gas connection has a check valve, manometer and pressure reducing valve. The number of connections varies depending on the configuration.

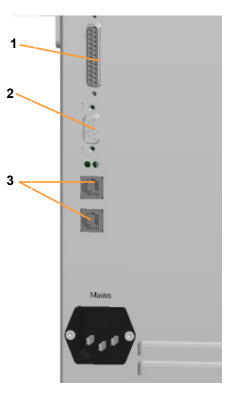
The factory settings of a pressure reducing valve must not be changed!



On the front of the device, the manometers are also clearly labelled with the corresponding gas.



#### 3.1.7 Signal Connections



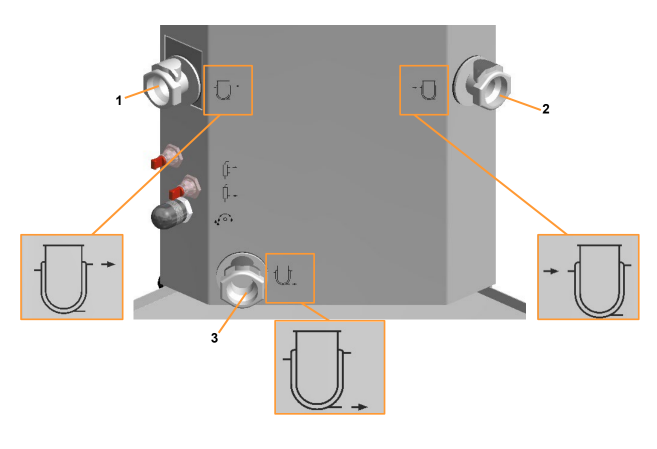
The following signal connectors are situated above the mains socket (from top to bottom):

- 1 25 pin Dsub Multi I/O: for connecting analogue and digital input and output signals (0/4..20 mA)
- 2 9 pin RS232: for connecting a balance or a switchbox with up to 7 balances
- 3 2 x iDDC bus: for connecting the touch screen operating unit and one or two satellites



#### 3.1.8 Connections for Vessel

The water connectors for the vessel jacket are labelled with corresponding symbols.



1 Water overflow vessel jacket

3 Water outlet vessel jacket

2 Water inlet vessel jacket

#### 3.1.9 Gassing Connection (Sparger)

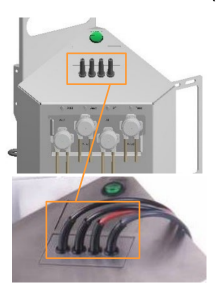


The hose nozzle for connection of the gassing hose (sparger) is located below the holder for gassing  $unit(s)^{1}$  on the right side of the basic unit.

<sup>1)</sup> depending on the chosen gassing strategy, this can be rotameter(s), mass flow controller(s), solenoid valve(s).



#### 3.1.10 Sensor Connections (Sensor Cables)



The basic unit is equipped and configured by default for measurement of temperature, pH,  $pO_2$  and for foam detection ("antifoam"). This means, the temperature sensor (Pt100) and the cables for connecting the pH,  $pO_2$  and antifoam sensors are always present. The appropriate sensors are separately available, they are not included in the standard package.

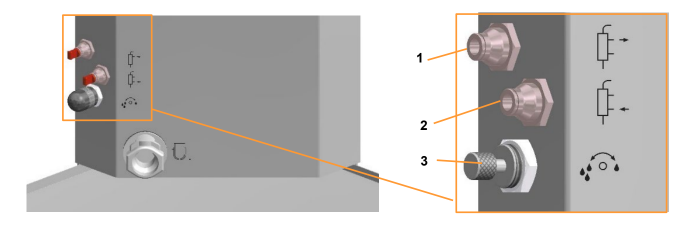
From left to right: pH / Antifoam / Temperature (Pt100) / pO2.

#### 

Depending on the chosen variant, the measuring system for pH and  $pO_2$  is equipped and configured either for analogue or digital sensors from the manufacturer METTLER or digital sensors from the manufacturer HAMILTON.

#### 3.1.11 Connections Exit Gas Cooler and Valve for Water Flow

The water connections for the (optional!) exit gas cooler and the manual valve for the water flow regulation are located on the left front side of the basic unit. The connectors are closed with plugs and the valve is covered with a cap on delivery. Connections and valve are labelled with symbols.



1 Water outlet exit gas cooler

3 Water flow regulation

2 Water inlet exit gas cooler

The valve is factory adjusted. If needed, water flow can be manually adjusted here. A counter nut is provided to lock the valve in its desired position.



## 3.2 Operating Panel



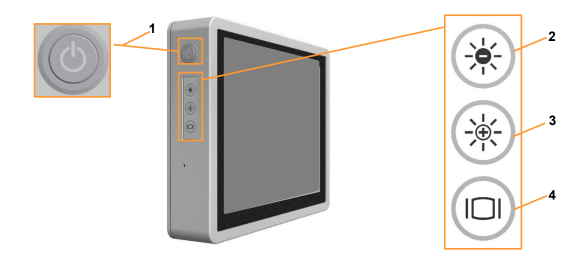
The operating panel has a 12" colour-touch screen with protection IP66.

Up to six bioreactors (= culture vessels) can be individually or in parallel controlled by one operating panel.

A detailed description of the touch screen software can be found in the separate manual.

#### 3.2.1 Monitor Keys

Four monitor keys are situated on the upper left side of the touch screen operating panel.



- 1 ON/OFF key
- 2 **DECREASE** brightness key: to set the display illumination darker
- 3 **INCREASE** brightness key: to set the display illumination brighter
- 4 **DISPLAY** key: to switch the display on/off

#### Special details about the ON/OFF key

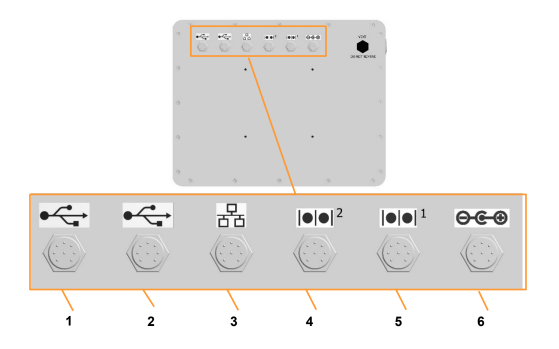
The touch screen operating panel is switched on and off at the main switch on the instrumentation cabinet. Therefore, separate switching on at the **ON/OFF** key is not necessary. The symbol on the key is illuminated when the operating panel is switched on.

Switching the operating panel off during a running process is the equivalent to a power failure!



#### 3.2.2 Operating Panel Connections

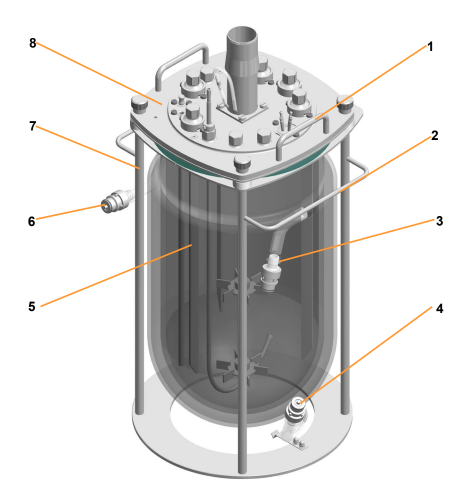
Six connectors labelled with different symbols are situated on the rear side of the operating panel.



- 1 USB2.0 x 2: for backups and service purposes <sup>1)</sup>
- 2 USB2.0 x 2: (Reserve)
- 3 Ethernet: for Ethernet cable <sup>1)</sup> to connect with a network
- 4 COM2 (Reserve)
- 5 COM1: for iDDC bus cable <sup>1)</sup> (display cable)
- 6 DC: for power supply cable <sup>1)</sup>

<sup>1)</sup> Cable supplied with device

## 3.3 Culture Vessel



- 1 Handhold top plate
- 2 Water overflow vessel jacket
- 3 Water outlet vessel jacket
- 4 Glass vessel

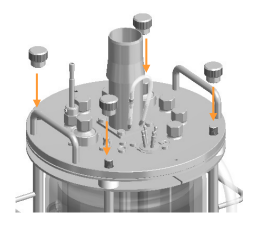
- 5 Water inlet vessel jacket
- 6 Handhold vessel holder
- 7 Vessel holder
- 8 Top plate

The culture vessel consists of the glass vessel, the top plate with standard mounting parts and the vessel holder. The vessel is made of double walled borosilicate glass. It is supplied with pre-fitted silicon hoses and rapid couplings for connection to the basic unit.

The vessel holder has two side handholds, which are used when emptying and cleaning the vessel or transporting it to the autoclave. They also serve as safety bars for the glass olives of the water connections. There are two additional handholds on the top plate.



#### 3.3.1 Top Plate



Four knurled nuts are used to fixate the top plate to the glass vessel and the vessel holder. Drive hub and motor coupling are located in the middle of the vessel top plate.

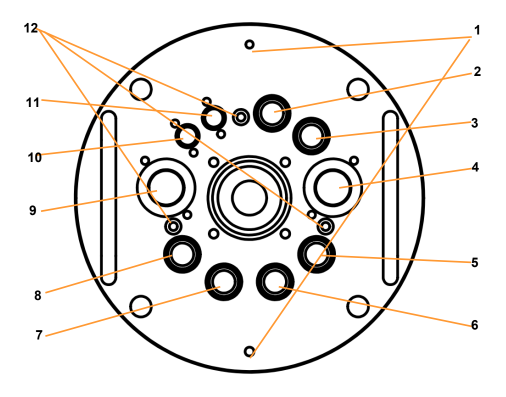
#### 3.3.2 Ports in the Vessel Top Plate and their Configuration

The vessel top plate has different ports of different sizes to mount the different components such as sparger, blanking plugs, sensors etc. The number of ports in the top plate and its configuration depends on the nominal diameter (DN) = inner diameter) of the culture vessel.

# INFORS **HT**

## **Setup and Function**

## 3.3.3 Top Plate DN 115

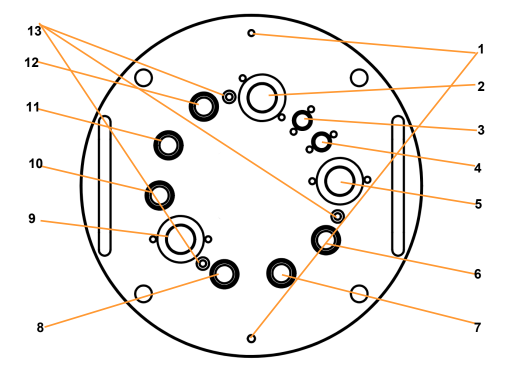


- 1 Ground connection antifoam sensor
- 2 Ø 12 mm Pg13.5: exit gas cooler
- 3 Ø 12 mm / Pg13.5: sparger
- 4 Ø 19 mm: addition port adapter, quadruple
- 5 Ø 12 mm / Pg13.5: pO<sub>2</sub> sensor
- 6 Ø 12 mm / Pg13.5: pH sensor
- 7 Ø 12 mm / Pg13.5: inoculation needle

- 8 Ø 12 mm / Pg13.5: dip tube sampling
- 9 Ø 19 mm: spare
- 10 Ø 10 mm: antifoam sensor
- 11 Ø 10 mm: immersion pocket temperature sensor (Pt100)
- 12 Fixation of baffle



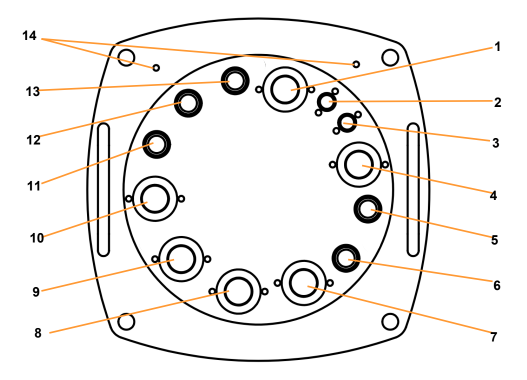
#### 3.3.4 Top Plate DN 150



- 1 Ground connection antifoam sensor
- 2 Ø 19 mm: spare
- 3 Ø 10 mm: immersion pocket temperature sensor (Pt100)
- 4 Ø 10 mm: antifoam sensor
- 5 Ø 19 mm: addition port adapter, quadruple
- 6 Ø 12 mm / Pg13.5: sparger

- 7 Ø 12 mm / Pg13,5: spare
- 8 Ø 12 mm / Pg13.5: dip tube sampling
- 9 Ø 19 mm: inoculation needle
- 10 Ø 12 mm / Pg13.5: pH sensor
- 11 Ø 12 mm / Pg13.5: pO2 sensor
- 12 Ø 12 mm / Pg13.5: exit gas cooler
- 13 Fixation of baffle

#### 3.3.5 Top Plate DN 200



- 1 Ø 19 mm: spare
- 2 Ø 10 mm: immersion pocket temperature sensor (Pt100)
- 3 Ø 10 mm: antifoam sensor
- 4 Ø 19 mm: spare
- 5 Ø 12 mm / Pg13.5: sparger
- 6 Ø 12 mm / Pg13.5: dip tube sampling
- 7 Ø 19 mm: inoculation

- 8 Ø 19 mm: spare
- 9 Ø 19 mm: spare
- 10 Ø 19 mm: addition port adapter, quadruple
- 11 Ø 12 mm / Pg13.5: pH sensor
- 12 Ø 12 mm / Pg13.5: pO2 sensor
- 13 Ø 12 mm / Pg13.5: exit gas cooler
- 14 Ground connection antifoam sensor



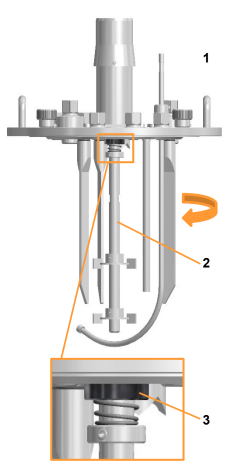


## 3.4 Temperature Control System

The temperature control takes place in the vessel jacket, which is connected to the basic unit. For heating, water is heated by means of an electrical heating element in the basic unit. Cold water is fed into the circuit for cooling. The overflow in this open system prevents a dangerous overpressure in the circuit and allows pressure equalisation of the vessel jacket during sterilisation in the autoclave.

Measurement of the temperature in the culture vessel takes place by a platinum resistance sensor (Pt100). Water flow is regulated via solenoid valve.

#### 3.5 Stirrer



The stirrer shaft is rotated counter clockwise (top view) by a top drive.

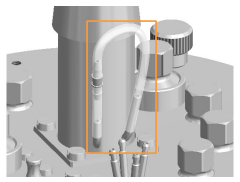
- 1 Drive hub
- 2 Stirrer shaft
- 3 Mechanical seal

The stirrer shaft is screwed on the drive hub in the vessel top plate and is sealed by a single mechanical seal.

#### 

Manipulation on the mechanical seal may lead to its damage!





The mechanical seal must be lubricated at any time. For this, two nozzles fitted with a piece of silicone hose are located on the drive hub.

For details see chapter "Lubricating the Mechanical Seal" in the main chapter "Cleaning & Maintenance".

A brushless DC motor with mechanical coupling is used as a standard. To couple the motor, it is simply plugged onto the drive hub on the vessel top plate.



Two Rushton impellers with six blades are provided as a standard for bacterial cultures. They are fixed by the means of grub screws to the shaft.



### 3.6 Gassing System

The basic unit is equipped with the appropriate gassing units (rotameter, solenoid valves, mass flow controllers and configured according to the chosen gassing strategy.

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The following gases can be used:

- Air
- Oxygen (O<sub>2</sub>)
- Nitrogen (N<sub>2</sub>)

Optionally, carbon dioxide (CO<sub>2</sub>) can be used instead of liquid acid for pH control.

### 3.6.1 Gassing Strategy

The following variants are available:

#### Basic

- Manual flow control via rotameter
- Gasmix via solenoid valves

#### Standard

- Gas flow control via one electronic mass flow controller
- Gasmix via solenoid valves

#### High End

Gas flow control and Gasmix via electronic mass flow controllers, 1 piece per gas.

Additionally available:

#### CO<sub>2</sub> sparger gassing for pH control

Addition and gas flow control via electronic mass flow controller

### 3.6.2 Gasmix System

The gas mixture takes place before entry into the culture vessel. The composition of the gas mixture is set and controlled in the touch screen software.

A detailed description of the touch screen software can be found in the separate operating manual.



### 3.6.3 Gas Entry

The gas or the gas mixture is led via a silicone hose from the gassing connection on the basic unit via sparger directly into the medium in the culture vessel. For details about the sparger see the main chapter "Accessories", chapter "Sparger".

### 3.6.4 Exit Gas

Pressure in the culture vessel may be increased due to temperature increase or gas production also without actively gassing the culture. For this reason, installing an exit gas line to the vessel is mandatory for every cultivation process.

#### Deviating the exit gas without exit gas cooler

If no exit gas cooler is used, the exit gas can be deviated via addition port adapter or inoculation needle fitted with an exit gas filter.

However, using this method may lead to blocking the exit gas filter due to humidity in the exit gas. For this reason, the use of an exit gas cooler is strongly recommended.

The exit gas cooler is separately available, it is  $\underline{\text{NOT}}$  included in the standard package.

### Deviating the exit gas via exit gas cooler

The exit gas cooler dries the exit gas by condensation so that humidity cannot block the exit filter. This prevents from liquid loss in the culture medium at the same time.

# 

If strong build-up of foam is expected, a foam trap i.e. a bottle containing antifoam agent can be installed before the exit gas filter as an additional safety precaution.

For details see main chapter "Accessories", chapter "Exit Gas Cooler".



3.7 pH Control



The pH value in the medium is measured by the pH sensor and controlled by addition of reagents (acid, base) or by CO<sub>2</sub> gassing instead of using liquid acid. Addition of acid and base takes place via the two digital peristaltic pumps *Acid* and *Base*.

Reagent bottles are filled with acid and base which are connected to an addition port adapter in the vessel top plate and the two pumps by silicone hoses.

CO<sub>2</sub> led via sparger into the culture medium. It is added via electronic mass flow controller, see also chapter "Gassing Strategy".

### 3.7.1 Measurement System

Depending on the variant selected, the measurement system for pH is equipped and configured for analogue or digital sensors manufactured by METTLER or digital sensors manufactured by HAMILTON.

### Variant: METTLER analogue

- Conventional pH sensor (potential measurement against reference)
- Type: 405-DPAS-SC-K8S/120

#### Variant: METTLER digital

- Conventional pH sensor (potential measurement against reference) with built-in electronics
- Type: InPro 3253i, ISM

### Variant: HAMILTON digital

- Conventional pH sensor (potential measurement against reference) with built-in electronics
- Type: Easyferm Plus ARC

# 

pH sensors type Easyferm Plus ARC are preconfigured by the device manufacturer INFORS HT. Replacement sensors must be configured before use!

For details on the technical data, use, maintenance and storage of the pH sensors, see the separate documentation provided by the sensor manufacturer. Read and follow the instructions.



#### Calibration

As a general rule: Calibration of a pH sensor always must be carried out **BEFORE** autoclaving. This is executed on the touch screen operating panel. For details refer to the separate operating manual of the touch screen software.

# 

If the pH sensor has already been calibrated externally, the bioreactor will use this data and there is no need for calibration on the operating panel. This only applies to digital pH sensors.

#### Mounting

pH sensors are mounted into a 12 mm / Pg13.5 port by the means of an sensor holder. For details see main chapter "Accessories", chapter "Sensor Holder".

# 3.8 pO<sub>2</sub> Control

The oxygen saturation of the (culture) medium is measured by the  $pO_2$  sensor, and can be adjusted as follows:

### Increasing the pO<sub>2</sub>

The content of the oxygen dissolved in the medium  $(pO_2)$  can be increased using the following methods:

- Increasing the stirrer speed
- Increasing the gas volume flow rate (air and/or oxygen)
- Increasing the oxygen content in the Gasmix

These approaches can also be combined

### pO<sub>2</sub> reduction

In anaerobic processes, the vessel can be gassed using nitrogen. This displaces the oxygen dissolved in the medium.

For details about  $pO_2$  control refer to the separate operating manual of the touch screen software.



### 3.8.1 Measurement System

Depending on the variant selected, the measurement system for  $pO_2$  is equipped and configured for analogue or digital sensors manufactured by METTLER or digital sensors manufactured by HAMILTON.

### Variant: METTLER analogue

- Conventional, amperometric/polarographic pO<sub>2</sub> sensor
- Type: InPro 6820/25/080

Polarographic  $pO_2$  sensors must be polarised for initial operation or after they have been disconnected from the power source.

#### Variant: METTLER digital

- pO<sub>2</sub> sensor with integrated opto-electronics
- Type: InPro6860i, ISM, choice of:
  - Classic, with Opto-Cap, straight
  - HD, with Opto-Cap angled, with "Anti-Bubble" technology low-noise measurement signal.

### Variant: HAMILTON digital

- pO<sub>2</sub> sensor with integrated opto-electronics
- Type: Visiferm DO ARC, choice of:
  - ODO-Cap H0, straight, standard applications
  - ODO-Cap H2, convex, more robust, slightly longer response time.

# 

Digital  $pO_2$  sensors are preconfigured by the device manufacturer INFORS HT. Replacement sensors must be configured before use.

For details on the technical data, maintenance and storage of the  $pO_2$  sensors, see the separate documentation provided by the sensor manufacturer. Read and follow the instructions.

### **Measurement and Calibration**

Generally speaking, the following applies: Unlike measurements such as pH, which are calibrated to absolute measurement values, the oxygen measurement is always calibrated to a relative reference point. For this purpose, the calibration is set to 100 % relative oxygen saturation, usually with air at max. stirring speed and



maximum gas flow rate. The absolute concentration of dissolved oxygen in mmol/L may therefore vary at 100 % saturation, depending on the process.



Depending on the specifications defined by the user, the  $pO_2$  sensor will be calibrated either before the vessel is filled with medium or afterwards, in the prepared medium.

For details about calibration refer to the separate operating manual of the touch screen software.

### Mounting

pO<sub>2</sub> sensors are mounted into a 12 mm / Pg13.5 port by the means of a sensor holder. For details see main chapter "Accessories", chapter "Sensor Holder".

# 3.9 Antifoam Control

Foam hinders the exchange of gas between the medium and the gas phase in the head space. The exit gas filter can become clogged with foam, which causes a pressure build-up in the vessel. This can be prevented by adding antifoam agent.

The antifoam agent is kept in a reagent bottle that is connected to the antifoam sensor and the antifoam pump via a hose. The sensor also acts as a dosing needle. When the sensor comes in contact with foam, the antifoam pump is activated and antifoam agent is fed into the vessel via the dosing needle.

### INFORMATION

The antifoam sensor is separately available, it is <u>NOT</u> included in the standard packages. For details refer to main chapter "Accessories", chapter "Antifoam Sensor".

# 4 **Options**

# 4.1 Pump(s)

included in the scope of supply for the basic unit.

The following options are available in addition to the equipment

In addition to the four pumps available as standard, two additional analogue peristaltic pumps (*Feed 2* and *Feed 3*) can be integrated. As for the standard analogue feed pump, its speed can be variably adjusted in steps of 0.1 % within a range from 0 % to 100 %.

### External Pump(s)

One or more Watson Marlow 120U/DV external peristaltic pump(s) are also available. The number of possible external pumps depends on the options already available.

Like the other analogue peristaltic pumps, the pump speed is adjustable and can be set in steps of 0.1 % within a range of 0 % to 100 %.

For further information on safety, use, maintenance and technical data of the pump(s), refer to the separate documentation of the pump manufacturer.

4.2 Balances

The touch screen software allows the connection of one balance to the bioreactor. If more than one balance is to be connected, the connection via the bioprocess software eve<sup>®</sup> is required.

Balances of the following type are available from the device manufacturer:

- Kern DS 30K0.1
- Kern FKB 6K0.02
- Mettler MS32001L/01
- Mettler MS6002TSDR/00

In addition to a specific device firmware, these balances also require a suitable configuration, which is carried out by the device manufacturer. This is the only way to ensure smooth functionality.

Non-configured and non-listed models are not supported.

If, however, a non-listed balance is to be integrated or several balances of a compatible type are to be used, there is the option of

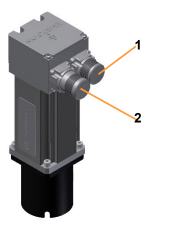






integration into the eve bioprocess software<sup>®</sup>. Please contact the device manufacturer.

# 4.3 Servomotor (High Torque)



For high speed requirements, a powerful servomotor is available and can be used instead of the standard brushless DC motor.

- 1 Signal connector for (orange) signal cable
- 2 Power connector for (green) power cable

The motor has a mechanic coupling and is coupled to the drive hub on the vessel top plate like the standard motor.



The servomotor is operated by a separate AC servo amplifier. This is connected to the basic unit via two cables (not visible in the pic-ture to the left).

The green power cable and the orange signal cable are connected on the rear side of the amplifier box. Control of the servomotor takes place via touch screen operating panel like the standard motor.



| •   |   |
|---|---|
| Description   | Value   |
| Drive   | Shaft with mechanical seal  |
| Motor   | Servomotor<br>Nominal power: 330 W<br>Nominal torque: 1.05 Nm   |
| Range of rotation<br>speed with 2 impellers<br>(Standard) | <b>13 L / DN 200 vessel:</b><br>20 up to 1250 min <sup>-1</sup><br><b>All other vessels:</b><br>20 up to 1500 min <sup>-1</sup>                               |
| Range of rotation<br>speed with 3 impellers<br>(Option)   | <b>13 L / DN 200 vessel:</b><br>20 up to 1000 min <sup>-1</sup><br><b>All other vessels:</b><br>20 up to 1500 min <sup>-1</sup>                               |
| Accuracy  | Measurement:<br>$\pm$ 5 min <sup>-1</sup> at 20 up to 1500 min <sup>-1</sup><br>Control:<br>$\leq \pm$ 5 min <sup>-1</sup> at 20 up to 1500 min <sup>-1</sup> |
| Direction of rotation                                     | Counter clockwise (top view vessel)   |
| Bearing   | Outside of vessel, in drive hub   |
| Impellers   | Rushton with 6 blades   |

### Specification Stirrer with High-Torque Motor

# 

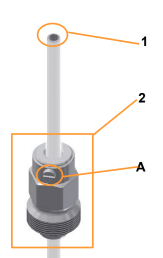
Rotation speed is valid for viscosity similar to water, without aeration. Vessels are equipped with two impellers by default. The max. adjustable rotation speed on the operating panel is set for 2 impellers.

# 4.4 Level Measurement

The level sensor measures the filling level in the culture vessel. I.e. when the level sensor comes in contact with liquid, a signal is generated which is displayed as 100 % (Output of parameter Level) in the touch screen software.

If required, this signal can be used for level control in order to keep the working volume constant in the culture vessel. For this, e.g. a simple cascade can be setup to control the feed pump or one of the optional pumps, to either feed liquid into the vessel or to extract liquid from the vessel. Customized configurations are available on request.





3

#### Level Sensor

The type of level sensor with clamping adapter without O-ring for mounting in a  $\emptyset$  12 mm / Pg13.5 port in the vessel top plate is supplied as standard.

An additional appropriate adapter is supplied for mounting in a 19 mm port in a vessel top plate with DN200 (mm).

- 1 Connection for banana connector of sensor cable
- 2 Clamping adapter with slotted screw (A)
- 3 Sensor shaft with transparent insulation

The level sensor is equipped with two  $\underline{\text{NON-}}autoclavable protective caps.$ 

Level sensor types with clamping adapters for Ø 10 mm or 19 mm ports are available, too. For details about clamping adapters and adapters, refer to chapter "Accessories".

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# 4.5 Exit Gas Analysis

In order to allow the user to draw conclusions regarding the status of the culture while the bioprocess is still underway, the  $CO_2$  and  $O_2$  measurements are often taken and analysed in the exit gas flow of the bioreactor.

### 4.5.1 Measurement Systems (Gas Sensors)

As measurement system for exit gas analysis are combined  $CO_2$ and  $O_2$  gas sensors of the type BlueInOne Ferm, BlueInOne Cell or BlueVary available.

#### Measurement ranges gas sensors

| Type gas sensor           | Vol. % O <sub>2</sub>   | Vol. % CO <sub>2</sub>          |
|---------------------------|-------------------------|---------------------------------|
| BlueInOneFerm<br>BlueVary | 1.0 to 50 <sup>1)</sup> | 0 to 10<br>or<br>0 to 25        |
| BlueInOneCell<br>BlueVary | 0 to 100 <sup>2)</sup>  | 0 to 10<br><i>or</i><br>0 to 25 |

<sup>1)</sup> only suitable for use in aerobic bioprocesses

<sup>2)</sup> suitable for use in aerobic and anaerobic bioprocesses

For details on the safety, technical data, usage, and maintenance requirements for the gas sensors, see the separate documentation provided by the sensor manufacturer BlueSens. Read this documentation before using the gas sensor and follow the instructions contained therein.

### 4.5.2 Connecting the Gas Sensors

In order to view measurements on the operating panel, the measuring system for exit gas analysis must be connected to the bioreactor.

The gas sensor must be connected to the sensor cable and the bioreactor's exit gas must be led into the sensor via hose line. Generally, the cable connection is established only once during installation and remains then. The connection to the exit gas line must be re-established before each cultivation process

The ideal connection conditions are detailed in the separate documentation provided by the manufacturer.



#### Connecting the sensor cable

The fixed sensor cable is pre-installed in the factory (rear of device). The cable has an 8-pin round plug connector. In order to connect the sensor, the plug connector is plugged into the socket marked Port  $\bf{A}$  on the gas sensor.

Due to the length of the sensor cable, the gas sensor can be positioned in a large number of possible locations.

#### Establishing the hose connection

3 m of pressure hose,  $D = 8 \times 14.5$ , and a hose clamp are provided with the device in order to establish the hose connection between gas sensor and culture vessel (exit gas filter).

The hose connection between the culture vessel (exit gas filter) and the gas sensor must be designed in line with the direction in which the gas flows through the gas sensor.

Proceed as follows:

- 1. Cut as short a piece as possible off the supplied pressure hose.
- **2.** Push one end of the hose onto the hose nozzle (observe direction of flow) on the gas sensor's flow adapter and fasten in place with the clamp.
- **3.** Push the open end of the hose onto the exit gas filter on the exit gas cooler.

# 

Do NOT use a clamp here, as the hose must be easy to disconnect at this point, e.g. for autoclaving the culture vessel.

### 4.5.3 Calibration

1-point calibration must be carried out once per month and after installation in order to guarantee exact measurement results.

This is done directly on the gas sensor itself. The procedure is described in the separate documentation provided by BlueSens.

### 4.5.4 Replacing the BlueVary Gas Sensor Cartridge

The max. operating time of a BlueVary gas sensor cartridge amounts to 9000 operating hours. Once this limit is reached, measurement is no longer possible. I.e. there is no measurement value output anymore and the display turns red. The gas sensor cartridge must be replaced by the sensor manufacturer.

Procedure



# 4.6 Multiplexer (Gas Switching Module)

To be able to measure exit gas values - usually  $O_2$  and  $CO_2$  - while bio processes are running in parallel, every single bioreactor usually has to be equipped with the corresponding measurement system (see chapter "Exit Gas Analysis"). Using one or more of the device's manufacturer's Multiplexers makes it possible to use only a single measurement system for this. The exit gases from the individual bioreactors are directed sequentially to the measurement system used by means of the gas switching module(s). The determined values are assigned to the corresponding bioreactor.

When using Multiplexers, the measurement information for the individual culture vessels is not available continually since one measurement sensor sequentially measures the exit gas of all culture vessels. The measurement interval achievable for each culture vessel depends, among other things, on the gas volume stream and the hose type used as well as its length.

# 4.7 **Turbidity Measurement**

Turbidity measurement can be used to draw conclusions regarding the biomass concentration in the culture. To determine the turbidity in the culture two measuring systems are available:

### Variant OPTEK

| Technical specifiations  |           |                              |  |
|--|-----------|------------------------------|--|
| Sensor (Single channel light absorption) with integrated transmitter |           |                              |  |
| Sensor type  | ASD12-N   |                              |  |
| Selection of optical   | OPL01     | for very high cell densities |  |
| path lengths   | OPL05     | for higher cell densities    |  |
|  | OPL10     | for lower cell densities     |  |
| Absorption measure-<br>ment range                                    | 0 to 4 CU |                              |  |
| Manufacturer   | Optek     |                              |  |

The ASD12-N sensors supply a non-linearised turbidity measurement for the culture. This can be linearised manually using the soft sensor in eve<sup>®</sup>, for example, in order to determine correlation with factors such as the biomass concentration or optical density.



# INFORMATION

If the temperature of the sensor rises above 50 °C during operation in the medium, an automatic switch-off takes place. After the medium has cooled down, the measurement continues automatically.

#### Variant aquila biolabs

| Technical specifiations  |                                      |  |
|--|--------------------------------------|--|
| Sensor (non-invasive scattered light measurement) with transmitter |                                      |  |
| integrated in the basic equipment (CGQ BioR gateway)               |                                      |  |
| Sensor type  | CGO BioR with two LEDs / measurement |  |

| Sensor type        | modes              |                        |
|--------------------|--------------------|------------------------|
| Selection of Mess- | Green: (521 nm)    | for low cell densities |
| modi (LEDs)        | Infrared: (940 nm) | for high cell densites |
| Measurement range  | 0 to 1000          |                        |
| Manufacturer       | aquila biolabs     |                        |



#### 

The light emitted by the LEDs on the sensor plate is highly sensitive and can damage the iris or retina. The CGQ BioR sensor plate contains an infrared LED that emits high energy radiation in the invisible range. Sensor plates with this LED carry the warning symbol shown on the left.

- Wear safety goggles and never expose eyes or skin to radiation without protection!
- Always keep a safety distance of >1 m from active sensor plates.
- Pause or stop running measurements before all work within the safety distance.

# 

CGQ BioR sensors are optimised for microbial bioprocesses. The sensors may be used in temperatures from 15 to 50  $^{\circ}$ C.

The CGQ BioR sensors non-invasively measure the scattered light of the culture. This is proportional to the biomass concentration in the bioreactor, but can also be processed, e.g. by a soft sensor in eve®, in order to obtain a correlation with the optical density.



Details and specifications of the sensors and their measuring principles as well as safety, use and maintenance can be found in the separate documentation of the manufacturers. Read these before using the turbidity sensor and follow the instructions.

### 4.7.1 Calibrating the Sensor

### Variant Optek

Optek sensors are pre-calibrated ex-factory. Inserts are available for reference measurement.

Due to the different light absorption of different media, zero point calibration should be performed before each cultivation process. This can be done on the operating panel, either **before or after** autoclaving, depending on the application in question. For more details, refer to the separate operating manual of the touch screen software.

### Variant aquila biolabs

CGQ BioR sensors are pre-calibrated ex-factory. A new calibration is not necessary.

### 4.7.2 Mounting the Sensor

### Variant Optek

For culture vessels with DN 90 and DN 145, Optek ASD sensors can be mounted directly into 12 mm/Pg13.5 ports. For culture vessels with a nominal width of 115, an sensor holder is used. For more details on the sensor holder, refer to main chapter "Accessories" chapter "Sensor Holder".

Note the following points for mounting:

- Ensure that the sensor is fitted with an O-ring; fit an O-ring if necessary.
- Mount the sensor by hand do not use any tools!
- If the mounting depth of the sensor is adjustable (mounting with sensor holder), make sure the mounting depth is set correctly prior to autoclaving, as later adjustment represents a contamination risk.
- Mount the sensor in such a way that it cannot come in contact with other components or the glass vessel.
- Mount the sensor in such a way that it has good access to the flow and there is no risk of bubbles collecting in the measurement gap.



### Variant aquila biolabs

CGQ BioR sensors are always attached to the culture vessel with the strap attached to the sensor. For this purpose, the sensor with the measuring window is pressed against the glass vessel and fixed with the strap. Depending on the culture vessel, different positions of the sensor or attaching methods may be necessary. For mounting details, see separate documentation of the sensor manufacturer.

Note the following points for mounting:

- Ensure that the sensor is not attached to markings or stickers on the glass vessel, this may affect the measurement.
- Mount the sensor so that it is not in front of or in the direct vicinity of reflective steel parts (< 20 mm).</p>
- Ensure that the sensor is positioned in such a way that liquid is in front of the measurement window during the entire bioprocess
- Foam, high gas hold-ups and the use of antifoam agents can (significantly) interfere with the light scattering of growing cells.

### 4.7.3 Interferences Turbidity Measurement

| Interference  |  |                              |  |
|---|--|------------------------------|--|
| Displayed measured value is not plausible / unusual                                 |  |                              |  |
| Possible Cause  | Remedy   | Ву                           |  |
| Sensor cable is twisted or kinked or not properly connected.                        | Check and ensure that the sensor cable is<br>not kinked or twisted. Connect the sensor<br>cable properly as necessary.     | Operator                     |  |
| <b>Optek</b><br>Sensor is not calibrated  | Calibrate the zero point   | Operator                     |  |
| <b>Optek</b><br>Window fouling on the sapphire win-<br>dows.                        | Carefully clean the sensor   | Operator                     |  |
| <b>aquila biolabs</b><br>Sensor is mounted in the wrong<br>place / measures in foam | Place the sensor at the level of the liquid.<br>Make sure that there are no obstacles in<br>front of the measuring window. | Operator                     |  |
| Faulty sensor cable   | Replace sensor cable   | INFORS HT service technician |  |
| Faulty sensor cable   | Replace the sensor   | Operator                     |  |



# 4.8 Permissive Measurement

Sensors of the ABER Futura systems measure the permittivity (also: *capacitance*) and conductivity of the culture. This measured data can be used to determine a correlation with the live biomass concentration, for example, using the soft sensor in eve® or data evaluation.

The sensor with the corresponding transmitters must be purchased directly from the manufacturer ABER. INFORS HT offers a connection to the transmitter on the basic unit.

| Measured parameters | Value    | Unit                      |
|---------------------|----------|---------------------------|
| Permittivity        | 0 to 400 | pF cm <sup>-1</sup> range |
| Conductivity        | 0 to 40  | mS cm <sup>-1</sup> range |

Calibration is performed according to the manufacturer's guidelines directly on the transmitter.

All information about the ABER Futura system is available in the separate documentation provided by the manufacturer.

# 4.9 Redox Measurement

The reduction/oxidation potential (redox) in the medium is measured using the redox sensor. Depending on the variant selected, the measurement system is equipped and configured for analogue sensors by the manufacturer METTLER or digital sensors by the manufacturer HAMILTON.

### Variant METTLER analogue

- Classic combined sensor (oxidation reduction potential measurement against a reference)
- Type: 405-DPAS-SC-K8S
- Measures the reduced potential in the medium in the range from -2000 mV to +2000 mV.

To use the sensor, the device must feature a corresponding connection.



### Variant HAMILTON digital

- Classic combined sensor (oxidation reduction potential measurement against a reference) with integrated electronics
- Type: Easyferm Plus ORP ARC
- Measures the reduced potential in the medium in the range from -1500 mV to +1500 mV.

If the device is configured for HAMILTON sensors, the redox sensor can be connected instead of the  $pO_2$  sensor. If the sensor is configured in addition to the HAMILTON  $pO_2$  sensor or if the device is configured for METTLER sensors, an additional connecting cable is required.

#### Calibration

The redox sensor is usually not calibrated/adjusted. HAMILTON system: Calibration is possible with a corresponding redox buffer solution using a HAMILTON Arc Handheld or a HAMILTON Arc USB cable. Both of these are available separately from the sensor manufacturer.

For details on the technical data, usage and maintenance requirements for the redox sensors, see the separate documentation of the redox sensor.

#### Mounting of the sensor

Redox sensors (both variants) are mounted into a 12 mm / Pg13.5 port in the vessel top plate by the means of an sensor holder. An additional adapter is necessary for mounting the sensor into a 19 mm port. For details about the sensor holder see main chapter "Accessories", chapter "Sensor Holder".

### 4.10 Conductivity Measurement

A sensor with a construction based on the 4-electrode principle is used to measure the conductivity in the medium. This ensures excellent linearity in the measurement range from 1 to 30 000  $\mu$ S/cm. The transmitter is integrated in the sensor head.



| Technical specifications |  |
|--------------------------|--|
| Sensor, type             | Conducell 4USF ARC with built-in electronics                 |
| Measurement range        | 1 μS/cm to 300'000 μS/cm                                     |
| Accuracy                 | ± 3 % at 1 to 100'000 μS/cm<br>± 5 % at 100 to 300'000 μS/cm |
| Manufacturer sensor      | HAMILTON   |

# 

Conductivity sensors are preconfigured by the device manufacturer INFORS HT. Replacement sensors must be configured before use!

### Calibration

The conductivity sensors are pre-calibrated ex-factory. They have a self-diagnosis function which, among other things, also outputs calibration recommendations. In order to be able to use this function, the corresponding software or hardware must be obtained directly from the sensor manufacturer.

For details about technical data, use and maintenance of the conductivity sensor, refer to the separate documentation from the sensor manufacturer.

### Mounting of the sensor

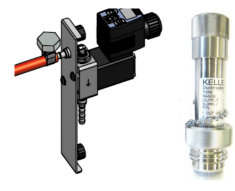
Conductivity sensors are mounted into a 12 mm / Pg13.5 port in the vessel top plate by the means of a sensor holder. An additional adapter is necessary for mounting the sensor into a 19 mm port. For details about the sensor holder see the main chapter "Accessories", chapter "Sensor Holder".

# **4.11 Pressure Control**

The standard device is built for pressure-free operation. It is mandatory to have a pressure control installed, if a cultivation process under pressure is foreseen.

# 

Overpressure in the glass vessel may cause the vessel to burst or break. Any build-up of pressure must be avoided without the pressure control option!



Pressure control consists of a solenoid valve (proportional valve) and a piezo-resistive pressure sensor with fixed O-ring (the O-ring is not visible in the picture to the left).

Depending on the device configuration, the solenoid valve is situated next to or below the gassing unit on the right side of the device.

#### 

Risk of slight burns when touching the hot solenoid valve!

The solenoid valve heats up when under electric voltage, which is the case as soon as the device is switched on.

The pressure hose for connection to the exit gas filter during operation i.e. cultivation is installed when the device is stalled.

Pressure control is set and activated in the touch screen software in parameter *Pressure*. Control is possible up to 400 mbar.

If pressure control is switched off (parameter *Pressure OFF*), the valve automatically opens to prevent build-up of pressure in the vessel.

For details about the touch screen software refer to the separate operating manual.

The pressure sensor is mounted into a 19 mm port in the vessel top plate. A threaded adapter is used for this (refer to chapter "Accessories" for details).

A plastic cap protects the steel membrane from damage. A screwed on steel cap protects the female cable plug during autoclaving.

- 1 Threaded steel cap
- 2 Hollow screw
- 3 Protective cap (plastic)



### Procedure



#### **Before autoclaving**

The pressure sensor is mounted into a 19 mm port in the vessel top plate and autoclaved with the culture vessel.

INFORS M

Proceed as follows for the mounting:

- **1.** Fit a threaded adapter into the 19 mm port in the vessel top plate.
- **2.** Carefully remove the protective cap from the steel membrane of the sensor.

# I ATTENTION

The steel membrane is very sensitive and can be damaged by friction or knocks from hard objects.

Carefully mount the pressure sensor by hand. Do not use any tool!

- **3.** Ensure the sensor is equipped with an intact O-ring, fit one if necessary.
- **4.** Carefully screw the pressure sensor into the threaded adapter.
- 5. Screw the steel cap onto the female sensor connector.

### After autoclaving

The exit gas filter (on the exit gas cooler) must be connected to the pre-installed pressure hose of the solenoid valve. This ensures that the exit gas is led via solenoid valve into the atmosphere i.e. into the exit gas line, which has to be installed on-site by the provider.

The sensor cable must be connected to the pressure sensor, too.

Proceed as follows:

- **1.** Fit the pressure hose from the solenoid valve to the exit gas filter.
- 2. Unscrew the steel cap from the cable plug on the sensor.

### Procedure





**3.** Plug the male plug of the sensor cable into the female plug on the sensor.

To do so, the red mark on each plug must be aligned.

#### Maintenance

Basically, the pressure sensor is maintenance-free. The recalibration interval depends on the operating conditions. However, annual recalibration is recommended by the sensor manufacturer.

# 4.12 LabCIP, CIP/SIP Unit

The equipment is used for cleaning (CIP) and sterilisation (SIP) of the bioreactor, provided there is a certain device configuration.

All information regarding safety, setup and function, operation, maintenance and technical data of the LabCIP is available in the separate operating manual from the device manufacturer.



# **5** Accessories

The kind and number of accessories included by default in every standard package are listed the following table. It is divided in columns according the diameter nominal (= inside diameter in mm) of the vessels and their different sizes (TV = total volume in L).

| Accessory   | DN       | 115      | DN 150   | DN 200  |
|---|----------|----------|----------|---------|
|   | 2.0 L TV | 3.6 I TV | 7.5 L TV | 13 I TV |
| Base tray   | 1        | 1        | 1        | 1       |
| Sparger, L-shaped   | 1        | 1        | 1        | 1       |
| Impeller, Rushton   | 2        | 2        | 2        | 2       |
| Immersion pocket for temperature sensor in $Ø$ 10 mm port                         | 1        | 1        | 1        | 1       |
| Baffle  | 3        | 3        | 3        | 3       |
| Blanking plug for Ø 10 mm port  | 1        | 1        | 1        | 1       |
| Blanking plug for Ø 12 mm / Pg13.5<br>port  | 5        | 5        | 5        | 4       |
| Blanking plug for Ø 19 mm port<br>(with fixed O-ring)                             | 1        | 1        | 2        | 5       |
| Addition port adapter, quadruple, for Ø 19 mm port.                               | 1        | 1        | 1        | 1       |
| Inoculation needle and septum collar for Ø 12 mm / Pg13.5 port                    | 1        | 1        |          |         |
| Inoculation needle and septum collar for $Ø$ 19 mm port.                          |          |          | 1        | 1       |
| Clamping adapter for Ø 12 mm /<br>Pg13.5 port with inside-Ø 6 mm (for<br>sparger) | 1        | 1        | 1        | 1       |
| Dip tube, straight, Ø 6 mm for Ø<br>12 mm / Pg13.5 port                           | 1        | 1        | 1        | 1       |
| Threaded adapter for Ø 19 mm port   | 1        | 1        | 2        | 5       |
| Sampling system Super Safe Sampler for Ø 12 mm / Pg13.5 port                      | 1        | 1        | 1        | 1       |
| Starter Set   | 1        | 1        | 1        | 1       |
| Reagent bottle and pump holder for 250 mL reagent bottles                         | 1        | 1        | 1        |         |
| Reagent bottle and pump holder for 500 mL reagent bottles                         |          |          |          | 1       |





The following chapters describe the standard accessories supplied with the device and optional accessories, too.

# 5.1 Base Tray

Culture vessels are delivered with a base tray made of stainless steel.



Dimensions:

- 373 mm × 373 mm for vessels with DN 115 / 150
- 423 mm × 423 mm for vessels with DN 200

# 5.2 Reagent Bottle and Pump Holder

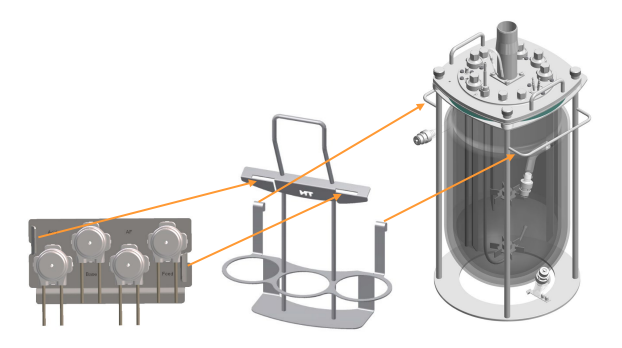
The culture vessel is autoclaved along with reagent bottles, hoses and pump heads.

For easy handling, a holder for reagent bottles and pump heads is available. There are two types available:

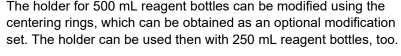
- for 250 mL reagent bottles, purchased with vessels with DN 115 and 150
- for 500 mL reagent bottles, purchased with vessels with DN 200







The reagent bottle and pump holder can be fitted to the vessel holder. The mounting plate with the pump heads can be fitted to the reagent bottle and pump holder.





The holder for 500 mL reagent bottles can be modified using the centering rings, which can be obtained as an optional modification



# 5.3 Sampling System Super Safe Sampler

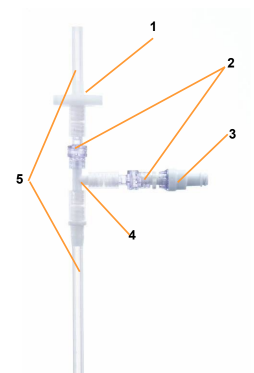
Basically different systems and also individual components are available for sampling. This operating manual describes the operation and handling of the aseptic sampling system Super Safe Sampler combined with a dip tube.

The use of the Super Safe Sampler prevents the culture vessel from contamination when sampling.

#### Content of the set



The set consists of a completely pre-assembled group of valves with hoses and two syringes. It is connected via silicone hose with a dip tube.

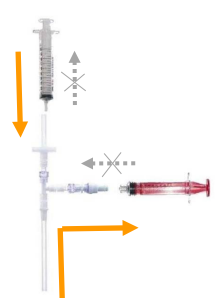


### Valve assembly

- 1 Sterile filter
- 2 Check valve
- 3 Luer activated sample valve
- 4 T-piece
- 5 Hose

The valve assembly consists of a T-piece, two check valves, a Luer-activated automatic sample valve, a sterile filter, a length of hose as an adapter for the syringe and another hose for connection to the sample dip tube in the culture vessel.





#### **Principle of function**

The sample valve on the side arm of the T-piece opens by putting the Luer connector of the syringe into the valve and closes by removing the syringe. No further handling is necessary. Unintentional re-introduction of the sample material once it has been withdrawn is prevented by a check valve. Thus, contamination of the bulk culture is impossible.

Following sampling, a second syringe can be fitted and air pushed in via the sterile filter, in order to displace culture solution from the sample hose and the dip tube of the vessel. With a conventional sampling system, the next sample cannot be taken immediately, as rinsing of the sampling hose and the immersion tube is necessary. By previously removing most of the culture in the sampling line, this sampling system can save culture volume, which is particularly important with small vessels and/or frequent sampling.

The dead volume of the culture remaining in the group of valves after flushing with sterile air amounts to a few  $\mu$ I and is negligibly small. If the withdrawal of a very small sample volume is required, with minimum possibility of falsification, a small quantity of culture solution (e.g. 1 ml) can be introduced and rejected before the actual sample is taken.

### **Designated use**

The Super Safe Sampler is designed for aseptic sampling of completely liquid samples.

Solid parts in the sample may lead to clogging of the valves. Therefore, employing the Super Safe Sampler for solid media is not recommended.

The Super Safe Sampler is autoclavable (not the syringes!) and for this reason reusable.



#### Practical tips for the use of the Super Safe Sampler

Sterility of the culture vessel is ensured at all times without the possible measures mentioned below.

The use of a sterile syringe and sterile caps is only necessary if the sample has to be processed under sterile conditions. For sampling, the same non-sterile syringe can be used repeatedly, without fear of contamination of the culture vessel.

### **Aseptic Sampling**

For each sample, use a new, sterile syringe with Luer Lock fitting, in order to ensure the sterility of the sample.

Sterile syringes are consumables and therefore not included in the set.

### 

The use of another syringe is also possible. But a syringe with Luer lock prevents unwanted movement of the syringe.

- Before fitting the syringe, disinfect the sample valve. Fort this, spray a commercially available disinfectant onto the valve.
- After spraying and after each sampling, close the the sample valve with a sterile Luer-Lock cap (Dead End Cap) to keep the valve and sample sterile.

The caps are not included in the kit. Very convenient to use are socalled combi-caps that fit on male and female connectors alike.

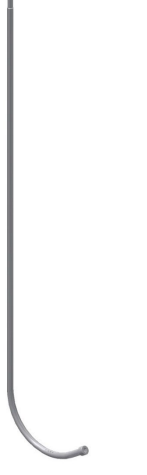
Caps that are vented and made of steam sterilisable material can also be fitted during autoclaving.

# 5.4 Sparger

The gas is fed directly into the medium via a sparger by default. The sparger is mounted in a 12 mm / Pg13.5 port in the vessel top plate using a clamping adapter, and connected to the gassing system on the basic unit via a silicone hose with a sterile filter.

### Sparger, L-shaped

| Inside-Ø                  | 4.0 mm |
|---------------------------|--------|
| Outside-Ø hose connection | 6.0 mm |







### **Ring sparger**

| Inside Ø                  | 4.0 mm |
|---------------------------|--------|
| Outside-Ø hose connection | 6.0 mm |



# 5.5 Impellers

For details about impellers, refer to chapter "Setup and Function", "Stirrer".

# 5.6 Immersion Pocket for Temperature Sensor (Pt100)

The immersion pocket is a pipe with a sealed bottom end, and is used to insert the temperature sensor.

#### Immersion pocket Ø 10 mm

Fitted with fixed O-ring. Two slotted screws are used for fixing in the 10 mm.

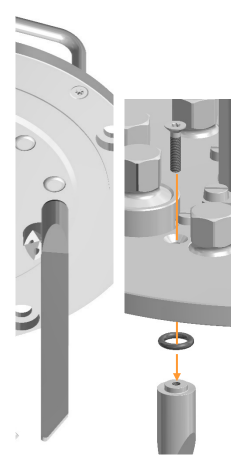
The picture on the left does not show the full length of the immersion pocket.



# 5.7 Baffles



Culture vessels are equipped with three baffles by default.



# Baffle, 3 pieces

Must be fitted with O-ring before mounting. A hexalobular screw is used for mounting in the vessel top plate.

# 5.8 Lock Nut

If no baffles are used, lock nuts must be fitted into the vessel top plate instead. They are disposable in a set of 3 pieces.

Must be fitted with an O-ring before mounting. A hexalobular screw is used for mounting in the vessel top plate.



# 5.9 Blanking Plugs

Blanking plugs are used to seal open ports. There are different blanking plugs for the different types of port.

### Blanking plug, Ø 10 mm

Fitted with fixed O-ring. Two slotted screws are used for fixing in 10 mm port

### Blanking plug, Ø 12 mm

Must be fitted with an O-ring before being mounted in the 12 mm/Pg13.5 port. Mounted using a thread.









Blanking plug Ø 19 mm

Fitted with fixed O-ring. A threaded adapter is used for mounting in 19 mm port.

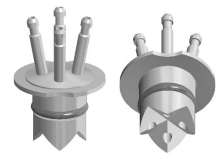
# 5.10 Addition Port Adapters

Addition port adapters are used for liquid addition into the culture vessel. They are mounted in a port in the vessel top plate and end in the headspace of the vessel. They have one or several hose connections and various models are available.

The following can be connected to addition port adapters:

- Reagent bottles with feed solution, antifoam agent or corrective reagent (base/acid).
- If appropriate, exit gas line

#### Addition port adapter, quadruple, Ø 19 mm



| Inside-Ø                  | 3.0mm  |
|---------------------------|--------|
| Outside-Ø hose connection | 4.0 mm |

Fitted with fixed O-ring.

Two slotted screws are used for mounting in 19 mm port.

# INFORS 🙌

# Accessories



### Addition port adapter Ø 12 mm

| Inside-Ø                  | 3.0 mm |
|---------------------------|--------|
| Outside-Ø hose connection | 5.0 mm |

Muts be fitted with O-ring. Thread is used for mounting in 12 mm / Pg13.5 port.



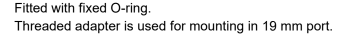
#### Addition port adapter Ø 12 mm

| Inside-Ø                  | 6.0 mm |
|---------------------------|--------|
| Outside-Ø hose connection | 8.5 mm |

Must be fitted with O-ring before mounting. Thread is used for mounting in 12 mm / Pg13.5 port.

### Addition port adapter Ø 19 mm

| Inside-Ø                  | 3.0 mm |
|---------------------------|--------|
| Outside-Ø hose connection | 5.0 mm |



# **5.11 Inoculation Needles**

Inoculation needles are used for feeding liquids into the culture vessel, which cannot be autoclaved with the culture vessel. These liquids may be e.g. the inoculum or heat-sensitive reagents.

If using an inoculation needle, then a septum (inoculation membrane) must be fitted along with a septum collar in the appropriate port. The inoculation needle is connected with the reagent bottle and autoclaved. The liquid, e.g. the inoculum, which shall to be added into the culture vessel, is shortly before addition filled into the reagent bottle under sterile condition. The septum is then pierced with the inoculation needle, which is screwed into the



septum collar. The septum may be wetted e.g. with an alcohol solution that is lit up before the piercing.

Inoculation needles are purchased including septum collar. They have an oblique tip to facilitate the piercing. The hose connection and the very sharp needle tip are covered with <u>non-autoclavable(!)</u> protective caps.

## 

For addition of autoclavable liquids, addition port adapters or inoculation needles <u>without</u> septum and <u>without</u> septum collar are suitable, too. These must be mounted in the ports and connected to the reagent bottles before autoclaving.

### Inoculation needle Ø 12 mm

| Inside-Ø                  | 2.5 mm |
|---------------------------|--------|
| Outside-Ø hose connection | 4.5 mm |

Must be fitted with O-ring.

Thread is used for mounting in septum collar for a12 mm / Pg13.5 port.







### Inoculation needle, Ø 19 mm

| Inside-Ø                  | 2.5 mm |
|---------------------------|--------|
| Outside-Ø hose connection | 4.5 mm |

Fitted with fixed O-ring.

Thread is used for mounting in septum collar in 19 mm port.



| Inside-Ø                  | 4.0 mm |
|---------------------------|--------|
| Outside-Ø hose connection | 6.0 mm |

Fitted with fixed O-ring.

Thread is used for mounting into septum collar in 19 mm port.







#### Inoculation needle, double, Ø 19 mm

| Inside-Ø                  | 2.0 mm |
|---------------------------|--------|
| Outside-Ø hose connection | 4.0 mm |

Fitted with fixed O-ring.

Thread is used for mouting in septum collar in 19 mm port.

## 5.12 Septum Collars

Septum collars are either used in combination with the corresponding inoculation needle with septum or with a syringe with injection needle and a septum. Inoculation needles are always supplied including a septum collar, but septum collars are separately available, too.

### Septum collar, Ø 12 mm

With internal thread. A septum must be inserted in the 12 mm / Pg13.5 port before mounting. A thread is used for mounting.







### Septum collar, Ø 19 mm

With inside thread. Septum must be inserted in port before mounting in 19 mm port. Threaded adapter is used for mounting.

# Multi-inlet septum collar, system Roussel, Ø 19 mm

Without inside thread, for inoculation with syringe. Septum must be fitted in 19 mm port before mounting. Threaded adapter is used for mounting.

## 5.13 Dip Tubes

Dip tubes are open at both ends and are mounted in a vessel top plate port with a clamping adapter.

Dip tubes are used for a variety of purposes:

- For filling the culture vessel after autoclaving. Using a dip tube prevents foaming.
- For adding inoculum.
- For sampling. The aseptic Super Safe Sampler system can be used for sampling.
- For harvesting
- For siphoning off medium during continuous cultivation
- For draining the culture vessel

Depending on the purpose, silicone hoses are connected to the dip tube via other vessels, sampling systems or, if necessary, hose trees.

Multiple dip tubes can be used at any one time, providing that enough vessel top plate ports are available.

Different types of dip tubes are available.





### Dip tube, straight, Ø 6 mm

| Inside-Ø                  | 3.0 mm          |
|---------------------------|-----------------|
| Hose connection outside-Ø | 4.2 mm / 5.0 mm |

The dip tube does not reach as far as the bottom of the vessel. The illustration on the left shows only the upper section of the dip tubes.

### Dip tube, straight Ø 12 mm

| Inside-Ø                  | 10 mm |
|---------------------------|-------|
| Hose connection outside-Ø | 12 mm |

The dip tube does not reach as far as the bottom of the vessel. The illustration on the left shows only the upper section of the dip tube.



### Dip tube, curved with horizontal tip, Ø 6 mm

| Inside-Ø                  | 4,0 mm |
|---------------------------|--------|
| Hose connection outside-Ø | 6.0 mm |

The dip tube does reach to the vessel bottom.



### Dip tube, curved with frit, Ø 6 mm

| Inside-Ø                  | 2.0 mm |
|---------------------------|--------|
| Hose connection outside-Ø | 4.0 mm |
| Pore size of frit         | 40 µm  |

The dip tube does reach to the vessel bottom.

## 5.14 Clamping Adapters

Clamping adapters are used for mounting the sparger, the various dip tubes and the antifoam/level sensors. The clamping adapter fixes the component part in place and can be used to adjust its mounting depth.

The clamping adapter must match the outside diameter of the part to be mounted and the size of the port.

### Clamping adapter Ø 6 mm / 10 mm

Fitted with fixed O-ring (B). Two slotted screws are used for mounting in 10 mm port.

After loosening the slotted screw (A) the component part with  $\emptyset$  6 mm can be inserted into/pulled out from the clamping adapter. The component part is fixed in the clamping adapter by fastening the slotted screw.

### Clamping adapter Ø 6 mm / 12 mm

Must be fitted with O-ring before mounting. Thread is used for mounting in 12 mm / Pg13.5 Port.

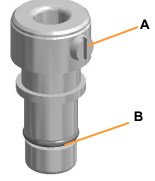
After loosening the slotted screw (A) the built-in part with  $\emptyset$  6 mm can be inserted into/pulled out from the clamping adapter. The built-in part is fixed in the clamping adapter by fastening the slotted screw.



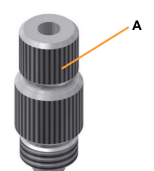
### Clamping adapter, Ø 6 mm / 19 mm

Fitted with fixed O-ring (B). Threaded adapter is used for mounting in 19 mm port (see chapter "Threaded Adapter")

After loosening the hollow screw (A) the component part with  $\emptyset$  6 mm can be inserted into/pulled out from the clamping adapter. The component part is fixed in the clamping adapter by fastening the hollow screw.







### Clamping adapter Ø 8 mm / 12 mm

Must be fitted with O-ring before mounting. Thread is used for mounting in 12 mm / Pg13.5 port.

After loosening the hollow screw (A) the built-in part with  $\emptyset$  8 mm can be inserted into/pulled out from the clamping adapter. The component part is fixed in the clamping adapter by fastening the hollow screw.

### Clamping adapter, Ø 12 mm / 19 mm



Fitted with fixed O-ring (B) A threaded adapter is used for mounting in 19 mm port.

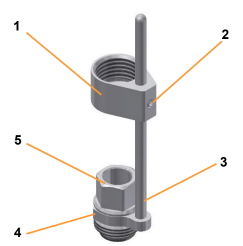
After loosening the hollow screw (A) the built-in part with Ø 12 mm can be inserted into/pulled out from the clamping adapter. The built-in part is fixed in the clamping adapter by fastening the hollow screw.

## 5.15 Sensor Holder

Sensor holders are used to adjust the mounting depth of sensors (pH,  $pO_2$ , etc.) in 12 mm/Pg 13.5 ports. The sensor holder, respectively the sensor must be fitted with an O-ring for mounting.

The sensor holder comprises a sheath with a grub screw, a guide bar with a fork, and a hollow screw. The wrench for the grub screw is also included in the scope of supply.

- 1 Sheath
- 2 Grub screw
- 3 Guide bar
- 4 Fork
- 5 Hollow screw





## 5.16 Threaded Adapter



The threaded adapter has an inside thread and is used for mounting blanking plugs or clamping adapters with Ø 19 mm in (threadless) 19 mm ports in the vessel top plate. Two slotted screws are used for mounting.

## 5.17 Adapter

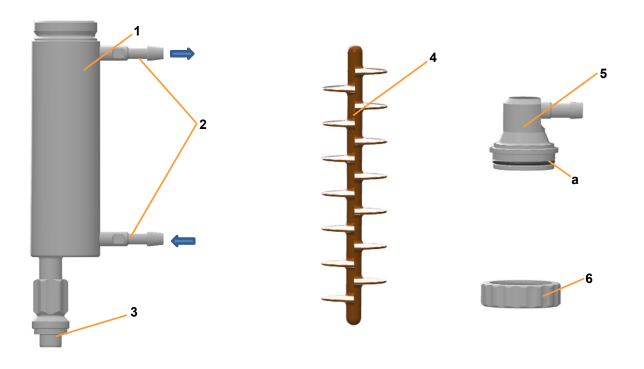


The adapter is used for component parts with Ø 12 mm into a (thread less) 19 mm port in the vessel top plate. Fitted with a fixed O-ring.



## 5.18 Exit Gas Cooler

The exit gas cooler dries the exit gas through condensation, thus preventing the exit gas filter from becoming clogged with moisture. At the same time, it also prevents liquid loss in the culture medium. The exit gas is passed through the cooling pipe of the exit gas cooler. The cooling is done by water, which is led through the jacket of the cooling pipe. A baffle in the cooling pipe serves to extend the residence time of the exit gas in the cooling pipe. The water supply to the exit gas cooler is provided by the basic unit. The water flow rate can be adjusted using the manual valve on the basic unit.

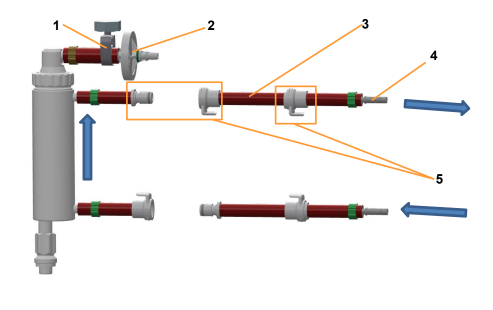


- 1 Cooling pipe with jacket
- 2 Hose connections water inlet (lower) and water outlet (upper)
- 3 Screw thread

- 4 Baffle (silicone)
- 5 Lid with O-ring (a)
- 6 Coupling nut



The exit gas cooler is supplied pre-fitted with a piece of pressure hose an exit gas filter and pressure hoses for water inlet (lower connector) and water outlet (upper connector). Hoses and filter are secured with hose clamps. Appropriate hoses with rapid couplings and plug-in nozzles for connection to the basic unit are included.



- 1 Adjustable hose clamp
- 2 Exit gas filter
- 3 Pressure hose

- 4 Rapid coupling
- 5 Plug-in nozzle

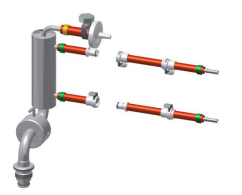
### Important notes

- The exit gas cooler only works when the temperature control system is switched on.
- The exit gas filter must be replaced with a new filter after each cultivation process.

### Mounting

- Exit gas cooler Ø 12 mm: must be equipped with O-ring. Its thread is used for mounting in 12 mm / Pg13.5 Port.
- Exit gas cooler Ø 19 mm: fixed with O-ring. A threaded adapter is needed for mounting into 19 mm port.





Exit gas cooler, model swivelling sideways, Ø 19 mm: fixed with O-ring. A threaded adapter is needed for mounting into 19 mm port.

#### 

This model is made entirely of stainless steel and cannot be dismantled into individual parts.

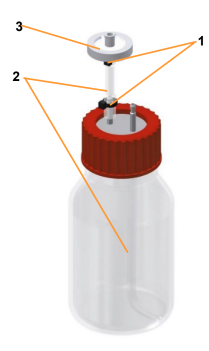
## 5.19 Reagent Bottles

For addition of corrective reagent and feed solution (substrate) into the culture vessel, different sizes and models of reagent bottles made of borosilicate glass are available.

| Size                 | Ø Hose   | Number of hose<br>connectors |
|----------------------|----------|------------------------------|
| 250 mL <sup>1)</sup> | 2 x 6 mm | 2                            |
| 250 mL               | 2 x 6 mm | 3 + 1                        |
| 500 mL <sup>1)</sup> | 2 x 6 mm | 2                            |
| 500 mL               | 2 x 6 mm | 3 +1                         |
| 1000 mL              | 3 x 5 mm | 2                            |
| 2000 mL              | 3 x 5 mm | 2                            |
| 5000 mL              | 3 x 5 mm | 2                            |
| 10'000 mL            | 3 x 5 mm | 2                            |

<sup>1)</sup> Thes two bottle sizes fit into the reagent bottle and pump holder.





The reagent bottles are already equipped on delivery.

- 1 Cable tie
- 2 Silicone hose
- 3 Filter

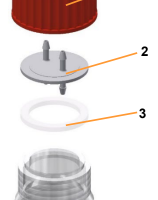
Reagent bottles with two hose connectors are provided as standard.

Two hose connectors are situated on the lid. One is equipped with a short piece of silicone hose with filter for pressure equalisation. The second connector is equipped with a piece of silicone hose on the inside of the lid.

A piece of silicone hose is included to establish the hose line from the reagent bottle to the addition port adapter in the vessel top plate and to the pump head.

The individual parts of the reagent bottle are:

- 1 Threaded cap, PBT
- 2 Plate with two hose nozzles, PVDF
- 3 Flat gasket, silicone
- 4 Laboratory bottle, Borosilicate



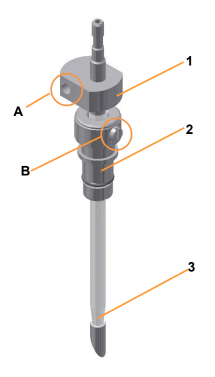
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The picture to the left shows the reagent bottle type with 3 + 1 hose connectors.

## 5.20 Antifoam Sensor



If ordered, the antifoam model fitting into  $\emptyset$  10 mm ports is supplied by default. A clamping adaptor with fixed O-ring is used for mounting.

- 1 Sensor head with port for banana connector (A)
- 2 Clamping adaptor with slotted screw (B)
- 3 Needle with transparent insulation

The antifoam sensor is equipped with two  $\underline{\text{NON-}}autoclavable \ protective \ caps.$ 

Models for Ø 12 mm / Pg13.5 or 19 mm ports with appropriate clamping adapters are available, too.

| Port             | Inside-Ø | Outside-Ø hose connection |
|------------------|----------|---------------------------|
| Ø 10 mm          | 2 mm     | 4 mm                      |
| Ø 12 mm / Pg13.5 | 3 mm     | 4 mm                      |
| Ø 19 mm          | 3 mm     | 4 mm                      |



## 5.21 Pump Heads



The autoclavable pump heads are fitted with PharMed pump hoses prior to delivery. Three different hose diameters are available for different delivery rates:

- 1.0 mm (standard)
- 0.5 mm
- 2.5 mm

For more detailed information about pumps and hoses refer to main chapter "Technical Data", chapter "Specifications", "Pumps".

## **5.22 Sterile Filters**

Sterile filters are used to protect against contamination in both the gassing line and the exit gas line. In addition to this, all reagent bottles used for pressure equalisation must be fitted with a short piece of hose with a filter.

All the sterile filters in the scope of supply are autoclavable, disposable filters with PTFE diaphragms.

## 

Sterile filters must be clean and dry at all times, and should thus ideally be replaced after each use.

### Ø 37 mm, marked red

| Application    | Supply air |
|----------------|------------|
| Retention rate | 0.2 μm     |







### Ø 37 mm, marked green

| Application    | Exit gas   |
|----------------|------------|
| Retention rate | 0.3 μm dry |
|                | 1.0 µm wet |



#### Ø 25 mm, not marked

| Application    | Super Safe Sampler |
|----------------|--------------------|
| Retention rate | 0.2 μm             |



### Ø 25 mm, not marked

| Application    | Reagent bottles (pressure equali-<br>sation) |
|----------------|--|
| Retention rate | 0.45 μm                                      |
| Diaphragm      | PTFE   |

## Ø 50 mm, Type ACro50 TF, no label

| Usage          | Inlet air <sup>1)</sup> / Exit gas <sup>2)</sup> |
|----------------|--|
| Retention rate | 0.2 μm   |

- <sup>1)</sup> For high gas flows rates
- 2) For absolute sterility

## 5.23 O-Rings and Gaskets

| Description                | Ømm           | Utilisation   |
|----------------------------|---------------|---|
| O-ring, EPDM               | 1.5 x 7.5     | Gasket, port size 10 mm   |
| O-ring, EPDM               | 2.62 x 10.77  | Gasket, port size 12 mm /<br>Pg13.5   |
| O-ring, EPDM               | 2.5 x 15.0    | Gasket, port size 19 mm   |
| O-ring, EPDM               | 1.78 x 6.07   | Drive shaft   |
| O-ring, EPDM               | 2.5 x 9.0     | Baffles   |
| O-ring, EPDM               | 3.53 x 123.42 | Top plate gasket, culture ves-<br>sel DN115                                   |
| O-ring, EPDM               | 3.53 x 158.34 | Top plate gasket, culture ves-<br>sel DN 150                                  |
| O-ring, EPDM60             | 5.0 x 208     | Top plate gasket, culture ves-<br>sel DN200                                   |
| Flat gasket, Sili-<br>cone | 32 x 42 x 2   | Gasket for reagent bottle lid<br>(for all sizes with two hose<br>connections) |
| O-ring, EPDM               | 2.0 x 26      | Lid gasket for exit gas cooler  |

## 5.24 Hoses and Accessories

| Hose type                       | Ømm      | Utilisation   |
|---------------------------------|----------|---|
| Pressure hose, fibreglass-woven | 10 x 17  | Water outlet  |
| Pressure hose, fibreglass-woven | 8 x 14,5 | Water inlet and exit gas filter attachment (on exit gas cooler)                 |
| Pressure hose, fibreglass-woven | 6 x 11,9 | Gas connection(s) and water supply and return, for exit gas cooler              |
| Silicone hose                   | 5 x 8    | Gassing (sparger)   |
| Silicone hose, transparent      | 2 x 6    | Reagent bottles: 250 mL und 500 mL (hose lines for reagents)                    |
| Silicone hose, transparent      | 3 x 5    | Reagent bottles: 1000 mL, 2000 mL, 5000 mL, 10'000 mL (hose lines for reagents) |
| Silicone hose, 60° Shore,       | 10 x 16  | Water connections vessel jacket   |



| Hose Fitting  | Ømm      | Utilisation   |
|---|----------|---|
| Hose clamp, screw with screwdriver slot, INOX         | 14       | To fasten hose/hoses for gas connection   |
| Hose clamp, screw with screwdriver slot, INOX         | 17       | To fasten hose for water inlet  |
| Hose clamp, screw with screwdriver slot, INOX         | 19       | To fasten hose for water outlet   |
| Hoffmann pinchcock, nickel-plated brass               | 12       | To clamp off hose lines, e.g. on unused addition port adapters, the sparger hose etc.             |
| Cable tie, polyamide                                  | 2,4 x 85 | Hoses for reagent bottles and pumps, inlet air fil-<br>ter, sparger, dip tube of sampling system. |
| Hose connector, 3/32" x 1/16", PVDF                   |          | Pump heads with hoses to reagent bottles with internal-Ø 1 mm                                     |
| Hose connector, 1/8" x 1/8", PVDF                     |          | Pump heads with hoses to reagent bottles with internal -Ø 2.5 mm                                  |
| Rapid coupling plug nozzle, DN12.7 hose nozzle 1/2" A |          | water inlet and outlet hoses of vessel jacket   |
| Rapid coupling plug nozzle DN12.7 hose nozzle 1/2"    |          | water overflow hose of vessel jacket  |

## **5.25 Inoculation Accessories and Tools**

| Description                                      | Application                       |
|--|-----------------------------------|
| Hexagon socket spanner,<br>WAF 17                | Blanking plugs 12 mm/Pg13.5 ports |
| Hex key, WAF 2, DIN911,                          | Grub screws impellers             |
| Septum, Ø = 16 mm MVQ Si-<br>licone, transparent | 12 mm/Pg13.5 ports                |
| Septum, Ø = 19 mm MVQ Si-<br>licone, transparent | 19 mm ports                       |

## **Transport and Storage**

# 6 Transport and Storage

The following specifications are based on transport and storage of an unpacked device at the provider's site.

## 6.1 Transport

#### 

Improper transport, the use of incorrect auxiliary equipment and careless handling of the device may lead to injuries and severe property damage.

The following points must be observed when transporting the device internally (relocation):

- Always work in pairs and use suitable auxiliary equipment when transporting the device.
- The entire device (basic unit and culture vessel) contains delicate glass parts.
- Especially when using auxiliary tools, it is important to observe that the device's centre of gravity is not in the middle.

## 

The entire device (basic unit and culture vessel) is too heavy to be carried by one person alone.

Even the basic unit on its own exceeds the weight that should be carried by one person alone.



## **Transport and Storage**

## 6.2 Storage

- Before each time they are put into storage, decontaminate, thoroughly clean and dry the culture vessel and all accessories <sup>1</sup>).
- Store the device and its components clean, dry and protected against dust, dirt and liquids.
- Store the device and its components in a cool place with low air humidity but protected against frost.
  - Storage temperature: 5 °C to 55 °C
  - Relative air humidity, non-condensing: 10 % to 95 %.
- Protect the device from aggressive media, direct sunlight and mechanical vibrations.
- <sup>1)</sup> Maintain and store sensors produced by other manufacturers in accordance with the separate documentation.

# 7 Installation and Commissioning

Installation and commissioning of the device may only be carried out by qualified personnel from the manufacturer or personnel authorised by the manufacturer.

# \land WARNING

Installation and commissioning require qualified and experienced personnel. Faulty installation may lead to dangerous situations or severe loss of property.

Only let carry out installation and commissioning by the manufacturer's qualified personnel or authorised personnel by the manufacturer only.

Therefore, the following sections only list the energies that must be provided and the connection requirements that are to be respected on site by the provider.

### Exception

The basic functions of the bioreactor are tested and demonstrated at the same time to the operator in form of a short test run on site during installation by the qualified personnel.

In order to become familiar with the basic functions of the bioreactor before the first cultivation or after a longer period of non-use of the device, the operator may afterwards carry out this short test run any time, too.

For details refer to chapter "Test Run".

## 7.1 General Location Requirements for Installation

The following requirements must be met for the installation of the device:

- The figures and ranges specified in the main chapter "Technical Data", chapters "Connection Values" and "Operating Conditions" must be observed.
- The device must only be installed inside a laboratory or a laboratory-like environment.
- The installation site must be level, sufficiently stable and able to bear loads.
- There must not be any sources of electrical interference near the device.



## 7.2 Minimum Distances

To operate and maintain the device it must be installed with a minimum spacing of 150 mm from walls, ceilings or other equipment.

## 7.3 Power Supply

The in-house electric power supply of the device must meet the following conditions:

- Single-phase, constant power supply
- Type 230 V / 50/60 Hz
- Type 115 V / 60 Hz

The power supply of the device must be made safe by the use of an FI-switch (or RCD – Residual Current Device) of the kind RCCB, Type B on the customer's side.

## 7.4 Water Supply and Return

The in-house water supply to the device, as well as the drainage of the water, must meet the following requirements:

■ "Very soft" or "soft" water quality (CaCO<sub>3</sub> concentration 0 mmol L<sup>-1</sup> to 1.5 mmol L<sup>-1</sup>)

## ATTENTION

Not observing the water quality requirements may lead to damage or failure of the device.

The heating system has protection against dry running which is based on measurement of conductivity. Therefore, the heating does not work or does not work properly when using demineralised or distilled water as cooling liquid!

- Constant water supply at a pressure of 2 ± 1 bar
- Inlet temperature 10 °C up to 20 °C
- Manometer to check the primary pressure available
- The drain is heat-resistant and without back pressure



#### Hoses

- Only use pressure-resistant and intact hoses.
- Only use appropriate hoses, use adapters as necessary.
- Secure hoses with the appropriate clamps.

## 7.5 Gas Supply

The in-house gas supply to the device must meet the following requirements:

- Constant gas supply at a pressure of 2 ± 0.5 bar
- Gas(es) is/are dry, clean and free of oil and dust
- Recommended compressed-air quality as per DIN ISO 8573-1: Class 1,2,3,4

## **ATTENTION**

The use of impure gases can lead to blockage of the sterile filter and damage the mass flow controller.

Only use dry, clean and oil-free gases.

#### Hoses

- Only use pressure-resistant and intact hoses.
- Only use appropriate hoses, use adapters as necessary.
- Secure hoses with the appropriate clamps.

## 🗥 WARNING

The use of inappropriate or damaged hoses and/or inappropriate fixing may lead to leakage of gases. Depending on the gas in question, there may be a danger of gas explosion and/or danger of suffocation as well as a hazard for the health of the operator.

Always close the gas supply before a hose is removed and when the device is not in use.



## 7.6 Exit Gas

Ensure the following on the house side:

- The exit gas is safely discharged by means of a suitable, gastight hose.
- The working environment is equipped with an adequate ventilation system, depending on the application.

## 7.7 Test Run

In order to become familiar with the basic functions of the bioreactor before the first cultivation or after a longer period of non-use of the equipment, a short test run can be executed.

The test run comprises:

- Temperature control (cooling / heating)
- Stirring
- Gassing

Normal compressed air is used for gassing. To avoid calcium deposits, demineralised water is recommended for filling the vessel.

The following description of the test run does not detail handling of individual components, e.g. stirrer, sparger etc. Detailed descriptions of their handling are given in the corresponding chapters of the main chapter "Before Cultivation".

## 

Risk of damaging the glass vessel due to inappropriate handling of removing & mounting the vessel top plate! Strictly follow the instructions stated in the appropriately named chapters.

For details on operation, refer to the separate operating manual of the touch screen software.



## 7.7.1 Preparation Test Run

Before starting the test run, check and ensure the following:

- All required services are available and activated
- All services have the correct connection pressure

The following work is to be executed before the test run:

1. Remove the vessel top plate (without tools!) and put it aside carefully.

## 

If the vessel top plate presses against long built-in components they may be distorted due to the weight of the top plate.

Always position the vessel top plate so that it does not lie on top of components.

- **2.** Fill the culture vessel with water preferably demineralised to the working level.
- **3.** Ensure that the stirrer and sparger are mounted; if necessary, mount them.
- **4.** Fit the top plate and Fix the knurled nuts cross-wise by hand! For this, strictly follow instructions stated in chapter "Fitting the Vessel Top Plate".
- **5.** Check the lubrication of the mechanical seal. For details about lubrication of the mechanical seal, refer to chapter "Cleaning and Maintenance", "Lubricating the Mechanical Seal".

## 

Lubrication of a new device is not necessary. When carrying out a test run on device which has not been in use for a longer period of time, controlling the lubrication of the mechanical seal, and if applicable, its lubrication, is imperative.

### If an exit gas cooler is used:

**6.** Screw the exit gas cooler into the port on the vessel top plate port.

The exit gas cooler is equipped with a new exit gas filter in the factory.

**7.** Connect the exit gas cooler to the basic unit; follow the symbols on the basic unit:

Procedure



water inlet on bottom of exit gas cooler / water outlet at top of exit gas cooler.

8. Close all remaining open ports with blanking plugs.

If no exit gas cooler is present or it is not used:

- Close the manual valve for water flow of the exit gas cooler on the basic unit.
- One port in the vessel top plate must be open!
- **9.** Connect the culture vessel to the basic unit: connect the water inlet, water outlet and overflow of the vessel jacket to the basic unit; follow the symbols on the basic unit.

## 

In order that the hose connections can be disconnected easily again, slightly moisten the rapid couplings on the silicon hoses prior to connecting them.

- **10.** Equip the sparger with a piece of silicone hose (D= 5 x 8 mm) for gassing and a dry, clean inlet air filter (accessories, filter with red label).
- **11.** Fit another piece of silicone hose for gassing (compressed air) to the hose nozzle on the basic unit.
- **12.** Connect both hoses via the inlet air filter (connect the hose end to the hose nozzle of the inlet air filter).
- **13.** Insert the temperature sensor as far as it will go into the immersion pocket in the top plate.

#### 

Risk of burns and loss of property due to elevated temperature!

The temperature control circuit will overheat without an inserted temperature sensor and/or without liquid in the vessel. This can lead to burns and loss of property.

14. Couple the motor.

## 

The motor is controlled via the basic unit. Its cable is plugged in during installation and will not be unplugged anymore during routing operation of the device.

**15.** Switch on the device on the power switch and wait until the system is booted.



## 7.7.2 Filling the Water Circuit

To fill the water circuit, proceed as follows:

Procedure

- **1.** Set a low setpoint for parameter *Temperature* (e.g. 10 °C), in order to activate the water supply into the vessel jacket.
- 2. Start the bioreactor.

All parameters except for *Temperature* remain switched off; switch them off if necessary.

You should hear and see water flowing into the vessel jacket.

#### If using an exit gas cooler:

The water supply of the exit gas cooler is activated now.

## 

The exit gas cooler only works with activated temperature control (Parameter *Temperature* ON).

**3.** Use your hands to check whether the exit gas cooler is beginning to cool down. Open the valve for water flow on the basic unit, if necessary.

When the circuit is full, water escapes from the overflow on the vessel jacket and flows into the water outlet.

**4.** Wait for min. 1 minute.

This ensures that no air is left in the temperature control circuit.

## 7.7.3 Stirring

Procedure

Bioreactor is running with temperature control switched on

To test the stirrer, proceed as follows:

**1.** On the operating panel for the parameter *Stirrer*, set a low setpoint.

For further information about the different ranges of rotation speed refer to the specification in main chapter "Technical Data".

2. Switch the parameter on.

For the rest of the procedure, allow the bioreactor to run with the temperature control switched on and the stirrer running.



## 7.7.4 Heating and Adjusting Temperature

|                   | Bioreactor is running with temperature control switched on and stirrer running  |
|-------------------|---|
|                   | To test the heating and adjust the temperature, proceed as follows:   |
| Procedure         | 1. On the operating panel, set a high setpoint for parameter <i>Temperature</i> , e.g. 45 °C.   |
|                   | The water supply for cooling is stopped; the system heats up.   |
|                   | The temperature of the liquid (water) in the vessel jacket starts increasing.   |
|                   | <b>2.</b> Wait until the temperature has adjusted to the setpoint.  |
|                   | For the rest of the procedure, allow the bioreactor to run with the temperature control switched on and the stirrer running.                |
| 7.7.5 Gassing     |   |
|                   | Bioreactor is running with temperature control switched on and stirrer running  |
|                   | To test the gassing, proceed as follows:  |
| Procedure         | <b>1.</b> If applicable, slowly open the rotameter needle valve.  |
|                   | 2. If applicable, set a low setpoint in the appropriate parameter <i>Flow</i> (depending on the configuration) and switch the parameter on. |
|                   | <ol> <li>If applicable, ensure that all other gas parameters (e.g.<br/>Gasmix, GM Flow etc.) are switched off.</li> </ol>                   |
|                   | If the gassing is working, air bubbles now form in the water in the culture vessel.   |
| 7.7.6 End of Test |   |
|                   | After all parameter setpoints have been reached, the test can end here.   |
|                   | Proceed as follows:   |
| Procedure         | <ol> <li>Stop the bioreactor on the operating panel and shut down the system.</li> </ol>  |
|                   | <b>2.</b> Switch off the device on the power switch.  |



## 

Switching the device off at the power switch without previously stopping the bioreactor and shutting down the system on the operating panel may lead to damage of the operating panel!

- 3. Shut off the supply lines.
- 4. Let the motor cool down.

#### 

Risk of minor burns if the motor is touched during operation or its cooling phase!

When the motor has cooled down:

- **5.** Uncouple the motor from the vessel and place it on a clean and dry work surface.
- **6.** Empty the culture vessel.



# 8 Before Cultivation

The following chapters describe all the preparatory work before starting the cultivation process. This essentially comprises:

- Preparing and autoclaving the culture vessel:
  - Checking the gaskets (O-rings) on component parts and culture vessel
  - Mounting component parts
  - Filling or moistening the culture vessel
  - Preparing sensors and other accessories
  - Autoclaving
- Connecting the culture vessel and preparing for cultivation:
  - Connecting the cables and hoses between the culture vessel and the basic unit
  - Filling the vessel if necessary
  - Preparing sensors and other accessories

## 8.1 Preparing and Autoclaving the Culture Vessel

All accessories required for later cultivation must be prepared and mounted accordingly and autoclaved together with the culture vessel.

## 8.1.1 Mounting the Glass Vessel in the Holder

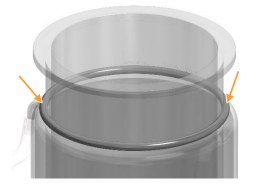
The following procedure describes how to insert and fix the glass vessel in the vessel holder. It is necessary to strictly follow the procedure in order to avoid any damage to the glass vessel or other components.



Proceed as follows:

- Procedure
- **1.** Position the vessel holder on a stable and flat surface.

- Only for vessels with DN 200: Fit a piece of silicone hose (20 mm) to the vessel jacket overflow to protect the glass olive.



**3.** Only for vessels with DN 200: Place the O-ring around the vessel above the upper edge of the vessel jacket. The O-ring is used to protect the vessel jacket from being damaged.





**4.** Place the black shock-absorbing ring <u>under</u> the collar of the vessel.



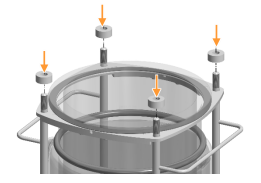
**5.** Bring the two parts of the vessel flange under the vessel collar and hold them in position. The bevelled edge of the two parts of the flange must point upwards.



**6.** Lower the glass vessel onto the vessel holder and insert the holder's rods into the holes of the vessel flange at the same time. Carefully set the vessel down.

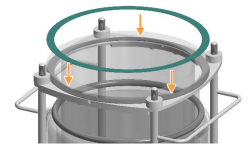


**7.** Only for vessels with DN 200: Fix the two parts of the vessel flange on both sides with the connecting plates (8 x M5x10 screws). Use only the delivered original screws.

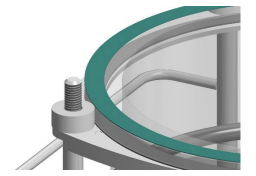


8. Place the white spacers on the rods of the vessel holder.

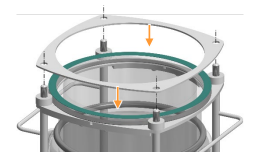




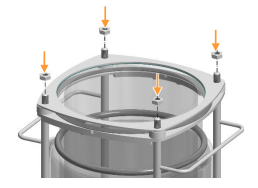
**9.** Place the second shock-absorbing ring (green) on top of the vessel collar.



**10.** Make sure that the shock-absorbing ring is correctly positioned on the vessel collar and is not shifted. The shock-absorbing ring must not overlap the outer edge of the vessel.



**11.** Position the stainless steel ring on top of the white spacers. Insert the rods of the vessel holder into the holes of the steel ring.



12. Fix the stainless steel ring with the four lock nuts. Screw down the lock nuts crossways by hand until they touch the steel ring. Do not tighten them and do not use any tool!

## ATTENTION

If the lock nuts on the stainless steel ring are tightened too much, the glass vessel may be damaged. **Only tighten the nuts by hand!** It is imperative that they are not tightened with a tool under any circumstances.





**13.** Place the O-ring (top plate seal) on top of the vessel. The O-ring must rest completely on the slightly protruding edge of the glass vessel within the steel ring.

Make sure that the O-ring is correctly positioned, otherwise the vessel will not be properly sealed.

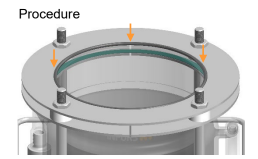
## 8.1.2 Checking Gaskets (O-Rings)

O-rings are used to seal all openings on the vessel and top plate. The top plate, its ports and all accessories are thus equipped with O-rings. Before every use, the O-rings must be checked that they are present, undamaged and correctly seated. Damaged O-rings must be replaced.

## 

Wet the O-rings with 70% alcohol or a little water to facilitate removing and replacing O-rings or accessories with O-rings. Do not use silicone grease; this can affect sterilisation results.

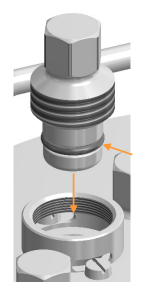
Carry out this check as follows:



1. Check the vessel seal (O-ring) for damage and on correct seat: it must rest firmly on the slightly prominent vessel rim within the metal ring.

Place it correctly as necessary.





**2.** Ensure that each mounting part is equipped with an intact Oring: check that O-rings are correctly positioned and undamaged. Replace or reposition, if necessary.

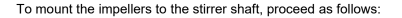
The figure to the left shows a blanking plug with fixed O-ring for mounting into a 19 mm port with mounted threaded adapter.

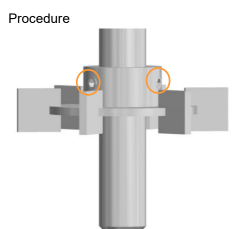
If mounting parts have to be fitted into other mounting parts (clamping adapter), an O-ring must be placed between them, too.

## 

Septum collars are sealed with a septum. No O-ring is used!

### 8.1.3 Mounting the Impellers





- 1. Slide the impeller onto the stirrer shaft.
- 2. Set the desired height.
- 3. Tighten the grub screws on the impeller with the Allen key.

## 

To avoid unnecessary foam formation, do not fit the impeller at the same height as the surface of the medium.



## 8.1.4 Mounting Dip Tubes and Spargers

Straight spargers and dip tubes can be mounted to the outside of the vessel top plate. Curved spargers and dip tubes can only be mounted to the inside of the vessel top plate.

Mounting to the inside of the vessel top plate is described here. This means that the vessel top plate is still removed.

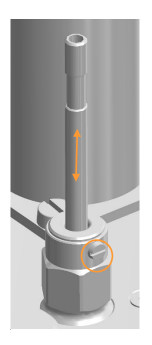
During mounting, ensure that the sparger or the dip tube does not come into contact with other mounting parts (stirrer). The sparger is positioned below the stirrer shaft.

Proceed as follows:

### Procedure

- **1.** Equip the clamping adapter with an O-ring and screw it into the port in the vessel top plate by hand.
- 2. Loosen the slotted screw head at the clamping adapter.

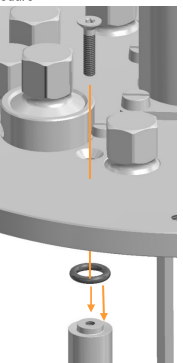




- **3.** Insert the sparger/dip tube into the clamping adapter from below.
- **4.** Set the desired mounting depth.
- **5.** Tighten the slotted screw.

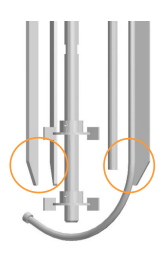
## 8.1.5 Mounting the Baffles

To mount the baffles, proceed as follows:



- **1.** Fit an O-ring to the baffles.
- 2. Fix the baffles with their hexalobular screws.





**3.** Ensure that the baffles are aligned correctly, so that they fit into the glass vessel (round bottom!).

## 8.1.6 Moistening/Filling the Culture Vessel

If in the culture vessel is to be autoclaved with the medium, the vessel can be filled before the top plate is put in position and the additional component parts are mounted.

Note the following about filling the culture vessel before autoclaving:

- Before autoclaving, only top up with heat-resistant media.
- During autoclaving, evaporation may result in a loss of volume and thus to increased salt concentration in the medium. If necessary, top up with sterile water.

## 

Development of steam is not possible when autoclaving an empty and dry culture vessel. Successful sterilisation is not guaranteed.

Ensure that there is liquid in the culture vessel (approx. 10 mL of water per litre of total volume).



## 8.1.7 Fitting the Vessel Top Plate

Proceed as follows to fit and fix the vessel top plate:

Procedure

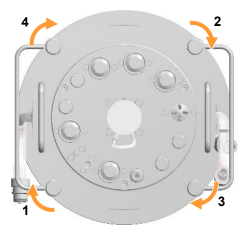
**1.** Place the top plate carefully and with the correct alignment into position.

## ATTENTION

If the knurled nuts on the top plate are tightened too much, the glass vessel may be damaged. **Only tighten the nuts by hand!** It is imperative that they are not tightened with a tool under any circumstances.

- 2. Fix the knurled nuts by hand (no tools!) as follows:
  - a) Slightly screw down all four knurled nuts with two fingers until the nuts are touching the top plate. Do not tighten them at this stage!





- b) Tighten two nuts opposite each other (1) and (2) by 45° each (1/8 of a turn).
- c) Afterwards, tighten the other two nuts (3) and (4) by 45° too (1/8 of a turn).

**3.** Repeat steps b) and c) two times. At the end, all knurled nuts are tightened by 135°.



## 8.1.8 Mounting a Threaded Adapter

To mount a threaded adapter into a 19 mm port, proceed as follows:

Procedure

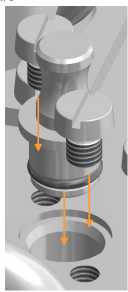
- 1. Position the threaded adapter correctly aligned on the 19 mm port.
- **2.** Fix it with the two slotted screws.

## 8.1.9 Mounting the Blanking Plugs

For mounting the different blanking plugs, proceed as follows:

#### Ø 10 mm Ports

- **1.** Insert the blanking plug with fixed O-ring into the port.
- 2. Fix it with both slotted screws.





#### Procedure



#### Ø 12 mm ports

- **1.** Insert an O-ring into the port.
- 2. Insert the blanking plug and screw it in by hand.
- **3.** Tighten it with the hexagon socket spanner hand tight.

#### Ø 19 mm ports

- **1.** Screw the blanking plug with fixed O-ring into the threaded adapter.
- 2. Tighten it by hand.



Procedure

## 8.1.10 Mounting Addition Port Adapters

Proceed as follows for mounting:

#### Addition port adapter, quadruple, for Ø 19 mm port

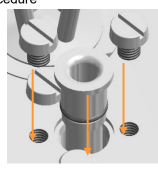
- I. Insert the addition port adapter with fixed O-ring into the port.
- 2. Fix it with the two slotted screws.

## 

The mounting procedure of further models of addition port adapters (refer to main chapter "Accessories" for details) is the same as for blanking plugs into their corresponding ports. That is why their mounting is not repeatedly described here.

## 8.1.11 Mounting the Immersion Pocket for Temperature Sensor (Pt100)

Proceed as follows:



- 1. Insert the immersion pocket with the fixed O-ring into the 10 mm port.
- 2. Fix it with both slotted screws.





Procedure

## **Before Cultivation**

## 8.1.12 Preparing an Inoculation Needle

To prepare an inoculation needle for later inoculation, proceed as follows:

- 1. Remove protective caps from the inoculation needle.
- 2. Keep the septum collar ready for use.

- **3.** Connect the inoculation needle via silicone hose with an appropriate container for the inoculum.
- **4.** Put the inoculation needle in a sterile cover or wrap it up in some aluminium foil.

## 8.1.13 Preparing the Dip Tube/Addition Port Adapter for Inoculation

If later inoculation is to be carried out by means of a dip tube or addition port adapter, proceed as follows:

- **1.** Fit the dip tube with the clamping adapter or addition port adapter in the port.
- **2.** Place a piece of silicon hose onto the dip tube/addition port adapter.
- **3.** Equip the hose for a sterile hose connection. (Depending on the application: rapid coupling, sterile connector or weldable hose with sterile filter).
- 4. Secure the hose transition points with cable ties.



## 8.1.14 Equipping Port with Septum Collar and Septum for Inoculation

A port in the vessel top plate must be appropriately prepared for later inoculation. For this, it must be equipped with septum collar and septum.

Proceed as follows:

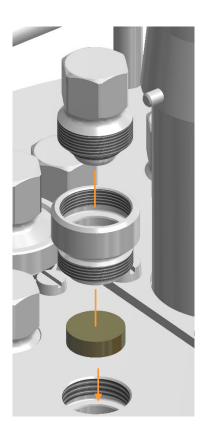
- **1.** Ensure that the port is not equipped with an O-ring, otherwise remove it.
- **2.** Insert the septum into the port.
  - 3. Screw the septum collar into the port by hand.

## 

If inoculation shall take place via 19 mm port, then mount a threaded adapter, first.

The picture to the left shows the procedure with a 12 mm / Pg13.5 port.

- **4.** Ensure the blanking plug is equipped with an O-ring, fit one, if necessary.
- Screw the blanking plug into the septum collar by hand.
   If necessary, tighten it with the hexagon socket spanner handtight.



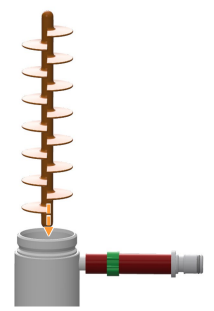


## 8.1.15 Mounting the Exit Gas Cooler

To mount the exit gas cooler, proceed as follows:

### Procedure

**1.** Insert silicone baffle into the exit gas cooler.

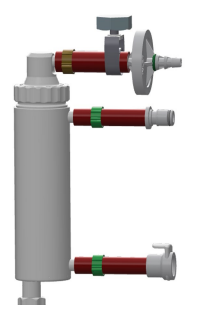


- **2.** Place the lid with intact O-ring vertically onto the exit gas cooler by hand.
  - Align the exit gas pipe as far as possible on the same side as the hose connections.
  - The lid must sit straight and tight.

If necessary, wet the O-ring on the lid lightly with water to facilitate putting it on.

- **3.** Attach the coupling nut and tighten it by hand in clockwise direction.





- Equip the exit gas pipe with a piece of pressure hose (D = 8 x 14.5 mm) and a clean, dry exit gas filter. To do this, plug the inlet side (INLET) with the green marking in the piece of hose.
- 5. Secure the hose and exit gas filter with hose clamps (adjustable for exit gas filter).

6. Mount the exit gas cooler into the port in the vessel top plate:

#### a) Mounting in Ø 12 mm / Pg13.5 port

Fit an O-ring to the thread of the exit gas cooler or fit it into the 12 mm / Pg13.5 port and screw the exit gas cooler into the port by hand.

OR

#### b) Mounting in Ø 19 mm port

Equip the 19 mm port with a threaded adapter first and then screw the exit gas cooler (with fixed O-ring) into the threaded adapter by hand.

- **7.** Align the exit gas cooler to ensure that handling of other mounting parts is impaired as little as possible.
- 8. Check to ensure that the exit gas filter is fitted securely.
- **9.** Cap the exit gas filter loosely with a little aluminium foil.

## 

A humidifier bottle with antifoam reagent can be installed between exit gas cooler and the exit gas filter if significant foam formation is expected.



Take the following into account for autoclaving:

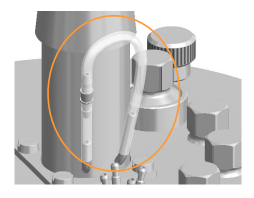
- Only use a new, clean and dry exit gas filter and fix it in such a way that it cannot slip.
- ALWAYS keep the exit gas line hose at the exit gas cooler with secured exit gas filter - open.



If pressure equalisation does not take place via a top plate opening or the mounted exit gas cooler, overpressure or vacuum in the culture vessel may occur during autoclaving.

## 8.1.16 Checking Lubrication of the Mechanical Seal

The mechanical seal must be lubricated at any time.



Therefore it must be ensured, that the silicone hose on the bottom of the drive hub is always entirely filled with glycerine. Top it up, if necessary.

For details refer to chapter "Cleaning and Maintenance", "Lubricating the Mechanical Seal".

## ! ATTENTION

Risk of loss of property due to the mechanical seal running dry!

A mechanical seal, which has not been adequately lubricated, is destroyed when running dry.

## 8.1.17 Preparing the Sensors

All sensors that come into contact with the medium are mounted before autoclaving and are sterilised together with the culture vessel.

Note the following about all sensors:

- Mount all sensors by hand do not use any tools!
- Mount the sensors in such a way that they cannot come in contact with other built-in-parts or the glass vessel.
- If the mounting depth is adjustable (mounting with sensor holder/clamping adapter), make sure the mounting depth is set correctly prior to autoclaving, as later adjustment represents a contamination risk.



#### pH sensor

Calibrate the pH sensor before mounting and autoclaving.

#### pO<sub>2</sub> sensor

Mount the  $pO_2$  sensor in such a way that it has good access to the flow and there is no risk of bubbles collecting.

#### Analogue pH and pO<sub>2</sub> sensors

Cover the sensor heads of the analogue pH sensors and  $pO_2$  sensors with aluminium foil during autoclaving.

#### Digital pH and pO<sub>2</sub> sensors

## ATTENTION

Risk of damage to the digital pH and  $pO_2$  sensors. Covering the sensor heads with aluminium foil during autoclaving may lead to water gathering under the film, thus damage the contacts on the sensor head.

Sensor heads of the digital pH and  $pO_2$  sensors should **NOT** be covered with aluminium foil during autoclaving.

For details on the safety, technical data, usage and maintenance requirements for the pH and  $pO_2$  sensors, see the separate documentation provided by the manufacturers.

#### 8.1.17.1 Calibrating the pH Sensor

The calibration of a pH sensor must always be carried out before autoclaving. This is done on the operating panel and is described in detail in the separate operating manual of the touch screen software.

Procedure

1. Connect the sensor cable.

The different sensor and cable connections depending on the existing pH measurement system are briefly described in the chapter "Connecting the pH sensor".

2. Switch on the device at the power switch.

The operating panel is switched on automatically and the system is started.

**3.** Calibrate the pH sensor in accordance with the detailed description in the operating manual of the touch screen software.



Procedure

## **Before Cultivation**

## 

If the pH sensor has already been calibrated externally, the bioreactor will use this data and the calibration procedure in the touch screen software is not necessary. This only applies to the digital pH sensors.

### 8.1.17.2 Mounting a Sensor into a 12 mm Port

Depending on sensor length and vessel volume, sensors can be directly screwed into 12 mm / Pg13.5 ports. To do so, proceed as follows:

- 1. Slide the O-ring onto the sensor.
- 2. Insert the sensor into the port and tighten it by hand.



#### 8.1.17.3 Mounting Sensors with Sensor Holder

To enable adjusting the mounting depth of a sensor in a 12 mm/Pg13.5 port, a sensor holder must be used for mounting. Proceed as follows:

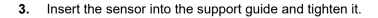
INFORS HT

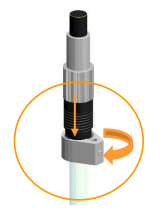
Procedure



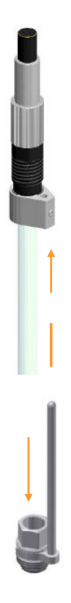
**1.** On the sensor holder, lightly loosen the grub screw in the support guide with the key.

2. Pull the support guide from the guide bar.





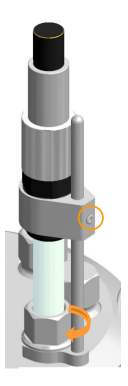




- **4.** Insert the sensor into the hollow screw with the thread pointing in the downward direction.
- **5.** Fit the fork of the guide bar into the groove of the hollow screw.
- **6.** Push the hollow screw and the guide bar together upwards and insert the guide bar into the hole of the support guide.

- **7.** Slide the O-ring onto the sensor and insert the sensor into the port.
- 8. Adjust the sensor to the desired mounting depth.





- **9.** Screw the sensor on the hollow screw into the port and tighten it.
- **10.** Tighten the grub screw in the support guide with the key.

#### 8.1.17.4 Mounting the Antifoam Sensor

Note the following points for mounting:

The antifoam sensor is equipped with transparent insulation that must be intact, as otherwise a continuous signal "Foam/liquid detected" may be generated.

## ATTENTION

If the sensor is fixed too tightly in the clamping adapter, or the mounting depth of the sensor is changed while the screw on the clamping adapter is tightened, the sensor insulation may be damaged.

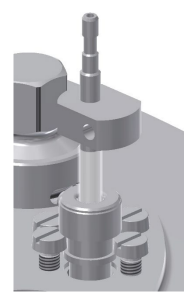
- The sensor head must not touch the clamping adapter, otherwise a continuous short-circuit is generated, indicating "Foam/liquid detected".
- The clamping adapter on the sensor must be equipped with an intact O-ring.



#### Mounting in 10 mm port

Proceed as follows:

- **1.** Remove the protective cap from the sensor.
- **2.** Ensure the clamping adapter is equipped with an O-ring, fit one, if necessary.
- **3.** Insert the sensor into the port.
- 4. Fix the clamping adapter with the two slotted screws.





- 5. Loosen the slotted screw at the clamping adapter.
- 6. Set the desired mounting depth of the sensor carefully.

7. Tighten the slotted screw carefully.

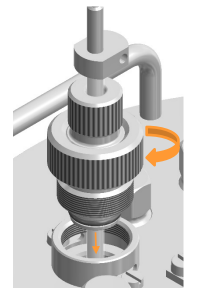


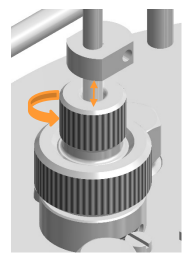
## Mounting in 12 mm / Pg13.5 or 19 mm port

Proceed as follows:

#### Procedure

- Remove the protective cap from the sensor.
   Depending on type of clamping adapter:
- Ensure the clamping adapter or port is equipped with an Oring, fit/place one, if necessary.
   If 19 mm port: mount a threaded adapter.
- 3. Insert the sensor into the port and screw it in by hand.





- 4. Loosen the hollow screw on the clamping adapter.
- 5. Set the desired mounting depth of the sensor carefully.

**6.** Tighten the hollow screw on the clamping adapter carefully by hand.



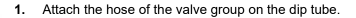
## 8.1.18 Preparing the Super Safe Sampler



The following figures are for general purposes of comprehension.

In order to prepare the Super Safe Sampler sampling system for autoclaving, proceed as follows:

Procedure





2. Secure the hose with a cable tie.



**3.** Tighten the sample valve carefully by hand in a clockwise direction.

This ensures that the non-return valve/sample valve screw connection is tight.





 Turn the sterile filter carefully by hand in a clockwise direction. This ensures that the non-return valve/sterile filter screw connection is tight.

5. Cover the valve group loosely with aluminium foil.



6. Clamp off the hose on the dip tube.

## 8.1.19 Mounting the Sparger Hose and the Inlet Air Filter

The sparger must be equipped with the hose and inlet air filter before autoclaving.

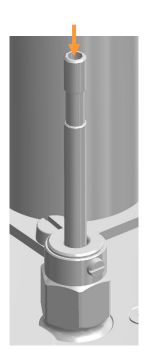
To do so, proceed as follows:

Procedure

- **1.** Cut a short piece of silicone hose.
- Fit the inlet air filter, marked in red, to one hose end.
   The nozzle with the red INLET marking remains exposed.



3. Connect the open end of the silicone hose to the sparger.



- 4. Secure the ends of the hose with the cable tie.
- 5. Clamp off the silicon hose with a hose clamp.
- 6. Lightly cap the inlet air filter with aluminium foil.





## 8.1.20 Preparing the Gassing Hose Line on the Basic Unit

An appropriate hose line must be prepared on the basic unit in order to connect the sparger to the gassing after autoclaving.

Proceed as follows:

#### Procedure

1. Cut a piece of thick walled silicone hose ( $\emptyset$  5 x 8 mm, in the starter kit).

Choose its length so that the hose connection between sparger and gas supply on the basic unit does not have any tension or kinks.

- **2.** Fit the hose to the hose nozzle of the gassing unit(s) on the basic unit.
- **3.** Secure the hose with cable ties.

#### 8.1.21 Calibrating the Pumps

Not calibrated pumps show the duration in seconds and the number of rotations. If the delivered volume (in mL) shall be indicated instead, the pumps must be calibrated before autoclaving.

A detailed description of how to calibrate the pumps can be found in the separate operating manual of the touch screen software.

#### 8.1.22 Preparing the Reagent Bottles, Pumps and Hoses

# ! ATTENTION

Damaged hoses and/or clogged filters may lead to undesired pressure conditions in the reagent bottles.

- Ensure each reagent bottle is equipped with an open pressure equalisation line with a clean and dry filter.
- Only use clean, intact hoses and ensure they are firmly attached.

The following sections contain a detailed description of how reagent bottles are equipped properly and connected to the pumps and culture vessel.



Procedure

## **Before Cultivation**

## Connecting the reagent bottles to the pumps and culture vessel

Proceed as follows:

1. Cut two long silicone hoses with appropriate diameter (refer to table with hoses in chapter "Accessories", "Reagent Bottles")per pump/reagent bottle.

## 

The length of the silicone hoses must be selected to ensure that the hose connections between the reagent bottles, pumps and culture vessel do not have any tensions or kinks.

- 2. Thoroughly rinse the silicone hoses with distilled water.
- **3.** Connect the silicone hoses and pump hoses of the pump heads with hose connectors.

## 

Note that the direction of rotation of the pumps is clockwise in operational state.

4. Secure with cable ties.

#### Connection between pumps and culture vessel

Proceed as follows:

1. Fit silicone hoses for base, acid and feed to the addition port adapter(s) and secure them with cable ties.





| 2. | Attach the silicone hose of the antifoam pump to the mounted   |
|----|--|
|    | antifoam sensor in the culture vessel and secure it with a ca- |
|    | ble tie.   |

#### Connection between reagent bottles and pumps

Proceed as follows:

Procedure

- **1.** Ensure that a hose is fitted inside the reagent bottles at the exposed hose connection (without sterile filter); fit one if not:
  - a) the end of the hose does not touch the bottom of the bottle, otherwise the hose may get sucked against the bottom and no longer be able to pump liquid.
  - b) the end of the hose is cut diagonally. In this case the hose end can touch the bottom of the bottle.
- 2. Label the reagent bottles in accordance with their content.
- **3.** Depending on the application: Fill the reagent bottles with reagents and reclose them with their lid.

## ATTENTION

Usage of the highly corrosive hydrochloric acid HCl as reagent leads to damage to components made of stainless steel such as e.g. component parts or the top plate.

Use only non-corrosive acids, e.g. phosphoric acid, instead.

## 

Fill reagent bottles with heat-resistant reagents only. Sterilise non-heat-resistant feed solution separately and only transfer it to the reagent bottle after sterilising.

4. Place the reagent bottles in reagent bottle and pump holders.



**5.** Attach the correct silicone hoses to available hose connections of each reagent bottle and secure them with cable ties.

- **6.** Close silicone hoses with clamps as close as possible to the hose connections of the reagent bottles to ensure that no reagent can flow into the culture vessel.
- 7. Ensure that:
  - each reagent bottle is connected with the appropriate pump according to its contents. (Base to base pump, etc.).
  - filters are clean and dry; short hose line is open.
- 8. Cap the filter loosely with aluminium foil.

#### 8.1.23 Sterile Hose Connections

If additional vessels are needed and these can only be connected to the culture vessel after autoclaving, such as vessels for the inoculum or bottles for sampling etc., rapid couplings (male/female), sterile connectors or – if weldable hoses are used – a hose welding device can be used to form a sterile connection.

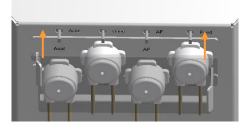
The connection pieces must be fitted to the appropriate hoses before autoclaving. Rapid couplings are connected after autoclaving in a sterile workbench. Sterile connectors and hose welding devices allow sterile connecting without a sterile workbench.



## 8.1.24 Removing the Pump Heads

To remove the pump heads from the basic unit, proceed as follows:

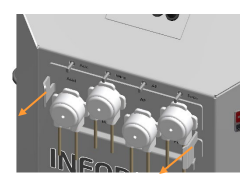
Procedure



**1.** Pull up the pump cover plate and remove it from the holder.

## i INFORMATION

The pump cover plate serves only as a protective device in operating mode. It is not heat proof and therefore it may not be autoclaved.



**2.** Pull the mounting plate with the pump heads off the drive shafts by the two handles.



**3.** Fit the mounting plate with the pump heads onto the reagent bottle and pump holder.



## 8.1.25 Checklist Before Autoclaving

Check and ensure the following items before autoclaving:

#### Culture vessel

All necessary O-rings are fitted.

All unused ports are closed with blanking plugs.

Port for inoculation is equipped with septum, septum collar and blanking plug.

There is liquid in the culture vessel (autoclavable medium or approx. 10 mL water per litre working volume). Mechanical seal is lubricated.

Drive hub is lightly capped with aluminium foil.

The water overflow hose of the vessel jacket is open, it is **NOT** kinked or clamped off.

#### Reagent bottles, hoses and pumps

Reagent bottles are exclusively filled with autoclavable liquids, correctly labelled and connected with the culture vessel and the pump heads via hoses.

Reagent bottles are equipped with sterile filters for pressure equalisation.

Reagent bottles are placed in reagent bottle and pump holder and pump heads are placed on the holder with a mounting plate.

#### **Inoculation needles**

Inoculation needle is connected to appropriate container for inoculum with a silicone hose.

Inoculation needle is packed in sterile cover or wrapped in aluminium foil.

#### Super Safe Sampler

The valve group is connected to the dip tube in the culture vessel by means of a hose.

The valve group is lightly capped with aluminium foil.

#### Sparger and exit gas cooler

The sparger is equipped with a hose and an inlet air filter.

The exit gas cooler is equipped with a new securely fastened exit gas filter.





#### Filters and hoses

All filters are clean, dry and lightly capped with aluminium foil.

There are no open hose ends.

All hose transition points are secured with an autoclavable cable tie or hose clamp to prevent them from slipping.

Hoses on the reagent bottles, for sampling and the gassing system (sparger) are clamped off with hose clamps.

The exit gas hose is **NOT** clamped off.

The hoses are undamaged; the hose lines show no kinks and are not able to kink.

#### Sensors

All sensors required are mounted and, if necessary, calibrated.

The antifoam sensor is mounted, set for the correct mounting depth and connected to the correct reagent bottle.

The temperature sensor of the autoclave is inserted into the immersion pocket for the temperature sensor of the culture vessel.

pH and pO<sub>2</sub> sensors:

- Analogue: are covered with aluminium foil.
- Digital: are **<u>NOT</u>** covered with aluminium foil.

## 8.1.26 Autoclaving

Before cultivation starts, the culture vessel is autoclaved in accordance with the application in question. The culture vessel can be autoclaved with or without medium.

Adhere to the following:

Never autoclave the culture vessel dry; see also the chapter "Moistening/Filling the Culture Vessel".

## 

Development of steam is not possible when autoclaving a completely empty and dry culture vessel. Successful sterilisation is not guaranteed.

Ensure that there is liquid in the culture vessel (approx. 10 mL of water per litre of total volume).



- If necessary, pump off any remaining water after autoclaving by means of the dip tube.
- Sterilise all liquid, heat-instable components separately and add them after autoclaving.
- If the medium is autoclaved in the culture vessel, you may then need to add sterile water to make up the volume.

When transporting the culture vessel to/from the autoclave, note the following:

- Always transport the culture vessel in the vessel holder.
- Always transport the culture vessel to/from the autoclave in pairs and use suitable auxiliary equipment when transporting the culture vessel.

## 

Depending on the design, accessories and fill level, the culture vessel may be too heavy to be carried by one person alone.

Proceed as follows to autoclave the culture vessel:

- 1. Place the culture vessel into the autoclave.
- **2.** Ensure that the culture vessel and the accessories do not touch the inner wall of the autoclave.
- **3.** Ensure that the exit gas filter is open.
- **4.** Insert the temperature sensor of the autoclave into the immersion pocket for the temperature sensor.
- 5. Select the program for liquids.
- **6.** Autoclave the culture vessel in accordance with the operating manual of the autoclave manufacturer.



## 8.2 Connecting the Culture Vessel and Preparing the Cultivation

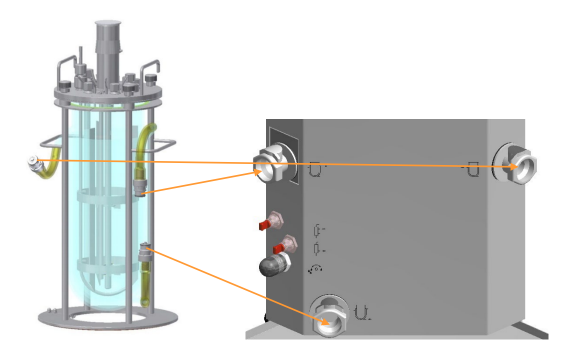
As soon as the culture vessel with the accessories has cooled sufficiently, the various cable and tube connections between the basic unit and the culture vessel can be established.

## 8.2.1 Connecting the Culture Vessel

To connect the culture vessel to the basic unit, the hoses for water inlet, outlet and overflow of the vessel jacket must be plugged into the appropriate connectors on the basic unit according the symbols.

## 

In order that the hose connections can be disconnected easily after cultivation, slightly moisten the rapid couplings on the silicon hoses prior to connecting them.

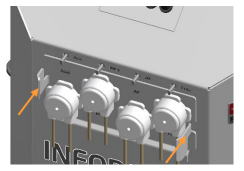




## 8.2.2 Mounting the Pump Heads

To mount the pump heads to the basic unit, proceed as follows:

Procedure



- **1.** Pull off the mounting plate with the pump heads from the reagent bottle and pump holder.
- **2.** Plug the mounting plate with the pump heads onto the pump motor drive shafts.



3. Insert the cover plate into the support.

## 8.2.3 Filling the Reagent Hoses

In order to prepare the reagent hoses for operation, they must be filled with reagent. This can either be done using the rocker switches of the pumps on the basic unit or via the touch screen software.

## 

When using several devices at the same time, it is useful and time-saving to fill all reagent hoses simultaneously and automatically.

For details about filling via touch screen software refer to the separate operating manual of the touch screen software.



## 

When using heavily corrosive reagents (acids and bases), it is particularly important only to use suitable and undamaged hoses. They must also be securely fastened. Furthermore, the exit gas filter must not be blocked. This ensures that no pressure builds up and no reagent escapes due to burst hoses.

Observe the following points:

- Remove the clamps from the reagent hoses, before filling.
- Ensure that no reagent escapes into the culture vessel, if possible.

#### Filling via rocker switches

Proceed as follows:

- 1. Switch the device on at the power switch.
- 2. Open the clamps on the reagent hoses.
- **3.** Operate the rocker switches and manually fill the reagent hoses one after the other:
  - Press the rocker switch to the right side: the pump runs forward (clockwise), reagent is sucked in from the reagent bottle and is pumped in the direction of the vessel.
  - Press the rocker switch to the left side: the pump runs backwards (counter-clockwise), reagent is liquid is sucked in from the culture vessel and is pumped in the direction of the reagent bottle.

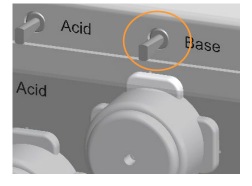
Release the rocker switch just before liquid visibly enters the addition port adapter(s), respectively the dosing needle of the antifoam sensor so that no reagent can enter the culture vessel.

## 8.2.4 Connecting the Gassing

To connect the sparger to the gassing, proceed as follows:

Procedure

- 1. Remove the aluminium foil from the inlet air filter.
- 2. Connect the gassing hose of the basic unit to the open end of the inlet air filter on the sparger and secure it with a cable tie.
- 3. Remove the hose clamp.



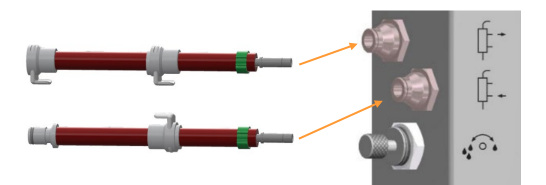


## 8.2.5 Connecting the Exit Gas Cooler

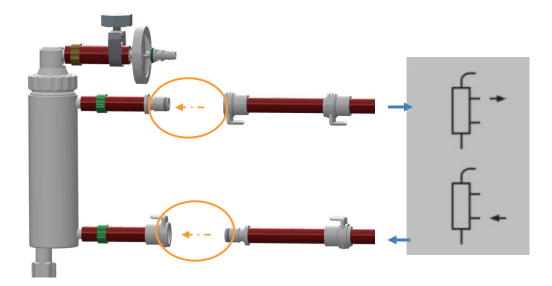
To connect the exit gas cooler to the basic unit, proceed as follows:

Procedure

**1.** Plug the pressure hoses for water inlet and outlet according the symbols on the basic unit into their connectors.



- 2. Remove the aluminium foil from the exit gas filter.
- **3.** Push the pressure hoses of the exit gas cooler and the basic unit together via the rapid couplings according the symbols on the basic unit.



**4.** If necessary, adjust the standard setting for water flow on the manual valve on the basic unit.

The exit gas cooler only works with activated temperature control (Parameter *Temperature* switched *ON*).



## 

If no exit gas cooler is used, close the manual valve for water flow on the basic unit or close the hose connectors with the plugs provided with the device.

### 8.2.6 Coupling the Motor

For routine operation, it is not necessary to plug in and unplug the motor cable. The motor connected during installation is only coupled before cultivation.

Proceed as follows:

#### Procedure



1. Place the motor onto the drive hub with the groove aligned with the pin on the drive hub.

The motor is held in its position.

#### 8.2.7 Filling the Culture Vessel

Depending on the application, the vessel can be filled after autoclaving. To prevent foam formation during filling, add the medium via a dip tube.

To do so, proceed as follows:

- 1. Sterilise the medium separately.
- **2.** If necessary, pump off any water that remains in the culture vessel.
- **3.** Establish a sterile hose connection between the culture vessel and the medium container.
- 4. Pump the desired quantity of medium into the culture vessel.
- **5.** Clamp off the medium hose; if necessary, apply a welded seal.
- **6.** Disconnect the medium container from the culture vessel; if necessary, retain it as a harvest or waste container.





If the stirrer is turning on the surface of the medium, foam will be formed. For this reason, only switch on the stirrer if it is fully covered by medium.

## 8.2.8 Inserting the Temperature Sensor (Pt100) into the Immersion Pocket

The temperature sensor is not in direct contact with the medium.



1. Simply insert the sensor into the immersion pocket in the vessel top plate as far as it will go.

## 

Risk of burns and loss of property due to overheating of the temperature control circuit!

The temperature control circuit will overheat without an inserted temperature sensor and without liquid in the vessel. This can lead to burns and loss of property.

## 8.2.9 Connecting the Antifoam Sensor

To connect the antifoam sensor, the two banana connectors of the sensor cable must be inserted as follows:

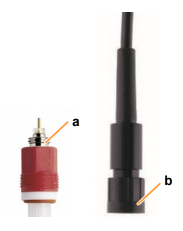
- **1.** Insert the red banana plug into the connector on the sensor head.
- **2.** Insert the black banana plug into the ground connection in the vessel top plate.





## 8.2.10 Connecting the pH Sensor

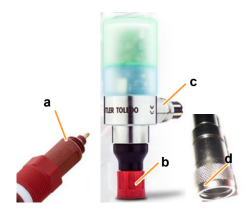
The sensor and cable connections of the pH sensors differ depending on the existing pH measurement system:



| METTLER analogue             | Sensor head connection (a) | K8S |
|------------------------------|----------------------------|-----|
| Type 405-DPAS-SC-<br>K8S/120 | Cable bushing (b)          | AK9 |

#### 

The sensor cable shield can be damaged by buckling or twisting. This may lead to faulty measurements.



а

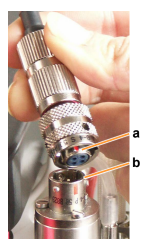
| METTLER digital       | Sensor head connection (a)     | ISM |
|-----------------------|--------------------------------|-----|
| Type InPro 3253i      | Cable bushing (d)              | VP8 |
| Head transmitter M100 | Plug connection for sensor (b) |     |
|                       | Plug connection for cable (c)  |     |

| HAMILTON digital          | Sensor head connection (a) | VP8 |
|---------------------------|----------------------------|-----|
| Type Easyferm Plus<br>ARC | Cable bushing (b)          | VP8 |



## **Before Cultivation**

## 8.2.11 Connecting the pO<sub>2</sub> Sensor



The sensor and cable connections of the  $pO_2$  sensors differ depending on the  $pO_2$  measurement system used:

| METTLER analogue  | Sensor head connection (a) | T-82 |
|---|----------------------------|------|
| Type InPro<br>6820/25/080 (am-<br>perometric, polaro-<br>graphic) | Cable bushing (b)          | T-82 |

## **ATTENTION**

The sensor cable shield can be damaged by buckling or twisting. This may lead to faulty measurements.



| METTLER digital | Sensor head connection (a) | VP8 |
|-----------------|----------------------------|-----|
| Type InPro6860i | Cable bushing (b)          | VP8 |



| HAMILTON digital     | Sensor head connection (a) | VP8 |
|----------------------|----------------------------|-----|
| Type Visiferm DO ARC | Cable bushing (b)          | VP8 |



## **Before Cultivation**

## 8.2.12 pO<sub>2</sub> Sensor (Analogue, Polarographic) Polarisation

Polarographic  $pO_2$  sensors must be polarised at initial operation or after disconnection from the voltage source. Correct calibration is not possible otherwise.

For polarisation, the sensor cable must simply be connected to the  $pO_2$  sensor and the device must be switched on at the main switch.

Duration of polarisation (= polarisation time) depends on how long the  $pO_2$  sensor has been disconnected from the voltage source (= depolarisation time)

As a general rule: if depolarisation time > 30 minutes, the minimum polarisation time is 360 minutes.

More details about polarisation can be found in the separate documentation from the sensor manufacturer.

#### 8.2.13 Calibrating the pO<sub>2</sub> Sensor

A 1-point calibration to 100 % is usually sufficient for exact measurement and should be carried out before each cultivation. If required, a 2-point calibration to 100 % and 0 is also possible.

A detailed description on the calibration can be found in the separate operating manual of the touch screen software.

#### 8.2.14 Checking the Hoses and Hose Connections

Check and ensure the following items before each cultivation:

- Hoses show no kinks and are not able to kink.
- Hoses are undamaged and show no weaknesses.
- Gas hoses and connections do not show any leaks.
- Hose lines are as short as possible.
- Hoses are secured with cable ties and/or hose clamps.
- Only the pressure hoses supplied by the device manufacturer are connected as supply lines (water, gas) between the inhouse connections and the device.

# 9 Cultivation

The following sections describe the work necessary for the performance of and after the completion of a cultivation, before the culture vessel with accessories is thoroughly cleaned and then prepared for another cultivation.

This essentially comprises:

- Preparing the medium, starting the bioreactor
- Sampling
- Inoculation
- Harvest
- Stopping the bioreactor, if necessary emptying the vessel
- Autoclaving the culture vessel and accessories

The requirement for the first item is that the culture vessel and accessories are autoclaved, cooled and connected to the basic unit. All cable and hose connections between the device and the culture vessel, including the reagent bottles, are present, pump heads are mounted and the reagent hoses are filled. Depending on the user specifications, the  $pO_2$  sensor is already calibrated.

## 9.1 Preparing the Medium

Before the first sampling, which usually takes place as a 'zero sample' before inoculation, and before the inoculation itself, the medium must be warmed to the desired temperature. If necessary, the  $pO_2$  concentration and the pH are set. The time required for this depends on the working volume.

Set and activate the desired setpoint of the parameters in question on the operating panel, and start the bioreactor.

Depending on the specifications defined by the user, the  $pO_2$  sensor is calibrated either before the vessel is filled with medium or afterwards, in the prepared medium.



# 

If pressure equalisation does not take place via a top plate opening or the mounted exit gas cooler, overpressure in the culture vessel may occur during cultivation as a result of warming, gassing or fermentation processes.

- Exit gas line hose at the exit gas cooler with secured exit gas filter ALWAYS keep open.
- Only use clean and dry exit gas filters.

For details about calibration and operation in general refer to the separate operating manual of the touch screen software.

## 9.2 Sampling

Samples are taken from the culture vessel to gain material for offline analysis. The method of sampling can vary due to the different analyses carried out by the operator.

The sampling procedure using the standard sampling system, Super Safe Sampler, is described below.

Before starting, observe the following:

## 

Culture solution could emerge from the vessel if the sample valve mechanically fails. This could lead to serious health risks in the event of applications with pathogenic organisms.

- When working with pathogenic organisms, always additionally clamp off the sampling hose with a metal (!) clamp.
- Only remove the clamp when sampling.
- Reattach the clamp before removing the syringe from the sample valve.

## 

Loose screws at components could lead to the penetration of unsterile air or contamination of the environment.

Before and after autoclaving: Check that all screws are tightly screwed in and, if necessary, tighten them manually.



Procedure

## Cultivation

If the sample is to be further aseptically processed, use a sterile syringe and sterile closing caps.

For details, see the main chapter "Accessories" chapter "Sampling System Super Safe Sampler", section "Aseptic Sampling".

Proceed as follows:

- 1. Check that all screw connections of the valve group are tightly screwed in. If necessary, gently tighten the screw connections with two fingers.
- 2. Remove the clamp from the sampling hose.
- **3.** If present: Remove the closing caps.
- 4. If desired: Disinfect the sample valve.
- 5. Screw open the Luer-Lock syringe on the sample valve.



- **6.** Pull back the syringe plunger to remove the desired sampling volume.



If the dip tube was rinsed with air, air is sucked in first. Remove it as follows:

- a) Unscrew the syringe from the valve.
- b) Hold the syringe with the plunger downwards so that the medium remains in the syringe.
- c) Push the air out of the syringe.
- d. Screw the syringe onto the sample valve.
- e) Draw in again.
- 7. Attach the clamp to the sampling hose.

#### Rinsing the dip tube with sterile air

The dip tube and its sampling hose can be filled with sterile air after taking a sample.

## 

Only use a clean and dry syringe to avoid blocking the sterile filter. This syringe can be reused as often as desired, since air is provided via a sterile filter.

To do so, proceed as follows:

**1.** Insert the syringe onto the hose at the sterile filter and push air through.

The remaining liquid in the hose and in the dip tube is pushed back into the vessel.

- 2. Remove the syringe from the sterile filter to fill it with air again.
- **3.** Repeat steps 1 and 2 as many times as necessary until bubbles rise out of the dip tube.







#### **Removing residual fluid**

To remove residual fluid from the system, proceed as follows:

**1.** Hold the syringe with sample downwards, pull back the plunger.

This removes all but a few  $\mu$ L of the residual fluid.



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**2.** Hold the sample valve with one hand; unscrew the syringe with the other.

**3.** If desired: Place the closing caps on the sample valve and on the syringe with the sample.

## Procedure:



## 9.3 Inoculation

Check and ensure the following items before inoculation:

- Medium has been filled.
- Heat-labile, separately sterilised substances are present.
- The reagent bottles are connected to the pumps and the culture vessel and are filled with reagents and nutrient solution enough for the duration of the entire cultivation.
- The hoses of the reagent bottles are filled.
- The correct operating temperature has been reached.
- The required stirring speed is set.
- The sensors are calibrated, and the control is set correctly (maybe not active yet).
- All clamps have been removed (except for sampling system).
- Utensils for the inoculation and vessels with inoculum are ready.

#### Methods

There are a number of ways to add medium or inoculum before and during cultivation:

- With inoculation needle and septum collar with septum
- In a small volume, with the syringe via the septum
- Via an addition port adapter from the reagent bottle (a sterile hose connection is required for this method).
- Via a dip tube from the reagent bottle (a sterile hose connection is required for this method).

These methods are described in the following sections.

The implements for inoculation with inoculation needle are standard accessories for the equipment. This inoculation method is particularly suitable for all vessel sizes of the equipment. If separate addition of several different solutions is necessary, a second inoculation needle can be used with mounted septum collar in a spare port.



Procedure

### Cultivation

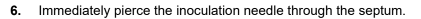
## 9.3.1 Inoculation with Inoculation Needle

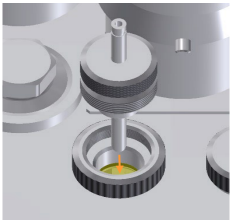
Proceed as follows for inoculation:

- **1.** Fill the inoculum under sterile conditions into the prepared container.
- 2. Unscrew the blanking plug from the septum collar.
- **3.** If appropriate, place a few drops of Ethanol (70 %) on the septum before piercing the septum.

If appropriate, briefly flame the septum collar.

- **4.** Remove sterile cover/aluminium foil from the inoculation needle.
- **5.** Briefly flame the inoculation needle.





- 7. Screw the inoculation needle into the septum collar.
- **8.** Transfer the desired volume of inoculum into the culture vessel.
- 9. Clamp off the silicone hose.

Or: Pull the inoculation needle out and close the septum collar with the blanking plug. But this method is not secure regarding preventing contamination.



## 9.3.2 Inoculation with a Syringe

Proceed as follows for the inoculation:

- 1. Fill the syringe with the required amount of inoculum.
- Unscrew the blanking plug from the septum collar. As a possible additional protection against contamination: Before piercing, drop a few drops of ethanol (70 %) on the septum.
- **3.** Pierce the septum and inject the inoculum.
- **4.** Remove the needle from the septum and close the septum collar with a blanking plug.

## 9.3.3 Inoculation Using Dip Tube / Addition Port Adapter

Proceed as follows during inoculation:

Procedure

- **1.** Fill the inoculum under sterile conditions into the prepared container.
- **2.** Create a sterile hose connection with the dip tube/addition port adapter.
- **3.** Transfer the desired volume of inoculum into the culture vessel. Pump it, if necessary.
- 4. Clamp off the hose by means of a clamp, weld it if necessary.

### 9.4 Harvest

The culture can be harvested at the end of the cultivation. To prevent possible sedimentation from the culture, the stirrer can be switched on during harvesting. If necessary, activate gassing for sensitive cultures. However, all other parameters should be switched off, provided there are no other specifications for the user.

The following possibilities exist for the harvest:

a) Transfer to another vessel

To transfer the contents of the vessel to another container in a laminar flow cabinet.

b) Pump-down via a sterile hose connection



Procedure

To do so, proceed as follows:

- **1.** Make a sterile connection between the hose at the dip tube for harvest and the new vessel.
- **2.** Connect the hose to one of the pumps on the device or to an external pump.
- 3. Pump the desired amount of culture into the new vessel.

## 

Only switch on the stirrer, if it is fully covered by medium, as foam otherwise forms.

**4.** Switch off all parameters on the operating panel, i.e. stop the bioreactor.

## ! ATTENTION

Switching the device off at the power switch without stopping the bioreactor and shutting down the system on the operating panel beforehand may lead to damage of the operating panel!

## 9.5 Emptying the Culture Vessel

Depending on the user specifications, the culture vessel can be emptied either before or after autoclaving.

A previously emptied and culture vessel filled only with water for autoclaving is easier to clean afterwards.

For emptying the culture vessel, the same options as for harvesting are available. For more information, see chapter "Harvest".

If the culture will not be used further, it must be inactivated according to the current in-house instructions (e.g. by autoclaving or by lowering the pH value), and subsequently disposed of in an environmentally sound manner according to the local regulations.

## 9.6 Emptying the Reagent Hoses

## 

Residues of acids and alkalis in the reagent hoses during autoclaving can damage the pump heads.

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- Completely empty all reagent hoses before autoclaving.
- Thoroughly rinse the reagent hoses with water after emptying.

Before autoclaving the culture vessel with accessories, all reagent hoses must be completely emptied via the corresponding pump. This can either be done using the rocker switches of the pumps on the basic unit or via the touch screen software.

## 

When using several devices at the same time, it is useful and time-saving to empty all reagent hoses simultaneously and automatically.

For details about emptying via touch screen software refer to the separate operating manual of the touch screen software.

## 9.7 Switching off the Device

When the harvest is finished or the culture vessel has been emptied and the reagent hoses are also empty, the device can be switched off.

Proceed as follows:

Procedure

- 1. Ensure that the bioreactor has been stopped. If necessary, stop it in the touch screen software on the operating panel.
- 2. Shutdown the system on the operating panel.
- **3.** Switch off the device at the power switch.

## ! ATTENTION

Switching the device off at the power switch without previously stopping the bioreactor and shutting down the system on the operating panel may lead to damage of the operating panel!



- 4. Close the supply lines (water, gas).
- 5. Let the motor cool down.
- **6.** Autoclave the vessel, built-in parts and accessories as per the user-specific specifications and then clean them.

## 9.8 Autoclaving the Culture Vessel After Cultivation

After emptying the culture vessel and before cleaning, the culture vessel must be autoclaved with all accessories. When doing so, do not autoclave the culture vessel when completely dry and observe the same safety regulations as when autoclaving before cultivation.

Before starting, ensure:

- There is liquid in the culture vessel (autoclavable medium or approx. 10 mL water per litre working volume).
- Reagents and nutrient solution have been pumped back out of the hoses.
- The device is switched off.
- The motor has cooled down.

Proceed as follows to prepare the culture vessel and accessories for autoclaving after cultivation:

- 1. Clamp off the hoses of the reagent bottles.
- **2.** Clamp off the hose of the sparger.
- **3.** Remove all cable and hose connections between the basic unit and the culture vessel:
  - a) Uncouple the motor and place it to the side.
  - b) Unplug the sensor cables.
  - c) Pull the temperature sensor out of the immersion pocket.
  - d) If an exit gas cooler is in use: disconnect the water inlet and water outlet hoses from the exit gas cooler.
  - e) Disconnect the water inlet / outlet /overflow hoses of the vessel jacket from the basic unit.
  - f) Remove the gassing hose (emerging from basic unit) from the inlet air filter on the sparger.
- 4. Lightly cover all filters and the drive hub with aluminium foil.

Procedure



# ! ATTENTION

**DIGITAL** pH and  $pO_2$  sensors: **DO NOT** cover with aluminium foil!

- 5. Open the pump cover.
- **6.** Remove the mounting plate with pump heads from the drive shafts on the basic unit and place on the pump holder.
- 7. Check and ensure that the exit gas filter is free and dry and the exit gas hose is **OPEN**.
- **8.** Insert the temperature sensor of the autoclave into the immersion pocket on the culture vessel and autoclave the culture vessel.

# **10 Cleaning and Maintenance**

The following sections describe in detail how the culture vessel and accessories and the basic unit are cleaned and, as required, stored.

In addition, the section contains a maintenance plan and corresponding descriptions for the procedures to be performed by the operator.

## **10.1 Cleaning Agent and Disinfectant**

| Intended use                                     | Allowed products/tools  |
|--|---|
| Culture vessel                                   | Water and a non-scratch, non-abra-<br>sive sponge or washing-up brush; lab<br>washer with special washing agent<br>(for industry and lab use) |
| Cleaning agent for dena-<br>turation of proteins | 0.1 N NaOH  |
| Cleaning agent for smaller component parts       | Ultrasonic bath   |
| Cleaning agent for sur-<br>faces                 | Water   |
| Disinfectant for surfaces                        | Ethanol, 70 %   |
| Decalcifier for the device                       | Amidosulfonic acid (in liquid form)   |



## **10.2 Cleaning the Culture Vessel - Routine Cleaning**

The culture vessel and accessories can be cleaned as soon as they have cooled down after autoclaving.

## I ATTENTION

Household washing-up liquid and soap (in particular cream soaps) can collect in glass pores and impair later cultivations.

Never clean culture vessels and accessories with household soap and use special cleaning agent (for industrial and lab use) in the lab washer.

The following method describes a routine cleaning between two cultivations. It takes place with the culture vessel completely assembled and the accessories completely mounted.

This does not include the sensors, with the exception of antifoam or level sensors from the device manufacturer. To avoid damaging the other sensors during the routine cleaning, they are first removed and then cleaned separately according to the third-party manufacturer guidelines and then stored, if necessary. Also see the "Removing Sensors" section and "Cleaning Sensors".

Proceed as follows to carry out a routine cleaning of the culture vessel:

- 1. Carefully unscrew the sensors (except antifoam/level sensors) by hand (no tools!) from the vessel top plate ports and place them to the side for separate cleaning according to the manufacturer guidelines.
- 2. Completely fill the culture vessel with 0.1 N NaOH.
- 3. Fit the top plate on the vessel and secure it.
- 4. Connect the culture vessel to the basic unit.
- 5. Couple the motor.
- 6. Switch on the equipment at the power switch.
- 7. At the operating panel in the touch screen software, start the bioreactor and stir strongly for 2 hours with the stirrer function (parameter *Stirrer*).

### INFORMATION

It is recommended to warm the 0.1 N caustic soda to 60 °C and to prolong the duration of stirring for dealing with persistent residue of foam or protein.

Procedure



- **8.** Stop the bioreactor in the touch screen software at the operating panel.
- **9.** Shutdown the system at the operating panel.
- **10.** Switch off the equipment at the power switch.
- **11.** Let the motor cool down.

When the motor has cooled down:

- **12.** Uncouple the motor.
- **13.** Remove the top plate and <u>carefully place it so that it does</u> <u>not(!) lie on top of components.</u>
- **14.** Empty the culture vessel.
- **15.** Thoroughly rinse the culture vessel with distilled water.

## **10.3 Removing the Vessel Top Plate and Accessories**

All accessories must be removed for thorough cleaning of the individual parts of the culture vessel. This is described in the following sections. The cleaning itself is described in the chapter "Cleaning and Storing Individual Parts".

The cleaning of the hoses with pump heads, the basic unit and the operating panel are described in separate sections.

Sensors from third-party manufacturers are cleaned according to their manufacturer's specifications.

### **10.3.1** Removing the Exit Gas Cooler

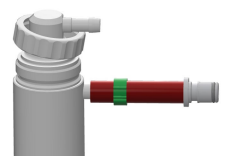
To remove the exit gas cooler, proceed as follows:

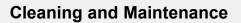
**1.** Unscrew the exit gas cooler from the vessel top plate port by hand.

Ensure that the O-ring does not get lost.

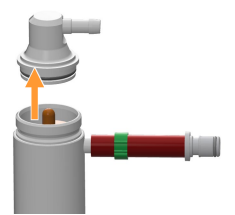
- **2.** Remove the pressure hose with exit gas filter, dispose of the exit gas filter.
- **3.** Unscrew and remove the coupling nut on the lid by hand in counter-clockwise direction.





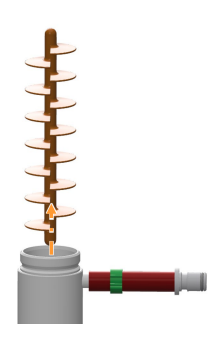




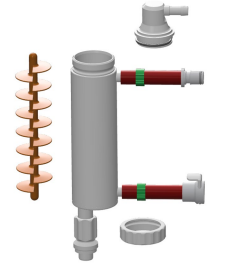


Remove the lid by hand.
 If necessary, wet the lid slightly with water to facilitate loosening of the lid.

5. Remove the silicone baffle from the exit gas cooler.



6. Clean the individual parts of the exit gas cooler. For details on cleaning, see chapter "Cleaning and Storing Individual Parts".





| 10.3.2 Removing the Sensors |          |   |
|-----------------------------|----------|---|
|                             | sen      | sors are either mounted directly into the ports or by means of a<br>sor holder or clamping adapter. For removal of the sensors,<br>ceed as follows:   |
|                             | Sen      | sor without holder/clamping device  |
| Procedure                   | 1.       | Carefully unscrew the sensor by hand (no tools!) from the ves-<br>sel top plate port.   |
|                             | Sen      | sor with sensor holder  |
| Procedure                   | 1.       | Carefully loosen and unscrew the sensor on the hollow screw of the sensor holder from the port by hand.   |
|                             | 2.       | Carefully unscrew the sensor from the guide bar and gently pull it out of the sensor holder.  |
|                             | Sen      | sor with clamping adapter (antifoam and level sensor)   |
| Procedure                   | 1.       | Loosen both slotted screws next to the sensor in the port.  |
|                             | l        |   |
|                             | 10<br>sc | is step is only necessary for the type of clamping adapter for<br>mm ports. All other clamping adapters can be directly un-<br>rewed and pulled out from the port or threaded adapter in the<br>rt by hand. |
|                             |          |   |
|                             | 2.       | Carefully pull the clamping adapter together with the sensor out of the port / threaded adapter in the port.  |
|                             | 3.       | Ensure the O-ring of the clamping adapter does not get lost.  |
|                             |          | As required:  |
|                             | 4.       | Depending on the type of clamping adapter, loosen the slotted<br>screw or the hollow screw and carefully pull the sensor out of<br>the clamping adapter by hand.  |
|                             | 5.       | Ensure that the insulation on the sensor does not get dam-<br>aged.   |



#### 10.3.3 Removing Hoses, Filters and Pump Heads

To later clean reagent hoses and pump heads, they must be removed from the reagent bottles and from components of the culture vessel.

## 

To avoid damage, never dismantle the pump heads. Always replace a damaged pump head along with the pump hose, and vice versa.

Proceed as follows:

#### Procedure

- **1.** Remove cable ties (e.g. with a side cutter) so that the hoses are not damaged.
- 2. Pull hoses off the culture vessel and the reagent bottles.
- **3.** Remove and dispose of filters for pressure equalisation and hoses from reagent bottles.
- **4.** Ensure that the inlet air filter is clean, dry and not blocked. If this is not the case, dispose of it.

### INFORMATION

If the filter for pressure equalisation and the corresponding hoses have been used several times, ensure that the filters are always dry and clean.

5. Dispose of the exit gas filter (see also chapter "Removing the Exit Gas Cooler").

### 10.3.4 Removing Blanking Plugs

Proceed as follows:

#### Blanking plugs in 10 mm ports

Procedure

1. Loosen both slotted screws next to the blanking plug in the port.

Ensure the screws do not get lost.

Pull the blanking plug out of the port by hand.
 Ensure that the O-ring on the blanking plug does not get lost.



|           | Blanking plugs in 12 mm/Pg13.5 ports  |
|-----------|---|
| Procedure | <ol> <li>Loosen the blanking plug with the hexagon socket spanner<br/>and remove it by hand.</li> </ol>                                     |
|           | Ensure that the O-ring does not get lost.   |
|           | Blanking plugs in 19 mm ports   |
| Procedure | <ol> <li>Loosen the blanking plug with the hexagon socket spanner in<br/>the threaded adapter in the port and remove it by hand.</li> </ol> |
|           | Ensure that the O-ring does not get lost.   |

### **10.3.5 Removing Threaded Adapters**

Proceed as follows:

| Procedure | 1. | Loosen both slotted screws next to the threaded adapter in the 19 mm port. |
|-----------|----|--|
|           |    | Ensure the screws do not get lost.   |
|           | 2. | Remove the threaded adapter.   |

### 10.3.6 Removing the Inoculation Needle, Septum Collar and Septum

Proceed as follows:

 Procedure
 1. Unscrew the inoculation needle from the septum collar by hand.

 Ensure that the O-ring does not get lost.

 2. Unscrew the septum collar out of the port or threaded adapter

- (in 19 mm port) by hand.
- **3.** Remove the septum from the port and dispose of it.

#### 10.3.7 Removing Addition Port Adapters

Proceed as follows:

Procedure

Addition port adapter, quadruple, in 19 mm port1. Loosen the two slotted screws next to the addition port adapter.

Ensure the screws do not get lost.

Remove the addition port adapter.
 Ensure the O-ring on the adapter does not get lost.



## 

The removal procedure of further models of addition port adapters (refer to main chapter "Accessories" for details) is the same as for blanking plugs in their corresponding ports. That is why their removal is not repeatedly described here.

#### 10.3.8 Removing the Vessel Top Plate

Proceed as follows to remove the vessel top plate:

#### Procedure



- **1.** As far as possible, remove mounted parts before lifting the top plate.
- **2.** Loosen and remove the knurled nuts on the top plate by hand (no tool!) and place them to the side.

**3.** Carefully lift the top plate vertically upwards from the vessel until the stirrer shaft and other long built-in components can no longer come into contact with the glass vessel.

## ! ATTENTION

If the vessel top plate presses against long components they could bend because of the weight of the top plate.

Always position the vessel top plate so that it does not lie on top of components.

- **4.** If necessary, now remove components that have not yet been removed.
- **5.** Check the glass vessel for damage (cracks, fissures, scratches) and replace if necessary.

#### 10.3.9 Removing the Immersion Pocket for Temperature Sensor (Pt100)

#### Proceed as follows:

Procedure1.Loosen both slotted screws next to the port.<br/>Ensure the screws do not get lost.2.Push the immersion pocket from the inside of the vessel top<br/>plate up, so that it can be pulled out of the port from the out-<br/>side of the top plate.<br/>Ensure the O-ring on the immersion pocket does not get lost.

#### 10.3.10 Removing the Sparger and the Dip Tube(s)

Straight spargers and dip tubes can be removed from the outside of the vessel top plate. Curved spargers and dip tubes can only be removed from the inside of the vessel top plate.

Since this equipment uses ring spargers and straight dip tubes, removal from the inside of the vessel top plate is described here. This means that the vessel top plate is already removed.

Proceed as follows:

Procedure

Procedure

- **1.** Loosen the slotted screw on the clamping adapter.
- **2.** Carefully pull the sparger/dip tube from the bottom out of the clamping adapter.
- **3.** Unscrew the clamping adapter out of the port by hand. Ensure that O-ring does not get lost.

#### 10.3.11 Removing the Baffles

The four baffles can be removed, once the vessel top plate is removed.

Proceed as follows:

- **1.** Loosen and remove the hexalobular screw from the vessel top plate.
- Pull the baffle off and put aside.
   Ensure that the O-ring does not get lost.
- 3. Proceed the same way with the remaining baffles.



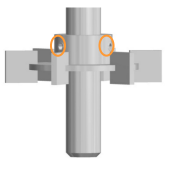
### 10.3.12 Removing the Impellers

Before removing the impellers, it is recommended to measure and record the positions to aid later mounting.

Proceed as follows to remove:

Procedure:

1. Loosen the grub screws on the impeller with a hex key – do not remove!



2. Carefully remove the impeller from the stirrer shaft.

#### 10.3.13 Removing the Stirrer Shaft

If needed, the stirrer shaft can be removed for cleaning. Particular care shall be taken, to do so.

## ATTENTION

The mechanical seal is sensitive to applied forces. Manipulation on it may lead to its damage!

To remove the stirrer shaft from the vessel top plate, proceed as follows:

Procedure



**1.** Insert an Allen key or a thin metal bar into the opening on the upper end of the stirrer shaft.

This locks the stirrer in its position.





**2.** Position an adjustable spanner on the two recesses on the upper end of the stirrer shaft.

- **3.** Unscrew the stirrer shaft with the spanner counter clockwise from the drive shaft.
- **4.** Check the O-ring on the drive shaft for damages, replace as necessary.

### 10.3.14 Removing the Glass Vessel from the Holder

The glass vessel and the individual parts of the vessel fixation in the vessel holder may also be cleaned individually in the event of heavy soiling or if internal regulations so require. For this purpose, the glass vessel must be removed from the holder.

Proceed as follows:

- 1. Remove the silicone hoses from the glass olives for water inlet, outlet and overflow of the vessel jacket.
- 2. Remove the top plate seal (O-ring).



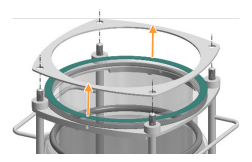






**3.** Loosen and remove the four lock nuts on the stainless steel ring by hand.

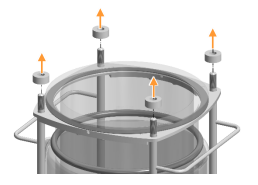
**4.** Remove the stainless steel ring.



**5.** Remove the green shock-absorbing ring from the vessel collar.



6. Remove the white spacers from the rods of the vessel holder.

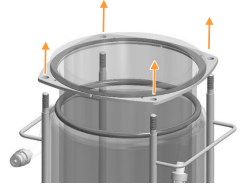




7. Only vessels with DN 200: remove the connecting plates on both sides of the two-piece vessel flange before or after lifting the glass vessel out of the holder

Loosen the screws (8 x M5x10) and remove them with the plates.

**8.** Lift the glass vessel out of the holder on the two-piece flange by pulling it off the rods of the holder.

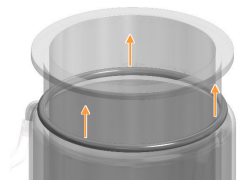




9. Remove the two-piece vessel flange.

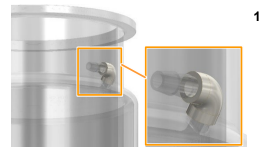


**10.** Remove the black shock-absorbing ring from the vessel collar.



**11.** Only vessels with DN 200: remove the O-ring from the upper edge of the vessel jacket.





**12.** Only vessels with DN 200: remove the piece of silicone hose, which has been fitted for protection of the glass olive of the vessel jacket overflow.

**13.** Clean the vessel and individual parts.

### **10.4 Cleaning and Storing Individual Parts**

The procedure described here applies to the following individual parts:

- Vessel
- Exit gas cooler
- Accessories such as blanking plugs, spargers, dip tubes, addition port adapters etc.
- Reagent bottles
- Vessel top plate, with regard to its particular characteristics

#### Particulars when cleaning the top plate

- Do not place the top plate on the stirrer shaft (if stirrer shaft is not removed).
- Never remove the drive hub and the mechanical seal! This may only be carried out by qualified personnel.
- **NEVER** clean the vessel top plate in the dishwasher!

## 

The mechanical seal is very delicate. No water/cleaning agent may enter it and the silicone hose on the bottom of the drive hub may not be pulled off during cleaning of the vessel top plate.

#### 

Cleaning of the sensors, hoses and pump heads as well as the basic unit are described in separate sections.



Proceed as follows for cleaning:

#### Procedure

1. Clean parts with distilled water and a soft sponge or in the dishwasher (except for the vessel top plate!).

Ensure that the deposits in the dip tubes and in the exit gas cooler are removed. Use 0.1 N caustic soda solution followed by distilled water as necessary. For this, see chapter "Cleaning the Culture Vessel".

- **2.** Dry all parts, including the inner parts of the dip tubes and sparger, as well as the exit gas cooler and its hoses for water inlet/outlet.
- **3.** Check all O-rings for cracks or damage. Replace them if necessary.
- **4.** Store the vessel, vessel top plate and accessories in a clean, dry state in a location where they cannot be physically damaged (e.g. by falling), or prepare them for the next cultivation.

### 10.5 Cleaning the Sensors

Apart from antifoam and level sensor, all sensors are cleaned and maintained according to the descriptions of the sensor manufacturer.

- **1.** Clean the sensors according to the sensor manufacturer guidelines.
- **2.** Prepare the sensors for the next cultivation or, if necessary, service and/or store them according to the sensor manufacturer guidelines.

## **10.6 Cleaning the Hoses and Pump Heads**

Proceed as follows to clean the reagent hoses and pump heads:

Procedure

Procedure

- 1. Thoroughly rinse the hoses with the pump heads with water.
- **2.** Carefully dry all hoses and, if necessary, blow out with cleancompressed air.

#### 

To avoid damage, never dismantle the pump heads. Always replace a damaged pump head along with the pump hose, and vice versa.



## **10.7 Cleaning the Super Safe Sampler**

## 

Risk of damage to the sampling system from unsuitable cleaning methods or cleaning agent (such as acids, bases or solvents, for example).

- Only use water or a mild soap solution for cleaning.
- The sterile filter must remain dry at all times.

Proceed as follows to clean the sampling system:

#### Procedure

- Fill the culture vessel with water or a mild soap solution.
   Or: Remove the sampling hose from the dip tube and hold it in a vessel, e.g. a beaker, with water or a soap solution.
- **2.** Place the syringe on the automatic valve and pull out the plunger to rinse the sampling system.

When using a soap solution:

3. Then rinse the sampling system thoroughly with water.

#### **INFORMATION**

If the test record requires that the culture is killed off after cultivation by autoclaving the culture vessel, the valves of the sampling system may become stuck due to reside of the culture solution. In such a situation, it would be better to autoclave the sampling system separately in a beaker of water (hoses filled with water, filter removed).

## 10.8 Cleaning the Basic Unit and Operating Panel

Proceed as follows to clean the surface of the basic unit and the operating panel as required:

Procedure

- **1.** Switch off the device at the power switch.
- 2. Disconnect the device from the power supply.
- Wipe all surfaces with a damp cloth.
   Clean with an appropriate disinfectant as necessary.
- **4.** Clean the screen with a wipe suitable for computer or laptop screens.

## **10.9 Maintenance Plan**

#### 

Non-compliance of this maintenance plan contains a high risk!

It is the responsibility of the user, that this maintenance plan is complied with. Non-compliance will lead to exclusion of liability (see General Terms and Conditions).

The required maintenance for reliable operation is described in the following chapters.

Reduce the maintenance intervals in case increased abrasion is detected during regular checks.

Contact the manufacturer for questions concerning maintenance.



## To be carried out by operator

| Interval                | Maintenance work  |
|-------------------------|---|
| Before each cultivation | Check all hoses and hose connections. Replace hoses, if necessary. Supply hoses may be replaced by qualified personnel. |
|                         | Check cables for damage and kinks.  |
|                         | Check all O-rings and seals and replace if necessary.   |
|                         | Check the integrity of all glass parts (vessel, reagent bottles) and replace if necessary.                              |
|                         | Check all filters and replace if necessary.<br>Replace the exit gas filter.   |
|                         | If necessary, calibrate the sensors.  |
|                         | Check lubrication of mechanical seal and lubricate as necessary.  |
| After every cultivation | Autoclave and clean the culture vessel and accessories.   |
| As required             | Clean the basic unit and operating panel.   |
|                         | Decalcify the device via the vessel jacket.   |

### To be carried out by qualified personnel

| Interval       | Maintenance work  |
|----------------|---|
| Every 6 months | Check functionality of measurement sections (temperature, pH, etc.), use simulator, where possible. |
| As required    | Replace supply hoses.   |

## To be carried out by operator, ONLY AFTER CONSULTATION OF MANUFACTURER

| Interval    | Maintenance work      |
|-------------|-----------------------|
| As required | Decalcify the device. |

#### To be carried out by INFORS HT service technician

| Interval                  | Maintenance work                |
|---------------------------|---------------------------------|
| Annually (recommendation) | Full maintenance of the device. |

## 10.10 Lubricating the Mechanical Seal

The two-part silicone hose on the drive hub must always be filled with liquid (Glycerine, for detailed information see main chapter "Technical Data", chapter "Operating Materials") to ensure the mechanical seal is lubricated.

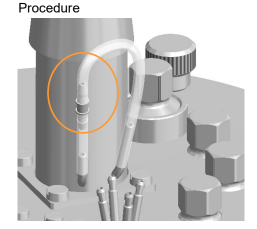
## I ATTENTION

Risk of loss of property due to the mechanical seal running dry!

A mechanical seal, which has not been adequately lubricated, is destroyed when running dry.

Proceed as follows for lubrication:

**1.** Pull off the longer piece of hose from the coupling on the shorter piece.



- **2.** Fill a syringe with glycerine and plug it onto the open hose end.
- **3.** Fill Glycerine into the hose.
- **4.** Plug the longer piece of hose onto the coupling of the shorter piece.

If Glycerine has come off the tubing, wipe off as necessary.



## **10.11 Decalcifying the Device**

Calcification could block mounting parts, lines or valves in the basic unit. It may be necessary to decalcify the device if certain faults occur in the temperature control system.

Note the following points, before begin of the procedure:

## 

Inappropriate decalcifying of the device may lead to loss of property.

Only decalcify the device **<u>AFTER CONSULTATION</u>** of the manufacturer or licensed dealer!

## 

A turbid or milky coloured appearance of the glass of the vessel jacket may be a sign of lime scale. A first possibly already sufficient procedure may be to decalcify the device via the vessel jacket. Refer to chapter "Decalcifying the Device via Water Jacket" for details in this case.

- Be sure to respect the in chapter "Technical Data" specified inlet pressure.
- To warm up the decalcifier and pump it into the basic unit, use a chiller or a water bath and an external pump.
- During decalcification, the decalcifier flows in a circuit between the basic unit and the chiller/water bath.
- Use amidosulfonic acid in liquid form as decalcifying agent.

## ! ATTENTION

Amidosulfonic acid can crystallise in case of overdosage and cause loss of property!

When preparing the decalcifying liquid, observe and follow the manufacturer's instructions for correct dosage and application!

For the mixture, calculate 5 litres of water plus the capacity of the water bath/chiller including the hoses.



Proceed as follows for decalcifying:

- **1.** If applicable, mount the exit gas cooler into the port of the vessel top plate and connect to the basic unit.
- 2. Connect the culture vessel to the basic unit.
- 3. Let the water drain off from the water outlet on the basic unit.
- 4. Fill the chiller/water bath with the prepared decalcifying liquid.
- **5.** Connect the chiller or water bath to the water inlet and outlet on the basic unit.
- **6.** To open the corresponding valves in the basic unit, set the temperature on the operating panel to 5 °C (cool).
- 7. Set the chiller/water bath to 20 °C to 40 °C.
- 8. Switch on the pump at the chiller/water bath.
- 9. Let the decalcifier flow through the device for an hour.
- **10.** Connect the water inlet hose on the device to tap water.
- **11.** Hang the water outlet hose of the device at the spout.
- **12.** Rinse the device for an hour.

### 10.12 Decalcifying the Device via Vessel Jacket

A turbid or milky coloured appearance of the glass of the vessel jacket may be a sign of lime scale in the device. A first possible procedure may be to decalcify the device via the vessel jacket.

If there are still some interferences observed with the temperature control system after doing so, then a thorough decalcification of the device may be necessary. Refer to chapter "Decalcifying the Device" in this case.

Prepare the following things and note the following points before begin of the procedure:

- Prepare a funnel and piece of hose for connection to the water overflow of the vessel jacket.
- Be sure to respect the in chapter "Technical Data" specified inlet pressure.
- Use amidosulfonic acid in liquid form as decalcifying agent.

#### Procedure



| ATTENTION |
|-----------|
|           |
|           |

Amidosulfonic acid can crystallise in case of overdosage and cause loss of property!

When preparing the decalcifying liquid, observe and follow the manufacturer's instructions for correct dosage and application!

Prepare a mixture with 5 litres of water. This amount of liquid covers in any case all vessel jacket volumes and includes the volume of the temperature control unit in the basic device.

Proceed as follows for decalcifying:

- 1. Remove the water overflow hose from the vessel jacket and completely empty the vessel jacket.
- **2.** Fit the piece of hose to with the funnel to the water overflow connection of the vessel jacket.
- 3. Fill the prepared decalcifying liquid into the vessel jacket.
- **4.** Remove the piece of hose and funnel from the vessel jacket and refit the water overflow hose.
- 5. Connect the vessel to the basic unit.
- 6. Completely fill the vessel jacket with water.
- 7. Heat the vessel at a temperature of 50 °C for an hour.
- **8.** Decrease the temperature and thoroughly rinse the jacket with cooling water.

Procedure



# **11 Interferences**

The following section describes possible reasons for interferences and how to resolve them. Reduce the service intervals in correspondence with the actual loads if interferences become increasingly common. Contact the manufacturer or licensed dealer for interferences that cannot be resolved by following the above instructions.

# 11.1 Interferences Basic Unit and Operating Panel

### Interference

Device does not work. Power switch is not illuminated; screen of the operating panel remains dark.

| Possible cause                                  | Remedy  | Ву       |
|---|---|----------|
| Device is not switched on.                      | Switch on the device at the power switch.   | Operator |
| Power supply of the device is inter-<br>rupted. | <ul><li>Check if the plugs are connected</li><li>Check the mains connection.</li></ul>              | Operator |
| Device fuse is blown.                           | Replace the fuse.<br>If the fault occurs more than once, contact the IN-<br>FORS HT representative. | Operator |

### Interference

Power switch is illuminated; screen of the operating panel remains dark.

| Possible cause  | Remedy   | Ву       |
|---|--|----------|
| Monitor of operating panel is switched off.                 | Press the ON/OFF key on the monitor.   | Operator |
| Power supply cable of the operating panel is not connected. | Connect the power supply cable to the DC connec-<br>tion of the operating panel. | Operator |

### Interference

No communication between device and operating panel.

| Possible cause                                   | Remedy  | Ву       |
|--|---|----------|
| iDDC-bus cable (display cable) is not connected. | Connect the iDDC-bus cable: Plug the round con-<br>nector in at the COM1 connection of the operating<br>panel. Plug the flat connector in one of the two<br>iDDC-bus connections on the rear side of the basic<br>unit. | Operator |

# **11.2 Interferences Drive System**

| Interference   |  |          |
|--|--|----------|
| Stirrer does not start.  |  |          |
| Possible cause   | Remedy   | Ву       |
| Parameter Stirrer is not activated.  | Activate the parameter.  | Operator |
| Setpoint of parameter <i>Stirrer</i> = 0.  | Set setpoint > 0.  | Operator |
| Parameter $pO_2$ is activated and set to oxygen control via the stirrer (cascade). | Switch cascade off and test operation via parameter <i>Stirrer</i> . | Operator |

| Interference   |                           |          |  |
|--|---------------------------|----------|--|
| Motor control is volatile, irregular or stops.           |                           |          |  |
| Possible cause   | Remedy                    | Ву       |  |
| PID settings of parameter <i>Stirrer</i> are not correct | Reset to default settings | Operator |  |

### Interference

| Unusual sounds when the stirrer is activated.          |  |          |  |
|--|--|----------|--|
| Possible cause   | Remedy   | Ву       |  |
| Stirrer is in contact with other vessel built-in parts | Stop the bioreactor. Shutdown the system and<br>switch off the device.<br>Correctly mount the built-in-parts of the culture ves-<br>sel while observing internal safety regulations. | Operator |  |



# **11.3 Interferences Temperature Control System**

| Interferences                                      |   |          |
|--|---|----------|
| No temperature control.                            |   |          |
| Possible cause                                     | Remedy  | Ву       |
| Temperature control is not activated.              | Switch parameter Temperature on.  | Operator |
| Stirrer is not activated and/or set-<br>point = 0. | Switch parameter <i>Stirrer</i> on and enter setpoint > 0, as required. | Operator |

### Interference

| No heating or inadequate heating.   |   |          |
|---|---|----------|
| Possible cause  | Remedy  | Ву       |
| Circulation not filled or air bubbles in<br>circulation are obstructing the<br>circulation flow | Enter low setpoint for parameter temperature to<br>open the cooling valve and to fill the circulation<br>(check acoustically) then enter a higher setpoint to<br>heat up.<br>Fully open the water supply for a moment.<br>Check whether there is sufficient primary pressure<br>on the water supply, adjust as necessary. | Operator |
| Cooling valve is blocked  | Decalcify the equipment   | Operator |

### Interference

| No cooling or inadequate cooling.  |  |          |
|--|--|----------|
| Possible cause   | Remedy   | Ву       |
| No water supply or inadequate flow.  | Check the water supply and turn the supply tap if necessary.                     | Operator |
| Temperature sensor is not inserted.  | Insert the temperature sensor into the immersion pocket in the vessel top plate. | Operator |
| Incorrect Negative factor in option <i>PID</i> of parameter <i>Temperature</i> | Check Negative factor: Value must be positive. Ad-<br>just as necessary.         | Operator |

# Interference Temperature fluctuations Possible cause Remedy By Incorrect PID settings parameter Temperature Check PID settings and adjust as necessary, especially P-term. Operator



# 11.4 Interferences Gassing System

| Interferences  |  |          |
|--|--|----------|
| No gassing / air bubbles in the culture vessel.  |  |          |
| Possible cause   | Remedy   | Ву       |
| The on-site gas supply has been in-<br>terrupted.  | Stop the bioreactor.<br>Check the on-site gas supply and switch it on, if nec-<br>essary.  | Operator |
| Depending on the configuration of the gassing system:                                      |  |          |
| The rotameter valve(s) is/are not open.  | Slowly open the rotameter needle valve(s).   | Operator |
| And/or:<br>The <i>Flow</i> parameter(s) is/are not ac-<br>tivated.                         | And/or:<br>Activate the <i>Flow</i> parameter(s).  |          |
| And/or:<br>Setpoint in the <i>Flow</i> parameter(s) =<br>0.                                | And/or:<br>Set the setpoint(s) in the <i>Flow</i> parameter(s) > 0.  |          |
| Or:<br>Parameter <i>GM Flow</i> = 0 and/or<br><i>GasMix</i> is/are not activated.          | Or:<br>Set parameter <i>GM Flow</i> > 0 and activate parameter<br><i>GasMix</i> .  |          |
| Hose connection(s) between the basic unit and the culture vessel is/are kinked or clamped. | Check whether the hose connection(s) is/are<br>clamped; if necessary open the clamp(s). Check<br>hose connection(s) for kinks, if necessary, route<br>them again or replace them under observation of the<br>sterility requirements. | Operator |
| Inlet air filter is blocked.   | Replace the inlet air filter under sterile conditions.   | Operator |

| Interference                              |  |          |
|---|--|----------|
| The desired gas flow rate is not reached. |  |          |
| Possible cause                            | Remedy                                     | Ву       |
| Blocked holes on the sparger.             | Stop the bioreactor and clean the sparger. | Operator |



### Interference

| Sudden increase in evaporation losses in the culture vessel.                  |  |          |  |
|---|--|----------|--|
| Possible cause  | Remedy   | Ву       |  |
| The exit gas cooler does not cool.<br>The valve for water flow is closed.     | Open the valve.  | Operator |  |
| The exit gas cooler does not cool, parameter <i>Temperature</i> is activated. | Check the water supply to the exit gas cooler. Re-<br>store it, if necessary.<br>The basic unit is calcified. Decalcify the device, if<br>necessary. | Operator |  |

# 11.5 Interferences pH-System

### Interference

No display or incorrect display of pH, digital measurement systems: the message ERROR is displayed instead of the current value.

| Possible cause   | Remedy  | Ву       |
|--|---|----------|
| Sensor cable not connected or not properly connected.  | Connect properly if necessary.  | Operator |
| <u>Analogue measurement system:</u><br><i>Temp. Compens.</i> (temperature compensation) is switched off. | Switch the function <i>Temp. Compens</i> on in Setpoint option of parameter <i>pH</i> .   | Operator |
| pH drift during long cultivation.  | Recalibrate pH with external measured values, re-<br>spectively perform a product calibration.  | Operator |
| Faulty pH sensor.  | Test calibration with pH 4 and pH 7 buffer.<br><u>Digital measurement systems:</u> Note the<br>error message(s) ( <i>Show Sensor Status</i> ) when call-<br>ing up the calibration menu.<br>Regenerate or replace the sensor.<br>Consult the documentation of the sensor manufac-<br>turer! | Operator |



| Interference   |   |          |  |  |
|--|---|----------|--|--|
| No pH control.   | No pH control.  |          |  |  |
| Possible cause   | Remedy  | Ву       |  |  |
| Parameter <i>pH</i> is not activated.                  | Activate the parameter.   | Operator |  |  |
| Incorrect dead band setting.                           | Check the dead band (Dead Band in PID settings):<br>Switch off or enter a small value.  | Operator |  |  |
| No addition of reagents (acids and base).              | Check the reagent bottles: Refill if necessary.<br>Check the hose connections between the reagent<br>bottles and the culture vessel:<br>Connect properly if necessary.<br>Open/remove hose clamps if necessary. | Operator |  |  |
| Pump(s) (base/acid) do/does not op-<br>erate properly. | Check operation using the rocker switch.  | Operator |  |  |
| Pump hose is damaged.                                  | Replace pump head.  | Operator |  |  |
| Incorrect hose type connected.                         | Replace if necessary.   | Operator |  |  |

# Interference

pH value drifts up and down over time or acid and base are added almost continuously in turn.

| Possible cause  | Remedy  | Ву       |
|---|---|----------|
| Incorrect PID setting in <i>pH</i> parame-<br>ter.                            | Check the PID settings and adjust as necessary.<br>Change the special proportional factor ( <i>Prop. Term</i> )<br>or <i>Dead band</i> setting. | Operator |
| Incorrect strength of reagents: Con-<br>centration is too weak or too strong. | Check the strength of reagents. Adjust if necessary: 0.1 mol to 2.0 mol.  | Operator |



# 11.6 Interferences pO<sub>2</sub> System

# Interferences

No display or incorrect display of  $pO_2$ . Digital measurement systems: the message *ERROR* is displayed instead of the current value.

| Possible cause  | Remedy   | Ву       |
|---|--|----------|
| Sensor cable is not connected or not properly connected.                        | Connect the sensor cable properly.   | Operator |
| <u>Analogue measurement system:</u><br>pO <sub>2</sub> sensor is not polarised. | Polarise the pO <sub>2</sub> sensor  | Operator |
| Faulty pO₂ sensor.  | Check the calibration of the pO <sub>2</sub> sensor.<br><u>Digital measurement systems</u> : Note the error<br>message(s) ( <i>Show Sensor Status</i> ) when calling up<br>the calibration menu.<br>Replace the sensor if necessary.<br>Consult the documentation of the sensor manufac-<br>turer! | Operator |

| Interference   |  |           |  |
|--|--|-----------|--|
| No pO <sub>2</sub> control.  |  |           |  |
| Possible cause   | Remedy   | Ву        |  |
| The <i>pO</i> <sub>2</sub> parameter and/or cascaded parameter is/are not activated. | Activate parameters.                                     | Operator  |  |
| The cascade settings are incorrect.  | Check the cascade settings and change as neces-<br>sary. | Operator. |  |
| No gas flow into culture vessel.   | Refer to interferences in the gassing system.            | Operator  |  |

| Interference   |   |          |  |  |  |
|--|---|----------|--|--|--|
| Unstable pO <sub>2</sub> control.                                    |   |          |  |  |  |
| Possible cause Remedy By   |   |          |  |  |  |
| Incorrect PID settings in the <i>pO</i> <sub>2</sub> pa-<br>rameter. | Check the PID settings ( <i>PID</i> parameter option) and adjust as necessary. Special proportional factor ( <i>Prop. Term</i> ) and dead band. Dead band value must be 0 (zero). | Operator |  |  |  |



# 11.7 Interferences Antifoam or Level Sensor and Antifoam Pump

| Interference                      |   |          |  |  |  |
|-----------------------------------|---|----------|--|--|--|
| Foam/medium is not detected.      |   |          |  |  |  |
| Possible cause Remedy By          |   |          |  |  |  |
| Sensor is not properly connected. | Check connections and connect properly as neces-<br>sary. | Operator |  |  |  |

| Interference                               |   |                                      |  |  |  |
|--|---|--------------------------------------|--|--|--|
| Foam/medium is always/frequently detected. |   |                                      |  |  |  |
| Possible cause Remedy By                   |   |                                      |  |  |  |
| Insulation of sensor is damaged.           | Have the sheathing of the sensor replaced.<br>For this, contact INFORS HT representative. | INFORS HT<br>service techni-<br>cian |  |  |  |

# Interference Antifoam pump does not work. Possible cause Remedy By Parameter Antifoam is not activated. Activate the parameter. Operator Dosing time of parameter Antifoam = Set dosing time > 0. Operator

# Interference

0 (zero).

No antifoam agent or medium supply or inadequate flow.

| Possible cause                                   | Remedy   | Ву       |
|--|--|----------|
| Reagent bottle is empty.                         | Refill if necessary.   | Operator |
| Wrong antifoam agent or incorrect concentration. | Replace if necessary.  | Operator |
| Hose line blocked or clamped.                    | Check the hose connection between the reagent<br>bottle and the culture vessel: If necessary, connect<br>them correctly.<br>Open/remove clamps if necessary. | Operator |
| Antifoam pump does not work.                     | Check operation using the rocker switch.   | Operator |
| The pump hose is damaged.                        | Replace pump head.   | Operator |
| Incorrect hose type connected.                   | Replace if necessary.  | Operator |

# **11.8 Interferences Feed and Pump**

| Interference   |  |          |  |  |  |
|--|--|----------|--|--|--|
| No addition of nutrient solution ("Feed                  | a") or inadequate addition.              |          |  |  |  |
| Possible cause Remedy By                                 |  |          |  |  |  |
| Parameter Feed is not activated.                         | Activate the parameter.                  | Operator |  |  |  |
| Setpoint of parameter <i>Feed</i> = 0. Set setpoint > 0. |  |          |  |  |  |
| Reagent bottle is empty. Refill if necessary. Oper       |  |          |  |  |  |
| Hose line blocked or clamped.                            | Operator                                 |          |  |  |  |
| Feed pump does not work.                                 | Check operation using the rocker switch. | Operator |  |  |  |
| The pump hose is damaged.                                | Replace pump head.                       | Operator |  |  |  |
| Incorrect hose type connected.                           | Replace if necessary.                    | Operator |  |  |  |

# **11.9 Replacing Device Fuses**

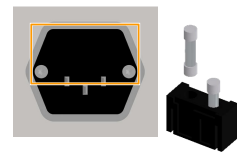
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Device fuses may only be replaced by fuses of the same rating. For detailed information concerning the requirements for the fuses refer to main chapter "Technical Data", chapter "Connection Values", "Electrical".

To replace a defective device fuse, proceed as follows:

- 1. Switch off the device and pull out the power plug.
- **2.** Unlock the plug for the fuses by pressing together the two flaps and pull out the plug at the same time.
- **3.** Remove the defective fuse.
- 4. Insert a new fuse with the correct number of Amperes.
- **5.** Push the plug as far back in the opening as possible until it snaps in.
- 6. Re-establish the power supply to the device.

Procedure







# 11.10 Behaviour in Case of Power Interruption

If the power supply to the device is interrupted during a running cultivation process (e.g. by turning off at the power switch or in case of a power failure), all parameter setpoints are stored.

After the power supply is restored, an interrupted cultivation process is automatically continued with the last stored setpoints.

The fact that a power interruption has occurred is indicated by the system alarm *Restart after power failure*. However, the duration of the event cannot be determined from the alarm.

# 11.11 Returning for Repair

The provider must return the device or the faulty component part(s) to the manufacturer if, after consulting the service department of the local dealer or the manufacturer, on-site diagnosis and/or repair is not possible.

# 

When returning the device, the component part or accessory for repair, it is required for the safety of all parties involved and because of legal provisions that a lawful declaration of decontamination is present. Refer to main chapter "Safety and Responsibility", chapter "Declaration of Contamination" for details.

# **Disassembly and Disposal**

# 12 Disassembly and Disposal

The device must be disassembled and disposed of in an environmentally friendly manner if it is no longer in use.

# 

When returning the device for disassembly or disposal, it is required for the safety of all parties involved and because of legal provisions that a lawful declaration of decontamination is present. Refer to main chapter "Safety and Responsibility", chapter "Declaration of Contamination" for details.

# 12.1 Disassembly

Prior to disassembly:

- Switch off the device and lock any isolation switch in the 'off' position.
- Physically disconnect the main energy supply from the device and wait for components to fully discharge.
- Remove and dispose of all additional consumable items, auxiliary components and/or spent processing material in an environmentally acceptable manner.

Clean and disassemble component parts professionally with regard to any local regulations concerning employment and environmental protection. If possible, separate materials.



# **Disassembly and Disposal**

# 12.2 Disposal

Recycle disassembled components if no agreement is made concerning reclaim or disposal.

- Send metals for scrap.
- Send plastic components for recycling.
- Sort and dispose of the remaining components according their material composition.

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Electronic waste, electronic components, lubricants or other auxiliary materials/supplies are subject to hazardous waste regulations and may only be disposed of by registered specialist disposal firms.

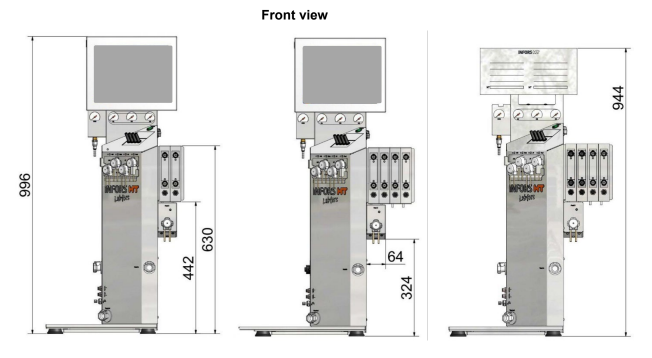
For disposal, the system units are to be disassembled and dismantled into individual material groups. These materials are to be disposed of according to the applicable national and local legislation.

Local authorities or specialist disposal firms can provide information regarding environmentally acceptable disposal.

If no special arrangements have been made for return, INFORS HT units with the required declaration of decontamination can be sent back to the manufacturer for disposal.

# 13 Technical Data

# 13.1 Dimensions 1 Unit



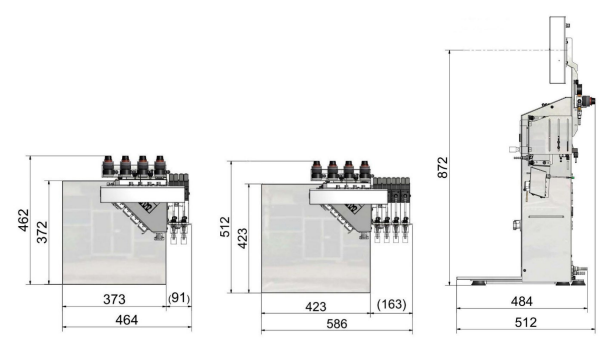
- To the left: device with operating panel, holder for up to 2 gassing units, 5 pumps, and standard base tray
- Middle: device with operating panel, holder for up to 4 gassing units, 5 pumps, and base tray for vessels with DN 200 mm

### Dimensions in mm

 To the right: satellite unit, holder for up to 4 gassing units, 5 pumps and standard base tray

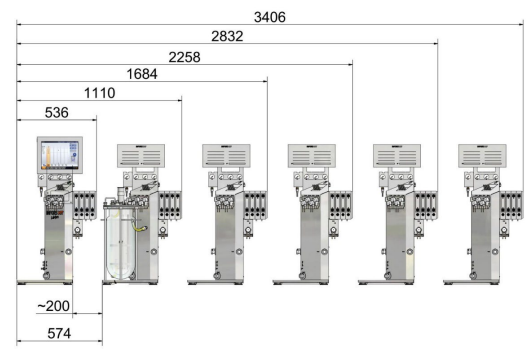


### Top view and side view



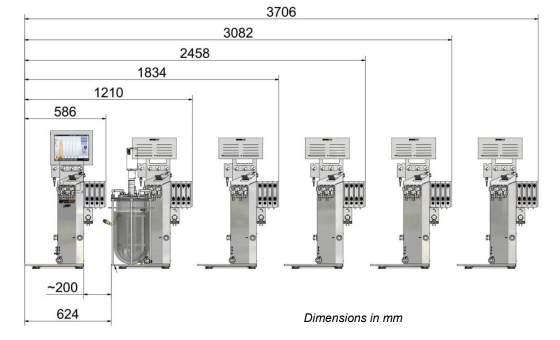
Dimensions in mm

- To the left: device with holder for up to 2 gassing units and standard base tray
- Middle: device with holder for up to 4 gassing units and base tray for vessels DN200
- To the right: device with operating panel and standard base tray

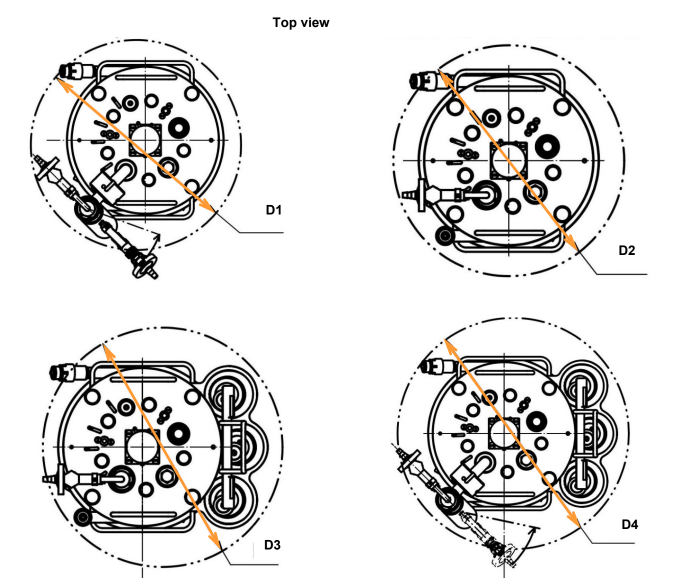


# **13.2 Dimensions Master Unit and Satellite Units**

Front view master unit with 5 satellite units



- Above: 6 units with holder for up to 4 gassing units, 5 pumps and standard base tray
- Below: 6 units with holder for up to 4 gassing units and base tray for vessels with DN200



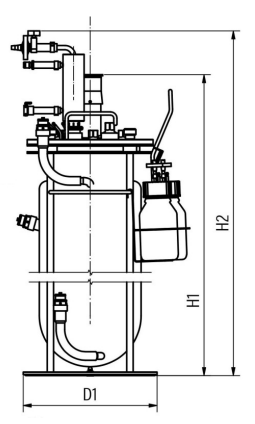
# 13.3 Dimensions of Culture Vessels in Vessel Holder

The figures above show top view of the culture vessel with standard exit gas cooler and with swivelling exit gas cooler and, with / without reagent bottle und pump holder.

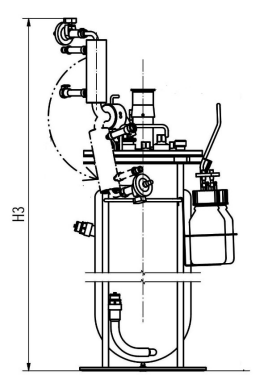
|    | Total volume (L) / diameter nominal of vessels (mm) |          |           |          |
|----|---|----------|-----------|----------|
| a  | 2 / 115   | 3.6 /115 | 7.5 / 150 | 13 / 200 |
| Ø  | Dimensions in mm                                    |          |           |          |
| D1 | 330   | 330      | 335       | 365      |
| D2 | 300   | 300      | 320       | 365      |
| D3 | 340   | 340      | 355       | 420      |
| D4 | 365   | 365      | 380       | 435      |

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The figures show the culture vessel with standard exit gas cooler (left) and with swivelling exit gas cooler (right), both with reagent bottle and pump holder.

| Ø and  | Total volum      | ne (L) / diamete | r nominal of ve | ssels (mm) |
|--------|------------------|------------------|-----------------|------------|
| height | 2 / 115          | 3.6 /115         | 7.5 / 150       | 13 / 200   |
|        | Dimensions in mm |                  |                 |            |
| D1     | 250              | 250              | 250             | 290        |
| H1     | 373              | 538              | 635             | 616        |
| H2     | 453              | 618              | 717             | 700        |
| H3     | 514              | 679              | 776             | 760        |

# 13.4 Weights (net)

| Description                 | Value | Unit |
|-----------------------------|-------|------|
| Basic unit                  | 25    | kg   |
| Touch screen operating unit | 5     | kg   |

### **Culture vessels**

| Total volume L | Diameter nominal<br>mm | Weight kg <sup>1)</sup> |
|----------------|------------------------|-------------------------|
| 2.0            | 115                    | 10                      |
| 3.6            | 115                    | 12                      |
| 7.5            | 150                    | 18                      |
| 13.0           | 200                    | 22                      |

 Empty weight culture vessels in delivery state (equipped with default mounting parts)

# **13.5 Connection Values**

# 13.5.1 Electrical

| Description                       | Type 230 V | Type 115 V | Unit |
|-----------------------------------|------------|------------|------|
|                                   | Va         | lue        |      |
| Voltage                           | 230        | 115        | V    |
| Frequency range                   | 50 / 60    | 60         | Hz   |
| Max. current                      | 4          | 8          | А    |
| Fuses (5 x 20 mm, slow-<br>blown) | 4          | 8          | A    |

### 13.5.2 Water IN

| Description                       | Value   | Unit  |
|-----------------------------------|---|-------|
| Connection pressure               | 2 ± 1   | bar   |
| Inlet temperature                 | 10 - 20   | °C    |
| Connection: OD of hose nozzle     | 8.3   | mm    |
| Max. flow cooling vessel          | 1.6   | L/min |
| Max. flow cooling exit gas cooler | 1.6   | L/min |
| Water quality                     | "Very soft" / "soft" (CaCO₃ cor<br>centration 0 mmol L⁻¹ to<br>1.5 mmol L⁻¹ |       |





# 

The heating system has protection against dry running, which is based on measurement of conductivity. The heating will not work when using demineralised or distilled water as cooling agent!

# 13.5.3 Water OUT

| Description                   | Value            | Unit |
|-------------------------------|------------------|------|
| Connection pressure           | No back pressure |      |
| Temperature                   | up to 80         | °C   |
| Connection: OD of hose nozzle | 10               | mm   |

# 13.5.4 Gas(es) IN

| Description                        | Value                               | Unit  |
|------------------------------------|-------------------------------------|-------|
| Connection pressure                | 2 ± 0.5                             | bar   |
| Connection: OD of hose nozzle      | 7                                   | mm    |
| General gas quality                | Dry, clean and free of oil and dust |       |
| Recommended compressed air quality | Class 1,2,3,4<br>As per DIN ISO 85  | 573-1 |

# 13.5.5 Exit Gas

| Description                   | Value            | Unit |
|-------------------------------|------------------|------|
| Connection pressure           | No back pressure |      |
| Connection: OD of hose nozzle | 8                | mm   |



# **13.6 Specifications**

# 13.6.1 Operating Panel

| Description | Value                   |
|-------------|-------------------------|
| HMI         | Colour touch screen 12" |
| Protection  | IP 66                   |

# 13.6.2 Culture Vessel

| Description | Value                         |  |
|-------------|-------------------------------|--|
| Form        | Cylindrical with round bottom |  |
| Model       | Double walled                 |  |
| Material    | Glass vessel                  | Borosilicate glass                           |
|             | Top plate and mounting parts  | Stainless steel, AISI 316L, electro polished |
|             | O-rings                       | EPDM   |

### Vessel sizes

| <b>TV</b> <sup>1)</sup> | WV max. 2) | WV min. <sup>3)</sup> | DN <sup>4)</sup> mm | Height mm |
|-------------------------|------------|-----------------------|---------------------|-----------|
| 2.0                     | 1.2        | 0.5                   | 115                 | 205       |
| 3.6                     | 2.3        | 0.5                   | 115                 | 370       |
| 7.5                     | 5.0        | 1.0                   | 150                 | 465       |
| 13.0                    | 10.0       | 2.2                   | 200                 | 445       |

<sup>1)</sup> Total volume in L

<sup>2)</sup> Min. working volume in L

<sup>3)</sup> Max. working volume in L

<sup>4)</sup> Nominal diameter = inner diameter of the vessel

### Ports in top plate

| Ømm | Thread | Number per nominal diameter vessel |        |        |
|-----|--------|------------------------------------|--------|--------|
|     |        | DN 115                             | DN 150 | DN 200 |
| 10  | None   | 2                                  | 2      | 2      |
| 12  | Pg13.5 | 6                                  | 6      | 5      |
| 19  | None   | 2                                  | 3      | 6      |

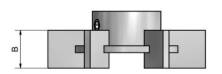
# 13.6.3 Stirrer

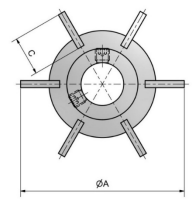
| Decerintien                       | Value   |
|-----------------------------------|---|
| Description                       | Value   |
| Drive                             | Shaft with mechanical seal                              |
| Motor                             | Type: DC, brushless                                     |
|                                   | Nominal power: 140 W                                    |
|                                   | Nominale torque: 0.4 Nm                                 |
| Range of rotation                 | 2 L and 3.6 L / DN 115 vessel:                          |
| speed with 2 impellers (Standard) | 80 up to 1500 min <sup>-1</sup>                         |
| (etalitatia)                      | 7.5 L / DN 150 vessel:                                  |
|                                   | 80 up to 1200 min <sup>-1</sup>                         |
|                                   | •   |
|                                   | 13 L / DN 200 vessel:                                   |
|                                   | 80 up to 700 min <sup>-1</sup>                          |
| Range of rotation                 | 2 L and 3.6 L / DN 115 vessel:                          |
| speed with 3 impellers (Option)   | 80 up to 1500 min <sup>-1</sup>                         |
|                                   | 7.5 L / DN 150 vessel:                                  |
|                                   | 80 up to 1000 min <sup>-1</sup>                         |
|                                   | 13 L / DN 200 vessel:                                   |
|                                   | 80 up to 600 min <sup>-1</sup>                          |
| Accuracy                          | Measurement:  |
|                                   | ± 5 min <sup>-1</sup> at 100 - 1000 min <sup>-1</sup>   |
|                                   | 1 % setpoint at > 1000 min <sup>-1</sup>                |
|                                   | Control:  |
|                                   | ≤ ± 5 min <sup>-1</sup> at 100 - 1000 min <sup>-1</sup> |
|                                   | ≤ 1 % setpoint at > 1000 min <sup>-1</sup>              |
| Direction of rotation             | Counter clockwise (top view vessel)                     |
| Bearing                           | Outside of vessel, in drive hub                         |
|                                   |   |

# i INFORMATION

Rotation speed is valid for viscosity similar to water, without aeration. Vessels are equipped with two impellers by default. The max. adjustable rotation speed on the operating panel is set for 2 impellers.







# Impellers

| Type / Number                   | Material                           |
|---------------------------------|------------------------------------|
| Rushton impellers with 6 blades | 316L stainless steel, electro pol- |
| Standard: 2 pieces              | ished                              |
| Option: 3 pieces                |                                    |

| Vessel                 | Α     | В     | С     |
|------------------------|-------|-------|-------|
| 2 L and 3.6 L / DN 115 | 46 mm | 11 mm | 11 mm |
| 7.5 L / DN 150         | 54 mm | 11 mm | 11 mm |
| 13 L / DN 200          | 70 mm | 13 mm | 19 mm |

# 13.6.4 Temperature

| Description               | Value  |
|---------------------------|--|
| Sensor                    | Type: Pt100 1/3 DIN-B  |
| Heating                   | Water circulation in vessel jacket.<br>Pump and heating 500 W integrated in basic unit.    |
| Cooling                   | With tap water via water circuit into vessel<br>jacket<br>Option: with circulation chiller |
| Range of measure-<br>ment | -5 °C up to +150 °C  |
| Range of control          | from 5 °C above inlet temperature up to 70°C   |
| Accuracy                  | Measurement:   |
|                           | ± 0.2 °C at +10 °C up to +70 °C  |
|                           | Control:   |
|                           | ≤ ± 0.2 °C   |

# 13.6.5 Gassing

| All vessel sizes and gassing variants |   |                     |
|---------------------------------------|---|---------------------|
| Gas entry                             | Sparger<br>(optional CO <sub>2</sub> gassing <sup>1)</sup> for pH<br>too) | control,            |
| Specific gassing rate                 | Calculated for max. working volume  | 2 min <sup>-1</sup> |

<sup>1)</sup> Addition and flow control via MFC of the same type as for "High End" gassing variant.

### Variant Basic

| Gas(es)              | Gas flow control | Accuracy<br>Rotameter | Gas mix control   |
|----------------------|------------------|-----------------------|-------------------|
| Air                  | 1 Rotameter      | ±4%                   |                   |
| Air + O <sub>2</sub> | 1 Rotameter      |                       | 2 solenoid valves |
| Air + N <sub>2</sub> | 1 Rotameter      |                       | 2 solenoid valves |
| Air + $O_2$ + $N_2$  | 1 Rotameter      |                       | 3 solenoid valves |

### Variant Standard

| Gas(es)              | Gas flow<br>control | Accuracy<br>MFC      | Gas mix control   |
|----------------------|---------------------|----------------------|-------------------|
| Air                  | 1 MFC               | ± 0.3 %              |                   |
| Air + O <sub>2</sub> | 1 MFC               | (final value)        | 2 solenoid valves |
| Air + N <sub>2</sub> | 1 MFC               | ± 0.5 %<br>(measured | 2 solenoid valves |
| Air + $O_2$ + $N_2$  | 1 MFC               | value)               | 3 solenoid valves |

# Variant High End

| Gas                  | Gas flow control                     | Accuracy MFC             |
|----------------------|--------------------------------------|--------------------------|
| Air                  | 1 MFC                                | ± 0.3 %                  |
| Gases                | Gas flow control and gas mix control | (final value)<br>± 0.5 % |
| Air + O <sub>2</sub> | 2 MFC                                | (measured value)         |
| Air + N <sub>2</sub> | 2 MFC                                |                          |
| Air + $O_2$ + $N_2$  | 3 MFC                                |                          |



### Measurement ranges mass flow controllers (MFC) and rotameters

| Max. working volume<br>vessel | Rotameter L min <sup>-1</sup><br>(Variant Basic) | <b>MFC L min<sup>-1</sup></b><br>(Variants Standard and<br>High End) | <b>MFC I min<sup>-1</sup></b><br>CO <sub>2</sub> (sparger, pH control) |
|-------------------------------|--|--|--|
| 1.2 L                         | 0.25 to 2.4                                      | 0.025 to 2.5   | 0.012 to 1.2   |
| 2.3 L                         | 0.30 to 4.7                                      | 0.05 to 5.0  | 0.023 to 2.3   |
| 5.0 L                         | 0.50 to 11.0                                     | 0.10 to 10.0   | 0.500 to 5.0   |
| 10.0 L                        | 1.00 to 22.0                                     | 0.20 to 20.0   | 0.100 to 10.0  |

# i INFORMATION

The mass flow controllers are calibrated by their manufacturer ex works at standard conditions, i.e. at 1.013 bar and 20 °C. Therefore, for every gas flow rate the gas volume flow is given in L min<sup>-1</sup>.

# 13.6.6 Antifoam

| Description | Value  |
|-------------|--|
| Sensor      | Conductive with dosing needle, adjustable mounting depth |
| Control     | Peristaltic pump Antifoam                                |
| Range       | 0 / 100 % (OFF/ON)                                       |

# 13.6.7 pH

| Description               | Value  |
|---------------------------|--|
| Control                   | Peristaltic pumps <i>Acid</i> and <i>Base</i> or with CO <sub>2</sub> instead of acid. |
| Control range             | pH 2 to 12   |
| Measurement accu-<br>racy | pH ± 0.1   |

### Variants of measurement systems

| Measurement system analogue  |                   |                         |  |
|--|-------------------|-------------------------|--|
| With traditional pH sensor (potential measurement against reference) |                   |                         |  |
| Variant METTLER  | Sensor type       | 405-DPAS-SC-<br>K8S/120 |  |
|  | Manufacturer      | METTLER TOLEDO          |  |
|  | Measurement range | pH 2 to 12              |  |



### Measurement systems digital

With traditional pH sensor (potential measurement against reference) with integrated electronics

| Variant HAMILTON | Sensor type       | Easyferm Plus ARC |
|------------------|-------------------|-------------------|
|                  | Manufacturer      | HAMILTON          |
|                  | Measurement range | pH 0 to 14        |
| Variant METTLER  | Sensor type       | InPro 3253i, ISM  |
|                  | Manufacturer      | METTLER TOLEDO    |
|                  | Measurement range | pH 0 to 14        |

# INFORMATION

pH sensors type Easyferm Plus ARC are preconfigured by the device manufacturer INFORS HT. Replacement sensors must be configured before use.

Details about technical data, use and maintenance of the pH sensors are in the separate documentation from the sensor manufacturers.

# 13.6.8 pO<sub>2</sub>

| Description               | Value  |
|---------------------------|--|
| Control                   | Cascaded stirrer   |
|                           | Cascaded flow  |
|                           | Cascaded gasmix  |
|                           | Cascaded O <sub>2</sub> addition   |
|                           | The functionality of the parameters depends on the hardware configuration of the device. |
| Control range             | 0 to 100 %   |
| Measurement accu-<br>racy | 1 % FS   |



### Variants of measurement systems

| Measurement system analogue                                     |                   |                                |  |  |  |
|---|-------------------|--------------------------------|--|--|--|
| With traditional amperometric/polarographic pO2 sensor          |                   |                                |  |  |  |
| Variant METTLER   | Sensor type       | InPro 6820/25/080              |  |  |  |
|   | Manufacturer      | METTLER TOLEDO                 |  |  |  |
|   | Measurement range | 0 to 150 %                     |  |  |  |
| Measurement systems digital                                     |                   |                                |  |  |  |
| With pO <sub>2</sub> sensor with integrated optical electronics |                   |                                |  |  |  |
| Variant HAMILTON  | Sensor type       | Visiferm DO ARC                |  |  |  |
|   | Manufacturer      | HAMILTON                       |  |  |  |
|   | Measurement range | 0.05 % to 300 % air saturation |  |  |  |
| Variant METTLER   | Sensor type       | InPro6860i, ISM                |  |  |  |
|   | Manufacturer      | METTLER TOLEDO                 |  |  |  |
|   | Measurement range | 0.05 % to 300 % air saturation |  |  |  |

# INFORMATION

Digital pO<sub>2</sub> sensors are pre-configured from the device manufacturer INFORS HT. Replaced sensors must be configured again before use!

Details about technical data, use and maintenance of the  $pO_2$  sensors are in the separate documentation from the sensor manufacturers.

### 13.6.9 Pumps

| Description    | Value                 |   |
|----------------|-----------------------|---|
| Туре           | Peristaltic           |   |
| Standard       | Digital<br>(3 pieces) | Acid<br>Base<br>Antifoam  |
|                | Analogue<br>(1 piece) | Feed  |
| Rotation speed | Digital               | 74 min <sup>-1</sup> / fixed rotation speed   |
|                | Analogue              | 74 min <sup>-1</sup> / max. rotation speed,<br>adjustable within range of 0 % to<br>100 % |
| Accuracy       | ±1%FS                 |   |



| Description | Value  |  |
|-------------|--|--|
| Material    | PharMed BPT  |  |
| Standard    | iD: 1.0 mm<br>Wall thickness: 1.1 mm<br>Flow rate: 3.5 mL min <sup>-1</sup>  |  |
| Option 1    | iD: 0.5 mm<br>Wall thickness: 1.15 mm<br>Flow rate: 1.2 mL min <sup>-1</sup> |  |
| Option 2    | iD: 2.5 mm<br>Wall thickness: 1,0 mm<br>Flow rate: 17.2 mL min <sup>-1</sup> |  |
| Flow rates  | All flow rates at 74 min <sup>-1</sup> (100 % rotation speed)                |  |

### Pump hoses and flow rates

# 13.7 Operating Conditions

| Description  | Value             |  |
|--|-------------------|--|
| Ambient temperature  | 5 °C up to 40 °C  |  |
| Relative air humidity, non-con-<br>densing                   | 20 % up to 90 %   |  |
| Altitude operating location                                  | max. 2000 m.a.s.I |  |
| Degree of pollution<br>(as per EN 61010-1)                   | 2                 |  |
| Min. distance from walls, ceil-<br>ings and other appliances | 150 mm            |  |

# **13.8 Emissions**

| Description    | Value | Units  |
|----------------|-------|--------|
| Noise emission | <70   | dB (A) |

# **13.9 Utilities**

### Glycerine

Lubricant for mechanical seal. Permitted product:

- Medicinal Glycerine 85 %
- Quality: PhEur

Bottles of 150 mL are available.

# **13.10 Auxiliary Supplies**

### pH Buffers

pH buffers are used to calibrate the pH sensors. 250 mL bags are available for the following buffers:

- pH 4.04
- pH 7.01





# **EC-Declaration of Conformity**

# **14 EC-Declaration of Conformity**

### EG-Konformitätserklärung

EC-Declaration of conformity Déclaration CE de conformité

# INFORS HT

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### Gemäss der EG-Maschinen-Richtlinie 2006/42/EG, Anhang II 1 A In accordance with directive on machinery 2006/42/EC, appendix II 1 A D'après la directive relative aux machines 2006/42/CE 2006, annexe II 1 A Hersteller Infors AG Manufacturer Rittergasse 27 Fabricant CH-4103 Bottmingen Bezeichnung Tischbioreaktor Designation Bench-top bioreactor Désignation Bioréacteur de paillasse Тур Labfors 5 Туре Type Ab Release alle Releases From release all releases A partir du version toutes les versions Ab Seriennummer S-000127197 From serial number A partir du numéro de série Dieses Gerät entspricht den grundlegenden Anforderungen der Richtlinien This device is in compliance with the essential requirements of directives Cet appareil est conforme aux exigences essentielles des directives Maschinenrichtlinie 2006/42/EG Directive on machinery 2006/42/EC Directive relative aux machines 2006/42/CE EMV-Richtlinie 2014/30/EU EMC directive 2014/30/EU Directive CEM 2014/30/UE Aussteller Bevollmächtigter für die technische Dokumentation Issuer Person authorised to compile the technical file Person autorisée à constituer le dossier technique Infors AG Editeur 6 Rittergasse 27 CH-4103 Bottmingen C.Rutishauser Anschrift Address Adresse Konformitätsbeauftragter Representative for conformity Responsable de la conformité Bottmingen, 16. Nov. 2021 M. Heuschkel Ort, Datum Chief Technology Officer Place, date Lieu, date Company Confidential - @ INFORS HT Page 1 of 1 Doc. No. CER-CE-0010 Version 2