# **Operating instructions**

Refrigerator/freezer LABEX® series



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#### **About this instruction manual**

This instruction manual was created for the product "Refrigerator/ freezer" (hereafter referred to as "unit").

Persons who work with the unit must have carefully read and understood this instruction manual before any work begins. To ensure safe working conditions, all specified safety warnings and instructions in this instruction manual must be observed.

In addition, special owner obligations may apply.

#### Keeping the manual

This instruction manual makes it possible to handle the unit safely and efficiently. This instruction manual is part of the unit; it must be kept in the immediate vicinity of the unit and be accessible to staff at all times.

#### **Target audiences**

This instruction manual is designed to provide information to the following target audiences:

- Owner of the unit
- Users of the unit

A separate service manual for this unit is available for technical customer service (hereafter referred to as "service department").

#### **Models**

This manual is valid for the following units:

Model	Factory number from
LABEX®105 PRO-ACTIVE	100 06 25000 / 100 31 35000
LABEX®288 PRO-ACTIVE	280 14 25000 / 280 33 25000
LABEX®340 PRO-ACTIVE	330 13 25000 / 330 33 25000
LABEX®465 PRO-ACTIVE	460 32 35000
LABEX®468 PRO-ACTIVE	460 07 25000 / 460 33 35000
LABEX®520 PRO-ACTIVE	500 19 25000 / 500 41 25000
LABEX®720 PRO-ACTIVE	700 19 25000 / 700 38 25000
LABEX®288 ULTIMATE	280 72 25000 / 280 82 25000
LABEX®340 ULTIMATE	340 72 25000 / 340 82 25000
LABEX®468 ULTIMATE	460 72 25000 / 460 82 35000
LABEX®520 ULTIMATE	500 73 25000 / 500 73 25000
LABEX®720 ULTIMATE	700 73 25000 / 700 83 25000
FROSTER LABEX®96 PRO-ACTIVE	095 05 25000 / 095 31 25000
FROSTER LABEX®330 PRO-ACTIVE	320 18 25000
FROSTER LABEX®530 PRO-ACTIVE	500 18 25000



Model	Factory number from
FROSTER LABEX®730 PRO-ACTIVE	700 18 25000
FROSTER LABEX®330 ULTIMATE	320 81 25000
FROSTER LABEX®530 ULTIMATE	500 85 25000
FROSTER LABEX®730 ULTIMATE	700 85 25000

#### Illustrations

Illustrations in this manual are designed as an aid to basic comprehension and may deviate from the version at hand.

#### Manufacturer's address

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## Business hours:

- Monday to Thursday: 8:00 am to 12:15 pm, 1:15 pm to 4:30 pm
- Friday: 8:00 am to 12:00 PM, 1:00 PM to 4:00 PM

#### **Service contact**

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Orders are accepted during business hours.

#### More information

If you have questions or comments regarding this instruction manual or the unit, please contact your authorised regional specialist dealer or contact KIRSCH directly.



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Unit overview

# **Product description**

# 1.1 Unit overview

Model LABEX® (example)



Fig. 1: Laboratory refrigerator (housing)

- Key switch
- Display and control unit Shapter 1.2 Display and control elements on page 11
- Door lock
- 4 Door handle
- 5 Adjustable feet





Fig. 2: Laboratory refrigerator (interior)

- Circulation cooling Support rail Supports Drawer
- 2

- 4 5 6 Melt water container Cooling machine



Unit overview

## **Model FROSTER LABEX®** (example)



Fig. 3: Laboratory freezer (housing)

- Key switch
- Display and control unit & Chapter 1.2 'Display and control elements' on page 11
   Door lock
- 4 Door handle
- 5 Adjustable feet





Fig. 4: Laboratory freezer (interior)

- Circulation cooling Support rail Supports Drawer
- 2

- Melt water container Cooling machine
- 4 5 6

Display and control elements > Function of buttons and displays

# 1.2 Display and control elements

# 1.2.1 Design of the display and control unit



Fig. 5: Display and control unit

- 1 Key switch
- 2 Display and control unit (variable key assignment)
- 3 USB port

# 1.2.2 Function of the key switch

Tab. 1: Position of the key switch

Key posi- tion	Position	Function	Description
P0	"0"	Switch off unit.	<ul> <li>Switch off unit (for example to perform a restart).</li> <li>The Display shows</li></ul>
P0	"1"	Switch on unit.	<ul> <li>Operate unit.</li> <li>Display and reset unit values (for example actual temperature or temperature limits).</li> <li>Confirm alarms.</li> </ul>
P0	"P"	Program unit.	<ul> <li>Adjust unit (for example target values or temperature warning limits).</li> <li>Display parameter lists.</li> <li>Confirm alarms.</li> </ul>



Always operate unit in key position "1" in order to prevent manipulation. During normal operation, remove key and store it safely.

## 1.2.3 Function of buttons and displays

For the functions of buttons and displays, see the following overview:

# **Product description**



Display and control elements > Function of buttons and displays

Tab. 2: Buttons

Button	Description	Function
Max.	[Max.]	Display maximum value of temperature memory.
Min.	[Min.]	Display minimum value of temperature memory.
Reset Memory T 以前	[Reset]	Reset temperature memory. Switch off buzzer.
TT	[Temperature warning max.]	Read upper temperature warning limit.
T	[Temperature warning min.]	Read lower temperature warning limit.
T Set	[Target temperature]	Read target temperature.
\$\$\$\$	[Defrosting]	Activate additional defrosting.
On Off	[Additional light / additional defrosting]	Combination button: Activate additional defrosting. Switch interior lighting on/off permanently.
Super Frost	[SuperFrost]	Activate SuperFrost function.
\$\$\$\$.	[Humidity]	Adjust humidity.
	[Light]	Switch interior lighting on/off permanently.
•	[Start]	Start data read-out via a PC-KIT-STICK.
×	[Cancel]	Cancel data read-out via a PC-KIT-STICK.
	[Unassigned button]	Unassigned button without function.

Scope of delivery



Depending on the version, certain buttons have a multiple function in combination with other buttons.

Tab. 3: Displays

Display	Description	Function
***	'Defrosting'	Defrosting is active.
\$55	'Humidity'	Humidity is active (temperature consistency improved, humidity high).
Super Frost	'SuperFrost'	SuperFrost is active.
Alarm	'Alarm'	An alarm was triggered.

# 1.3 Scope of delivery

Interior fittings	The following interior fittings approved for operation are supplied for each unit in line with the unit specifications:  Wire shelves Drawers	
Lockable unit door	The unit is fitted with a lockable unit door.	
Keys included in delivery	Depending on the unit components, the following keys are included in delivery:	
	PRO-ACTIVE	
	■ Unit key	
	Door key (for lockable unit door)	
	ULTIMATE	
	2 x RFID transponder (for a lockable door of the unit)	
Software	The KIRSCH-DATANET software is only available as download at <a href="https://kirsch-medical.de/service/downloads/kirsch-datanet-software">https://kirsch-medical.de/service/downloads/kirsch-datanet-software</a> .	

# **Product description**





For installation/configuration, please observe the Instruction Manual of the software. The Manual is available in the installation routine.

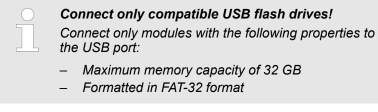
## 1.4 Interfaces

The unit is equipped with the following interface for connecting additional units (hereafter referred to as "modules") for monitoring and documenting the temperature:

Tab. 4: Interfaces

Interface	Module
LAN interface	PRO-ACTIVE
	■ PC-KIT-NET (optional)
	ULTIMATE
	■ PC-KIT-NET integrated
USB port	PRO-ACTIVE
	■ PC-KIT-STICK
	ULTIMATE
	Service interface
Potential-free alarm contact	Remote warning system (for example GSM-MODUL or connection to building control system (see circuit diagram on unit))

For information about connecting the modules to the unit, see the relevant product documentation.



# Remove USB flash drive after use! The USB flash drive must not remain permanently in the unit. Remove USB flash drive after the data transfer is completed ∜ 'Error messages and status displays of the PC-KIT-STICK' on page 69.

Unit functions > SuperFrost function

#### 1.5 Unit functions

#### 1.5.1 Cooling

#### **Cooling machine**

The unit is equipped with a cooling machine with interior evaporator for cooling chilled goods.

After initial commissioning or recommissioning, the cooling machine takes a while to cool the interior down to the set target temperature value.

#### **Circulation cooling**



With circulation cooling, the air circulates around the interior of the refrigerator. Circulation cooling is performed by means of ventilation plates and a fan.

Circulation cooling reduces physically induced temperature differences and the target temperature is kept constant throughout the interior.

Circulation cooling is set to continuous operation and is switched off automatically when the door is opened.



The LABEX® 105 PRO-ACTIVE, LABEX® 465 PRO-ACTIVE and FROSTER LABEX® 96 PRO-ACTIVE models do not have circulation cooling.

#### Condenser



O Depending on the model, the condenser is fitted either

The condenser transfers the generated thermal energy to the



ambient air.

on the back wall or in the machine room.

Fig. 6: Condenser (example)

## 1.5.2 SuperFrost function



The unit is equipped with a SuperFrost function.

With the SuperFrost function, it is possible to cool the unit down to the lowest possible temperature in the shortest time & Chapter 7.4 'Switching on the SuperFrost function' on page 45.



# 1.5.3 Defrosting

#### **Automatic defrosting**



The FROSTER MED 95 PRO-ACTIVE and FROSTER LABEX®96 PRO-ACTIVE models do not have automatic defrosting. They therefore have to be defrosted manually if large amounts of ice form.



The unit defrosts automatically every 12 hours.

Automatic defrosting is time and temperature-controlled.

During automatic defrosting, the system ensures that the unit maintains the target temperature value.

Melt water is conducted into the interior melt water container.

Empty the melt water container manually at regular intervals % 'Melt water container' on page 16.



When the defrosting process is active, the 'Defrosting' LED display lights up on the Display.

#### Additional defrosting

In addition to automatic defrosting, it is possible to start the defrosting process manually.



- ▶ Press button [Additional defrosting] for four seconds.
  - ⇒ The defrosting process begins.

#### Melt water container



Fig. 7: Melt water container

The melt water container is in the interior on the bottom of the unit (/5).

Melt water is collected there and does not evaporate automatically. Check and empty the melt water container regularly.

Unit functions > Temperature monitoring with PC-KIT-STICK

## 1.5.4 Temperature display



Fig. 8: Display

The temperature is shown on the Display of the unit's display and control unit & Chapter 1.2 'Display and control elements' on page 11.

The Display indicates the temperature of the chilled goods.



The temperature display does not indicate the current air temperature of the interior.

The alarm function and the temperature warning limits are based on the temperature of the chilled goods as shown on the Display.

## 1.5.5 Temperature memory



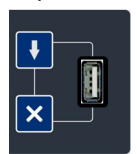
The temperature memory records the maximum and minimum temperature values reached during operation.

The temperature memory begins recording when the target temperature is reached or, at the latest, after two hours of operation.

The temperature memory is reset automatically when the unit is restarted or reset.

The temperature memory can be retrieved and erased manually & Chapter 7.3 'Retrieving/erasing the temperature memory' on page 45.

## 1.5.6 Temperature monitoring with PC-KIT-STICK



The temperature memory of the unit documents the maximum and minimum temperature values.

PC-KIT-STICK is the easiest method of automatic temperature documentation.

The internal memory is a circular buffer. Before the oldest data are overwritten, the data are kept stored for 90 days. Therefore, we recommend to regularly read out the data, for example, weekly or monthly, in order to avoid gaps in recording.

The data transfer is performed via a USB flash drive. Even while the data are read out, the temperatures is constantly documented. An unlimited number of units can be incorporated % 'Interfaces' on page 14.

For constant temperature monitoring, the unit can be equipped with temperature documentation via the network  $\mathsepsilon$  Chapter 1.7.1 'Temperature documentation' on page 19.

Battery



## 1.5.7 Temperature sensor

The unit is equipped with multiple temperature sensors.

For the functions of the respective temperature sensors, see the following table:

Colour	Description	Function
	Evaporator sensor (red)	Controls the defrosting phase
	Control sensor (brown)	Controls the monitoring unit
	Control sensor (violet)	Controls the monitoring unit

# **1.6 Battery**Battery function

The battery powers the temperature monitoring for up to 30 hours in the event of a power failure.

Temperature monitoring ensures that the temperature progression is stored and the temperature alarm is triggered if necessary.

The battery charges during normal operation and is monitored by an automatic charging system.

Technical data for the battery:

6 V, 4 Ah



#### PRO-ACTIVE:

The battery does not supply the unit!

The battery only provides power to the temperature monitoring. The battery does not provide a back-up to the unit and therefore ensure that the interior temperature is maintained.



#### **ULTIMATE:**

The battery does not supply the ULTIMATE user inferface!

The battery only provides power to the temperature monitoring. The battery ensure neither the ULTIMATE user interface operation nor maintaining the interior temperature.

As soon as power failure is remedied, the temperature progression of the user interface is updated.

Additional unit components > Temperature documentation

# 1.7 Additional unit components

The unit is equipped with standard equipment.

The standard equipment can be supplemented with additional unit components.

The following additional components are available for the unit:

Temperature documentation via the network

## 1.7.1 Temperature documentation

The unit can optionally be equipped with additional temperature documentation.

The following table contains an overview of additional unit components.

For more information on installation and use, see the documentation for the relevant product.

For information about the software for temperature documentation, see the \*\( \begin{subarray}{l} \begin{s

Tab. 5: Temperature documentation options

Description	Function	Figure
PC-KIT-NET	Automatic temperature documentation and monitoring via the network (LAN).	
	Unlimited connection of units possible.	
	Simultaneous data access for up to 20 clients per server. Two server accesses possible.	TCP/IP 707750.003
Disc-type pen-recording ther- mometer	Depending on the model, it is either installed in the machine room cover of the refrigerator or freezer or integrated in an additional housing extension.	Reserve

# **Product description**



Additional unit components > Lockable glass door

Description	Function	Figure
Pen-recording thermometer for placing in the unit	The easiest way to retrofit temperature documentation. Temperature measuring range from +25 °C to -40 °C. Not suitable for FROSTER BL 180 PRO-ACTIVE and FROSTER BL 650 PRO-ACTIVE	
External temperature documentation	The sensor makes it possible to measure the temperature and transfer the data to existing interfaces on site.  The user/owner may have to check for compatibility.	

# 1.7.2 Lockable glass door

**Door lock** 

Your unit can be equipped with a lockable glass door.

For more information on installing the glass door, contact KIRSCH.

GSM module

## 2 Accessories

The unit can be equipped with the following accessories:

GSM module

#### 2.1 GSM module



Fig. 9: GSM module

The GSM module is used to forward alarm messages to a mobile or fixed-line telephone network via text message.



To operate the GSM module you need a SIM card (not supplied).

A GSM module can manage up to three units. You can use the supplied software to adjust the alarm limits (upper and lower warning limit). You need a temperature sensor to do so (not supplied).

The GSM module has three inputs:

- Two inputs for the potential-free contact
- One input for the optional temperature sensor

Alarm messages are forwarded to the GSM module via the potential-free contact (connection for remote warning system). When the alarm limits are reached, an optical and acoustic signal is triggered on the GSM module and an alarm text message is sent.

The acoustic alarm is acknowledged by sending a confirmation text message to the GSM module or by pressing a button on the GSM module. The optical alarm remains until the fault has been rectified and also acknowledged.

Units without a potential-free contact can be retrofitted with a temperature sensor.

Symbols in this instruction manual



# 3 Safety

This section provides an overview of all important safety aspects for optimal protection of patients and staff, and for safe and trouble-free operation of the unit.

Non-compliance with the instructions and safety warnings in this instruction manual can cause considerable risks.

# 3.1 Symbols in this instruction manual

#### Safety instructions

Safety instructions are marked with symbols in this instruction manual. Safety instructions are initiated by signal words that express the degree of risk.

In order to avoid accidents, injury and damage and ensure maximum patient safety, always comply with safety instructions and act with care.



#### **DANGER!**

This combination of symbol and signal word indicates an immediately hazardous situation that will lead to death or serious injury unless avoided.



#### **WARNING!**

This combination of symbol and signal word indicates a potentially hazardous situation that can lead to death or serious injury unless avoided.



#### **CAUTION!**

This combination of symbol and signal word indicates a potentially hazardous situation that can lead to minor or slight injury unless avoided.



#### NOTICE!

This combination of symbol and signal word indicates a potentially hazardous situation that can lead to property damage or environmental damage unless avoided.

#### Hints and recommendations



This symbol highlights useful hints and recommendations as well as information for efficient and trouble-free use of the unit.



#### Other markings

Mark	Explanation
_	Step-by-step instructions
⇔	Results of actions
\$	References to sections in this instruction manual
	Lists without a specified order
	References to the instruction manuals for accessories and optional parts

# 3.2 Purpose

The laboratory refrigerator and the laboratory freezer are equipped with an explosion-proof interior (hereafter referred to as "potentially explosive area"). The laboratory refrigerator and laboratory freezer are used for commercial storage of biological and chemical substances. The laboratory refrigerator and the laboratory freezer are not medical products.

Storing your sensitive and highly flammable substances requires cooling that is both precise and safe. Our LABEX® models are specially developed for these requirements and meet the highest safety requirements, as verified by TÜV SÜD on the basis of normative European principles.

Our LABEX® models are specially designed for storing explosive substances. You can rely on the quality of our products:

- Due to the construction, sparks cannot develop.
- The interior is free from any ignition sources.
- The structural safety of all mechanical components has been proven.
- The power circuits in the refrigerator interior are subject to energy restrictions.
- The temperature sensors are protected by appropriate safety barriers.
- The recirculating blower is galvanically protected by a safety power pack.
- Earthing of the entire refrigerator interior ensures equipotentiality.
- The machine room is specially sealed off from the interior container.
- Vacuum compensation for the refrigerator interior is provided by a controlled ventilation valve.
- Only plastics with proven conducting properties are used in the interior.
- The interiors have been checked for freedom from ignition sources in line with Directive 2014/34/EU.

Residual risksResidual risks



#### 3.3 Foreseeable misuse

The unit is not designed for domestic use. The unit is used for commercial storage of chilled goods in line with its intended purpose.

Do not use the unit to cool warm goods. Do not store chilled goods in the unit if their cooling chain was interrupted during delivery or stock transfer.

Do not store food or drink in the unit.

Do not store chilled goods that exceed the carrying capacity of the wire shelves and drawers.

#### 3.4 Residual risks

#### Improper use



#### **DANGER!**

# Danger of igniting a potentially explosive atmosphere if used improperly!

A corresponding risk assessment must be carried out and the proper explosion protection measures must be defined on the basis thereof. The comments from Note a Art. 256 of the ATEX guidelines in Directive 2014/34/EU 1st Edition from April 2016 and the obligations specified in Directive 1999/92/EC must be observed.

When the cold room door is opened, a cold atmosphere can flow out at the bottom. The formation of a potentially explosive area due to atmosphere escaping from the cold room must be avoided. Failure to observe this can result in severe to fatal injuries.

- Avoid electrical and electrostatic ignition sources in this area.
- Use directed, active ventilation.



#### Electrostatic discharge



#### **DANGER!**

#### Danger due to electrostatic discharge!

Electrostatic charging and discharging endangers or invalidates the function of the explosion-protected interior.

Make sure that no electrostatic discharge can take place in the interior.

- Before working in the interior of the unit, touch an earthed item (e.g. door handle).
- Clean the interior only with a damp cloth.
- Make sure that the chilled goods are stable and cannot fall over.
- Always use the LABEX® interior fittings.
- Store chilled goods in break-proof, conductive and closed containers.
- Use ESD protective equipment to minimise the risk of ESD charging.

#### Infection of the user



#### **WARNING!**

# Danger of infection due to inadequate hygiene, disinfection and sterilisation!

Contact with parts that have not been cleaned, sterilised or disinfected poses the danger of infection.

- Comply with the applicable requirements for personal hygiene, disinfection and sterilisation.
- Clean, disinfect and sterilise the unit before filling it for the first time.
- Clean, disinfect and sterilise the unit in line with this instruction manual during operation.

#### **Escaping refrigerant**



#### **WARNING!**

#### Danger due to escaping refrigerant!

The refrigerant used in the unit is explosive and pressurised, and can cause serious injury if it comes into contact with the eyes or skin.

- During transport and set-up, do not bend or pierce the tubing and the evaporator.
- Do not damage the surface coat (scratching it off, for example).
- Wear safety glasses and protective gloves when handling the refrigerant circuit.

Residual risksResidual risks



#### Hot surface



#### **WARNING!**

#### Danger due to hot surface!

The marked areas of the unit can cause severe skin injuries if touched.

- Do not touch areas of the unit marked in this way.
- These areas are very hot and can still cause burns several hours after the unit has been switched off.

#### **Eco cooling machines**



#### **WARNING!**

# Danger due to unauthorised intervention in the cooling circuit!

The cooling machine contains the natural refrigerant propane R290 / isobutane R600a. The refrigerant used in the unit is flammable and can cause serious injury if it comes into contact with the eyes or skin. Unauthorised intervention in the cooling circuit poses a danger of injury!

On site, only the entire cooling machine can be replaced.

The cooling machine is a permanently technically sealed system in line with EN 1127-1.

#### Contamination of chilled goods



#### **CAUTION!**

#### Danger to chilled goods due to contamination!

A dirty unit can contaminate the stored chilled goods. A contamination can damage or destroy the chilled goods.

- Do not store contaminated chilled goods in the unit.
- After any contamination, clean, disinfect and sterilise the unit and the chilled goods.
- Clean, disinfect and sterilise the unit in line with this instruction manual during operation.
- Comply with the applicable requirements for personal hygiene, disinfection and sterilisation.



#### **Blocked interior ventilation**



#### **CAUTION!**

# Danger of damage and injury due to blocked interior ventilation!

Without adequate ventilation of the cooling machine the air circulation inside the unit is no longer ensured. This can lead to a temperature drop inside the unit, which can damage the chilled goods.

- Make sure that the ventilation in the upper area is clear.
- Do not cover ventilation grille with chilled goods.

#### Missing power supply



#### NOTICE!

When a power failure occurs, the cooling unit is switched off, which can damage or destroy the chilled goods.

- Make sure that the unit is protected from power failures (for example by an uninterruptible power supply).
- After a power failure, make sure that the cooling unit is supplied with power again.
- If necessary move the chilled goods to another location and inform the service department.

#### **Blocked outside ventilation**



#### NOTICE!

# Danger of damage due to blocked outside ventila-

Without adequate ventilation of the cooling machine the unit can overheat and be damaged.

- Do not set up units in close proximity to each other.
- Make sure that the ventilation (back and front) on the unit is clear.
- Do not cover the cooling machine.
- Allow only qualified staff to install the unit.

#### 3.5 Measures for cyber security

#### **Data protection**

Protection of personal health data is an important part of the security strategy. In order to protect personal data and to ensure proper functioning of the equipment, the user must take the necessary precautions in accordance with the local laws, regulations, and guidelines of their facilities. Kirsch recommends healthcare organizations or medical institutions to implement a comprehensive and multi-step strategy to protect data and systems from internal and external security threats.

Measures for cyber security



For the safety of patients and their personal health information, the user must take measures that include the following:

- **1.** Physical safeguards physical security measures to ensure that unauthorized personnel cannot access the refrigerator.
- Operational protective measures Safety measures during operation.
- **3.** Administrative protective measures Safety measures in management.
- **4.** Technical protective measures Safety measures in the technical field.



#### **WARNING!**

#### IT environment

Ensure that network features are used only in a secure network environment.



#### **CAUTION!**

When building the network environment:

- If a wireless router is in use, enable the wireless router's MAC address filtering feature and add the unit's MAC address to the rule list. The wireless router only allows the units in the rule list to access the wireless network.
- We recommend you to create a VLAN and to assign the LAN ports with the approved switch port, unit/refrigerator to the same VLAN and to isolate them from other VLANs.



#### **CAUTION!**

Ensure that all unit components that manage personal data (except removable media) are physically safe.



#### **CAUTION!**

Make sure that the refrigerator is only connected to the Kirsch-authorized/approved appliance. Users should operate all Kirsch-provided and supported equipment within Kirsch-authorized specifications, including Kirsch-approved software, software configuration, security configuration, etc.



#### **CAUTION!**

Protect all passwords from unauthorized changes.

Measures for cyber security



#### **CAUTION!**

Before using the USB flash drive, you should perform anti-virus procedures, such as a virus scan of the USB device.



#### **CAUTION!**

Firewalls and/or other security devices should be installed between the medical system and all externally accessible systems. We recommend to use Defender Firewall for interfaces or another firewall that protects from DoS and DDoS attacks. Keep it up to date.



#### **CAUTION!**

The router's DoS and DDoS protection must be enabled to protect it from attacks.

Safety markings



# 3.6 Safety markings

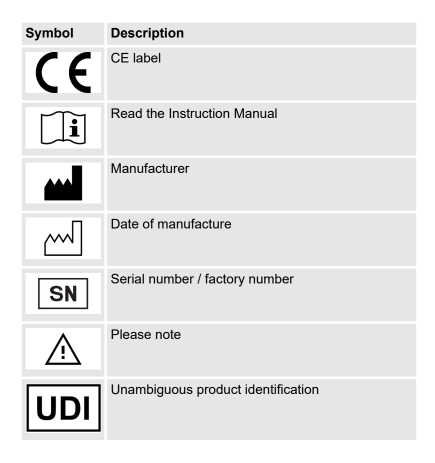
#### Type plate



Fig. 10: Example type plate (MED 100 PRO-ACTIVE)

The nameplate contains the following information (the data corresponds to the red number):

- 1 Model
- 2 Serial number / factory number
- 3 Refrigerant
- 4 Alternating current
- 5 Effective room temperature
- 6 Capacity
- 7 UDI identification only on BL devices
- 8 Cooling unit
- 9 Power consumption
- 10 Ambient temperature range



Staff qualification

## 3.7 Staff qualification

#### Inadequate staff qualification



#### **WARNING!**

# Danger of damage and injury due to commissioning by unqualified staff!

If commissioning is performed incorrectly by unqualified staff, serious damage to the chilled goods can result, which in turn can lead to serious injuries.

- Have all tasks performed only by staff qualified for those tasks.
- Keep unauthorised persons away from the working area.

#### Staff qualifications

This manual specifies the staff qualifications for various fields of activity as listed below:

#### System/network administrator (recommended)

The system/network administrator has the training, IT skills and experience required to set up the system requirements and working environment, including all technical equipment, to enable the software to be used.

The system/network administrator performs the following duties:

- Installing KIRSCH-DATANET
- Integrating the unit in the network

The system/network administrator has been authorised by the owner to manage the users of the software and to make settings to the software.

#### **Unit officer**

The unit officer is the person who is nominated for this task by the owner of the unit and has received instruction on their duties.

Enter the name of the unit officer and the date of instruction in the medical product book and confirm with your signature.

The unit officer meets the following requirements:

- The unit officer knows the intended purpose, the foreseeable misuse and the residual risks of the unit.
- The unit officer is familiar with the instruction manual and all other safety-related documents.
- The unit officer has been instructed in the technically correct and safe handling of the unit.

The unit officer performs the following tasks:

■ The unit officer instructs users in how to handle the unit.

#### User

The user is the person who uses and operates the unit according to its intended purpose. The unit may only be used and operated by trained specialist staff.

Personal protective equipment



The user has been instructed in the technically correct and safe use of the unit in accordance with the relevant laws and ordinances.

# General staff qualification requirements

Staff members must be persons who can be expected to perform their work reliably. Persons whose reactions are impaired, e.g. by drugs, alcohol or medication, are not permitted.

When choosing employees, observe the age and vocation regulations that apply at the deployment site.

## 3.8 Personal protective equipment

Personal protective equipment protects staff members from dangers that could affect their safety or health at work.

Always wear the personal protective equipment specified in the various chapters of this manual before starting the relevant task.

Observe instructions on personal protective equipment that are installed in the working area.

When performing various tasks on and with the unit, staff must wear personal protective equipment. This is indicated specifically in the individual chapters in this manual. This personal protective equipment is explained below:



#### NOTICE!

Suitable ESD protective equipment should be used when using the unit, in order to protect the stored chilled goods. This equipment must comply with the EN 61340-5-1 standard.



### Chemical-resistant protective gloves

Chemical-resistant protective gloves protect the hands from aggressive chemicals.



#### **Protective gloves**

Protective gloves protect the hands from friction, abrasions, piercing or deeper injuries as well as from contact with hot surfaces.



#### Safety shoes

Safety shoes protect the feet from crushing, from falling parts, and from slipping on slippery ground.



Unit transport

# 4 Transport and decommissioning

# 4.1 Unit transport

On delivery, the unit is transported after consultation with the specialist dealer.

When transporting the unit during a change of location while the unit is still operating, observe the following safety instructions.

#### Safety during transport



#### **WARNING!**

#### Danger of crushing injuries from falling unit!

If the unit is tilted, it will fall over in an uncontrolled fashion. When the unit falls over, there is a danger of crushing to the hands and feet.

- Wear safety shoes and safety gloves when transporting the unit.
- Transport the unit in an upright position.



#### **WARNING!**

## Danger due to escaping refrigerant!

The refrigerant used in the unit is explosive and pressurised, and can cause serious injury if it comes into contact with the eyes or skin.

- During transport and set-up, do not bend or pierce the tubing and the evaporator.
- Do not damage the surface coat (scratching it off, for example).
- Wear safety glasses and protective gloves when handling the refrigerant circuit.

# Transport and decommissioning







#### **NOTICE!**

#### Danger of damage to the melt water container!

The units in the table below are equipped with a melt water container on their underside, which can be damaged by incorrect transport:

- Place unit on pallet and transport it.
- Do not lift unit with forklift or pallet truck unless it is on a pallet.

LABEX® 520 PRO-ACTIVE	LABEX® 520 ULTIMATE
LABEX® 720 PRO-ACTIVE	LABEX® 720 ULTIMATE
FROSTER LABEX® 530 PRO-ACTIVE	FROSTER LABEX® 530 ULTIMATE
FROSTER LABEX® 730 PRO-ACTIVE	FROSTER LABEX® 730 ULTIMATE

# Transporting the unit to a new location

Protective equipment: 

Safety shoes

Protective gloves

Decommission the unit as shown in section % 'Final decommissioning of the unit' on page 34.

**1.** Transport the unit to the new location.



#### Waiting time before recommissioning:

Once the unit has been transported, set up the unit and wait one hour before recommissioning, so that the refrigerant can distribute itself evenly throughout the refrigerant circuit again.

**2.** Recommission the unit as shown in section % 'Putting the unit back into operation' on page 35.

# 4.2 Final decommissioning of the unit

Final decommissioning of the unit

Insert unit key in key switch.



- 1. Turn unit key to position "0".
- 2. Unplug the power plug.
- 3. Remove unit key.
- **4.** Leave unit door open to prevent the formation of odours and mould.



# **Transport and decommissioning**

Putting the unit back into operation

# 4.3 Putting the unit back into operation

Putting the unit back into operation

Before recommissioning, clean and disinfect the unit % Chapter 8 'Cleaning and disinfection' on page 55.

- 1. Plug in power plug.
- 2. Insert unit key in key switch.



- 3. Turn unit key to position "1".
  - ⇒ The Display shows the interior temperature.
- 4. Check target temperature and adjust it, if necessary ∜ Chapter 6.2.1.2 'Displaying and changing the target temperature' on page 39.

# Lead time of the temperature alarm! The temperature alarm is active at the earliest when the target temperature is reached, and at the latest

after two hours of unit operation.

**5.** When the unit has reached its target temperature, place the chilled goods in the unit.



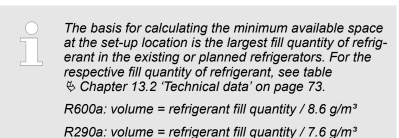
# 5 Set-up, installation and connection

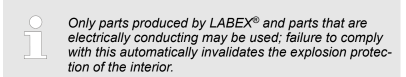
# 5.1 Setting up the unit

Set-up

When setting up the unit, observe the following set-up conditions:

- Ensure an ambient temperature between +10 °C +38 °C (as per climate class SN and ST).
- Ensure an ambient temperature between +10 °C +32 °C (as per climate class SN).
- Select a dry and well ventilated set-up location.
- Do not set up the unit next to heat sources.
- Avoid direct sunlight.
- Set up the unit on a firm, level surface.
- Compensate for uneven ground with adjustable feet.
- Do not cover, block or line the ventilation grille.
- Do not cover, block or line the cooling machine.
- Maintain a minimum distance of 2 cm between wall and unit (for example by means of a spacer).
- Maintain a minimum distance of 2 cm between units.
- Comply with the minimum available space at the set-up location in order to avoid a potentially explosive as defined in DIN EN378-1 for the use of refrigerators and freezers with combustible refrigerants (R600a, R290a).





For any LABEX® unit, observe the following operating conditions:

- Do not set up the unit in areas with potentially explosive atmospheres.
- Make sure that no electrostatic discharge can take place in the interior.
- As a user, touch an earth connection to discharge before touching the interior.
- Keep the chilled goods in closed, break-proof containers and position the containers so they are stable.
- Always clean the interior with a damp cloth to prevent electrostatic charging.
- Exclusively use the LABEX® interior fittings.





Connecting the unit

## 5.2 Installing the unit

Overview of units suitable for installation

LABEX® 105 PRO-ACTIVE

LABEX® 126 PRO-ACTIVE

Installing

Install the unit as shown in the installation drawing provided.

## 5.3 Connecting the unit

#### Connecting



The unit is designed according to protection class I and protection type IP 20 and is ready to be plugged in.

Ensure the connection conditions specified in the technical data and on the type plate.

- **1.** Check the connecting cable of the power plug for damage.
- 2. Plug in power plug.

Programming the unit



## 6 Commissioning

Personnel: Unit officer

### 6.1 Activities during commissioning

**Commissioning sequence** 



#### WARNING!

# Danger of damage and injury due to commissioning by unqualified staff!

If commissioning is performed incorrectly by unqualified staff, serious damage to the chilled goods can result, which in turn can lead to serious injuries.

- Have all tasks performed only by staff qualified for those tasks.
- Keep unauthorised persons away from the working area.

Commissioning consists of the following activities:

- 1 Clean and disinfect the interior of the unit & Chapter 8 'Cleaning and disinfection' on page 55.
- 2 Switch on the unit Schapter 7.1 Switching on the unit on page 44.
- 3 Program the unit 

  Chapter 6.2 'Programming the unit' on page 38.
- 4 Wait until the target temperature is reached.
- 5 Stock the unit \$\infty\$ Chapter 7.7 'Stocking the unit' on page 53.

## 6.2 Programming the unit

Ensure only authorised personnel have access to the key



#### NOTICE!

#### Danger due to faulty programming!

By putting the key in key position "P" it is possible to access the programming functions of the unit. Programming that is unsuitable for the chilled goods can cause damage to the chilled goods.

- Have programming performed by qualified employees.
- Once programming is complete, turn the key switch to position "1" and remove the key.
- Secure the key against unauthorised access.
- Do not operate the unit in key position "P".

Programming the unit > Target temperature

### 6.2.1 Target temperature

#### 6.2.1.1 Function of the target temperature

The target temperature specifies the temperature at which the unit is operated to store the chilled goods in optimal conditions.

The target temperature of the unit is preset by KIRSCH.



Changes to the target value do not change the temperature warning limits. These are adjusted manually © Chapter 6.2.1.2 'Displaying and changing the target temperature' on page 39.

#### 6.2.1.2 Displaying and changing the target temperature

Changes must be performed by qualified employees



#### NOTICE!

The factory-set values for the target temperature comply with the valid DIN standards. Incorrect changes to the target temperature and the temperature warning limits can cause irreparable damage to the chilled goods.

### Displaying the target temperature



Press button [Target temperature].

⇒ The current target temperature is displayed.



#### Changing the target temperature

1. Insert unit key in key switch.



#### **NOTICE!**

#### Danger due to faulty programming!

By putting the key in key position "P" it is possible to access the programming functions of the unit. Programming that is unsuitable for the chilled goods can cause damage to the chilled goods.

- Have programming performed by qualified employees.
- Once programming is complete, turn the key switch to position "1" and remove the key.
- Secure the key against unauthorised access.
- Do not operate the unit in key position "P".



2. Turn unit key to position "P".



3. Press and hold button [Target temperature].





**4.** Use button [Min.] or [Max.] to set the required target value.



- **5.** Turn unit key to position "1".
  - The unit regulates the temperature to the specified target value.



#### Monitor the temperature progression!

The unit will not reach the new target value immediately after the change is made.

Monitor the temperature progression on the Display or using optional temperature documentation (e.g. KIRSCH-PC-KIT).

Read the current temperature and monitor the subsequent temperature progression until the target temperature is reached.



Programming the unit > Temperature warning limits



#### Consequences of modified target temperature

As soon as the target temperature is reached, the temperature warning limits must be adjusted so that the target temperature is above or below the temperature warning limits. Otherwise the temperature alarm will be triggered & Chapter 6.2.2.2 'Displaying and changing the temperature warning limits' on page 42.

The set target temperature is saved automatically. The target temperature is retained after a power failure and after the unit has been switched off.

When the unit has reached its target temperature, stock the unit.

### 6.2.2 Temperature warning limits

#### 6.2.2.1 Function of the temperature warning limits

The temperature warning limits define how much deviation the unit will tolerate between the actual temperature and the target temperature. The temperature warning limits are unit-specific. They can be adapted to the requirements of the chilled goods.

The values for the temperature warning limits are set at the factory and comply with the valid DIN standards for the unit.



### Recommended temperature warning limits

The temperature warning limits must not be the same as the target temperature.

Set the temperature limits as follows:

- Upper temperature warning limit: at least 3 °C higher than the target temperature
- Lower temperature warning limit: at least 3 °C lower than the target temperature



## Recommended temperature warning limits for FROSTER

To ensure that the unit functions properly, the temperature warning limits must be set for FROSTER models as shown in table & 'Temperature warning limits' on page 42.



Programming the unit > Temperature warning limits

### **Temperature warning limits**

Tab. 6: Temperature warning limits for LABEX® and FROSTER LABEX®

Model	Lower temperature warning limit	Target temperature	Upper temperature warning limit
LABEX® 105 PRO-ACTIVE	+1 °C	+5 °C	+10 °C
LABEX® 465 PRO-ACTIVE			
LABEX® 288 PRO-ACTIVE	+2 °C	+5 °C	+8 °C
LABEX® 340 PRO-ACTIVE			
LABEX® 468 PRO-ACTIVE			
LABEX® 520 PRO-ACTIVE			
LABEX® 720 PRO-ACTIVE			
LABEX® 288 ULTIMATE			
LABEX® 340 ULTIMATE			
LABEX® 468 ULTIMATE			
LABEX® 520 ULTIMATE			
LABEX® 720 ULTIMATE			
FROSTER LABEX® 96 PRO-ACTIVE	-35 °C	-20 °C	-10 °C
FROSTER LABEX® 330 PRO-ACTIVE	-55 °C	-25 °C	-15 °C
FROSTER LABEX® 530 PRO-ACTIVE			
FROSTER LABEX® 730 PRO-ACTIVE			
FROSTER LABEX® 330 ULTIMATE			
FROSTER LABEX® 530 ULTIMATE			
FROSTER LABEX® 730 ULTIMATE			

### 6.2.2.2 Displaying and changing the temperature warning limits

# Displaying the temperature warning limits

#### Upper temperature warning limit



- 1. Press button [Temperature warning max.].
  - ⇒ The upper temperature warning limit is shown on the Display.

### Lower temperature warning limit



- **2.** Press button [Temperature warning min.].
  - ⇒ The lower temperature warning limit is shown on the Display.

Programming the unit > Temperature warning limits

## Changing the temperature warning limits



#### Recommended temperature warning limits

The temperature warning limits must not be the same as the target temperature.

Set the temperature limits as follows:

- Upper temperature warning limit: at least 3 °C higher than the target temperature
- Lower temperature warning limit: at least 3 °C lower than the target temperature



# Recommended temperature warning limits for FROSTER

To ensure that the unit functions properly, the temperature warning limits must be set for FROSTER models as shown in table & 'Temperature warning limits' on page 42.

1. Insert unit key in key switch.



2. Turn unit key to position "P".



3. Press and hold button [Temperature warning max.].



Press button [Max.] repeatedly until the value for the new upper temperature warning limit is reached.



**5.** Press button [Min.] repeatedly until the value for the new lower temperature warning limit is reached.



- 6. Turn unit key to position "1".
  - ⇒ The Display shows the current interior temperature.



The set temperature warning limits are saved automatically. The temperature warning limits are retained after a power failure and after the unit has been switched off.



## 7 Operation

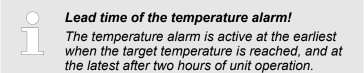
Personnel: User

### 7.1 Switching on the unit

1. Insert the key into the key switch.



- 2. Turn unit key to position "1".
  - ⇒ The Display shows the interior temperature.
- **3.** Remove the key and store it so it is protected against unauthorised access.
- **4.** Check target temperature and adjust if necessary & Chapter 6.2.1.2 'Displaying and changing the target temperature' on page 39.

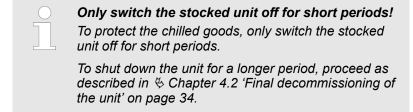


- **5.** Stock the unit when the target temperature is reached.
  - The door is stiff when it is first opened
    Cooling creates a vacuum in the interior, so you may require additional force when opening the door for the first time.

## 7.2 Switching off the unit

- 1. Insert unit key in key switch.
- Turn unit key to position "0".

  ⇒ The unit switches to star
  - ⇒ The unit switches to standby mode and the Display shows □ [FF].



Switching on the SuperFrost function

### 7.3 Retrieving/erasing the temperature memory

#### Retrieving the temperature memory



The temperature memory records the temperature from the moment the target temperature is reached.

Restarting the unit resets the temperature memory.



- 1. Press the [Max.] key.
  - ⇒ The maximum value of the temperature memory is displayed.



- 2. Press the [Min.] key.
  - The minimum value of the temperature memory is displayed.

#### **Erasing the temperature memory**



1. Press and hold the [Max.] key.



- 2. Press the [Reset] key.
  - ⇒ The Display shows - .

The maximum value of the temperature memory is erased.



3. Press and hold the [Min.] key.



- 4. Press the [Reset] key.
  - ⇒ The Display shows - -.

The minimum value of the temperature memory is erased.

### 7.4 Switching on the SuperFrost function

The lower temperature warning limit of the unit is set to the lowest value  $\mbox{\ensuremath{$\$ 

#### **Switching on SuperFrost**



- 1. Press button [SuperFrost].
  - ⇒ LED display 🔝 lights up.

The SuperFrost function runs for 12 hours and ends automatically.

Data reading-out on the unit with PC-KIT-STICK

#### Manually ending SuperFrost



- 2. Press button [SuperFrost] again.
  - ⇒ The SuperFrost function is deactivated.
- 3. Adapt lower temperature warning limit to the target temperature & Chapter 6.2.2 'Temperature warning limits' on page 41.

## 7.5 Data reading-out on the unit with PC-KIT-STICK

#### Save data on USB

The refrigerator has the option of exporting the stored data to a commercially available USB stick (max. 32 GB, formatted in FAT 32 format). In this case a .JSN file is stored on the stick, which can then be imported into KIRSCH-Datanet (beginning from version 5.0) using the procedure described below. To save the data to the USB stick, proceed, as follows:



#### NOTICE!

The internal temperature memory records the data for up to 90 days. Therefore, regular reading-out of the data is necessary in order to avoid data gaps. We recommend to regularly read out the data, for example, weekly or monthly.



#### NOTICE!

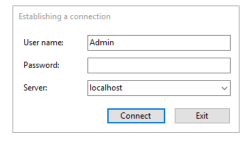
The data transfer can also be carried out at the turned-off (standby) mode.

No.:	Instruction	Display	
1	1 Plug the USB stick in	Wait until the following message appears:	858B
		The controller is ready to transfer the data	(go to 2.)
		The USB stick is full. Please empty the stick or use another one.	8888
		USB stick error when accessing file system or Error occurred while initializing the file system. Please use another stick	8888



No.:	Instruction	Display
		USB stick error
		Data read-out failed, re-initialization required. To do so, turn off the unit by the key switch. Then disconnect the unit from the mains for 1 minute. Then restart the unit and start data reading
2	Press the Start I	ey The data are then copied to the USB stick.
		CAUTION: When copying, never remove the USB stick (see 5.)! Otherwise, the data get corrupt or will be unreadable. If necessary, cancel the process first (see 4.).
3		Once all data are successfully copied, the message 'rdy' appears. The USB stick can then be removed.
4	Cancel by the st button	If required, you can cancel the copying by pressing the Stop button. As soon as you see "rdy", the USB stick can be removed. The data is then incomplete.
5	Error message	If the stick is removed during the copying, this message appears for approx. 5 seconds. After that you again see the usual temperature display.

## Import the data into Kirsch Datanet

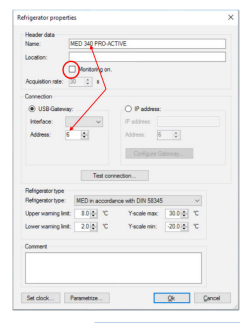


1. Open the KIRSCH Datanet software client and log in as an admin.

## **Operation**



Data reading-out on the unit with PC-KIT-STICK



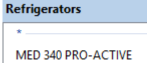
- 2. Add a new refrigerator via the menu item "Administration/Add refrigerator".
- **3.** The following window appears:
- **4.** Enter the name of the unit and optionally the location.
- **5.** Remove the check mark from 'Monitoring ON'.
- **6.** If multiple devices are to be managed, set the USB export address.



#### NOTICE!

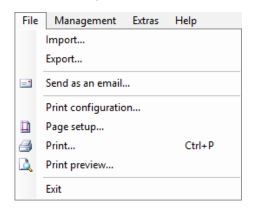
Each address can only be used once.

- 7. Select the cabinet type.
- 8. Confirm by OK.



Import Cancel

- **9.** The newly created unit appears in the left-hand "Refrigerators" window.
- **10.** Insert the USB stick into the USB port on the computer.
- **11.** Select menu item "File/Import file" in the software.



- **12.** Select the .jsn file to be imported from the USB stick via the 'Folder icon'.
- **13.** Select the desired refrigerator.
- 14. Click 'Import' to import data.



**15.** The imported data can be viewed by double-clicking on the desired refrigerator.

Import file

C:\Users\Desktop\EXP\_0000.JSN

Into which refrigerator do you wish to import the data?

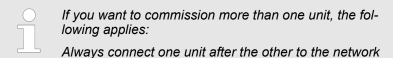
Refrigerator: MED 340 PRO-ACTIVE



## 7.6 Setting up PC-KIT-NET (optional)

Tab. 7: Factory settings TCP/IP

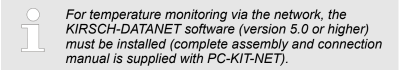
IP address of unit	192.168.0.101
Subnet mask	255.255.255.0
IP address of standard gateway	192.168.0.200



and complete the network connection on the PC.

The IP address of the unit and the IP address of the standard gateway must be configured in the same address field:

IP address of unit (example)	<u>180.160.15.</u> 1
IP address of standard gateway (example)	<u>180.160.15.</u> 2



# Setting up the IP address on the unit



Every unit needs its own IP address that is not yet in use in your local network.

At the factory, the IP address is set to: 192.168.0.101



- 1. Insert unit key in key switch.
- 2. Set unit key to "P".



- **3.** Press and hold [Max.] and [Min.] simultaneously for four seconds.
  - ⇒ The display shows Rdr.



Press [Max.] or [Min.] to go to level 45r and confirm with Set.

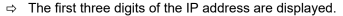




**5.** Press [Min.] to select the parameter 1.50.



**6.** Press and hold [Target temperature].





Use [Max.] and [Min.] to set the selected digits of the required IP address.

⇒ The number changes on the display in steps of one.



8. Release [Target temperature].

⇒ The first three digits of the IP address have been



9. Press [Min.] to select the next parameter 151.

10. Press and hold [Target temperature].

⇒ The next digits of the IP address are displayed.

**11.** At levels L52 and L53 repeat steps 6 to 10 until the IP address of the unit has been entered completely.



- 12. Set key switch to "1" to complete your input.
  - ⇒ The IP address of the unit has been set up.

# Setting up the subnet mask on the unit



At the factory, the subnet mask is: 255.255.255.0



- 1. Insert unit key in key switch.
- 2. Set unit key to "P".



- **3.** Press and hold [Max.] and [Min.] simultaneously for four seconds.
  - ⇒ The display shows 🖫 🖟 г.







Press [Max.] and [Min.] to go to level 45, and confirm with Set.



**5.** Press [Min.] to select the parameter 1.55.



- **6.** Press and hold [Target temperature].
  - ⇒ The first three digits of the subnet mask are displayed.







- 7. Use [Max.] and [Min.] to set the selected digits of the required subnet mask.
  - ⇒ The number changes on the display in steps of one.



- 8. Release [Target temperature].
  - ⇒ The first three digits of the subnet mask have been entered.



- 9. Press [Min.] to select the next parameter 155.
- **10.** Press and hold [Target temperature].
  - ⇒ The next digits of the subnet mask are displayed.
- 11. At levels L57 and L58 repeat steps 6 to 10 until the subnet mask has been entered completely.



- **12.** Set key switch to "1" to complete your input.
  - ⇒ The subnet mask has been set up.

# Setting up the IP address of the standard gateway on the unit



The standard gateway of each unit needs its own IP address that is not yet in use in your local network.

At the factory, the IP address of the standard gateway is set to: 192.168.0.200



- 1. Insert unit key in key switch.
- 2. Set unit key to "P".

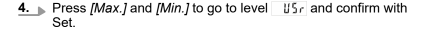


- Press and hold [Max.] and [Min.] simultaneously for four seconds.
  - ⇒ The display shows 🖫 🖟 .











5. Press [Min.] to select the parameter 4.50.



- **6.** Press and hold [Target temperature].
  - ⇒ The first three digits of the IP address are displayed.



- 7. Use [Max.] and [Min.] to set the selected digits of the required IP address.
  - $\ \Rightarrow\$  The number changes on the display in steps of one.

Setting up PC-KIT-NET (optional)





- 8. Release [Target temperature].
  - ⇒ The first three digits of the IP address have been entered.



- 9. Press [Min.] to select the next parameter 15.
- 10. Press and hold [Target temperature].
  - ⇒ The next digits of the IP address are displayed.
- 11. At levels L62 and L63 repeat steps 6 to 10 until the IP address of the standard gateway has been entered completely.



- **12.** Set key switch to "1" to complete your input.
  - $\Rightarrow$  The IP address of the standard gateway has been set up.

## Connecting the unit to the local network

Personnel:

System/network administrator (recom-

mended)

Materials:

 Network cable (EIA/TIA-568 standard), (included in the scope of delivery of PC-KIT-NET)

#### Requirements:

- The TCP/IP module has been installed ( ♦ Chapter 1.7 'Additional unit components' on page 19 and 

  "Assembly and connection manual PC-KIT-STICK/PC-KIT-NET").
- The KIRSCH-DATANET software (version 5.0 or higher) has been installed on the local PC or local network.
- 1. ▶ Switch off the unit ♦ Chapter 7.2 'Switching off the unit' on page 44.
- 2. Unplug the power plug.
- **3.** Remove the dust cover from TCP/IP output.
- 4. Insert the network cable in the TCP/IP output.
- **5.** Connect the network cable to the network socket.
  - ⇒ The unit has been connected to the network.
- 6. Insert the power plug in the socket.
- Switch on the unit ♥ Chapter 7.1 'Switching on the unit' on page 44.

# Reading out the MAC IP address on the unit



- 1. Insert unit key in key switch.
- 2. Set unit key to "P".

Stocking the unit



- Press and hold [Max.] and [Min.] simultaneously for four seconds.
  - ⇒ The display shows 🖁 🖟 .



Press [Max.] and [Min.] to go to level 45r and confirm with Set.



- **5.** Press [Min.] to select the parameter 1.10.
  - ⇒ The first digits of the MAC address are displayed.



The first two displayed digits "00" are not part of the MAC address.



- **6.** Press [Min.] to select the next parameter 1.11.
  - ⇒ The next digits of the MAC address are displayed.
- 7. At levels L72 to L75, repeat step 5 until the MAC address has been completely read out.



- **8.** Set key switch to "1" to complete your input.
  - ⇒ The MAC address has been read out.

## 7.7 Stocking the unit



#### **CAUTION!**

#### Danger to chilled goods due to contamination!

A dirty unit can contaminate the stored chilled goods. A contamination can damage or destroy the chilled goods.

- Do not store contaminated chilled goods in the unit.
- After any contamination, clean, disinfect and sterilise the unit and the chilled goods.
- Clean, disinfect and sterilise the unit in line with this instruction manual during operation.
- Comply with the applicable requirements for personal hygiene, disinfection and sterilisation.

During operation, the unit can be stocked with chilled goods at any time.

If the unit door is opened for more than 60 seconds during stocking, the door-open alarm is triggered  $\mathsepsilon$  Chapter 10 'Alarms' on page 61.

Stocking the unit



Observe the following when stocking the unit:

- Make sure that the chilled goods match the intended purpose of the unit.
- Make sure that no infected or contaminated chilled goods are stored.
- Make sure that the chilled goods are stored in closed containers.
- Observe the maximum carrying capacity of the wire shelves and drawers.
- Before and during stocking, comply with the applicable regulations on personal hygiene.
- Before and during stocking, comply with the safety requirements relevant for the type of chilled goods.

#### Stocking the unit



#### **CAUTION!**

# Danger of injury from broken drawers or shelves and falling chilled goods after overloading!

The carrying capacity of the shelves and drawers is limited. If the shelves and drawers are overloaded, they can break. There is a danger of cutting injuries caused by broken edges. Falling chilled goods can cause bruising.

- Load the drawers and shelves with a maximum of 100 kg/m² (as per DIN 13277).
- Store chilled goods in break-proof containers.
- Make sure that the chilled goods are stable and cannot fall over.

#### Requirements:

- The unit has been commissioned and the target temperature has been reached.
- The cooling chain for the chilled goods as specified by the relevant manufacturer has been maintained.
- 1. Stock the unit with chilled goods.
- **2.** If the door is open for more than 60 seconds, deactivate the door-open alarm if necessary.



## 8 Cleaning and disinfection

#### Suitable disinfectants

The disinfectants listed in the following table have been tested by KIRSCH at the factory.

Adhere to the instruction manuals of the relevant manufacturers.

Tab. 8: Disinfectants

Disinfectants	Manufacturer
Incidin liquid	Ecolab Deutschland GmbH
Mikrozid AF liquid	Schülke & Mayr GmbH
Bacillol 30 Foam	Bode Chemie GmbH



#### Using other disinfectants

If disinfectants other than those mentioned above are used, test them at an inconspicuous location before their first use.

Use only acid-free disinfectants.

If in doubt, contact KIRSCH.

#### Cleaning and disinfecting the unit

Protective equipment: ■ Chemical-resistant protective gloves



#### **CAUTION!**

#### Danger to chilled goods due to contamination!

A dirty unit can contaminate the stored chilled goods. A contamination can damage or destroy the chilled goods.

- Do not store contaminated chilled goods in the unit.
- After any contamination, clean, disinfect and sterilise the unit and the chilled goods.
- Clean, disinfect and sterilise the unit in line with this instruction manual during operation.
- Comply with the applicable requirements for personal hygiene, disinfection and sterilisation.





#### **CAUTION!**

# Danger of damage due to interrupted cooling chain during stock transfer!

If the cooling chain of the chilled goods is interrupted by a stock transfer, the prescribed storage conditions are no longer met. This can damage the chilled goods.

- Do not subject chilled goods to light during the stock transfer.
- Do not place chilled goods near radiators during the stock transfer.
- Make sure that chilled goods are stored in the replacement unit according to the specifications of the relevant manufacturer.

#### Requirements:

- The chilled goods have been transferred.
- The unit has been switched off *♦ Chapter 7.2 'Switching off the unit' on page 44*.
- 1. Remove drawers and shelves.



#### NOTICE!

# Danger of damage to the electrical system due to unsuitable cleaning agents!

The unit contains sensitive electronic parts. If the electronic parts come into contact with unsuitable cleaning agents, this can lead to a loss of function in the unit.

- Use cleaning agents free from sand and acid.
- Do not use chemical solvents.
- Do not bring cleaning agents into contact with electrical parts.
- 2. Clean interior with warm water, dry it, and then disinfect it with a suitable disinfectant ( & 'Disinfectants' on page 55).



#### NOTICE!

### Risk of electrostatic charge in the unit interior

Friction creates an electrostatic charge in the interior of the unit. In the worst case, this charge can cause an explosion in the interior.

- Do not rub glass surfaces, air-dry only.
- Do not use drying aids.
- 3. Clean the drawers and shelves with washing-up liquid, dry them and disinfect them with a suitable disinfectant ( ∜ 'Disinfectants' on page 55).
- **4.** Put drawers and shelves back in the unit.
- **5.** Wipe the door seal only with clear water and rub until thoroughly dry.



# Cleaning and disinfection

	Switch on the unit & Chapter 7.1 'Switching on the unit' on page 44.
Cleaning the housing Painted housing	Treat the housing with cleaning and care products for painted surfaces.
Stainless steel housing	Treat the housing with cleaning and care products for stainless steel.



### 9 Maintenance

Interval	Maintenance work	
At least every 6 months	Check the condenser $%$ Chapter 9.1 'Safety inspection' on page 58.	

## 9.1 Safety inspection



## Perform safety inspection every two years!

The unit should be inspected by the owner in line with DGUV regulation 3 (formerly BGV A3).

Subject the unit to a safety inspection at regular intervals, but at least every two years.



#### NOTICE!

A VDE bleeder resistance measurement must be carried out to ensure the ESD bleeder resistance of the entire unit. The earthing screw for this measurement is located on the refrigerator door and is indicated by an earthing symbol.

#### Contents of the safety inspection

The safety inspection performed by the owner contains the following individual inspections and their documentation:

- 1 Visual inspection
- 2 Function check
- 3 Temperature check
- 4 Temperature alarm test
- 5 Inspection of the condenser



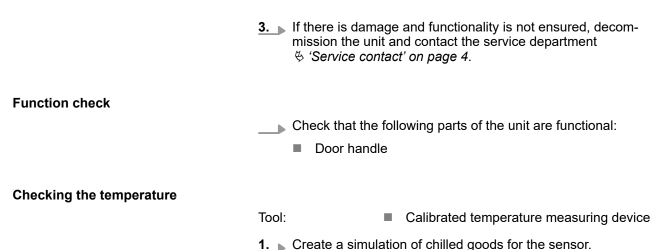
#### **NOTICE!**

If there is any doubt that the unit is in the correct condition, immediately stop using the unit. To prevent unintended use, label the unit accordingly. Contact the service department  $\mbegin{align*}{c} \mbox{$\circ$} \mbo$ 

#### Visual inspection

- **1.** Check the entire unit for completeness, correct set-up and damage.
- **2.** Check the following parts of the unit individually for damage:
  - Door handle
  - Interior
  - Door seal

Safety inspection



- **2.** Attach measuring sensor in the interior at medium height.
- 3. Read temperature after 120 minutes.
- **4.** ▶ After the check, clean and disinfect the unit ∜ Chapter 8 'Cleaning and disinfection' on page 55.

#### Testing the temperature alarm



1. Turn unit key to position "P".



- Press buttons [Temperature warning max.] and [Temperature warning min.] simultaneously and hold for approx. four seconds.
  - ⇒ The Display shows a flashing decimal point (\_\_\_\_\_).

    The test function starts, the electronic delay is switched off for 10 minutes.
- 3. Heat the monitoring sensor ( Chapter 1.5.7 'Temperature sensor' on page 18) (for example with your fingers).
- **4.** Wait until the warning limit is exceeded and the buzzer sounds.
  - ⇒ The Display alternates between the current temperature and the error message.
- **5.** Cool down the monitoring sensor (for example with a cooling spray).
- **6.** Wait until the warning limit is exceeded and the buzzer sounds.
  - ⇒ The Display alternates between the current temperature and the two error messages (upper and lower temperature alarm).

Safety inspection





- 7. Turn unit key to position "1".
  - ⇒ The test function is completed, the electronic delay is switched on again.

The Display displays the current temperature of the chilled goods.



The test function is ended automatically after 10 minutes.

8. After the check, clean and disinfect the unit & Chapter 8 'Cleaning and disinfection' on page 55.

#### Checking the condenser

Remove the dust from the condenser (Fig. 6) at least every six months in order to avoid affecting the performance of the cooling machine.

#### Requirement:

- The back of the unit is accessible.
- **1.** Dust off the condenser (for example with a brush or vacuum cleaner).
- 2. Check the condenser for visible damage and wear.



## 10 Alarms

### 10.1 Alarm functions

#### **Alarm functions**

If a function of the unit is faulty or defective, an alarm is triggered.

Every alarm is displayed visually as well as acoustically.

The display alternates between the visual alarm and the temperature. The message is displayed until the alarm is acknowledged. Acknowledging the alarm does not rectify the error.

The acoustic alarm is output as an alarm sound (hereafter referred to as "buzzer").

The unit is equipped with the following alarm functions:

- Temperature alarm
- Door-open alarm
- Power failure warning
- Alarm in case of defective display and control unit

Depending on the cause that triggered the alarm, the following measures are required:

- Deactivating the buzzer & 'Deactivating the buzzer' on page 62
- 2 Acknowledging the alarm ∜ 'Acknowledging the alarm' on page 63
- 3 Inform the service department. § 'Service contact' on page 4

Tab. 9: Alarm functions (overview)

Alarm function	Display	Buzzer	Cause	Measure
Temperature alarm	ŁHI	1	<ul> <li>The temperature is over the temperature warning limit.</li> <li>The remote warning contact has been triggered.</li> </ul>	<ul><li>Deactivate the buzzer.</li><li>Determine cause and rectify.</li></ul>
	<b>FT</b>	✓	<ul> <li>The temperature is below the temperature warning limit.</li> <li>The remote warning contact has been triggered.</li> </ul>	



Alarm function	Display	Buzzer	Cause	Measure
Door-open warning	door	•	<ul> <li>The door is open for more than 60 seconds.</li> <li>The door-open warning is not forwarded via the remote warning contact.</li> </ul>	<ul><li>Deactivate the buzzer.</li><li>Close the door.</li></ul>
Door-open alarm	door	1	<ul> <li>The door is open for more than 180 seconds.</li> <li>The door-open alarm is forwarded via the remote warning contact.</li> </ul>	<ul><li>Deactivate the buzzer.</li><li>Close the door.</li></ul>
Power failure warning	PF	<b>√</b>	<ul> <li>The power supply of the unit has failed.</li> <li>The remote warning contact has been triggered.</li> </ul>	<ul> <li>Deactivate the buzzer.</li> <li>Determine cause of power failure and rectify.</li> <li>The monitoring unit remains in operation for approx. 30 hours.</li> <li>Acknowledge alarm.</li> </ul>
Alarm in case of defective battery	BAFF	•	<ul> <li>The power supply for the temperature documentation has failed.</li> <li>The alarm function has failed.</li> </ul>	<ul> <li>Inform the service department.</li> <li>Replace the battery</li> <li>'Service contact'</li> <li>on page 4.</li> </ul>
Alarm in case of defective display and control unit	PRO-ACTIVE  WHITE  ULTIMATE  The display remains dark.	•	■ The display and control unit is defective.	<ul> <li>■ Unplug the power plug.</li> <li>■ Inform the service department ∜ 'Service contact' on page 4.</li> </ul>

## 10.2 Handling alarms

**Deactivating the buzzer** 

The buzzer sounds.



- 1. Press the [Reset] key.
  - ⇒ The buzzer is deactivated.
- 2. Determine cause of the alarm and rectify.



Handling alarms

Otherwise the buzzer will sound again every 30 minutes.

### Acknowledging the alarm

The buzzer is deactivated, the alarm cause has been rectified, but the alarm continues to appear on the display.



Press the [Reset] key.

 $\, \Rightarrow \,$  The alarm has been acknowledged. The display shows the temperature of the chilled goods.



## 11 Status displays and error messages

## 11.1 Status displays

Status displays provide information to the user (for example regarding an ongoing defrosting process).

A status display is not accompanied by an acoustic signal (hereafter referred to as "buzzer")

A status display does not require any immediate action by the user.

Tab. 10: Status displays

Display	Buzzer	Description	Measure	Unit key
**	-	LED display [Defrosting] lights up:  ■ The defrosting process is active.	-	-
Alarm	-	■ One or more alarms have been triggered (collective alarm).	-	-
OFF	-	Standby display:  The unit is connected to the power grid and the key switch is set to position "0".	■ Turn key switch to position "1" to switch on the unit.	<b>√</b>

## 11.2 Error messages

Do not make repairs yourself



### **WARNING!**

#### Danger due to incorrect repairs or changes!

Incorrect repairs or changes can cause serious injury (e.g. electric shocks) and damage (e.g. fire, damage to chilled goods).

- Have repairs performed by the service department.
- Use KIRSCH replacement parts.
- Do not make independent additions or changes to the unit.
- If in doubt, contact KIRSCH.

#### Transferring chilled goods



#### **NOTICE!**

## Danger to chilled goods due to defective or faulty unit!

A defect or fault in the unit means that its cooling performance is no longer ensured. Reduced cooling performance can cause considerable damage to chilled goods.

- Select an alternative storage location for the chilled goods.
- Ensure operating and storage conditions.
- Transfer chilled goods to new location.

#### Occurrence of error messages

Error messages indicate a malfunction of the unit.

Error messages and the temperature display alternate on the display.

If there is more than one error, the errors are shown one after the other on the display.

In addition to the information on the display, the buzzer sounds to report the error.

The unit indicates the following errors visually and acoustically:

- Unit errors
- Software errors

When error messages occur, proceed as described below:

# Procedure in case of error messages

- 1. Deactivate the buzzer.
- **2.** Evaluate error indicator according to the table (  $\mathsecondsymbol{\columnwidth}$  Chapter 11 'Status displays and error messages' on page 64).
- 3. Perform the recommended measures.
- 4. Acknowledge the alarm message.





#### NOTICE!

#### For repairs, contact the service department:

The following company is appointed and authorised by KIRSCH to provide service for the unit: % 'Service contact' on page 4



#### **CAUTION!**

# Danger of damage due to interrupted cooling chain during stock transfer!

If the cooling chain of the chilled goods is interrupted by a stock transfer, the prescribed storage conditions are no longer met. This can damage the chilled goods.

- Do not subject chilled goods to light during the stock transfer.
- Do not place chilled goods near radiators during the stock transfer.
- Make sure that chilled goods are stored in the replacement unit according to the specifications of the relevant manufacturer.



#### NOTICE!

## Meaning of "X" for error and status messages

X is not shown on the display.

 Instead, the display shows a number that describes the relevant part.

Tab. 11: Error messages of the unit

Display	Buzzer	Description	Measure
FXL	J	<ul> <li>Sensor X:</li> <li>Error or short circuit in the relevant sensor.</li> <li>The cryostat is running in the emergency program.</li> </ul>	■ Contact the service department.
FXH	J	<ul> <li>Sensor X:</li> <li>Error or break in the relevant sensor.</li> <li>Cryostat is running in the emergency program.</li> </ul>	■ Contact the service department.
LXL	J	<ul> <li>Fan X:</li> <li>Speed of the fan in question is too low.</li> <li>The temperature of the chilled goods may fluctuate.</li> </ul>	<ul> <li>Transfer chilled goods to a new location.</li> <li>Contact the service department.</li> </ul>



Display	Buzzer	Description	Measure
LXH	J	<ul> <li>Fan X:</li> <li>Speed of the relevant fan is too high.</li> <li>The temperature of the chilled goods may fluctuate.</li> </ul>	<ul> <li>Transfer chilled goods to a new location.</li> <li>Contact the service department.</li> </ul>
FRI	J	<ul> <li>Fan does not reach required minimum speed after a unit restart.</li> <li>The temperature of the chilled goods may fluctuate.</li> </ul>	<ul> <li>Transfer chilled goods to a new location.</li> <li>Contact the service department.</li> </ul>
dFR	J	<ul> <li>Fan:</li> <li>Difference between the speeds of the fans is too great.</li> <li>The temperature of the chilled goods may fluctuate.</li> </ul>	<ul> <li>Transfer chilled goods to a new location.</li> <li>Contact the service department.</li> </ul>
rūxL	J	Relay X:  Defect in the relevant relay.  The temperature of the chilled goods may fluctuate.	<ul><li>Transfer chilled goods to a new location.</li><li>Contact the service department.</li></ul>
r 🛚 💥 X	1	Relay X:  Defect in the relevant relay.  The temperature of the chilled goods may fluctuate.	<ul><li>Transfer chilled goods to a new location.</li><li>Contact the service department.</li></ul>
PRr	J	<ul> <li>Synchronisation error:</li> <li>Synchronisation error between control unit and monitoring circuit.</li> <li>No secured function of the cooling controller.</li> </ul>	PRO-ACTIVE  ■ Set key switch to "0".  ■ Unplug power plug and switch on again \$\otimes\$ Chapter 7.1 'Switching on the unit' on page 44.  ULTIMATE  ■ Shut down \$\otimes\$ Chapter 7.2 'Switching off the unit' on page 44  ■ Unplug power plug and switch on again \$\otimes\$ Chapter 7.1 'Switching on the unit' on page 44.
[ on	1	<ul> <li>Connection problem:</li> <li>Synchronisation error between control unit and monitoring circuit.</li> <li>No secured function of the cooling controller.</li> </ul>	<ul> <li>Transfer chilled goods to a new location.</li> <li>Contact the service department.</li> </ul>

## Status displays and error messages



Error messages

Display	Buzzer	Description	Measure
18.	1	<ul> <li>Control error:</li> <li>Error during self-test in the cooling controller.</li> <li>The monitoring circuit takes over the temperature control.</li> </ul>	■ Contact the service department.
door	1	Door-open alarm:  ■ Door is open for more than 60 seconds.	Close the door.
door	1	Door-open alarm:  ■ Door is open for more than 180 seconds.	Close the door.
BREE	✓	<ul> <li>Battery defective:</li> <li>The battery must be replaced.</li> <li>The temperature documentation and alarm in the event of power failure fail.</li> </ul>	<ul> <li>Switch off the alarm.</li> <li>Inform the service department.</li> <li>Replace the battery &amp; 'Service contact' on page 4.</li> </ul>
PF	√	Power failure:  Unit is not cooling.  Alarm is active.  The remote warning contact is triggered.	■ Check power supply.
FXI	•	Temperature alarm (high):  The upper temperature warning limit is reached or exceeded (for example due to very warm chilled goods or because the door was open too long).  However, the displayed (mean) value may still be below the temperature warning limit. The display alternates between the mean value and the temperature at the warmest point.	<ul> <li>View and check the temperature warning limit &amp; Chapter 6.2.2.2 'Displaying and changing the temperature warning limits' on page 42.</li> <li>If necessary, correct the values of the temperature warning limits.</li> <li>Monitor the temperature progression.</li> <li>If it does not normalise, contact the service department.</li> <li>Transfer chilled goods to a new location.</li> </ul>

Display	Buzzer	Description	Measure
EL Ø	<b>√</b>	<ul> <li>Temperature alarm (low)</li> <li>The lower temperature warning limit is reached or exceeded (for example after the door has been opened for a longer period while the cooling machine cools down the unit).</li> <li>However, the displayed (mean) value may still be above the temperature warning limit. The display alternates between the mean value and the temperature at the coldest point.</li> <li>Safety equipment triggers, monitoring circuit has switched off the cooling machine.</li> </ul>	<ul> <li>View and check the temperature warning limit ♥ Chapter 6.2.2.2 'Displaying and changing the temperature warning limits' on page 42.</li> <li>If necessary, correct the values of the temperature warning limits.</li> <li>Monitor the temperature progression.</li> <li>If it does not normalise, contact the service department.</li> <li>Transfer chilled goods to a new location.</li> </ul>

Tab. 12: Error messages and status displays of the PC-KIT-STICK

Display	Buzzer	Description	Measure
<b>UEXX</b>	-	<ul> <li>Status display:</li> <li>Copying process is running.</li> <li>XX represents the progress of the copying process in percent.</li> </ul>	■ Do not remove USB flash drive.
r d Y	-	Status display:  Copying process is complete.	■ Remove the USB flash drive.
NE03	-	Status display:  Memory of the USB flash drive is full.	Use a USB flash drive with suffi- cient memory capacity.
ME 33	-	<ul> <li>USB stick error when accessing file system or Error occurred while initializing the file system.</li> </ul>	■ Please use another stick
ЦЕТІ	-	<ul><li>Error message:</li><li>Data read-out failed, re-initialization required.</li></ul>	<ul> <li>Turn off the unit by the key switch.         Then disconnect the unit from the mains for 1 minute.     </li> <li>Then restart the unit and start data reading.</li> </ul>
UE 72	-	<ul><li>Error message:</li><li>USB flash drive was removed while copying process was ongoing.</li></ul>	Remove the USB flash drive and try again after 1 minute.



## 12 Decommissioning and disposal

## 12.1 Decommissioning unit

#### **Decommissioning**

- 1. Switch off unit.
- 2. Transfer chilled goods to a new location.
- 3. Unplug the power plug.
- **4.** Let through connecting cable.
- **5.** Remove or destroy locks.
- 6. Remove door.

## 12.2 Disposing of the unit

### Disposing of the battery



#### **ENVIRONMENT!**

# Danger to the environment due to incorrect disposal of the battery!

If the battery is disposed of separately, proceed as follows:

- Do not damage, burn or short-circuit the battery.
- Dispose of the battery in accordance with regional regulations.
- If in doubt, consult the local communal authority or special disposal specialists regarding environmentally friendly disposal.

### Disposing of the unit

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#### **ENVIRONMENT!**

# Danger to the environment due to incorrect disposal of the unit!

If substances hazardous to the environment are handled incorrectly, and especially if they are disposed of incorrectly, this can cause serious damage to the environment.

- Do not independently remove and dispose of the cooling machine.
- If substances hazardous to the environment (refrigerant, for example) accidentally enter the environment, take suitable measures immediately. If in doubt, contact the responsible communal authority to report the damage and enquire about the measures to be taken.
- Dispose of the unit in accordance with the regional regulations for electrical and electronic units.
- If in doubt, consult the local communal authority or special disposal specialists regarding environmentally friendly disposal.



## 13 Appendix

Depending on the model, the appendix contains the following applicable documents:

- Declaration of conformity
- Technical data
- Installation drawing

Declaration of conformity



## 13.1 Declaration of conformity

#### **EC Declaration of Conformity**



We.

Philipp Kirsch GmbH Im Lossenfeld 14 77731 Willstätt-Sand

 $declare\ that\ the\ devices\ described\ below\ comply\ with\ the\ protection\ requirements\ of\ the\ directives\ and\ standards\ below\ at\ the$ 

Manufacturer	Device category	Tuno	Serial numbers
Manufacturer	Device category	Туре	from serial number onwards
KIRSCH	Refrigarator	LABEX®105 PRO-ACTIVE	100 31 35000
KIRSCH	Refrigarator	LABEX®105 PRO-ACTIVE	100 06 25000
KIRSCH	Refrigarator	LABEX®288 PRO-ACTIVE	280 33 25000
KIRSCH	Refrigarator	LABEX®288 PRO-ACTIVE	280 14 25000
KIRSCH	Refrigarator	LABEX®340 PRO-ACTIVE	330 33 25000
KIRSCH	Refrigarator	LABEX®340 PRO-ACTIVE	330 13 25000
KIRSCH	Refrigarator	LABEX®465 PRO-ACTIVE	460 32 35000
(IRSCH	Refrigarator	LABEX®468 PRO-ACTIVE	460 33 35000
KIRSCH	Refrigarator	LABEX®468 PRO-ACTIVE	460 07 25000
KIRSCH	Refrigarator	LABEX®520 PRO-ACTIVE	500 41 25000
KIRSCH	Refrigarator	LABEX®520 PRO-ACTIVE	500 19 25000
KIRSCH	Refrigarator	LABEX®720 PRO-ACTIVE	700 38 25000
(IRSCH	Refrigarator	LABEX®720 PRO-ACTIVE	700 19 25000
KIRSCH	Refrigarator	LABEX®288 ULTIMATE	280 72 25000
KIRSCH	Refrigarator	LABEX®288 ULTIMATE	280 82 25000
KIRSCH	Refrigarator	LABEX®340 ULTIMATE	340 72 25000
KIRSCH	Refrigarator	LABEX®340 ULTIMATE	340 82 25000
KIRSCH	Refrigarator	LABEX®468 ULTIMATE	460 72 35000
(IRSCH	Refrigarator	LABEX®468 ULTIMATE	460 82 25000
(IRSCH	Refrigarator	LABEX®520 ULTIMATE	500 73 25000
KIRSCH	Refrigarator	LABEX®520 ULTIMATE	500 83 25000
KIRSCH	Refrigarator	LABEX®720 ULTIMATE	700 73 25000
KIRSCH	Refrigarator	LABEX®720 ULTIMATE	700 83 25000
KIRSCH	Freezer	FROSTER LABEX®96 PRO-ACTIVE	095 31 25000
KIRSCH	Freezer	FROSTER LABEX®96 PRO-ACTIVE	095 05 25000
(IRSCH	Freezer	FROSTER LABEX®330 PRO-ACTIVE	320 18 25000
KIRSCH	Freezer	FROSTER LABEX®530 PRO-ACTIVE	500 18 25000
KIRSCH	Freezer	FROSTER LABEX®730 PRO-ACTIVE	700 18 25000
(IRSCH	Freezer	FROSTER LABEX®330 ULTIMATE	320 81 25000
KIRSCH	Freezer	FROSTER LABEX®530 ULTIMATE	500 85 25000
KIRSCH	Freezer	FROSTER LABEX®730 ULTIMATE	700 85 25000

Directives:

RoHS-Directives 2011/65/EG EC Low Voltage Directives 2014/35/EU Electromagnetic Compatibility 2014/30/EU Machinery Directives 2006/42/EG

Standards:

DIN EN ISO 9001:2015 DIN 13277:2022-05 (Ab: 10.2022)

Willstätt, 28.04.2023 Dr. Jochen Kopitzke Managing Director Harmonised standards:

EN 61010-1:2010+A1:2019 EN 61010-2-11:2017 EN 60601-1-2:2015 +A1:2021 IEC 60601-1-2:2014+A1:2020 EN/IEC 61000-3-2:2019 EN/IEC 61000-3-3:2013+A1:2019





## 13.2 Technical data

	LABEX® 105 PRO-ACTIVE	LABEX® 288 PRO-ACTIVE/ ULTIMATE*	LABEX® 340 PRO-ACTIVE/ ULTIMATE*	LABEX® 465**/468 PRO-ACTIVE/ ULTIMATE*	LABEX® 520 PRO-ACTIVE/ ULTIMATE*
Capacity in litres	95	280	330	460	500
Temperature setting approx. in °C	+2 to +15	+0 to +15	+0 to +15	+0 to +15	+0 to +15
Voltage in V	220–240	220–240	220–240	220–240	220–240
Frequency in Hz	50/60	50	50	50/60	50
Refrigerant quantity in grams	43	30	40	80	90
Power consumption in watts	30	100	128	80 70**	234
Normal consumption in kWh/24	0.344	0.76	0.78	0.81 0.76**	1.2
Permissible ambient temperature in °C	+10 to +38	+10 to +38	+10 to +38	+10 to +38	+10 to +38
Specifies the interior temperature increase in minutes at 25°C ambient temperature in the event of a power failure	37	52	36		
Temperature homogeneity at 25°C reference ambient temperature in K.					
Temperature constancy at reference ambient temperature of 25°C in K.					
External dimensions including wall distance (WxDxH) in cm	54 x 54 x 82	67x72x132	67 x 66 x 189	74 x 77.5 x 189 74x 76x 176**	77 x 76 x 195.5
Usable dimensions (WxDxH) in cm	43 x 36 x 43	52.7 x 39 x 92 (usable depth below 15 cm less)	52.7 x 39 x 116	59 x 50 x 116 57 x 43 x 122**	59 x 45 x 129
External dimensions with door open 90° (WxD) in cm	54 x 106	67 x 130	67 x 124	74 x 140 74 x 142**	77 x 144



	LABEX® 105 PRO-ACTIVE	LABEX® 288 PRO-ACTIVE/ ULTIMATE*	LABEX® 340 PRO-ACTIVE/ ULTIMATE*	LABEX® 465**/468 PRO-ACTIVE/ ULTIMATE*	LABEX® 520 PRO-ACTIVE/ ULTIMATE*
Shelf size (WxD) in cm	43 x 36	52.7 x 39	52.7 x 39	59 x 50	59 x 45
Clear drawer dimension (WxDxH) in cm	40.8 x 32 x 5.6	50.4 x 32 x 5.6	50 x 32 x 5.6	57 x 43 x 5.6	-
Max. load capacity drawer/shelf in kg	13 / 25	16 / 40	16 / 40	24 / 40	24 / 40
Net/gross weight in kg	46 / 55	75 / 87	95 / 109	120 / 134	126 / 149
Noise emission in dB(A)	44.1	40	40	40 36**	41

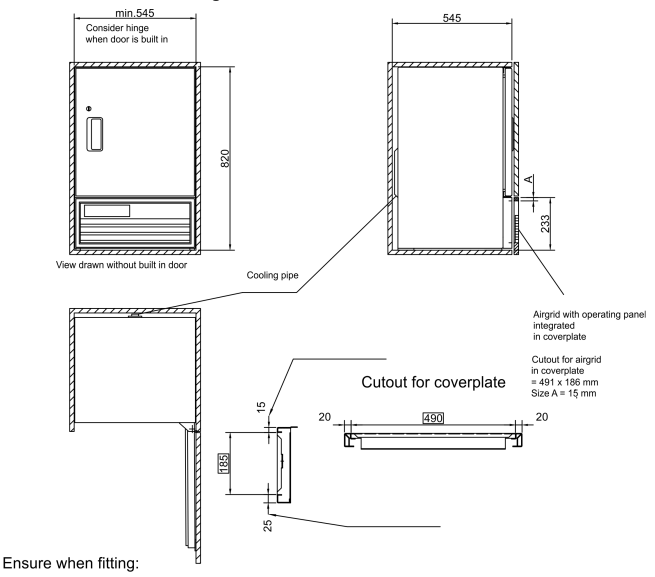
	LABEX® 720 PRO-ACTIVE/	FR LABEX® 96	FR LABEX® 330	FR LABEX® 530	FR LABEX® 730
	ULTIMATE*	PRO-ACTIVE	PRO-ACTIVE/	PRO-ACTIVE/	PRO-ACTIVE/
	0_1,,1,_		ULTIMATE*	ULTIMATE*	ULTIMATE*
Capacity in litres	700	95	300	500	700
Temperature setting approx. in °C	approx. 0 to +15	approx5 to -25	approx10 to -30	approx10 to -30	approx10 to -30
Voltage in V	220–240	220–240	220–240	220–240	220–240
Frequency in Hz	50	50	Frigen = 50/60	Frigen = 50/60	Frigen = 50/60
Refrigerant quantity in grams	90	42	Frigen = 440 Eco = 40	Frigen = 380	Frigen = 380
Power consumption in watts	237	119	Frigen = 540	Frigen = 550	Frigen = 550
Normal consump- tion in kWh/24	1.23	1.36	Frigen = 4.33	Frigen = 5.8	Frigen = 6.68
Permissible ambient temperature in °C	+10 to +38	+10 to +32	+10 to +32	+10 to +32	+10 to +32
Specifies the interior temperature increase in minutes at 25°C ambient temperature in the event of a power failure					

Technical data

	LABEX® 720 PRO-ACTIVE/ ULTIMATE*	FR LABEX® 96 PRO-ACTIVE	FR LABEX® 330 PRO-ACTIVE/ ULTIMATE*	FR LABEX® 530 PRO-ACTIVE/ ULTIMATE*	FR LABEX® 730 PRO-ACTIVE/ ULTIMATE*
Temperature homo- geneity at 25°C ref- erence ambient tem- perature in K.					
Temperature constancy at reference ambient temperature of 25°C in K.					
External dimensions including wall distance (WxDxH) in cm	77 x 98 x 195.5	54 x 54 x 82	74 x 78 x 159 / 74 x 78 x 166*	77 x 76 x 195.5	77 x 97 x 195.5
Usable dimensions (WxDxH) in cm	59 x 65 x 129	43 x 36 x 43	57 x 42 x 80	59 x 45 x 129	59 x 65 x 129
External dimensions with door open 90° (WxD) in cm	77 x 165	54 x 106	74 x 142	77 x 144	77 x 165
Shelf size (WxD) in cm	59 x 65	43 x 36	57 x 42	59 x 65	59 x 65
Clear drawer dimension (WxDxH) in cm	-	-	-	-	-
Max. load capacity drawer/shelf in kg	- / 40	13 / 25	- / 40	- / 40	- / 40
Net/gross weight in kg	143 / 169	50 / 59	125 / 142	141 / 164	157 / 183
Noise emission in dB(A)	42	38	51	52	52



## 13.3 Installation drawing



Supply and exhaust air air takes place via frontsided airgrid. For that do not block with subjects or even blind it, so that the ventilation of the cooling machine keeps warranted.

Drawing.Nr.: 225-033-1

Fig. 11: Installation drawing for LABEX® 105 PRO-ACTIVE



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