

# **Beta 1-8 LSCplus**

Part no. 102128, 102130

# **Beta 2-8 LSCplus**

Part no. 102125, 102127, 102129, 102131





## **Operating Manual**

Please retain for later use!



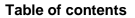


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#### 1 General information

## 1.1 Importance of the operating manual

A fundamental requirement for the safe and trouble-free operation of the unit is to be familiar with the fundamental safety instructions and all possible hazards.

The operating manual includes important information concerning the safe operation of the freeze-dryer.

This operating manual, and in particular the notes on safety and hazards, must be observed by all persons operating the unit.

In addition, the local rules and regulations for the prevention of accidents must be complied with.

#### 1.2 Intended use

The freeze-dryer has been exclusively designed for the freeze-drying of solid or liquid products in ampoules, vials or dishes. It is, therefore, solely intended for this application.

The freeze-dryer is suitable for freeze-drying solid substances and aqueous solutions (e.g. bacteria and virus cultures, blood plasma, serum fractions, antibodies, sera, vaccines and pharmaceutical products such as chloramphenicol, streptomycin, vitamins, ferments and plant extracts for biochemical tests).

## Freeze-drying of solvent-containing products (non-aqueous media)

With regards of corrosion resistance, the use of some organic solvents in aqueous solutions with low concentrations is acceptable.

A freeze-dryer is designed to be chemically resistant to most compounds that are commonly used in freeze-drying processes. However, by necessity, the freeze-dryer is comprised of several different materials, some of which may be attacked and degraded by certain chemicals.

The methods of fabrication and/or conditions of exposure of an acrylic door, as well as the way the chemicals are applied, can influence the results. Some of these factors are listed below:

- Fabrication: Stress generated while sawing, sanding, machining, drilling, polishing, and/or forming.
- Exposure: Length of exposure, stresses induced during the life of the product due to various loads, changes in temperature etc.
- Application of chemicals: by contact, rubbing, wiping, spraying etc.





The following table can be used as a general guide for the expected degradation during normal freeze-drying processes of organic solvents with a total max. concentration of 10 vol-% in aqueous solutions.

Solvent	Acrylic glass	Stainless steel	Silicon rubber	EPDM
Acetic acid 20%	+	+	+	0
Formic acid up to 10%	+	0	0	-
Trifluoracetic acid (TFA)	-	+	0	+
Calcium chloride	+	+	+	+
Sodium phosphate	+	+	-	+
Acetone	-	+	+	+
Acetonitrile	-	+	-	0
Carbon tetrachloride	-	+	-	-
Cyclohexane	+	+	-	-
Dioxane	-	+	-	0
Methyl-t-butyl ether	+	+	0	-
Pyridine	-	+	-	0
Methanol	-	+	+	+
Ethanol	0	+	0	+
tert-Butanol	-	+	-	0
DMSO	-	+	-	+

Legend:

- + No degradation to be expected
- o Moderate degradation; limited use
- Severe degradation; infrequent use recommended; immediate thorough cleaning required

The chemical attack on devices and accessory components can be significantly reduced by immediate cleaning after the end of operation. All parts of the freeze-dryer that have come in contact with the product must be checked regularly for damages and replaced if necessary.

The following features are not permissible or must be deactivated:

 omission of product temperature sensors of the PT100 or LyoRx type or of specially connected PT100 sensors (with a cable connection),



Solvents that are not listed in the table above, or the listed solvents in a concentration higher than 10% by volume, must not be used!



#### Freeze-drying of acid-containing products

Freeze-drying of products containing acids (with the exception of the substances already listed under "Freeze-drying of solvent-containing products" in the concentrations stated there) is only permissible if special protective measures and equipment-related precautions are taken. Otherwise, there is a risk of damage to property and personal injury. Consultation of Martin Christ Gefriertrocknungsanlagen GmbH is absolutely mandatory in order to define the measures that need to be taken!

Any other use beyond this area of application is regarded as improper use. Martin Christ Gefriertrocknungsanlagen GmbH cannot be held liable for any damage resulting from such improper use.

The intended use also includes:

- observation of all the notes and instructions included in the operating manual;
- compliance with the inspection and maintenance instruction.

#### The following operations are regarded as **NOT PERMISSIBLE**:

- operation of the freeze-dryer if it is not properly installed
- · use of the freeze-dryer if it is not in a perfect technical state;
- use of the freeze-dryer within hazardous locations where there is a risk of explosions:
- use of the freeze-dryer with unauthorised additions or conversions without the written approval by Martin Christ Gefriertrocknungsanlagen GmbH:
- use of the freeze-dryer with accessories that have not been approved by Martin Christ Gefriertrocknungsanlagen GmbH, with the exception of commercially available freeze-drying vessels made of glass or plastic;
- · use of the freeze-dryer with concentrated solvents;
- freeze-drying of products that may react during the freeze-drying process following the supply of high amounts of energy, e.g. solventcontaining products;
- freeze-drying of products containing azides;
- freeze-drying of products that may damage the material of the chamber walls, shelves, pipes, or seals, or that may affect the mechanical strength.

## 1.3 Warranty and liability

The warranty and liability are subject to our "General Terms and Conditions" that were distributed to the operator upon the conclusion of the contract.

Warranty and liability claims are excluded if they are due to one or several of the following reasons:

- · improper use
- non-compliance with the safety instructions and hazard warnings in the operating manual
- improper installation, start-up, operation, and maintenance of the freeze-dryer.



## 1.4 Copyright

The copyright concerning the operating manual remains with Martin Christ Gefriertrocknungsanlagen GmbH.

The operating manual is solely intended for the operator and their personnel. It includes instructions and information that may not be

- · duplicated,
- · distributed, or
- communicated in any other way neither in full nor in parts.

Non-compliance may be prosecuted under criminal law.

## 1.5 Explanation of symbols

In this operating manual, specialist terms that are explained in the glossary (see chapter 12 - "Glossary") are marked by an arrow and printed in italics (e.g.  $\rightarrow$  sublimation).

## 1.6 Standards and regulations

EC declaration of conformity in accordance with the EC Machinery Directive (see chapter 11.3 - "EC declaration of conformity in accordance with the EC Machinery Directive")

## 1.7 Scope of supply

#### The scope of supply comprises:

- · 1 tube of high-vacuum grease
- 1 litre of vacuum pump oil (only if a pump is included)
- 1 set of flange components and several small parts for service and maintenance purposes
- 1 drain hose 0.5 m (silicone 8 x 12 mm)
- 1 operating manual

#### **Accessories and commissioning**

According to your order, our order confirmation, and our delivery note.



## 2 Layout and mode of operation

## 2.1 Layout of the freeze-dryer

### 2.1.1 Functional and operating elements

- Ice condenser chamber
- 2 LSCplus user interface (see chapter 6.5.1 - "User interface")



Fig. 1: Total view of the freeze-dryer

#### 3 Touchpanel



Fig. 2: User interface with touchpanel

## **O**CHRIST

#### 2 Layout and mode of operation

- 4 Contact piece
- 5 Pipe connection of the vacuum sensor
- 6 Pipe connection of the vacuum pump (behind the cover plate)
- 7 Ice condenser

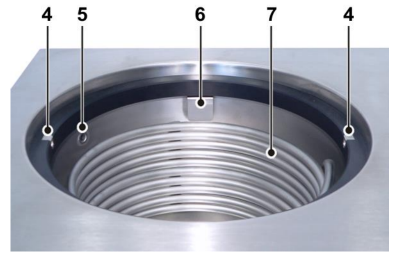


Fig. 3: Ice condenser chamber

#### 8 Mains power switch



Fig. 4: Right side of the freeze-dryer

- 9 Aeration valve
- 10 Media drain valve



Fig. 5: Left side of the freeze-dryer



- 11 Heat exchanger of the refrigeration unit
- 12 Name plate (see chapter 2.1.2 - "Name plate")
- 13 Vacuum connection
- 14 Serial interface
- 15 Electrical connection of the vacuum sensor
- 16 Connection of the vacuum sensor
- 17 Power supply of the pressure control valve
- 18 Power supply of the vacuum pump
- 19 Option: USB port
- 20 Mains fuse
- 21 Mains cable
- 22 Equipotential bonding screw

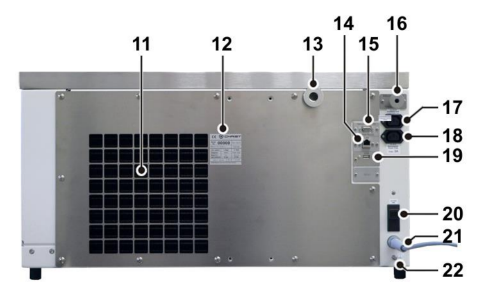


Fig. 6: Rear view of the freeze-dryer

#### 2.1.2 Name plate

- 1 Serial number
- 2 Type
- 3 Refrigerant data of the 1<sup>st</sup> stage
- 4 Nominal voltage
- 5 Year of manufacture (month/year)
- 6 Part number
- 7 Refrigerant data of the 2<sup>nd</sup> stage
- 8 Rated current / apparent power



Fig. 7: Example of a name plate (here: Beta 2-8 LSCplus)



### 2.2 Mode of operation

#### 2.2.1 General information on freeze-drying

#### What is freeze-drying?

Freeze-drying or lyophilisation is a procedure for the gentle drying of high-quality products. The product is dried by  $\rightarrow$  *sublimation* without passing through the liquid phase.

#### What are typical applications for freeze-drying?

An important area of application is the drying of biotechnological and pharmaceutical products, e.g. tissues and tissue extracts, bacteria, vaccines, and sera. Products that would not keep well when they are dissolved in water can be preserved by freeze-drying. During this process, the biological properties of these sensitive substances are preserved. The compounds remain unchanged from a qualitative and quantitative point of view. After the addition of water, the products will have the same characteristics as the original products.

#### How does freeze-drying work?

Freeze-drying is a very gentle procedure for the extraction of water from a product in the frozen state. The drying process takes place through  $\rightarrow$  *sublimation*, i.e. the direct transition of a product from the solid phase to the gas phase. This happens under vacuum.

The following section describes the process of sublimation based on the example of water, since most products that are processed by freeze-drying are aqueous solutions. Their behaviour is based on identical fundamental principles.

The vapour pressure curve for ice and water (sublimation pressure curve) describes the phase transition as a function of the pressure and temperature. The higher the temperature is, the higher the vapour pressure.

- If the vapour pressure is higher than 6.11 mbar (A), water passes through all three phases: solid, liquid, and gas (see the illustration).
- At 6.11 mbar and 0.0098°C, the melting pressure curve, vapor pressure curve, and sublimation pressure curve meet in one point, the so-called triple point. In this point, all three phases coexist (simultaneously).
- If the vapour pressure is below 6.11 mbar (B) and energy is added, the ice will be directly converted into water vapour once the sublimation curve is reached. This transition is called "sublimation". If thermal energy is added to pure ice with a temperature of less than -30°C at a pressure of 0.37 mbar, it will be converted into water vapour once it reaches -30°C (see figure).

The vacuum prevents the melting of ice when energy is added. If thermal energy is added to a frozen product under vacuum, thawing of the product will be prevented and the water that is contained within the product will be released in the form of water vapour.



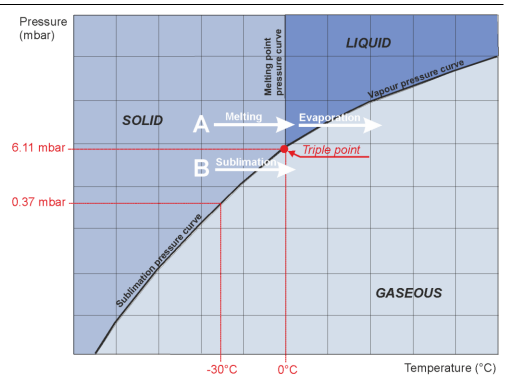


Fig. 8: Vapour pressure curve for ice and water

From a physical point of view, the freeze-drying process covers three phases (see figure below):

- (1) Freezing: The product to be dried is frozen under atmospheric pressure. This can be done either directly in the freeze-dryer or in a separate deepfreeze. The freezing temperature should be approximately 10°C below the solidification point of the product.
- (2) Evacuation: When the product is sufficiently frozen, the vacuum pump is activated. The pressure inside the drying chamber will be lowered to the value that corresponds to the freezing temperature in accordance with the vapour pressure curve for ice and water.
- (3) Sublimation: Thermal energy is added to the product, thus starting the sublimation process. Due to the added energy, the water in the product is converted into water vapour. Since the ice condenser is much colder than the product that is to be dried, the vapour pressure in the ice condenser is considerably lower than above the product. As a result, the water vapour that is released by the product streams to the ice condenser, where it condenses on the condenser coils.

Once the free water has been extracted from the product during the main drying phase, the last traces of bound water will also be removed at a final pressure that is as low as possible and at higher temperatures. This takes place by way of  $\rightarrow$  desorption. This drying phase is also called final drying.



#### 2 Layout and mode of operation

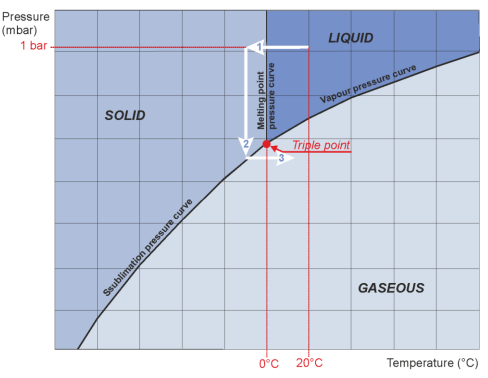


Fig. 9: Freeze-drying phases



Please find further information about basic principles, optimum procedures and applications in the brochure "Smart freeze-drying", which can be downloaded at  $\underline{\text{www.martinchrist.de}} \rightarrow [\text{Applications}] \rightarrow [\text{Lyophilisation}].$ 

#### 2.2.2 Freeze-drying process

The main components of a freeze-dryer are:

- vacuum drying chamber or drying manifold,
- vacuum pump for generating a vacuum inside the drying chamber,
- ice condenser for binding the water vapour that is released by the product.

#### 2.2.2.1 Preparation

The ice condenser chamber must be clean and dry. Any water residues from a preceding drying run must be removed.

The media drain valve and the aeration valve must be closed.

In the case of units that are equipped with a pressure control valve (standard on LSCplus and LSCbasic units), the vacuum pump should be warmed up ("warm-up") for at least 15 minutes prior to the start of the main drying phase. Do not subject the vacuum pump to condensable gases until the operating temperature is reached. In this way, the service life of the vacuum pump can be extended.





At the same time, the ice condenser is pre-cooled ("cool-down"). The ice condenser temperature does not have any influence on the product temperature. The sole purpose of the ice condenser is to bind the released water vapour.

#### 2.2.2.2 Freezing

First, the product that is to be dried is frozen. Especially in the case of small filling quantities, we recommend pre-cooling the shelves as well in order to prevent the product from thawing during the evacuation.

Two very different structures of the frozen material can be distinguished:

- crystalline structures with clearly distinguishable crystals
- amorphous structures with no crystal junctions at all (e.g. glass)

The majority of the freeze-drying products have a crystalline form.

When freezing these kinds of products, one must take into consideration that too deep and too quick freezing leads to smaller ice crystals, which has a negative effect on the duration of the drying process.

For every product to be dried, the solidification point must be determined as a first step. This is the point at which the water that is contained in the product has completely crystallised. In order to ensure an optimum freezedrying process, the product temperature should be approximately 10°C below the solidification point.

#### 2.2.2.3 Main drying

When the product is frozen, the main drying phase commences. The vacuum pump is switched on. The pressure inside the drying chamber will be lowered to the value that corresponds to the freezing temperature in accordance with the vapour pressure curve for ice and water (sublimation pressure curve). At the same time, thermal energy will be added to the product. In the case of products in round-bottom flasks, wide-neck bottles, etc., this is realised through the environment that is considerably warmer (direct contact heat), in the case of unheated shelves by way of thermal radiation from the environment, and in the case of temperature-controlled shelves directly via the shelves. As a result, the sublimation process starts.

At the beginning of the drying process, the maximum drying rate will be reached. The more the sublimation area recedes into the product, the further the produced water vapour must pass through the layers that have already been dried.

Under certain conditions, it is possible that the vacuum inside the ice condenser chamber increases during the main drying phase (e.g. from 0.63 mbar to 0.47 mbar) although the valve towards the vacuum pump is closed. From a physical point of view, this is due to the pumping effect of the ice condenser ("cryo-pumping effect").

The required drying time depends strongly on the drying vacuum. At 1.0 mbar, one gram of ice takes up a volume of 1 m³ of vapour, at 0.1 mbar a volume of 10 m³ of vapour, and at 0.001 mbar a volume of 100 m³. The closer the vacuum is to the solidification point, the smaller is the resulting vapour volume. The drying rate increases and the drying time decreases.

#### 2 Layout and mode of operation



#### 2.2.2.4 Final drying

Final drying is an option whenever one requires a product with minimal residual moisture. In the physical sense, this process is a desorption process, i.e. the removal of adsorptively bound water. Final drying is performed under the lowest possible final pressure that depends on the ice condenser temperature in accordance with the vapour pressure curve for ice and water as well as on the final vacuum of the vacuum pump that is used. The process is supported by a higher shelf temperature.

#### 2.2.2.5 End of drying and aeration

The end of the drying process is reached when both the product and shelf temperature are clearly in the positive range (+15 to +20°C) and if their difference is not greater than 5 K.

Another indication of the end of the drying process is the behaviour of the vacuum and of the ice condenser temperature. The ice condenser is no longer subject to load and reaches the final temperature of approximately -55°C or -85°C. The pressure in the drying chamber decreases in accordance with the ice condenser temperature.

The vacuum pump will be switched off and the drying chamber will be aerated via a rubber valve or via the aeration valve. The aeration valve can also be used to flood the unit with nitrogen or another inert gas instead of ambient air.

Then, the product can be removed from the unit.

#### 2.2.2.6 Defrosting

#### Defrosting with hot gas

As standard, the freeze-dryer is equipped with a hot-gas defrosting system. In order to defrost the ice condenser, heated refrigerant is fed through the heating coil. In addition, the bottom of the ice condenser chamber is heated by way of a heating collar.

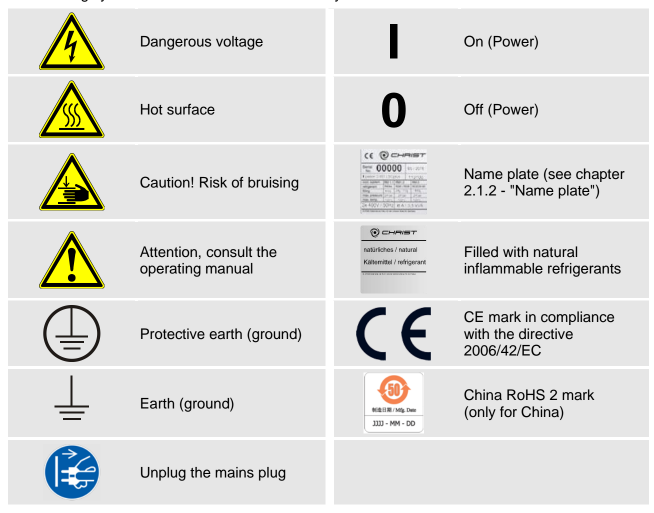
In order to avoid damage, the condensate must be drained off through the media drain valve directly after the completion of the defrosting process. Then, any residual water must be removed from the ice condenser chamber by way of a cloth.

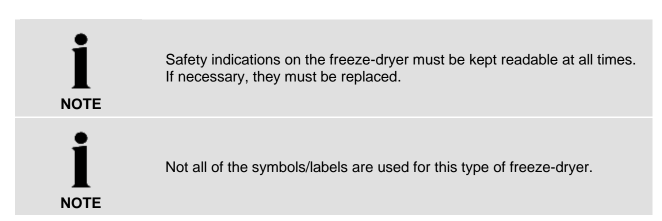


## 3 Safety

## 3.1 Marking of the unit

The following symbols are used for Christ freeze-dryers:







## 3.2 Explanation of the symbols and notes

This operating manual uses the following names and symbols to indicate hazards:



This symbol stands for a **direct** hazard to the life and health of persons.

Non-observance of these symbols <u>causes</u> serious health problems up to life-endangering injuries.



This symbol stands for a <u>direct</u> hazard to the life and health of persons due to electrical voltage.

Non-observance of these symbols <u>causes</u> serious health problems up to life-endangering injuries.



This symbol stands for a **potential** hazard to the life and health of persons.

Non-observance of these symbols <u>can</u> cause serious health problems up to life-endangering injuries.



This symbol indicates a potentially hazardous situation

Non-observance of these notes can cause minor injuries or damage to property.



This symbol indicates important information.



## 3.3 Responsibility of the operator

#### **Operating personnel**

The operator is obliged to ensure that the persons working on/with the freeze-dryer

- have been specifically ordered to do so by the operator/owner and that
  they have been duly informed about the specific hazards associated
  with the system, supply media and starting/final products as well as
  about the correct conduct and necessary measures to take in the event
  of accidents or malfunctions,
- are familiar with the fundamental health, safety and accident prevention regulations,
- have been trained in terms of the operation of this system,
- have read and understood this operating manual (in particular the safety sections and warning notes) and confirmed this with their signature.

The areas of responsibility of the personnel concerning the operation, maintenance and care of the unit must be clearly defined.

The safety-conscious work of the personnel in compliance with the operating manual and the relevant EC health and safety directives and the national laws concerning health and safety and the prevention of accidents must be checked at regular intervals (e.g. every month).

### Working area

The operator must

- perform a risk assessment concerning potential accidents in connection with the freeze-dryer and take design-related countermeasures, if necessary.
- perform a risk assessment in view of the specific hazards associated with specific products that are freeze-dried in the freeze-dryer (e.g. ignition/explosion hazard, discharge of harmful product residues at the outlets of the chamber) and take the corresponding measures, if necessary.
- perform a compatibility test of all the substances that are used in the freeze-dryer (products to be dried as well as cleaning agents, etc.) and that come into contact with the chamber walls, shelves, pipes/hoses and seals. Substances that damage the material or weaken the mechanical strength must not be used.
- have the system maintained at regular intervals (see chapter 8 -"Maintenance and service").

Any parts or components that are not in perfect working order must be replaced without delay.



## Additional points concerning the freeze-drying of solvent-containing products

With regards of corrosion resistance, the use of some organic solvents in aqueous solutions with low concentrations is acceptable.

Under certain circumstances, the freeze-drying of products containing solvents may lead to the formation of explosive mixtures. This is why the operator must draw up special operating instructions/SOPs including precise instructions

- concerning the deactivation of specific components, such as PT100 (see chapter 1.2 - "Intended use", section "Freeze-drying of solvent-containing products"),
- concerning the deactivation of the hot-gas defrosting of the ice condenser (if included) depending on the solvent that is used,
- concerning the chamber pressure and shelf temperature for every product that is to be processed in the freeze-dryer,
- concerning the inspection of the freeze-dryer in view of damage caused by the solvent that is used (siehe chapter 1.2 - "Intended use", Absatz "Trocknung lösungsmittelhaltiger Ausgangsprodukte").

## 3.4 Requirements concerning the personnel



#### Risk of injury if the personnel are not sufficiently qualified

If unqualified personnel perform work on the freeze-dryer or are present in the danger zone of the freeze-dryer, hazards result that can cause serious injuries and considerable damage to property.

- Ensure that all the tasks are performed by personnel with the corresponding qualifications.
- Ensure that unqualified personnel stay clear of the danger zones.



## Risk of fatal injury to unauthorised persons due to hazards in the danger zone or work area

Unauthorised persons who do not fulfil the requirements described herein are not aware of the hazards in the work area. This is why there is a risk of serious or even fatal injuries for unauthorised persons.

- Ensure that unauthorised persons stay clear of the danger zone and work area.
- If in doubt, address these persons and instruct them to leave the danger zone and work area.
- Interrupt any running work if unauthorised persons are present in the danger zone or work area.

This manual uses the following personnel qualifications for various areas of activity:

#### **Qualified electrician**

Due to their special training, knowledge, experience and familiarity with the relevant standards and regulations, qualified electricians are in the position to perform work on electrical systems and to autonomously identify and prevent possible hazards.



Qualified electricians have been specifically trained for the environment in which they work and they are familiar with all the relevant standards and regulations.

Qualified electricians must fulfil the requirements as set out in the applicable legal provisions concerning the prevention of accidents.

#### **Specialised personnel**

Due to their special training, knowledge, experience and familiarity with the relevant regulations, specialised personnel are in the position to perform any tasks assigned to them and to autonomously identify and prevent possible hazards.

#### Operating personnel

It must be ensured that persons operating the unit

- have been specifically ordered to operate the unit and made aware of dangers originating from the freeze-dryer, supply media, starting and end products by the operator,
- are familiar with the fundamental regulations concerning workplace safety and accident prevention
- have been trained in terms of the operation of this unit, and
- have read and understood this operating manual (and in particular the safety sections and warning notes) and confirmed this with their signature.

## 3.5 Informal safety notes

This operating manual is part of the product.

- This operating manual must be kept at the location of use of the freezedryer. Ensure that it is accessible at all times.
- The operating manual must be handed over to every subsequent owner or user of the freeze-dryer.
- Any changes, additions or updates received must be added to the operating manual.
- In addition to the operating manual, the general and operational rules and regulations for the prevention of accidents and the protection of the environment must be provided.
- All of the safety and hazards notes on the freeze-dryer must be kept readable at all times. If necessary, they must be replaced.



## 3.6 Safety notes concerning the transport, set-up and connection and initial start-up of the freeze-dryer

The following notes and instructions must be observed in order to protect all persons and property.

#### 3.6.1 General hazards



#### General risk of injury

Among the general hazards during the transport, set-up and connection and start-up of the freeze-dryer are impact hazards, crushing hazards, grazing hazards, cutting hazards, etc.

This may lead to severe injuries.

- Comply with the fundamental health and safety rules and regulations as well as with the rules and regulations for the prevention of accidents!
- Wear personal protective equipment (safety shoes, work gloves, and hardhat)!

#### 3.6.2 Hazards caused by improper transport



#### Risk of injury caused by the uncontrolled movement of loads

Units that are not properly fastened or secured may shift, or fall over.

 Prior to transporting or setting-up the freeze-dryer, read the chapter 4 -"Storage and transport" thoroughly!

#### 3.6.3 Hazards caused by improper set-up



#### Risk of injury caused by poor accessibility of the freeze-dryer

In cramped spaces or locations with poor accessibility, sharp edges and corners may protrude into the work area.

This may lead to injuries caused by impact hazards or grazing hazards.

- Ensure that the freeze-dryer is set up freely accessible!
- Comply with the fundamental health and safety rules and regulations as well as with the rules and regulations for the prevention of accidents!



#### 3.6.4 Hazards caused by improper connection



#### Risk of injury caused by consequences of improper connection

Improper connection may lead to a hazardous electrical incident at a later time during the operation of the freeze-dryer.

This may lead to severe damage to health or even life-threatening injuries.

- Ensure that the local mains voltage matches the nominal voltage that is stated on the name plate.
- Do not place any dangerous material, e.g. glass vessels containing liquid substances, within the safety area of 30 cm around the freezedryer. Spilled liquids may get into the freeze-dryer and damage the electrical or mechanical components.
- Work on the power supply system must only be performed by certified electricians.
- Have the electrical equipment of the unit inspected regularly.
- Defects such as loose or burnt cables must be eliminated immediately.

## 3.7 Safety notes concerning the operation

The following notes and instructions concerning the operation of the freezedryer must be observed in order to protect all persons and property.

#### 3.7.1 Hazards caused by electricity



**DANGER** 

#### Danger of life caused by electric shock

There is a risk of electric shock when touching current-carrying components.

This may lead to ventricular fibrillation, cardiac arrest, or respiratory paralysis.

- Only qualified electritians are authorised to perform work on the electrical system of the freeze-dryer!
- The electrical equipment of the freeze-dryer must be checked at regular intervals by a qualified electrician!
- Defects such as loose connections or burnt cables must be eliminated immediately.



#### 3.7.2 Hazards caused by the refrigeration system (natural, flammable refrigerants)



#### Risk of explosion due to refrigerants

The refrigerants used are highly flammable and can form an explosive mixture if their concentration in the ambient air is sufficiently high.

There is an explosion hazard.

- Work on the refrigeration system of the freeze-dryer must only be carried out by qualified specialist personnel who have been trained to handle flammable refrigerants!
- Ensure good ventilation and make sure that no ignition sources (e.g. soldering iron, welding equipment) are present!

#### 3.7.3 Hazards caused by the refrigeration system (non-flammable refrigerants)



#### Risk of poisoning caused by the refrigerant

During its decomposition (e.g. due to naked flames or hot surfaces), hazardous/toxic gases are released.

Contact with the decomposition products may cause severe damage to health.

- Only qualified persons are authorised to perform work on the refrigeration system of the freeze-dryer!
- Do not eat, drink, or smoke when working on the refrigeration system!



#### Risk of cold burns or frostbite caused by the refrigerant

When work is performed on the refrigeration system of the freeze-dryer, refrigerant may escape in the liquid or gas state and under high pressure. In the case of skin contact with liquid refrigerant, cold burns or frostbite may result.

 Only qualified persons are authorised to perform work on the refrigeration system of the freeze-dryer!



#### 3.7.4 Hazards caused by harmful products



#### Risk of poisoning/infection caused by the products

When loading and unloading the drying chamber, the personnel are exposed to the product.

Skin contact or the inhalation of particles may cause severe damage to health depending on the product in question.

• Wear suitable protective clothes, gloves, and respiratory protection!



#### Risk of poisoning/infection caused by the products

When performing maintenance work on parts coming into contact with the product (e.g. all parts inside the chamber), the personnel may be exposed to product residues.

Skin contact or the inhalation of particles may cause severe damage to health depending on the product in question.

- Take suitable decontamination measures prior to commencing the maintenance!
- Wear suitable protective clothes, gloves, and respiratory protection!

#### 3.7.5 Hazards caused by solvents in the products



### Explosion hazard caused by solvents in the products

When freeze-drying products containing solvents, gas mixtures may form. These gas mixtures may be ignited on certain components of the freeze-dryer.

There is an explosion hazard.

- Solvents that are not included in the table in chapter 1.2 "Intended use", or the listed solvents in a concentration higher than 10% by volume, must not be used!
- Refer to the safety data sheets of the products that are used!

#### 3.7.6 Hazards caused by acids in the products



#### Risk of injury caused by acids in the products

Products containing acids may damage the material of the components of the freeze-dryer and affect the mechanical strength.

This may lead to severe injuries.

Freeze-drying of products containing acids is only permissible if special protective measures and equipment-related precautions are taken!

Consultation of Martin Christ Gefriertrocknungsanlagen GmbH is absolutely mandatory in order to define the measures that need to be taken!

Refer to the safety data sheets of the products that are used!



#### 3.7.7 Hazards caused by contaminated condensate (defrosting water)



## Risk of poisoning/infection caused by contaminated condensate (defrosting water)

The condensate may contain harmful substances originating from the product.

Contact with the condensate may cause severe damage to health.

- Ensure the environmentally sound disposal of the condensate in compliance with the local rules and regulations!
- Wear suitable protective clothes, gloves, and respiratory protection when performing any work on the drain system (especially when cleaning the valves and replacing the seals)!

#### 3.7.8 Hazards caused by hot surfaces



#### Risk of burns on hot surfaces

After a drying process, the surfaces inside the chamber may still be hot. There is a risk of burns when touching the surfaces.

- · Wear suitable protective clothes and gloves!
- Do not touch the surfaces on purpose!

## 3.7.9 Hazards caused by cold surfaces



#### Risk of freezing to cold surfaces

The ice condenser coils can already be cold during the loading phase. There is a risk of freezing to the ice condenser coils when touching the surfaces.

- · Wear suitable protective clothes and gloves!
- Do not touch the surfaces on purpose!



## 3.8 Safety devices

#### 3.8.1 System check

An internal system check system monitors the data transfer and sensor signals with regard to plausibility. Errors are detected by continuous self-monitoring of the system. Error messages are displayed in the main window under "Process & equipment messages" (chapter 6.5.1.1 - "Main window "Manual"", chapter 7.2 - "Process and error messages").

#### 3.8.2 Earth conductor check

For the earth conductor check, there is an equipotential bonding screw on the rear panel of the freeze-dryer. An earth conductor check can be carried out with the aid of a suitable measuring instrument.

#### 3.9 Procedures in the event of hazards and accidents

#### Hazardous electrical incident:

• Set the control switch to the "0" position in order to interrupt the power supply completely.

#### Fire:

- A fire in the electrical control system must be extinguished with a CO<sub>2</sub> fire extinguisher!
- Burning oil must be extinguished with a CO<sub>2</sub> fire extinguisher or powder fire extinguisher!

#### **Electric shock:**

While ensuring your own safety, interrupt the circuit as quickly as possible (control switch). Keep the affected persons warm and calm.
 Get medical attention immediately! Check consciousness and breathing continuously. In the case of unconsciousness of lack of normal breathing, perform cardiopulmonary resuscitation (CPR).

#### **Burns:**

- Cool small-area burns (e.g. finger) immediately with cold water for approximately 2 minutes.
- Do not cool if larger areas of the body surface are burnt since there is a risk of hypothermia.
- Cover the burns loosely and in a sterile manner (e.g. with sterile dressing).
- Keep the affected persons warm and calm.

#### IF IN DOUBT, CALL THE EMERGENCY PHYSICIAN (AMBULANCE)!



#### 3.10 Maintenance and cleaning of the freeze-dryer

The substances and materials that are used must be properly handled and disposed of (Please refer to the safety data sheets!). This applies particularly to

- the handling of solvents, lyes, and acids,
- the changing and topping-up of operating supplies.

Compliance with the national rules and regulations must be ensured.

#### 3.11 Measures to be taken to ensure safe operation of the freeze-dryer

In order to ensure the safe operation of the freeze-dryer, please comply with the following points prior to every freeze-drying process:

#### Set-up, connection and operation

- Ensure that the freeze-dryer was set up and connected properly (see chapter 5 "Set-up and connection").
- Check the freeze-dryer and the accessories before every start-up for any visible signs of damage.
- Do not hit or move the freeze-dryer during its operation.
- Do not lean against or rest on the freeze-dryer during its operation.
- Stop the freeze-dryer immediately in the event of a malfunction.
   Eliminate the malfunction (see chapter 7 "Malfunctions and error correction") or contact the after-sales service of Firma Martin Christ Gefriertrocknungsanlagen GmbH (see chapter 7.3 "Service contact").
- Ensure that all repairs are performed only by authorised and specialised personnel.

#### Fire prevention

 Fuses protect certain electrical circuits within the freeze-dryer against over-current conditions. Always use fuses of the same type and rating.

#### Safety area

- Maintain a safety distance of at least 30 cm (12 inches) around the freeze-dryer.
- Do not store any dangerous goods in the safety area of the freezedryer.
- Do not place any dangerous material, e.g. glass vessels containing liquid substances, within the safety area of 30 cm around the freezedryer. Spilled liquids may get into the freeze-dryer and damage the electrical or mechanical components.
- Do not stay in the safety area longer than what is absolutely necessary for the operation of the freeze-dryer.



#### **Accessories**

- Do not use the freeze-dryer with accessories that shows signs of damage.
- Only use accessories that have been approved by the manufacturer (except for commercial vessels made of glass or synthetic materials).
   We explicitly warn against the use of equipment of poor quality!
   Breaking glass or bursting vessels can cause dangerous situations.

#### Handling hazardous materials

- The generally applicable regulations for handling flammable substances in laboratories / workplaces must be observed.
- During sample preparation, loading and unloading of samples and defrosting, appropriate safety precautions must be observed.
- Depending on the used solvent, hot gas defrosting should be avoided.
- Caution when handling hazardous materials such as strong acids or bases, radioactive substances and volatile organics: If such substances are spilled, they must be cleaned up immediately.
- If a sample with hazardous materials such as strong acids or bases, radioactive substances or volatile organics is spilled inside a chamber, they must be cleaned up immediately.
- Caution when handling solvents: Keep sources of ignition away from solvents.
- When using flammable or hazardous solvents, the vacuum pump must be vented to or operate inside a fume hood.

## 3.12 Remaining hazards

All Christ freeze-dryers were built state-of-the-art and according to the accepted safety rules. Danger to life and limb of the operator, or of third parties, or impairments of the units or other material assets, however, cannot be completely excluded when the units are being used.

Use the freeze-dryer

- only for the purpose that it was originally intended for (see chapter 1.2 -"Intended use") and
- only if it is in a perfect running state.
- Immediately eliminate any problems that can affect safety.



## 4 Storage and transport

## 4.1 Dimensions and weight

Values for the freeze-dryer without a vacuum pump:

	Beta 1-8 LSCplus	Beta 2-8 LSCplus
Height:	415 mm	415 mm
Width:	780 mm	780 mm
Depth:	555 mm + 80 mm vacuum connection	555 mm + 80 mm vacuum connection
Weight:	approx. 63 kg	approx. 78 kg

## 4.2 Storage conditions

In order to ensure the protection against mechanical and climatic influences, the guidelines of the German Federal Association for Wooden Packages, Pallets, and Export Packaging (Bundesverband Holzpackmittel, Paletten, Exportverpackung e.V.), the so-called HPE packaging guidelines, must be applied when packing and storing the freeze-dryer.

The storage must be:

- · dust-free
- dry
- free from excessive temperature fluctuations
- · free from a mechanical load.



## 4.3 Notes on transport

- Use suitable packaging for the transport, and if at all possible, the original packaging.
- Install all transport safety devices (see chapter 4.5 "Transport safety devices").
- Over short distances, the freeze-dryer can be transported by a suitable number of persons who reach under it from the sides.
- When lifting the freeze dryer, always reach under the freeze-dryer from the side. Do not grab the unit at the plastic control panel (see figures below).





Fig. 10: Lifting the freeze-dryer



The freeze-dryer **Beta 1-8 LSCplus** weighs approx. 63 kg! The freeze-dryer **Beta 2-8 LSCplus** weighs approx. 78 kg!



The centre of gravity of the freeze-dryer is off-centre!

 When setting the unit down, ensure that the feet are upright (see figures below).

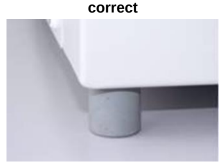
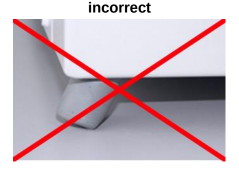


Fig. 11: Unit feet

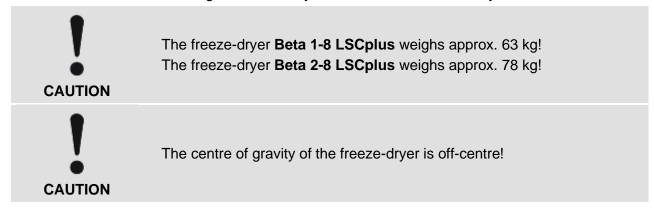




## 4.4 Packaging

The freeze-dryer is packaged in a wooden crate.

- After opening the packaging, take out the accessories.
- · Remove the packaging material.
- Remove the side walls of the crate.
- Lift the freeze-dryer upwards and out of the crate/cardboard box. When lifting the unit, always reach under the freeze-dryer from the side.



 Retain the packaging for any possible future transport of the freezedryer.

## 4.5 Transport safety devices

Prior to start-up, the vacuum sensor must be installed (see chapter 5.5 - "Vacuum sensor").



Prior to any transport, the transport safety devices must be deinstalled.



## 5 Set-up and connection

#### 5.1 Location of use

Use the freeze-dryer solely in closed and dry spaces.



Refrigeration problems of the freeze-dryer are often caused by insufficient conditions at the location of use. This is why compliance with the following conditions is absolutely mandatory!

- The table must be stable and have a solid, even tabletop
- Ensure sufficient ventilation. Do not place any paper, cloth or similar material behind or under the unit, since otherwise the air circulation will be impaired.
- Keep a safety distance of at least 30 cm around the freeze-dryer so that the vents in the unit remain fully effective.
- The ambient temperature must be in the range of +5°C to +25°C. A
  potential night-time setback of the air conditioning system must be
  taken into consideration.
- Prevent the room temperature from rising, for example due to closed doors at night.
- Do not subject the freeze-dryer to thermal stress, e.g. by positioning it near heat generators.
- Prevent thermal overload, e.g. caused by other equipment in the direct vicinity of the freeze-dryer.
- Do not set up the vacuum pump in the area of the heat exchanger ventilation grid (see chapter 2.1.1 - "Functional and operating elements").
- In the case of water-cooled systems, ensure that the water circuit provides a sufficient amount of cooling water.
- Avoid direct sunlight (UV radiation).



## 5.2 Power supply

#### 5.2.1 Type of connection



## Danger of life caused by electric shock

There is a risk of electric shock when touching current-carrying components.

This may lead to ventricular fibrillation, cardiac arrest, or respiratory paralysis.

- Only qualified electritians are authorised to perform work on the electrical system of the freeze-dryer!
- The electrical equipment of the freeze-dryer must be checked at regular intervals by a qualified electrician!
- Defects such as loose connections or burnt cables must be eliminated immediately.



The operating voltage on the name plate must correspond to the local supply voltage!

Christ freeze-dryers are units of protection class I. Freeze-dryers of this type have a three-wire power cord with an IEC C13 connector (see chapter 10 - "Technical data").

An equipotential bonding screw is located on the back (see chapter 2.1.1 - "Functional and operating elements"). This equipotential bonding screw can be used to perform an earth conductor check.

## 5.2.2 Customer-provided fuses

Sufficiently rated fuse protection of the freeze-dryer in the electrical system of the building is required.

#### 5.3 Aeration valve

The aeration valve is located on top of the left side of the unit (see chapter 2.1.1 - "Functional and operating elements").

After the end of a freeze-drying process, the unit will be aerated via the aeration valve.



The ice condenser chamber can be flooded with nitrogen via the hose nozzle of the aeration valve.



#### 5.4 Media drain valve



# Risk of poisoning/infection caused by contaminated condensate (defrosting water)

The condensate may contain harmful substances originating from the product.

Contact with the condensate may cause severe damage to health.

• Ensure the environmentally sound disposal of the condensate in compliance with the local rules and regulations!

The media drain valve is located at the bottom of the left side of the unit (see chapter 2.1.1 - "Functional and operating elements").

It is used to drain off the condensate and the defrosting water.

- Connect the drain hose (included in the scope of supply) to the hose connector.
- Place a collecting vessel under the unit.

The hose must be laid with a continuous slope and the end of the hose must always be above the liquid level in the collecting vessel. This prevents water and dirt residues from being sucked into the ice condenser chamber if there is negative pressure when the media drain valve is opened.

#### 5.5 Vacuum sensor



Please refer to the separate operating manual of the vacuum sensor!

In order to protect the vacuum sensor against transport damage, it comes supplied in its original packaging. Prior to commissioning the freeze-dryer, the sensor must be installed.

- 1 Vacuum sensor
- 2 Connection socket



Fig. 12: Position of the vacuum sensor and the connection socket



#### 5 Set-up and connection

- Switch the unit off by actuating the mains power switch.
- Take the vacuum sensor out of its original packaging and fasten it to the connector with a bow-shaped connecting piece, two clamping rings (DIN16KF) and two centring rings (included in the scope of supply).
- Plug the connector to the connection socket and hand-tighten the screws on the connector.



It is absolutely essential to comply with the manufacturer's instructions in the separate operating manual of the vacuum sensor!



Fig. 13: Vacuum sensors of different manufacturers



The vacuum sensor comes supplied in a calibrated state.

After the freeze-dryer has been switched on, the vacuum sensor needs several minutes until it is ready for operation.



## 5.6 Vacuum pump



It is absolutely essential to refer to the separate instruction manual of the vacuum pump and exhaust filter (if applicable)!

The vacuum pump must be connected to the vacuum connection of the unit and to the electrical socket at the back of the unit, which is marked accordingly (see chapter 2.1.1 - "Functional and operating elements").



The vacuum pump is supplied with power by the unit, but the maximum current for the vacuum pump is limited. It is absolutely essential to refer to the label of the electrical outlet for the vacuum pump (see the following picture)!

If the current requirement of the vacuum pump is higher than the value that is stated on the label, the pump must be supplied separately via an on-site power socket.

1 Label indicating the maximum current

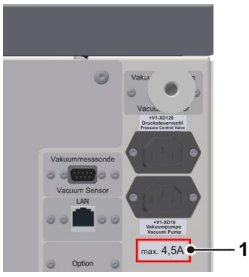


Fig. 14: Indication of the maximum current for the vacuum pump (example)

The oil mist that escapes from the pump during operation must be retained or discharged via an exhaust filter (oil mist separator).

- We strongly recommend using an oil mist separator. The filter prevents air pollution by the oil mist that is emitted more or less strongly by the pump depending on the working pressure.
- The exhaust gases must be discharged in a proper manner.
- The hose line must be laid in such a manner that any condensation water cannot flow back into the pump. In the case of a rising hose line, we recommend using a condensate trap (Woulff bottle or wash bottle).



## 5.7 Pressure control valve

The pressure control valve is integrated in the suction pipe between the vacuum pump and ice condenser chamber. During certain, specified process phases, it interrupts the volume flow to the vacuum pump (see chapter 2.2.1 - "General information on freeze-drying")



Observe the installation direction of the pressure control valve (see figure)!

- 1 Connection to the vacuum pump
- 2 Pressure control valve

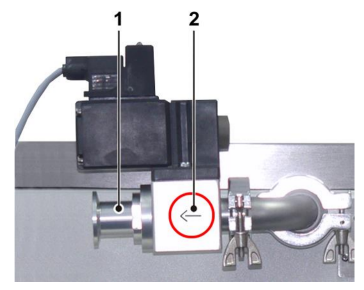


Fig. 15: Installation of the pressure control valve



## 5.8 Rubber valves

The rubber valves (part no. 121860) enable the connection of round-bottom flasks, wide-neck filter bottles, or distributors for ampoules to a manifold or drying chamber. Depending on the connector of the components, the blue plug can be removed.

- 1 Locking handle
- 2 Aeration connection
- 3 Vessel connection
- 4 Rubber plug
- Connection to freezedryer (e.g. via a manifold)

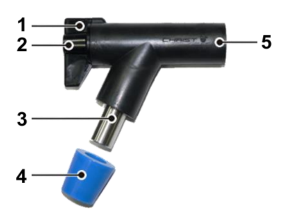


Fig. 16: Rubber valve



The rubber valves come supplied in an ungreased state. This is why a thin layer of vacuum grease must be applied to the connector of the freezedryer as well as to the vessel connector prior to start-up in order to ensure trouble-free operation.

In position A (see figure below), the aeration connector is open and the vessel connector is closed. The accessory will be aerated while the vacuum inside the drying chamber is maintained. As a result, vessels can be exchanged without any interruption of the drying process.

In position B, the aeration connector is closed and the vessel connector is open. The connected accessory is connected to the freeze-dryer.

In position C, the aeration connector and the vessel connector are closed.



Fig. 17: Possible positions of the locking handle



## 6 Operation

## 6.1 Initial start-up



Before the initial start-up, please ensure that your freeze-dryer is properly set up and installed (see chapter 5 - "Set-up and connection")

## 6.2 Installation of accessories

The accessories must be completed in accordance with the drying method that is applied as well as in accordance with the scope of supply.

## 6.3 Preparation

The ice condenser chamber must be clean and dry.

- Remove any water residues from the preceding run.
- Close the aeration valve and the media drain valve.
- Ensure that all of the valves of the accessories are closed.
- Switch the vacuum pump on.

## 6.4 Switching the freeze-dryer on

Actuate the mains switch.

The control unit performs a self-test and an initialisation. This may take several seconds.

Follow the safety instructions and hazard warnings (see chapter 3 - "Safety")!



## 6.5 LSCplus control system

The control system LSCplus (Lyo Screen Control plus) was specifically developed for the control of freeze-drying processes. The clear user interface enables the intuitive operation of the unit.



Fig. 18: Start screen of the LSCplus control unit (example)

#### 6.5.1 User interface

The system is operated via a touch panel, i.e. by touching the buttons on the display. Every button is marked by a frame. Pressing the button activates the associated function. Depending on the function, a dialog box opens, a value can be changed, or a transaction can be confirmed.



Fig. 19: Buttons are marked by a frame



The user interface is divided into four main windows that can be called up by touching the corresponding buttons:

#### Manual

This window is also the standard user interface. It is used to control the freeze-drying process manually.

#### **Program**

This area is used to create and execute programs for automating the freeze-drying process and for making it reproducible. This function is only available in combination with the programmer module PGMplus option.

## **Options**

This window is used for personalised settings that enable the users to adapt the system as far as possible to their respective area of activity.

?

In this window, the users can find all of the relevant information concerning the control system at a glance. In the event of enquiries at the factory, these data facilitate the assignment and expediting of the processing of the enquiries.

#### 6.5.1.1 Main window "Manual"

This main window shows all of the relevant process data. Here, the individual phases of a freeze-drying process can be controlled manually.

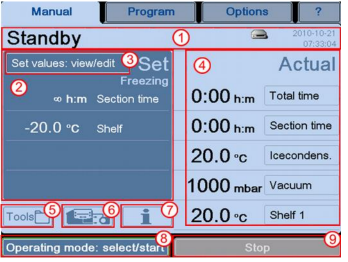


Fig. 20: Overview of the main window "Manual"

- 1 Status line
- 2 Set process values
- 3 Button "Set values: view/edit"
- 4 Actual values of the current process
- 5 Button "Tools"
- 6 Button "Schematic system diagram"
- 7 Button "Process- and equipment messages"
- 8 Button "Operating mode: select/start"
- 9 Button "Stop"



#### Status line (1)

This line shows the operating status of the freeze-dryer as well as the active phase.

The status line also shows the current date and time. The clock is battery-buffered and must be reset after a failure (see chapter 6.5.1.3 - "Main window "Options "", section "Administration").

In addition, the drive symbol provides information concerning the status of the external data storage device or of the network drive. The following symbols are possible:

No symbol	No USB storage device or LAN network connected
	USB storage device connected
	Process recording on a USB storage device active
	Network available, but no network drive connected
	Network drive connected (e.g. LPCplus, LyoLogplus)
	Network drive connected and process recording active

#### Set process values (2)

In the manual mode, the set values for the individual phases of the freezedrying process must be entered prior to the start of the process. Value ranges have been saved for the various phases. These value ranges can be displayed in the input window with the aid of the buttons "min" or "max" (see chapter 6.5.2.1 - "Entering set values in the manual mode").

#### Button "Set values: view/edit" (3)

This button is used to call up the various parameters that can be edited.



#### Actual values of the current process (4)

This area shows the current process data. The fields can be configured as desired:

• Select the button of the field that is to be adapted. A dialog box opens:

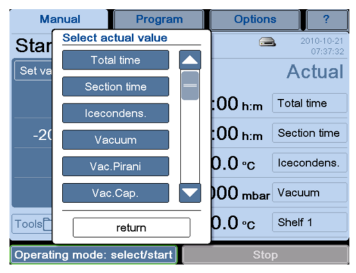


Fig. 21: Dialog box "Select actual value"

 Select the desired configuration or quit the dialog box by pressing the "return" button.

In this way, it is possible to configure a personalised overview of the actual values.

## Dialog box "Tools" (5)

This dialog box is used to call up various aids and resources.

#### Vapour pressure curve for ice and water

A diagram shows the relationship between the pressure and sample temperature. The pressure and temperature values can be changed by pressing the buttons or by moving the arrows (see figure, item 1). The other value will be adapted automatically.



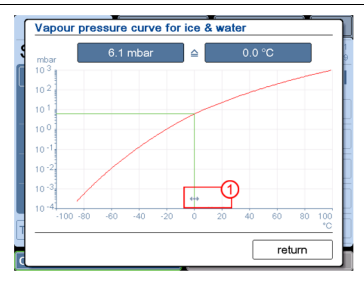


Fig. 22: Dialog box "Vapour pressure curve for ice and water"

#### Option: USB process recording

(see chapter 6.6 - "Optional extensions")

- Select the "Process recording" function in the dialog box "Tools".
- Select the input fields ("Batch data"). A keyboard for the data input will be displayed.
- If necessary, select the "Options" tab, choose between manual or automatic recording, and define a recording interval.
- Press the "return" button in order to close the dialog box.

The process recording will now run in the background.

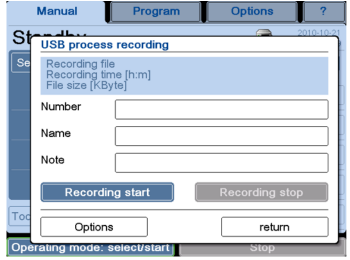


Fig. 23: Dialogue box "USB process recording"



## Option: Pressure increase test (only with the → double-chamber method)

The  $\rightarrow$  pressure increase test can only be performed when the freeze-dryer is equipped with an intermediate valve. The performance is possible in the manual mode as well as in the program mode. Additionally, the pressure increase test can be automatically performed as part of a program (see chapter 6.5.3.1 - "Creating a program").

- Select "Pressure increase test" in the "Tools" dialog box.
- Enter the set values for the duration and maximum pressure increase with the aid of the buttons.
- Start the pressure increase test. The test time will be displayed. After the end of the test, a status message (pressure increase was successful or failed) will be displayed together with the measured values:



Fig. 24: Dialog box "Pressure increase test"

• The "Test stop" button stops the pressure increase test.

#### Dialog box "Schematic system diagram" (6)

Pressing the button "Schematic system diagram" displays a schematic diagram of the system on the left-hand side of the screen, including all the components. Active components are displayed in green. Touching a component calls up its name and  $\rightarrow$  reference designator.



If the double-chamber method has been selected for the freeze-drying process, the system diagram always includes a drying chamber even if a manifold is installed.





Fig. 25: Schematic system diagram with the name and reference designator of the component

## Dialog box "Process and equipment messages" (7)

This dialog box shows and saves all of the error messages and other messages. In the event of an error or message, the window "Process and equipment messages" will open automatically. In addition, a sound signal is emitted until the error is acknowledged.

Malfunctions are divided into three categories:

Red: error messages

Orange: process messages

Yellow: general messages

The representation of the message provides information on its current status. A double frame around a message means that the error has not been eliminated yet. The colour of the button "quit" changes from blue to grey once the message has been acknowledged.



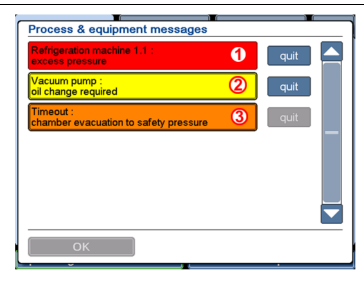
Fig. 26: Representation of an error message

The advantage of this system is that malfunctions that occurred during the night can be discovered the next day even if the cause of the malfunction has already been eliminated.

The dialog box cannot be quit until all of the messages have been acknowledged.

If a message has been acknowledged although the malfunction has not been eliminated, the button "Process and equipment messages" will be displayed in the respective colour of the malfunction in the main window.





eliminated, but the message has not been acknowledged yet

The malfunction

has been

- 2 The malfunction has not be eliminated and the message has not been acknowledged yet
- 3 The malfunction has not been eliminated yet, but the message has been acknowledged

Fig. 27: Dialog box "Process and equipment messages"

#### **Details**

Touching the message calls up details concerning the error message:

- · Cause of the message
- · Effects of the message
- Measures to eliminate the error
- → Reference designator
- Error counter (indicates how often this error has occurred) and the time stamp of the last error message.

Use the arrow keys to call up the individual windows.



The error message text is always followed by an error code. Always indicate the error code in the event of enquiries or service requests!

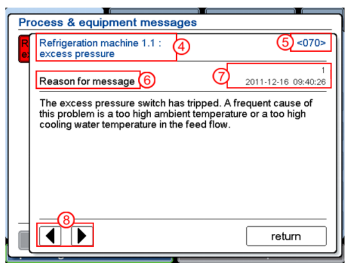


Fig. 28: Details concerning an error message

- Frror message
- 5 Error code
- 6 Detailed information
- 7 Error counter and time stamp of the last error
- 8 Arrow keys





The texts of the process and error messages are not included in this operating manual.

You can order these documents from our service department.

#### Dialog box "Operating mode: select/start" (8)

After the set values have been entered for the process, the process can be started manually with this function (see chapter 6.5.2 - "Manual freezedrying").

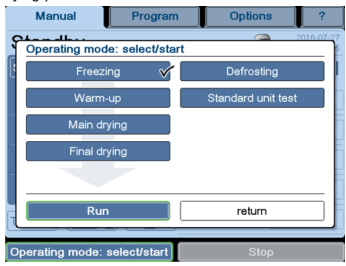


Fig. 29: Dialog box "Operating mode: select/start" (The version of the dialog box that is displayed depends on the equipment of the freeze-dryer.)

#### Standard unit test

Apart from the process phases of the freeze-drying process ("Freezing", "Warm-up", "Main drying", and "Final drying") and the operating mode "Defrosting", the button "Unit Test" is also available. This button opens a selection of a test with fixed parameters. After consultation with the manufacturer, this test can be performed in order to check the functionality and processes of the freeze-dryer.

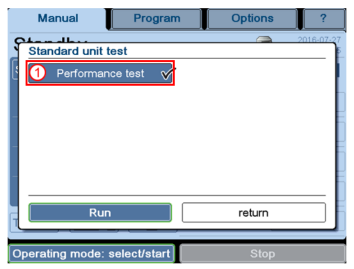


Fig. 30: Dialog box "Standard unit test"

#### **6 Operation**



#### Performance test (1)

The performance test is used to determine the following performance parameters:

- · vacuum decrease rate
- final vacuum
- minimum ice condenser temperature



Prior to performing a test, ensure that the chamber is dry and unloaded and that the ice condenser is defrosted.

#### Procedure:

- In the main window "Manual", select the button "Operating mode: select/start" "Standard unit test".
- Select "Performance test" and start the test via the "Run" button.

The test will be performed. The parameters will be measured at defined points of time, evaluated, and displayed in a dialog box (see the following illustration).

If the freeze-dryer is equipped with the LPCplus SCADA software, the results will be documented in the event list.

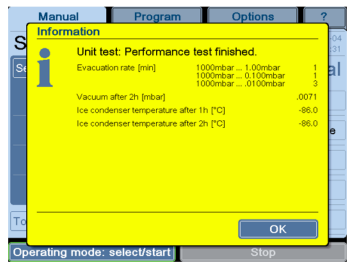


Fig. 31: Results of the performance tests

#### Evaluation:

Please contact the Martin Christ Gefriertrocknungsanlagen GmbH for an assessment of the results.

#### Button "Stop" (9)

Pressing this button stops the current process. The system switches to the standby status.

Program list

Button "New

Buttons "Load"

program"



#### 6.5.1.2 Main window "Program"

In the main window "Program", pre-programmed freeze-drying processes can be loaded and edited and new programs can be created with the PGMplus programmer module. For this function, the PGMplus programmer module must be available.



The PGMplus programmer module is an option that is not included as standard (see chapter 6.5.3 - "Option: freeze-drying with the PGMplus programmer module"). If the programmer module is not enabled, programs can only be created and edited for demonstration purposes.

The execution of a program, however, is not possible!

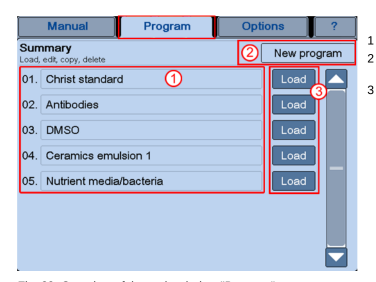


Fig. 32: Overview of the main window "Program"

## Program list (1)

After the selection of the main window "Program", an overview of the programs that have already been saved will be displayed. Pressing the button "Load" (3) behind the program name calls up the program data. Programs can be loaded, edited, copied, or deleted (see chapter 6.5.3 - "Option: freeze-drying with the PGMplus programmer module").

#### Dialog box "New program" (2)

In this dialog box, new programs can be created either based on an already existing program or completely from scratch (see chapter 6.5.3.1 - "Creating a program").



## 6.5.1.3 Main window "Options "

The main window "Options" is used to perform fundamental basic settings of the control system in order to adapt it perfectly to the respective area of application of the freeze-dryer.

#### General

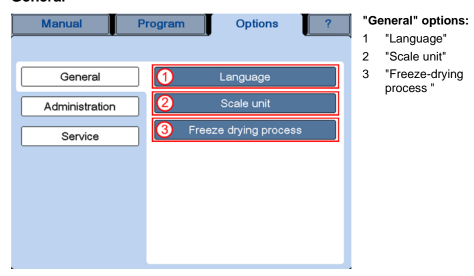


Fig. 33: Overview of the main window "Options/General"

#### Language (1)

The control system can be used in several languages which can be selected via the dialog box.



Fig. 34: Dialog box "Change language"



## Change scale unit (2)

This dialog box is used to change the unit of measurement for the temperature and vacuum.

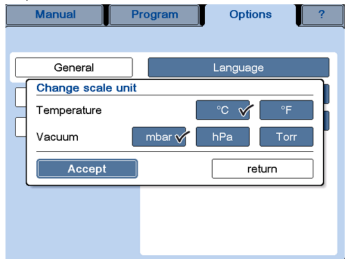


Fig. 35: Dialog box "Change scale unit"

#### Freeze-drying process (3)



This function depends on the unit type and is not available for all types of freeze-dryers.

Prior to the start of the process, the correct process must be selected. The following processes are available:

- → Single-chamber method (inside): drying inside the ice condenser chamber
- → Double-chamber method (outside): drying outside the ice condenser chamber on shelves in a drying chamber or in bottles or flasks in combination with a manifold
- Double chamber method LyoCube (outside): drying outside the ice condenser chamber, but with the Christ LyoCube (a rectangular drying chamber that can be loaded from the front)



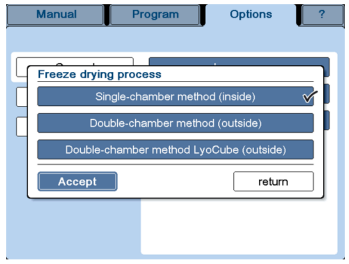


Fig. 36: Dialog box "Freeze-drying processes"

#### Administration

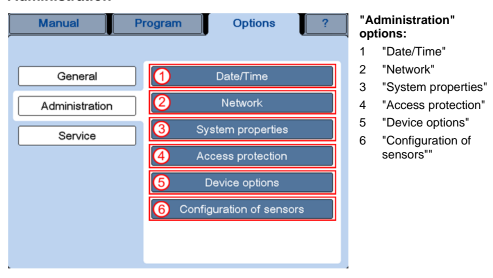


Fig. 37: Dialogue box "Options" / "Administration"

## Date/Time (1)

The LSCplus control system is equipped with an integrated, battery-buffered clock. After a failure of the buffer battery, the date and time must be reset.



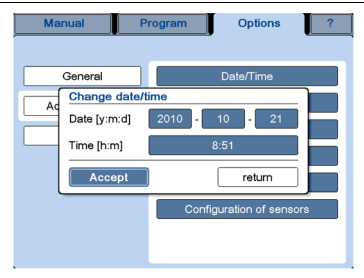


Fig. 38: Dialog box "Change date/time

## Network (2)

This dialog box is used to change various system settings.



The modifications will not become effective until after a restart of the unit.

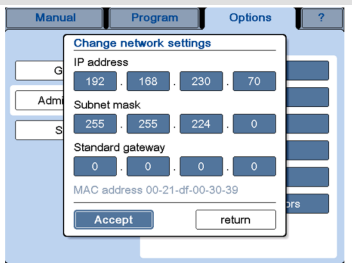


Fig. 39: Dialog box "Network"



#### System properties (3)

This dialog box is used to change various system settings.

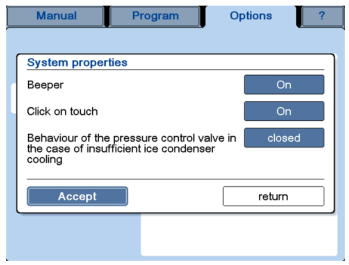


Fig. 40: Dialog box "System properties"

Beeper: The beeper sounds in the event of a malfunction, for example.

- If the setting is "On", the beeper sounds every few seconds until the user acknowledges the message.
- If the setting is "Silent", the beeper sounds once when the malfunction occurs.
- If the setting is "Off", the beeper will not sound at all.

*Click on touch:* If this function is active, a clicking sound can be heard whenever the system registers that a button has been touched.

Behaviour of the pressure control valve in the case of insufficient ice condenser cooling: If this function is active (button "closed"), the pressure control valve will close at an ice condenser temperature of ≥ -20°C during the drying process in order to avoid damage to the vacuum pump caused by the withdrawal of condensable gases. A corresponding error message will be displayed. Pressing the button again deactivates the function (button "controlled").

#### Access protection (4)

In this dialog box, the access rights can be managed on several levels and they can be protected with a password.

In the factory setting with an activated access protection, data can be viewed but not edited.



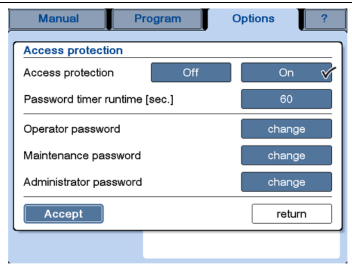


Fig. 41: Dialog box "Access protection"



The other buttons cannot be activated unless the access protection is active.

Password timer runtime: In order to prevent unauthorised access, the system will automatically switch back to the default setting after a predefined period of time.

In this case, there is a small lock symbol in the status line and below this symbol the remaining time until the lock will be active is counted down. At the same time a button with a big lock symbol will be displayed in the actual values field.



Fig. 42: Countdown of the password timer and the button with the lock symbol

 The button with the lock symbol blocks any access immediately and the system switches to the default setting.



Fig. 43: Access blocked, the data cannot be edited

*User/maintenance/administrator password:* For each of these access levels, certain editing rights have been defined. They can be enabled with the corresponding password.

The rights of the various access levels are detailed in the following table.





Action	User	Maintenance	Administrator
Editing of the data of the current process run (e.g. selection of the operating mode, changing of set values)	<b>√</b>	<b>√</b>	<b>√</b>
Editing of maintenance functions (e.g. oil change of the vacuum pump)	-	✓	✓
Editing of the default settings (e.g. editing of the access protection, creating and editing of programs, editing of system settings)			<b>√</b>

#### Device options (5)

This dialog box lists all of the device options that are available for the unit in question. A list of all the possible options can be found at chapter chapter 6.6 - "Optional extensions". Options that require a series-number-specific release code are marked with the symbol ("3").

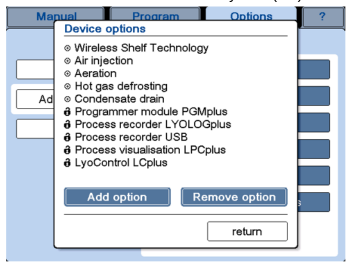


Fig. 44: Dialog box "Device options" (example)

If the freeze-dryer is to be extended by an option, this option must be enabled via this dialog box.

- Press the button "Add option". An input window opens.
- Enter the six-digit Christ activation code that was supplied for this option. Note that the keys are case sensitive.

Options can be removed in the same way.



The modifications will not become effective until after a restart of the unit.



#### Configuration of sensors (6)



The sensor configurations depend on the equipment version of the unit. If the configuration is incorrect, the correct operation of the unit cannot be guaranteed.

This dialogue box is used to configure the existing vacuum and pressure sensors. For the vacuum as well as pressure, there are two different measuring methods, and for each of these methods, different sensors can be selected.

• In order to change the sensor, press the button with the sensor name. The possible models will be displayed one after the other.

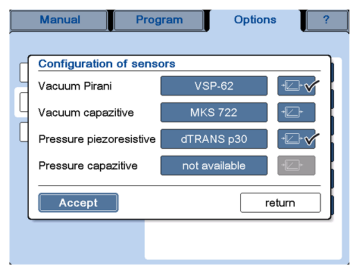


Fig. 45: Dialog box "Configuration of sensors"

The buttons on the right-hand side of the sensors show a control symbol. The tick marks on the buttons indicate the control sensors, i.e. the sensors that are decisive for the vacuum inside the unit. If there is a second sensor, the data of this sensor are simply used for comparison.



#### **Service**

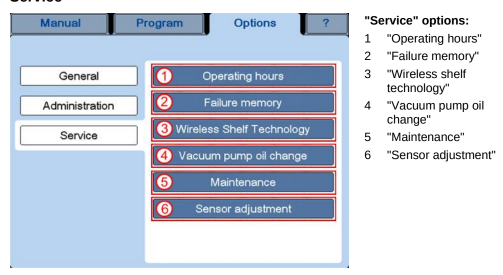


Fig. 46: Dialog box "Service" (varies depending on the type of system)

#### Operating hours (1)

This dialog box is used to call up the number of operating hours of the various components of the freeze-dryer, e.g. the refrigeration unit, vacuum pump, or pressure control valve. In addition to the name, the  $\rightarrow$  reference designator is also displayed.

These data are provided for the purpose of information only. They cannot be edited.

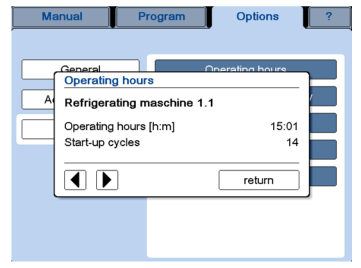


Fig. 47: Dialog box "Operating hours" (here: refrigeration unit 1.1)

#### Failure memory (2)

The failure memory stores the most recent messages of the process and equipment information system. These messages can be viewed in this dialog box. The failure memory includes the last 32 messages. If this number is exceeded, the oldest message will be overwritten.

Use the arrow keys to call up the individual messages.

The error message text is always followed by an error code.





Always indicate the error code in the event of enquiries or service requests!



Fig. 48: Dialog box "Failure memory"

#### Wireless Shelf Technology (3)



This function depends on the unit type and is not available for all types of freeze-dryers.

The  $\rightarrow$  wireless shelf technology enables the wireless control and monitoring of the shelf temperature. For this purpose, an address must be assigned to the WST modules of the shelves. The number of available addresses is fixed depending on the unit variant.



Fig. 49: Wireless shelf technology – assignment of shelf addresses



- In order to assign an address, open the dialog box "Wireless Shelf Technology".
- Ensure that only the WST module to which an address is to be assigned is connected. If several modules are connected, they will all receive the same address, resulting in a communication conflict.
- Press the button "Address assignment", process the prompt, and confirm the address assignment.

#### Vacuum pump oil change (4)

The system monitors the oil change interval of the vacuum pump. The interval can be adapted to the vacuum pump model and utilisation.

When the end of an oil change interval is reached, a corresponding message will be displayed.

- · Acknowledge the message.
- Change the oil of the vacuum pump.
- Reset the operating hour counter in the dialog box "Vacuum pump oil change" by pressing the "reset" button.

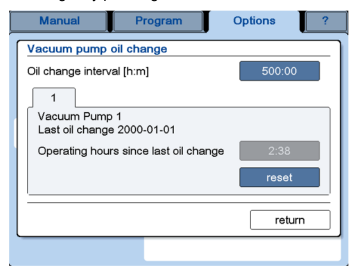


Fig. 50: Dialog box "Vacuum pump oil change"

#### Maintenance (5)

The maintenance interval of the unit is fixed at 3,000 operating hours or at least one maintenance per year.

When the end of a maintenance interval is reached, a corresponding message will be displayed.

- Acknowledge the message.
- Make an appointment for the maintenance of your freeze-dryer (see section 8 "Maintenance and service").
- After the maintenance, our service engineer will reset the operating hour counter in the dialog box "Maintenance".



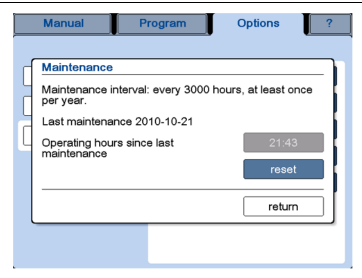
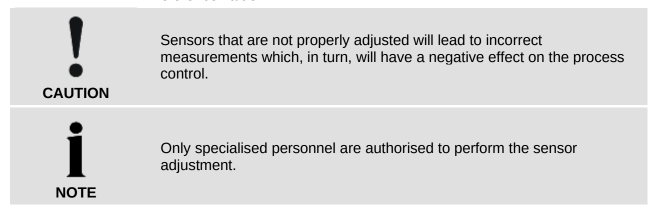


Fig. 51: Dialog box "Maintenance"

## Sensor adjustment (6)

In this dialogue box, the sensors are adjusted based on a predefined reference value.





#### 6.5.1.4 Main window "?"

This main window includes the most important information concerning your freeze-dryer:



1 Freeze-dryer type

- 2 Control system type
- 3 Serial number
- 4 Manufacturer contact data
- Details concerning the software version

Fig. 52: Freeze-dryer system information, here for Alpha 2-4 LSCplus



In the event of enquiries at the manufacturer, please state the number that is stated here.

#### 6.5.2 Manual freeze-drying

In the manual mode, the user switches manually from one freeze-drying phase to the next. The manual mode is activated by calling up the main window "Manual".



Prior to any freeze-drying process, the correct method must be selected (chapter 6.5.1.3 - "Main window "Options "", section "Freeze drying process (3)").

The set values for the individual process phases (freezing, warm-up, main drying, and final drying) are defined prior to the start of the process. Then, the freeze-drying process can be started via the dialog box "Operating mode: select/start".



If the freeze-drying process is to be started directly with the "main drying" (sublimation) phase, the vacuum pump must be warmed up approximately 15 minutes prior to the process start. Failure to do so will result in a corresponding warning message when the process starts.





If in one section the value " $\infty$ " (infinite) is selected for a process phase, the next phase must be started manually via the button "Operating mode: select/start".

In the manual mode, the set values of the active phase can be changed during the process run. In this case, the control system adapts the unit to the new set values as quickly as possible.

After the completion of a phase, the system switches to the next phase without switching the unit to standby. The transition from "freezing" to "warm-up" takes place automatically. After the completion of the warm-up phase, this dialog box will be displayed:

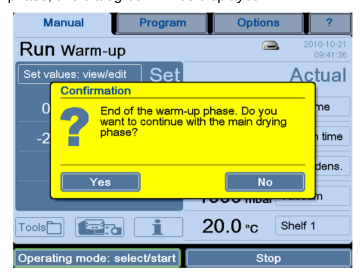


Fig. 53: Dialog box after the completion of the warm-up phase

The unit will remain in the warm-up phase until you confirm.

The transition from "main drying" to "final drying" again takes place automatically. After the completion of the "final drying" phase, the system displays another enquiry with which the freeze-drying process will be terminated. The unit remains in the "run" mode until the enquiry is confirmed.

The process can be stopped any time by pressing the "Stop" button. In this case, the unit will be switched to standby.

#### 6.5.2.1 Entering set values in the manual mode

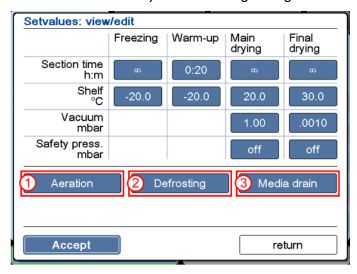
The system has stored set values for every phase, and for every value there are pre-defined value ranges that can be determined in the various dialog boxes by pressing the buttons "min" and "max".

In order to protect the product,  $a \rightarrow safety\ pressure$  value can be entered in every drying section.



#### Viewing or editing the set values:

• Press the button "Set values: view/edit" (see chapter 6.5.1.1 - "Main window "Manual""). The following dialog box will be displayed:



- 1 "Aeration" button
- 2 "Defrosting" button
  - "Media drain" button (special equipment)

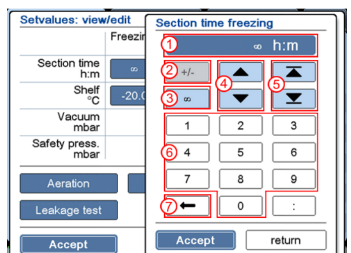
Fig. 54: Dialog box "Set values: view/edit"

Fields that are displayed in the form of buttons can be edited.

- Aeration (1)
  If the freeze-dryer is equipped with an automatic aeration valve, this button is used to define the aeration pressure.
- Defrosting (2)
   This button is used to pre-define the defrosting time and temperature<sup>1</sup>.
   In addition, this button is used to define whether the operating mode "media drain" (see below) will be started automatically after the defrosting process.
- Media drain (3)
  If the freeze-dryer is equipped with an automatic media drain for
  condensate water or another medium, the opening time of the drain
  valve can be pre-selected in this dialog box.

<sup>&</sup>lt;sup>1</sup> not for hot-water defrosting





Numerical values can be edited with the aid of a numerical keypad:

1 Set value display

- 2 Button for changing the sign (e.g. when entering temperature values)
- 3 "∞" (infinite)
- 4 Button for editing the value in pre-defined steps
- 5 Selection of a possible maximum or minimum value
  - Input of a value via the numerical keypad
- 7 Button for deleting the displayed value

Fig. 55: Editing set values

- Confirm the new value and quit the numerical keypad by pressing the button "Accept".
- Confirm the input and guit the dialog box via the button "Accept".
- If the dialog box is closed by the button "return", the changes will be discarded.

(see chapter 6.6 - "Optional extensions")

## 6.5.3 Option: freeze-drying with the PGMplus programmer module

Unlike in the manual mode, an entire freeze-drying process can be executed fully automatically and under reproducible conditions with the aid of the PGMplus programmer module.



The PGMplus programmer module is an option that is not available as standard. If the programmer module is **not** enabled, programs can be created and edited for demonstration purposes only. The execution of a program, however, is not possible in this case!

Freeze-drying programs are divided into sections (1). Every section in the program has certain set values (2). A program must include a minimum of two sections, and the maximum number of possible sections is 64. 32 program storage locations are available.

In every program, the system always displays four consecutive sections in order to show their connection.



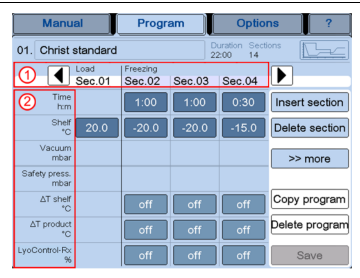


Fig. 56: Representation of a freeze-drying program

#### **Program sections**

When the programmer module executes a freeze-drying process, it executes the various sections that were created one after the other until the last section is completed.

Within the various sections, the system calculates linear ramps for the temperature and vacuum. These ramps start with the set value of the previous section and end with the set value of the current section.

As a result, there is not abrupt change of the set value from section to section, but a steady adaptation.

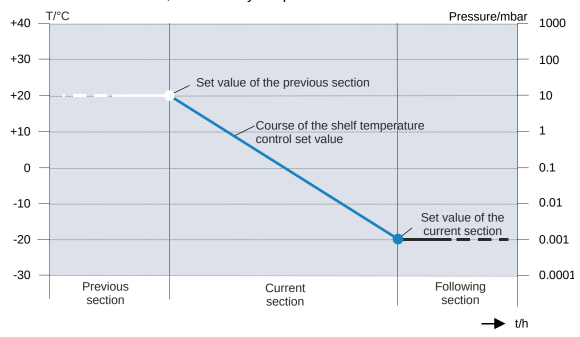


Fig. 57: Graphical representation of the course of the control set value

In order to protect the product,  $a \rightarrow safety$  pressure value can be entered in every drying section.



#### Conditions for switching to the next section

For all of the program sections to be executed automatically, certain switching conditions must be fulfilled at the end of each section. If these conditions are not fulfilled, e.g. due to incorrect set values, a corresponding process message will be displayed and the section will be extended.

<u>Ice condenser temperature</u>: This value is checked only when the system switches from freezing (loading) to drying. The ice condenser temperature must be  $\leq$  -40°C.

<u>Vacuum</u>: This value is checked only during the drying phase. The actual vacuum can differ from the set value by 20% maximum. In the case of a set value of 0.001 mbar (final vacuum), there will be no check. In order to reach the vacuum as quickly as possible, a section time of 1 minute can be preselected. Since this is not possible in practice, a process message will be issued for the first time after 15 minutes in this case.

 $\Delta T$  shelf: This value defines the permissible deviation of the shelf temperature from the set value. At the end of the section, the actual temperature of the shelves (in the case of WST shelf 1) will be compared to the set value. If the shelf temperature is beyond the permissible range, the section will be extended until the deviation is within the permissible range.

 $\Delta T$  product: This value defines the permissible deviation of the product temperature (measured by product sensor 1) from the set value. During the freezing phase, the product temperature may exceed the set value by the defined value. In the drying phase, the system will provide a signal to the user if the actual value lies below the set value by more than the permissible deviation.

<u>LyoControl-Rx</u> (option with LyoControl LCplus): The value LyoRx defines the minimum permissible value of the LyoControl sensors (measured by the LyoControl sensor 1) during the drying phase. If the actual value falls below this limit, the shelf heater will be switched off in order to prevent the product from thawing due to excessive energy input by the shelf temperature control system. The LyoControl value is checked only during the main and final drying phases.

<u>Ap pressure increase test (option)</u>: Depending on the selected mode, the pressure increase test can also be used as a condition for switching to the next section (see chapter 6.5.3.1 - "Creating a program", option: pressure increase test). In the last drying section, two pressure increase tests will be performed and evaluated. If both values are not greater than the specified "pressure increase" parameter, the condition for switching to the next section is fulfilled. If this is not the case, the section will be extended. If the actual value exceeds the set value before the preselected time has elapsed, the test will be aborted in order to prevent the product from thawing.

<u>AT comparative (option)</u>: This value indicates the difference between a Pirani sensor and a capacitive vacuum sensor in per cent based on the actual value of the capacitive vacuum sensor. When the sublimation rate decreases, the difference decreases as well. As a result, the value is an indicator for determining the drying end of the main draining phase. If the set value is not reached by the end of the main drying phase, the section will be extended.



#### Vacuum pump warm-up

Apart from the execution of the various sections, the PGMplus programmer module also controls other tasks that need to be performed during the process run, e.g. the automatic activation of the vacuum pump.

If the pressure control valve is closed, the PGMplus programmer module shifts the warm-up phase of the vacuum pump to the freezing phase so that it is **before** the first drying section. Since the pressure control valve remains closed during the warm-up of the vacuum pump, neither the freezing phase nor the pressure inside the drying chamber will be affected.

The duration of the warm-up phase can be specified separately for every program (see chapter 6.5.3.1 - "Creating a program").

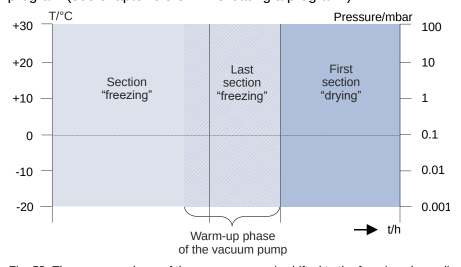


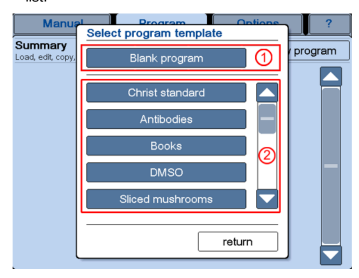
Fig. 58: The warm-up phase of the vacuum pump is shifted to the freezing phase directly before the first drying section



#### 6.5.3.1 Creating a program

To create a new program:

Press the button "New program" in the main window "Program". The
dialog box that is displayed offers various different program templates.
The scroll bar on the right-hand side can be used to scroll through the
list.



- Button for creating a blank program
- 2 Scroll bar for selecting a program template

Fig. 59: Dialog box "Select program template"

### Creating a blank program (1)

This button is used to call up a blank program template. Only section 1 is pre-defined as the loading section. In this phase, the start conditions of the programs are defined. The room temperature (20°C) is the standard default.



If the product is frozen outside the freeze-dryer (double-chamber method), the shelf temperature must be adapted accordingly in section 1.

For all the other sections, the set values must be defined (see figure below):

- Press the button "Insert section" (4) and select the position of the section as well as the freeze-drying phase. The section will be inserted at the defined position.
- Adapt the parameters of the inserted section. All of the values are not available in all of the freeze-drying phases.
- Insert and edit the next section.



During the creation of a program, the order of the individual freeze-drying phases must be maintained. This means that it is not possible to insert a freezing section after a main drying section.



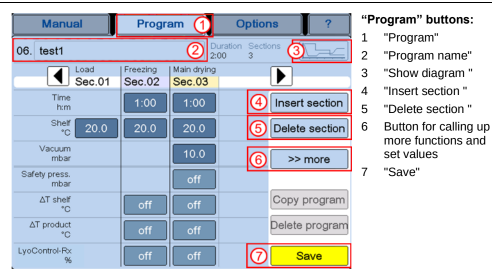


Fig. 60: Editing a blank program template

- The button "Delete section" (5) can be used to delete sections.
- The button ">>more" (6) can be used to enter more functions and set values in a program-related manner, depending on the type of freezedryer (see the sections below).
- Proceed in this manner in order to create an entire program according to your specific needs.
- Pressing the button "Diagram" (3) displays the program in the form of a diagram.
- Pressing the button "Program name" (2) calls up an input field in which the name of the program can be changed.
- The button "Save" (7) can be used in between or at the end of the program creation in order to save the program.
- The button "Program" (1) calls up the main window. The system will ask the user whether the program shall be saved if this has not been done yet.

The program will be automatically assigned to the first free program storage location. The creation of the program is now complete and it can be loaded.



#### Button ">>more"

The button ">>more" can be used to enter more functions and set values in a program-related manner.

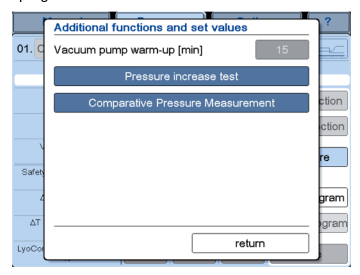


Fig. 61: Selection of program-related functions and set values

Vacuum pump warm-up

See chapter 6.6 - "Optional extensions"

Option: Pressure increase test (only with the  $\rightarrow$  double chamber method, see chapter 6.6 - "Optional extensions")

The  $\rightarrow$  pressure increase test can only be performed when the freeze-dryer is equipped with an intermediate valve.



The indication of the measurement value "dp Test" can be configured in chapter 6.5.1.1 - "Main window "Manual"" under "Actual values of the current process" in the dialog box "Select actual value".

In contrast to the pressure increase test in the manual mode, repeated pressing of the button in the program mode enables the selection of different variants.

- Periodic pressure increase test:
  - The test will be performed periodically during the entire main or final drying phase. The parameters "Duration test" and "Time between tests" apply. The maximum pressure increase is limited to 100%, referring to the actual value at the beginning of the measurement. If the value is exceeded, the pressure increase test will be aborted in order to prevent the product from thawing.
- · Progress condition:
  - In the last main drying or final drying section, two pressure increase tests will be performed and evaluated. The start point will be calculated automatically by the control system. The parameters "Duration test" and "Time between tests" apply.

If both tests have been passed, the drying process will be considered complete at the current conditions. Thus the progress condition for switching to the next section is fulfilled and the next section will be



initiated.

Otherwise, a process message will be issued, the current section will be extended, and further pressure increase tests will be executed periodically until the condition is fulfilled. If the actual value exceeds the set value before the preselected time has elapsed, the test will be aborted in order to prevent the product from thawing. If the value is exceeded, the pressure increase test will be aborted in order to prevent the product from thawing.

#### Periodic & progress condition:

This variant is a combination of the possibilities that are described above. The test will be performed periodically during the entire main or final drying phase. The maximum pressure increase is limited to 100%, referring to the actual value at the beginning of the measurement. If this value is exceeded before the test time has elapsed, the particular test will be aborted in order to prevent the product from thawing. If the last two tests have been passed (amount of pressure increase below the limit "Pressure increase"), the drying process will be considered complete at the current conditions. Thus the progress condition for switching to the next section is fulfilled and the next section will be initiated.

Otherwise, a process message will be issued, the current section will be extended, and further pressure increase tests will be executed periodically until the condition is fulfilled.

#### · Disabled:

No pressure increase test will be executed during the main or final drying phase. There will be no evaluation.

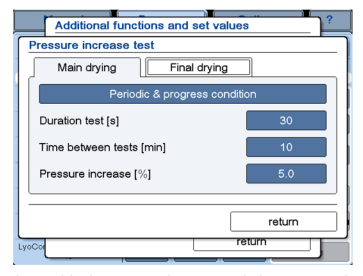


Fig. 62: Dialog box "Pressure increase test" in the program mode



Option: Comparative pressure measurement (see chapter 6.6 - "Optional extensions")



The indication of the measurement value "dp Comp" can be configured in chapter 6.5.1.1 - "Main window "Manual" under "Actual values of the current process" in the dialog box "Select actual value".

The comparative pressure measurement can be activated or deactivated by pressing the button in the dialog box.

#### • Progress condition:

If the difference between the readings of the Pirani and the capacitive vacuum sensor at the end of the last main drying section is below the limit "\$\triangle p\$ Comparative", the drying process will be considered complete at the current conditions. Thus the progress condition for switching to the next section is fulfilled and the next section will be initiated. Otherwise, a process message will be issued, the current section will be extended, and the current section will be extended until the condition is fulfilled.

#### · Disabled:

There will be no comparative pressure measurement during the main drying phase. There will be no evaluation.

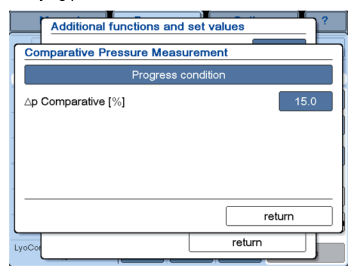


Fig. 63: Dialog box "Comparative pressure measurement"



#### Program templates (2)

The PGMplus programmer module offers 14 different program templates that include recipes for all kinds of freeze-drying applications. They are suggestions for orientation purposes and must be adapted to the specific area of application of the freeze-dryer.

Following the selection of a program template, a window containing information concerning the drying process will be displayed.

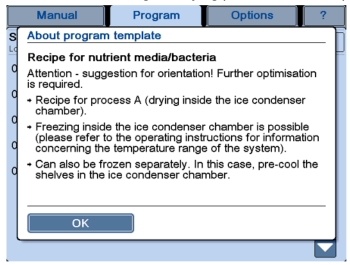


Fig. 64: Information concerning the program template (here: a recipe for nutrient media/bacteria)

After the conformation of the information, the program template will be displayed.

• Similar to a blank program, sections can be added or deleted and the set values can be adapted accordingly.

#### 6.5.3.2 Editing a program

An existing program can be modified as long as it has not been loaded.

- Select the program to be edited from the list in the main window "Program".
- Press the button with the program name in order to call up a window that displays the program data.
- Perform the desired modifications and save the program (see chapter 6.5.3.1 "Creating a program").
- Close the dialog box by pressing the "Program" button.

The program has now been changed in the existing program storage location.



It is possible to switch to the manual mode during a program run, e.g. in order to edit a program during the runtime. The point of time for continuing the program run can be defined by selecting the desired start section and a start time.



# 6.5.3.3 Copying a program

If a new program is to be created based on an already existing program, the already existing program can be copied. A free program storage location must be available for this purpose.

- Select the program to be copied from the list in the main window "Program".
- Press the button with the program name in order to call up a window with the program data.
- Press the button "Copy program" in order to create a copy of the existing program.
- Edit and save the copy (see chapter 6.5.3.1 "Creating a program").
- Close the dialog box by pressing the "Program" button.

The program will be automatically assigned to the first free program storage location.

# 6.5.3.4 Loading a program

If a freeze-drying process is to be executed and controlled by a program, the program must be loaded.

- Call up the main window "Program". This window includes a list of all the programs that are saved.
- Press the button "Load" behind the program name. A dialog box will be displayed in which the start section, the start time or the start temperature can be adapted to any specific needs. The "Info" button can be used to call up a brief description of the active program, including information concerning the remaining runtime and the end of the program. It also enables a graphical representation of the process sequence.

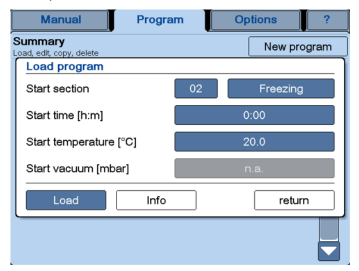


Fig. 65: Dialog box "Load program"

- Press the button "Load" in order to accept the program data. The display switches to the standard user interface.
- Press the button "Program start" in order to start the freeze-drying process.





Fig. 66: The freeze-drying process can be started with the aid of the button "Program start".

- During the freeze-drying process, the description of the active program can also be called up from the main window "Program" and via the button "Info".
- When the "Stop" button is pressed, the freeze-dryer switches to the standby – manual freezing mode.



The program starts with section 02 "Freezing" by default. If, however, section 01 "Load" is to be used as the starting point of the program, this section must be selected manually. In this case, the button "Program continue" will be displayed after the start of the program. When the precooling (loading) process is complete, this button must be pressed in order to continue with the program.

#### 6.5.3.5 Deleting a program

The PGMplus programmer module offers 32 program storage locations. If they are all occupied, a program must be deleted before a new one can be created.

- Select the program to be deleted from the list in the main window "Program".
- Press the button with the program name in order to call up a window with the program data.
- Press the button "Delete program". The system will then display a dialog box with an enquiry.
- Following the confirmation of the enquiry, the program will be deleted.

The program storage location on the list is now empty and the number is not shown on the list.



# 6.6 Optional extensions

#### Pressure increase test

see also chapter 6.5.3.1 - "Creating a program", button ">>more"

The pressure increase test can only be carried out with the  $\rightarrow$  double-chamber method. During the pressure increase test, the intermediate valve prevents the flow of steam from the drying chamber to the ice condenser so that the water vapour of the  $\rightarrow$  sublimation cannot flow off. The result is a more or less distinct pressure increase that is measured in the product chamber. The pressure increase test is used as a criterion for the automatic switching between main drying and final drying and also for identifying the end of the process.

#### Comparative pressure measurement

see also chapter 6.5.3.1 - "Creating a program", button ">>more"

During the sublimation, i.e. when the concentration of water vapour molecules is rather high in the atmosphere, the value that is provided by the gas-type-dependent vacuum sensor of the "Pirani" type (e.g. Thyracont VSP62/63) deviates from the value that is provided by a capacitive vacuum sensor (e.g. MKS 722B). When the proportion of water vapour molecules decreases towards the end of the main drying phase, the two sensors fall increasingly in line with one another. This difference will be evaluated and used as an indicator for identifying the drying end of the main drying phase.

#### **PGMplus programmer module**

see also chapter 6.5.3 - "Option: freeze-drying with the PGMplus programmer module"

The PGMplus programmer module enables the fully automatic execution of an entire freeze-drying process under reproducible conditions.

### **USB** process recorder

see also chapter 6.5.2 - "Manual freeze-drying", dialog box "Tools" This feature enables the recording of a running process on a USB storage medium. After the end of the process recording, the process data can be viewed on the PC with LyoLogplus and be printed. It is also possible to import the data directly into an Excel file.

#### Lyo Control measuring system

The Lyo Control measuring system can be used to determine the crystallisation state of the product. In the liquid state, the electrical resistance is very low. During the freezing process, the resistance increases. The LyoRx control sensor measures the electrical resistance.

#### LyoLogplus data logging software

LyoLogplus is a data logging software program by Martin Christ Gefriertrocknungsanlagen GmbH that is specifically adapted to the requirements of freeze-drying processes. Apart from the graphical representation of the measurement data of currently running processes, it also enables the data export for additional evaluation.



#### LPCplus SCADA system

The Christ LPCplus system consists of the <u>Supervisory Control And Data Acquision</u> (SCADA) software program by Martin Christ Gefriertrocknungs-anlagen GmbH and a dedicated PC. The system is connected to the LSCplus controller of the freeze-dryer via Ethernet LAN and provides the operation of all of the freeze-drying functions as well as process recording (measurement data and process events), process documentation and data backup. Furthermore, it enables the comfortable administration of freeze-drying programs/recipes and users.

# 6.7 Switching the freeze-dryer OFF

The freeze-dryer must be in the standby status.

• Switch the freeze-dryer off by pressing the mains switch.



# 7 Malfunctions and error correction

Malfunctions are displayed in the dialogue box "Process & equipment messages" (see chapter 7.2 - "Process and error messages"). An acoustic signal sounds when an error message is generated.

- Eliminate the source of the problem (see the following chapter).
- · Acknowledge the error message.

# 7.1 General malfunctions

Type of error	Possible reason	Correction
No indication on the display	<ul> <li>No power in the mains supply (see chapter 7.1.1 - "Power failure").</li> <li>Power cord is not plugged in.</li> <li>Fuses have tripped.</li> <li>The mains power switch is set to off.</li> </ul>	<ul> <li>Check the mains power supply fuse.</li> <li>Plug in the power cord correctly.</li> <li>Check the on-site fuses</li> <li>Switch mains power switch ON.</li> </ul>
The touchpanel does not react at all or it does not react correctly	The sensitivity of the touchpanel is misadjusted.	Contact the service department (see chapter 7.3 - "Service contact")
The password input fails	The password is not correct.	<ul> <li>Inform the administrator.</li> <li>If you have lost the administrator password: contact the service department (see chapter 7.3 - "Service contact")</li> </ul>
Insufficient vacuum	Incorrect connection of the small flange connection(s).	<ul> <li>Loosen the connection. Place the centring ring with the inner sealing ring in a centred manner between the flange connections and connect it with the clamping ring. Ensure that the centring ring neither slips out of place nor gets jammed.</li> </ul>
	Dirty or damaged lid or door seal.	<ul> <li>Clean the lid or door seal and replace it if necessary.</li> </ul>
	<ul> <li>The ground-in stopper of the attached drying chamber is not installed correctly.</li> </ul>	<ul> <li>Grease the ground-in stopper evenly and over the entire sealing surface with vacuum grease.</li> </ul>
Leakage in the media drain valve	<ul> <li>The media drain valve is soiled with drying residues or wool particles from cleaning cloths.</li> <li>The O-rings are worn</li> </ul>	<ul> <li>Clean the media drain valve (see chapter 8.1.3 - "Aeration valve, media drain valve")and replace it if necessary.</li> <li>Replace the O-rings.</li> </ul>
Leakage in a rubber valve	The valve is soiled.	<ul> <li>Check the valves individually (see chapter 7.1.2.4 - "Rubber valves")</li> </ul>



#### 7 Malfunctions and error correction

Type of error	Possible reason	Correction
The displayed vacuum value is not correct	<ul> <li>Incorrect calibration</li> <li>The vacuum sensor is soiled (e.g. due to water residues)</li> <li>The vacuum sensor is defective.</li> </ul>	<ul> <li>Calibrate the vacuum sensor (see the separate operating instructions of the vacuum sensor).</li> <li>Clean the vacuum sensor.</li> <li>Check the vacuum display with the aid of a reference device (if available).</li> <li>see chapter 7.1.2.5 - "Vacuum sensor"</li> </ul>
The vacuum pump is not activated	<ul> <li>See the separate operating instructions of the vacuum pump.</li> </ul>	<ul> <li>See the separate operating instructions of the vacuum pump.</li> </ul>
Insufficient ice condenser or shelf temperature	<ul> <li>The overpressure switch of the refrigeration unit has tripped.</li> <li>The thermal circuit breaker has tripped.</li> </ul>	<ul> <li>Let the unit cool down.</li> <li>Ensure sufficient air circulation (see chapter 7.1.3 - "Insufficient ice condenser temperature")</li> </ul>
The error message "Refrigeration unit x.x overpressure" is displayed during a freeze-drying process	Leakage on the low pressure side (suction side) of the refrigeration system leads to a pressure increase	Acknowledge the message. If the message is displayed repeatedly, inform the service department (see chapter 7.3 - "Service contact")



If it is impossible to eliminate the errors, contact the Christ service department!

#### 7.1.1 Power failure

The control system continues with the process after a power failure. The preselected conditions remain saved even during a process run.

In the event of a power failure in the drying phase, the batch may become unusable. Whether the batch can be saved or not depends on the drying phase in which the product was when the power failure occurred.

- In the final drying phase, the product has reached a residual moisture content of approx. 5%. Below this value, the product is generally not damaged even if the power failure lasts for a longer period of time.
- If the product is in the main drying phase, we recommend aerating the unit, removing the product, and storing it in a deep-freeze. The defrosted condensate must be drained off prior to the next start.



#### 7.1.2 Insufficient vacuum



The vacuum checks must be carried out when the ice condenser is frozen.

# 7.1.2.1 Small flange connections

Leakages are often due to improper small flange connections between the various components and hose connections or to leakages in the valves.

- Loosen the connection and place the centring ring (with sealing ring inside) in a centred manner between the flange connections.
- Seal the connection with the clamping ring by tightening the wing nut.
- Ensure that the centring ring neither slips out of place nor gets jammed.



Fig. 67: Small flange and centring ring



Fig. 69: Attaching the clamping ring



Fig. 68: Small flange with centring ring and small flange



Fig. 70: Tightened clamping ring



#### 7.1.2.2 Aeration valve, media drain valve



# Risk of poisoning/infection caused by contaminated condensate (defrosting water)

The condensate may contain harmful substances originating from the product.

Contact with the condensate may cause severe damage to health.

 Wear suitable protective clothes, gloves, and respiratory protection when performing any work on the drain system (especially when cleaning the valves and replacing the seals)!

A malfunction of the aeration valve or the media drain valve may have several causes. One potential source are contaminants such as product residues within the valve.

- Switch the freeze-dryer off and disconnect the mains plug.
- Clean the valve (see chapter 8.1.3 "Aeration valve, media drain valve").
- · Put the freeze-dryer into operation again.

If there is still a leakage, the freeze-dryer must be checked by qualified specialist personnel (see chapter 7.3 - "Service contact").

#### 7.1.2.3 Pressure control valve

A malfunction of the pressure control valve may have several causes.



The inspection of the valve must be carried out by qualified specialist personnel (see chapter 7.3 - "Service contact").

#### 7.1.2.4 Rubber valves

In order to identify a leaking rubber valve, the valves must be checked individually:

- Remove the rubber valve and seal the connection at the drying chamber with a rubber stopper.
- Check the tightness under vacuum until the leaking valve has been localised.
- Clean the valve or replace it if necessary.

#### 7.1.2.5 Vacuum sensor

Vacuum sensors have a limited service life and can be ordered as spare parts.

#### Capacitive vacuum sensors

Capacitive vacuum sensors may experience a measurement drift due to long-term use, soiling or sudden aeration. In this case, the vacuum sensor must be adjusted (see chapter 8.1.9 - " Vacuum sensor ").



## 7.1.3 Insufficient ice condenser temperature



Ensure sufficient ventilation. Do not place any paper, cloth, or similar material behind or under the unit, since otherwise the air circulation will be impaired.

The refrigeration unit is equipped with a protective device against overpressure in the refrigeration system and with a thermal motor protection switch.

The protective devices trip

- · when the ambient temperature is too high
- when the air circulation of the heat exchanger of the refrigeration system is insufficient
- when the refrigeration system is overloaded.

In these cases, the refrigeration unit will be switched off automatically. If the permissible operating conditions are re-established after a cool-down phase of several minutes, the refrigeration unit will be switched on again automatically.

The malfunctions are displayed in the process and equipment information window.

The minimum ice condenser temperature of approx. -55°C or approx. -85°C (depending on the type of freeze-dryer) is reached when the ice condenser is not loaded and the ice condenser chamber is evacuated.

# 7.2 Process and error messages

The control system displays the complete process and error messages (see chapter 6.5.1.1 - "Main window "Manual"", dialogue box "Process and equipment messages"), which is why they are not included in this operating manual

You can order these documents from our service department.



## 7.3 Service contact

In the event of queries, malfunctions, or spare part enquiries:

# From Germany:

Contact

Martin Christ Gefriertrocknungsanlagen GmbH An der Unteren Söse 50 37520 Osterode (Germany) Tel. +49 (0) 55 22 / 50 07-44 44

E-mail: <a href="mailto:support.lab@martinchrist.de">support.lab@martinchrist.de</a>

#### **Outside Germany:**

Contact our agency in your country. All agencies are listed at <a href="https://www.martinchrist.de">www.martinchrist.de</a> → [Sales Partners]



If you would like to utilise our after-sales-service, please state the type of your freeze-dryer and its serial number.



# 8 Maintenance and service

The freeze-dryer and the accessories are subject to high mechanical and chemical stress. Thorough maintenance performed by the user extends the service life and prevents premature failure.



If corrosion or other damage occurs due to improper care, the manufacturer cannot be held liable or subject to any warranty claims.

- Thoroughly clean the freeze-dryer immediately after use to prevent or at least significantly reduce the damage to the materials of construction (see also chapter 1.2 - "Intended use", section "Freeze-drying of solvent-containing products").
- Use soap water or other water-soluble, mild cleaning agents for cleaning the freeze-dryer and the accessories.
- Do not use corrosive and aggressive substances.
- · Do not use solvents.
- Do not use agents with abrasive particles.
- Do not expose the freeze-dryer or its accessories to intensive UV radiation (e.g. sunlight) or thermal stress (e.g. by heat generators).
- Do not turn the unit upside down in order to clean it.

#### 8.1 Maintenance

#### 8.1.1 General

The general state of the freeze-dryer must be checked at regular intervals. Any defects must be eliminated immediately! The following points are of particular importance:

- dirt
- leaks
- corrosion
- · bent system components
- loose screw and flange connections
- higher noise levels
- loose cables
- · open cable ducts
- missing or illegible safety notes and hazard warnings
- missing or illegible inscriptions on components, pipes (direction of flow) and cables
- etc.

#### 8 Maintenance and service



### Cleaning of the freeze-dryer



#### Risk of burns on hot surfaces

After a drying process, some or all of the surfaces inside the chamber may still be hot.

There is a risk of burns when touching the surfaces.

- Wear suitable protective clothes and gloves!
- Do not touch the surfaces on purpose!
- Let the chamber cool down prior to commencing the maintenance!



## Risk of poisoning/infection caused by the products

When performing maintenance work on parts coming into contact with the product (e.g. all parts inside the chamber, vacuum pump), the personnel may be exposed to product residues.

Skin contact or the inhalation of particles may cause severe damage to health depending on the product in question.

- Take suitable decontamination measures prior to commencing the maintenance!
- Wear suitable protective clothes and gloves!
- Switch the freeze-dryer off by actuating the mains power switch and disconnect the power cord from the wall outlet before cleaning.
- If the freeze-dryer has been contaminated with toxic, radioactive, or pathogenic substances, clean the inside immediately with a suitable decontamination agent (depending on the type of contamination, see chapter 8.2 - "Disinfection of the drying chamber and accessories").
- Remove product residues thoroughly with a cloth.
- Open the lid/drying chamber when the freeze-dryer is not in use so moisture can evaporate.

### 8.1.2 Ice condenser chamber

Before each start-up, ensure that the ice condenser chamber is free from water residues.

- Open the media drain valve to drain off any liquid. Then, close the valve.
- If necessary, wipe the ice condenser chamber dry with a cloth.



# 8.1.3 Aeration valve, media drain valve



# Risk of poisoning/infection caused by contaminated condensate (defrosting water)

The condensate may contain harmful substances originating from the product.

Contact with the condensate may cause severe damage to health.

 Wear suitable protective clothes, gloves, and respiratory protection when performing any work on the drain system (especially when cleaning the valves and replacing the seals)!

Contaminants such as product residues may lead to an insufficient vacuum. In this case, the aeration valve and the media drain valve must be cleaned.

- · Switch the freeze-dryer off and disconnect the mains plug.
- · Remove the valve core.
- Clean the valve core and the opening with a moist cloth.
- Clean the O-rings and inspect them for any damage. Damaged O-rings must be replaced.
- Valve opening
  Valve core
- 3 O-rings

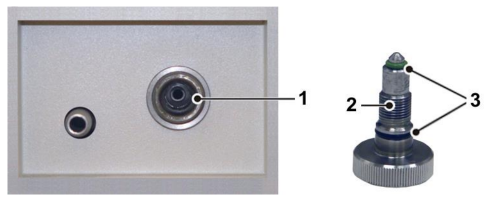


Fig. 71: Valve opening and valve core with O-rings (example, varies depending of the type of freeze-dryer)

- · Reinsert the valve core.
- Put the freeze-dryer into operation again.

If the vacuum is still insufficient, the freeze-dryer must be checked by qualified specialist personnel (see chapter 7.3 - "Service contact").



# 8.1.4 Heat exchanger (only for air-cooled freeze-dryers)

A lamellar heat exchanger is used for cooling the refrigerant that is compressed by the refrigeration unit. This air-cooled heat exchanger is located at the back of the unit (see chapter 2.1.1 - "Functional and operating elements").

Dust and dirt impair the cooling effect of the air flow. Dust on the lamellas prevents the exchange of heat and, thereby, impairs the performance and power of the refrigeration unit. Strong soiling may cause the unit to fail.

This is why the selected set-up location should be as clean as possible.

- Check the heat exchanger at least once per month for soiling and clean it if necessary.
- Please contact the Christ service department if you have any queries (see chapter 7.3 - "Service contact").

# 8.1.5 Electrical system



### Danger of life caused by electric shock

There is a risk of electric shock when touching current-carrying components.

This may lead to ventricular fibrillation, cardiac arrest, or respiratory paralysis.

 Only qualified electricians are authorised to perform work on the electrical system of the freeze-dryer!

The electrical equipment of the freeze-dryer must be checked at regular intervals by a qualified electrician. Defects such as loose connections or burnt cables must be eliminated immediately.



## 8.1.6 Vacuum pump



Please refer to the separate operating manual of the vacuum pump!

The stress of the vacuum pump in conjunction with a freeze-dryer is usually not very high. This is why the recommendations in this operating manual may differ from the information that is provided by the pump manufacturers. Under normal operating conditions, the following maintenance tasks concerning the vacuum pump must be performed at regular intervals:

- Check the oil level of the vacuum pump once per week. If necessary, top it up with oil.
- Check the state of the oil at regular intervals (depending on the frequency of use of the freeze-dryer and the product that is used). It must be changed when it becomes cloudy, contains particles or changes colour.
- Check the running pump for any unusual noise.
- Ensure that the pump has reached its operating temperature prior to changing the oil.
- Perform the first oil change after approximately 100 operating hours.
- The other oil changes depend on the operating conditions. In general, an interval of 500 to 1,000 operating hours is sufficient.
- Please contact the Christ service department if you have any queries (see chapter 7.3 "Service contact").

## 8.1.7 Exhaust filter (oil mist separator)



Please refer to the separate operating manual of the vacuum pump and the exhaust filter!

The oil mist that is emitted by the vacuum pump in quantities that depend on the working pressure must be led to the outside or to an exhaust hood or similar. If this is not possible, the pump must be equipped with an exhaust filter (oil mist separator).

- Observe the liquid level in the collecting vessel of the filter.
- Remove the condensate in time (please refer to the information provided by the manufacturer in the separate operating manual).



## 8.1.8 Refrigeration system



# Risk of explosion due to refrigerants (natural, flammable refrigerants)

The natural refrigerants used are highly flammable and can form an explosive mixture if their concentration in the ambient air is sufficiently high.

There is an explosion hazard.

- Work on the refrigeration system of the freeze-dryer must only be carried out by qualified specialist personnel who have been trained to handle flammable refrigerants!
- Ensure good ventilation and make sure that no ignition sources (e.g. soldering iron, welding equipment) are present!



### Risk of cold burns or frostbite caused by the refrigerant

When work is performed on the refrigeration system of the freeze-dryer, refrigerant may escape in the liquid or gas state and under high pressure. In the case of skin contact with liquid refrigerant, cold burns or frostbite may result.

 Only qualified persons are authorised to perform work on the refrigeration system of the freeze-dryer!



# Risk of poisoning caused by the refrigerant (non-flammable refrigerants)

During its decomposition (e.g. due to naked flames or hot surfaces), hazardous/toxic gases are released.

Contact with the decomposition products may cause severe damage to health.

- Only qualified persons are authorised to perform work on the refrigeration system of the freeze-dryer!
- Do not eat, drink, or smoke when working on the refrigeration system!

The refrigerant circuit is a closed system. Only certified and qualified persons are authorised to perform work on the refrigeration system!



#### 8.1.9 Vacuum sensor



Please refer to the separate operating manual of the vacuum sensor!

The vacuum sensor has only a limited service life.

- The vacuum sensor is maintenance-free.
- Remove any soiling on the outside with a cloth.

#### **Capacitive vacuum sensors**

Measurement drift due to long-term use, soiling or sudden aeration may occur.

Capacitive vacuum sensors must be adjusted at least once per year.
 Depending on the actual conditions of use, shorter adjustment intervals may be necessary.

#### 8.1.10 Accessories



For the care of the accessories, special safety measures must be considered as these are measures that will ensure operational safety at the same time.

Chemical reactions as well as stress-corrosion (combination of oscillating pressure and chemical reaction) can affect or destroy the metal and plastic parts. Barely detectable cracks on the surface can expand and weaken the material without any visible signs.

- Check the material regularly (at least once a month) for
  - cracks
  - visible damage of the surface
  - pressure marks
  - signs of corrosion
  - other changes.
- Replace any damaged components immediately for your own safety.
- Immediately rinse off the accessories if any liquids that may cause corrosion come into contact with them.
- Clean the accessories outside the freeze-dryer once a week or preferably after each use.



# 8.2 Disinfection of the drying chamber and accessories



If dangerous materials (e.g. infectious and pathogenic substances) are used, the freeze-dryer and accessories must be disinfected.

- Use commercially-available disinfectants such as, for example, Incidur®, Meliseptol®, Sagrotan®, Buraton®, or Terralin® (available at specialised trade).
- The freeze-dryers and the accessories consist of various materials. A
  possible incompatibility must be considered.
- Before using cleaning or decontamination agents that were not recommended by us, contact the manufacturer to ensure that such a procedure will not damage the freeze-dryer.
- Please contact us if you have any queries (see chapter 7.3 "Service contact").



### 8.3 Service



In the event of service work that requires the removal of the panels, there is a risk of electric shock or mechanical injury. Only qualified specialist personnel is authorised to perform this service work.

The freeze-dryer is subject to high mechanical stress. In order to be able to withstand this high level of stress, high-quality components were used during the production of the freeze-dryer. Nevertheless, wear cannot be excluded and it may not be visible from the outside.

This is why we recommend having the freeze-dryer checked by the manufacturer during an inspection once per year.

Information and appointments:

#### From Germany:

Contact

Martin Christ Gefriertrocknungsanlagen GmbH An der Unteren Söse 50 37520 Osterode (Germany) Tel. +49 (0) 55 22 / 50 07-44 44

E-mail: support.lab@martinchrist.de

### **Outside Germany:**

Contact our agency in your country. All agencies are listed at <a href="https://www.martinchrist.de">www.martinchrist.de</a>  $\rightarrow$  [Sales Partners]



If you would like to utilise our after-sales-service, please state the type of your freeze-dryer and its serial number.

# 8.4 Return of defective parts

Although we exercise great care during the production of our products, it may be necessary to return a unit or accessory to the manufacturer.

In order to ensure the quick and economical processing of returns of freeze-dryers, rotational vacuum concentrators, spare parts, or accessories, we require complete and extensive information concerning the process. Please fill in the following forms completely, sign them, enclose them with the return package, and send them together with the product to:

Martin Christ Gefriertrocknungsanlagen GmbH An der Unteren Söse 50 37520 Osterode (Germany)





#### 1. Declaration of decontamination

As a certified company and due to the legal regulations for the protection of our employees and of the environment, we are obliged to certify the harmlessness of all incoming goods. For this purpose, we require a declaration of decontamination.

- The form must be filled in completely and signed by authorised specialist personnel only.
- Affix the original form in a clearly visible manner to the outside of the packaging.



We will return the part/unit if no declaration of decontamination is provided!

#### 2. Form for the return of defective parts

This form is for the product-related data. They facilitate the assignment, and they enable the quick processing of the return. If several parts are returned together in one packaging, please enclose a separate problem description for every defective part.

- A detailed problem description is necessary in order to perform the repair quickly and economically.
- Upon request, we will prepare and submit to you a cost estimate prior to performing the repair. Please confirm such cost estimate within 14 days. If the cost estimate has still not been confirmed after 4 weeks, we will return the defective part/unit. Please note that you must bear the incurred costs.



The part/unit must be packaged in a transport-safe manner. Please use the original packaging for the unit, if at all possible.

If the product is dispatched to us in unsuitable packaging, you will be charged the cost for returning it to you in new packaging.

The forms can be downloaded online from  $\underline{\text{www.martinchrist.de}} \rightarrow [\text{Service}] \rightarrow [\text{Overhaul, repair and leak testing}].$ 



# 9 Disposal

# 9.1 Disposal of the freeze-dryer

Martin Christ Gefriertrocknungsanlagen GmbH is a registered manufacturer of electric and electronic devices that are solely intended for commercial use.

· Comply with all local rules and regulations.

# 9.2 Disposal of the packaging

- Dispose of the packaging, after having separated the individual materials.
- Comply with all local rules and regulations.



# 10 Technical data

Manufacturer:	Martin Christ Gefriertrocknungsanlagen GmbH An der Unteren Söse 50 37520 Osterode (Germany)	
Туре:	Beta 1-8 LSCplus	Beta 2-8 LSCplus
Part number:	102128 (230 V / 60 Hz, air-cooled) 102130 (230 V / 60 Hz, water-cooled)	102125 (230 V / 50 Hz, air-cooled) 102127 (230 V / 50 Hz, water-cooled) 102129 (230 V / 60 Hz, air-cooled) 102131 (230 V / 60 Hz, water-cooled)
Performance data:	Beta 1-8 LSCplus	Beta 2-8 LSCplus
lce condenser - capacity: - performance: - temperature: - chamber volume:	8 kg max 6 kg / 24 h max approx. –55°C approx. 11 l	8 kg max 6 kg / 24 h max approx. –85°C approx. 11 l
Hot gas defrosting - with non-flammable refrigerants: - with flammable refrigerants:	approx. 5 h approx. 10 h	approx. 5 h
Possible shelf temperatures (→ single chamber method): freezing and drying inside the ice condenser chamber	approx. –25°C to +60°C	approx. –35°C to +60°C
Possible shelf temperatures (→ double chamber method): drying outside the ice condenser chamber	Room temperature to +60°C	Room temperature to +60°C
Max. shelf surface area (→ single chamber method): drying inside the ice condenser chamber	1 shelf, Ø 200 mm A <sub>total</sub> =0.031 m <sup>2</sup>	1 shelf, Ø 200 mm A <sub>total</sub> =0.031 m <sup>2</sup>
Max. shelf surface area (→ double chamber method): drying outside the ice condenser chamber	10 shelves, $\emptyset$ 200 mm each A <sub>total</sub> =0.31m <sup>2</sup> or 5 shelves, $\emptyset$ 375 mm each A <sub>total</sub> =0.55 m <sup>2</sup>	10 shelves, $\varnothing$ 200 mm each A <sub>toal</sub> =0.31m <sup>2</sup> or 5 shelves, $\varnothing$ 375 mm each A <sub>total</sub> =0.55 m <sup>2</sup>
drying in injection vials with sealing under vacuum or nitrogen atmosphere outside the ice condenser chamber	6 shelves, $\varnothing$ 200 mm each $A_{total}$ =0.186 m <sup>2</sup>	6 shelves, $\varnothing$ 200 mm each $A_{total}$ =0.186 m <sup>2</sup>
drying in round bottom flasks	12 pieces or 24 pieces	12 pieces or 24 pieces
Connection requirements (without vacuum pump and accessories)	Beta 1-8 LSCplus	Beta 2-8 LSCplus
Electrical connection:	1 x 230 V / 50 Hz (other supply data on request)	1 x 230 V / 50 Hz 1 x 230 V / 60 Hz (other supply data on request)
Protection class:	I	I
IP protection category according to DIN 60529:	11	11





Connection requirements (without vacuum pump and accessories)	Beta 1-8 LSCplus	Beta 2-8 LSCplus
Apparent power:	0.6 kVA (at 230 V / 60 Hz)	1.3 kVA (at 230 V / 50 Hz) 0.9 kVA (at 230 V / 60 Hz)
Nominal current:	2.5 A (at 230 V / 60 Hz)	6.0 A (at 230 V / 50 Hz) 4.0 A (at 230 V / 60 Hz)
Power supply of the pressure control valve:	230 V, 50/60 Hz, 20 VA max.	230 V, 50/60 Hz, 20 VA max.
Power supply of the vacuum pump :	230 V, 50/60 Hz, 4.0 A max.	230 V, 50/60 Hz, 4.5 A max.
Refrigerant data	Beta 1-8 LSCplus	Beta 2-8 LSCplus
Refrigerant: - Global warming potential (GWP): - Filling quantity: - Max. permissible pressure: - CO <sub>2</sub> equivalent:	R1270 3 80 g 25 bar < 0.01 t	   
Refrigerant: - Global warming potential (GWP): - Filling quantity: - Max. permissible pressure: - CO <sub>2</sub> equivalent:	R170 3 10 g 25 bar < 0.01 t	С
Refrigerant: - Global warming potential (GWP): - Filling quantity: - Max. permissible pressure: - CO <sub>2</sub> equivalent:	   	R290 3 8 g 25 bar < 0.01 t
Refrigerant: - Global warming potential (GWP): - Filling quantity: - Max. permissible pressure: - CO <sub>2</sub> equivalent:	   	R404A 3,780 230 g 25 bar 0.87 t
Refrigerant: - Global warming potential (GWP): - Filling quantity: - Max. permissible pressure: - CO <sub>2</sub> equivalent:	   	R508B 13,396 76 g 25 bar 1.02 t
Physical data (without vacuum pump and accessories):	Beta 1-8 LSCplus	Beta 2-8 LSCplus
Dimensions - height: - width: - depth:	415 mm 780 mm 555 mm + 80 mm vacuum connection	415 mm 780 mm 555 mm + 80 mm vacuum connection
Weight:	approx. 63 kg	approx. 78 kg
Noise level according to DIN 45635:	54 dB(A)	54 dB(A)
EMC according to EN 55011:	Class B	Class B
Heat emission:	0.6 kW min. 1.1 kW max.	1.1 kW min. 1.6 kW max.



#### 10 Technical data

Equipment connections:	Beta 1-8 LSCplus	Beta 2-8 LSCplus
Aeration:	Hose nozzle DN6 (outside diameter 10 mm max.)	Hose nozzle DN6 (outside diameter 10 mm max.)
Drain:	Hose nozzle DN10 (outside diameter 12 mm)	Hose nozzle DN10 (outside diameter 12 mm)
Vacuum connection:	Small flange connection DN25KF (ISO 28403, DIN 2861)	Small flange connection DN25KF (ISO 28403, DIN 2861)
Vacuum sensor:	SUB D-9 VCP 63	SUB D-9 VCP 63
Data interface (LAN):	RJ 45	RJ 45
	D	D
Special equipment: water cooling system	Beta 1-8 LSCplus	Beta 2-8 LSCplus
Part number:	102126	102127, 102131
Cooling water consumption:	max. 0.20 m <sup>3</sup> /h	max. 0.30 m <sup>3</sup> /h
Heat carried off via the cooling water:	1.3 kW	2.2 kW
Cooling water feed flow connection:	R3/4" with hose nozzle DN13	R3/4" with hose nozzle DN13
Cooling water return flow connection:	R3/4" with hose nozzle DN13	R3/4" with hose nozzle DN13

## 10.1 Ambient conditions

- Use in closed spaces
- Altitudes up to 2,000 m
- Ambient temperature between +5°C and +25°C
- Maximum relative humidity of 80%
- Mains voltage fluctuations of up to ± 10% of the rated voltage

## 10.2 Technical documentation

The technical documentation of this freeze-dryer (e.g. circuit diagram, cooling system) and the safety data sheets of the manufacturers (e.g. for refrigerant) is not attached to this operating manual.

You can order these documents from our service department.



# 11 Appendix

#### 11.1 Mathematical relations

The automatic processes in the "Programmer module" menu (see chapter 6.5.3 - "Option: freeze-drying with the PGMplus programmer module") are based on the following considerations:

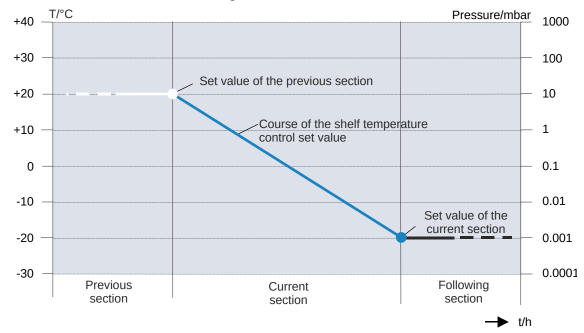


Fig. 72: Graphical representation of the course of the control set value

# Calculation of the control set value and of the gradient for the temperature:

$$gradient = \frac{set\ value\ of\ current\ section - set\ value\ of\ previous\ section}{section\ time\ of\ current\ section} \quad \ [°C/min]$$

control set value = set value of previous section + elapsed section time · gradient [°C]

Example:	Section	Set values	
		Section time [h:min]	Temperature [°C]
	Preceding		30
	Current	1:00	60

$$gradient = \frac{60^{\circ}C - 30^{\circ}C}{60 \text{ min}} = \frac{30^{\circ}C}{60 \text{ min}} = 0.5^{\circ}\text{C/min}$$

After an elapsed section time of 30 minutes, for example, the control set value for the temperature is:

Control set 
$$value_{(t=30min)} = 30^{\circ}C + 30 min \cdot 0.5^{\circ}C / min = 45^{\circ}C$$

# Calculation of the control set value for the vacuum:



# 11.2 Brief operating instructions

# **Functional and operating elements:**

- Ice condenser chamber
- 2 LSCplus user interface



Fig. 73: Total view of the freeze-dryer

## 3 Touchpanel



Fig. 74: User interface with touchpanel



- 4 Contact piece
- 5 Vacuum sensor
- 6 Pipe connection of the vacuum pump (behind the cover plate)
- 7 Ice condenser



Fig. 75: Ice condenser chamber

## 8 Mains power switch



Fig. 76: Right side of the freeze-dryer

- 9 Aeration valve
- 10 Media drain valve

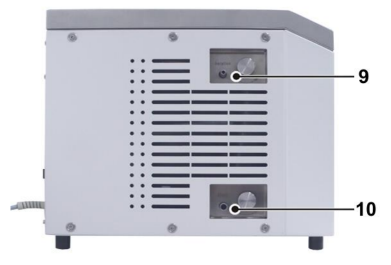


Fig. 77: Left side of the freeze-dryer

#### 11 Appendix



- 11 Heat exchanger of the refrigeration unit
- 12 Name plate
- 13 Vacuum connection
- 14 Serial interface
- 15 Electrical connection of the vacuum sensor
- 16 Connection of the vacuum sensor
- 17 Power supply of the pressure control valve
- 18 Power supply of the vacuum pump
- 19 Option: USB port
- 20 Mains fuse
- 21 Mains cable
- 22 Equipotential bonding screw

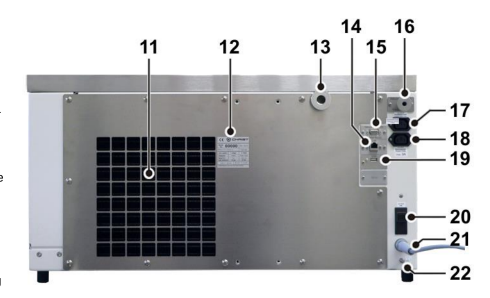


Fig. 78: Rear view of the freeze-dryer

- 1 Status line
- 2 Set process values
- 3 Button "Set values: view/edit"
- 4 Actual values of the current process
- 5 Button "Tools"
- 6 Button "Schematic system diagram"
- 7 Button "Process and equipment messages"
- 8 Button "Operating mode: select/start"
- 9 Button "Stop"



Fig. 79: LSCplus user interface

#### Step-by-step instructions - shelf drying

1 Freeze the sample separately, e.g. in a deep-freeze.



Ensure that the layer thickness of 1 to 2 cm is not exceeded, since otherwise the drying time needs to be extended.

- 2 Check the ice condenser chamber and ensure that it is completely free from water residues.
- 3 Close the condensate drain valve and install the base plate.



- 4 Switch the unit on 20 to 30 minutes prior to the start of the drying process in order to let the vacuum pump warm up.
- 5 Place the plate rack on the base plate.
- 6 Transport the frozen samples as quickly as possible from the deepfreeze to the freeze-dryer and place them on the shelves.



<u>Recommendation:</u> Store the product vessels on the aluminium shelves or, if possible, the entire rack with the shelves in the deep- freeze. The advantage is that due to the higher cold storage capacity of the aluminium material, the product will remain frozen for a longer period of time so that the sample will not thaw.

- 7 Install the drying chamber. Prior to doing so, check whether the O-ring is completely free of dirt particles. The ground-in stopper of the acrylic glass bell must be greased with high-vacuum grease.
- 8 Ensure that all of the valves of the acrylic glass bell are closed.
- 9 Ensure that the aeration valve is closed.
- 10 Ensure that the condensate drain valve is closed.
- 11 Start the main drying process either by opening the manual shut-off valve or by waiting for the electromagnetic valve to open. Vacuum is applied to the chamber and the freeze-drying process commences.



The vacuum pump always runs with maximum power. With this type of freeze-dryer, the power of the vacuum pump cannot be controlled.

- 12 The operating panel displays the vacuum, the ice condenser temperature, and the current operating mode.
- 13 The end of the process is reached when the ice condenser is no longer loaded and when it again reaches a final temperature of approximately -50°C to -54°C. The pressure decreases as a function of the ice condenser temperature.
- 14 Switch the vacuum pump off and aerate the drying chamber via the condensate drain valve or via a rubber valve.
- 15 Switch the unit off by actuating the mains power switch and take the product out of the freeze-dryer.
- 16 Switch the unit on again and start the defrosting process (button "Operating mode: select/start" "Defrosting").



Ensure that no water gets into the pipe connection of the vacuum pump or vacuum sensor.

17 Drain the defrosting water via the condensate drain valve on the lefthand side of the unit. To do so, connect a hose to the hose connector and collect the defrosting water in a suitable vessel.





18 Keep the freeze-dryer open (i.e. without the lid or drying chamber) when it is not in use so that moisture can evaporate. This increases the service life of the vacuum sensor.

#### Step-by-step instructions – drying in a flask

1 Freeze the sample separately, e.g. in a deep-freeze.



Ensure that the layer thickness of 1 to 2 cm is not exceeded, since otherwise the drying time needs to be extended.

- 2 Check the ice condenser chamber and ensure that is completely free from water residues.
- 3 Install the drying chamber. Prior to doing so, check whether the O-ring is completely free of dirt particles. The ground-in stopper of the acrylic glass bell must be greased with high-vacuum grease.
- 4 Ensure that all of the valves are closed.
- 5 Let the vacuum pump warm up 20 to 30 minutes before the freezedrying processes commences.
- 6 Connect a frozen sample to a valve.



After the pressure has fallen below 1.030 mbar, a frozen sample can be connected to a valve. The next frozen sample cannot be connected to another valve until the pressure is again lower than 1.030 bar.



After the pressure has fallen below 1.030 mbar, a frozen sample can be connected to a valve. The next frozen sample cannot be connected to another valve until the pressure is again lower than 1.030 bar.

- 7 The operating panel displays the vacuum, the ice condenser temperature, and the current operating mode.
- 8 The end of the process is reached when the ice condenser is no longer loaded and when it again reaches a final temperature of approximately 50°C to -54°C. The pressure decreases as a function of the ice condenser temperature.



The drying time depends on the layer thickness of the sample, the solids content of the sample, and the amount of heat that is supplied during the drying process. In the case of a layer thickness of 1 cm, the freeze-drying process usually takes 24 hours.

9 Switch the vacuum pump off and aerate the drying chamber via the condensate drain valve or via a rubber valve.





- 10 Switch the unit off by actuating the mains power switch and take the product out of the freeze-dryer.
- 11 Switch the unit on again and start the defrosting process (button "Operating mode: select/start" "Defrosting").



Ensure that no water gets into the pipe connection of the vacuum pump or vacuum sensor.

- 12 Drain the defrosting water via the defrosting water valve on the left-hand side of the unit. To do so, connect a hose to the hose connector and collect the defrosting water in a suitable vessel.
- 13 Keep the freeze-dryer open (i.e. without the lid or drying chamber) when it is not in use so that moisture can evaporate. This increases the service life of the vacuum sensor.





# 11.3 EC declaration of conformity in accordance with the EC Machinery Directive



### **EC – DECLARATION OF CONFORMITY**

in accordance with the EC Machinery Directive 2006/42/EC, annex II, part 1, section A

The product named hereinafter was developed, designed, and manufactured in compliance with the relevant, fundamental safety and health requirements of the listed EC directives.

In the event of modifications that were not authorised by us or if the product is used in a manner that is not in line with the intended purpose, this declaration will be rendered void.

Product name:	Freeze-dryer
Product type:	Beta 1-8 LSCplus Beta 2-8 LSCplus
Order number:	102124, 102126, 102128, 102130, 102132, 102134 102125, 102127, 102129, 102131, 102133, 102135
Directives:	2006/42/EG Machinery Directive 2014/35/EU Low Voltage Directive 2014/30/EU EMC Directive

#### Martin Christ Gefriertrocknungsanlagen GmbH

An der Unteren Söse 50 37520 Osterode Germany

Authorised representative for CE matters: S. Krippendorff

Osterode, 08/11/2021

F, Harms, Management

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## 11.4 Declaration of conformity – China RoHS 2



#### DECLARATION OF CONFORMITY

China RoHS 2 (Administrative Measures for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products)

Freeze-dryer models: Alpha 1-2 LDplus, Alpha 1-4 LSCbasic, Alpha 2-4 LSCbasic, Alpha 3-4 LSCbasic, Alpha 1-4 LSCplus, Alpha 2-4 LSCplus, Beta 1-8 LSCbasic, Beta 2-8 LSCbasic, Beta 1-8 LSCplus, Beta 2-8 LSCplus, Gamma 1-16 LSCplus, Gamma 2-16LSCplus, Delta 1-24 LSCplus, Delta 2-24 LSCplus

Rotational Vacuum Concentrator models: RVC 2-18 CDplus, RVC 2-18 CDplus HCI-resistant, RVC 2-25 CDplus, RVC 2-33 CDplus, RVC 2-33 CDplus with infrared heating

Cooling trap models: CT 02-50 SR, CT 04-50 SR

Cooling bath model: CB 18-40

Christ Gefriertrocknungsanlagen GmbH has made reasonable effort to avoid the use of hazardous substances in the products (freeze-dryers and RVC).

A Product Conformity Assessment (PCA) was performed in order to determine whether the concentration of harmful substances in all homogeneous materials of the component parts is above or below the MCV limit (Maximum Concentration Value limit) as defined in GB/T 26572:

Mercury and its compounds: 0.1 % Cadmium (Cd) and its compounds: 0.01 %

Lead (Pb) and its compounds: 0.1 % Hexavalent chromium (Cr (VI)) and its compounds: 0.1 %

Polybrominated biphenyls (PBB): 0.1 % Polybrominated diphenyl ethers (PBDE): 0.1 %

表1 产品中有害物质的名称及含量 Table 1: Name and content of hazardous substances in the product						
部件名称 Component	有害物质 Hazardous substance					
part (PCA)	铅 Lead (Pb)	录 Mercury (Hg)	镉 Cadmium (Cd)	六价铬 Hexavalent Chromium (Cr (VI))	多溴联苯 Poly- brominated biphenyls (PBB)	多溴二苯醚 Polybromi- nated diphenyl ethers (PBDE)
Electronic PCB, cables	X <sup>1)</sup>	0	0	O	0	0
Display	0	0	0	0	0	0
Housing	X <sup>2)</sup>	0	0	0	0	0
Base, metal, accessories	X <sup>2)</sup>	0	0	0	0	0
本表格依据SJ/T 11364的规定编制。 This table is made according to SJ/T 11364.						

Declaration\_China\_RoHS2\_2021-11-25\_en-chr

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- O: 表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下。 Indicates that the content of the harmful substance in all homogeneous materials of the component part is below the limit as defined in GB/T 26572.)
- X: 表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572规定的限量要求。(企业可在此处,根据实际情况对上表打"X"的技术原因进行进一步说明。) Indicates that the content of the harmful substance in at least one homogeneous material of the component part exceeds the limit as defined in GB/T 26752. (Contact the manufacturer for further technical information according to the actual situation.)
- 1) Contains parts in compliance with exemptions 6c, 7c.I, 7c.II and 37 of 2011/65/EU RoHS.
- <sup>2)</sup> Contains parts in compliance with exemptions 6a, 6b and 6c of 2011/65/EU RoHS.

Apart from the exemptions given in this table, none of the substances listed above have been intentionally added to the product or metallic coatings.

#### Martin Christ Gefriertrocknungsanlagen GmbH

An der Unteren Söse 50 37520 Osterode Germany

Osterode, 25/11/2021

F. Harms, Management

Declaration\_China\_RoHS2\_2021-11-25\_en-chn

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# 11.5 EC declaration of conformity in accordance with the Pressure Equipment Directive



### EC - DECLARATION OF CONFORMITY

in accordance with the EC Pressure Equipment Directive 2014/68/EU

The refrigeration units in freeze-dryers which are listed hereinafter were developed, designed, and manufactured in accordance with the relevant, fundamental safety and health requirements of the listed EC directives and standards.

In the event of modifications that were not authorised by us or if the product is used in a manner that is not in line with the intended purpose, this declaration will be rendered void.

Product name:	Refrigeration unit in a freeze-dryer			
Relevant unit types:	All laboratory systems of the following types: Alpha, Beta, Gamma, Delta Pilot systems of the following types: Epsilon 1-4,Epsilon 2-4 Epsilon 2-6D, Epsilon 2-10D			
Max. permissible pressure: Max. permissible temperature:	25 bar 120°C			
Directives:	2014/68/EU Pressure Equipment Directive			
Underlying standards:	AD 2000 EN 378			
Applied conformity assessment procedures:	Module A Category I			

#### Martin Christ Gefriertrocknungsanlagen GmbH

An der Unteren Söse 50 37520 Osterode Germany Authorised representative for CE matters: S. Krippendorff

Osterode, June 3, 2021

F. Harms, Management

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# 11.6 Table of the sublimation pressure curve

°C	= mbar	°C	= mbar	°C	= mbar	°C	= mbar
28	37.79	1	6.57	-26	0.57	-53	0.025
27	35.64	0	6.11	-27	0.52	-54	0.024
26	33.60	-1	5.62	-28	0.47	-55	0.021
25	31.66	-2	5.17	-29	0.42	-56	0.018
24	29.83	-3	4.76	-30	0.37	-57	0.016
23	28.08	-4	4.37	-31	0.34	-58	0.014
22	26.43	-5	4.02	-32	0.31	-59	0.012
21	24.86	-6	3.69	-33	0.28	-60	0.011
20	23.37	-7	3.39	-34	0.25	-61	0.009
19	21.96	-8	3.01	-35	0.22	-62	0.008
18	20.,63	-9	2.84	-36	0.20	-63	0.007
17	19.37	-10	2.56	-37	0.18	-64	0.006
16	18.17	-11	2.38	-38	0.16	-65	0.0054
15	17.05	-12	2.17	-39	0.14	-66	0.0047
14	15.98	-13	1.98	-40	0.12	-67	0.0041
13	14.97	-14	1.81	-41	0.11	-68	0.0035
12	14.02	-15	1.65	-42	0.10	-69	0.0030
11	13.12	-16	1.51	-43	0.09	-70	0.0026
10	12.27	-17	1.37	-44	0.08	-71	0.0023
9	11.47	-18	1.25	-45	0.07	-72	0.0019
8	10.72	-19	1.14	-46	0.06	-73	0.0017
7	10.01	-20	1.03	-47	0.055	-74	0.0014
6	9.35	-21	0.94	-48	0.050	-75	0.0012
5	8.72	-22	0.85	-49	0.045	-76	0.0010
4	8.13	-23	0.77	-50	0.040	-77	
3	7.58	-24	0.70	-51	0.035	-78	
2	7.06	-25	0.63	-52	0.030	-79	





# 12 Glossary

#### **Comparative pressure measurement**

During the sublimation, i.e. when the concentration of water vapour molecules is rather high in the atmosphere, the value that is provided by the gas-type dependent vacuum sensor of the "Pirani" type (e.g. Thyracont VSP 62/63) deviates from the value that is provided by a capacitive vacuum sensor (e.g. MKS 722B). When the proportion of water vapour molecules decreases towards the end of the main drying phase, the two sensors fall increasingly in line with one another.

The comparative pressure measurement is often used as a criterion for the automatic switching from the main drying phase to the final drying phase as well as for identifying the end of the process.

#### **Desorption**

Desorption (from Latin de-sorbere, sorbere = sup up, suck in) describes a phenomenon whereby molecules are released from the surface of a solid. In order to be able to desorb, the particle must have, or be provided with, a sufficient amount of energy in order to overcome the binding energy.

#### **Eutectic point**

The eutectic point is the point at which a homogenous mixture (e.g. a eutectic alloy) passes directly from the liquid to the solid phase without the formation of a crystal mixture that consists of different phases.

#### Pressure increase test

The pressure increase test can only be carried out with  $\rightarrow$  double-chamber method. During the pressure increase test, the intermediate valve prevents the flow of steam from the drying chamber to the ice condenser so that the water vapour of the  $\rightarrow$  sublimation cannot flow off. The result is a more or less distinct pressure increase that is measured in the product chamber. When the product has been completely dried, the vacuum does not decrease at all or only to a slight extent.

The pressure increase test is often used as a criterion for the automatic switching from the main drying phase to the final drying phase as well as for identifying the end of the process.

#### Single-chamber method

At the single-chamber method, the freezing as well as the subsequent drying of the product are both performed in the ice condenser chamber. The sample is frozen as a result of the low temperature of the ice condenser

(-55°C in the case of one-stage systems or -85°C in the case of two-stage systems). The inside of the chamber can be cooled to approximately -20°C or -40°C. The moderate supply of the frozen sample with energy, which is necessary during the main drying phase, is ensured by heatable shelves on which the product is placed.



#### **Double-chamber method**

Drying on shelves outside the ice condenser chamber is referred to as a double-chamber system. The advantage compared to the  $\rightarrow$  single-chamber method is the considerably higher product capacity. In addition, the product chamber can be isolated from the ice condenser chamber by an intermediate valve in order to perform a so-called  $\rightarrow$  pressure increase test for determining the end of the drying process. In freeze-dryers without an active shelf cooling, the samples need to be pre-frozen externally, e.g. in a deep-freeze or freezer cabinet. After the transfer of the product into the freeze-dryer, the actual  $\rightarrow$  sublimation is started.

#### Reference designator

During the service life of industrial systems, a standardised reference designation system is required for the planning, design, realisation, maintenance, and disassembly stages in order to be able at all times to identify every single component within the system in an unambiguous manner. The reference designators) are affixed to the components and entered into the technical documentation (e.g. circuit diagrams).

#### Safety pressure

Since the vacuum has a dominating influence on the product temperature, Martin Christ Gefriertrocknungsanlagen GmbH has integrated a so-called safety pressure feature into the freeze-dryers in order to ensure the protection of the product. If the pressure inside the drying chamber increases too strongly so that it exceeds the safety limit, the energy supply of the shelves will be interrupted and the sublimation process slows down. This prevents the product from melting.

The safety pressure value that is entered should correspond to a temperature value that is 5°C below the melting point of the product on the vapour pressure curve above ice.

#### **Sublimation**

Sublimation (from Latin "sublimis" = high up in the air, raised), is a thermodynamic process of the direct transition of a substance from the solid phase to the gas phase.

#### **Wireless Shelf Technology**

With the Wireless Shelf Technology (WST), Martin Christ Gefrier-trocknungsanlagen GmbH has developed a system for laboratory freezedryers that works without cable connections at the electrically heated shelves and other equipment parts. Instead, a connection plate with two electrical contacts is placed between the ice condenser chamber and the external drying chamber. This plate is the central plate for the connection of the accessories. Every electronic accessory is equipped with a separate module. These modules enable the combination of various components.



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